MINISTRY OF WATER RESOURCES AND METEOROLOGY, THE KINGDOM OF CAMBODIA

PREPARATORY SURVEY FOR IRRIGATION AND DRAINAGE SYSTEM REHABILITATION AND IMPROVEMENT PROJECT IN THE KINGDOM OF CAMBODIA

FINAL REPORT

VOLUME - IV ANNEXES (3/3)

SEPTEMBER 2012

JAPAN INTERNATIONAL COOPERATION AGENCY (JICA) NIPPON KOEI CO., LTD.

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ANNEX E

INSTITUTIONS

CHAPTER AE-1 INTRODUCTION (REGULATORY FRAMEWOKR AND INSTRUMENTS RELEVANT TO INSTITUTION AND O&M FOR IRRIGATION SECTOR)

AE-1.1 General

Investment in facilities is a great impetus to development and irrigation sector in Cambodia is not left out. In order to effectively utilize available water resources, MOWRAM together with various development partners, as financial and technical resources, have been developing irrigation and drainage facilities through the projects such as Prey Nup Polder Rehabilitation Project, Stung Chinit Irrigation & Rural Infrastructure Project and Northwest Irrigation Sector Project and Water Resources Management Sector Development Program. Similar concept was applied for such major projects, activities of which consisted of both hardware component (rehabilitation and/or construction of irrigation facilities) and software component (institutional development such as establishment of joint operation and maintenance (O&M) system among the government and farmers by capacity development program) since improved irrigation and drainage infrastructure would benefit target communities from the view point of the cost and reliability of services, which are supported by enhanced O&M set-up so as to ensure overall sustainability.

Annex E Institutions explains regulatory framework for institutions and O&M for irrigation systems in Cambodia and proposed software component in the Project to establish organizational set-up in order for sustainable irrigation management. Chapter AE-1 to Chapter AE-3 are general information common to irrigation institution and O&M. Chapter AE-1, introduction, regulatory framework for institution and O&M for irrigation sector, shows information on relevant regulation and sub-decree on irrigation sector. Chapter AE-2 describes review on major irrigation projects previously implemented under the responsibility of MOWRAM with international development partners. In particular, focus in this chapter is given to the sub-component of institutional development and O&M improvement of those projects in order to derive lessons to be learnt for the planning of software component under the proposed Project. Chapter AE-3 expounds organizational framework concerned for the Project at the national and rural levels including legal status of Farmer Water Users' Community (FWUC).

On the basis of such present conditions, Chapter AE-4 elaborates proposed software component program consisting of present conditions of the area under Southwest Phnom Penh Irrigation and Drainage Rehabilitation and Improvement Project (SPPIDRIP) related with institution and O&M plan, proposed software component activities to enhance the system of sustainable management of rehabilitated infrastructures and cost estimate for the software component.

AE-1.2 Circular No. 1 on the Implementation Policy for Sustainable Irrigation Systems

Circular No. 1 on the Implementation Policy for Sustainable Irrigation Systems was issued in 2000 particularly referring two documents consisting of (i) Policy for Sustainability of Operation and Maintenance Irrigation Systems and (ii) Steps in the Formation of Farmer Water Users Community.

In the Circular No. 1, the Statute of the Farmer Water User Community (FWUC) is stipulated in 8 chapters as prototype as follows:

Table AE-1.2.1 Statute of the Farmer Water User Community (FWUC) in Circular No. 1 on the

Implementation Policy for Sustainable Irrigation Systems

	Implementation Policy for Sustainable Irrigation Systems			
Chapter		Contents		
Chapter I	Name and Objective	Article 1 to Article 4		
		- Definition of organization		
		- Registration at MOWRAM		
Chapter II	Membership Criteria	Article 5 to Article 8		
		- Qualification to be a member		
		- Cancellation of membership		
		- Duties by FWUC member		
		- Right of FWUC member		
Chapter III	Organizational Structure	Article 9 to Article 17		
		- Members of FWUC committee		
		- Roles and duties of FWUC committee (entire organization)		
		- Role and duties of FWUC committee member, respectively		
		- Roles and duties of FWUG		
Chapter IV	Mandate and Procedures of	Article 18 to Article 21		
	the Community	- Term of period for committee		
		- Procedure of elevation		
		- Meeting (normal meeting and special meeting)		
Chapter V	The Revenue, Expense and	Article 22 to Article 25		
	Audit of the FWUC	- Source of revenue		
		- Item of expense		
		- Water fee calculation formula		
		- Audit of FWUC account		
Chapter VI	Rules and Regulations	Article 26 to Article 36		
		- Regulations of FWUC members (water distribution, gate control,		
		structure maintenance etc.)		
Chapter VII	Punishment	Article 37		
		- Penalty including warning, fine, water cut off and legal action at		
		communal authority		
Chapter VIII	Other Issues	Article 38 to Article 40		
		- Miscellaneous		
Attachment:	Application Form for Men	nbership of Farmer Water User Community		

Source: Circular No.1 on the Implementation Policy for Sustainable Irrigation Systems, 2000, MOWRAM

The purpose of Circular No.1 is to promote Irrigation Management Transfer (IMT) and Participatory Irrigation Management and Development (PIMD). By the establishment and strengthening of FWUC in each irrigation system, MOWRAM accelerates to consolidate the system of joint operation and management of irrigation and drainage infrastructures with FWUC. Steps in the Formation of a Farmer Water Users Community attached in the Circular No.1, in particular, explains FWUC formation procedure consisting of 8 steps as shown in the right figure. Such proposed process definitely needs to be customized based on the conditions of each irrigation system and organizational capability of FWUC, however, it can be utilized as basic procedure of FWUC formation approach. Newly established FWUCs need to be registered with MOWRAM, or practically with PDOWRAM at the field level. In the Circular No.1, additionally, gradual transfer of O&M responsibility from the Government to FWUC is explained by applying a declining share of O&M subsidies from the

Government over 5 years after completion of facilities' construction.1

Using this approach, Action Plan on Water Resources and Meteorology Management and Development (2009-2013) reveals that 350 FWUCs in number has been established in the country with the support of MOWRAM which involves 305,550 family members in 245,122 ha of rainy season and 105,157 ha of dry season paddy cultivation in 5 years (2004-2008).

Training Modules for Participatory AE-1.3 Irrigation Management and **Development (PIMD)**

In order to effectively accelerate IMT and PIMD on the basis of abovementioned Circular No.1, MOWRAM prepared and issued six training modules in October 2003 as follows, which can be basic and practical guidelines for institutional development and O&M improvement in irrigation systems by facilitating IMT and PIMD:



Figure AE-1.2.1 General Procedure on the

Formation of FWUC

Table AE-1.3.1 Training Modules issued by MOWRAM for Promoting IMT and PIMD

· ·	by MO WKAM for I following INII and I IMD
Title	Contents
Module 1: Introduction to Participatory Irrigation	
Management and Development (PIMD)	- Special characteristics of irrigation agriculture in
	Cambodia
	- Definition of PIMD
	- Four essential principles of PIMD
	- International experiences with PIMD strategies and results
Module 2: Participatory Irrigation Management and	- Current status of PIMD policy and strategy in Cambodia
Development; Policy, Legal and Institutional	- Establishment of national secretariat for PIMD
Framework	- Legal framework
	- Establishment of FWUC support teams
Module 3: Planning and Implementing PIMD at the	- Context of PIMD in Cambodia
National Level	- Strategic planning for PIMD
Module 4: Implementation of PIMD at Provincial and	- Problems with irrigation system management
Irrigation System Levels	- Participatory rural appraisal
	- Irrigation service plan
	- Water delivery and drainage
	- Maintenance
	- Rehabilitation, upgrading and extension
	- Financial management
	- Irrigation management audit
Module 5: Establishing and Developing the FWUC	- Incentives for farmers to support PIMD

According to the Circular No.1, O&M subsidy during transfer period is stipulated as in the table as follows. This principle has been generally applied for irrigation systems constructed by the Government fund and/or support from international and national agencies.

Share of O&M Cost for Irrigation System by MOWRAM and FWUC Year Government **FWUC** 1st Year 80% 20% 2nd Year 60% 40% 3rd Year 40% 60% 4th Year 20% 5th Year 0% 100%

Source: Circular No.1 on the Implementation Policy for Sustainable Irrigation Systems, June 2000, MOWRAM

AE-1-3

Title	Contents
	- Functions of FWUC support team members
	- Work plan for the FWUC support team
	- Review of four essential principles of PIMD
	- Role of facilitators and effective communication methods
	- Steps for organizing the FWUC
	- Irrigation management audit
Module 6: Monitoring and Evaluation System for PIMD	- Basic principles for the monitoring and evaluation system
	- Four steps in planning and implementing an M&E system:
	(i) step 1: identify information requirements, (ii) step 2:
	select and define indicators, (iii) step 3: data collection and
	management and (iv) step 4: report and use of M&E results
	- Examples of planning worksheets for the M&E system

Source: Training Modules of PIMD, 2003, MOWRAM

AE-1.4 Sub-decrees Relevant to Institution and O&M

Based on the above-mentioned policy context, irrigation and agriculture-related laws and regulations are tabulated as follows, all of which are drafted under Northwest Irrigation Sector Project (NWISP):

Table AE-1.4.1 List of Sub-decrees Relevant to Institution and O&M

10	1010 /112-1.4.1	List of Sub-accrees Relevant to institution and Occivi
Title	Issued in	Provisions
Basin Management		
Sub-decree on Basin Management	Draft	It is currently under approval process in the Council of Law. It aims to begin the implementation of water management plans an the creation of basin organizations to matches the Integrated Water Resources Management (IWRM) principles in Cambodia.
Water management		
Sub-decree on Farmer Water User Community	Draft	 It was drafted under NWISP and currently under approval process in the Council for Minister. The objective of this Sub-decree is to effectively and sustainable manage and use the irrigation systems. This sub-decree consists of 12 chapters and is to define the basic principles and process, function and supporting system etc. The sub-decree also fosters farmers' participation in the operation and maintenance of irrigation system through FWUC based on PIMD and TIS.
Sub-decree on Water Allocation and Licensing	Draft	 Together with sub-decree on FWUC, it was drafted under NWISP and currently under approval process in the Council of Law. It is with the purpose of beginning an activity of water licensing by MOWRAM.

Source: MOWRAM

CHAPTER AE-2 REVIEW OF INSTITUTIONAL DEVELOPMENT AND O&M IMPROVEMENT IN MAJOR PREVIOUS PROJECTS

AE-2.1 General

Institutional development and O&M improvement support have been already carried out in various irrigated and agriculture sector projects previously. Japan International Cooperation Agency (JICA), Asian Development Bank (ADB) and Agence Française de Développement (AFD) has been playing an important role particularly in institutional support in irrigation sector. In order to formulate practical plan to be applied for the software component of the Project, lessons learnt and feedbacks obtained from such valuable experiences, focusing on institutional development and O&M improvement support, are compiled in this section.

AE-2.2 Prey Nup Polder Rehabilitation Project

Project Summary

Item	Description		
Location	Province	Sihanoukville	
	District/Commune	Samrong	
	River basin		
	Distance	230 km west of Phnom Penh	
Objectives		oduction in (paddy and other crops) polder areas located near	
	Sihanoukville (10,500 ha) by the rehabilitation of polders and implementation of other related activities		
Scope of works	 Infrastructure rehabilitation: rehabilitation of polder to prevent salty water intrusion in paddy fields and allow fresh water management Institutional support to polder management: establishment of a Farmer Water User Community (FWUC) (Polders Users Community: PUC) and development of its ability to operate and maintain polders Support to agriculture development: (i) reclaim abandoned land in polder area, (ii) increase yields in paddy production and (iii) diversity production Land titling: systematic registration of all agricultural land inside polders area Credit: development of micro-credit services in Prey Nup district 		
Project costs	10.1 million Euros (Phase I 6.9 million Euros + Phase II 3.2 million Euros)		
Fund source	AFD (grant)		
Implementation period	1998-2002		

Source: Prey Nup Polders Rehabilitation Project, Project's rationale, achievements and stakes 2005, AFD

The Project consisted of hardware component (rehabilitation of main dykes, the polder system comprising canal network 133 km and related structures 36 sluice gates with automatic valves and lateral dykes) and software component including establishment and strengthening of Polder Users Community (PUC) and agricultural support activities. Although command area extended more than 10,000 ha as one of the largest system in the country, system itself from technical view point would be simple enough for O&M, which are one of the reasons for success according to project evaluation.² Major activities related with institutional support and O&M improvement under the Project are summarized as follows:

² Prey Nup Polders Rehabilitation Project, Project's rationale, achievements and stakes 2005, AFD

Table AE-2.2.1 Major Activities Related to Institutional Development and O&M, Lessons Learnt and Recommendations (Prey Nup Polder Rehabilitation Project)

Source: Prey Nup Polders Rehabilitation Project, Project's rationale, achievements and stakes 2005, AFD

Water Resources Management (Sector) Project, Technical Assistance Consultant's Report, Supplementally Appendix C, Relevant Lessons Learned 2008, ADB

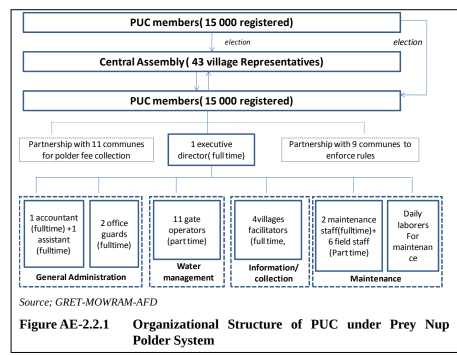
Prey Nup Polder management is being carried based on MOU between MOWRAM, the Municipality of Sihanoukville and PUC of Prey Nup on the sharing of responsibility over Prey Nup Polders Management. The MOU was prepared in compliance with the Circular No.1, Prakas 306 and 410 of MOWRAM, Municipal "Deyka" DK 043 and the statutes of Prey Nup Polders FWUC. Responsibility demarcation applied for Prey Nup System is tabulated as follows.

Table AE-2.2.2 Responsibility among Relevant Organizations for O&M of Prey Nup Polder System

Tubic III 2.	1.2 Responsibility among Relevant Organizat	Responsibility among Relevant of gamzations for Octivi of Frey Nup Folder System		
Organizations	Operation and Maintenance	Financial and Administrative Management		
PUC	- Secondary dykes (Intermediary dykes)	- ISF collection with support from local		
	- Canals in polders area	authorities		
	- Related structures under normal water level			
	operation			
	- Boat entrance on all the dyke			
MOWRAM	- Primary dyke	- Financial arrangement for O&M,		
	 Reconstruction and/or rehabilitation of primary 	reconstruction and rehabilitation of facilities		
	hydraulic structures	responsible		
	 Canals located downstream of the main dyke 	- Supervision of FWUC activities by checking		
	 Reconstruction or rehabilitation of all 	report from FWUC		
	infrastructure in case of natural disaster	- Support FWUC as requested		
Municipality	- Supervision of the implementation of sub-steering	committee		
of	- Support any necessary cooperation and consultation between FWUC, MOWRAM and commune			
	council			
Sihanoukville	- Publish any necessary municipal standard letters in	n order to ensure sustainable system management		

Source: Memorandum of Understanding between MOWRAM, Municipality of Sihanoukville and FWUC of Prey Nup Polders on the Sharing of Responsibility over Prey Nup Polders Management

Organization chart of PUC is illustrated in the right figure. Principle of **FWUC** organization applied for Prey Nup System is democratic and accountable management. Member Central Assembly and Central Board is selected by elections from the member farmers. Under the Executive Director, there several sections such as: (i) general



administration, (ii) water management, (iii) information/collection and (iv) maintenance to carry out substantial O&M at the field level.

AE-2.3 Stung Chinit Irrigation & Rural Infrastructure Project

Project Summary

Item		Description	
Location	Province	Kampong Thom	
	District/Commune		
	River basin	St. Chinit	
	Distance	40 km north of Phnom Penh	
Objectives		roduction for 3,000 ha agricultural land by securing irrigation	
	water and by constructing/r	ehabilitating irrigation system.	
Scope of works	Formulation of water User Group to manage and maintain the irrigation and drain distribution network and improvement of farming methods (implemented by MOWRAM with AFD funding)		
	Rehabilitation and development of irrigation and drainage infrastructure (in by MOWRAM with AFD funding)		
	3. Development of access road and rural markets (implemented by MRD with ADB funding)		
Project costs	US\$ 18 million		
Fund source	ADB (loan US\$ 16 million) + AFD (grant for software)		
Implementation period	2001-2008		

Source: Review on Nationwide Irrigation Development in Cambodia 2010, JICA

This was the project targeting one of the largest single irrigation systems located in Kampong Thom Province. There are 4 components: (i) component1, farmer community organization and extension services, (ii) component 2, irrigation infrastructure, (iii) component 3, irrigation system management and (iv) component 4, rural infrastructure, out of which component 1 and component 3 is relevant to institution and irrigation system O&M. Major activities related with institutional development and O&M improvement and lessons obtained from those are as follows:

Table AE-2.3.1 Major Activities Related to Institutional Development and O&M, Lessons Learnt and Recommendations (Stung Chinit Irrigation & Rural Infrastructure Project)

Recommendations (Stung Chinit Irrigation & Rural Intrastructure Project)					
Major Activities	Result and Lessons Learnt	Recommendations			
Support to FWUC establishment and strengthening O&M system establishment by sharing responsibilities among PDOWRAM and FWUC: PDOWRAM take charge of O&M of the reservoirs, main canals and all related structures while FWUC is responsible for distribution network (secondary canals).	 MOWRA was somewhat reluctant to delegate as much technical authority to the PDOWRAM as was originally expected during project formulation phase. In addition, although responsibilities of O&M of major facilities are partly transferred to PDOWRAM, capabilities and the number of staff in PDOWRAM are not necessarily sufficient to manage major structures. Therefore, facilities were partly managed by AFD support and FWUC contributions. In addition, the Chinit Reservoir Irrigation Committee (CRIC) was formulated to coordinate between PDOWRAM and FWUC. Commune Council was also involved in O&M particularly for the collection of ISF. 	- Demarcation of O&M responsibility among MOWRAM, PDOWRAM and FWUCs needs to be flexible considering capabilities in system O&M of each organization. - In addition to PDOWRAM and FWUC, involvement of reliable local administration was effective approach to establish workable organizational set-up for O&M. - Long term post-project support particularly strengthening of organizational and financial capacity is required particularly to FWUC. - Although proto-type structure is introduced in Circular No.1 on the Implementation Policy for Sustainable Irrigation Systems, more suitable organizational structure should be considered corresponding to each local condition. Involvement of local administration is often effective for sustainable O&M.			
	- Insufficiency of coordination	- Farmers' participation in plan and			
	between hardware component and	design is required as a part of			
	software component led to	software component of the Project.			
Sources HCA Study Team based on Stune	unsatisfactory among farmers.				

Source: JICA Study Team based on Stung Chinit Irrigation and Rural Infrastructure Project, Main Lessons Learnt from Project Implementation, 2009, ADB-AFD-GRET-CEDAC

In addition, activities and outcome including assessment from the view point of quantitative figures by the technical cooperation by AFD from 2008-2009, major activities of which consisted of: (i) support to FWUC overall management and (ii) improvement of the scheme and experimentation of new method of water distribution, is tabulated as follows:

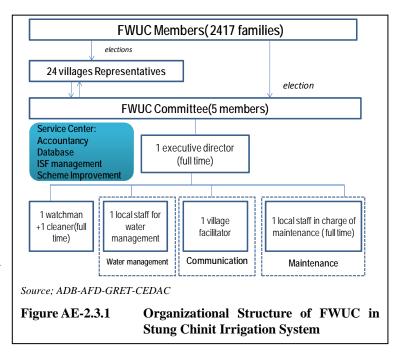
Table AE-2.3.2 AFD's Technical Cooperation and Its Outcome to enhance Institutional Set-up and O&M in Stung Chinit Irrigation & Rural Infrastructure Project

OCEN III Stung Chinit Trigation & Kurai Initiasti ucture 1 Toject					
Objective		Activities	Target	Outcome	
Objective 1					
Support to FWUC management	overall	- Consolidation of the FWUC administrative set up	Final organization chartUpdate status, internal regulationRoadmap for IMT	 An final organizational chart has been drawn. Review was made within committee. A Letter of Agreement was signed in 2009. 	
		- Consolidation of the FWUC financial management	Eighty percent of the ISF collected in 2009 Financial report and budget timely prepared (March 2009) Reliable externalized	Eighty six percent collected amounting to US\$10,615. Completed in May 2009 Remained internal	
			accounting mechanism	- Remained internal	
		- Support to the collaboration with stakeholders	- Chinit Reservoir Irrigation Committee (CRIC) decision timely taken	- Done	
			Farmers' contribution to the improvement works implementation Agricultural service implemented by PDA	Contribution in each for a value of US\$12,800 300 ha of demonstration during the dry season	

Objective	Activities	Target	Outcome
		- Build up the collaboration between FWUC and the Irrigation Service Center	- Still in progress
	- Building the FWUC capability for the overall management of the scheme	Management of the scheme taken over by FWUC (secondary systems and below) Budget and financial	- Done
		report prepared by the FWUC - FWUC director able to use simple office software - Improved leadership of	- Done - Done (trainings
		the FWUC committee	completed)
	 Increase the visibility of the FWUC as the main operator of the scheme and reinforce the users' understanding of the irrigation management 	- 2,600 households familiar with irrigation rules and FWUC functions	Materials developed to enhance awareness among households under irrigation scheme
Objective 2			
Improvement of the scheme and experimentation of	- Improvement of tertiary canal network	Rehabilitation and/or improvement of tertiary blocks based on stakeholder consultation	Thirteen numbers of blocks improved based on consultation with villager representatives
	- Improvement of secondary networks and access	Secondary infrastructure well maintained Improvement of accessibility within secondary blocks	 Done based on the assessment Improved in SC 4 and SC 5 but SC1, SC2 and SC3 still remained
	- Development of new tertiary networks	- 400 to 600 ha of additional paddy field irrigated appropriately	- 430 ha of additional paddy field provided with irrigation water

Source: Prepared by JICA Study Team based on Stung Chinit Post Project Phase and Capita; lisation, 2009, GRET

Organizational structure of FWUC by AFD's technical cooperation is illustrated in the right figure. According to ADB-AFD-GRET-CEDAC, FWUC at Stung Chinit Irrigation System partly professionalized meaning that it involved elected farmers' representatives through an assembly of 24 villages representatives for decision making, shared by a board of 5 members as management committee, and a core team of 4 salaried staff, 15 block supervisors and 4 permanent labors. Based on the policy of gradual decrease in financial subsidy elaborated in the



Circular No.1 on "sustainable irrigation management," AFD committed to a subsidy of US\$ 30,000 in 2009, US\$ 20,000 in 2010 and US\$ 10,000 in 2011. The organization was established in long period of consensus building. Such process would foster strong initiatives in the organization for system O&M.

AE-2.4 Northwest Irrigation Sector Project and Water Resources Management Sector Development Program

There are two major irrigation sector project and program financially supported by ADB and other donor agencies: (i) Northwest Irrigation Sector Project (NWISP), already completed, and (ii) Water Resources Management Sector Development Program (WRMSDP), currently in the initial stage of the Project as of September 2011. Project Summary of NWISP is described as follows:

Project Summary

Item	Description			
Project	Northwest Irrigation Sect	or Project		
	MOWRAM Project Code	5.21	IPP Code	N-1
Project status as of March	On-going since 2005			
2010	Construction of civil works	for one sub-project was comp	pleted in 2009.	
Location	Province	Battambang, Banteay Mean	chey, Pursat Sier	n Reap
	River basin	St. Sreng, St. Mongkol Be Russey, St. Pursat, St. Baril		bang, St. Moung
Objectives	The overall objective of the	Project is to support the gove	ernment effort to	reduce poverty in
	The overall objective of the Project is to support the government effort to reduce poverty in rural areas of northwest Cambodia through enhanced agricultural production, thereby alleviating food insecurity and improving farming household incomes. The immediate objective is better use of water resources and taking advantage of the potential for irrigated agriculture through (i) a comprehensive policy and strategic framework to be applied in developing water resources; (ii) better understanding, knowledge, and application of the IWRM approach in a river basin context, particularly in predicting and mitigating impacts of irrigation development on water resources and the aquatic ecosystem; (iii) improved water resource management by rehabilitating/upgrading small- to medium-scale irrigation schemes and other water management infrastructure; (iv) strengthened capacity of communities and institutions to plan, implement, manage, and maintain such infrastructure; and (v) improved agricultural support services to the beneficiary water users.			
Scope of works	- Water sector institutional	ε		
		evelopment and management	t	
	- Irrigated agricultural dev			
Project costs	US\$ 30.88 million (original	estimate in 2003)		
Fund source	ADB (loan) + AFD (grant)			
Implementation period	From 2005 to 2010			

Source: Review on Nationwide Irrigation Development in Cambodia 2010, JICA

Out of 39 numbers of eligible sub-projects in NWISP extended in six river basins, 11 Sub-projects have been selected and implemented as listed as follows:

Table AE-2.4.1 List of Sub-projects under NWISP

Name of Sub-project	Province	District	Water source	Irrigation Area(ha)	Project cost(US\$)
Canal No.1	Battambang	Bovel, Thmorkol	Weir	982	1,609,376
Chork Reservior	Battambang	Moung Russie	Reservoir	1,154	1,740,723
Don Aov	Battambang, Borie	Bvel	Weir	1,100	1,637,166
Po Pi Deum	Banteay Meanchey	Mongkol Borie	Weir	1,200	999,796
Punley	Banteay Meanchey	Bakan	Reservoir	440	997,352
Anlong Svay	Pursat	Bakan	Weir	795	975,468
Krouch saeuch	Pursat	Krakor	Weir	1,000	1,499,930
Kuch Noup	Pursat	Krakor	Weir	790	830,686
Tram Mneash	Pursat	Angkor Chum	Weir	1,100	1,827,850
Kork Thnong	Siem reap	Angkor Chum	Weir	154	608,993
Ta saom	Siem reap	Not available	Weir	196	n.a.
Kandal Prek	Kandal	Not available	Not available	100	n.a.
Total				9,011	12,727,340

Source: ADB

Major institution-related activities and those lessons obtained from NWISP are summarized in the following table:

Table AE-2.4.2 Major Activities Related to Institutional Development and O&M, Lessons Learnt and Recommendations (NWISP)

Recommendations (1444151)					
Major Activities	Result and Lessons Learnt	Recommendations			
1. Institutional strengthening in the water sector: (i) water resources policy and strategic framework, (ii) regulatory framework for IMT and (iii) integrated water resource management (IWRM) in river basins 2. FWUC strengthening and O&M improvement: (i) PDOWRAM staff strengthening, (ii) FWUCs and WUGs establishment, in irrigation system management, water management etc. 3. Sub-decrees drafted from above-activities: (i) water allocation and licensing, (ii) river basin management, (iii) establishment of farmer water user communities (FWUCs), and (iv) water quality	This is one of first trials implemented by Project Implementation Unit (PIU) at provincial level, however, capability of PDOWRAM is not necessarily sufficient so that project implementation delayed as compared to original schedule. Difficulties were observed for effective capacity development k Although sub-decrees are drafted under the Project, they are still under approval process	Capability of relevant organization and quantity on technical assistance necessary for project implementation needs to be appropriately assessed during project formulation. TOR of PIU was unclear which stagnated smooth project implementation. It should be clearly prepared during project preparatory phase based on the consensus with stakeholders.			

Source: JICA Study Team based on Report and Recommendation of the President to the Board of Directors on a Proposed Loan to the Kingdom of Cambodia for the Northwest Irrigation Sector Project

On the basis of lessons obtained from NWISP, WRMSDP will be implemented with joint financial assistance from ADB (loan + grant) and OPEC Fund for International Development focusing on 3 major outputs: (i) output A, enhanced capacity for sustainable water resources management, (ii) output B, enhanced capacity of MOWRAM to manage and deliver irrigation services and (iii) output C, sustainable rehabilitation of small- and medium-scale irrigation schemes in the Tonle Sap basin.

AE-2.5 Technical Service Centre for Irrigation System Project Phase-2

Project Summary

Item	Description			
Project	Technical Service Centre	for Irrigation System Projec	ct Phase-2	
	MOWRAM Project Code	-	IPP Code	-
Project status as of March	Completed in 2009			
2010	Phase-3 is under implement	tation since 2009		
Location	Province	Phnom Penh / Pursat / Kand	lal / Takeo	
	River basin	St. Pursat, St. Prek Thnot		
Objectives	The Project objective is:	(i) to improve the technic	cal capacity of	MOWRAM and
	PDOWRAM, (ii) to enhanc	e farmers' knowledge, who pa	rticipate in the Pr	oject activities, in
	water management at tertia			
Scope of works		n report, the following outp	uts are expected	from the Project
	activities.			
	Output 1			
	- Establish the training sys			
	- Set up the technical man			
	- Manage the technical inf	ormation		
	Output 2			
		the engineers and technicians		
		e trainings at TSC and on-the-	-job-training (OJ	I) at Model Site
	and Pilot Sites.			
	Output 3	1. 1		. ,
		d technicians in PDOWRAM		iary canals,
		or farmers to easily access irri		-1- :
		water management activities a	at the tertiary can	ais iii
Project costs	Long term Expert: 111 M/N	M, Short-term Expert: 35.6 M/	M (1.067 M/D)	
Fund source	JICA	vi, Short-term Expert. 55.0 M/	WI (1,007 MI/D)	
	From 2006 to 2009			
Implementation period				

Source: Evaluation Report, 2009, JICA

Evaluation report jointly prepared by MOWRAM and JICA shows the following achievement and lessons obtained from the Project activities.

Table AE-2.5.1 Major Activities Related to Institutional Development and O&M, Lessons Learnt and Recommendations (TSC-2)

	Major Activities	Result and Lessons Learnt	Recommendations
1.1.1	Development of training	Corresponding to project purpose, the	Two issues are recommended for the
	curricula	following achievements are obtained.	future (after the completion of the
1.1.2	Establishment of systemized	- In evaluation of the 32 training	Project).
	training materials	courses conducted by the Project,	- Efforts for realization of the Road
		an average of the 70 % of the	Map for the institutionalization of
	Make a technical manual list	participants achieved the designated	TSC
	Compile technical manuals	target in the curricula.	TSC has formulated the Road Map for
1.2.3	Translate technical manuals	- Ninety four percents of trainees	the institutionalization of TSC. On this
	into Khmer	attended in the training course were	basis, TSC is expected to function:
		satisfied with the training course of	(i) to provide technical training to the
1.3.1	Collect and organize technical	TSC.	technical staff of MOWRAM and
1 2 2	information in irrigation	- Ten FWUCs at model site and pilot	PDOWRAM, (ii) to conduct
1.3.2	Provide technical information	sites have been organized and in	experiments and researches in water
2.1	Conduct the trainings at TSC	operation.Water management activities such	resources, irrigation and meteorology sector, (iii) to award the academic
2.1	Conduct the trainings at TSC for the engineers and	as planning meeting and canal	education with degree programs and
	technicians in MOWRAM and	dredging were implemented in pilot	(iv) to provide technical assistance to
	PDOWRAM	sites with a total number of 411	the irrigation projects by MOWRAM
2.2	Conduct OJT at Model Site and	farmer participants.	and PDOWRAM. In order to do so,
2.2	Pilot Sites for the engineers and	rainer participants.	necessary institutional coordination
	technicians in MOWRAM and		with relevant organizations as well as
	PDOWRAM		budgetary arrangement is required.
			- Human resource development of
3.1	Provide technical assistance on		TSC personnel
	the construction of tertiary		Further effort to develop capability of
	canals at Pilot Site		TSC staff is inevitable to realize
3.2	Provide technical assistance on		institutionalization as mentioned above.
	farmers' participatory water		- Utilization of the experiences and
	management at Pilot Sites		outputs of the Project by
			PDOWRAM
			The manuals prepared through the
			Project are practical guideline for
			field-use, therefore, it is recommended
			that they will be widely utilized in other
	E 1 B 2000 HGL (C	D 1 2rd 2000)	projects.

Source: Evaluation Report, 2009, JICA (as of December 3rd 2009)

As one of the salient features in relation to institutional development, TSC-2 has developed methodology to demonstrate tertiary canal construction through farmers' participation, general procedure of which is shown in the right figure:

Workshop 1

Water Flow Trouble Area & Solution Map Making by Key Farmers

Set up FWUG through Group Leader Selection

Workshop 2

Source; TSC-2, JICA

Figure AE-2.5.1 TSC's Facilitation Procedure for Farmers' Participation in Tertiary Development

In addition, TSC-2 has

developed varieties of training curricula related with irrigation planning, construction management, O&M of irrigation facilities etc. as tabulated as follows. Such outputs need to be disseminated and also effectively utilized for institutional development activities in the future projects.

Table AE-2.5.2 List of Training Programs Conducted during TSC-2

	Table AE-2.5.2 List of Training Programs Conducted during TSC-2					
No.	Date (Start)	Date (finish)	Training course title	No. of participant	No. of OJT Participants	
1	29-Jan-07	2-Feb-07	Discharge measurement I	20	20	
2	2-Feb-07	9-Feb-07	Meteorology& crop water requirement I	20	20	
3	13-Feb-07	27-Feb-07	Irrigation & water resource Management plan by GIS 1	10	-	
4	5-Mar-07	16-Mar-07	Basic survey I	19	19	
5	19-Mar-07	23-Mar-07	Supervision on contraction site	19	19	
6	23-Apr-07	27-Apr-07	Participatory of farmers for sustainable irrigation system management	19	19	
7	16-Jul-07	27-Jul-07	Irrigation and water management plan by GIS2	10	-	
8	30-Jul-07	10-Aug-07	Basic survey II	20	20	
9	20-Aug-07	24-Aug-07	Training for irrigation system design	20		
10	3-Sep-07	7-Sep-07	Discharge Measurement II	20	20	
11	10-Sep-07	14-Sep-07	Meteorology& crop water requirement II	19	19	
12	17-Sep-07	21-Sep-07	Design and drawing by Auto CAD	10	-	
13	22-Oct-07	26-Oct-07	Participatory of farmers for sustainable irrigation system management	14	14	
14	1-Nov-07	8-Nov-07	Construction management	20	20	
15	13-Nov-07	16-Nov-07	data Processing of Total Station	10	-	
16	3-Dec-07	7-Dec-07	Design and drawing for irrigation canal and canal structure by Auto CAD	10	_	
17	14-Jan-08	18-Jan-08	Operation and maintenance irrigation facilities	8	8	
18 19 20	2-Feb-08	7-May-08	Topographic and rout survey	24	24	
21	7-Apr-08	9-Apr-08	O4: 1:4	9	0	
21	21-Apr-08	22-Apr-08	Operation and maintenance irrigation facilities	9	9	
22	5-May-08	9-May-08	Participatory of farmers for sustainable irrigation system management	19	19	
23	26-May-08	6-Jun-08	Design Drawing & cost estimation of irriagtion canal and Structure by Excel and Auto CAD	14	-	
24	23-Jun-08	27-Jun-08	Irrigation Planning	20	-	
25	7-Jun-08	11-Jul-08	Construction management	20	20	
26	11-Aug-08	15-Aug-08	Operation and maintenance irrigation facilities	19	19	
27	18-Aug-08	22-Aug-08	Structural design and calculation for Irrigation Facilities	20	-	
28	25-Aug-08	19-Sep-08	Irrigation Planning by GIS	13	-	
29 30 31	5-Oct-08	24-Oct-08	Discharge measurement, Meteorology, Crop water requirement, & Irrigation planning	57	57	
32	3-Nov-08	7-Nov-08	Participatory of farmers for sustainable irrigation system management	19	19	
				502	365	

Source: Evaluation Report, 2009, JICA (as of December 3rd 2009)

CHAPTER AE-3 INSTITUTIONS CONCERNED FOR THE PROJECT

AE-3.1 Ministry of Water Resources and Meteorology

(1) History and Organization Structure

MOWRAM was independently of MAFF in 1999 under the Sub-degree 58 with the mission of development and management of water resources of the country in an effective, equitable and sustainable manner by integration of river basin water management, pro-poor management of water resources, water management facilities, water-related hazards and land resources. Figure AE-3.1.1 shows the organization structure of MOWRAM as of June 2011. MOWRAM is composed of seven technical departments, three administrative departments, Technical Service Center for Irrigation and Meteorology (TSC) and twenty four Provincial Department of Water Resources and Meteorology (PDOWRAMs). There are five categories in staff qualification; (i) engineer, (ii) technician, (iii) vocational staff, (iv) qualified staff and (v) non-qualified staff. Total number of staff is 666 at central level and 623 at provincial level as of March 2011.

Table AE-3.1.1 Number of Categorized Staff in MOWRAM

Level	Engineer	Technician	Vocational	Qualified	Non-qualified	Total
Central	330	160	29	11	136	666
Provincial	97	120	69	23	314	623

Source: Government Officer Statistic, MOWRAM March 31, 2011

(2) Duties and Responsibilities

The duties and responsibilities imposed on MOWRAM are quoted from MOWRAM's guide paper:

- Identify policy and strategy development of water resources, to business development, maintenance and preservation in accordance with the RGC's policies.
- Study and research potential water resources including surface water, ground water and weather, to confirm technical field fitting to national frame work.
- Develop the short, medium and long term plan for business development and preservation on water resources and meteorology to serve national economic for alternative livelihood of urban and rural people.
- Manage and control all business making on water resources directly and indirectly, and minimize the disaster.
- Develop the regulation, legislation and other documents to ensure the management and monitoring on the implementation of water resources.
- Collect and document information on meteorology and hydrology, and use them to serve national and international related sectors for national benefits.
- If necessary, provide support and technical advice to stakeholders such as private sector, NGOs, community and people to appropriately correct/better balance on water resources business making.
- Widen and introduce more model technology in order to better train and propagate widely it.
- Participate in executing all works related to Mekong River Basin in accordance with duties and responsibilities of MOWRAM.
- Strengthen and promote national and international cooperation on water resources and meteorology.

(3) Budget and Expenditures of MOWRAM

The annual budgets and actual expenditures of MOWRAM are shown in Table AE-3.1.2.

Table AE-3.1.2 Summary of Budget and Expenditures of MOWRAM

(Unit: million Riel)

Item	2007	2008	2009	2010	2011
Budget	13,210	14,327	18,756	90,366*	113,954*
(Thousand US\$)**	3,210	3,482	4,558	21,960	27,692
Actual Expenditure	12,392	15,650	17,268	88,316*	n.a.
(Thousand US\$)**	3,011	3,803	4,196	21,462	

Source: Department of Finance, MOWRAM

As can be seen in the above table, the budget even excluding investment budget for irrigation system has been increased with considerable high rate.

(4) Demarcation of role and responsibility of Ministry of Water Resources and Meteorology and Provincial Department of Water Resources and Meteorology

MOWRAM has a Provincial Department of Water Resources and Meteorology (PDOWRAM) in the Provinces, each of which subordinates district offices in each district. Basic demarcation of role and responsibility of MOWRAM and PDOWRAM for irrigation development and O&M as well as organization for FWUC s is as shown below.

Table AE-3.1.3 Demarcation of Roles and Responsibility

Activity	Small scale (up to 200 ha) Medium scale (200 ha to 5000 ha)		Large scale (Above 5000 ha)
Planning and Survey	PDOWRAM	MOWRAM & PDOWRAM	MOWRAM & PDOWRAM
Construction and Repair	FWUC	MOWRAM & PDOWRAM	MOWRAM
O&M	FWUC	PDOWRAM & FWUC	MOWRAM & FUWC
Formation of FWUCs	PDOWRAM	MOWRAM & PDOWRAM	MOWRAM

Source: JICA Survey Team

MOWRAM involves development and rehabilitation as well as formation of FWUCs in medium or large scale development program, while PDOWRAM deals mainly small scale schemes and minor repairs, as well as O&M of medium of major facilities in medium scale schemes.

AE-3.2 Farmer Water Users Community

As having been introduced above, in 1999, RGC issued Circular No.1 on Implementation Policy for Sustainable Irrigation Systems. The Circular promulgates the following six principles of reform:

- Farmer Water Users Community (FWUC) will be a formal legal entity recognized by government and civil society.
- Irrigation system development will be done only at the request of FWUC and FWUC will participate in all aspects of scheme development.
- Water users will be obligated to pay for the cost of routine O&M and develop a fund to pay for emergency repairs.
- Irrigation systems will be maintained and improved over time, in partnership between FWUC and government.
- Water delivery will be arranged by FWUC in an equitable and reliable manner.
- MOWRAM will be responsible to provide technical and managerial support, monitoring and evaluation and other support as needed.

^{*:} including investment budget for irrigation system (70millin Riel in 2010 and 90 million Riel in 2011)

^{**: 1}US\$=4115 Riel

In June 2000, MOWRAM issued Prakas 306, which promotes the Policy for Sustainability of O&M of Irrigation Systems. elaborating the new **Participatory** Irrigation Management Development (PIMD) policy to be implemented by MOWRAM. The Policy describes the structure and functions of FWUC and lower-level farmer water users group (FWUG), basis for calculating the Irrigation Service Fee (ISF) and the responsibility of government to provide training and extension, monitoring and evaluation, environmental assessment and agency human resource development. MOWRAM also issued a brief document that explains eight steps for organizing and establishing FWUC. MOWRAM is currently finalizing a sub degree on establishing FWUC. This FWUC sub degree follows deeply Circular No.1 and Prakas 306, especially for the organization and structure, FWUC Statute, establishment procedures and also roles and responsibilities, and financial support from RGC. The main objective of the sub degree is to provide FWUC with legal status. PIMD specifies the essential rights and obligations of FWUC as follows:

Table AE-3.2.1 Rights and Obligations of FWUC

Item	Description			
Right	- Clear water use rights that are consistent with government regulations, FWUC interests and capacity of			
8	local water control structures			
	- Protection of FWUC against irrigation land use conversion within FWUC area			
	- Right to federate up to the main scheme level			
	- Authority to require water users to become members of FWUC or pay for water service			
	- Right to make and enforce rules			
	- Right to choose Irrigation Service Providers and hire or release O&M staff			
	- Right to make and implement the Irrigation Service Plan and budget			
	- Right to set, collect and use funds from an ISF			
	Right to make legal contracts and own property			
	- Right to determine cropping patterns by consensus among water users			
Obligations	- Obligation to comply with government policy and regulations for the water and agriculture sectors			
Jonganons	- Obligation to use and preserve irrigation system infrastructure consistent with transfer agreements			
	- Obligation to function according to agreed principles of democratic participation, transparency, honesty			
	and interest in the public welfare			
	- Obligation to protect the environment			

Source: Module 2 on Participatory Irrigation Management and Development Policy, Legal and Institutional Framework

According to MOWRAM, although detail provincial breakdown data is not available, there are some 328 FWUCs established nationally as of the end of 2007, of which total of 144 have been registered by MOWRAM³. Depending upon the source of project support, some FWUCs have been registered at provincial level only. In general, FWUC is composed of one chief, two vice chiefs, one accountant and all leaders of FWUGs. FWUG consists of one group leader and one assistant.

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Program Design Document for Strategy for Agriculture and Water 2010-2013 (Draft)

AE-3.3 Other Rural Organizations

(1) Linkage of Rural Public Administration

The linkage rural administration under the provincial to the village level is illustrated in the right figure. After the initiatives decentralization particularly supported by SEILA Program, there are two principal decentralized fund sources at provincial and commune levels: (i) Provincial Investment Fund (PIF) and (ii) Commune Sangkat Fund (CSF). Among organizations, others, two Provincial Rural Development Committee (PRDC) Commune Council (CC), which are influential to decentralized development including irrigation development, O&M

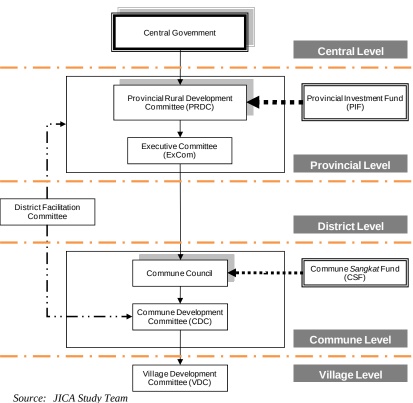


Figure AE-3.3.1 Linkage of Rural Public Administration

etc. at the local level, are described as follows:

(2) Provincial Rural Development Committee (PRDC)

PRDC was originally established under the Decision on the Establishment of the Provincial Rural Development Committee. After the decentralized mechanism is facilitated by SEILA program, PIF is allocated directly to PRDC to correspond to rural needs including irrigation system development and rehabilitation. Executive committee (ExCom) is the implementing unit through coordinating with Provincial Office of relevant Ministries.

(3) Commune Council (CC)

1

In the country, there are 1,621 communes and *sangkat*, as the lowest administrative organization headed by a commune chief, each of which has commune council. Commune and *sangkats* Council elections commenced in 2002. Council chief and members are elected every 5 years. Each council has approximately 7 to 15 members which is depending upon the size of communes. Commune councils have their own budget including tax and non-tax revenues. In addition, also supported by SEILA program, as similar to PIF, CSF is directly allocated to commune council to carry out economic and social development at commune level including rural infrastructure maintenance at commune level. In relation to irrigation sector, as one of the important activities, "*maintain security and public order*", CC plays an important role in: (i) discussion on land acquisition, (ii) monitoring and evaluation, (iii) discussion on O&M of village road, and (iv) development and maintenance of irrigation facilities including tertiary canal systems.

Proposed Asian Development Fund Grant and Technical Assistance Grant Kingdom of Cambodia: Commune Council Development Project 2, 2006, ADB

CHAPTER AE-4 SOUTHWEST PHNOM PEHN IRRIGATION AND DRAINAGE REHABILITATION AND IMPROVEMENT PROJECT

AE-4.1 General

Southwest Phnom Penh Irrigation and Drainage Rehabilitation and Improvement Project (SPPIDRIP) consists of:

- Roleang Chrey Headworks Rehabilitation Sub-project (RCHRSP) in Kampong Speu Province,
- Upper Slakou Irrigation System Rehabilitation Sub-project (USISRSP) in Takeo Province,
- Kandal Stung-Bati Irrigation System Rehabilitation Sub-project (KSBISRSP),
- Main Canal 35 Rehabilitation Sub-project (MC35RSP),
- Srass Prambai Water Recession Rehabilitation Sub-project (SPWRRSP) and
- Daun Pue Irrigation System Rehabilitation Sub-project (DPISRSP).

This Chapter describes the present conditions of relevant organizations and their activities related with irrigation O&M under each Sub-project, proposed O&M plan and soft component to enhance O&M capability of stakeholders.

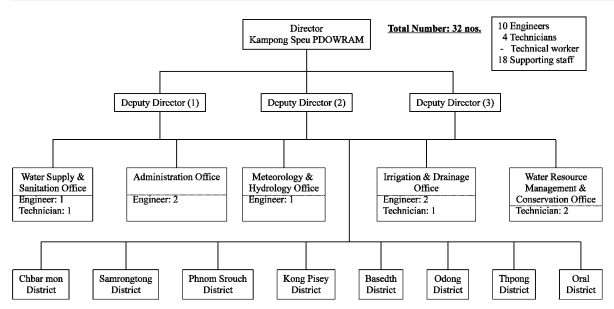
AE-4.2 Roleang Chrey Headworks Rehabilitation Sub-project

Roleang Chrey Headworks is located in Kampong Speu Province. Kampong Speu PDOWRAM is mainly responsible for its O&M. In this section, organization and its activities of Kampong Speu PDOWRAM and FWUCs under the command area of Roleang Chrey Headworks are given including present institutional strengthening program and constraints.

AE-4.2.1 Kampong Speu Provincial Department of Water Resources and Meteorology

(1) Organization

Kampong Speu PDOWRAM is located in almost center of the upstream part of the Roleang Chrey Irrigation System, about 10 km from the Roleang Chrey Regulator. PDWORAM has five sections of (i) administration and personal, (ii) meteorology and hydrology, (iii) irrigated agriculture, (iv) water resources protection management, and (v) water supply and sanitation, and manages 8 district offices. The staff of the PDOWRAM as of 2011 consists of one Chief of Department (Director), three Vice-chief of Department, nine technical staff and 19 administrative staff, total of which are 29 males and 3females. Organizational structure of PDOWRAM Kampong Speu Province is illustrated as follows:



Source; PDOWRAM Kampong Speu Province

Figure AE-4.2.1.1 Organization of Kampong Speu PDOWRAM

Major technical missions of the provincial department are to (i) prepare development plans, (ii) research and observe natural disasters, (iii) collect meteorological and hydrological data, (iv) implement operation and maintenance of irrigation systems, (v) organize and train FWUC, and (vi) study, plan, design and construct small scale projects.

(2) Operation and Maintenance of Roleang Chrey Headworks

Operation of Roleang Chrey Headworks is carried out intensively by the gate keeper employed by PDOWRAM Kampong Speu who is stationed at the site. Major O&M activities for the facilities are tabulated as follows:

Table AE-4.2.1.1 Major O&M Activities for Roleang Chrey Headworks by Kampong Speu PDOWRAM

Item	Activities
Water Level Observation	- Water level is checked and recorded for three times a day (7:00, 12:00 and 19:00).
Gate Operation	 After observation, gate keeper report to PDOWRAM for instruction. In case of flooding (more than 7.37 m in water level of Prek Thnot River measured at the upstream of Roleang Chrey Headworks), the operator opens gates for releasing water to the downstream.
Water Management	 Through coordination among Kampong Speu, Kandal, Takeo PDOWRAM and Phnom Penh Municipality, water distribution schedule is prepared. And the gates operation is carried out on this basis. Discharge measurement for NMC and SMC is done by staff gauges installed at the intakes.
Maintenance Works	 Major maintenance work is carried out by MOWRAM based on the request from Kampong Speu PDOWRAM. Due to budgetary constraints, greasing is only applied and no maintenance work is provided. Last major repair of the gates was in 2006 to replace cables of automatic gates (7 nos.).

Source: JICA Survey Team based on Field Interview

(3) Considerations Necessary for Software Component Implementation

The result obtained through the interview survey to Kampong Speu PDOWRAM disclosed the following activities and/or constraints are identified and considerations are to be made for the implementation of software component program under SPPIDRIP:

Table AE-4.2.1.2 Consideration Necessary for the Implementation Software Component (Kampong Speu PDOWRAM)

	PDOWRAM)				
Item	Present Conditions	Considerations			
O&M Activities					
O&M of Facilities	 Roleang Chrey Headworks and main canals (NMC and SMC) are maintained by PDOWRAM in accordance with the regulation of MOWRAM. Although routine maintenance and minor repair is carried out by PDOWRAM, major rehabilitation works are conducted by MOWRAM on the basis of PDOWRAM's request. Major investment of facilities are as follows: (i) rehabilitation of SMC in 2002, (ii) Rehabilitation of secondary canal in 2003 through Food-for-Work Program under World Food Program and Commune Fund, (iii) Provision of generators for the operation of Roleang Chrey Headworks in 2007-2008 by JICA. 	Timely allocation of necessary budget for repairing of facilities and cost of operation by PDOWRAM staff needs to be conducted through close communication with MOWRAM and PDOWRAM. Rehabilitation works carried out with the assistance for non-irrigation-related activities are not necessarily recognized by PDOWRAM. Coordination among development partners is necessary to be facilitated.			
Frequency	 Frequency of O&M: twice in general (dry and rainy season) 				
Others Conscitu Development I	 There are 15 portable pumps in number in PDOWRAM Kampong Speu (250 m³/h). During drought period, service to pump up river water for irrigation is provided by PDOWRAM based on farmers' request. Such service is free of charge. 				
Training Program	rogram and Technical Support - Regular trainings are not provided but they	- Combination of theoretical and			
Training Programs the staffs are interested in	are carried out in project basis. The training programs recently conducted are as follows (i) water management by PRASAC, (ii) FWUC formation and strengthening by SEILA, (iii) irrigation water requirement by TSC and (iv) remote sensing by TSC (JICA). Meteo-hydrological observation and analysis using collected data	practical training program would be useful to materialize physical accomplishment at the field level.			
	 Weather and water demand forecasting⁵ Water management including water saving 				
Intension of PDOWRAN	irrigation				
Constraints	Illegal off-takes are widely observed in Kampong Speu Province and they cannot be comprehensively managed only by PDOWRAM themselves. Rights and duties of FWUC including punishment needs to be regularized based on Sub-decree on FWUC, which is under approval process at the Council for Minister. Insufficient budget in both field operation and staff salary is permanent constraints to carry out activities at the field level	Approval of relevant sub-decree is the responsibility of the government and it cannot be covered by the software component. However, awareness raising of farmers as well as FWUCs needs to be considered in the software component. In order to alleviate problems occurred due to insufficiency in budget, external funded projects provide MOWRAM and PDOWRAM salary supplements			
Future Plan Source: JICA Survey Team bas	 At present, participation of FWUC is insufficient, however, joint O&M mechanism needs to be established among PDOWRAM and FWUCs at the field level. Cropping intensity will increase to 200 % (although it is based upon water availability). Detail plan is under preparation, however, organizational restructuring is in consideration to strengthen water management and maintenance of facilities by establishment of two task force at the provincial level: (i) water management team and (ii) rehabilitation team. 	or allowances. Such practice would be temporary and expedient measure, however, it should be considered in the project implementation to achieve successful outputs in the limited period of time.			

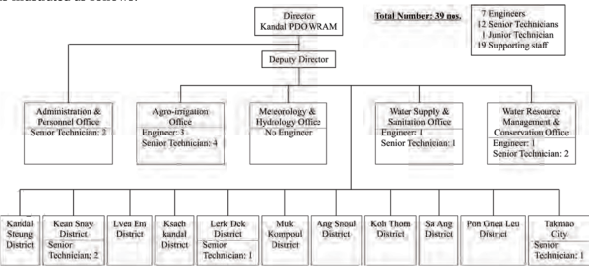
Source: JICA Survey Team based on Field Interview

Since the Project, Farmer Led Agricultural Innovation for Resilience (FLAIR) is currently implemented in Kampong Speu Province with the support of Oxfam by considering climate change, staffs in PDOWRAM Kampong Speu are interested in this kind of topics for training program.

AE-4.2.2 Kandal Provincial Department of Water Resources and Meteorology

(1) Organization

Kandal PDOWRAM consists of five technical and administrative sections as similar to that in Kampong Speu Province: (i) administration & personnel, (ii) irrigated-agriculture, (iii) meteorology and hydrology, (iv) water supply and sanitation and (v) water resource management and conservation, under which, in addition, there are 11 district offices. Organizational structure of Kandal PDOWRAM is illustrated as follows:



Source; PDOWRAM Kandal Province

Figure AE-4.2.2.1 Organization of Kandal PDOWRAM

There are 40 numbers of staff, out of which 7 staff are categorize as engineer. Insufficiency of district level staff would be one of the issues as there are no staff allocated to Pon gnea leu district.

(2) Considerations Necessary for Software Component Implementation

Kandal PDOWRAM is one of the administrative bodies relevant to water management of Roleang Chrey Headworks. As explained above, operation of Roleang Chrey Headworks is carried out based on the discussion among Kampong Speu, Takeo, Kandal Provinces and Phnom Penh Municipality. General activities related with O&M of irrigation systems in the province and capacity development and technical support, and intension of PDOWRAM based on interview survey are tabulated as follows:

Table AE-4.2.2.1 Consideration Necessary for the Implementation Software Component (Kandal PDOWRAM)

1 DOW RAW)					
Item	Present Conditions	Considerations			
O&M Activities					
O&M of Facilities - PDOWRAM supplies farmers with pump which are originally provided by SEILA program, based their request (small 7 nos 150m³/h, large 5 nos.: 1,000 m³/h). - FWUCs manage those pumps with the support of District staff under PDOWRA (ISF: Riel 40,000/ha/cropping season).		- Provision of pumps would be special cases and such practice cannot be applicable to all the areas. Such equipment provision would be clearly regularized.			
Capacity Development I	Program and Technical Support				
Training Program	By TSC-2 (JICA). - O&M of irrigation facilities - Participatory Irrigation Management and Development (PIMD) - Irrigation water requirement - Construction management By FAO - O&M of facilities	Training programs have been organized by project-basis particularly by TSC (JICA). Since the role of Kandal PDOWRAM for Roleang Chrey Headworks is coordination with relevant provinces and municipality for gate operation, program to facilitate such coordination would be included in			

Item	Present Conditions	Considerations
Training Programs the staffs are interested in		the software component activities.
Intension of PDOWRAM	1	
Constraints - Insufficient capability of district staff to conduct field activities (O&M, conflict management etc.) - Insufficient budget in PDOWRAM to carry out major repairs and rehabilitation of irrigation facilities		- Insufficient budget is one of the common constraints in PDOWRAM. Budget arrangement by MOWRAM is required in timely manner for field level work by PDOWRAM staff.
Future Plan	 Enhancement of staff capability in irrigation system O&M and water management Facilitation of FWUCs in PIMD 	

Source: JICA Survey Team based on Field Interview

AE-4.2.3 Farmer Water Users Community

(1) General Information

As for FWUC, it was established in accordance with the FWUC statute issued in June 2000. In Kampong Speu and Kandal Provinces, it was reported that 25 FWUCs were established in the area of M/P, but none of them are officially registered. Most of FWUCs are generally inactive, primarily due to lack of functional irrigation systems. This situation has not been changed since the M/P Stage in 2008. Under the Roleang Chrey Irrigation System, six numbers of FWUCs exist at present as of 2011 as shown in the table below and institutional overview of those FWUCs is summarized in Table AE-4.2.3.2.

Table AE-4.2.3.1 Basic Information on FWUC in Roleang Chrey Irrigation System

No	Community Nome	Location		Nos. of	Participated	Men	nber	Irrigated
110.	No. Community Name	Commune	District	village	Family No.	Total	Female	area (ha)
1	N-6	Tropaeng Korng	Samrong Torng	8	427	2,259	1,310	148.29
2	North Roleang	Tang Kroch, Chbar	Chba Morn and	52	3,222	16,625	7,305	1,639.00
	Chrey Main Canal	morn, Rokarthom, Vor	Samrongtong					
		sor, Tropaeng korng,						
		Sambo						
3	South Roleang	Karheng, Kandorl dom,	Samrong Torng	22	2.262	10,068	8,086	1,036.51
	Chrey main canal	Svay krovan, Roleang	and Kong Pisey					
		Chek, Rolaeng kreul Sen						
		Dey, Rokar koh, Veal						
4	Beung Arch Ka Ek	Rolaeng Chork	Samrong Tong	12	570	3,015	2,045	245.20
5	Phum Roung	Svay Kror Van	Chbar Morn	11	439	2,402	1,329	211.19
6	O'veng	Ka Heng	Samrong Tong	23	2,432	7,036	4,382	976.00
	Total		4 districts	128	9,352	41,405	24,457	4,256.00

Source: PDOWRAM

Out of 6 FWUCs in number as introduced in the above table, Irrigated Agriculture On-farm Technology Improvement Pilot Project was carried out during M/P. In addition, this area is selected as one of the pilot sites in TSC-3 covering 200 ha. MOWRAM is currently undertaking the nationwide program for formation of FWUC under the FAO EU Food Facility Project⁶, in line with the government policy and strategy on FUWC. Under this project, the first stage was completed and the guidelines were prepared, of which the second stage is planned to be implemented by Kampong Speu PDOWRAM.

Meanwhile FO was defined in the Status of FOs in Cambodia, MAFF 1999 as; "An organization which is a collective entity of farmers in a village or in a number of contiguous villages who have come

Refer to FAO EU Food Facility Project, Organization of farmer Water User Communities, June 2011 (in Khmer language)

together for an economic activity related to agriculture". Under the coordination of MAFF, there are four FOs; Agricultural Cooperatives, Community Forestry Communities, Fishery Communities, and VAHW Associations. According to the report from PDA Kampong Speu and Kandal Provinces, there are 3 agricultural cooperatives in the Target Area. One is in Preah Nipean Commune, one is in Prey Nheat Commune, and the last is in Roleang Kruel Commune of Kampong Speu Province. This situation has not been changed since the M/P Stage in 2008.

(2) Constraints and Needs of FWUCs

As having been introduced, basic information obtained through interview survey is shown in Table AE-4.2.3.2. Level and quantity of external support previously provided differs among 6 FWUCs surveyed. Among others, FWUC O'veng was originally established in 2001. It was selected as the site for Irrigated Agriculture On-farm Technology Improvement Pilot Project under the Study on Comprehensive Agricultural Development of Prek thnot River Basin (JICA), activities of which consists of: (i) preliminary land holding map preparation practice, (ii) water use map preparation practice, (iii) water loss identification and reduction practice, (iv) FWUC administration practice, (v) FWUC sub-group establishment practice, (vi) proper irrigation water use education practice etc. In addition, FWUC Phum Roung was financially supported by the World Bank under the Flood Emergency Rehabilitation Project (FERP) to strengthen the group in 2005. Constraints and needs recognized by FWUCs are summarized as follows, which needs to be considered for the implementation of the software component programs under SPPIDRIP

Table AE-4.2.3.3 Constraints and Needs recognized by FWUCs in Kampong Speu Province

Table AE-4.2.5.5 Constraints and Needs recognized by F W CCs in Kampong Speci Frovince					
Item	Constraints Needs		Training Programs in which Group is interested		
Hardware Aspect	Insufficient tertiary canals and those related structures Deterioration of secondary and tertiary canals and those related structures	 Rehabilitation of secondary canals and those related structures New development of tertiary canals and those related structures Construction of FWUC office 	O&M of irrigation facilities Water management Administrative management for the group Conflict management among group members Awareness raising of the		
Software Aspect	- Difficulty in water management due to conflict among member farmers - Insufficient awareness among farmers for the importance of irrigation water - Insufficient farmers' participation in O&M of facilities and water management - Conflict among FWUC members and non-members	- Strengthen organizational capacity as well as individual farmers in O&M of facilities and irrigation water management - Encouragement of farmers to participate in group work - Awareness raising on the importance of irrigation water and O&M of irrigation facilities - Establishment of new group by younger generation	group members - Leadership training - Farming techniques (rice and other crops)		

Source: JICA Survey Team based on Field Interview

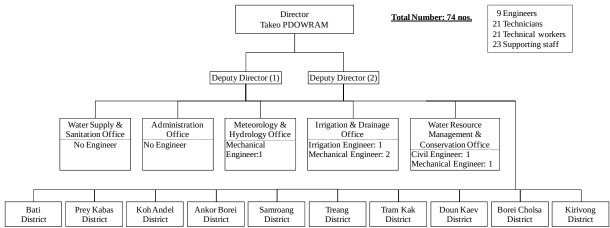
AE-4.3 Upper Slakou Irrigation System Rehabilitation Sub-project

AE-4.3.1 Takeo Provincial Department of Water Resources and Meteorology

(1) Organization

Takeo PDOWRAM headed by the Director, has five sectional offices and 10 district offices as shown in the following figure. There are five offices consisting of: (i) Irrigation and drainage office mainly for maintenance of the existing irrigation facilities, (ii) Water supply office for checking water quality

and resources for domestic water supply, (iii) Hydrology and meteorology office for observing and recording the concerned data, (iv) Water resources management office for solving conflicts about water and (v) Administration Sections.



Note: Each District office has 2staff in average

Source: PDOWRAM Takeo Province

Figure AE-4.3.1.1 Organization of Takeo PDOWRAM

Because of insufficient budget for rehabilitation and construction of irrigation facilities in PDOWRAM, the maintenance works have been stagnated. According to the information, the part of annual work budge has been provided by the provincial government.

Ninety four reservoirs exist in the Takeo Province, which have been maintained by Takeo PDOWRAM, however, only half of them are functional at present. Available equipment for O&M is one excavator and one operation vehicle (one set of heavy equipment such as bulldozer, backhoe, grader, roller) will be available in August 2011 through grant of Japanese Government. Only one full set of meteorological equipment is available at Takeo, and 10 rainfall stations at the district offices are operational. Takeo PDOWRAM has development plan to increase the irrigation area within the Province from 85,000 ha in rainy season (50% of total potential area of 170,000 ha) to 136,000 ha (to 80%). However, due to lack of fund and implementation capacity, it is hard to set the clear schedule and program to implement it. Strengthening of capacity on planning, design and construction management as well as support services to FWUCs are urgently needed.

Under such conditions, Takeo PDOWRAM has strong intention to second his staff to the implementation organization of USISRSP in design, construction and strengthening of FWUCs, for grading up his implementation capability.

It is noted that Takeo PDOWRAM is confident of clearing the buildings (houses, storages and shops) as well as private bridges/ culverts on the existing canal routes. According to the inventory survey made in 2011, there are at least 43 buildings within ROW of the canals.

(2) Considerations Necessary for Software Component Implementation

On the basis of the interview survey to Takeo PDOWRAM, the following activities and/or constraints are identified and considerations are required for the implementation of software component program under SPPIDRIP:

Table AE-4.3.1.1 Consideration Necessary for the Implementation Software Component (Takeo PDOWRAM)

	PDOWRAM)	
Item	Present Conditions	Considerations
O&M Activities		
O&M of Facilities Frequency	 Gate operation of Kpob Trobek Reservoir Spillway gate operation both of which are carried out in collaboration with PDOWRAM Gate operation of Kpob Trobek Reservoir: every day Spillway gate: irregular when the automatic gates needs manual operation 	 Demarcation of responsibility among PDOWRAM Takeo Province and FWUC is not clear in O&M of Kpob Trobek Reservoir. As similar to other relevant PDOWRAM, timely allocation of necessary budget needs to be
Others	Different from Kandal PDOWRAM, no pump and/or other equipment are provided to farmers for supplemental irrigation.	conducted through close communication with MOWRAM and PDOWRAM.
Capacity Development	Program and Technical Support	
Training Program	 Regular trainings are not provided but they are carried out in project basis. The training programs recently conducted are as follows (i) water management for FWUC (16 nos.), (ii) O&M of irrigation system (102 nos. in 4 series), (iii) administration (16 nos.), (iv) conflict management (16 nos.) and (v) integrated water resource management (IWRM). Program (i) and (ii) were organized by PDOWRAM in 2005 and (iii) and (iv) were by PDOWRAM together with commune council also in 2005. Program (v) was facilitated by TSC. In addition to irrigation trainings, agriculture-related trainings are conducted for farmers with the assistance of Cambodia Agricultural Value Chain Program (CAVAC).7 	Training program by TSC is considerably appreciated by Takeo PDOWRAM. The accumulated know-how in TSC needs to be effectively utilized in the software component program. Agriculture trainings are conducted with the assistance of CAVAC (AusAid-assisted). PDOWRAM is required to effectively make coordination among training programs by different development partners to attain more fruitful outcomes at the field level.
Training Programs the staffs are interested in	O&M of irrigation facilities Promotion of farmers' participation in O&M and water management Solving and blass are stabled at the solving and the solving and the solving are stabled at the solving are	
Intension of PDOWRA	- Solving problems among stakeholders	
Constraints	At present, farmers' participation in O&M of facilities and water management is not necessarily active. It would be difficult to change attitude and behavior of farmers under the command area of Slakou Irrigation System. Slakou Irrigation System is not complete. Particularly, insufficient development of secondary and tertiary canals is one of the constraints to conduct proper water management within the system. Since the budget of PDOWRAM is not sufficient, support to FWUCs by PDOWRAM staff is not in satisfactory level.	As having been pointed out in both PDWORAM Kampong Speu and Kandal Provinces, budget arrangement particularly for PDOWRAM level is o critical importance in software component activities. Such cost needs to be considered in the plan. In order to facilitate consensus for ISF payment by FWUC members, awareness raising needs to be included as one of the important program in the software component.
Future Plan	 Rehabilitation of irrigation facilities needs to be promoted based on prioritization of rehabilitation needs. Supporting activities to FWUCs by PDOWRAM staff needs to be strengthened to establish participatory irrigation management system. By facilitating FWUCs, consensus building for the payment of ISF will be made among farmers. 	

Source: JICA Survey Team based on Field Interview

Source: Program Design Document, 2008, CAVAC

⁷ CAVAC commenced in 2009 and will be implemented over a five year period with the assistance of AusAid. Target area of CAVAC covers three provinces: (i) Kampong Thom, (ii) Kampot and (iii) Takeo. Overall objective of CAVAC is accelerated growth in the value of agricultural production and smallholder income in the rice based farming system of targeted provinces, under which there are four components: (i) component 1, agribusiness development, (ii) component 2, water management, (iii) component 3, research and extension and (iv) component 4, business enabling environment.

AE-4.3.2 Farmer Water Users Community

(1) General Information

There were no FWUCs in USISRSP Area in 2002. However, Kpob Trobek FWUC was established at Ou Saray commune in 2005. Member farmers of this FWUC are counted for around 3,340 HHs, who stay in four communes as shown in the following figure. In the same year, Kpob Trobek Reservoir was rehabilitated, hence, in collaboration with Takeo PDOWRAM, this FWUC has carried out management of abstracted water from the reservoir for paddy cultivation. Meanwhile, the F/S Report mentioned that there is no FO in USISRSP Area. This situation has not been changed since the F/S Stage in 2002.

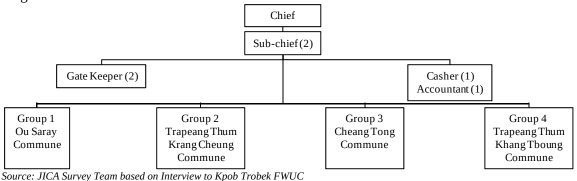


Figure AE-4.3.2.1 Organization of Kpob Trobek FWUC

Institutional overview of Kpob Trobek FWUC is summarized in Table AE-4.3.2.1. As one of the outstanding issues, interview survey disclosed that Kpob Trobek FWUC has started collection of ISF since 2009. Collection rate of ISF in 2009 cropping season, with the charge of 20,000 Riel/ha, reached 80% of member farmers. Although no collection was made in 2010 due to serious drought, the community is planning to collect 30,000 Riel/ha in 2011 cropping season.

(2) Constraints and Needs of FWUCs

As similar to FWUCs in Kampong Speu Province, capacity development program for the community has been organized by project-basis with financial and technical support from various development partners. Such trainings as water management and O&M of irrigation facilities were organized by PDOWRAM with the support of TSC-2 (JICA) in 2008. Major constraints and needs recognized by FWUC are tabulated as follows, which needs to be considered for the implementation of the software component for USISRSP:

Table AE-4.3.2.2 Constraints and Needs recognized by FWUCs Kpob Trobek

Item	Constraints	Needs	Training Programs in which Group is interested
Hardware Aspect	Deterioration of main and secondary canal systems Insufficient development of tertiary irrigation systems	- Rehabilitation of secondary canals and those related structures	- Water management - Administrative management for the group
	Automatic regulating gates (4 nos.) on Kpob Trobek Reservoir not functioning properly	New development of tertiary canals and those related structures	Financial management Conflict management
Software Aspect	Insufficient awareness among farmers for the importance of irrigation water and O&M of irrigation system Difficulty in ISF collection due to insufficient understanding	Encouragement of farmers to participate in group work Awareness raising on the importance of irrigation water and O&M of irrigation	
G HGA G	among farmers		

Source: JICA Survey Team based on Field Interview

AE-4.4 Kandal Stung-Bati Irrigation System Rehabilitation Sub-project

AE-4.4.1 Kandal Provincial Department of Water Resources and Meteorology

Kandal Stung-Bati Irrigation System Rehabilitation Sub-project (KSBISRSP) consists of: (i) Kandal Stung Extension Area and (ii) Kandal Stung-Bati Area. The former is managed by Kandal PDOWRAM while the latter is by Takeo PDOWRAM. The organizations and considerations necessary for software component implementation are described above.

AE-4.4.2 Farmers' Organization

(1) General Information

FWUC has not been established in both Kandal Stung Extension Area and Kandal Stung-Bati Area. Instead, farmers have been collaboratively working together for irrigation system O&M through unofficial farmers' group headed by relevant commune chiefs (13 nos.), under which 84 village chiefs are working together, intensively supported by Kandal PDOWRAM after two main pumps were installed in 1993. Five numbers of portable pumps, together with diesel for operation, are provided to communes for secondary canal level water management from MOWRAM. Institutional overview of those farmers' groups is summarized in Table AE-4.4.2.1.

In fact, however, farmers' group activities are still limited and largely depending upon technical and administrative support from MOWRAM and PDOWRAM in water management and O&M of facilities. Assessments and reviews of farmers' group activities from the view point of group administration, water management and O&M of irrigation facilities identify the following issues affecting irrigation service and management performance in KSBISRSP.

- Payment of ISF is completely not carried out by farmers at present due to such regulations unprepared as well as insufficient awareness among farmers in importance of irrigation system O&M.
- Member list of farmers of the group would remain incomplete to understand overall activities of the groups.
- Farmers' groups in both areas do not clearly understand demarcation of O&M responsibility among MOWRAM, PDOWRAM and farmers' group.
- Members complain of sometimes insufficient and irregular water supply by the operation of main pumps resulting in poor agricultural production.
- Canals and facilities maintenance and upkeep are less than the required level, therefore, it is difficult to organize and mobilize farmers as groups.

In such conditions, only Chambei commune under Kandal Stung Bati Extension Area is planning to start collection of ISF from rainy season cropping of 2012.

(2) Constraints and Needs of Farmers' Group

The field survey revealed that, although regular annual trainings are provided by MOWRAM and PDOWRAM for water management and O&M of irrigation facilities, the capability of irrigation system O&M in both groups are under development. Constraints and needs recognized by farmers' groups are summarized as follows, which needs to be considered for the implementation of the software component programs under SPPIDRIP.

Table AE-4.4.2.2 Constraints and Needs recognized by Farmers' Group KSBISRSP

	Tubic III 4.4.2.2 Collect annus al	id Needs recognized by Farmers	Group Hobiotion
Item	Constraints	Needs	Training Programs in which Group is interested
Hardware Aspect	- Deterioration of main and secondary canal systems (eg. main canal: canal No.59 and 60, and secondary canal: No.81, 83 and 85 particularly pointed out in Kandal Stung Bati Extension Area) - Insufficient development of main canal system (such as: no weir constructed on Stung Touch River to carry out irrigated-agriculture in the extension area) - Insufficient development of tertiary canal systems for all the area	Rehabilitation of main & secondary canals and those related structures Development of main system in technically feasible manner New development of tertiary canals and those related structures to carry out effective on-farm level water management	- Group formation support - Basic group management skills - Water management - Administrative management for the group - Financial management - Conflict management including facilitation of collaborative relationship with non-farmer stakeholders
Software Aspect	Insufficient awareness among farmers to carry out water management and O&M of irrigation facilities by themselves at secondary and tertiary canal levels No group maturity in collection of ISF (not yet collected) Conflict among farmers and/or between farmers and fishermen on irrigation system O&M	Encouragement of farmers to participate in group work Awareness raising on the importance of irrigation water and O&M of irrigation	

Source: JICA Survey Team based on Field Interview

AE-4.5 Main Canal 35 Rehabilitation Sub-project

AE-4.5.1 Kampong Speu Provincial Department of Water Resources and Meteorology

Main Canal 35 Rehabilitation Sub-project (MC35RSP) is practically managed by Kampong Speu PDOWRAM. The organizations and considerations necessary for software component implementation are explained in section AE-4.2.1.

AE-4.5.2 Farmers' Organization

(1) General Information

As similar to KSBISRSP, FWUC has not been established in MC35RSP area yet while farmers' group is formulated in November 2009 to carry out water management and O&M of irrigation facilities supported by Kampong Speu PDOWRAM. The organization is headed by 1 chairman and 3 vice chairmen (commune chiefs), under which there are 9 villages' chiefs as representative of each village under irrigation system. Since the main canals are highly deteriorated with insufficient permanent water management structures, secondary canal systems have not been developed, farmers' group activities are still limited at present. Institutional overview of those farmers' groups is summarized in Table AE-4.5.2.1.

(2) Constraints and Needs of Farmers' Group

The field survey revealed that, since regular annual trainings are provided by MOWRAM and PDOWRAM for water management and O&M of irrigation facilities, the capability of irrigation system O&M in the group are under development. Constraints and needs recognized by farmers' groups in MC35RSP are summarized as follows, which needs to be considered for the implementation of the software component programs under SPPIDRIP.

Table AE-4.5.2.2 Constraints and Needs recognized by Farmers' Group MC35RSP

	Table 112 House Constraints and Troods Teorginated by Tallinets Croup 11 Courts					
Item	Constraints	Needs	Training Programs in which Group is interested			
Hardware Aspect	Highly deteriorated facilities overall due to flooding in every wet season No permanent water management structures Insufficient water availability in dry season Insufficient development of secondary and tertiary systems for all the area	Rehabilitation of appurtenant structures on main reservoir of the system Rehabilitation of main & secondary canals and those related structures Development of new reservoir under Canal 35 irrigation system New development of tertiary canals and those related structures for on-farm level water management	Group formation support Basic group management skills Water management Administrative management for the group Financial management Conflict management including facilitation of collaborative relationship with non-farmer stakeholders			
Software Aspect	Conflict between up and downstream farmers over water use No group maturity in collection of ISF (not yet collected)	Encouragement of farmers to participate in group work Awareness raising on the importance of irrigation water and O&M of irrigation				

Source: JICA Survey Team based on Field Interview

AE-4.6 Srass Prambai Water Recession Rehabilitation Sub-project

AE-4.6.1 Kandal Provincial Department of Water Resources and Meteorology

Srass Prambai Water Recession Rehabilitation Sub-project (SPWRRSP) is managed by Kandal PDOWRAM. The organizations and considerations necessary for software component implementation are explained in section AE-4.2.2.

AE-4.6.2 Farmers' Organization

(1) General Information

Until now, FWUC has not been established in SPWRRSP area. Instead, informal farmers' group is formulated to be in charge of water management and minor maintenance of reservoir dike and canals with the support of Kandal PDOWRAM. The group is headed by chief (1 no.) and vice-chiefs (2 nos.), under which there are 32 persons as village representatives from the villages under Srass Prambai system. According to Kandal PDOWRAM, although no equipment is owned by the group, portable pumps are provided from PDOWRAM to carry out supplemental irrigation on the basis of farmers' request. Fishermen in the reservoir would be also one of the important stakeholders for Srass Prambai System as they regularly pay communes fee of 5,000 – 10,000 Riel/fisherman/year, part of which are utilized for reservoir maintenance. Institutional overview of the group is summarized in Table AE-4.6.2.1.

(2) Constraints and Needs of Farmers' Group

The field survey revealed that the capability of irrigation system O&M in both groups is still low since no regular trainings are not provided by MOWRAM/PDOWRAM and/or any other organizations. Constraints and needs recognized by farmers' groups in MC35RSP are summarized as follows, which needs to be considered for the implementation of the software component programs under SPPIDRIP.

Table AE-4.6.2.2 Constraints and Needs recognized by Farmers' Group SPWRRSP

	tubic file 4.0.2.2 Constituints at	Group of Wikkor	
Item	Constraints	Needs	Training Programs in which Group is interested
Hardware	- Deterioration of reservoir dike	- Rehabilitation of reservoir dike	- Group formation support
Aspect	and appurtenant structures to manage water	and appurtenant structures including sluice gates as top	Basic group management skills
	manage water	including stuice gates as top	SKIIIS

Item	Constraints	Needs	Training Programs in which Group is interested
	Highly deteriorated facilities due to flooding in every rainy season No permanent structures on canal system Insufficient development of secondary and tertiary systems for all the area	priority - Rehabilitation of main & secondary canals and those related structures	Water management Administrative management for the group Financial management Conflict management including facilitation of collaborative relationship with non-farmer stakeholders
Software Aspect	Conflict between up and downstream farmers over water use No group maturity in collection of ISF (not yet collected)	Encouragement of farmers to participate in group work Awareness raising on the importance of irrigation water and O&M of irrigation Development of collaborative relationship between farmers and fishermen	

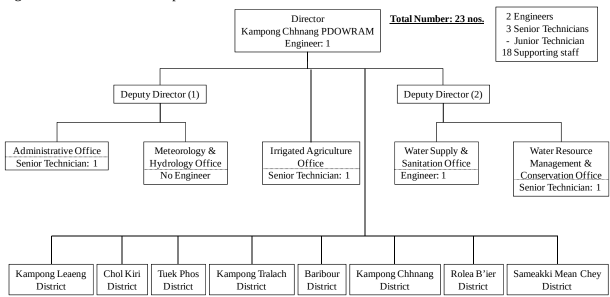
Source: JICA Survey Team based on Field Interview

AE-4.7 Daun Pue Irrigation System Rehabilitation Sub-project

AE-4.7.1 Kampong Chhnang Provincial Department of Water Resources and Meteorology

(1) Organization

Kampong Chhnang PDOWRAM has 5 technical and administrative sections consisting of: (i) administration, (ii) meteorology & hydrology, (iii) irrigated agriculture, (iv) water supply & sanitation and (v) water resource management & conservation, under which there are 8 district offices to carry out field level irrigation system support. The number of staff of the PDOWRAM as of January 2012 is 23 headed by: (i) one Chief of Department (Director) and three Deputy Directors. Its organizational structure is depicted as follows:



Source: PDOWRAM Kampong Chhnang

Figure AE-4.7.1.1 Organization of Kampong Chhnang PDOWRAM

(2) Considerations Necessary for Software Component Implementation

Through the interview survey to Kampong Chhnang PDOWRAM, the following activities and/or constraints are identified and considerations are to be made for the implementation of software component program under SPPIDRIP in order to enhance capability of the staff in Kampong Chhnang PDOWRAM.

Table AE-4.7.1.1 Consideration Necessary for the Implementation Software Component (Kampong Chhnang PDOWRAM)

	(Kampong Chhnang PDOWRAM)	
Item	Present Conditions	Considerations
O&M Activities		
O&M of Facilities	 Before cropping season if significant damage is identified for main canal Maintenance only when farmers submitted request Provision of portable pumps and fuels to irrigation systems, including Daun Pue Irrigation System, in the province based on 	Demarcation of responsibility among Kampong Chhnang PDOWRAM and FWUC is not clear when the facilities are rehabilitated for Daun Pue Irrigation System As similar to other relevant PDOWRAM, timely allocation of
Frequency	the request although no pump operation is available - Once a week for inspection and advice to	necessary budget needs to be conducted through close communication with MOWRAM and
	farmers' group by district staff	PDOWRAM.
Others	According to PDOWRAM, 140 million Riel in total is allocated annually for conducting O&M of irrigation systems in the Province.	
Capacity Development I	rogram and Technical Support	
Training Program	 Regular trainings are not provided for PDOWRAM staff but such programs are carried out in project basis particularly the training workshops organized by TSC. PDOWRAM organized training program for farmers from selected irrigation systems in the province. The number of participants attended for the training in 2011 was 16. 	Training program by TSC is considerably appreciated by Kampong Chhnang PDOWRAM Province. The accumulated know-how in TSC needs to be effectively utilized in the software component program.
Training Programs the staffs are interested in	 Topographic survey Irrigation plan and design O&M of irrigation facilities Remote sensing and GIS applicable to irrigation planning Promotion of farmers' participation in O&M and water management Solving problems among stakeholders 	
Intension of PDOWRAN		
Constraints	 Irrigation system development is incomplete including Daun Pue Irrigation System. Lack of permanent weir and insufficient main and secondary canals is one of the constraints to conduct proper water management within the system. Due to abovementioned challenging conditions in irrigation system from hardware view point at present, farmers' participation in O&M of irrigation facilities and water management is not necessarily active. It would be difficult to change attitude and behavior of farmers under the command area of Daun Pue Irrigation System without hardware improvement. Since the budget and number of staff of PDOWRAM is not sufficient, support to 	As having been pointed out in other provinces, budget arrangement particularly for PDOWRAM level is of critical importance in software component activities. Such cost needs to be considered in the planning of software component. In order to facilitate consensus for ISF payment by FWUC members, awareness raising needs to be included as one of the important program in the software component. As mentioned in the later section, FWUC needs to be newly established in the Daun Pue Irrigation System, effective awareness raising program needs to be carried out by enhanced facilitation skills of
	FWUCs by PDOWRAM staff is not at satisfactory level.	PDOWRAM staff Building collaborative relationship also
Future Plan	 Rehabilitation of irrigation facilities needs to be promoted based on prioritization of rehabilitation needs including Daun Pue Irrigation System. Supporting activities to FWUCs by PDOWRAM staff needs to be strengthened to establish participatory irrigation management system. By facilitating FWUCs, consensus building for the payment of ISF will be made among farmers. Fund for physical investment as well as supporting activities at PDOWRAM level needs to be timely allocated. 	with local authorizes including commune council and village development committee needs to be considered.

needs to be timely allocated.

Source: JICA Survey Team based on Field Interview

AE-4.7.2 Farmers' Organization

(1) General Information

FWUC has not been established in the area of Daun Pue Irrigation System Rehabilitation Sub-project (DPISRSP) while informal farmers group was established in 2007 headed by the chief of Chieb Commune. Under the chief of the group, one vice chairman and 13 village representatives together carry out group works necessary for irrigation system O&M with the support of PDOWRAM including provision of materials for rehabilitation. No permanent weir is available and canals are highly deteriorated, therefore, regular maintenance and/or repair of makeshift wooden weir and de-silting of canals are presently considerable burdens for the groups according to the interview. Institutional overview of the group is summarized in Table AE-4.7.2.1.

(2) Constraints and Needs of Farmers' Group

No regular trainings have been provided to farmers' group by MOWRAM /PDOWRAM and any other organizations. The field survey have confirmed that the group's capability in organizational management, irrigation water management and O&M of irrigation facilities would be still challenging level. Constraints and needs recognized by existing farmers' group in DPISRSP are summarized as follows:

Table AE-4.7.2.2 Constraints and Needs recognized by Farmers' Group DPISRSP

	Table AE-4.7.2.2 Constraints a	mu Necus recognized by Farmer	a Group Driamar
Item	Constraints	Needs	Training Programs in which Group is interested
Hardware Aspect	No permanent intake weir available Highly deteriorated and sedimented main canal Lack of water management structures on main canal Insufficient secondary and tertiary canals	Construction of permanent weir on the main water source Rehabilitation of main canals and construction of appurtenant water management structures on main canal Construction of secondary canals and related structures	 Group formation support Basic group management skills Water management Administrative management for the group Financial management Conflict management over
Software Aspect	Insufficient materials for O&M (such as sand bags/plastic sheets, wood, bamboo etc.) Conflict among upstream and downstream farmers over water and land Weak organizational capability of the group in collection of ISF (not yet collected)	Encouragement of farmers to participate in group work Awareness raising on the importance of irrigation water and O&M of irrigation facilities Development of collaborative relationship among stakeholders	water and land including facilitation of collaborative relationship with non-farmer stakeholders

Source: JICA Survey Team based on Field Interview

AE-4.8 Annual Budget for Related Four PDOWRAMs

The total number of each PDOWRAM including district offices ranges from 3 to 74 as of March 2011. The annual budgets and actual expenditures of PDOWRAM relevant to SPPIDRIP consisting of: (i) Kampong Speu, (ii) Kandal, (iii) Takeo and (iv) Kampong Chhnang are tabulated as follows:

Table AE-4.8.1 Annual Budgets of Related Four PDOWRAMs

PDOWRAM	20	07	20	08	20	09	20	10	20	11
PDOWRAM	10 ⁶ Riel	10^3 US\$	10 ⁶ Riel	10 ³ US\$						
Kampong Speu	278	68	575	140	501	122	553	134	509	124
Kandal	323	78	346	84	458	111	522	127	484	118
Takeo	395	96	529	129	770	187	918	223	904	220
Kanpong Chhnang	327	80	199	48	215	52	416	101	409	100

*: 1US\$= 4,115 Riel Source: each PDOWRAM

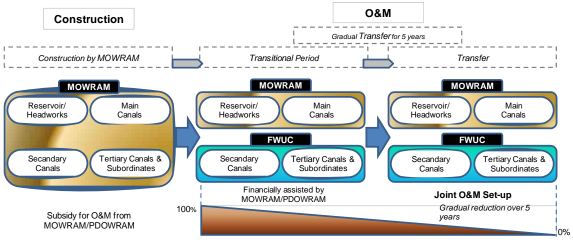
As can be seen in the above table, there is no definite tendency in budget amount change. It might depend upon the implementation of new project (s).

AE-4.9 O&M Plan

AE-4.9.1 Basic Consideration

Important principles on the establishment of O&M system of rehabilitated irrigation facilities are as follows:

- Existing FWUC will be re-formulated and/or restructured in each area covering: (i) 570 ha for model area of RCHRSP and (ii) 3,500 ha for USISRSP.
- New FWUC will be established and strengthened utilizing existing farmers' group as foundations in 4 Sub-projects: KSBISRSP (3,350 ha), MC35RSP (1,200 ha), SPWRRSP (1,200 ha) and DPISRSP (1,151 ha).
- O&M responsibility of rehabilitated facilities will be transferred to FWUC to be established.
 Level of facilities to be transferred are not clearly stated in the policy paper, therefore, demarcation of responsibility among the Government and FWUC depends upon the capability of FWUC.
- On the basis of the policy, in reality, it would be proposed that main facilities such as reservoir/headworks and main canals will be managed by PDOWRAM with the support and supervision by MOWRAM while management of secondary and tertiary canal level of facilities will be carried out by FWUC.
- Transfer of facilities (secondary canal level facilities in case of SPPIDRIP) to FWUC will be gradually carried out in conformity with Circular No.1 on the Implementation Policy for Sustainable Irrigation Systems showing that step-by-step reduction of government subsidy for the irrigation facilities over 5 years after completion of the construction works. This concept is illustrated in the following figure:



Source: JICA Survey Team

Figure AE-4.9.1.1 Transfer of O&M of Rehabilitated Facilities

- In this process, involvement of existing FWUCs or new FWUC to be established in all the sub-project areas is of necessity from D/D to operation stage in order to raise awareness and sense of ownership for irrigation facilities in the groups.
- As pointed out by the lessons from Prey Nup Polder Development Project, agreement and/or MOU should be made between MOWRAM/PDOWRAM, FWUC and local authorities

(provincial government and commune councils) for establishment of joint management structures as well as transfer of management responsibility of designated facilities based on the consensus building among those stakeholders through spending a certain period of time.

- Although O&M responsibility of secondary and tertiary canals will be transferred to FWUC, periodical monitoring and technical advice on O&M are required by PDOWRAM at the field level. In this connection, appropriate information management system is required such as record of O&M of facilities, water management, meetings etc. for both PDOWRAM and FWUCs.
- It is proposed that comparatively large scale maintenance works for major facilities will remain the responsibility of MOWRAM. Employment of contractors needs to be considered to carry out such works.

AE-4.9.2 Demarcation of O&M Responsibility

Regarding the transfer of the management responsibility to the FWUC for irrigation facilities and water allocation, the Circular No.1 on the Implementation Policy for Sustainable Irrigation Systems describes as follows:

Based on the capacity of the farmer organizations, the irrigation schemes shall be transferred to the FWUCs for their sustainable operation and maintenance and for the promotion of irrigated agriculture. Irrigation systems not fully transferred shall be jointly manage by the FWUC and the government.⁸

According to this explanation, level of facilities to be transferred to FWUC would be determined depending upon the capability of FWUC. In the case of SPPIDRIP, it would be realistic that responsibility on O&M of secondary and tertiary systems and below can be gradually transferred to FWUCs, through 5 years, in line with transfer policy while such major facilities, for example, as Tunnup Lok, to be constructed by USISRSP, and Kpob Trobek reservoirs and Roleang Chrey Headworks, to be rehabilitated under RCHRSP, will be continuously managed by MOWRAM and PDOWRAM. O&M responsibility of irrigation systems under SPPIDRIP among stakeholders for rehabilitated facilities is proposed in the following table:

Table AE-4.9.2.1 O&M Responsibility among Stakeholders for Irrigation Systems under SPPIDRIP

Level of Facilities O&M Activities	Reservoir/ Headworks	Main Canals	Secondary Canals	Tertiary Canals and Below
Annual O&M Planning	PDOWRAM	PDOWRAM	PDOWRAM/ FWUC	Sub-FWUG
Cropping Schedule Preparation	•	-	FWUC/FWUG	Sub-FWUG
Operation	PDOWRAM	PDOWRAM	FWUC/FWUG	Sub-FWUG
Maintenance	PDOWRAM	PDOWRAM	FWUC/FWUG	Sub-FWUG

Source: JICA Survey Team

Circular No. 1 also described that transfer of O&M responsibility requires: (i) registration of FWUC and (ii) conclusion of agreement between the Department of Irrigated Agriculture of MOWRAM and FWUC. Such arrangement will be considered in the activities of software component on the basis of discussion and consultation with FWUC.

 $^{^8}$ Page 4 of Circular No.1 on the Implementation Policy for Sustainable Irrigation Systems, MOWRAM $\,$

AE-4.9.3 Staff Required for O&M of Rehabilitated Irrigation Systems

Number of staff to be required for operation and maintenance of Sub-project irrigation systems are tabulated as follows:

Table AE-4.9.3.1 Number of Staff Required for O&M of Sub-projects Irrigation System under SPPIDRIP

Central Level PMU Japan Support Fund Sub-total of Central Level (=1) Provincial Level Project Implementation Unit (PIU)	Project Director Manager	1 1	- Overall management of O&M
Sub-total of Central Level (=1) Provincial Level Project Implementation Unit (PIU)		1	
Provincial Level Project Implementation Unit (PIU)	Manager		
Provincial Level Project Implementation Unit (PIU)			- Coordination with relevant departments
Provincial Level Project Implementation Unit (PIU)		2	-
Project Implementation Unit (PIU)			
- Kampong Speu Province Roleang Chrey Irrigation System &	Project Manager	2	Roleang Chrey Irrigation System (1 no.) - Overall management of O&M at provincial level - Coordination with Central Level
ee Main Canal 35 System			Main Canal 35 System (1 no.) Overall management of O&M at provincial level Coordination with Central Level
	Irrigation/O&M	2	Roleang Chrey Irrigation System (1 no.) - Water management and O&M at model area extending 570ha Main Canal 35 System (1 no.) - Water management and O&M at Main Canal 35 System (850 ha)
	Gate Keeper	2	Roleang Chrey Irrigation System (1 no.) - Gate operation of Roleang Chrey Headworks Main Canal 35 System (1 no.) - Gate operation of Reservoir
Sub-total of Kampong Speu Province	e (=2)	6	
- Takeo Province Upper Slakou Irrigation System & Kandal-Stung Bati Irrigation System	Project Manager	2	Upper Slakou Irrigation System (1 no.) - Overall management of O&M at provincial level - Coordination with Central Level Kandal-Stung Bati Irrigation System (1 no.) - Overall management of O&M at provincial level - Coordination with Central Level
	Irrigation/O&M	3	Upper Slakou Irrigation System (2 nos.) - Water management and O&M of the system in 3,400ha Kandal-Stung Bati Irrigation System (1 no.) - Water management and O&M of the system (1,600 ha)
	Gate Keeper	1	Upper Slakou Irrigation System (1 no.) - Gate operation of Tumnup Lok and Kpob Trobek Reservoirs
Sub-total of Takeo Province (=3)	T D 1.5	6	T 110 F
- Kandal Province Kandal Stung Extension Irrigation System & Srass Prambai Water Recession System		2	 Kandal Stung Extension Irrigation System (1 no.) Overall management of O&M at provincial level Coordination with Central Level Srass Prambai Water Recession System (1 no.) Overall management of O&M at provincial level Coordination with Central Level
Sub-total of Kandal Province (=4)	Irrigation/O&M	3	Kandal Stung Extension Irrigation System (2 no.) - Water management and O&M of the system (1,750ha) Srass Prambai Water Recession System (1 no.) - Water management (gate operation of the reservoir) and O&M of the system (1,200ha)

Organization	Position	No(s).	General Task
- Kampong Chhnang Province	Project Manager	1	- Overall management of O&M at provincial
			level
Daun Pue Irrigation System			- Coordination with Central Level
	Irrigation/O&M	1	- Water management and O&M of the system
			(1,150ha)
Sub-total of Kampong Chhnang Pr	ovince (=5)	2	
Sub-total of Provincial Level (=6=1+2+3+4+5)			
Grand Total (=1+6)		21	

Source: JICA Survey Team

AE-4.9.4 Operation Plan

Out of 6 Sub-projects, UPSISRSP, MC35RSP and SPWRRSP have a reservoir as water source for irrigation to their command areas. Therefore, operation of intake gates installed at the reservoir should be carefully controlled by observing the water level of reservoir and irrigation calendar. Prior to operation of intake gate, it is essential to prepare a H-V curve and also install the gauging staff in the reservoir. As for MC35RSP, headworks will be newly constructed in order to abstract the river water and to supply it to subsequent main canal. The headworks are of barrage type like Roleang Chrey Regulator, therefore gate operation should be made in the same manner with Roleang Chrey Regulator, especially for flood. In particular, attention should be paid to operation of RCHRSP and KSBISRSP (Kandal Stung Area) since water source for them is the Prek Thnot river and Stung Tasal dam as shown in Figure AE-4.11.6.4. Also, as shown in this figure, there is an on-going Stung Tasal dam project located upstream of Prek Thnot river, and high cropping intensity of these Sub-projects are realized due to released discharge from the Stung Tasal dam according to the water balance study. Thus, careful operation should be required for the Stung Tasal dam, RCHRSP and KSBISRSP (Kandal Stung area). In order to make appropriate operation of them, it is proposed to establish the Prek Thnot River Basin Management Unit in MOWRAM and to procure the necessary inputs such as manpower, transportation equipment, computers, and wireless communication equipment under SPPIDRIP.

AE-4.9.5 Maintenance Plan

(1) Maintenance Activities

Maintenance aims at restoring the system to its full functional performance. It is imperative that in order to remain engaged in agricultural development and consolidation continuously, the irrigation facilities shall always be kept in serviceable condition. Maintenance works can be classified into four categories:

- Regular maintenance works to regularly maintain and improve facilities rehabilitated and constructed under SPPIDRIP
- Periodic and time-bound Maintenance & Repairs including repair of damage portions of facilities
- Emergency maintenance consisting of repair and rehabilitation of occasional damage of the facilities caused by natural disaster such as flood, heavy rainfall and any other causes, and
- Annual maintenance such like the works requiring large volumes and/or special technical skill and know-how.

Regular maintenance or routine maintenance is carried out on a day to day basis, as and where and when required. It is essentially a low-cost activity carried out on local basis, but it is very effective for preventing further damages the repair of which might involve large funding.

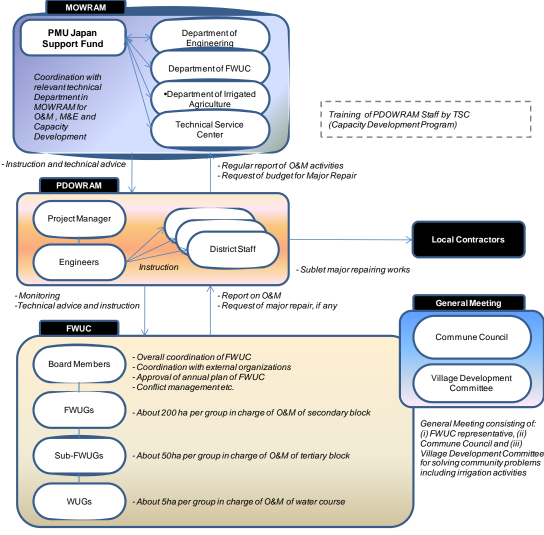
Periodic and time-bound maintenance is a planned activity and its aim is to prepare the irrigation system for specific services related to cropping calendar and its requirement. Desilting of channels and restoring their conveyance capacity before the start of cropping season, strengthening and raising of banks after rainy season, restoring the farm roads after rains etc., fall in this category.

Emergency maintenance and repairs are carried out to restore a sudden and/or serious damage which has caused, or may cause, interruption to irrigation. Canal breaches or damages to regulatory structures come under such calamities which call for emergency maintenance and repairs. It requires quick yet decisive measures, which first aim to contain the damage by temporary repairs and then consolidating it by permanent repairs followed by its maintenance.

Annual maintenance requires comparatively large volumes and/or special skills such as re-fill of embankment for reservoir and canals, concrete structure repair so forth. As mentioned above, to carry out such works, it would be realistic to employ contractors in contract-basis.

(2) Organizational Set-up

Proposed organizational set-up from the central level to field levels for O&M of irrigation facilities under SPPIDRIP is illustrated in the following figure.



Source: JICA Survey Team

Figure AE-4.9.5.1 Proposed Organizational Set-up for O&M of Irrigation Facilities under SPPIDRIP

Tasks in O&M among stakeholders for irrigation facilities for Sub-projects Irrigation System under SPPIDRIP are tabulated as follows:

Table AE-4.9.5.1 General Job Description of O&M for Sub-projects Irrigation System under SPPIDRIP

Table AE-4.9.5.1 General Job Description of O&M for Sub-projects Irrigation System un		scription of Oxivi for Sub-projects frigation System under SPPIDKI
Organization	Department/ Position	Job Description
	tral Level	
MOWRAM	PMU Japan Support Fund	Overall coordination with relevant technical Department in MOWRAM and external organization for O&M, monitoring and evaluation and capacity development of PDOWRAM
	Department of Engineering Department of	In coordination with PMU Japan Support Fund, in charge of engineering advice and instruction In coordination with PMU Japan Support Fund, in charge of establishment
	FŴUC	and strengthening of FWUC
	Department of Irrigated Agriculture	- In coordination with PMU Japan Support Fund, relevant organizations within MOWRAM, MAFF and PDA, in charge of promotion of irrigated agriculture in the command area using rehabilitated irrigation facilities
Provincial Leve	el	
PDOWRAM	Project Manager	 Overall coordination at the provincial level Approval of annual O&M plan prepared by engineer and district staff Report of provincial and field level activities to MOWRAM Budget request to MOWRAM for major repairing works based on inspection by Engineers/District Staff Contract management of sublet work of local contractors
	Engineer/District Staff	Preparation of annual O&M including budgetary plan Regular monitoring and evaluation of FWUC at the field level Instruction to FWUC based on annual O&M plan Technical advice to FWUC Regular inspection of irrigation facilities at the main canal level Report preparation of facilities' conditions based on regular inspection Report preparation of O&M activities Operation of major facilities such as reservoir/headworks
Commune and	Village I evel	- Operation of major facilities such as reservon/neadworks
FWUC	Board of FWUC	- Overall coordination of FWUC activities
TWOC	Board of Pw CC	 Overlan cooldination of FWOC activities Coordination with external organizations such as commune councils and village development committees Approval of annual plan prepared by FWUC Conflict management among the group
	FWUGs	Established for approximately 200 ha per group in charge of O&M of secondary block Operation of turnout gate on the main canal in consultation with PDOWRAM
	Sub-FWUG	Established for approximately 50 ha per group in charge of O&M of tertiary block Operation of turnout gate on the secondary canal in consultation with PDOWRAM
	WUGs	Established for approximately 5 ha per group in charge of O&M of tertiary block Operation of division box on the tertiary canals
Others	General Meeting	 It is proposed that this organization be newly established to facilitate coordination at the community level, members of which would consist of: (i) FWUC representative, (ii) Commune Council members and (iii) Village Development Committee members. In charge of broad-based conflict management in the community including irrigation water management O&M of community infrastructure such as village roads Coordination of land acquisition within the community

Source: JICA Survey Team

AE-4.9.6 Procurement of Office Equipment for O&M

Equipment necessary for the Project will be procured for central and provincial levels including Prek Thnot River Basin Management Unit, FWUCs and the Consultant such as vehicles, computers, photocopy machines, stationery etc. as tabulated as follows:

Table AE-4.9.6.1 List of Office and Equipment for O&M

	9.6.1 List of Office and Equipment	for O&M
Organization/Irrigation System	Equipment	No(s).
Central Level		
PMU Japan Support Fund	Vehicle	5
	Motor cycle	10
Provincial Level		
Kampong Speu PDOWRAM	Vehicle	1
	Motor cycle	5
	Photocopy machine	1
	Office furniture	1 (set)
	Computer	1 (set)
Kandal PDOWRAM	Vehicle	1
	Motor cycle	5
	Photocopy machine	1
	Office furniture	1 (set)
Takeo PDOWRAM	Vehicle	1
	Motor cycle	5
	Photocopy machine	1
	Office furniture	1 (set)
Kampong Chhnang PDOWRAM	Vehicle	1
1 - 6	Motor cycle	5
	Photocopy machine	1
	Office furniture	1 (set)
FWUC	Office furniture	1 (300)
Roleang Chrey System	Office	1
Roleang Chief Bystem	Office furniture	1 (set)
	Photocopy machine	1
Upper Slakou Irrigation System	Office	1
Opper Stakou Hilgation System	Office furniture	1 (set)
	Photocopy machine	1
Kandal Stung-Bati Irrigation System	Office	1
Kandai Stung-Dati Imgation System	Office furniture	1 (set)
	Photocopy machine	1 (set)
Main Canal 35 System	Office	1
Main Canar 55 System	Office furniture	1 (set)
	Photocopy machine	1 (set)
Cross Drambai Water Danasian System	Office	1
Srass Prambai Water Recession System	Office furniture	
	Photocopy machine	1 (set)
Daniel Daniel Cartain		1
Daun Pue Irrigation System	Office Office furniture	1 (set)
		1 (set)
Divor Posin Monogara and Unit	Photocopy machine	1
River Basin Management Unit	Photocopy machine	1
Prek Thnot River Basin Management Unit	Photocopy machine	1
Uiiit	Office furniture	1 (aat)
	Vehicle	1 (set)
		1
	Motor cycle	4
Committee	Wireless communication system	1 (set)
Consultant	37.1 * 1	
Consultant for D/D and C/S	Vehicle Motor cycle	5
	I IVICIOE CVCIE	10
	Wiotor cycle	
Total		
Total Transportation equipment	Vehicle	15
Transportation equipment	Vehicle Motor cycle	44
	Vehicle Motor cycle Photocopy machine	44 11
Transportation equipment Office equipment	Vehicle Motor cycle Photocopy machine Office furniture	44
Transportation equipment	Vehicle Motor cycle Photocopy machine	44 11

Source: JICA Survey Team

AE-4.10 Software Component to Effectively Utilize Rehabilitated Facilities

AE-4.10.1 General

(1) Proposed Activities and Implementation Period

On the basis of approach and strategy of SPPIDRIP stressing integration of hardware and software component to successfully accomplish its objective, three activities are proposed under the software component of SPPIDRIP to establish organizational set-up in order to effectively utilize rehabilitated irrigation facilities as follows:

- Capacity Development of MOWRAM and PDOWRAM Staff on O&M
- Formation and Strengthening of FWUC
- Strengthening of Agricultural Extension Services

(2) General Framework

Software component under SPPIDRIP will be conducted based on such principles as: (i) follow-up of output of TSC-3 supported area in both Roleang Chrey and Slakou Irrigation Systems, (iii) extension to other areas and (iii) integration of output of TSC-3 supported area and the extension area in both RCHRSP and USISRSP so as to demonstrate proper water management and increase rice production in the model area (570 ha) under RCHRSP and command area extending 3,500 ha under USISRSP. Different from RCHRSP and USISRSP, on the other hand, FWUCs have not been established in other 4 Sub-projects and also they are not selected as model areas by TSC-3. It can be judged that more intensive support in consolidation of institutional set-up is required at the outset of software component. General framework of SPPIDRIP's software component is tabulated as follows:

Table AE-4.10.1.1 General Framework Software Component under SPPIDRIP

No.	Title	Activities	Implemented by	Main Target Group
1	Capacity Development of	- Preparation of practical O&M guidelines for rehabilitated	Technical Consultant (Short-term Foreign	MOWRAM and PDOWRAM Staff
	MOWRAM and PDOWRAM Staff on O&M	facilities - Dissemination and training workshop - Training management - Periodical monitoring and evaluation	Consultant) for work plan preparation and trial training Training programs execution and M&E by PMU Japan Support Fund with TSC	
2.	Formation and	Follow-up workshopSupport to awareness raising	MOWRAM and PDOWRAM	FWUCs in
	Strengthening of FWUC	 Support to establishment of FWUC Support implementation of training programs (organizational management, water management & O&M of tertiary canal systems) Support and monitoring of water management and O&M of irrigation facilities 	staff by employing national consultants	6 Sub-projects Irrigation Systems
3	Strengthening of Agricultural Extension Services ¹⁰	 TOT for capacity development of group leaders to act as extension facilitator Demonstration Plots 	Technical Consultant (Short-term Foreign Consultant) for work plan preparation and trial training Training programs execution and M&E by PDA staff and national consultants under the control of PMU Japan Suppor Fund	

Source; JICA Survey Team

Facilities' rehabilitation (tertiary canals) for TSC-3 supported areas is excluded from the scope of RCHRSP and USISRSP. At present, detailed work plan for FWUC strengthening and improvement of irrigation system O&M has not been prepared. Therefore, work plan of software component should be prepared during D/D and implementation stage by MOWRAM through considering the progress and output by TSC-3 support.

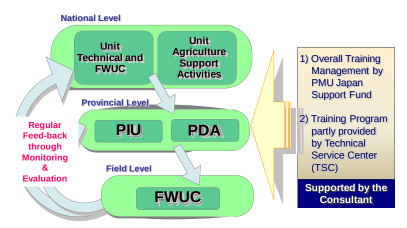
Out of 3 components proposed, "Strengthening of Agricultural Extension Services" is explained in details in Annex C: Agriculture.

As explained in the above table, technical consultants will be employed to support MOWRAM for the implementation of software component from planning to overall monitoring. In the next section, necessary consultant inputs are proposed for each subproject separately. It would be effective if such style as same technical consultants consistently carry out planning and implementation support of software component in the course of the program in 6 subprojects so that accumulated know-how and output from the software component can be effectively shared among subprojects.

(3) Capacity Development through

Training-of-Trainers (TOT)

It is proposed that software component will be generally carried out through Training-of-Trainers (TOT or cascading system of training) approach, where trainees at one level become trainers at the other level. This method will facilitate the mechanism of information flows and feedback from training



Source; JICA Survey Team

Figure AE-4.10.1.1 General Image of TOT (Cascading System Training) to be Applied for SPPIDRIP

programs among lower to higher levels of stakeholders. Such approach has been widely carried out by the previous irrigation projects with development partners and the TSC of MOWRAM, images of which are illustrated in the right figure. In practice, national level units: (i) technical and FWUC and (ii) agriculture support activities under PMU Japan Support Fund will train staff of PIU at the provincial level, in coordination with relevant technical departments in MOWRAM, and trained PIU staff will train the members of FWUC at the field level.

As already explained in the previous sections, there are useful accumulated training curricula in the Technical Service Centre of MOWRAM, having been supported by the technical cooperation project by JICA. In addition, training modules for PIMD developed by MOWRAM as introduced in section AE-1.3 may be utilized as basic guidelines. In this process, therefore, such know-how is expected to be effectively disseminated and utilized.

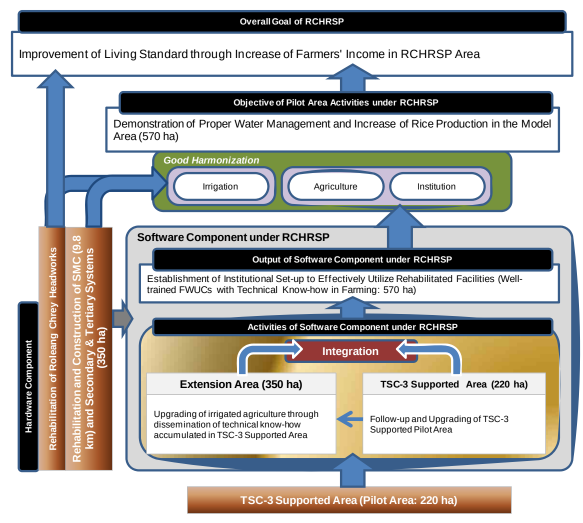
(4) Employment of Financial Management Consultant

Two programs, Formation and Strengthening of FWUC and Strengthening of Agricultural Extension Services software component is proposed to be implemented with the initiatives of MOWRAM using special account for the activities. In order to expedite its implementation through maintaining transparency of their disbursement, financial management consultant will be employed to be in charge of necessary administrative works for software component under special account.

AE-4.10.2 Software Component under RCHRSP

AE-4.10.2.1 Approach

On the basis of proposed framework mentioned in the previous section, proposed approach of software component under RCHRSP is illustrated as follows:



Source: JICA Survey Team

Figure AE-4.10.2.1.1 Approach of Software Component under RCHRSP

South Main Canal (SMC) is 26 km in total recently constructed by MOWRAM, out of which the target area of software component under RCHRSP is extended to 570 ha located under upper reach of SMC originally proposed as "Upper South Main Canal Irrigated Agriculture Improvement Project" in the Study on Comprehensive Agricultural Development of Prek Thnot River Basin (JICA). Since JICA's technical cooperation, TSC-3 is preparing to commence their pilot project in the upstream of this area, software component of RCHRSP is proposed for: (i) follow-up of TSC-3 supported area (220 ha) and (ii) extension of technical know-how to remaining area (350 ha). RCHRSP objective will be accomplished by integrating the results from both areas.

(1) Overall Goal of RCHRSP

Overall goal of RCHRSP is "improvement of living standard through increase of farmers' income in the RCHRSP Area."

(2) Objective of Pilot Area Activities under RCHRSP

Objective of pilot area activities under RCHRSP is, with the support of hardware component by rehabilitation of Roleang Chrey Headworks, SMC and construction of Secondary & Tertiary Canal System, demonstration of proper water management and increase of rice production in the model area (570 ha) under the command area of the Roleang Chrey Headworks through good harmonization of irrigation, agriculture and institution. Output of software component under RCHRSP is "establishment

of institutional set-up to effectively utilize rehabilitated facilities (well-trained FWUCs with technical know-how in farming: 570 ha)."

AE-4.10.2.2 Activities

Activities of Capacity Development of MOWRAM and PDOWRAM Staff on O&M and Formation and Strengthening of FWUC of RCHRSP are explained as follows:

(1) Capacity Development of MOWRAM and PDOWRAM Staff on O&M

Focal point of proposed activities for capacity development of MOWRAM and PDOWRAM staff under RCHRSP is given to O&M of Roleang Chrey Headworks including coordination among irrigation systems under the Headworks through Prek Thnot River Basin Management Unit summarized in the following table:

Table AE-4.10.2.2.1 Proposed Activities for Capacity Development of MOWRAM and PDOWRAM Staff on O&M (RCHRSP)

	on O&M (RCHRSP)
	Narrative Summary of Proposed Activities
Objective	

- Institutional set-up for O&M within MOWRAM and PDOWRAM is established to effectively utilize irrigation facilities at the main canal level.

Output

- (a) Improvement of technical capability on O&M of MOWRAM and PDOWRAM Staff
 - 1) Capability of relevant MOWRAM staff is enhanced in instructing and supporting field level O&M activities of irrigation facilities by PDOWRAM staff
 - 2) Capability of PDOWRAM staff is improved in O&M skills for irrigation facilities.
- (b) Monitoring and evaluation is properly carried out by MOWRAM and PDOWRAM staff for field activities at Roleang Chrey Irrigation System.
 - 1) Support and instruction for PDOWRAM Staff's field activities is carried out timely by MOWRAM.
 - 2) Monitoring and instruction to district staff activities are timely carried out by PDOWRAM staff.

Activity (4 years)

- (a) O&M Training (Roleang Chrey Headworks and Irrigation System in the model area: 570 ha)
 - 1) Water management training for MOWRAM staff: 4 nos.(1 time/year)
 - 2) Water management training for PDOWRAM staff: 8 nos.

(2 times/year)

- 3) Maintenance training for MOWRAM staff: 4 nos. (1 time/year)
- 4) Maintenance training for PDOWRAM staff: 8 nos.(2 times/year)
- (b) Monitoring and Evaluation
 - 1) Monitoring and evaluation of field activities by MOWRAM staff
 - 2) Monitoring and evaluation of field activities by PDOWRAM staff

Training Subject

- (a) Overall Training Management
- Outline of O&M and strengthening of FWUCs
- Outline of agriculture support services
- O&M of major and minor facilities
- FWUC's participation in irrigation system management
- Facilitation skills of FWUCs
- Coordination among relevant agencies
- (b) Roleang Chrev Headworks Gate O&M
- Gate operation rule including coordination among relevant organizations (Kampong Speu, Takeo, Kandal Provinces and Phnom Penh Municipality through Prek Thnot River Basin Management Unit)
- Gate maintenance including emergency repair
- (c) Irrigation O&M
- Irrigation planning at the model area (570 ha)
- Water management at main and secondary canal levels
- Maintenance work including repairing at main and secondary canal levels

Input

- Foreign consultant: 1.5 M/M (O&M Expert)
- National consultant: 6 M/M (Irrigation Expert 3 M/M and O&M Expert 3 M/M)
- Vehicle
- Training materials
- Monitoring cost
- Other direct cost (allowance for participants, fuel etc.)

Narrative Summary of Proposed Activities (d) Monitoring and evaluation - Meteo-hydrological data including rainfall, temperature, evaporation, humidity etc. at RCHRSP area River water level and runoff for the water source Monitoring and evaluation of O&M works at main and secondary canal Monitoring and evaluation of O&M works at secondary and tertiary canal level by FWUC

canal level by FWUC	
- Monitoring and evaluation of FWUC activities Source; JICA Survey Team	
Source; JICA Survey Team	
(2) Formation and Strengthening of FWUC	
Formation and strengthening of FWUC under RCHRSP will be i	implemented for model area extending
570ha based on the organization to be established through the su	pport of TSC-3 as being planned. The
proposed activities for are tabulated as follows:	
proposed activities for are tabulated as follows.	
Table AE-4.10.2.2.2 Proposed Activities for Formation and St	trengthening of FWUC (RCHRSP)
Narrative Summary of Proposed Act	ŭ ŭ
Objective	
- FWUC is established and strengthened in the model area of Roleang Chrey	Irrigation System to properly carry out
O&M of secondary and tertiary canal level facilities.	
Output	
(a) Improvement of technical capability on Training Management of PDOWI	RAM staff
1) Training management through TOT is understood by PDOWRAM staff.	
(b) FWUC establishment and strengthening (FWUC: 1 no., FWUG: 3 nos., S	Sub-FWUG: 22 nos.)
1) FWUC is established and registered to cover model area (570 ha).	
2) Member of FWUC in model area of Roleang Chrey Irrigation Syst	tem understands irrigation O&M skills and
necessary activities. (c) Monitoring and evaluation is properly carried out by MOWRAM and	I PDOWRAM staff for EWLIC activities at
Roleang Chrey Irrigation System.	1 1 DOWKAWI Stall 101 1 WOC activities at
1) Support and instruction for PDOWRAM Staff's support activities to FW	UC is carried out timely by MOWRAM.
2) Monitoring and instruction to FWUC activities are timely carried out by	
Activity (7 years)	Input
(a) TOT for PDOWRAM Staff	- National consultant: 10.5 M/M
1) Training to PDOWRAM staff: 7 nos. (1 time/year)	(Institutional Expert: 1.5 M/M / year ×
(b) Training to FWUC	7 years)
1) Organizational strengthening (awareness raising, organizational	- Vehicle
management, financial management, conflict resolution etc.):	- Training materials
8 nos. (2 times/year)	Monitoring costOther direct cost (allowance for
2) O&M (irrigation plan, water management, maintenance of facilities etc.): 14 nos. (2 times/year)	participants, fuel, registration etc.)
(c) Monitoring and Evaluation	participants, ruci, registration etc.)
1) Monitoring and evaluation of field activities by MOWRAM staff	
2) Monitoring and evaluation of field activities by PDOWRAM staff	
Training Subject	
Target	
FWUC: 1 no., FWUG: 3 nos., Sub-FWUG: 22 nos.	
(a) FWUC and its formation	
- Irrigation plan	
- FWUC and its objectives and organization	
FWUC formation processResponsibility/duty and right etc.	
(b) FWUC management	
- Formation process of FWUC	
- Organizational management	
- Financial management including bank account, cash book, accounting	
book, ISF, revenue and expense of FWUC	
- Conflict management	
- Rudgeting	

- Budgeting

- Irrigation plan for model area Water management of Water management at secondary, tertiary and water course level
- Maintenance work including repair work
- Preparation of annual water management schedule

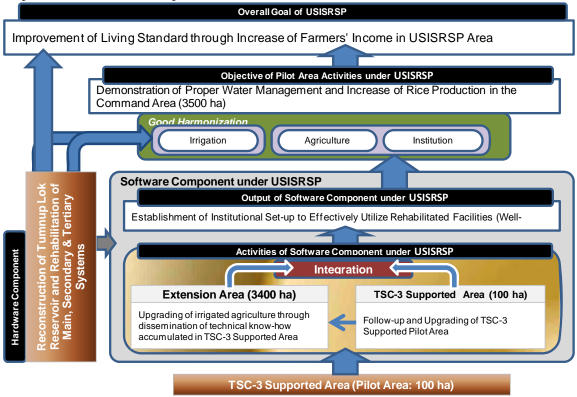
ISF and cost for O&M

Source; JICA Survey Team

AE-4.10.3 Software Component under USISRSP

AE-4.10.3.1 Approach

In general, similar approach as RCHRSP will be applied for the implementation of software component of USISRSP as depicted as follows:



Source; JICA Survey Team

Figure AE-4.10.3.1.1 Approach of Software Component under USISRSP

In the command area of Slakou Irrigation System as well, JICA's technical cooperation, TSC-3 is under preparation to start pilot project covering 100 ha under secondary canal blocks (secondary canal No.1 and No.2). Therefore, maximum utilization of output from TSC-3 pilot area will be useful to materialize overall improvement of O&M in the command area of Slakou Irrigation System. Software component under USISRSP is similarly proposed for: (i) follow-up of TSC-3 supported area (100 ha) and (ii) extension of technical know-how to remaining area (3,400 ha). USISRSP objective will be attained by integrating the results from both areas.

(1) Overall Goal of USISRSP

USISRSP's overall goal is "improvement of living standard through increase of farmers' income in USISRSP Area.

(2) Objective of Software Component under USISRSP

Objective of software component under USISRSP is, with the support of hardware component by the construction of Tumnup Lok reservoir, rehabilitation of main & secondary systems and new construction of tertiary system, demonstration of proper water management and increase of rice production in the Slakou Irrigation System (3,500 ha) through good harmonization of irrigation, agriculture and institution. Output of software component under USISRSP is "establishment of institutional set-up to effectively utilize rehabilitated facilities (well-trained FWUCs with technical know-how in farming: 3,400 ha)."

AE-4.10.3.2 Activities

Among three activities proposed for software component, two activities: (i) Capacity Development of MOWRAM and PDOWRAM Staff on O&M and (ii) Formation and Strengthening of FWUC of USISRP are described as follows:

(1) Capacity Development of MOWRAM and PDOWRAM Staff on O&M

In order to establish institutional set-up for effective O&M of rehabilitated facilities, proposed activities for capacity development of MOWRAM and PDOWRAM staff on O&M under USISRP are

ff

Objective Institutional set-up for O&M within MOWRAM and PDOWRAM is estab	
facilities at the main canal level. Output	lished to effectively utilize irrigation
 (a) Improvement of technical capability on O&M of MOWRAM and PDOW 1) Capability of relevant MOWRAM staff is enhanced in instructing a irrigation facilities by PDOWRAM staff 2) Capability of PDOWRAM staff is improved in O&M skills for irrigation (b) Monitoring and evaluation is properly carried out by MOWRAM and P 	nd supporting field level O&M activities of a facilities.
Irrigation System. 1) Support and instruction for PDOWRAM Staff's field activities is carried.	
2) Monitoring and instruction to district staff activities are timely carried or Activity (4 years)	-
(a) O&M Training (Slakou Irrigation System: 3,500 ha) 1) Water management training for MOWRAM staff: 4 nos. (1 time/year) 2) Water management training for PDOWRAM staff: 8 nos. (2 times/year) 3) Maintenance training for MOWRAM staff: 4 nos. (1 time/year) 4) Maintenance training for PDOWRAM staff: 8 nos. (2 times/year) (b) Monitoring and Evaluation 1) Monitoring and evaluation of field activities by MOWRAM staff 2) Monitoring and evaluation of field activities by PDOWRAM staff Training Subject (a) Overall Training Management Outline of O&M and strengthening of FWUCs Outline of agriculture support services O&M of major and minor facilities FWUC's participation in irrigation system management Facilitation skills of FWUCs	 Input Foreign consultant: 1.5 M/M (O&M Expert) National consultant: 6 M/M (Irrigation Expert 3 M/M and O&M Expert 3 M/M) Vehicle Training materials Monitoring cost Other direct cost (allowance for participants, fuel etc.)
- Facilitation Skills of FWOCS - Coordination among relevant agencies (b) Tumnup Lok and Kpob Trobek Reservoirs Gate O&M - Gate operation rule including coordination among relevant organizations - Water management of Tumnup Lok and Kpob Trobek Reservoirs - Gate maintenance including emergency repair (c) Irrigation O&M - Irrigation planning in the Slakou Irrigation System (3,500 ha) - Water management at main and secondary canal levels - Maintenance work including repairing at main and secondary canal level	

- humidity etc. at USISRSP area
- River water level and runoff for the water source
- Monitoring and evaluation of O&M works at main and secondary canal level
- Monitoring and evaluation of O&M works at secondary and tertiary canal level by FWUC
- Monitoring and evaluation of FWUC activities

Source; JICA Survey Team

(2) Formation and Strengthening of FWUC

Proposed activities for formation and strengthening of FWUC under USISRSP are tabulated as follows:

Table AE-4.10.3.2.2 Proposed Activities for Formation and Strengthening of FWUC (USISRSP)

Narrative Summary of Proposed Activities

Objective

- FWUC is established and strengthened in the command area of Slakou Irrigation System to properly carry out O&M of secondary and tertiary canal level facilities.

Output

- (a) Împrovement of technical capability on Training Management of PDOWRAM staff
 - 1) Training management through TOT is understood by PDOWRAM staff.
- (b) FWUC establishment and strengthening (FWUC: 1 no., FWUG: 14 nos., Sub-FWUG: 106 nos.)
 - 1) FWUC is established and registered to cover Slakou Irrigation area (3,500 ha).
 - 2) Member of FWUC in Slakou Irrigation System understand irrigation O&M skills and necessary activities.
- (c) Monitoring and evaluation is properly carried out by MOWRAM and PDOWRAM staff for FWUC activities at Slakou Irrigation System.
 - 1) Support and instruction for PDOWRAM Staff's support activities to FWUC is carried out timely by MOWRAM.
 - 2) Monitoring and instruction to FWUC activities are timely carried out by PDOWRAM staff.

Activity (7 years)

- (a) TOT for PDOWRAM Staff
 - 1) Training to PDOWRAM staff: 7 nos. (1 time/year)
- (b) Training to FWUC
 - 1) Organizational strengthening (awareness raising, organizational management, financial management, conflict resolution etc.): 14 nos. (2 times/year)
 - 2) O&M (irrigation plan, water management, maintenance of facilities etc.): 8 nos. (2 times/year)
- (c) Monitoring and Evaluation
 - 1) Monitoring and evaluation of field activities by MOWRAM staff
 - 2) Monitoring and evaluation of field activities by PDOWRAM staff

Training Subject

Target

FWUC: 1 no., FWUG: 14 nos., Sub-FWUG: 106 nos.

- (a) FWUC and its formation
- Irrigation plan
- FWUC and its objectives and organization
- FWUC formation process
- Responsibility/duty and right etc.
- (b) FWUC management
- Formation process of FWUC
- Organizational management
- Financial management including bank account, cash book, accounting book, ISF, revenue and expense of FWUC
- Conflict management
- Budgeting
- (c) O&M of irrigation facilities
- Irrigation plan for model area
- Water management at secondary, tertiary and water course level
- Maintenance work including repair work
- Preparation of annual water management schedule
- ISF and cost for O&M

Source; JICA Survey Team

Based on the results of the verification study at pilot projects carried out during the Study on Comprehensive Agricultural Development of Prek Thnot River Basin by JICA (2005-2008), the following issues need to be considered for the process of establishment and strengthening of FWUC:

- Preparation of the cadastre and cadastral map through PRA and a participatory mapping,
- Training programs staring from how to organize and facilitate meeting,
- Construction of office building,
- Intensive training on financial management
- Information dissemination in the community through, such as FWUC magazines,
- Management transfer by the initiative of the government staffs with the assistance of FWUC,

Input

- National consultant: 21 M/M (Institutional Expert: 3 M/M / year × 7 years)
- Vehicle
- Training materials
- Monitoring cost
- Other direct cost (allowance for participants, fuel, registration etc.)

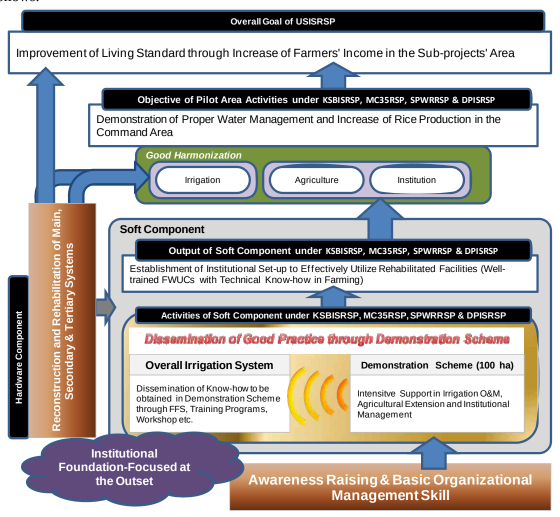
- Training on simple feasibility study, and
- Continuous support services by MOWRAM

Such useful recommendations need to be fully considered for the implementation of software component under SPPIDRIP.

AE-4.10.4 Software Component under KSBISRSP

AE-4.10.4.1 Approach

FWUC has not been established in the command area of KSBISRSP so that software component needs to be more intensive and institutional foundation-focused in the supporting process. In particular, attention needs to be given to awareness raising and basic organizational management skill of FWUC at the initial stage. Proposed approach of software component under KSBISRSP is illustrated as follows:



Source; JICA Survey Team

Figure AE-4.10.4.1.1 Approach of Software Component under KSBISRSP

As for the institutional maturity, conditions of four sub-projects consisting of: (i) KSBISRSP, (ii) MC35RSP, (iii) SPWRRSP and (iv) DPISRSP are similar as:

- No FWUC has been established while informal farmers' groups are formulated headed by commune chief,

- Existing irrigation facilities are highly deteriorated and activities of farmers' group are quite limited in water management and facilities' O&M, and
- Institutional support programs have not been actively carried out by MOWRAM, PDOWRAM and/or other relevant supporting partners.

Above-illustrated approach is, therefore, proposed to be applied for KSBISRSP, MC35RSP, SPWRRSP and DPISRSP in common.

(1) Overall Goal of KSBISRSP

Overall goal of KSBISRSP is "improvement of living standard through increase of farmers' income in KSBISRSP area."

(2) Objective of Software Component under KSBISRSP

Software component under KSBISRSP aims to, with the support of hardware component by construction and rehabilitation of main & secondary irrigation systems and new construction of tertiary system, demonstrate proper water management and to increase rice production in the Kandal Stung Extension Area (1,750 ha) and Kandal Stung-Bati Area (1,600 ha) through good harmonization of irrigation, agriculture and institution. Output of software component under KSBISRSP is "establishment of institutional set-up to effectively utilize rehabilitated facilities (well-trained FWUCs with technical know-how in farming at Kandal Stung Extension and Bati Area amounting to 3,350 ha)."

AE-4.10.4.2 Activities

Out of three activities proposed for software component, two activities: (i) Capacity Development of MOWRAM hand PDOWRAM Staff on O&M and (ii) Formation and Strengthening of FWUC of KSBISRSP are described as follows:

(1) Capacity Development of MOWRAM and PDOWRAM Staff on O&M

The activities for capacity development of MOWRAM and PDOWRAM staff on O&M under KSBISRSP are proposed as shown in the following table:

Table AE-4.10.4.2.1 Proposed Activities for Capacity Development of MOWRAM and PDOWRAM Staff on O&M (KSBISRSP)

on O&M (KSBISRSP) Narrative Summary of Proposed Activities Objective

- Institutional set-up for O&M within MOWRAM and PDOWRAM is established to effectively utilize irrigation facilities at the main canal level.

Output

- (a) Improvement of technical capability on O&M of MOWRAM and PDOWRAM Staff
 - 1) Capability of relevant MOWRAM staff is enhanced in instructing and supporting field level O&M activities of irrigation facilities by PDOWRAM staff
 - 2) Capability of PDOWRAM staff is improved in O&M skills for irrigation facilities.
- (b) Monitoring and evaluation is properly carried out by MOWRAM and PDOWRAM staff for field activities at Kandal Stung Extension Area and Kandal Stung-Bati Area.
 - 1) Support and instruction for PDOWRAM Staff's field activities is carried out timely by MOWRAM.
 - 2) Monitoring and instruction to district staff activities are timely carried out by PDOWRAM staff.

Activity (4 years)

- (a) O&M Training (Kandal Stung Extension and Kandal Stung-Bati System: 3,350 ha)
 - 1) Water management training for MOWRAM staff: 4 nos. (1 time/year)
 - 2) Water management training for PDOWRAM staff: 8 nos. (2 times/year)
 - 3) Maintenance training for MOWRAM staff:
- 4 nos. (1 time/year)
- 4) Maintenance training for PDOWRAM staff:
- 8 nos. (2 times/year)

- (b) Monitoring and Evaluation
 - 1) Monitoring and evaluation of field activities by MOWRAM staff
 - 2) Monitoring and evaluation of field activities by PDOWRAM staff

Input

- Foreign consultant: 1.5 M/M (O&M Expert)
- National consultant: 6 M/M (Irrigation Expert 3 M/M and O&M Expert 3 M/M)
- Vehicle
- Training materials
- Monitoring cost
- Other direct cost (allowance for participants, fuel etc.)

Training Subject

- (a) Overall Training Management
- Outline of O&M and strengthening of FWUCs
- Outline of agriculture support services
- O&M of major and minor facilities
- FWUC's participation in irrigation system management
- Facilitation skills of FWUCs
- Coordination among irrigation systems in the basins
- Coordination among relevant agencies
- (b) Major Facilities O&M (Pump stations)
- Pump operation rule including coordination among relevant organizations
- Water management through appropriate gate operation at main and secondary canal levels
- Gate maintenance including emergency repair

(c) Irrigation O&M

- Irrigation planning in the Kandal Stung Extension Area and Kandal Stung-Bati Area (3,350 ha)
- Water management at main and secondary canal levels
- Maintenance work including repairing at main and secondary canal level

(d) Monitoring and evaluation

- Meteo-hydrological data including rainfall, temperature, evaporation, humidity etc. at KSBISRSP area
- River water level and runoff for the water source
- Monitoring and evaluation of O&M works at main and secondary canal level
- Monitoring and evaluation of O&M works at secondary and tertiary canal level by FWUC
- Monitoring and evaluation of FWUC activities

Source; JICA Survey Team

(2) Formation and Strengthening of FWUC

FWUC has not been established in both Kandal Stung Extension and Kandal Stung-Bati areas. Proposed activities for formation and strengthening of FWUC under KSBISRSP are tabulated as follows:

Table AE-4.10.4.2.2 Proposed Activities for Formation and Strengthening of FWUC (KSBISRSP)

Narrative Summary of Proposed Activities Objective

- FWUC is established and strengthened in the command area of Kandal Stung Extension and Kandal Stung-Bati Area to properly carry out O&M of secondary and tertiary canal level facilities.

Output

- (a) Improvement of technical capability on Training Management of PDOWRAM staff
 - 1) Training management through TOT is understood by PDOWRAM staff.
- (b) FWUC establishment and strengthening (FWUC: 1 no., FWUG: 18 nos., Sub-FWUG: 67 nos.)
 - 1) FWUC is established and registered to cover Kandal Stung Extension and Bati Irrigation area (3,350 ha).
 - 2) Member of FWUC in Kandal Stung Extension and Kandal Stung-Bati Area understand irrigation O&M skills and necessary activities.
- (c) Monitoring and evaluation is properly carried out by MOWRAM and PDOWRAM staff for FWUC activities at Kandal Stung Extension and Kandal Stung-Bati Area.
 - 1) Support and instruction for PDOWRAM Staff's support activities to FWUC is carried out timely by MOWRAM.

2) Monitoring and instruction to FWUC activities are timely carried out by PDOWRAM staff.

Activity (7 years)

- (a) TOT for PDOWRAM Staff
 - 1) Training to PDOWRAM staff: 7 nos. (1 time/year)
- (b) Training to FWUC
 - Organizational strengthening (awareness raising, organizational management, financial management, conflict resolution etc.):
 14 nos. (2 times/year)
 - 2) O&M (irrigation plan, water management, maintenance of facilities etc.): 8 nos. (2 times/year)
- (c) Monitoring and Evaluation
 - 1) Monitoring and evaluation of field activities by MOWRAM staff
 - 2) Monitoring and evaluation of field activities by PDOWRAM staff

Training Subject

Target

FWUC: 1 no., FWUG: 17 nos., Sub-FWUG: 67 nos.

(a) FWUC and its formation

Input

- National consultant: 42 M/M
- (Institutional Expert: 6 M/M / year × 7 years)
- Vehicle
- Training materials
- Monitoring cost
- Other direct cost (allowance for participants, fuel, registration etc.)

- Irrigation plan
- FWUC and its objectives and organization
- FWUC formation process
- Responsibility/duty and right etc.
- (b) FWUC management
- Formation process of FWUC
- Organizational management
- Financial management including bank account, cash book, accounting book, ISF, revenue and expense of FWUC
- Conflict management
- Budgeting
- (c) O&M of irrigation facilities
- Irrigation plan for model area
- Water management at secondary, tertiary and water course level
- Maintenance work including repair work
- Preparation of annual water management schedule
- ISF and cost for O&M

Source; JICA Survey Team

AE-4.10.5 Software Component under MC35RSP

AE-4.10.5.1 Approach

The approach for software component to be applied for MC35RSP is same as that described in KSBISRSP.

(1) Overall Goal of MC35RSP

Overall goal MC35RSP is "improvement of living standard through increase of farmers' income in MC35RSP Area."

(2) Objective of Software Component under MC35RSP

Objective of software component under MC35RSP is, with the support of hardware component by construction and rehabilitation of reservoir, main & secondary irrigation systems and new construction of tertiary system, demonstration of proper water management and increase of rice production in Main Canal 35 System through good harmonization of irrigation, agriculture and institution. Output of software component under MC35RSP is "establishment of institutional set-up to effectively utilize rehabilitated facilities (well-trained FWUCs with technical know-how in farming: 1,200 ha)."

AE-4.10.5.2 Activities

Among three activities proposed for software component, two activities: (i) Capacity Development of MOWRAM hand PDOWRAM Staff on O&M and (ii) Formation and Strengthening of FWUC of MC35RSP are described as follows:

(1) Capacity Development of MOWRAM and PDOWRAM Staff on O&M

O&M of rehabilitated reservoir, main and secondary irrigation canal systems and support to FWUC for O&M of tertiary canal systems are the integral tasks by MOWRAM and PDOWRAM. Proposed activities for capacity development of MOWRAM and PDOWRAM staff on O&M under MC35RSP are tabulated as follows:

Table AE-4.10.5.2.1 Proposed Activities for Capacity Development of MOWRAM and PDOWRAM Staff on O&M (MC35RSP)

on oan (Messasi)
Narrative Summary of Proposed Activities
Objective
- Institutional set-up for O&M within MOWRAM and PDOWRAM is established to effectively utilize irrigation
facilities at the main canal level.

Output

- (a) Improvement of technical capability on O&M of MOWRAM and PDOWRAM Staff
 - 1) Capability of relevant MOWRAM staff is enhanced in instructing and supporting field level O&M activities of irrigation facilities by PDOWRAM staff
 - 2) Capability of PDOWRAM staff is improved in O&M skills for irrigation facilities.
- (b) Monitoring and evaluation is properly carried out by MOWRAM and PDOWRAM staff for field activities at Main Canal 35 System.
 - 1) Support and instruction for PDOWRAM Staff's field activities is carried out timely by MOWRAM.
- 2) Monitoring and instruction to district staff activities are timely carried out by PDOWRAM staff.

Activity (4 years)

- (a) O&M Training (Main Canal 35 System: 1,200 ha)
 - 1) Water management training for MOWRAM staff: 4 nos. (1 time/year)
 - 2) Water management training for PDOWRAM staff: 8 nos. (2 times/year)
 - 3) Maintenance training for MOWRAM staff: 4 nos. (1 time/year)
 - 4) Maintenance training for PDOWRAM staff: 8 nos. (2 times/year)
- (b) Monitoring and Evaluation
 - 1) Monitoring and evaluation of field activities by MOWRAM staff
 - 2) Monitoring and evaluation of field activities by PDOWRAM staff

Training Subject

- (a) Overall Training Management
- Outline of O&M and strengthening of FWUCs
- Outline of agriculture support services
- O&M of major and minor facilities
- FWUC's participation in irrigation system management
- Facilitation skills of FWUCs
- Coordination among relevant agencies
- (b) Major Reservoir Ö&M
- Reservoir operation rule including coordination among relevant organizations
- Reservoir maintenance including emergency repair
- (c) Irrigation O&M
- Irrigation planning in Main Canal 35 System (1,200 ha)
- Water management at main and secondary canal levels
- Maintenance work including repairing at main and secondary canal levels
- (d) Monitoring and evaluation
- Meteo-hydrological data including rainfall, temperature, evaporation, humidity etc. at MC35RSP area
- River water level and runoff for the water source
- Monitoring and evaluation of O&M works at main and secondary canal levels
- Monitoring and evaluation of O&M works at secondary and tertiary canal level by FWUC
- Monitoring and evaluation of FWUC activities

Source; JICA Survey Team

(2) Formation and Strengthening of FWUC

As similarly proposed in KSBISRSP, FWUC has not been established under the area of MC35RSP. In order to establish effective O&M set-up at farmers' level, proposed activities for formation and strengthening of FWUC under MC35RSP are tabulated as follows:

Table AE-4.10.5.2.2 Proposed Activities for Formation and Strengthening of FWUC (MC35RSP)

Narrative Summary of Proposed Activities

Objective

- FWUC is established and strengthened in the command area of Main Canal 35 System to properly carry out O&M of secondary and tertiary canal level facilities.

Output

- (a) Improvement of technical capability on Training Management of PDOWRAM staff
 - 1) Training management through TOT is understood by PDOWRAM staff.
- (b) FWUC establishment and strengthening (FWUC: 1 no., FWUG: 6 nos., Sub-FWUG: 20 nos.)
 - 1) FWUC is established and registered to cover Main Canal 35 System area (850 ha).
 - 2) Member of FWUC in Main Canal 35 System Area understand irrigation O&M skills and necessary activities.
- (c) Monitoring and evaluation is properly carried out by MOWRAM and PDOWRAM staff for FWUC activities at Main Canal 35 System Area.
 - 1) Support and instruction for PDOWRAM Staff's support activities to FWUC is carried out timely by MOWRAM.
 - 2) Monitoring and instruction to FWUC activities are timely carried out by PDOWRAM staff.

Input

- Foreign consultant: 1.5 M/M (O&M Expert)
- National consultant: 6 M/M (Irrigation Expert 3 M/M and O&M Expert 3 M/M)
- Vehicle
- Training materials
- Monitoring cost
- Other direct cost (allowance for participants, fuel etc.)

Activity (7 years)

- (a) TOT for PDOWRAM Staff
 - 1) Training to PDOWRAM staff: 7 nos. (1 time/year)
- (b) Training to FWUC
 - 1) Organizational strengthening (awareness raising, organizational management, financial management, conflict resolution etc.): 14 nos. (2 times/year)
 - 2) O&M (irrigation plan, water management, maintenance of facilities etc.): 8 nos. (2 times/year)
- (c) Monitoring and Evaluation
- 1) Monitoring and evaluation of field activities by MOWRAM staff
- 2) Monitoring and evaluation of field activities by PDOWRAM staff

Training Subject

Target

FWUC: 1 no., FWUG: 6 nos., Sub-FWUG: 20 nos.

- (a) FWUC and its formation
- Irrigation plan
- FWUC and its objectives and organization
- FWUC formation process
- Responsibility/duty and right etc.
- (b) FWUC management
- Formation process of FWUC
- Organizational management
- Financial management including bank account, cash book, accounting book, ISF, revenue and expense of FWUC
- Conflict management
- Budgeting
- (c) O&M of irrigation facilities
- Irrigation plan for model area
- Water management at secondary, tertiary and water course level
- Maintenance work including repair work
- Preparation of annual water management schedule
- ISF and cost for O&M

Source; JICA Survey Team

Input

- National consultant: 21 M/M (Institutional Expert: 3 M/M / year × 7 years)
- Vehicle
- Training materials
- Monitoring cost
- Other direct cost (allowance for participants, fuel, registration etc.)

AE-4.10.6 Software Component under SPWRRSP

AE-4.10.6.1 Approach

The approach for software component under SPWRRSP is same as that described in KSBISRSP.

(1) Overall Goal of SPWRRSP

Overall goal SPWRRSP is "improvement of living standard through increase of farmers' income in SPWRRSP area."

(2) Objective of Software Component under SPWRRSP

Objective of software component under SPWRRSP is, with the support of hardware component by construction and rehabilitation of reservoir dyke and canal systems, demonstration of proper water management and increase of rice production in Srass Prambai System through good harmonization of irrigation, agriculture and institution. Output of software component under SPWRRSP is "establishment of institutional set-up to effectively utilize rehabilitated facilities (well-trained FWUCs with technical know-how in farming: 1,200 ha)."

AE-4.10.6.2 Activities

Three activities are proposed for software component under SPPIDRIP, out of which two activities:

(i) Capacity Development of MOWRAM hand PDOWRAM Staff on O&M and (ii) Formation and Strengthening of FWUC of SPWRRSP are described as follows:

(1) Capacity Development of MOWRAM and PDOWRAM Staff on O&M

Enhancement of relevant government staff is indispensable for effective O&M of SPWRRSP particularly joint operation of rehabilitated reservoir with FWUC. To do so, proposed activities for

capacity development of MOWRAM and PDOWRAM staff on O&M under SPWRRSP are tabulated as follows:

Table AE-4.10.6.2.1 Proposed Activities for Capacity Development of MOWRAM and PDOWRAM Staff on O&M (SPWRRSP)

on O&M (SPWRRSP)		
Narrative Summary of Proposed Act	tivities	
Objective - Institutional set-up for O&M within MOWRAM and PDOWRAM is estable facilities at the main canal level.	lished to effectively utilize irrigation	
Output (a) Improvement of technical capability on O&M of MOWRAM and PDOW 1) Capability of relevant MOWRAM staff is enhanced in instructing ar irrigation facilities by PDOWRAM staff 2) Capability of PDOWRAM staff is improved in O&M skills for irrigation (b) Monitoring and evaluation is properly carried out by MOWRAM and F Prambai System. 1) Support and instruction for PDOWRAM Staff's field activities is carried 2) Monitoring and instruction to district staff activities are timely carried ou Activity (4 years) (a) O&M Training (Srass Prambai System: 1,200 ha)	nd supporting field level O&M activities of facilities. PDOWRAM staff for field activities at Srass out timely by MOWRAM. It by PDOWRAM staff. Input	
(a) Own training (Srass Prambal System: 1,200 ha) 1) Water management training for MOWRAM staff: 4 nos. (1 time/year) 2) Water management training for PDOWRAM staff: 8 nos. (2 times/year) 3) Maintenance training for MOWRAM staff: 4 nos. (1 time/year) 4) Maintenance training for PDOWRAM staff: 8 nos. (2 times/year) (b) Monitoring and Evaluation 1) Monitoring and evaluation of field activities by MOWRAM staff 2) Monitoring and evaluation of field activities by PDOWRAM staff Training Subject (a) Overall Training Management Outline of O&M and strengthening of FWUCs Outline of agriculture support services O&M of major and minor facilities FWUC's participation in irrigation system management Facilitation skills of FWUCs Coordination among relevant agencies (b) Reservoir O&M Gate operation rule including coordination among relevant organizations Water management of Reservoir Gate maintenance including emergency repair (c) Irrigation O&M Irrigation planning in Srass Prambai System (1,200 ha) Water management at canal systems (d) Monitoring and evaluation Meteo-hydrological data including rainfall, temperature, evaporation,	 Foreign consultant: 1.5 M/M (O&M Expert) National consultant: 6 M/M (Irrigation Expert 3 M/M and O&M Expert 3 M/M) Vehicle Training materials Monitoring cost Other direct cost (allowance for participants, fuel etc.) 	

- Monitoring and evaluation of FWUC activities
Source; JICA Survey Team

humidity etc.

(2) Formation and Strengthening of FWUC

Reservoir water level and runoff for the water source
Monitoring and evaluation of O&M works at canal systems

Until now, FWUC has not been organized in Srass Prambai system and informal farmers group is in place for executing limited O&M activities . Since Srass Prambai is a water recession system, major activities of FWUC will be focused on reservoir O&M. Proposed activities for formation and strengthening of FWUC under SPWRRSP are tabulated as follows:

Table AE-4.10.6.2.2 Proposed Activities for Formation and Strengthening of FWUC (SPWRRSP)

Narrative Summary of Proposed Activities

 FWUC is established and strengthened in the command area of Srass Prambai System to properly carry out O&M of main reservoir and canal systems together with PDOWRAM.

Output

- (a) Improvement of technical capability on Training Management of PDOWRAM staff
 - 1) Training management through TOT is understood by PDOWRAM staff.
- (b) FWUC establishment and strengthening (FWUC: 1 no., FWUG: 5 nos.)
 - 1) FWUC is established and registered to cover Srass Prambai System area (1,200 ha).
- 2) Member of FWUC in Srass Prambai System Area understand irrigation O&M skills and necessary activities.
- (c) Monitoring and evaluation is properly carried out by MOWRAM and PDOWRAM staff for FWUC activities at Srass Prambai System Area.
 - 1) Support and instruction for PDOWRAM Staff's support activities to FWUC is carried out timely by MOWRAM.
 - 2) Monitoring and instruction to FWUC activities are timely carried out by PDOWRAM staff.

Activity (7 years)

- (a) TOT for PDOWRAM Staff
 - 1) Training to PDOWRAM staff: 7 nos. (1 time/year)
- (b) Training to FWUC
 - 1) Organizational strengthening (awareness raising, organizational management, financial management, conflict resolution etc.): 14 nos. (2 times/year)
 - 2) O&M (irrigation plan, water management, maintenance of facilities etc.): 8 nos. (2 times/year)
- (c) Monitoring and Evaluation
 - 1) Monitoring and evaluation of field activities by MOWRAM staff
- 2) Monitoring and evaluation of field activities by PDOWRAM staff

Training Subject

Target

FWUC: 1 no., FWUG: 6 nos. (no sub-FWUG will be developed.)

- (a) FWUC and its formation
- Irrigation plan
- FWUC and its objectives and organization
- FWUC formation process
- Responsibility/duty and right etc.
- (b) FWUC management
- Formation process of FWUC
- Organizational management
- Financial management including bank account, cash book, accounting book, ISF, revenue and expense of FWUC
- Conflict management
- Budgeting
- (c) O&M of irrigation facilities
- Irrigation plan for model area
- Water management at main reservoir with the support of PDOWRAM
- Water management at canal systems
- Maintenance work including repair work
- Preparation of annual water management schedule
- ISF and cost for O&M

Source; JICA Survey Team

Input

- National consultant: 21 M/M (Institutional Expert: 3 M/M / year × 7 years)
- Vehicle
- Training materials
- Monitoring cost
- Other direct cost (allowance for participants, fuel, registration etc.)

AE-4.10.7 Software Component under DPISRSP

AE-4.10.7.1 Approach

The approach for software component to be applied for DPISRSP is same as that described in KSBISRSP.

(1) Overall Goal of DPISRSP

Overall goal of DPISRSP is "improvement of living standard through increase of farmers' income in DPISRSP Area."

(2) Objective of Software Component under DPISRSP

Software component under DPISRSP aims to, with the support of hardware component by construction and rehabilitation of weir, main & secondary systems and new construction of tertiary system, demonstrate proper water management and increase rice production in Daun Pue Irrigation System through good harmonization of irrigation, agriculture and institution. Output of software component under DPISRSP is "establishment of institutional set-up to effectively utilize rehabilitated facilities (well-trained FWUCs with technical know-how in farming: 1,150 ha)."

AE-4.10.7.2 Activities

In SPPIDRIP, among three activities proposed for software component, two activities: (i) Capacity Development of MOWRAM hand PDOWRAM Staff on O&M and (ii) Formation and Strengthening of FWUC of DPISRSP are described as follows:

(1) Capacity Development of MOWRAM and PDOWRAM Staff on O&M

Major activities of MOWRAM and PDOWRAM are O&M of rehabilitated facilities consisting of headworks, main and secondary canal systems of Daun Pue Irrigation system. In order for relevant staff to perform such important tasks, proposed activities for capacity development of MOWRAM and PDOWRAM staff on O&M under DPISRSP are tabulated as follows:

Table AE-4.10.7.2.1 Proposed Activities for Capacity Development of MOWRAM and PDOWRAM Staff	
on O&M (DPISRSP)	
Narrative Summary of Proposed Activities	
Objective	
- Institutional set-up for O&M within MOWRAM and PDOWRAM is established to effectively utilize irrigation	
facilities at the main canal level.	
Output	
(a) Improvement of technical capability on O&M of MOWRAM and PDOWRAM Staff	
1) Capability of relevant MOWRAM staff is enhanced in instructing and supporting field level O&M activities of	
irrigation facilities by PDOWRAM staff	

2) Capability of PDOWRAM staff is improved in O&M skills for irrigation facilities.
(b) Monitoring and evaluation is properly carried out by MOWRAM and PDOWRAM staff for field activities at Daun

8 nos. (2 times/year)

- Pue Irrigation System.

 1) Support and instruction for PDOWRAM Staff's field activities is carried out timely by MOWRAM.
- 2) Monitoring and instruction to district staff activities are timely carried out by PDOWRAM staff.

Activity (4 years)

- (a) O&M Training (Daun Pue Irrigation System: 1,150 ha)
 - 1) Water management training for MOWRAM staff: 4 nos. (1 time/year)
 - 2) Water management training for PDOWRAM staff: 8 nos. (2 times/year)
 - 3) Maintenance training for MOWRAM staff: 4 nos. (1 time/year)
- 4) Maintenance training for PDOWRAM staff: (b) Monitoring and Evaluation
- 1) Monitoring and evaluation of field activities by MOWRAM staff
- 2) Monitoring and evaluation of field activities by PDOWRAM staff

Training Subject

- (a) Overall Training Management
- Outline of O&M and strengthening of FWUCs
- Outline of agriculture support services
- O&M of major and minor facilities
- FWUC's participation in irrigation system management
- Facilitation skills of FWUCs
- Coordination among relevant agencies
- (b) Major Intake Weir Gate O&M
- Gate operation rule including coordination among relevant organizations
- Water management of Intake Weirs
- Gate maintenance including emergency repair
- (c) Irrigation O&M
- Irrigation planning in Daun Pue System (1,150 ha)
- Water management at main and secondary canal levels
- Maintenance work including repairing at main and secondary canal levels
- (d) Monitoring and evaluation
- Meteo-hydrological data including rainfall, temperature, evaporation, humidity etc. at DPISRSP area
- River water level and runoff for the water source
- Monitoring and evaluation of O&M works at main and secondary canal levels
- Monitoring and evaluation of O&M works at secondary and tertiary canal level by FWUC
- Monitoring and evaluation of FWUC activities

Source; JICA Survey Team

Input

- Foreign consultant: 1.5 M/M (O&M Expert)
- National consultant: 6 M/M (Irrigation Expert 3 M/M and O&M Expert 3 M/M)
- Vehicle
- Training materials
- Monitoring cost
- Other direct cost (allowance for participants, fuel etc.)

(2) Formation and Strengthening of FWUC

No FWUC has been established instead informal farmers' group is currently organized. However, their activities for O&M of irrigation facilities are quite limited. Proposed activities for formation and strengthening of FWUC under DPISRSP are tabulated as follows:

Table AE-4.10.7.2.2 Proposed Activities for Formation and Strengthening of FWUC (DPISRSP) **Narrative Summary of Proposed Activities Objective** FWUC is established and strengthened in the command area of Daun Pue Irrigation System to properly carry out O&M of secondary and tertiary canal level facilities. Output (a) Improvement of technical capability on Training Management of PDOWRAM staff 1) Training management through TOT is understood by PDOWRAM staff. (b) FWUC establishment and strengthening (FWUC: 1 no., FWUG: 4 nos., Sub-FWUG: 23 nos.) 1) FWUC is established and registered to cover Daun Pue Irrigation System area (1,150 ha). 2) Member of FWUC in Daun Pue Irrigation System Area understand irrigation O&M skills and necessary activities. (c) Monitoring and evaluation is properly carried out by MOWRAM and PDOWRAM staff for FWUC activities at Daun Pue Irrigation System Area. 1) Support and instruction for PDOWRAM Staff's support activities to FWUC is carried out timely by MOWRAM. 2) Monitoring and instruction to FWUC activities are timely carried out by PDOWRAM staff Activity (7 years) Input (a) TOT for PDOWRAM Staff National consultant: 21 M/M 1) Training to PDOWRAM staff: 7 nos. (1 time/year) (Institutional Expert: 3 M/M / year × (b) Training to FWUC 7 years) 1) Organizational strengthening (awareness raising, organizational Vehicle management, financial management, conflict resolution etc.): Training materials 14 nos. (2 times/year) Monitoring cost 2) O&M (irrigation plan, water management, maintenance of facilities Other direct cost (allowance for etc.): 8 nos. (2 times/year) participants, fuel, registration etc.) (c) Monitoring and Evaluation 1) Monitoring and evaluation of field activities by MOWRAM staff 2) Monitoring and evaluation of field activities by PDOWRAM staff **Training Subject** Target FWUC: 1 no., FWUG: 4 nos., Sub-FWUG: 23 nos. (a) FWUC and its formation Irrigation plan - FWUC and its objectives and organization - FWUC formation process - Responsibility/duty and right etc. (b) FWUC management Formation process of FWUC Organizational management Financial management including bank account, cash book, accounting book, ISF, revenue and expense of FWUC Conflict management

- Budgeting

(c) O&M of irrigation facilities

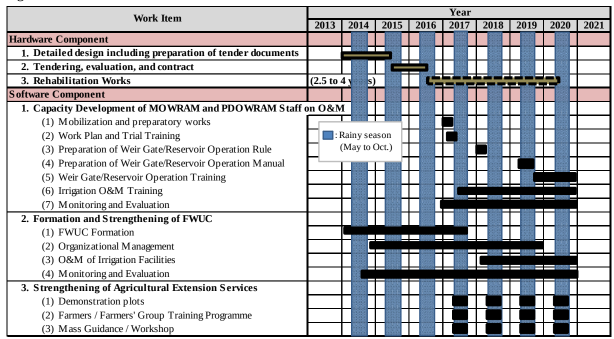
- Irrigation plan for model area
- Water management at secondary, tertiary and water course level
- Maintenance work including repair work
- Preparation of annual water management schedule
- ISF and cost for O&M

Source; JICA Survey Team

AE-4.10.8 Implementation Schedule of Software Component under SPPIDRIP

Beneficiary farmers should be provided with the necessary information about Sub-projects in each area by means of public consultation, workshops and meetings as soon as D/D starts. Such activities will be a kick-off part of institutional development followed by group formation and strengthening. Therefore, substantial activities on Formation and Strengthening of FWUC are planned to be implemented from 2014 to 2020 over 7 years in concurrence with the progress of hardware component. On the other hand, two activities, Capacity Development of MOWRAM and PDOWRAM Staff on O&M and Strengthening of Agricultural Extension Services will be carried out from 2017 to 2020

over 4 years. Overall implementation time schedule of software component is illustrated in Figure AE-4.10.8.1.



Source: JICA Survey Team

Figure AE-4.10.8.1 Overall Implementation Schedule of Software Component under SPPIDRIP

(1) Capacity Development of MOWRAM and PDOWRAM Staff on O&M

The program will be implemented based on existing organizational set-up within MOWRAM and PDOWRAM. Foreign consultant will be assigned at the initial stage of the program to prepare work plan and conduct training needs assessment and trial trainings in the early 2017. In succession, PMU Japan Support Fund will manage overall activities with employing national consultants and utilizing technical curricula accumulated in TSC over 4 years until 2020.

(2) Formation and Strengthening of FWUC

This program will be implemented from 2014 for 2020 commencing with FWUC formation activities followed by capacity strengthening of organizational management and O&M of irrigation facilities. Overall activities will be monitored and evaluated by PMU Japan Support Fund for regular feed-back to improve supporting process. Although FWUCs have been already established in both RCHRSP and USISRSP Areas, their activities and areal coverage are limited. Therefore, adequate time needs to be allocated for formation and/or restructuring of existing FWUCs.

(3) Strengthening of Agricultural Extension Services

The program will focus on improvement of agricultural productivity (rice and vegetables such as cucumber, string bean, tomato, mung bean etc.) in early rainy season and rainy season cropping over 4 years from 2017 to 2020. Intensive training will be carried out through trial farming in demonstration plots in each Sub-project area, FFS and mass guidance/workshop, particularly during early rainy and rainy season, to be technically managed by PDA at the field under the control of technical unit of PMU Japan Support Fund.

AE-4.11 Implementation Organization

AE-4.11.1 General

A practical and functional implementation organization is indispensable for successful implementation of the Project. In MOWRAM, many projects have been completed and/or are under operation either by RGC force account and/or financial assistance of development partners. In this chapter, the implementation organizations designed in NWISP which is substantially completed as of June 2011, and in WRMSDP and West Tonle Sap Irrigation and Drainage Rehabilitation and Improvement Project (WTSIDRIP) which would launch into implementation shortly, are taken up for review. The review results will be reflected upon the design of more suitable implementation structure for the Project.

AE-4.11.2 Implementation Organization Applied / Proposed in Other Projects

(1) Northwest Irrigation Sector Project

Figure AE-4.11.2.1 shows the implementation organization for NWISP. MOWRAM is the Executing Agency for implementation of the Project. However, successful implementation of the Project requires the cooperation of several ministries. The Project Steering Committee (PSC) was established in 2002 to achieve the inter-ministerial coordination. The Government intended it to continue to function beyond project implementation. It was chaired by a representative (undersecretary of state level) from MEF and comprises a national project coordinator from MOWRAM (undersecretary of state level) as secretary and representatives (undersecretary of state or director levels) of concerned ministries such as MEF, MOWRAM, MAFF, Ministry of Environment (MOE), Ministry of Rural Development (MRD), Ministry of Public Works and Transport (MPWT), and Council for Development of Cambodia. PSC is responsible for overall direction of NWISP and interagency coordination, and meets at least twice a year.

In MOWRAM, a Project Management Office (PMO) was established to manage and implement not only NWISP, but also the other projects. PMO has overall responsibility for implementation of NWISP using the PMO staff and drawing additional specialist staff from relevant MOWRAM departments. PMO is responsible for day-to-day management issues.

In PDOWRAM, a Project Implementation Unit (PIU) is established at each PDOWRAM to be headed by a full-time Provincial Project Manager assisted by seconded staff from each of the relevant agencies such as PDA, Provincial Department of Land Management and Urban Construction (PDLMUPC) and Provincial Department of Environment (PDOE). PIU is responsible for day to day management of project activities at the provincial level. Provincial coordination is achieved through a Provincial Project Coordination Committee (PPCC) chaired by a provincial deputy governor and comprising representatives (director level) of the provincial line departments directly concerned with NWISP.

An Environment Management Unit (EMU) is established within PMO and staffed by one environmental specialist and one sociologist. Similarly, at the provincial level, each PIU has on environmental specialist from PDOE.

A Resettlement Unit (RU) is established in MOWRAM. RU is responsible for (i) supervising the Resettlement Working Group at provincial level in the landholding identification surveys, socioeconomic surveys, detailed measurements for identifying affected people, and land adjustments/consolidations resolution process required for the resettlement plans and (ii) preparing the

resettlement plans and submitting them to Inter-ministerial Resettlement Committee (IRC), ADB and AFD for endorsement and subsequent implementation through MEF. During design preparation, Resettlement Working Groups were established in all target provinces except Siem Reap. Each group consists of representatives from PDOWRAM (3), PDA (2) and PDLMUPC (2).

As for consulting services, NWISP applied the co-finance of ADB (loan) and AFD (grant) to strengthen the inputs of man power toward timely completion of the project works.

As mentioned above, the implementation organization for NWISP was minutely designed for achieving its successful implementation and management of NWISP. According to the interview with ADB, this implementation organization is functioning well although there have been some problems. For example, the implementation organization needs to hold the meeting of PSC, but it has hardly been held so far. It is also reported that technical consultants under cooperation of MOWRAM staff, has highly contributed to successful implementation of NWSIP in the proposed implementation organization. It means that NWISP has been difficult to be implemented as planned without the technical consultants. When having executed the Study on Comprehensive Agricultural Development of Prek Thnot River Basin, then JICA Study Team had a chance to contact with EMU established under NWSIP to discuss the environmental matter. Consequently, then JICA Study Team has found the needs of further training of EMU staff because they have showed so positive attitude toward settlement of environmental matter, but unfortunately they have had less experience and poor knowledge on environmental matter as EMU.

(2) Water Resources Management Sector Development Program

Figure AE-4.11.2.2 shows the implementation organization proposed for WRMSDP which is expected to set out on implementation shortly. The proposed implementation organization is designed based on that for NWISP although some modifications are made because WRMSDP will rather focus on the capacity development of relevant agencies than implementation of infrastructure.

There are two Executing Agencies: MOWRAM and MEF. MOWRAM will be responsible for overall program implementation of WRMSDP and MEF will monitor the use of loan proceeds and counterpart funds to be generated from the program loan.

PSC will be established for the overall program, and will be chaired by the Minister of MOWRAM, with the Secretary of State of MOWRAM assigned as permanent vice chair. PSC will include high level representatives of MAFF, MEF, MOE, MRD, Ministry of Health (MOH), MPWT, Ministry of Mines and Energy (MIME), MLMUPC, MOP, Ministry of Women's Affairs (MOWA) and National Disaster Management Committee (NDMC). PSC will be responsible for overall direction of WRMSDP, inter-agency coordination and program monitoring, and will meet at least twice a year.

PMO for PSC will be established within MOWRAM, for which the Program Director will be appointed as its head. The primary role of PSC will be to coordinate, monitor and report on program activities to PSC and ADB.

MOWRAM will establish four units: Water Resources Program Unit (WRPU), Irrigation Services Program Unit (ISPU), Project Support Unit (PSU), and Project Management and Implementation Monitoring Unit (PMIMU) as shown below:

Table AE-4.11.2.1 Responsible Department and Person and Mission of Unit

Tubic III William Responsible Department and I crown and Wilson of Cinc			
Unit	Responsible Department and Person	Mission	
WRPU	Established within Department of Water	Support WRMSDP Output A (Enhanced	
	Resources Management and Conservation	Capacity of the Government to Manage	
	with Director, Water Resources	Water Resources and the promotion of	
	Management and Conservation appointed as	irrigated water resources management	
	Output A Program Manager	initiatives in Cambodia.	
ISPU	Established within Department of Irrigated	Support WRMSDP Output B (Enhanced	
	Agriculture with Director, Irrigated	Capacity of MOWRAM to Manage and	
	Agriculture appointed as Output B Program	Deliver Irrigation Services) and the	
	Manager	promotion of irrigated water resources	
		management initiatives in Cambodia.	
PSU	Established within Department of	Support Sector Development Program	
	Engineering with Director, Engineering	Output C (Sustainable Rehabilitation of	
	appointed as Project Manager	Existing Small- and Medium-scale	
		Irrigation Schemes in the Tonle Sap and	
		manage the day-to-day implementation of	
		the project.	
PMIMU	Established within Department of Planning	Support WRMSDP management and	
	and International Cooperation with	monitoring.	
	Director, Planning and International	-	
	Cooperation as responsible person		

Source: Memorandum of Understanding between the Government of Cambodia and Asian Development Bank

In NWISP, PPCC was established to achieve provincial coordination, so that this coordination arrangement functioned satisfactorily. Following this arrangement system, PPCC will be organized in WRMSDP, too. It will be chaired by a provincial governor and comprise representatives (director level) of the provincial line departments directly concerned with the project.

PIU was also established within PDOWRAM in each of the relevant province in NWISP. WRMSDP will follow this arrangement. It will be headed by a full-time provincial project manager assisted by staff assigned from each relevant line agencies such as PDA, PDLMUPCC and PDOE. PIU will be responsible for day-to-day management of project activities at the provincial level.

As for agricultural support services, PDA in respective provincials will be engaged through direct contracting with MOWRAM at the central level to provide support services to beneficial farmers in the project-financed sub-projects as is the case under NWISP. PDA will develop the annual work plans to coincide with scheme rehabilitation activities, which will be endorsed by PSU to cover the range of support services to be provided.

As mentioned above, the proposed implementation organization is modified based on the results of implementation of NWISP. And this implementation organization is designed in a concept of effective use of existing organization and in consideration of decentralization.

(3) West Tonle Sap Irrigation and Drainage Rehabilitation and Improvement Project

The proposed implementation organization for WTSIDRIP is illustrated in Figure AE-4.7.2.3. WTSIDRIP will be also expected to launch for implementation soon.

The National Steering Committee will be established for coordinating among relevant ministries and advising PMU Japan Support Fund at the national level. It will be chaired by the Minister of MOWRAM and involve the representatives of MAFF, MEF, MOE and other relevant ministries as members.

PMU Japan Support Fund was established within MOWRAM in October 2008, aiming to take responsibility of implementation and management of all projects by Japan's ODA. A Project Director will be assigned to manage PMU Japan Support Fund. Under the Project Director, a Project Manager will be appointed to make overall control and manage WTSIDRIP through establishment of four Units

of Administration and Finance, Procurement, Resettlement and Environment, Technical and FWUC and Agriculture Support Activities. As for the Agriculture Support Activities Unit, its staff will be dispatched from MAFF under the control of PMU Japan Support Fund.

At the provincial level, PIU will be established within PDOWRAM of each relevant province, to supervise activities of the project. PIU will be headed by Director of PDOWRAM. Agriculture support and FWUC strengthening activities will be jointly executed by PDOWRAM and Commune Councils (CCs) and others. Table AE-4.7.2.2 shows general tasks of these organizations.

Table AE-4.11.2.2 General Tasks of Proposed Organizations

Organizations	Task
Steering Committee	- Provision of the necessary political coordination and supports from the relevant Ministries
	to MOWRAM to carry out the Project in effective and efficient manner
	- Assisting for the arrangement of necessary technical support and supplemental budget to be
	required for the Project
	- Monitoring of Project progress and provision of advices when necessary
PMU Japan Support	
Fund	- Preparation of annual disbursement plan of the Project
	- Coordination with relevant technical departments within MOWRAM
	- Procurement of the technical consultant
	- Procurement of contractors for hardware component
	- Overall supervision and guidance to the technical consultant and the contractors to be
	engaged in the Project
	- Supervision of land acquisition, necessary for the Project, by RU
	- Monitoring and evaluation as well as reporting of project progress to relevant Ministries and
	the Steering Committee
MAFF	- Dispatch of necessary staff to the PMU Japan Support Fund for the implementation of
	Agriculture Support Activities
	- Technical advice to PMU Japan Support Fund in Agriculture Support Activities
Provincial PIU	- Supervision of construction works at the field level supported by MOWRAM
	- Preparation of annual work plan in collaboration with PMU Japan Support Fund
	- Coordination with relevant rural administration including provincial government and
	commune councils
	- Provision of advice to the technical consultant including available data and information
	related with each sub-project
	- Provision of supervision and guidance to the local contractors
	 Progress monitoring and evaluation of the Project and regular report to PMU Japan Support Fund
	- Performing any other tasks necessary to support PMU Japan Support Fund
CCs	- Coordination with MOWRAM, PDOWRAM and farmers for the implementation of the
	Project at the commune level
	- Support of FWUC establishment and strengthening
	- Coordination with FWUC for irrigation system O&M
	- Internal monitoring at the commune level
C F: 1 D C	A Assistance for During Francisco for West Trade Constitution and During Debutting and

Source: Final Report, Special Assistance for Project Formation for West Tonle Sap Irrigation and Drainage Rehabilitation and Improvement Project

In the implementation organization proposed, five units will be newly established under the new Project Manager to be appointed. If considering the implementation of WTSIDRIP only, it is deemed to be applicable. However, in case other projects such as SPPIDRIP and SMSISRIP will enter into implementation under Japan's loan, it seems difficult to apply it because one Project Manager could not manage them, and also establishing five units every sub-projects is difficult or rather impossible judging from available staff of MOWRAM.

AE-4.11.3 Proposed Implementation Organization for Southwest Phnom Penh Irrigation and Drainage Rehabilitation and Improvement Project

As mentioned above, three implementation organizations applied and/or proposed were studied. As the results of the study and also discussion with MOWRAM, the proposed implementation organization

for SPPIDRIP is designed on the basis of that for WTSIDRIP taking into due consideration the following matters:

- The implementation organization for WTSIDRIP has been already accepted by MOWRAM and JICA.
- Major purpose of SPPIDRIP is to increase of agricultural production by applying the integrated approach of hard component (rehabilitation and improvement of existing irrigation and drainage facilities) and software component (strengthening of agricultural support and relevant organizations), which is just the same development concept with WTSIDRIP.
- Implementation organization for WRMSDP is designed focusing on the capacity building of relevant agencies to water resources development, which is rather deviated from the purpose of SPPIDRIP.
- In case of WTSIDRIP, it is possible to use the existing units such as PSC, RU and EMU established in NWISP.
- There is no overlap in PIU at provincial level between WTSIDRIP and SPPIDRIP.
- It was further confirmed that MOWRAM could arrange the implementation organization proposed for WTSIDRIP.

For the implementation organization proposed for WTSIDRIP, however it is proposed to make some modifications as stated below:

- Positioning of JICA will be clarified in the implementation organization.
- Provincial Level Project Manager will be precisely assigned as responsible person for management of PIU, aiming at smooth and efficient implementation of SPPIDRIP.
- Relation between PIU and PDA will be clearly indicated in the implementation organization.
- In case the Sub-project area extends over plural provinces, a PIU Coordination Committee will be established to keep close communication between the relevant PDOWRAMs toward smooth implementation of Sub-project. The key staff of each PDOWRAM concerned will be appointed as members of PIU Coordination Committee.

Figure AE-4.11.3.1 shows the proposed implementation organization for SPPIDRIP. The major tasks of each organization are tabulated below:

Table AE-4.11.3.1 Major Tasks of Each Organization

Organizations	Major Tasks
National Steering Committee	 Operation of National Steering Committee chaired by the Minister of MOWRAM with the secretary of State of MOWRAM assigned as permanent vice chair, including high level representatives of MAFF, MEF, MOE, MRD, MOH, MPWT, MIME, MLMUPC, MOP, MOWA and NDMC Provision of the necessary political coordination and supports from the relevant Ministries to MOWRAM to carry out the Project in effective and efficient manner Assisting for the arrangement of necessary technical support and supplemental budget to be required for the Project Advice to Provincial Coordination Committee Monitoring of Project progress and provision of advices when necessary
PMU Japan Support Fund headed by Project Director subordinating National Level Project Manager	 Operation of PMU Japan Support Fund by Project Director Overall management of the Project

Organizations	Major Tasks
TSC	- Advice to PMU Japan Support Fund in accordance with TSC's missions
JICA	 Assistance and advice to PMU Japan Support Fund for smooth implementation of the Project under Japan's Loan
Provincial PIU headed by Provincial Level	1 3
Project Manager	 Preparation of annual work plan in collaboration with PMU Japan Support Fund Coordination with relevant rural administration including provincial government and commune councils
	 Provision of advice to the technical consultant including available data and information related with each sub-project
	- Provision of supervision and guidance to the local contractors
	 Progress monitoring and evaluation of the Project and regular report to PMU Japan Support Fund
	- Performing any other tasks necessary to support PMU Japan Support Fund
Provincial Coordination Committee	- Assistance and advice to CCs for smooth implementation of Sub-project at provincial level
PIU Coordination Committee	- Coordination of relevant PIUs toward smooth implementation of Sub-project
CCs	 Coordination with MOWRAM, PDOWRAM and farmers for the implementation of the Project at the commune level
	- Support of FWUC establishment and strengthening
	- Coordination with FWUC for irrigation system O&M
	- Internal monitoring at the commune level

AE-4.11.4 Application of Priority Operation Cost

According to the information from ADB, ADB has applied the Priority Operation Cost (POC) to MOWRAM staff in his projects for smooth implementation of the project. It was informed that this POC would be covered with a part of loan or grant. In the said NWISP and WRMSDP, POC has been applied or might be applied respectively which is highly appreciated for MOWRAM staff. It is deemed that POC is one of unignored factors from the viewpoint of whether the project is successfully implemented or not, especially under conditions of the limited budget for outsourcing. In the near future, implementation of the Project and WTSIDRIP under Japan's loan might be started in parallel to WRMSDP by ADB. Even in this case, it is expected that any confusion would not bring about in MOWRAM staff.

As explained in the previous section, during the field survey, shortage of operation cost at the field level was pointed out by relevant PDOWRAM staff as one of the serious constraints in project implementation and O&M of irrigation facilities. In order to minimize such problems, budgetary arrangement for the field works for the staff of MOWRAM and PDOWRAM would be highly required for SPPIDRIP.

AE-4.11.5 Staff Required for Design and Construction Works

Smooth project implementation requires full-time professional staff from MOWRAM and PDOWRAM at the central and the provincial level, which will be directly and indirectly supported by relevant technical department. During design and construction stage of SPPIDRIP, necessary number of staff is tabulated as follows:

Table AE-4.11.5.1 Staff Required for Design and Construction Works for SPPIDRIP

Tuble 112 4.11.2.11 Stati Required for Besign and Constituental Works for ST 1 BRIT				
Organizations	Position	Nos.		
Central Level				
PMU Japan Support Fund	Project Director	1		
	Project Manager	1		
	National Level Project Manager	1		
	Administration & Finance	2		
	Procurement	2		
	Resettlement & Environment	2		

Organizations	Position	Nos.
	Technical and FWUC	2
	Agriculture (to be dispatched from MAFF)	2
Sub-total (Central Level) (=1)		13
Provincial Level		
Project Implementation Unit (PIU)		8 8 8 9 9
- Kampong Speu Province	Provincial Level Project Manager/Technical	3
Roleang Chrey Irrigation System		
&	Agriculture (to be dispatched from PDA)	2
Main Canal 35 System		
Sub-Total of kampong Speu (=2)		5
- Takeo Province	Provincial Level Project Manager/Technical	5
Upper Slakou Irrigation System	Agriculture (to be dispatched from PDA)	11
å		
Kandal-Stung Bati Irrigation System		
Sub-Total of Takeo (=3)		16
- Kandal Province	Provincial Level Project Manager/Technical	2
Kandal Stung Extension Irrigation System	Agriculture(to be dispatched from PDA)	4
&		
Srass Prambai Water Recession System		
Sub-Total of Kandal (=4)		6
- Kampong Chhnang Province	Provincial Level Project Manager/Technical	3
Daun Pue Irrigation System	Agriculture (to be dispatched from PDA)	5
Sub-Total of Kampong Chhnang (=5)		8
Sub-total (Provincial Level) (=6=2+3+4+5)		35
Grand Total (=1+6)		48

AE-4.11.6 Decision and Instruction Flow

(1) During Detailed Design

In accordance with proposed implementation organization for SPPIDRIP, decision and instruction flow is proposed on the basis of the following conditions in order to smoothly manage the Project.

- Construction works will be carried out through international competitive bidding (ICB) for main and secondary systems, and local competitive bidding (LCB) for tertiary systems.
- MOWRAM and technical consultant are required to perform their services according to the demarcation of services explained in the previous section and also attached in Annex I.
- In general, technical consultant consisting of: (i) foreign consultant and (ii) national consultant is in charge of providing services for detail design, pre-qualification (P/Q) and tender document preparation, P/Q and tender evaluation, construction supervision for **large scale structures and major canal system** under the contract with MOWRAM.
- Under the overall supervision by PMU Japan Support Fund, MOWRAM will take charge of tertiary canal system development including plan, survey, design and construction supervision, execution of tendering and evaluation for all the construction works by employing national consultant.
- Land acquisition and/or voluntary donation necessary for the project will be managed by Resettlement and Environment Unit under PMU Japan Support Fund. At the central level, this unit coordinates with Inter-Ministerial Resettlement Committee (IRC) while at the provincial level, PIU communicate with sub-committee of IRC headed by the provincial governor to smoothen the land acquisition and/or voluntary donation.
- Project implementing system during detail design for: (i) large scale structures and major canal system and (ii) tertiary canal system is similar as that proposed in the formulation study of WTSIDRIP as shown in Figure AE-4.11.6.1.

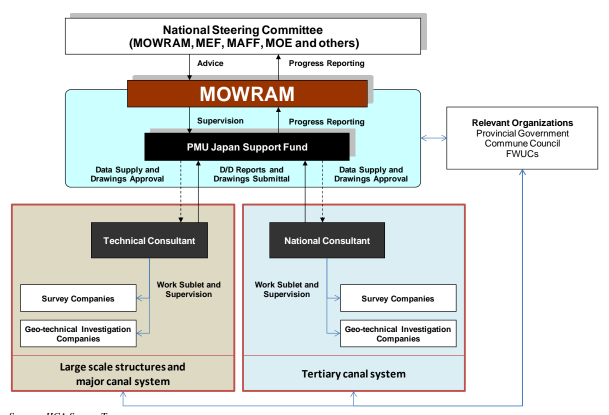


Figure AE-4.11.6.1 Project Implementing System during Detailed Design

As similarly proposed in WTSIDRIP, Technical consultant will make contract with MOWRAM for large scale structures and major canal system. Separately, PMU Japan Support Fund will employ national consultant for Tertiary canal system works. For large scale structures and major canal system, technical consultant prepares design report, drawings, pre-qualification document, tender document and submit to PMU Japan Support Fund. PMU Japan Support Fund will check the document and issue approval. Technical survey such as topographic survey and geotechnical investigation will be sublet to survey companies and/or geo-technical investigation companies, under the supervision of technical consultant. Necessary data during the design will be provided from PMU Japan Support Fund to the technical consultant. Such works for tertiary canal system will be supervised by the national consultant.

(2) During Construction

The implementing system during construction supervision for irrigation facilities are depicted in the following figure.

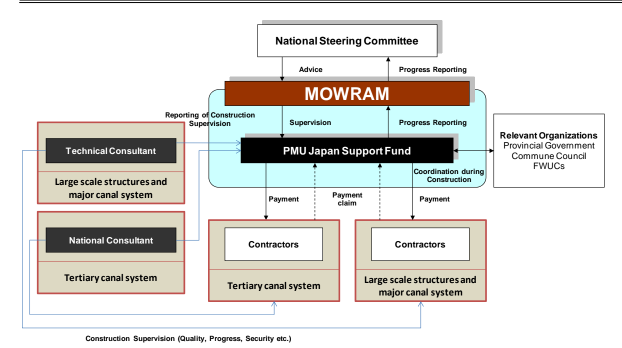
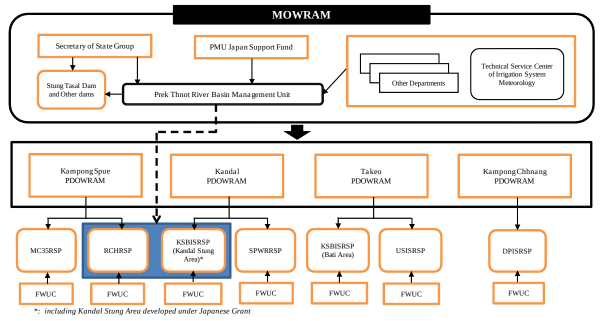


Figure AE-4.11.6.2 Project Implementing System during Construction

The contractor for large scale structures and major canal system, and those of tertiary canal system will make contract with MOWRAM and will be supervised by PMU Japan Support Fund. As same as the system during detail design, the works for large scale structures and major canal system will be technically supervised by the technical consultant while those of tertiary canal system will be managed by the national consultant.

(3) During O&M

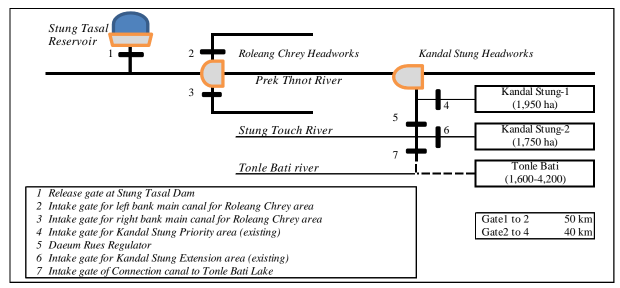
After completion of construction works for SPPIDRIP, O&M will be started mainly by relevant PDOWRAMs and FWUCs under support of MOWRAM. The proposed organization of O&M is shown in Figure AE-4.11.6.3.



Source: JICA Survey Team

Figure AE-4.11.6.3 Organization of O&M

The demarcation of O&M responsibilities between PDOWRAM and FWUC is discussed in Clause II-4.2.2. In O&M for SPPIDRIP, attention should be paid to operation of Stung Tasal dam, RCHRSP and KSBISRSP (Kandal Stung area) including Kandal Stung area developed under Japanese grant since water sources for these Sub-projects are the same, namely the discharge of Prek Thnot river and the released discharge from Stung Tasal dam shown in Figure AE-4.11.6.4.



Source: JICA Survey Team

Figure AE-4.11.6.4 Related Project/Sub-projects located in Prek Thnot River Basin

If the released discharge from Stung Tasal dam is not properly controlled, the planned discharge not be allocated to RCHRSP and KSBISRSP (Kandal Stung Area). In addition, if more water is taken at the Roleang Chrey command area, the expected water could not arrive at KSBISRSP (Kandal Stung Area) located downstream. Thus, it is crucial to make careful operation among Stung Tasal dam, RCHRSP and KSBISRSP (Kandal Stung Area). In order to do so, it is proposed to establish a Prek Thnot River Basin Management Unit. The member of unit will be collected from the relevant department such as Department of Hydrology and River Works and Department of Water Resources Management Conservation. The necessary equipment such as vehicle and communication system will be procured under SPPIDRIP.

AE-4.12 Cost Estimate of Software Component

AE-4.12.1 General

The basic conditions and assumptions employed for cost estimate of software component under SPPIDRIP are as follows:

- Cost estimate refers to the prices as of August 2011.
- Exchange rates applied are as of August 2011 based on general guidelines for 2011 F/F for Japanese ODA Loan Projects (Cambodia) as follows:
 - 1US Dollar (US\$) = 4,109 = 79.5 Yen
- Both foreign consultant and national consultant are employed for capacity development of MOWRAM and PDOWRAM staff on O&M while FWUC strengthening program is carried out by MOWRAM with employing national consultant only.

- Software component costs are divided into foreign currency portion (FC) and local currency portion (LC). FC is the cost related with foreign consultant to be employed for capacity development of MOWRAM and PDOWRAM staff on O&M. On the other hand, LC is associated with national consultant and other direct cost for training and monitoring & evaluation by MOWRAM and PDOWRAM.

AE-4.12.2 Cost Estimate of Software Component

The cost for software component consists of: (i) consultant fee for foreign consultant, (ii) consultant fee for national consultant, (iii) training cost and (iv) monitoring and evaluation by MOWRAM and PDOWRAM staff, which are tabulated as follows:

Table AE-4.12.2.1 Cost for Software Component

(Unit: US\$)

No.	Program	Total Cost	F/C	L/C
(1)	RCHRSP (580ha)			
(a)	Capacity Development of MOWRAM and PDOWRAM Staff on O&M	102,787	54,887	47,900
(b)	FWUC Formation and Strengthening	114,590	0	114,590
	Sub-total (=1)	217,377	54,887	162,490
(2)	USISRSP (3,500ha)			
(a)	Capacity Development of MOWRAM and PDOWRAM Staff on O&M	108,387	54,887	53,500
(b)	FWUC Formation and Strengthening	237,790	0	237,790
	Sub-total (=2)	346,177	54,887	291,290
(3)	KSBISRSP (3,350ha)			
(a)	Capacity Development of MOWRAM and PDOWRAM Staff on O&M	108,387	54,887	53,500
(b)	FWUC Formation and Strengthening	310,450	0	310,450
	Sub-total (=3)	418,837	54,887	363,950
(4)	MC35RSP (850ha)			
(a)	Capacity Development of MOWRAM and PDOWRAM Staff on O&M	102,787	54,887	47,900
(b)	FWUC Formation and Strengthening	176,540	0	176,540
	Sub-total (=4)	279,327	54,887	224,440
(5)	SPWRRSP (1,200ha)			
(a)	Capacity Development of MOWRAM and PDOWRAM Staff on O&M	102,787	54,887	47,900
(b)	FWUC Formation and Strengthening	176,540	0	176,540
	Sub-total (=5)	279,327	54,887	224,440
(6)	DRISRSP (1,150ha)			
(a)	Capacity Development of MOWRAM and PDOWRAM Staff on O&M	102,787	54,887	47,900
(b)	FWUC Formation and Strengthening	176,540	0	176,540
	Sub-total (=6)	279,327	54,887	224,440
(7)	Financial Management (=3)	84,000	0	84,000
	Grand Total (=1+2+3)	1,904,371	329,321	1,575,050

Source: JICA Survey Team

ANNEX E Tables

Table AE-4.2.3.2 Institutional Overview of FWUC under Roleang Chrey Irrigation System (1/3)

(Community Name	N-6	North Roleang Chrey Main Canal	South Roleang Chrey main canal	Beung Arch Ka Ek	Phum Roung	O'veng	Total
Basic Inform	mation		CWA					
	Commune	Tropaeng Korng	Tang Kroch, Chbar morn, Rokarthom, Vor sor, Tropaeng	Karheng, Kandorl dom, Svay krovan, Roleang Chek, Rolaeng	Rolaeng Chork	Svay Kror Van	Ka Heng	-
Location			korng, Sambo	kreul Sen Dey, Rokar koh, Veal				
	District	Samrong Torng	Chba Morn and Samrongtong	Samrong Torng and Kong Pisey	Samrong Tong	Chbar Morn	Samrong Tong	4 districts
Nos. of villa	ge	8	52		12	11	23	128
Participated	1	427	3,222	2.262	570	439	2,432	9,352
Member	Total	2,259	16,625	10,068	3,015	2,402	7,036	41,405
Wichioci	Female	1,310	7,305	8,086	2,045	1,329	4,382	24,457
Irrigated are	a (ha)	148.29	1,639.00	1,036.51	245.2	211.19	976	4,256.00
Inauguration	Date	20/July/2003	27/April/2003	20/May/2003	12/April/2000	27/May/2002	22/December/2001	-
Remarks		-	-	-	-	Support to FWUC Phum Roung such as group strengthening training was carried out with financial assistance by the World Bank under Flood Emergency Rehabilitation Project (FERP) in 2005.	Irrigated Agriculture On-farm Technology Improvement Pilot Project was implemented as verification study during the Study on Comprehensive Agricultural Development of Prek Thnot River Basin (JICA). In addition, 222 ha located upstream is selected as pilot area under TSC-3 Project.	
Group Adm	ninistration, Organization and	Bye-laws						
By-law alrea	ndy prepared	Yes	Yes	Yes	Yes	Yes	Yes	-
Organization	n (Board Members of FWUC)	 Chief First vice chief Second vice chief Representative of the member 	 Chief First vice chief Second vice chief Secretary 	 Chief First vice chief Second vice chief Secretary 	 Chief First vice chief Second vice chief Secretary 	 Chief First vice chief Second vice chief Secretary Operator 	 ◆ Chief ◆ First vice chief ◆ Second vice chief ◆ Secretary Sub-groups are formulated based on administrative boundary. 	
Document ke	ept by FWUC	◆ Group Name List Book	◆ Group Name List Book	◆ Group Name List Book◆ Water Distribution Record◆ O&M Record	♦ Group Name List Book	◆ Group Name List Book	◆ Group Name List Book◆ Accounting Book	-
Meeting		◆ Monthly Meeting	◆ Irregular	◆ Irregular	◆ Irregular	 Meeting held twice a year (dry season and wet season) Some other meeting irregularly 	♦ Irregularly (when any issues arise)	-
Participation	Rate of the Meeting	80% Participants: Board members (4 board members and 8 village representatives)	40 % Participants: Board members	40% Participants: Board members of the community	90 % Participants: Board members and some key staff in total 23 numbers	30 % Participants: Board members	80 % Participants: Board members	-
Subject of th	ne Meeting	♦ Water management	◆ Water management◆ O&M of facilities	◆ Water management◆ O&M of facilities	◆ Water management◆ O&M of facilities	♦ O&M of facilities	◆ O&M of facilities◆ ISF collection	-
Minutes of N	Meeting	No	No	Yes	Yes	Yes	Yes	-
Resources o	f the Group							
Total Land A	Available and Cultivated (ha)							
- Paddy		374	1,639	1,038	850	518	91.99	-
- Vegetable	(in dry season)	4	67 (Morning glory, cucumber, cabbage, peas etc. in dry season)	300 (water melon, cabbage and cucumber in dry season)	10	4	-	-
- Livestock		2	4	-	-	1	-	-
Irrigation Ra	ate (%)							-
- Wet		100	100	100	100	100	100	

Table AE-4.2.3.2 Institutional Overview of FWUC under Roleang Chrey Irrigation System (2/3)

Community Name	N-6	North Roleang Chrey Main Canal	South Roleang Chrey main canal	Beung Arch Ka Ek	Phum Roung	O'veng	Total
	(Gravity: 95 %, Pump 5%)	(Gravity only)			(Gravity only)		
- Dry	45 (Gravity: 50 %, Pump: 50%)	45 (Gravity: 50%, pump: 50%)	40 (some of which are by pump)	70	10 (using individual pumps)	40	-
Satisfaction Level of Irrigation Water	Fair	Satisfied (wet season) Shortage (dry season)	Satisfied (wet season) Shortage (dry season)	Fair	Satisfied (wet season) Shortage (dry season)	Satisfied (wet season) Shortage (dry season)	-
Equipment kept by the Group	None	None	None	None	None	None	_
Group Activities	1,010	Tione	1,000	1,010	1,010	1,000	
Primary Group Activities	 ◆ Irrigation water management ◆ O&M of facilities 	 ◆ Irrigation water management ◆ O&M of facilities (secondary level) 	 ◆ Irrigation water management ◆ O&M of facilities (secondary and tertiary level) 	◆ Irrigation water management (secondary level) ◆ O&M of facilities(secondary level)	◆ O&M of facilities (secondary level)	 ◆ Irrigation water management (secondary level) ◆ O&M of facilities(secondary level) 	-
Water Management							-
- In charge by	◆ Main: PDOWRAM in collaboration with FWUC ◆ Secondary: FWUC	 Main: PDOWRAM staff Secondary: FWUC (sub-group established by village boundary) 	Main: PDOWRAMSecondary and tertiary: FWUC	◆ PDOWRAM together with community's chief	◆ PDOWRAM staff	 Main: PDOWRAM Secondary: Chief of FWUC 	-
- Frequency	◆ Irregular based on farmers' request	◆ Every day based on the request from farmers	◆ Every day based on the request from farmers	◆ Every day based on the request from farmers	◆ Every day based on the request from farmers	◆ Every day based on the request from farmers	-
- Record	No	No record by FWUC but PDOWRAM only	No	No	No record by FWUC but PDOWRAM only	No	-
Irrigation Service Fee	No Collection	No Collection	No Collection	No Collection	No Collection	Collected	-
- Amount	-	-	-	-	-	30,000 (gravity) 10,000 (pump)	-
- Collection Rate	-	-	-	-	-	70 % (gravity) 70 % (pump)	-
O&M of Facilities							
- MOWRAM / PDOWRAM	Main & secondary canals and those related structures	Main canal and its related structures	South Main Canal and its related structures	Main canal and its related structures	Main canal and its related structures	Main canal & those related structures	-
- FWUC	Tertiary Canals	Secondary canals and those related structures	Secondary and tertiary canals	Secondary canals and those related structures	Secondary canal and its related structures	Secondary & tertiary canals and those related structures	-
Water Management based on Request	Yes		Yes	Yes	Yes	Yes	-
Manner of Water Management	No permanent device	No permanent device	No permanent device	No permanent device	Use measuring device (staff gauge)	No permanent structures	-
Frequency of Operation	Sometimes	Irregularly	Irregularly	Very often based on farmers' request	Irregularly based on farmers' request	Irregularly	-
Finance-related Activities				-			
Group Saving (Financial)	No	No	No	No	No	No	-
Accessibility to Financial Institution	Yes (Individual)	Yes (Individual)	Yes (Individual)	Yes (Individual)	Yes (Individual)	Yes (Individual)	-
Name of Institution	ACLEDA PRASAC	ACLEDA AMRET PRASAC	ACLEDA AMRET PRASAC	ACLEDA AMRET	ACLEDA AMRET PRASAC	ACLEDA PRASAC	-
Frequency	Once a year	Irregular	Irregular	Once a year	Irregular	Irregular	-
Capacity Development Program and Te					<u>-</u>		
Training Program Availability	Yes	Yes	Yes	Yes	Yes	Yes	-
Variety of Training Program							-
- Year	2003	2008 and 2009	2007	2002	(i) 2007 (ii) 2008	2008	-
- Subject	O&M of facilities	Water Management O&M of facilities	Water Management O&M of facilities	Water Management O&M of facilities	(i) O&M of facilities (ii) Water management and O&M of facilities	O&M of facilities + Administration	-
- Organization	PDOWRAM	PDOWRAM (financed by SEILA Program)	PDOWRAM (financed by SEILA Program)	PDOWRAM (financed by PRASAC)	(i) MOWRAM (ii) PDOWRAM	MOWRAM and PDOWRAM	-
- No. of Participants	1,500 nos. (from 8 villages)	35 nos.	30 nos.	40 nos.	(i) 55 nos. (ii) 35 nos.	18 nos.	-
-							

Table AE-4.2.3.2 Institutional Overview of FWUC under Roleang Chrey Irrigation System (3/3)

Community Name	N-6	North Roleang Chrey Main Canal	South Roleang Chrey main canal	Beung Arch Ka Ek	Phum Roung	O'veng	Total
Frequency of Training Program	Irregular	Irregular	Irregular	Irregular	Once a year	Irregular	-
Variety of Training in which Groups Members interested	 ◆ Water management ◆ O&M of facilities ◆ Discharge measurement 	 ◆ O&M of irrigation facilities ◆ Training of key members among community to enhance overall group capability (TOT) ◆ Administrative management for the group ◆ Discharge measurement 	 ♦ Water management ♦ O&M of facilities ♦ Administrative management for the group ♦ Farming techniques (rice and other crops) 	 ◆ Water management ◆ O&M of facilities ◆ Conflict among group members ◆ Awareness raising of farmers in the importance of water 	 ◆ Group collaborative work management ◆ Capacity development FWUC members in O&M of facilities ◆ Leadership training 	 ◆ Encouragement of farmers to participate in group work ◆ Administrative capability enhancement (group management, accounting etc.) 	-
Intention of Group Members							
Advantage to be a Member	◆ Water allocation based on request	 ◆ Water Allocation based on Request ◆ O&M of irrigation facilities ◆ Alleviation of conflict among farmers 	 ◆ Water Allocation based on Request ◆ O&M of irrigation facilities 	 Water allocation based on request O&M of irrigation facilities Alleviation of conflict among farmers 	 ◆ Water Allocation based on Request ◆ O&M of irrigation facilities 	 ◆ Water allocation based on request ◆ O&M of irrigation facilities ◆ Alleviation of conflict among farmers ◆ Maintain better relationship with MOWRAM, PDOWRAM, NGOs etc. 	-
Current Constraints	◆ Insufficient tertiary canals (currently canal NG-2 already developed) ◆ Difficulty in water management due to conflict among member farmers ◆ Canal NG-2 highly deteriorated and some sections not functioning	 ◆ Deterioration of secondary canals causing difficulties in water management ◆ Lack of turnout on secondary canals ◆ Insufficient awareness among farmers for the importance of irrigation water 	◆ Deterioration of some sections of secondary canals ◆ Insufficient number of turnouts on secondary canals	◆ Insufficient turnout on secondary canals ◆ Deterioration and sediment accumulation in the secondary canals ◆ Insufficient farmers' participation in water management ◆ Insufficient awareness among farmers for importance of irrigation water	◆ Difficult to organize group activities (some farmers do not follow by-laws) ◆ Difficult to collect ISF (Riel 20,000/ha/cropping season in wet season) ◆ Conflicts among members and non-members ◆ Insufficient turnout on secondary canal	 ♦ Insufficient budget for group works ♦ Insufficient number of turnout ♦ Difficult to collect ISF due to insufficient awareness in the importance of ISF among farmers 	-
Future Plans	 ♦ Rehabilitation of Canal NG-2 ♦ Strengthen organizational capacity as well as individual farmers ♦ Encouragement of farmers to participate in group work 	 ♦ Rehabilitation of secondary canals ♦ Encouragement of farmers to participate in group works ♦ Construction of FWUC office building in order to keep documents and materials and to organize meeting 	 ◆ Awareness raising on the importance of irrigation water and O&M of irrigation facilities ◆ Encouragement of farmers to participate in group works 	 ◆ Establishment of new group by younger generations ◆ Rehabilitation of secondary canals ◆ Enhancement of capability of community members in water management and O&M of facilities 	 ◆ Encouragement of farmers to participate in group works ◆ Enhancement of members' capacity in O&M of facilities ◆ Improvement of farming techniques for both rice and other crops 	 ◆ O&M of irrigation facilities through the group work ◆ Improvement of secondary and tertiary canals ◆ Promote farmers' participation in group works 	-

Source: PDOWRAM and JICA Survey Team based on Field Interview

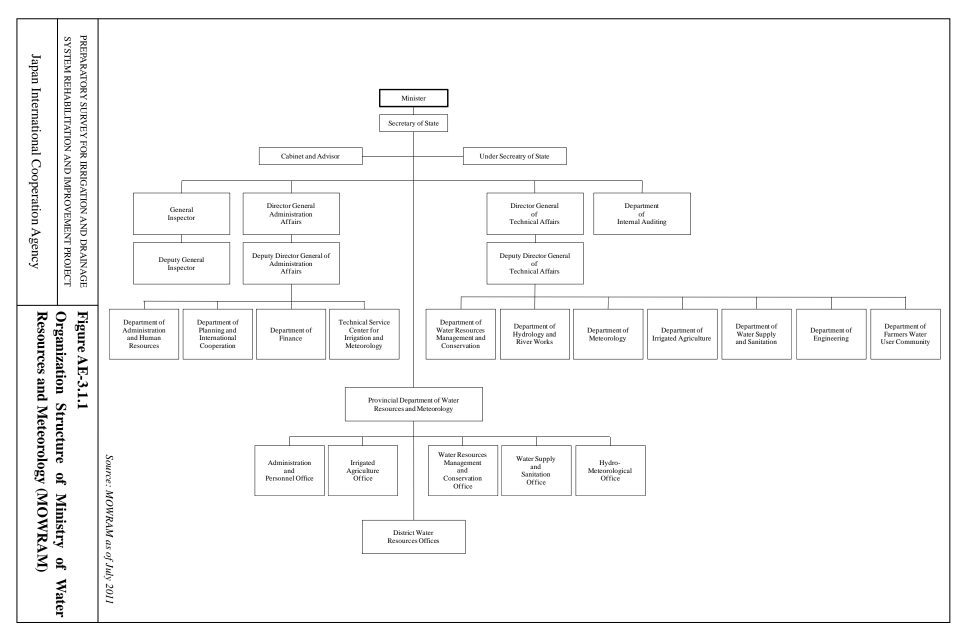
Table AE-4.3.2.1 Institutional Overview of FWUC under Slakou Irrigation System (1/2)

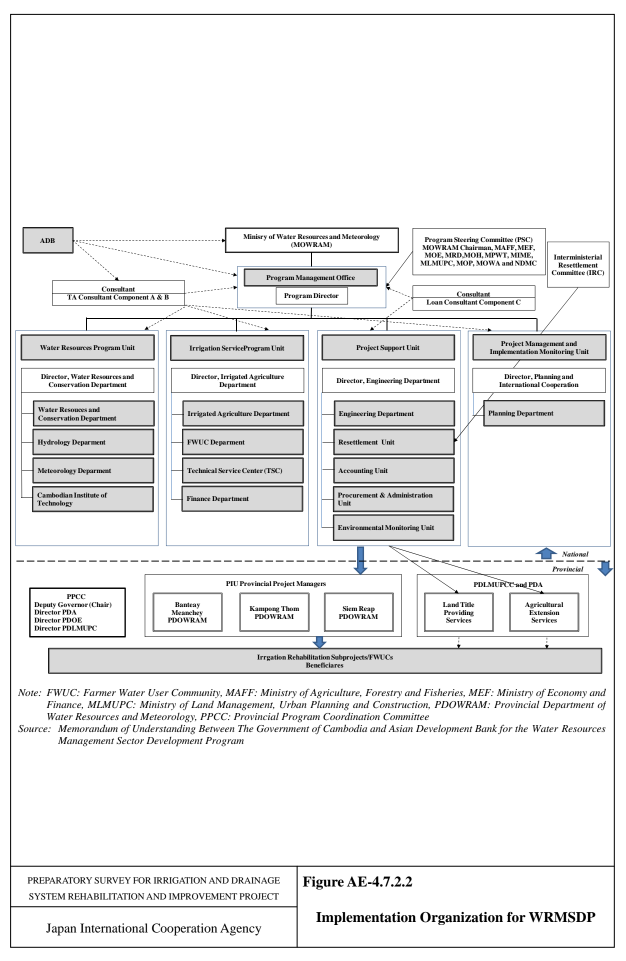
C	Community Name	Kpob Trobek
Basic Inform	nation	
T	Commune	O Saray (1 commune)
Location	District	Tramkak (1 district)
Nos. of villag	ge	33
Participated 1	Family No.	3,338
M l	Total	2,958
Member	Female	O Saray (1 commune) Tramkak (1 district) 3.3. 2.9. 3.4 24/May/20 The community was established when Kpob Trobek reservoir v constructed in 2005 in order to jointly manage reservoir with PDOWRA The community rather focuses on O&M of reservoir at present while O& of main canals and secondary level facilities are in still challenging. and Bye-laws Yes Chief Sub-chief Gate keeper Casher (1) and Accountant (1) Under which there are 4 groups in 4 communes: (i) Group-1, Ou Saray Commune, (ii) Group-2, Trapeang Thum Krang Cheung Commune, (ii) Group-3, Cheang Tong Commune and (iv) Group-4, Trapeang Thum Khang Tboung Commune. Since Group-3 and Group-4 is located downstream of the area, water supply is not sufficient and group i comparatively inactive Accounting Book Water Distribution Record O&M Record Monthly Meeting 90% Participants: Board members (5 board members and 8 village representatively Monthly work resulted Constraints Future Plan Yes
Irrigated area	ı (ha)	3,400
Inauguration	Date	24/May/2005
Remarks		The community was established when Kpob Trobek reservoir was constructed in 2005 in order to jointly manage reservoir with PDOWRAM. The community rather focuses on O&M of reservoir at present while O&M of main canals and secondary level facilities are in still challenging.
Group Adm	inistration, Organization and	Bye-laws
By-law alrea	dy prepared	Yes
Organization	(Board Members of FWUC)	◆ Sub-chief ◆ Gate keeper ◆ Casher (1) and Accountant (1) Under which there are 4 groups in 4 communes: (i) Group-1, Ou Saray Commune, (ii) Group-2, Trapeang Thum Krang Cheung Commune, (iii) Group-3, Cheang Tong Commune and (iv) Group-4, Trapeang Thum Khang Tboung Commune. Since Group-3 and Group-4 is located downstream of the area, water supply is not sufficient and group is
Document kept by FWUC		◆ Accounting Book ◆ Water Distribution Record
Meeting		♦ Monthly Meeting
Participation	Rate of the Meeting	90% Participants: Board members (5 board members and 8 village representatives)
Subject of the	e Meeting	◆ Constraints
Minutes of M	Meeting	Yes
Resources of	f the Group	
Total Land A	Available and Cultivated (ha)	
- Paddy		328.95
	in dry season)	-
- Livestock		-
Irrigation Ra	te (%)	
- Wet		
- Dry		45 (Gravity: 100 %)
Satisfaction l	Level of Irrigation Water	Shortage
Equipment k	ept by the Group	None
Group Activ	vities	
Primary Gro	up Activities	
Water Manag	gement	
- In charge b		
- Frequency		▼ Irregular based on farmers request

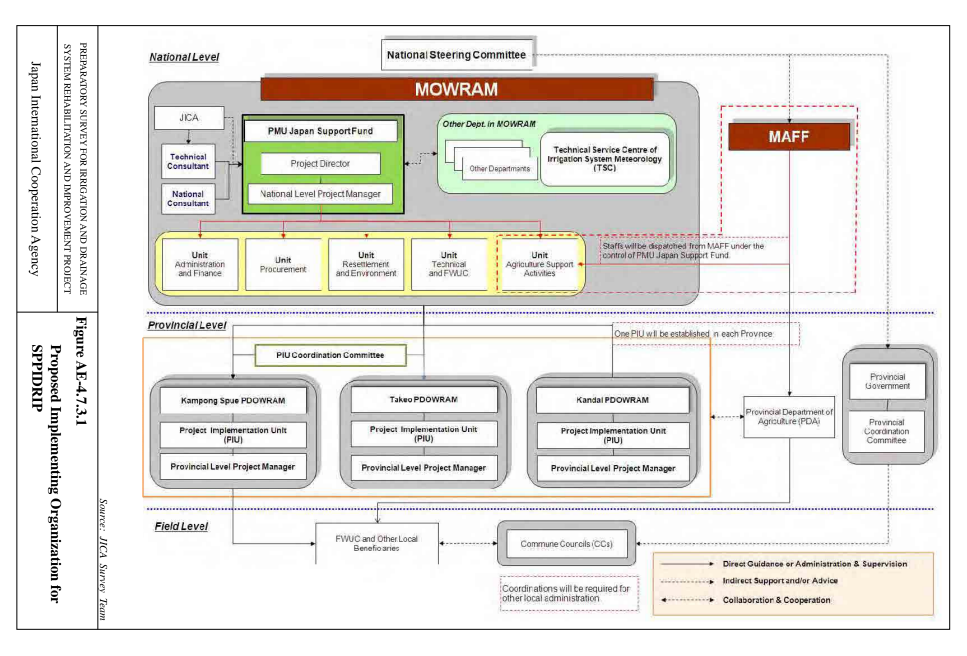
Table AE-4.3.2.1 Institutional Overview of FWUC under Slakou Irrigation System (2/2)

Community Name	Kpob Trobek
Irrigation Service Fee	Yes
	2009: 20,000 Riel/ha/cropping season,
	2010: No,
- Amount	2011: 30,000 Riel/ha/cropping season (under planning)
	(Discount of 50% is applied for poor farmers.)
- Collection Rate	80 % in 2009
O&M of Facilities	
- MOWRAM / PDOWRAM	Main and those related structures
- FWUC	Secondary and tertiary Canals
Water Management based on Request	Yes
Manner of Water Management	No permanent device
Frequency of Operation	Every day during wet season and sometimes in dry season
Finance-related Activities	
Group Saving (Financial)	No
Accessibility to Financial Institution	No
Name of Institution	-
Frequency	-
Capacity Development Program and T	echnical Support
Training Program Availability	Yes
Variety of Training Program	
- Year	2008
- Subject	(i) Water Management, (ii) O&M of Irrigation Facilities
- Organization	(i) PDOWRAM, (ii) PDOWRAM
- No. of Participants	(i) 5 nos., (ii) 3 nos.
Frequency of Training Program	Irregular
	♦ Water management
Variety of Training in which Groups	♦ Administrative management for the group
Members interested	♦ Financial management
	◆ Conflict management
Intention of Group Members	
	◆ Water allocation based on request
Advantage to be a Member	◆ O&M of irrigation facilities
	◆ Keep good relation to carry out collaborative works
	◆ Insufficient awareness among farmers for the importance of irrigation
	water
Current Constraints	♦ Difficulty in ISF collection
	◆ Automatic regulating gates (4 nos.) on Kpob Trobek Reservoir not
	functioning properly
Future Plans	◆ Continue to carry out O&M of irrigation facilities
i ataio i ians	◆ Building of FWUC office to facilitate group works

ANNEX E Figures







ANNEX F

Cost Estimate

PREPARATORY SURVEY

FOR

IRRIGATION AND DRAFNAGE SYSTEM REHABILITATION AND IMPROVEMENT PROJECT

IN

THE KINGDOM OF CAMBODIA

ANNEX F COST ESTIMATE

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ANNEX F

COST ESTIMATE

CHAPTER AF-1 GENERAL INFORMATION

AF-1.1 Basic Conditions for Cost Estimate

- 1) The basic conditions and assumptions employed for the project cost estimate are as follows:
- 2) Cost estimate refers to the prices as of November 2011.
- 3) The following exchange rates applied for the cost estimate:

- 4) Unit prices of labor, construction materials, engineering works, etc., were collected from MOWRAM, PDOWRAMs, National Committee for Democracy Development (NCDD) of concerned provinces and markets.
- 5) Project costs are divided into Foreign Currency Portion (F/C) and Local Currency Portion (L/C). Ratios of the F/C and the L/C are estimated based on the each unit price analysis and referring to similar types of the projects in Cambodia.
- 6) Construction cost is estimated using US Dollars according to the Procurement Manual Volume II for externally financed project/program in Cambodia.
- 7) Price escalation rates are assumed to be 1.6 %/annum for F/C and 6.7 %/annum for L/C.
- 8) Physical contingency is 10.0% except for that for consulting services of 5.0%.
- 9) Tax (VAT) is 10% according to the Government regulation.
- 10) Project administration cost is 3.0% of construction cost.
- 11) Interest during construction is 0.01% of accumulated loan portion.

AF-1.2 Base Costs for Labor, Materials and Equipment

The base costs for labor, construction materials and depreciation or lease cost of construction equipment have been surveyed and collected in markets, NCDD, similar construction contract under MOWRAM and PDOWRAM, in order to establish unit price for construction. Since several construction sites of Sub-projects for the Southern Phnom Penh Irrigation and Drainage Rehabilitation and Improvement Project have similar environment, the same unit prices for the construction are applied. By analyzing the several data obtained, the base costs are decided as follows:

Table AF-1.2.1 Base Cost of Labor Wages

No.	Item	Unit	Price (US\$)	Remarks
L-1	Common labor	MD	4.50	
L-2	Skilled labor	MD	10.00	
L-3	Foreman	MD	12.50	
L-4	Heavy equipment operator	MD	14.00	

No.	Item	Unit	Price (US\$)	Remarks
L-5	Light equipment operator	MD	9.00	
L-6	Dump truck driver	MD	6.50	
L-7	Assistant operator	MD	8.00	
L-8	Welder	MD	8.00	
L-9	Electrician	MD	12.00	
L-10	Mechanic	MD	12.00	
L-11	Carpenter	MD	12.00	
L-12	Mason	MD	8.00	
L-13	Concrete worker	MD	5.00	
L-14	Steel worker	MD	5.00	
L-15	Painter	MD	6.00	
L-16	Pipe worker	MD	7.00	
L-17	Junior engineer (5 year experience)	MM	900.00	
L-18	Senior engineer (15 year experience)	MM	1,740.00	
L-19	Surveyor	MM	750.00	
L-20	Assistant surveyor	MM	470.00	
L-21	CAD-operator	MM	630.00	
L-22	Accountant	MM	630.00	
L-23	Office clerk	MM	500.00	
L-24	Secretary	MM	300.00	
L-25	Typist	MM	240.00	

Table AF-1.2.2 Base Cost of Construction Materials

No.	Item	Unit	Price (US\$)	Remarks
M-1	Ordinary portland cement	kg	0.10	for 1,000 ton
M-2	Fine aggregate (sand) for concrete	m^3	10.97	
M-3	Coarse aggregate	m^3	21.42	
M-4	Bolder(300-500 mm) / Crushed stone	m^3	16.20	
M-5	Sand	m^3	8.78	
M-6	Gravel / Crushed stone	m^3	17.14	
M-7	Reinforcement bar (deformed)	kg	0.82	for 100 ton
M-8	Reinforcement bar (round)	kg	0.85	
M-9	Iron wire	kg	0.85	
M-10	Timber	kg m ³	520.00	
M-11	Reinforced concrete pipe, dia 600 mm	M	20.85	
M-12	Reinforced concrete pipe, dia 800 mm	M	35.76	
M-13	Reinforced concrete pipe, dia 1,000 mm	M	51.05	
M-14	Concrete pile, $0.4 \text{ m} \times 0.4 \text{ m}$	M	98.04	Rectangular shape
M-15	Steel slide gate, $2.0 \text{ m} \times 2.0 \text{ m}$	Unit	2,490.00	
M-16	Steel slide gate, $1.5 \text{ m} \times 1.5 \text{ m}$	Unit	1,780.00	
M-17	Steel slide gate, $1.0 \text{ m} \times 1.0 \text{ m}$	Unit	1,350.00	
M-18	Steel slide gate, $0.8 \text{ m} \times 0.8 \text{ m}$	Unit	1,090.00	
M-19	Steel slide gate, $0.6 \text{ m} \times 0.6 \text{ m}$	Unit	850.00	
M-20	Gasoline	Liter	1.30	
M-21	Diesel oil	Liter	1.10	
M-22	Light oil	Liter	2.33	
M-23	Grass	m ²	2.00	

Source: JICA Survey Team

Table AF-1.2.3 Base Cost of Equipment

	Table III -1.2.3 Base Cost of Equipment						
No.	Item	Unit	Price (US\$)	Remarks			
E-1	Bulldozer 21 ton	MD	150.00				
E-2	Bulldozer 15 ton	MD	120.00				
E-3	Backhoe 0.6 m ³	MD	133.00				
E-4	Wheel loader 2.3 m ³	MD	250.00				
E-5	Wheel loader 1.0 m ³	MD	180.00				
E-6	Tire roller 8 ton	MD	107.00				
E-7	Vibration roller 2.5 ton	MD	75.00				

No.	Item	Unit	Price (US\$)	Remarks
E-8	Water tanker (5000-6000 liter)	MD	111.00	
E-9	Motor grader 3.1 m	MD	135.00	
E-10	Dump truck 8 ton	MD	85.00	
E-11	Cargo truck 6 ton	MD	70.00	
E-12	Truck crane 20 ton	MD	150.00	
E-13	Truck crane 10 ton	MD	128.00	
E-14	Truck crane 6 ton	MD	90.00	
E-15	Trailer 15 ton	MD	97.00	
E-16	Agitator truck 1.6 m ³	MD	192.00	
E-17	Concrete mixer 0.2 m ³	MD	68.00	
E-18	Concrete mixer 0.05 m ³	MD	200.00	
E-19	Hand guide roller 0.5 ton	MD	33.00	
E-20	Tamper 80kg	MD	30.00	
E-21	Batching plant 0.5 m ³ excluding generator	MD	320.00	
E-22	Dragline or clamshell 0.6 m ³	MD	70.00	
E-23	Chain block 10 ton	MD	20.00	
E-24	Welding machine 70-150 A	MD	99.00	
E-25	Air compressor 8.5 kg/cm ²	MD	70.00	
E-26	Submergible drain pump dia 2"	MD	25.00	
E-27	Submersible drain pump dia 3"	MD	25.00	
E-28	Diesel generator (50 kVA)	MD	125.00	

AF-1.3 Unit Prices for Main Work Items

Unit prices of the main work items for construction are estimated using the base costs mentioned above and required work quantity of labor, material and equipment by referring similar projects in Cambodia and other south-east countries. These unit prices comprises of F/C and L/C. Labor costs and local material obtained from sites such as sand, gravel, embankment soil etc. are counted as L/C and cost of imported materials such as equipment depreciation or lease cost, fuel, reinforcement bar, cement are counted as F/C. The estimated unit prices for the main work items are shown in the Tables below and their breakdown are shown in the Attachment 2, *Breakdown of Unit Prices*, of ANNEX F hereafter:

Table AF-1.3.1 Unit Price for Main Work Items, Earth Work

NI-	D	TT:4	Unit price (US\$)		
No.	Description	Unit	L/C	F/C	Total
EW-01	Clearing and Grubbing	m^2	0.06	0.19	0.25
EW-02	Stripping of top soil of 0.2 m thickness	m^2	0.08	0.29	0.37
EW-02-1	Excavation by Bulldozer 21 ton	m^3	0.27	1.18	1.45
EW-03	Excavation common by Equipment	m^3	0.42	1.54	1.96
EW-04	Excavation common in water by Equipment	m ³	1.13	4.31	5.44
EW-05	Excavation, loading and transportation of soil with hauling distance less than 500 m	m ³	0.53	2.87	3.40
EW-06	Excavation, loading and transportation of soil with hauling distance more than 500 m & less than 5,000 m	m ³	0.93	4.13	5.06
EW-07	Excavation, loading and transportation of soil with hauling distance more than 5,000 m & less than 10,000 m	m ³	1.63	6.97	8.60
EW-08	Excavation, loading and transportation of soil with hauling distance more than 10,000 m & less than 15,000 m	m ³	2.07	8.51	10.58
EW-09	Excavation, loading and transportation of soil with hauling distance more than 15,000 m & less than 20,000 m	m ³	2.44	10.01	12.45
EW-10	Backfill by manpower by tamper with excavated material	m ³	3.88	0.25	4.13
EW-10-1	Backfill by manpower with tamper (transported material less than 500 m)	m^3	4.43	3.26	7.69
EW-10-2	Backfill by manpower with tamper (transported material 500m< L < 5,000 m)	m^3	4.83	4.58	9.41
EW-11	Backfill by equipment with transported soil material (less than 500 m)	m ³	1.61	8.72	10.33
EW-12	Backfill by equipment with transported soil material (500 m < L < 5,000 m)	m ³	2.01	10.05	12.06
EW-13	Embankment / Backfill by equipment with excavated material	m^3	1.26	5.65	6.91

NT.	D 14	Unit	Unit price (US\$)		
No.	Description		L/C	F/C	Total
EW-13-1	Embankment by equipment with soil material with transportation (less than 500 m)	m ³	1.80	8.66	10.46
EW-13-2	Embankment by equipment with soil material with transportation $(500 \ m < L < 5{,}000 \ m)$	m ³	2.20	9.99	12.19
EW-13-3	Embankment by Bulldozer with excavated soil	m^3	0.31	1.25	1.56
EW-14	Soil cement placing	m^3	3.10	26.65	29.75
EW-15	Sod facing	m ²	2.70	0.00	2.70
EW-16	Foundation gravel	m^3	22.09	3.64	25.73
EW-17	Foundation of sand	m^3	13.05	2.07	15.12
EW-18	Demolishment of small concrete structure without disposal	m^3	0.60	2.68	3.28
EW-19	Demolishment of concrete structure with disposal	m^3	7.02	15.11	22.13
EW-20	Riprap placing with transportation	m^3	19.76	5.70	25.46
EW-21	Sub-base course, well graded sand & gravel of max size 100 mm, hauling from stockpile or r-deposit at any distance	m ³	14.98	1.58	16.56
EW-22	Sub-base course, common soil of max size 100 mm, hauling from stockpile at any distance	m ³	8.11	2.35	10.46
EW-23	Base course, well graded sand & gravel of max size 40 mm, hauling from stockpile or river deposit at any distance	m ³	20.46	7.31	27.77
EW-24	Laterite pavement (t=0.1 m)	m^3	1.78	7.75	9.53
EW-101	Construction of new tertiary canal (Combined unit price)	ha	69.28	206.11	275.39
EW-102	Rehabilitation of tertiary canal (Combined unit price)	ha	38.82	129.54	168.36
EW-103	Construction of new tertiary system including drainage canal (Combined unit price)	ha	89.79	219.14	308.93

Table AF-1.3.2 Unit Price for Main Work Items, Concrete Work

NT.	D	TT *4	Unit price (US\$)			
No.	Description	Unit	L/C	F/C	Total	
CW-01	Mixing concrete (Reinforced concrete 1:2:4) by concrete plant 0.5 m ³	m ³	31.87	44.38	76.25	
CW-02	Mixing concrete (Plain concrete 1:3:6) by concrete plant 0.5 m ³	m^3	30.75	39.08	69.83	
CW-03	Mixing concrete (lean concrete) by concrete plant 0.5 m ³	m^3	30.04	35.86	65.90	
CW-04	Placing concrete by Chute	m ³	1.70	0.00	1.70	
CW-05	Carrying concrete, L=1,000 m	m^3	1.41	10.83	12.24	
CW-06	Carrying concrete, L=2,000 m	m^3	2.06	15.82	17.88	
CW-07	Mixing concrete by portable concrete mixer 0.25 m³ for reinforcement concrete (1:2:4)	m ³	41.37	45.03	86.40	
CW-08	Mixing concrete by portable concrete mixer 0.25 m³ for plain concrete (1:3:6)	m ³	40.25	39.88	80.13	
CW-09	Mixing concrete by portable concrete mixer 0.25 m³ for plain concrete (lean concrete)	m^3	39.54	36.75	76.29	
CW-10	Reinforcing bar, deformed (Cut and installation)	kg	0.29	0.94	1.23	
CW-11	Placement of concrete pipe φ600 mm	m	6.32	38.41	44.73	
CW-12	Placement of concrete pipe φ800 mm	m	7.96	48.40	56.36	
CW-13	Placement of concrete pipe φ1,000 mm	m	9.61	58.38	67.99	
CW-14	Driving of concrete pile (400 x 400mm), rectangular	m	43.67	109.44	153.11	
CW-15	Driving of steel sheet pile (U-II type)	m ²	32.76	153.35	186.11	
CW-101	Placing concrete (1:2:4) including form, curing & other miscellaneous works using portable mixer	m ³	65.97	45.03	111.00	
CW-102	Placing concrete (1:3:6) including form, curing & other miscellaneous works using portable mixer	m ³	63.22	39.88	103.10	
CW-103	Placing concrete (lean concrete) including form, curing & other miscellaneous works using portable mixer	m ³	53.33	36.75	90.08	

Source: JICA Survey Team

Table AF-1.3.3 Unit Price for Structure Works

No.	December	Unit	Unit price (US\$)			
NO.	Description		L/C	F/C	Total	
Structure v	vorks, common					
CW-201	Diversion structure on main canal	no	8,820.26	13,590.91	22,411.17	
CW-202	Box culvert (2 m x 1.5 m x 6 m) on main canal	no	6,255.96	7,047.68	13,303.64	
CW-203	Diversion structure on secondary canal	no	3,064.01	4,941.94	8,005.95	
CW-204	Cross drain on secondary canal	no	2,429.93	2,288.49	4,718.42	

No	Dogarintian	Unit	Ur	nit price (US\$)
No.	Description	Unit	L/C	F/C	Total
CW-205	Pipe culver for road crossing	no	1,087.44	1,337.39	2,424.83
CW-206	Pipe culver for house or farm road	no	730.81	834.70	1,565.51
CW-207	Off-take Type-1 for main canal (Q > 0.2 m ³ /sec)	no	1,493.61	1,403.69	2,897.30
CW-208	Off-take Type-2 for main canal (Q < 0.2 m ³ /sec)	no	936.56	1,033.80	1,970.36
CW-301	Spillway (NMC-22)	no	130,321.39	75,036.73	205,358.12
CW-302	Spillway (SMC-18)	no	35,295.20	23,785.81	59,081.01
CW-303	Spillway (SMC-24)	no	68,936.52	38,510.96	107,447.48
CW-304	Spillway (SMC-25)	no	569.56	3,564.60	4,134.16
CW-305	Check structure on main canal, replacement with new	no	40,203.43	51,703.50	91,906.93
CW-306	Check structure on main canal, new	no	37,907.24	46,762.53	84,669.76
CW-307	Turnout, replacement with new	no	1,306.30	2,738.49	4,044.80
CW-308	Turnout, new	no	1,226.68	2,567.14	3,793.82
CW-309	Construction of bridge with demolition of existing bridge	no	15,969.66	20,664.75	36,634.41
CW-310	Construction of new Bridge	no	13,813.23	19,435.24	33,248.47
CW-311	Construction of foot bridge	no	6,629.89	6,701.83	13,331.72
CW-312	Drainage inlet	no	308.08	596.67	904.75
Structure v	vorks, common				
CW-401	Check structure Type A1 (Q > 1 m ³ /sec)	no	2,137.66	4,522.14	6,659.80
CW-402	Check structure Type A2 (0.4 < Q < 1 m ³ /sec)	no	1,066.10	2,255.96	3,322.06
CW-403	Check structure Type A3 (Q < 0.4 m ³ /sec)	no	723.91	1,769.56	2,493.47
CW-404	Check structure with drop Type B1 (Q > 1 m ³ /sec)	no	3,394.41	6,182.93	9,577.34
CW-405	Check structure with drop Type B2 (0.4 < Q < 1 m ³ /sec)	no	1,904.59	3,339.72	5,244.31
CW-406	Check structure with drop Type B3 (Q < 0.4 m ³ /sec)	no	1,360.02	2,577.24	3,937.27
CW-407	Drop	no	1,555.77	2,013.93	3,569.70
CW-408	Turnout, road side without foot bridge Type A1 $(0.2 < Q < 0.5 \text{ m}^3/\text{sec})$	no	1,787.88	3,346.60	5,134.48
CW-409	Turnout, road side without foot bridge Type A2 (Q < 0.2 m ³ /sec)	no	1,002.55	2,361.33	3,363.88
CW-410	Turnout, bank side with foot bridge Type B1 $(0.2 < Q < 0.5 \text{ m}^3/\text{sec})$	no	1,968.25	3,559.62	5,527.88
CW-411	Turnout, bank side with foot bridge Type B2 (Q < 0.2 m³/sec)	no	1,125.40	2,450.77	3,576.17
CW-412	Culvert, Type A1 (box $Q > 2 \text{ m}^3/\text{sec}$)	no	7,539.66	9,478.33	17,017.98
CW-413	Culvert, Type B1 (pipe Q > 1 m ³ /sec)	no	1,321.48	1,881.35	3,202.83
CW-414	Culvert, Type B2 (pipe Q < 1 m ³ /sec)	no	659.61	865.49	1,525.10
CW-415	Culvert for access to house, Type C (pipe)	no	402.59	529.14	931.73
CW-416	Road bridge $(Q > 1 \text{ m}^3/\text{sec})$	no	12,787.92	19,028.66	31,816.58
CW-417	Foot bridge	no	2,509.78	3,722.80	6,232.58
CW-418	Cross drain on main canal	no	5,649.50	7,680.06	13,329.56

Table AF-1.3.4 Unit Price for Miscellaneous Works

NT-	D	TT24	Unit price (US\$)			
No.	Description	Unit	L/C	F/C	Total	
Stone wor	ks					
SW-01	Gabion mattress	m ³	54.52	31.06	85.58	
SW-02	Stone masonry with 1:3 cement/sand ratio mortar	m ³	39.96	19.31	59.26	
SW-03	Riprap placing with transported material	m ³	19.76	5.70	25.47	
Mechanic	al Works					
GW-01	Installation of gate, 2.0 m × 2.0 m	unit	489.08	3,006.45	3,495.53	
GW-02	Installation of gate, $1.5 \text{ m} \times 1.5 \text{ m}$	unit	357.84	2,225.38	2,583.21	
GW-03	Installation of gate, $1.0 \text{ m} \times 1.0 \text{ m}$	unit	271.22	1,697.43	1,968.65	
GW-04	Installation of gate, $0.8 \text{ m} \times 0.8 \text{ m}$	unit	200.25	1,326.05	1,526.30	
GW-05	Installation of gate, $0.6 \text{ m} \times 0.6 \text{ m}$	unit	178.29	1,241.66	1,419.95	
GW-06	Installation of gate, 2.0 m × 2.4 m	unit	569.38	3,809.48	4,378.85	
GW-07	Installation of gate, $1.0 \text{ m} \times 1.4 \text{ m}$	unit	365.48	2,301.83	2,667.31	

Source: JICA Survey Team

CHAPTER AF-2 SOUTHWEST PHNOM PENH IRRIGATION AND DRAINAGE REHABILITATION AND IMPROVEMENT PROJECT

AF-2.1 Overall Southwest Phnom Penh Irrigation and Drainage Rehabilitation and Improvement Project

(1) Initial Investment Cost for SPPIDRIP

The overall initial investment cost is shown as follows:

Table AF-2.1.1 Initial Investment Cost for SPPIDRIP

	Table AF-2.1.1 Initial Investment Cost for SPPIDRIP								
		Total	J	ICA Loan Portion		MOWRAM			
No.	Item	Investment	Total	FC	LC	LC	Remarks		
		Cost (US\$1,000)	(JPY 1,000)	(JPY 1,000)	(US\$1,000)	(US\$1,000)			
1	Construction of SPPIDRIP	45,936	3,527,959	2,469,501	13,782	0			
	1-1 RCHRSP	15,036	1,154,803	858,201	3,862	0			
	1-2 USISRSP	8,871	681,351	472,762	2,716	0			
	1-3 KSBISRSP	11,203	860,404	548,596	4,060	0			
	1-4 MC35RSP	2,728	209,468	148,105	799	0			
	1-5 SPWRRSP	2,926	224,742	174,592	653	0			
	1-6 DPISRSP	5,172	397,191	267,245	1,692	0			
2	Procurement Cost	1,603	123,110	105,062	235	0			
3	Price Escalation	13,131	1,008,447	514,546	6,431	0	FC: 1.6%/year, LC: 6.7%/year		
4	Physical Contingency	6,067	465,967	308,911	2,045	0	$4 = (1+2+3) \times 10\%$		
<u>5</u>	Sub-Total (=1 to 4)	66,738	5,125,483	3,398,020	22,493	<u>0</u>	5 = SUM (1 to 4)		
6	Tertiary System Development	3,294	252,913	149,465	1,347	0			
	6-1 D/D & C/S for Tertiary System	654	50,227	0	654	0			
	6-2 Construction of RCHRSP Tertiary system	114	8,719	6,185	33	0			
	6-3 Construction of USISRSP Tertiary System	900	69,121	51,995	223	0			
	6-4 Construction of KSBISRSP Tertiary System	1,016	78,064	57,098	273	0			
	6-5 Construction of MC35RSP Tertiary System	260	19,924	14,548	70	0			
	6-6 Construction of DPISRSP Tertiary System	350	26,858	19,639	94	0			
7	Price Escalation	700	53,791	14,546	511	0	FC: 1.6%/year, LC: 6.7%/year		
8	Physical Contingency	399	30,690	16,405	186	0	8 = (6+7) x 10%		
<u>9</u>	Sub-Total (=6 to 8)	4,394	337,394	180,416	2,045	<u>0</u>	9 = SUM (6 to 8)		
10	Consulting Services	7,068	542,794	200,880	4,452	0			
11	Price Escalation	1,545	118,671	12,303	1,385		FC: 1.6%/year, LC: 6.7%/year		
12	Physical Contingency	431	33,085	10,659	292		12 = (10+11) x 5%		
<u>13</u>	Sub-Total (=10 to 12)	9,044	694,550	223,842	6,128	<u>0</u>	13 = SUM (10 to 12)		
14	UXO / Mine Survey	1,200	0	0	0	1,200			
15	Price Escalation	0	0	0	0	0	FC: 1.6%/year, LC: 6.7%/year		
16	Physical Contingency	120	0	0	0	120	16 = (14+15) x 10%		
17	Sub-Total (=14 to 16)	1,320	0	0	0	1,320	17 = SUM (14 to 16)		
18	Soft Component Activities	2,712	208,284	31,567	2,301	0			
	18-1 Capacity Development of MOWRAM and PDOWRAM Staff	628	48,255	25,292	299	0			
	18-2 FWUC Strengthening Program	1.192	91,546	0	1,192	0			
	18-3 Agriculture Support Services	724	55,581	6,275	642	0			
	18-4 Financial Management	168	12,902	0,275	168	0			
19	Price Escalation	879	67,503	2,069	852	0	FC: 1.6%/year, LC: 6.7%/year		
20	Physical Contingency	359	27,556	3,364	315	0	20 = (18+19) x 10%		
21	Sub-Total (=18 to 20)	3,950	303,343	37,000	3,468	0	21 = SUM (18 to 20)		
22	Land Acquisition	942	0	0	0	942			
23	Price Escalation	227	0	0	0	227	FC: 1.6%/year, LC: 6.7%/year		
24	Physical Contingency	117	0	0	0	117	24 = (22+23) x 10%		
25	Sub-Total (=22 to 24)	1,286	0	0	0	1,286	25 = SUM (22 to 24)		
26	Project Administration	1,378	0	0	0	1,378	18 = 3.0 % of (1)		
27	Tax & Duty	5,910	0	0	0	5,910	19 = 10 % of (1+2+6+10+14)		
28	Interest During Construction	25	0	0	0	25	0.01%/year		
29	Total	94.045	6,460,770	3,839,278	34,132	9,917	0.0170/yCat		
<u> 49</u>		94,045	0,400,770						
	Proportion of F/C and L/C			3,839,278	44,	049			

Source: JICA Survey Team

(2) Construction Cost

The construction cost consists of main and secondary irrigation system and tertiary development and is summarized as follows. The detail breakdown of construction cost for each Sub-project is given in the next chapters, AF 2-2 and AF 2-3.

Table AF-2.1.2 Construction Cost for SPPIDRIP

Table AF-2.1.2 Construction Cost for SPPIDRIP									
	Work Item	710	Cost (US\$)	m . 1					
-		F/C	L/C	Total					
	RCHRSP	1 217 017	202 (40	1 700 557					
1.	Preparatory Works and Temporary Works (General Item) 1.1 Preparatory Works and Temporary Works (General Item)	1,316,917 104,700	383,640 72,600	1,700,557 177,300					
	1.2 Temporary Works for Roleang Chrey Headworks Improvement	1,212,217	311,040	1,523,257					
2.	Construction of Major Facility	5,680,341	1,579,872	7,260,213					
۷.	2.1 Roleang Chrey Headworks Improvement Works	5,680,341	1,579,872	7,260,213					
3.	Construction of Irrigation and Drainage Canals and related Facilities	4,068,390	1,789,484	5,857,874					
"	3.1 Rehabilitation works for North main and secondary canals (16.9km)	1,923,911	862,236	2,786,147					
	3.2 Rehabilitation works for South main and secondary canals (18.9km)	1,569,057	724,933	2,293,990					
	3.3 Construction of drainage canals	575,422	202,315	777,737					
4.	Construction of Sub-project office and relevant facilities	108,850	108,850	217,700					
	4.1 Construction of building for Sub-project office	108,850	108,850	217,700					
	Construction Cost of RCHRSP	11,174,498	3,861,846	15,036,344					
II.	USISRSP								
1.	Preparatory Works and Temporary Works (General Item)	182,370	86,700	269,070					
	1.1 Preparatory Works and Temporary Works (General Item)	182,370	86,700	269,070					
2.	Construction of Major Facility	2,111,840	1,226,230	3,338,070					
	2.1 Tumnup Lok Reservoir Rehabilitation	911,800	752,300	1,664,100					
	2.2 Diversion canal rehabilitation (9.4 km)	1,114,340	357,930	1,472,270					
1_	2.3 Kpob Trobek Reservoir rehabilitation	85,700	116,000	201,700					
3.	Construction of Irrigation and Drainage Canals and related Facilities	3,683,160	1,281,850	4,965,010					
1	3.1 Main Canal 33 rehabilitation (7.3 km)	607,340	224,250	831,590					
1.	3.2 Secondary canals (44.7 km) rehabilitation	3,075,820	1,057,600	4,133,420					
4.	Construction of Sub-project office and relevant facilities	178,380	120,790	299,170					
	4.1 Construction of building for Sub-project office	178,380	120,790	299,170					
	Construction Cost of USISRSP	6,155,750	2,715,570	8,871,320					
	KSBISRSP	02.010	(0.50(162.415					
1.	Preparatory Works and Temporary Works (General Item)	93,819	69,596	163,415					
2.	1.1 Preparatory Works and Temporary Works (General Item) Construction of Major Facility	93,819	69,596	163,415					
۷.	2.1 Main canal in Kandal Stung Area (2 canals for 11.3 km)	2,808,276 1,724,663	1,657,329 1,113,351	4,465,605 2,838,014					
	2.2 Secondary canal in Kandal Stung Area (2 Canals for 11.5 Km)	304,246	125,161	429,407					
	2.3 New Diversion Weir and Intake for KC-31 for Kandal Stung Area	150,054	98,784	248,838					
	2.4 Improvement of the existing Diversion Weir at Thmei Commune	42,534	54,408	96,942					
	2.5 Replacement of the existing Intakes (for EW-59, EW-60 & EW-61)	18,556	21,927	40,483					
	2.6 Replacement of the existing Daeum Rues Regulator	53,962	33,935	87,897					
	2.7 Improvement of Drainage Canal in Kandal Stung Area	514,261	209,763	724,024					
3.	Construction of Irrigation and Drainage Canals and related Facilities	4,104,166	2,228,039	6,332,205					
	3.1 Main canal in Bati Area (2 canals for 7.6 km)	983,759	750,889	1,734,648					
	3.2 Secondary canal in Bati Area	614,410	242,704	857,114					
	3.3 New Intake for Connection Canal for Bati Area	17,968	12,977	30,945					
	3.4 Connection Canal by Upgrading of NS-82 (3.5 km long in total)	719,540	480,115	1,199,655					
	3.5 Intake for Pump Station at Tonle Bati	31,576	17,930	49,506					
	3.6 Pump Station at Tonle Bati	843,131	309,497	1,152,628					
	3.7 Flood Protection Dike of Tonle Bati Lake	269,925	121,398	391,323					
	3.8 Replacement of Kampong Dangkor Spillway	409,327	224,224	633,551					
	3.9 Improvement of Drainage Canal in Bati Area	214,530	68,305	282,835					
4.	Construction of Sub-project office and relevant facilities	136,910	104,790	241,700					
	4.1 Construction of building for Sub-project office	136,910	104,790	241,700					
L	Construction Cost of KSBISRSP	7,143,171	4,059,754	11,202,925					
IV.									
1.	Preparatory Works and Temporary Works (General Item)	65,885	48,799	114,684					
1.	1.1 Preparatory Works and Temporary Works (General Item)	65,885	48,799	114,684					
2.	Construction of Irrigation & Drainage Canals	1,725,652	645,492	2,371,144					
	2.1 Main Canal 35 Rehabilitation	862,425	339,065	1,201,490					
1	2.2 Secondary Canal Rehabilitation	856,406	303,716	1,160,122					
1.	2.3 Drainage Canal Rehabilitation	6,821	2,711	9,532					
3.	Construction of Sub-project office and relevant facilities	136,910	104,790	241,700					
-	3.1 Construction of building for Sub-project office	136,910	104,790	241,700					
L-	Construction Cost of MC35RSP	1,928,447	799,081	2,727,528					
V.	SPWRRSP	02 (20	#a a.c.	447.040					
1.	Preparatory Works and Temporary Works (General Item)	93,639	53,310	146,949					
1.	1.1 Preparatory Works and Temporary Works (General Item)	93,639	53,310	146,949					
2.	Construction of Major Facilities	2,042,788	494,841	2,537,629					
,	2.1 Srass reservoir rehabilitation	2,042,788	494,841	2,537,629					
3.	Construction of Sub-project office and relevant facilities 3.1 Construction of building for Sub-project office	136,910 136,910	104,790 104,790	241,700 241,700					
1	Construction Cost of SPWRRSP	2,273,337	652,941	2,926,278					
X77		4,413,331	052,941	2,920,278					
	DPISRSP Propagatory Works and Tomporary Works (Congrel Itam)	110,913	61 502	172 505					
1.	Preparatory Works and Temporary Works (General Item) 1.1 Preparatory Works and Temporary Works (General Item)	110,913	61,592 61,592	172,505					
	1.1 Treparatory works and remporary works (General Item)	110,913	01,392	172,505					

W1- Y4		Cost (US\$)	
Work Item	F/C	L/C	Total
2. Construction of Major Facilities	3,231,926	1,525,364	4,757,290
2.1 Headworks	1,381,676	758,801	2,140,477
2.2 Irrigation and Drainage Canals	1,466,305	566,032	2,032,337
2.3 Secondary Canals	383,945	200,531	584,476
3. Construction of Sub-project office and relevant facilities	136,910	104,790	241,700
3.1 Construction of building for Sub-project office	136,910	104,790	241,700
Construction Cost of DPISRSP	3,479,749	1,691,746	5,171,495
A. Construction Cost of Main System for SPPIDRIP (I. to VI.)	32,154,953	13,780,938	45,935,891
Tertiary System Construction			
 Tertiary system for model area of RCHRSP (350ha) 	80,530	33,000	113,530
2. Tertiary system for USISRSP (3,500 ha)	677,020	222,620	899,640
3. Tertiary system for KSBISRSP (3,350ha)	743,459	272,767	1,016,226
4. Tertiary system for MC35RSP (850 ha)	189,426	70,442	259,868
5. Tertiary system for SPWRRSP (0 ha)	0	0	0
6. Tertiary system for DPISRSP (1,150 ha)	255,722	94,427	350,149
B. Construction Cost of Tertiary System	1,946,157	693,256	2,639,413
Total Construction Cost for SPPIDRIP (A + B)	34,101,110	14,474,194	48,575,304

(3) Consulting Services Cost

The cost for the consulting services covers the detailed design and construction supervision for all Sub-projects and is shown as follows:

Table AF-2.1.3 Consulting Services Cost for SPPIDRIP

						C (Yen)	L/C	(US\$)	Total
	Item	Stage	Unit	Qty	Unit rate	Amount	Unit rate	Amount	(US\$)
RCF	IRSP and USISRSP								
(1)	Remuneration and salary								
(1)	Foreign consultants	DD/CS	MM	107	2,000,000	214,000,000			2,786,500
	Foreign consultant -Non-Japanese	DD/CS	MM	70			10,000	700,000	700,000
	National consultant	DD/CS	MM	409			3,000	1,227,000	1,227,000
	Sub professional	DD/CS	MM	223			1,000	223,000	223,000
	Supporting staff	DD/CS	MM	625			500	312,500	312,500
	Sub total (1) (round)					214,000,000		2,462,500	5,249,000
(2)	Direct cost								
	International air fare (Japanese)	DD/CS	Trip	18	160,000	2,880,000			37,500
	International air fare (Others)	DD/CS	Trip	17			1,000	17,000	17,000
	Topographic survey	DD	LS	1			246,000	246,000	246,000
	Geo-mecha. investigation	DD	LS	1			101,000	101,000	101,000
	Rent-a-car	DD	Month	72			3,000	216,000	216,000
	Per diem for Foreign C.	DD/CS	Month	107			3,000	321,000	321,000
	Per diem for Foreign Non-Japanese	DD/CS	Month	70			1,500	105,000	105,000
	Field allowance for National consultant	DD/CS	Month	409			600	245,400	245,400
	Office supply / R. print	DD/CS	Month	78			2,500	195,000	195,000
	Office maintenance	DD/CS	Month	78			2,500	195,000	195,000
	Others	DD/CS	LS	1			139,600	139,600	139,600
	Sub total (2) (round)					2,880,000		1,781,000	1,818,500
	Grand Total for the Pro	oject				216,880,000		4,243,500	7,067,500

Source: JICA Survey Team

(4) Procurement Cost

The procurement cost is estimated as shown below:

Table AF-2.1.4 Procurement Cost for SPPIDRIP

T4	T124	04	F/C	(Yen)	L/C ((US\$)	Total
Item	Unit	Qty	Unit rate	Amount	Unit rate	Amount	(US\$)
both RCHRSP and USISRSP							
(1) Procurement cost							
4WD Vehicle	No	15	4,040,000	60,600,000			789,063
Motorcycle	no	44	450,000	19,800,000			257,813
Office equipment & furniture	no	11	800,000	8,800,000	5,000	55,000	169,583
Office for FWUC (200 m ²)	no	6	2,500,000	15,000,000	30,000	180,000	375,313
Wireless communication system	set	1	900,000	900,000			11,719
Total (round)				105,100,000		235,000	1,603,000

(5) Software Component Activity Cost

Table AF-2.1.5 Software Component Activity Cost for SPPIDRIP

						(US\$)	L/C	(US\$)	Total
		Item	Unit	Qty	Unit rate	Amount	Unit rate	Amount	(US\$)
for 6	Sub-p	roject of SPPIDRIP							
(1)	Capaci	ity development of MOWRAM and PI	OOWRAN	1 staff	•				
	(1)-1	Remuneration and salary							
		1) Foreign consultant	MM	9	32,591	293,319			293,319
		2) National consultant	MM	36			3,000	108,000	108,000
		Sub total				<u>293,319</u>		108,000	401,319
	(1)-2	Direct cost							
		1) Per diem for foreign consul.	day	270	100	27,000			27,000
		2) Per diem for national consul.	day	1,080			30	32,400	32,400
		3) Mobilization of foreign consul.	no	6	1,500	9,000			9,000
		4) Mobilization of national consul.	no	12			50	600	600
		Sub total				36,000		33,000	69,000
	(1)-3	Training cost							
		1) Allowance	day	880			50	44,000	44,000
		2) Material	LS	1			17,600	17,600	17,600
		Sub total						61,600	61,600
	(1)-4	Monitoring and evaluation							
		1) MOWRAM	year	7			-	48,000	48,000
		2) PDOWRAM	year	7			-	48,000	48,000
		Sub total						<u>96,000</u>	96,000
		Sub Total (1) (round)				329,319		298,600	628,000
(2)		C Formation and Strengthening							
	(2)-1	Remuneration and salary							
		1) National consultant	MM	136.5			3,000	409,500	409,500
	(2) 2	Sub total						<u>409,500</u>	409,500
	(2)-2	Direct cost		4.005			20	122.050	100.050
		1) Per diem for national consul.	day	4,095			30	122,850	122,850
		2) Mobilization of national consul	no	42			50	2,100	2,100
	(2) 2	Sub total						<u>124,950</u>	124,950
	(2)-3	Training cost	4	200			50	14.000	14,000
		Allowance PDOWRAM Allowance FWUC	day	280 8,680			50 10	14,000 86,800	14,000 86,800
		3) Material & others	day LS	8,080			179,200	179,200	179,200
		Sub total	Lo	1			179,200	280,000	280,000
	(2)-4	Monitoring and evaluation						280,000	200,000
	(2)-4	1) MOWRAM	VOOR	7				154,000	154,000
		2) PDOWRAM	year	7			_	224,000	224,000
		Sub total	year	_ ′			_	378,000	378,000 378,000
-		Sub Total (2) (round)				0		1,192,450	1,192,000
(3)	Agricu	ultural support service				U		1,174,430	1,172,000
(3)	(3)-1	Trainer's training							
	(3)-1	1) Trainer's training	LS	1			14,560	14,560	14,560
		Sub total	டல	1			14,500	14,560 14,560	14,560 14,560
		Sub total	l					14,500	1+,500

		Item	Unit	Otro	F/C	(US\$)	L/C	(US\$)	Total
		Item	Unit	Qty	Unit rate	Amount	Unit rate	Amount	(US\$)
	(3)-2	Field program							
		1) Demonstration plot	LS	1			199,860	199,860	199,860
		2) Water management	LS	1			173,880	173,880	173,880
		Sub total						<u>373,740</u>	373,740
	(3)-3	Farmer group training							
		1) FG training program	LS	1			130,680	130,680	130,680
		Sub total						130,680	130,680
	(3)-4	Mass guideline/workshop							
		1) Mass guideline/workshop	LS	1			28,080	28,080	28,080
		Sub total						<u>28,080</u>	<u>28,080</u>
	(3)-5	Consultant							
		1) Foreign consultant	MM	2		81,700			81,700
		2) National consultant	MM	24				95,240	95,240
		Sub total				<u>81,700</u>		<u>95,240</u>	<u>176,940</u>
		Sub Total (3) (round)				81,700		642,300	724,000
(4)	Financ	ial Management							
	(4)-1	Remuneration and salary							
		1) Professional B	MM	56			3,000	168,000	168,000
		Sub total						<u>168,000</u>	<u>168,000</u>
	·	Sub Total (4) (round)				0		168,000	168,000
	•	GRAND TOTAL FOR SPPIDE	RIP			<u>411,019</u>		2,301,350	2,712,000

(6) Annual Disbursement Plan

The breakdown of the annual disbursement schedule based on the implementation schedule of SPPIDRIP is shown in Attachment 1 of ANNEX F and summarized as follows:

Table AF-2.1.6 Annual Disbursement Schedule for SPPIDRIP

Vaca	Total	F/C	L/C
Year	(US\$ 1,000)	(US\$ 1,000)	(US\$ 1,000)
2013	2,402	752	1,649
2014	1,514	486	1,029
2015	1,697	457	1,240
2016	4,483	1,818	2,665
2017	20,469	10,404	10,064
2018	28,613	15,292	13,321
2019	26,830	16,160	10,671
2020	8,036	4,646	3,390
2021	0	0	0
<u>Total</u>	94,045	<u>50,016</u>	44,029

Source: JICA Survey Team

AF-2.2 Roleang Chrey Headworks Rehabilitation Sub-project (RCHRSP)

The cost estimates for every category concerning to RCHRSP are shown in the following tables.

Table AF-2.2.1 Construction Cost for RCHRSP

Tubicili 2020 Competation Cost for	110111101		
Work Item		Cost (US\$)	
work item	L/C	F/C	Total
1. Preparatory Works and Temporary Works	383,640	1,316,917	1,700,557
1.1 Preparatory Works and Temporary Works (General Item)	72,600	104,700	177,300
(1) Temporary works (General item)	17,600	49,700	67,300
(2) Contractor's site office	55,000	55,000	110,000
1.2 Temporary Works for Roleang Chrey Headworks Improvement	311,040	1,212,217	1,523,257
(1) Temporary spillway	51,171	152,365	203,536
1) Provision	42,346	115,335	157,681
2) Removal	8.825	37.030	45.855

YVl- Y		Cost (US\$)	
Work Item	L/C	F/C	Total
(2) Temporary diversion channel & coffer dams for headworks	143,987	694,575	838,562
1) 1st Provision	55,362	263,508	318,870
2) 1st Removal	19,705	97,894	117,598
3) 2nd Provision	44,290	210,806	255,096
4) 2nd Removal	24,631	122,367	146,998
(3) Temporary coffer dams for intake	107,939	330,309	438,248
Provision	86,039	244,247	330,286
Removal of coffer dams for intake	21,900	86,062	107,962
(4) Temporary diversion channel for Vat Krouch intake	7,943	34,968	42,911
2. Construction of Major Facilities	1,579,872	5,680,341	7,260,213
2.1 Roleang Chrey Headworks Improvement Works	1,579,872	5,680,341	7,260,213
(1) Improvement works for hydro-mechanical works	728,337	4,139,897	4,868,234
1) Regulation gates and hoist, 5 sets (325 ton in total)	654,720	3,710,080	4,364,800
2) Other gates and removal of existing gates	73,617	429,817	503,434
(2) Improvement works for Andong Sla intake of NMC include. approach channel	148,446	433,083	581,529
(3) Improvement works for Vat Krouch intake of SMC include. approach channel	144,066	470,794	614,860
(4) Construction of river outlet structure	102,123	281,460	383,583
(5) Construction of river protection including ground sill	456,900	355,107	812,007
3. Construction of Irrigation and Drainage Canals and Related Structures	1,789,484	4,068,390	5,857,874
3.1 Rehabilitation works for North Main and Secondary canals	862,236	1,923,911	2,786,147
(1) Canal rehabilitation for main canal (9.1 km)	239,565	735,560	975,125
(2) Structures for main canal	368,707	393,270	761,977
(3) Canal rehabilitation for secondary canals (5 canals, 7.8 km in total)	168,632	675,247	843,879
(4) Structures for secondary canals	85,332	119,834	205,166
3.2 Rehabilitation works for South Main and Secondary canals	724,933	1,569,057	2,293,990
(1) Canal rehabilitation for main canal (9.8 km)	172,266	503,512	675,778
(2) Structures for main canal	249,743	199,649	449,392
(3) Canal rehabilitation for secondary canals (7 canals, 9.1 km in total)	165,520	664,135	829,655
(4) Structures for secondary canals	137,404	201,761	339,165
3.3 Drainage canals (3,000m in total)	202,315	575,422	777,737
4. Construction of Sub-project office and relevant facility	108,850	108,850	217,700
(1) Construction of building for Sub-project office	108,850	108,850	217,700
CONSTRUCTION COST FOR MAIN SYSTEM (1+2+3+4)	3,861,846	11,174,498	15,036,344
5. Construction of tertiary system for model area (350 ha)	32,997	80,529	113,526
TOTAL CONSTRUCTION COST (1+2+3+4+5)	3,894,843	11,255,027	15,149,870

Table AF-2.2.2 Software Component Activity Cost for RCHRSP

					F/C	(US\$)	L/C	(US\$)	Total
		Item	Unit	Qty	Unit rate	Amount	Unit rate	Amount	(US\$)
(1)		ity development of MOWRAM and PDOWRAM							
\ /	staff								
	(1)-1	Remuneration and salary							
		1) Foreign consultant	MM	1.5	32,591	48,887			48,887
		2) National consultant	MM	6			3,000	18,000	18,000
		Sub total				48,887		<u>18,000</u>	66,887
	(1)-2	Direct cost							
		1) Per diem for foreign consul.	day	45	100	4,500			4,500
		2) Per diem for national consul.	day	180			30	5,400	5,400
		3) Mobilization of foreign consul.	no	1	1,500	1,500			1,500
		4) Mobilization of national consul.	no	2			50	100	100
		Sub total				6,000		5,500	11,500
	(1)-3	Training cost							
		1) Allowance	day	120			50	6,000	6,000
		2) Material	LS	1			2,400	2,400	2,400
		Sub total						8,400	8,400
	(1)-4	Monitoring and evaluation							
		1) MOWRAM	LS/year	4			2,000	8,000	8,000
		2) PDOWRAM	LS/year	4			2,000	8,000	8,000
		Sub total						16,000	16,000
		Sub Total (1) (round)				54,887		47,900	102,787
(2)	FWUC	C Formation and Strengthening				,		,	, -
\-/	(2)-1	Remuneration and salary							
	(-) -	1) National consultant	MM	10.5			3,000	31,500	31,500
		Sub total	1.2111	10.5			2,000	31,500	31,500
		Dub total						51,500	51,500

					F/C (US\$) L/C (US\$) Unit Unit		(US\$)	Total	
		Item	Unit	Qty	Unit rate	Amount	Unit rate	Amount	(US\$)
	(2)-2	Direct cost							
		1) Per diem for national consul.	day	315			30	9,450	9,450
		2) Mobilization of national consul	no	7			50	350	350
		Sub total						9,800	<u>9,800</u>
	(2)-3	Training cost							
		1) Allowance PDOWRAM	day	35			50	1,750	1,750
		2) Allowance FWUC	day	728			10	7,280	7,280
		3) Material & others	LS	1			15,260	15,260	15,260
		Sub total						24,290	24,290
	(2)-4	Monitoring and evaluation							
		1) MOWRAM	LS/year	7			3,000	21,000	21,000
		2) PDOWRAM	LS/year	7			4,000	28,000	28,000
		Sub total						49,000	49,000
		Sub Total (2) (round)				0		114,590	114,590
(3)	Agricu	iltural support service							
	(3)-1	Trainer's training							
		1) Trainer's training	LS	1			2,080	2,080	2,080
		Sub total						2,080	2,080
	(3)-2	Field program							
		1) Demonstration plot	LS	1			13,710	13,710	13,710
		2) Water management	LS	1			9,660	9,660	9,660
		Sub total						23,370	23,370
	(3)-3	Farmer group training							
		1) FG training program	LS	1			7,260	7,260	7,260
		Sub total						7,260	7,260
	(3)-4	Mass guideline/workshop							
		1) Mass guideline/workshop	LS	1			1,560	1,560	1,560
		Sub total						1,560	1,560
	(3)-5	Consultant							
		1) Foreign consultant	LS	0.3		12,180			12,180
		2) National consultant	LS	3.44				13,640	13,640
		Sub total				12,180		13,640	25,820
		Sub Total (3) (round)				12,180		47,910	60,090
		GRAND TOTAL FOR RCHRSP	-			67,067		210,400	277,467

Table AF-2.2.3 Breakdown of Construction Cost for RCHRSP

	W. I.Y.	***	01	Un	nit Cost (US	\$)		Amount (US&)		Code of
	Work Item	Unit	Qty	L/C	F/C	Total	L/C	F/C	Total	unit price
Main Irr	igation and Drainage System						3,861,846	11,174,499	15,036,345	
1. Pre	eparatory Works and Temporary Works (1.1 +	1.2)					383,640	1,316,917	1,700,557	
1.1 Pre	eparatory Works and Temporary Works (General	ral Item)				72,600	104,700	177,300	
(1)	Temporary works						17,600	49,700	67,300	
1)	Dewatering works						17,600	49,700	67,300	
(2)	Contractor's site office						55,000	55,000	110,000	
1)	Construction of site office (20 \times 30 m)	m^2	600	50.00	50.00	100.00	30,000	30,000	60,000	
2)	Desk & furniture and equipment	LS	1	10,000	10,000	20,000	10,000	10,000	20,000	
3)	Office supply	year	4	2,500	2,500	5,000	10,000	10,000	20,000	
4)	Miscellaneous	LS	1				5,000	5,000	10,000	
1.2 To	emporary Works for Roleang Chrey Headwork	s Impro	vement	•			311,040	1,212,217	1,523,257	
(1)	Temporary spillway						51,171	152,365	203,536	
(1)-1	Provision						42,346	115,335	157,681	
1)	Stripping of top soil	m^3	2,626	0.27	1.18	1.45	709	3,098	3,807	EW-02-1
2)	Excavation common	m^3	16,108	0.42	1.54	1.96	6,765	24,806	31,571	EW-03
3)	Excavation common in water	m^3	1,790	1.13	4.31	5.44	2,023	7,715	9,738	EW-04
4)	Excavation and hauling of soil	m^3	15,542	0.53	2.87	3.40	8,237	44,604	52,841	EW-05
5)	Embankment by Bulldozer	m^3	6,568	0.31	1.25	1.56	2,036	8,210	10,246	EW-13-3
6)	Reinforced concrete	m^3	99	65.97	45.03	111.00	6,531	4,458	10,989	CW-101
7)	Plain concrete	m^3	6	63.22	39.88	103.10	379	239	618	CW-102
8)	Reinforcement bar, deformed	kg	6,500	0.29	0.94	1.23	1,885	6,110	7,995	CW-10
9)	Foundation gravel	m^3	9	13.05	2.07	15.12	117	19	136	EW-17
10)	Gabion mattress	m^3	180	54.52	31.06	85.58	9,814	5,591	15,405	SW-01
11)	Miscellaneous	LS	1				3,850	10,485	14,335	

				TI.	:4 C4 (TIE)	ቀነ		A		Code of
	Work Item	Unit	Qty	L/C	F/C	Total	L/C	Amount (US&) F/C	Total	unit price
(1)-2	Removal						8,825	37,030	45,855	•
1)	Backfill of top soil	m^3	2,188	0.27	1.18	1.45	591	2,582	3,173	EW-02-1
2)	Excavation & pushing of soil	m^3	3,460	0.27	1.18	1.45	934	4,083	5,017	EW-02-1
3)	Backfilling of soil	m ³	11,932	0.31	1.25	1.56	3,699	14,915	18,614	EW-13-3
4)	Excavation, hauling and dumping of soil less than 500 m	m ³	3,288	0.53	2.87	3.40	1,743	9,437	11,180	EW-05
5)	Demolition of concrete	m^3	126	7.02	15.11	22.13	885	1,904	2,789	EW-19
6)	Laterite pavement	m ³	105	1.78	7.75	9.53	188	817	1,005	EW-24
7)	Miscellaneous	LS	1				785	3,292	4,077	
(2)	Temporary diversion channel & coffer dams for headworks						143,987	694,575	838,562	
(2)-1	1st Provision						55,362	263,508	318,870	
1)	Stripping of top soil	m ³	4,420	0.27	1.18	1.45	1,193	5,216	6,409	EW-02-1
2)	Embankment by equipment with transported soil material	m ³	11,422	1.80	8.66	10.46	20,560	98,915	119,475	EW-13-1
3)	Embankment by equipment with excavated soil material	m^3	7,522	1.26	5.63	6.89	9,478	42,349	51,827	EW-13
4)	Excavation and hauling of soil more than 500 m	m^3	11,422	0.93	4.13	5.06	10,622	47,173	57,795	EW-06
5)	Excavation and hauling of soil less than 500 m	m^3	15,993	0.53	2.87	3.40	8,476	45,900	54,376	EW-05
6)	Miscellaneous	LS	1				5,033	23,955	28,988	
(2)-2	1st Removal						<u>19,705</u>	97,894	117,598	
(2)-3	2nd Provision						44,290	210,806	255,096	
(2)-4	Final Removal	2					24,631	122,367	146,998	
1)	Backfill of top soil	m ³	4,420	0.27	1.18	1.45	1,193	5,216	6,409	EW-02-1
2)	Excavation, hauling and dumping of soil less than 500 m	m ³	23,015	0.53	2.87	3.40	12,198	66,053	78,251	EW-05
3)	Excavation, hauling and dumping of soil more than 500 m	m ³	9,679	0.93	4.13	5.06	9,001	39,974	48,975	EW-06
4)	Miscellaneous	LS	1				2,239	11,124	13,363	
(3)	Temporary coffer dams for intake						107,939	330,309	438,248	
(3)-1	Provision						86,039	244,247	330,286	
1)		m ³	7,471	0.27	1.18	1.45	2,017	8,816	10,833	EW-02-1
2)	Embankment by equipment, soil without transportation	m^3	18,326	1.26	5.65	6.91	23,091	103,542	126,633	EW-13
3)	Excavation, hauling and dumping of soil less than 500 m	m ³	8,647	0.53	2.87	3.40	4,583	24,817	29,400	EW-05
4)	Excavation, hauling and dumping of soil more than 500 m	m^3	14,473	0.93	4.13	5.06	13,460	59,773	73,233	EW-06
5)	Gabion mattress	m^3	331	54.52	31.06	85.58	18,046	10,281	28,327	SW-01
6)	Concrete pipe Dia. 1,000mm	m	204	53.33	36.75	90.08	10,879	7,497	18,376	CW-13
7)	Reinforced concrete	m^3	69	65.97	45.03	111.00	4,552	3,107	7,659	CW-101
8)	Lean concrete	m ³	4	53.33	36.75	90.08	213	147	360	CW-103
9)	Reinforcement bar, deformed bar	kg	4,300	0.29	0.94	1.23	1,247	4,042	5,289	CW-10
10)	Foundation gravel	m ³	6	22.09	3.64	25.73	129	21	150	EW-16
11)	Miscellaneous	LS	1				7,822	22,204	30,026	
(3)-2	Removal of coffer dams for intake	3	7 471	0.27	1.10	1.45	21,900	86,062	107,962	EW 02 1
1)	Backfill of top soil Excavation, hauling and dumping of soil more	m ³	7,471	0.27	1.18	1.45	2,017	8,816	10,833	EW-02-1
2)	than 500 m	m ³	14,804	0.93	4.13	5.06	13,768	61,141	74,909	EW-06
3)	Backfilling of soil	m^3	3,926	0.31	1.25	1.56	1,217	4,908	6,125	EW-13-3
4)	Demolition of concrete	m^3	104	7.02	15.11	22.13	733	1,577	2,310	EW-19
5)	Laterite pavement	m^3	189	1.78	7.75	9.53	337	1,467	1,804	EW-24
6)	Finishing of slope	m^3	214	0.42	1.54	1.96	90	329	419	EW-03
7)	Sod facing	m^2	647	2.70	0.00	2.70	1,747	0	1,747	EW-15
8)	Miscellaneous	LS	1				1,991	7,824	9,815	
(4)	Temporary diversion channel for Vat Krouch intake						7,943	34,968	42,911	
1)	Excavation common	m^3	5,100	0.42	1.54	1.96	2,142	7,854	9,996	EW-03
2)	Backfilling of excavated soil	m ³	5,100	0.31	1.25	1.56	1,581	6,375	7,956	EW-13-3
3)	Embankment by equipment for coffer dam	m ³	768	1.26	5.65	6.91	968	4,339	5,307	EW-13
4)	Removal of coffer dam	m ³	768	0.93	4.13	5.06	714	3,172	3,886	EW-06
5)	Concrete pipe	m	88	11.53	70.06	81.59	1,015	6,165	7,180	CW-13*1.2
6)	Removal of concrete pipe	LS	1				203	1,233	1,436	
7) 2. Cons	Miscellaneous struction of Major Facilities (2.1)	LS	1				1,320 1,579,872	5,830 5,680,341	7,150 7,260,213	
2. Cons	Roleang Chrey Headworks Improvement Wo	rks	! 	ı 			1,579,872 1,579,872	5,680,341 5,680,341	7,260,213	
(1)	Improvement works for hydro-mechanical works						728,337	4,139,897	4,868,234	

				ī	Init Cost (US	S\$)		Amount (US&)		Code of
	Work Item	Unit	Qty	L/C	F/C	Total	L/C	F/C	Total	unit price
1)	Regulation gates and hoist, 5 sets (325 ton in	LS	1	654,720	3,710,080	4,364,800	654,720	3,710,080	4,364,800	
	total) River outlet gates and hoist, 4 sets (8 ton in									
2)	total)	LS	1	30,657	173,723	204,380	30,657	173,723	204,380	
3)	Trash racks for river outlet, 2 sets	LS	1	1,056	5,984	7,040	1,056	5,984	7,040	
4)	Safety rack for river out let, 2 sets	LS	1	132	748	880	132	748	880	
5)	Removal of existing gates (1st year)	LS	1	3,935	29,453	33,388	3,935	29,453	33,388	
6) 7)	Removal of existing gates (2st year) Miscellaneous	LS LS	1	3,157	22,769	25,926	3,157 34,680	22,769 197,140	25,926 231,820	
1	Improvement works for Andong Sla intake of NM		•	l h channel			148,446	433,083	581,529	
	Embankment by equipment, soil without	m ³			5.75	6.01				EW 12
1)	transportation	m	769	1.26	5.65	6.91	969	4,346	5,315	EW-13
2)	Embankment by equipment, soil with transportation more than 500m	m ³	4,200	2.20	9.99	12.19	9,240	41,958	51,198	EW-13-2
3)	Excavation, hauling and dumping of soil more	m^3	2,161	0.93	4.13	5.06	2,010	8,926	10,936	EW-06
	than 500 m	m ³	172	0.42	1.54	1.06	72	267	240	EW-03
4) 5)	Finishing of slope Backfill by equipment with excavated soil	m ³	173 79	0.42 1.26	1.54 5.65	1.96 6.91	73 100	267 447	340 547	EW-03 EW-13
6)	Reinforced concrete	m ³	540	65.97	45.03	111.00	35,624	24,316	59,940	CW-101
7)	Lean concrete	m ³	30	53.33	36.75	90.08	1,600	1,103	2,703	CW-103
8)	Reinforcement bar, deformed	kg	32,535	0.29	0.94	1.23	9,435	30,583	40,018	CW-10
9)	Demolition of concrete	m ³	217	7.02	15.11	22.13	1,523	3,278	4801	EW-19
10)	Foundation gravel	m^3	122	22.09	3.64	25.73	2,696	444	3,140	EW-16
11)	Laterite pavement	m^3	1,150	1.78	7.75	9.53	2,047	8,913	10,960	EW-24
12)	Stone masonry	m^3	262	39.96	19.31	59.27	10,454	5,051	15,505	SW-02
13)	Gabion mattress	m^3	280	54.52	31.06	85.58	15,244	8,684	23,928	SW-01
14)	Turnout structure, replacement	no	2	1,306	2,738	4,045	2,613	2,740	5,353	CW-307
15)	Andong Sla intake gates and hoist, 2 sets	LS	1	47,520	269,280	316,800	47,520	269,280	316,800	
16)	Removal of existing gates	LS	1	228	2,127	2,355	228	2,127	2,355	
17)	Miscellaneous	LS	1				7,070	20,620	27,690	
(3)	Improvement works for Vat Krouch intake of SMe	C includ	ing approach	channel			144,066	470,794	614,860	
1)	Excavation common (for structure)	m ³	474	0.42	1.54	1.96	199	730	929	EW-03
2)	Backfill by manpower with transported soil <200m	m ³	379	4.43	3.26	7.69	1,680	1,236	2,916	EW-10-1
3)	Reinforced concrete	m^3	404	65.97	45.03	111.00	26,652	18,192	44,844	CW-101
4)	Plain concrete for canal lining	m^3	36	63.22	39.88	103.10	2,276	1,436	3,712	CW-102
5)	Lean concrete	m^3	16	53.33	36.75	90.08	853	588	1,441	CW-103
6)	Reinforcement bar, deformed	kg	41,760	0.29	0.94	1.23	12,110	39,254	51,364	CW-10
7)	Gravel foundation	m^3	24	22.09	3.64	25.73	530	87	617	EW-16
8)	Riprap protection	m^3	84	5.70	25.46	31.16	479	2,139	2618	EW-20
9)	Gabion mattress	m ³	144	54.52	31.06	85.58	7,851	4,473	12,324	SW-01
10)	Vat krogh intake gates and hoist, 2 sets	LS	1	49,995	283,305	333,300	49,995	283,305	333,300	
11)	Removal of existing gates	LS	1	118	1,310	1,428	118	1,310	1,428	
12)	Embankment for approach channel	m ³	5,700	1.80	8.66	10.46	10,260	49,362	59,622	EW-13-1
13)	Laterite pavement	m ³	475	1.78	7.75	9.53	846	3,681	4,527	EW-24
14)	Excavation common (additional)	m ³	9,900	0.42	1.54	1.96	4,158	15,246	19,404	EW-03
15)	Replacement of turnout	no	2	1,306	2,738	4,045	2,613	5,477	8,090	CW-307
16)	Replacement of bridge	no	1	15,970	20,665	36,634	15,970	20,665	36,635	CW-309
17)	Drainage inlet Miscellaneous	no I S	2	308	597	905	616 6,860	1,193 22,420	1,809 29,280	CW-312
18) (4)	Construction of river outlet structure	LS	1				102,123	22,420 281,460	29,280 383,583	
1)		m ²	3,955	0.08	0.29	0.37	316	1,147	1,463	EW-02
2)	Backfilling of top soil	m ³	368	0.31	1.25	1.56	114	460	574	EW-13-3
3)	Excavation, hauling and dumping of soil more than 500 m	m ³	30,197	0.93	4.13	5.06	28,083	124,714	152,797	EW-06
4)	Embankment by Bulldozer	m ³	3,198	0.31	1.25	1.56	991	3,998	4,989	EW-13-3
5)	Embankment by equipment with transported soil material	m ³	656	1.80	8.66	10.46	1,181	5,681	6,862	EW-13-1
6)	Finishing slope	m^3	299	0.42	1.54	1.96	126	460	586	EW-03
7)	Backfill by equipment with excavated material	m^3	9,164	1.26	5.65	6.91	11,547	51,777	63,324	EW-13
8)	Reinforced concrete	m^3	500	65.97	45.03	111.00	32,985	22,515	55,500	CW-101
9)	Lean concrete	m^3	41	53.33	36.75	90.08	2,187	1,507	3,694	CW-103
10)	Reinforcement bar, deformed	kg	31,223	0.29	0.94	1.23	9,055	29,350	38,405	CW-10
11)	Concrete pipe Dia. 1,000 mm	m	167	9.49	56.75	66.24	1,585	9,477	11,062	CW-13
12)	Concrete pile driving, 0.4 x 0.4 x 6 m	no	12	56.94	340.50	397.44	683	4,086	4,769	
13)	Foundation gravel	m ³	62	22.09	3.64	25.73	1,365	225	1,590	EW-16
14)	Laterite pavement	m ³	61	1.78	7.75	9.53	109	473	582	EW-24

				Un	it Cost (US	(2)		Amount (US&)		Code of
	Work Item	Unit	Qty	L/C	F/C	Total	L/C	F/C	Total	unit price
15)	Sod facing	m ²	932	2.70	0.00	2.70	2,516	0	2,516	EW-15
16)	Miscellaneous	LS	1				9,280	25,590	34,870	
(5)	Construction of river protection including						456,900	355,107	812,007	
	ground sill	,						,	*	
1)	Stripping of top soil Excavation of soil	m ² m ³	265 94	0.08 0.42	0.29 1.54	0.37 1.96	21 39	77 145	98 184	EW-02 EW-03
3)	Excavation of soft rock	m ³	94	3.36	12.32	15.68	316	1,158	1,474	EW-03
	Excavation, hauling and dumping of soil less									
4)	than 500 m	m ³	904	0.53	2.87	3.40	479	2,594	3,073	EW-05
5)	Excavation, hauling and dumping of soil more than $500\ m$	m ³	10,954	0.93	4.13	5.06	10,187	45,240	55,427	EW-06
6)	Embankment by equipment with excavated material	m ³	7,174	1.26	5.65	6.91	9,039	40,533	49,572	EW-13
7)	Finishing slope	m^3	787	0.42	1.54	1.96	331	1,212	1,543	EW-03
8)	Backfill by equipment with excavated material	m ³	755	1.26	5.65	6.91	951	4,266	5,217	EW-13
9)	Reinforced concrete	m ³	1,016	65.97	45.03	111.00	67,052	45,768	112,820	CW-101
10)	Plain concrete	m ³	844	63.22	39.88	103.10	53,358	33,659	87,017	CW-102
11)	Reinforcement bar, deformed	kg m ³	16,500 9	0.27	0.94	1.21	4,455	15,510	19,965	CW-10
12) 13)	Foundation gravel Stone masonry	m ³	5,969	22.09 39.96	3.64 19.31	25.73 59.27	190 238,533	31 115,267	221 353,800	EW-16 SW-02
14)	Gabion mattress	m ³	559	54.52	31.06	85.58	30,449	17,347	47,796	SW-02 SW-01
15)	Miscellaneous	LS	1	51.52	31.00	05.50	41,500	32,300	73,800	511 01
	struction of Irrigation and Drainage Canals and		d Structures	s (3.1 + 3.2 +	3.3)		1,789,484	4,068,390	5,857,875	
3.1	Rehabilitation works for North Main and Sec	ondary	canals				862,236	1,923,911	2,786,147	
1)	Canal rehabilitation for main canal (9.1 km)		-				239,565	735,560	975,125	
	- Stripping of top soil	m ²	43,390	0.08	0.29	0.37	3,471	12,583	16,054	EW-02
	- Excavation common by equipment	m ³	52,573	0.42	1.54	1.96	22,081	80,962	103,043	EW-03
	- Embankment by equipment with soil	m ³	58,494	2.20	9.99	12.19	128,687	584,355	713,042	EW-13-2
	material less than 5 km	2								
	- Laterite pavement	m ³	1,485	1.78	7.75 0.00	9.53	2,643	11,509	14,152	EW-24 EW-15
	- Sod facing - Riprap (t = 0.3 m)	m ² m ³	12,119 1,951	2.70 19.76	5.70	2.70 25.46	32,721 38,552	0 11,121	32,721 49,673	EW-13 EW-20
	- Miscellaneous	LS	1,551	15.70	5.70	23.40	11,410	35,030	46,440	LW-20
2)	Structures for main canal	20	•				368,707	393,270	761,977	
	- Turnout, replacement	no	15	1,306	2,738	4,045	19,595	41,077	60,672	CW-307
	- Check structure (approach channel)	no	4	40,203	51,704	91,907	160,814	206,814	367,628	CW-305
	- Bridge, replacement	no	2	15,970	20,665	36,634	31,939	41,330	73,269	CW-309
	- Foot bridge, new	no	1	6,630	6,702	13,332	6,630	6,702	13,332	CW-311
	- Spillway (NMC-22)	no	1	130,321	75,037	205,358	130,321	75,037	205,358	CW-301
	- Drainage inlet	no	6	308	597	905	1,848	3,580	5,428	CW-312
2)	- Miscellaneous	LS	1				17,560	18,730	36,290 843,879	
3)	Canal rehabilitation for secondary canals (5 canal - Stripping of top soil	m ²	92,160	0.08	0.29	0.37	168,632 7,373	675,247 26,726	34,099	EW-02
	- Excavation common by equipment	m ³	5,000	0.42	1.54	1.96	2,100	7,700	9,800	EW-03
	- Embankment by equipment with soil									
	material less than 5 km	m ³	60,537	2.20	9.99	12.19	133,181	604,765	737,946	EW-13-2
	- Sod facing	m ²	6,315	2.70	0.00	2.70	17,051	0	17,051	EW-15
	- Laterite pavement	m ³	504	1.78	7.75	9.53	897	3,906	4,803	EW-24
	- Miscellaneous	LS	1				8,030	32,150	40,180	
4)	Structures for secondary canals			2011	40.0	0.005	<u>85,332</u>	119,834	205,166	CW 202
	- Check structure - Turnout	no	15 23	3,064 937	4,942 1,034	8,006 1,970	45,960 21,541	74,129 23,777	120,089 45,318	CW-203 CW-208
	- Turnout - Drainage inlet	no no	23	308	597	905	616	1,193	1,809	CW-208 CW-312
	- Pipe culvert	no	18	731	835	1,566	13,155	15,025	28,180	CW-312 CW-206
	- Miscellaneous	LS	1			2,000	4,060	5,710	9,770	
3.2	Rehabilitation works for South Main and Sec	l ondarv	l canals	I			724,933	1,569,057	2,293,991	
1)	Canal rehabilitation for main canal (9.8 km)						172,266	503,512	675,778	
_	- Stripping of top soil	m^2	25,995	0.08	0.29	0.37	2,080	7,539	9,619	EW-02
	- Excavation common by equipment	m ³	58,133	0.42	1.54	1.96	24,416	89,525	113,941	EW-03
	- Embankment by equipment with soil	m ³	36,114	2.20	9.99	12.19	79,451	360,779	440,230	EW-13-2
	material less than 5 km				7.77		17,431	300,779	440,230	
	- Laterite pavement	m ³	1,485	1.78	7.75	9.53	2,643	11,509	14,152	EW-24
	- Sod facing	m ²	7,476	2.70	0.00	2.70	20,185	0	20,185	EW-15
	- Riprap (t = 0.3 m)	m ³	1,786	19.76	5.70	25.46	35,291	10,180	45,471	EW-20
	- Miscellaneous	LS	1	l			8,200	23,980	32,180	

			Otv	Uni	t Cost (US\$)		Code of		
	Work Item	Unit	Qty	L/C	F/C	Total	L/C	F/C	Total	unit price
2)	Structures for main canal						249,743	199,649	449,393	
	- Check structure, new	no	1	37,907	46,763	84,670	37,907	46,764	84,671	CW-306
	- Check structure, replacement with new	no	1	40,203	51,704	91,907	40,203	51,705	91,908	CW-305
	- Demolition of check structure	m^3	327	7	15	22	2,296	342	2,638	EW-19
	- Turnout, new	no	2	1,227	2,567	3,794	2,453	2,569	5,023	CW-308
	- Turnout, replacement	no	5	1,306	2,738	4,045	6,532	2,743	9,275	CW-307
	- Bridge, new	no	3	13,813	19,435	33,248	41,440	19,438	60,878	CW-310
	- Bridge, demolition	m^3	97	7.02	15.11	22	681	112	793	EW-19
	- Spillway (SMC-18)	no	1	35,295	23,786	59,081	35,295	23,787	59,082	CW-302
	- Spillway (SMC-24)	no	1	68,937	38,511	107,447	68,937	38,512	107,448	CW-303
	- Spillway (SMC-25)	no	1	570	3,565	4,134	570	3,566	4,135	CW-304
	- Drainage inlet	no	5	308	597	905	1,540	602	2,142	CW-312
	- Miscellaneous	LS	1				11,890	9,510	21,400	
3)	Canal rehabilitation for secondary canals (7 canal		m in total)	<u>.</u> I			165,520	664,135	829,655	
- ,	- Stripping of top soil	m^2	88,285	0.08	0.29	0.37	7,063	25,603	32,666	EW-02
	- Excavation common by equipment	m ³	5,000	0.42	1.54	1.96	2,100	7,700	9,800	EW-03
	- Embankment by equipment with soil material			0.12	1.0 .	1.50	2,100	7,700	,,000	
	less than 5 km	m^3	57,988	2.20	9.99	12.19	127,574	579,300	706,874	EW-13-2
	- Sod facing	m^3	6,049	2.70	0.00	2.70	16,332	0	16,332	EW-15
	- Laterite pavement	m ³	2,697	1.78	7.75	9.53	4,801	20,902	25,703	EW-24
	- Miscellaneous	LS	2,077	1.70	7.73	7.55	7,650	30,630	38,280	LW-24
4)	Structures for secondary canals	Lo	1				137,404	201,761	339,165	
4)	- Check structure		30	3,064	4,942	8,006	91,920	148,258	240,178	CW-203
	- Turnout	no	30	937	1,034	1,970	28,097	31,014	59,111	CW-203 CW-208
		no								
	- Drainage inlet	no	2	308	597	905	616	1,193	1,809	CW-312
	- Pipe culvert	no	14	731	835	1,566	10,231	11,686	21,917	CW-206
	- Miscellaneous	LS	1				6,540	9,610	16,150	
3.3	Drainage canals (3,000m in total)	2	400.000			4.04	202,315	575,422	777,737	
	- Excavation common	m ³	188,000	0.42	1.54	1.96	78,960	289,520	368,480	EW-03
	- Excavation common in water	m ³	47,000	1.13	4.31	5.44	53,110	202,570	255,680	EW-04
	- Excavation for structure	m ³	3,520	0.42	1.54	1.96	1,478	5,421	6,899	EW-03
	- Backfill for structure	m ³	1,507	3.88	0.25	4.13	5,847	377	6,224	EW-10
	- Reinforced concrete	m ³	362	65.97	45.03	111.00	23,881	16,301	40,182	CW-101
	- Lean concrete	m ³	28	53.33	36.75	90.08	1,493	1,029	2,522	CW-103
	- Reinforcement bar, deformed	kg	21,813	0.29	0.94	1.23	6,326	20,504	26,830	CW-10
	- Gabion mattress	m ³	396	54.52	31.06	85.58	21,590	12,300	33,890	SW-01
	- Miscellaneous	LS	1				9,630	27,400	37,030	
	struction of Sub-project office and relevant facil						108,850	108,850	<u>217,700</u>	
4.1	Construction of building for Sub-project office		1				108,850	108,850	217,700	
1)	Office building	m ²	300	292.50	292.50	585.00	87,750	87,750	175,500	OW-01
2)	Parking shed	m^2	100	150.00	150.00	300.00	15,000	15,000	30,000	
3)	Electric work	LS	1				5,000	5,000	10,000	
4)	Miscellaneous	LS	1				1,100	1,100	2,200	
Construc	onstruction of tertiary system for model area						<u>32,997</u>	<u>80,529</u>	<u>113,526</u>	
(1)	Construction of tertiary system						32,997	80,529	113,526	
1)	Construction of tertiary and drainage canals	ha	350	89.79	219.14	308.93	31,427	76,699	108,126	EW-103
2)	Miscellaneous						1,570	3,830	5,400	
	TOTAL CONSTRUCTION COST inc	luding	Tertiary syst	tem Model ar	ea		3,894,843	11,255,028	15,149,871	

Table AF-2.2.4 Breakdown of Cost for Gates for RCHRSP

	Table Ar-2.2.4 Dreakdown of Cost for Gates for RCfrssr											
						Unit Price		Amount (US\$)				
No.	Item	Nu	Numbers Unit		Qty	(US\$/ton) or (US\$/set)	F/C	L/C	Total			
1	Regulator Gates and Hoists											
1.1	Gate leaf	5	sets	ton	200	10,000	1,700,000	300,000	2,000,000			
1.2	Track rail	5	sets	ton	15	18,000	229,500	40,500	270,000			
1.3	Hoist	5	sets	ton	65	20,000	1,105,000	195,000	1,300,000			
1.4	Hoist deck	5	sets	ton	45	8,000	306,000	54,000	360,000			
1.5	Remote control system	1	lot	-	-	Lump Sum	32,300	5,700	38,000			
	Sub total 1				325		3,372,800	595,200	3,968,000			
2	River Outlet Gates and Hoists											
2.1	Gate leaf	4	sets	ton	2.4	8,000	16,320	2,880	19,200			
2.2	Guide frame	4	sets	ton	1.6	11,000	14,960	2,640	17,600			
2.3	Hoist	4	sets	set	4	31,000	105,400	18,600	124,000			
2.4	Remote control system	1	lot	-	-	Lump Sum	21,250	3,750	25,000			
	Sub total 2						157,930	27,870	185,800			

						Unit Price	Amount (US\$)				
No.	Item	Nu	ımbers	Unit	Qty	(US\$/ton) or (US\$/set)	F/C	L/C	Total		
3	Trash racks for River Outlet										
3.1	Trash rack	4	sets		1.6	4,000	5,440	960	6,400		
4	Trash racks for River Outlet										
4.1	Trash rack	2	sets		0.2	4,000	680	120	800		
5	Andong Sla Intake Gates and Hoists										
5.1	Gate leaf	2	sets	ton	8	10,000	68,000	12,000	80,000		
5.2	Guide frame	2	sets	ton	5	11,000	46,750	8,250	55,000		
5.3	Anchorage	2	sets	ton	3	10,000	25,500	4,500	30,000		
5.4	Hoist	2	sets	set	2	46,000	78,200	13,800	92,000		
5.5	Remote control system	1	lot	-	-	Lump Sum	26,350	4,650	31,000		
	Subtotal 5						244,800	43,200	288,000		
6 Vat Krogh Intake Gates and Hoists											
6.1	Gate leaf	2	sets	ton	8	10,000	68,000	12,000	80,000		
6.2	Guide frame	2	sets	ton	5	11,000	46,750	8,250	55,000		
6.3	Anchorage	2	sets	ton	3	10,000	25,500	4,500	30,000		
6.4	Hoist	2	sets	set	2	46,000	78,200	13,800	92,000		
6.5	Remote control system	1	lot	-	-	Lump Sum	39,100	6,900	46,000		
	Subtotal 6						257,550	45,450	303,000		
	Ground Total				327		4,039,200	712,800	4,752,000		

AF-2.3 Upper Slakou Irrigation System Rehabilitation Sub-project (USISRSP)

The cost estimates for every category concerning to USISRSP are shown in the following tables.

Table AF-2.3.1 Construction Cost for USISRSP

	Work Item		Cost (US\$)	
	work item	F/C	L/C	Total
Construction of Main I	rrigation & Drainage System			
1. Preparatory Worl	ss and Temporary Works (General Item)	182,370	86,700	269,070
1.1 Coffer dam fo	or spillway construction	88,074	19,614	107,688
1.2 Temporary w	orks	33,253	14,258	47,511
1.3 Construction	Site Development	61,043	52,828	113,871
2. Construction of M	ajor Facility	2,111,840	1,226,230	3,338,070
2.1 Tumnup Lok	Reservoir Rehabilitation	911,800	752,300	1,664,100
(1) Dike Reha	bilitation	496,331	259,743	756,074
(2) Spillway		299,932	415,711	715,642
(3) Maintenan	ce of Gate	25,708	18,464	44,171
(4) Intake Stru	cture for Diversion Canal	29,293	13,588	42,882
	e to Tertiary Block (1 no.)	11,632	6,414	18,046
(6) Demolition	n of existing structure	5,440	2,527	7,967
(7) Miscellanie	es	43,465	35,900	79,365
2.2 Diversion can	al rehabilitation (9.4 km)	1,114,340	<u>357,930</u>	1,472,270
(1) Canal Reha	abilitation	989,277	284,760	1,274,037
(2) Structures		71,963	56,173	128,136
(3) Miscellane		53,100	16,997	70,097
	Reservoir rehabilitation	<u>85,700</u>	<u>116,000</u>	<u>201,700</u>
(1) Dike Reha	bilitation	28,712	101,168	129,880
(2) Spillway		52,855	9,327	62,183
(3) Miscellanie	es	4,133	5,505	9,638
3. Construction of Ir	rigation and Drainage Canals	3,683,160	1,281,850	4,965,010
3.1 Main Canal 3	3 rehabilitation (7.3 km)	607,340	224,250	831,589
(1) Canal Reha	abilitation	428,768	127,104	555,872
(2) Structures		145,337	84,441	229,777
(3) Demolition	n of existing structures	4,533	2,106	6,639
(4) Miscellane	ous	28,702	10,599	39,301
1	nals (44.7 km) rehabilitation	3,075,820	1,057,600	4,133,420
(1) Canal Reha	abilitation	2,111,261	544,560	2,655,821
(2) Structures		810,806	459,329	1,270,136
* /	n of existing structures	7,555	3,510	11,065
(4) Miscellane	ous	146,198	50,201	196,399
4. Construction of Su	ub-project office and relevant facilities	178,380	120,790	299,170

Work Item		Cost (US\$)					
work item	F/C	L/C	Total				
4.1 Construction of building for Sub-project office	178,380	120,790	299,170				
Construction Cost Main System of USISRSP	6,155,750	2,715,570	8,871,320				
Tertiary System Construction (3,500 ha)							
(1) New Tertiary Canal Construction	515,275	173,200	688,475				
(2) Existing Tertiary Canal Rehabilitation	129,540	38,820	168,360				
(3) Miscellaneous (5 % of sub-total)	32,200	10,600	42,800				
Construction Cost of Tertiary System	677,015	222,620	899,635				
Total Construction Cost for USISRSP	6,832,765	2,938,190	9,770,955				

Table AF-2.3.2 Software Component Activity Cost for USISRSP

		Table AF-2.3.2 Software C	ompone	nt Activi				(TICO)	Total
		Item	Unit	Qty		(US\$)		(US\$)	Total
	Conoc	ity development of MOWRAM and PDOWRAM			Unit rate	Amount	Unit rate	Amount	(US\$)
(1)	staff	ity development of MOWKAM and FDOWKAM							
	(1)-1	Remuneration and salary							
		1) Foreign consultant	MM	1.5	32,591	48,887			48,887
		2) National consultant	MM	6			3,000	18,000	18,000
		Sub total				48,887		18,000	66,887
	(1)-2	Direct cost							
		1) Per diem for foreign consul.	day	45	100	4,500			4,500
		2) Per diem for national consul.	day	180			30	5,400	5,400
		3) Mobilization of foreign consul.	no	1	1,500	1,500			1,500
		4) Mobilization of national consul.	no	2			50	100	100
		Sub total				6,000		<u>5,500</u>	11,500
	(1)-3	Training cost							
		1) Allowance	day	200			50	10,000	10,000
		2) Material	LS	1			4,000	4,000	4,000
		Sub total						14,000	14,000
	(1)-4	Monitoring and evaluation							
		1) MOWRAM	LS/year	4			2,000	8,000	8,000
		2) PDOWRAM	LS/year	4			2,000	8,000	8,000
		Sub total						<u>16,000</u>	<u>16,000</u>
		Sub Total (1) (round)				54,887		53,500	108,387
(2)		C Formation and Strengthening							
	(2)-1	Remuneration and salary							
		1) National consultant	MM	21			3,000	63,000	63,000
		Sub total						63,000	63,000
	(2)-2	Direct cost							
		1) Per diem for national consul.	day	630			30	18,900	18,900
		2) Mobilization of national consul	no	7			50	350	350
	(2) 2	Sub total						<u>19,250</u>	<u>19,250</u>
	(2)-3	Training cost		70			50	2.500	2.500
		1) Allowance PDOWRAM	day	70			50	3,500	3,500
		Allowance FWUC Material & others	day LS	3388			10 69,160	33,880	33,880
		Sub total	LS	1			09,100	69,160 106,540	69,160 106,540
	(2)-4	Monitoring and evaluation						100,340	100,340
	(2)-4	1) MOWRAM	LS/year	7			3,000	21,000	21,000
		2) PDOWRAM	LS/year	7			4,000	28,000	28,000
		Sub total	Lis/year	,			4,000	49,000	<u>49,000</u>
		Sub Total (2) (round)				0		237,790	237,790
(3)	Agrica	altural support service						201,170	201,170
(-)	(3)-1	Trainer's training							
	(-) -	1) Trainer's training	LS	1			2,080	2,080	2,080
		Sub total					,	2,080	2,080
	(3)-2	Field program							
	• /	1) Demonstration plot	LS	1			65,700	65,700	65,700
		2) Water management	LS	1			57,960	57,960	57,960
		Sub total						123,660	123,660
	(3)-3	Farmer group training							
	` / -	1) FG training program	LS	1			43,560	43,560	43,560
		Sub total						43,560	43,560
•			•	•	•	•	•		— 1

	Item	Unit Qty		F/C	F/C (US\$)		L/C (US\$)	
	Item	Omt	Qty	Unit rate	Amount	Unit rate	Amount	(US\$)
(3)-4	Mass guideline/workshop							
	1) Mass guideline/workshop	LS	1			9,360	9,360	9,360
	Sub total						9,360	9,360
(3)-5	Consultant							
	1) Foreign consultant	LS	0.3		12,180			12,180
	2) National consultant	LS	3.44				13,640	13,640
	Sub total				12,180		13,640	25,820
	Sub Total (3) (round)				12,180		192,300	204,480
	GRAND TOTAL FOR USISRSP				67,067		483,590	550,657

Table AF-2.3.3 Breakdown of Construction Cost for USISRSP

Table AF	e AF-2.3.3 Breakdown of Construction Cost for USISRSP								
Item	Unit	Qty	1	Unit cost (US\$))	I	Amount (US\$)		Code of Unit
A.C.A.	Cint	4.0	L/C	F/C	Total	L/C	F/C	Total	Price
1. Preparatory works and temporary works (General	Item)					86,700	182,369	269,069	
1.1 Coffer dam for spillway construction						19,614	88,074	107,688	
(1) Excavation (Tumnup Lok)	m ³	2,700	0.42	1.54	1.96	1,134	4,158	5,292	EW-03
(2) Embankment (Tumnup Lok)	m ³	8,400	2.20	9.99	12.19	18,480	83,916	102,396	EW-13-2
(3) Excavation (Kpob Trobek)	m ³	0	0.42	1.54	1.96	0	0	0	
(4) Embankment (Kpob Trobek)	m ³	0	2.20	9.99	12.19	0	0	0	
1.2 Temporary works						14,258	33,252	47,510	
(1) Dewatering work	LS	1				14,258	33,252	47,510	
1.3 Construction Site Development						52,828	61,043	113,871	
(1) Contractor's site office (20 × 30 m)	m ²	600	50.00	50.00	100.00	30,000	30,000	60,000	
(2) Desk and furniture and equipment	LS	1	10,000.0	10,000.0	20,000.0	10,000	10,000	20,000	
(3) Office supply	year	2	2,500.00	2,500.00	5,000.00	5,000	5,000	10,000	
(4) Rental cost of land (100 x 100 m)	m^2	0	0.30	0.00	0.30	0	0	0	
(5) Embankment of site	m^3	2,000	1.26	5.65	6.91	2,520	11,300	13,820	EW-13
(6) Access road (100 m)	m	100	20.46	7.31	27.77	2,046	731	2,777	EW-23
(7) Pipe culvert (D=1 m, L=8 m)	nos.	3	1,087.44	1,337.39	2,424.83	3,262	4,012	7,274	CW-205
2. Construction of Major Facilities						1,226,275	2,111,842	3,338,118	
2.1 Tumnup Lok Reservoir Rehabilitation						752,346	911,835	1,664,182	
(1) Dike Rehabilitation						259,743	496,331	756,074	
1) Stripping (t=0.2 m)	m^2	47,700	0.08	0.29	0.37	3,816	13,833	17,649	EW-02
2) Excavation (Common)	m^3	19,400	0.42	1.54	1.96	8,148	29,876	38,024	EW-03
3) Embankment (Zone-I, Impervious zone)	m^3	6,300	2.20	9.99	12.19	13,860	62,937	76,797	EW-13-2
4) Embankment (Zone-II, Shell zone)	m^3	27,000	1.80	8.66	10.46	48,600	233,820	282,420	EW-13-1
Upstream surface protection	m^3	10,400	2.20	9.99	12.19	22,880	103,896	126,776	EW-13-2
6) Riprap (Rock, t=0.3 m)	m^3	1,210	19.76	5.70	25.46	23,910	6,897	30,807	EW-20
7) Riprap (Rock, t=0.5 m)	m^3	230	19.76	5.70	25.46	4,545	1,311	5,856	EW-20
8) Riprap (Sand and gravel, t=0.2 m)	m^3	870	22.09	3.64	25.73	19,218	3,167	22,385	EW-16
Filter (sand sand and gravel)	m^3	790	22.09	3.64	25.73	17,451	2,876	20,327	EW-16
10) Filter (random materials)	m^3	1,030	13.05	2.07	15.12	13,442	2,132	15,574	EW-17
11) Pavement (sub-base course, t=0.2 m)	m ³	3,010	20.46	7.31	27.77	61,585	22,003	83,588	EW-23
12) Pavement (Laterite, t=0.1 m)	m ³	1,290	1.78	7.75	9.53	2,296	9,998	12,294	EW-24
13) Back fill	m ³	1,100	4.43	3.26	7.69	4,873	3,586	8,459	EW-10-1
14) Sod facing	m^2	5,600	2.70	0.00	2.70	15,120	0	15,120	EW-15
(2) Spillway		.,				415,711	299,932	715,642	
Clearing (30% of strip area)	m^2	2,400	0.06	0.19	0.25	144	456	600	EW-01
2) Stripping (t=0.2 m)	m ²	8,000	0.08	0.29	0.37	640	2,320	2,960	EW-02
Excavation (Common)	m ³	23,300	0.42	1.54	1.96	9,786	35,882	45,668	EW-03
Embankment (common soil)	m ³	2,100	1.80	8.66	10.46	3,780	18,186	21,966	EW-03
5) Back fill	m ³	400	3.88	0.25	4.13	1,552	100	1,652	EW-13-1 EW-10
Reinforced concrete	m ³	1,810	65.97	45.03	111.00	119,406	81,504	200,910	CW-101
7) Re-bar	kg	80,000	0.29	0.94	1.23	23,200	75,200	98,400	CW-101
8) Plain (non-RF) concrete	m ³	590		39.88	103.10			60,829	CW-102
9) Lean concrete 9) Lean concrete	m ³	160	63.22		90.08	37,300 8 533	23,529		CW-102 CW-103
	m ³		53.33	36.75 5.70		8,533	5,880	14,413	EW-20
10) Anchor rock (0.2-0.6 m dia)	2	1,280	19.76	5.70	25.46	25,293	7,296	32,589	
11) Anchor rock (t=1.0 m, 0.3-0.8 m dia)	m ³	4,000	19.76	5.70	25.46	79,040	22,800	101,840	- do -
12) Small stone (t=0.3 m)	m ³	1,990	19.76	5.70	25.46	39,322	11,343	50,665	- do -
13) Small stone (t=0.5 m)	m ³	1,750	19.76	5.70	25.46	34,580	9,975	44,555	- do -
14) Sand and gravel	m³	1,500	22.09	3.64	25.73	33,135	5,460	38,595	EW-16
(3) Maintenance of Gate	,					<u>18,464</u>	<u>25,708</u>	<u>44,171</u>	*****
1) Excavation (Common)	m ³	400	0.42	1.54	1.96	168	616	784	EW-03
Embankment (common soil)	m ³	800	1.80	8.66	10.46	1,440	6,928	8,368	EW-13-1
Reinforced concrete	m ³	170	65.97	45.03	111.00	11,215	7,655	18,870	CW-101

Description	Item	Unit	Qty	L/C	Unit cost (US\$) F/C	Total	L/C	Amount (US\$) F/C	Total	Code of Unit
Biggrap (Rock, r-0.4 m)	4) Re-bar	kg	10,000							
Property	5) Lean concrete	m^3	20	53.33	36.75	90.08	1,067	735	1,802	CW-103
1.1 Discrepantian Commons of the common of the common soil of the	6) Riprap (Rock, t=0.3 m)	m^3	40	19.76	5.70	25.46	790	228	1,018	EW-20
Description	7) Filter (sand sand and gravel)	m^3	40	22.09	3.64	25.73	884	146	1,029	EW-16
Berlanskneert (common soil)	(4) Intake Structure for Diversion Canal						13,588	29,293	42,882	
Seminreed concrete	Excavation (Common)	m^3	100	0.42	1.54	1.96	42	154	196	EW-03
A Rehar	Embankment (common soil)	m^3	1,200	1.80	8.66	10.46	2,160	10,392	12,552	EW-13-1
Section Comparison Compar	Reinforced concrete	m^3	90	65.97	45.03	111.00	5,937	4,053	9,990	CW-101
Second Content	4) Re-bar	-	10,000	0.29	0.94	1.23	2,900	9,400	12,300	CW-10
77 Filter (sand sand and gravel, t=0.2 m) m² 20 22.09 3.64 25.73 442 73 515 EW-16 8) Slide gate (1.2 m × 1.2 m) nos. 2 32.546 20.08.59 20.26.28 651 4.074 4.725 GW-03 97 Serven (1.2 m × 3.3 m) nos. 2 45.00 25.00 300.00 90 510 600 10 Air ven pipe (0.1 m din) m 5 8.50 8.50 17.00 43 43 43 43 43 43 43	, and the second		10	53.33	36.75	90.08		368	901	CW-103
8) Slide gase (1,2 m × 1,2m) nos. 2 325,46 2,036,92 2,302,38 651 4,074 4,725 GW-03 9) Screen (1,2 m × 3,3 m) nos. 2 45,00 ac. 255,00 30,000 90 510 600 10) Air water pipe (0.1 m dis) mos. 2 45,00 ac. 255,00 30,000 90 510 600 11) Air water pipe (0.1 m dis) mos. 2 45,00 ac. 255,00 30,000 90 510 600 11) Air water pipe (0.1 m dis) mos. 2 45,00 ac. 255,00 30,000 90 510 600 12) Air water and a section of the control of the contro	6) Riprap (Rock, t=0.4 m)		40	19.76	5.70	25.46	790	228	1,018	
9) Screen (1.2 m × 3.3 m) nos, 2 45.00 255.00 300.00 90 5.00 600 10) Air vent pipe (0.1 m dia) m 5 8.50 8.50 17.00 43 143 43 43 88 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16	7) Filter (sand sand and gravel, t=0.2 m)	m ³		22.09			442			
100 Air vent pipe (0.1 m dia)	•	nos.								GW-03 *1.2
Solution Common December Common December De		nos.								
December Common m² 100 0.42 1.54 1.96 42 1.54 1.96 EW-83		m	5	8.50	8.50	17.00				
2 Embankment (common soil)		2								
3) Reinforced concrete m³ 50 65.97 45.03 111.00 3.299 2.252 5.550 CW-10 4) Re-bar kg 2.290 0.29 0.94 1.23 664 2.153 2.817 CW-10 5) Lean concrete m² 10 53.33 36.75 90.08 53.3 36.8 901 CW-10 6) Riprap (Rock, ⊨0.4 m) m² 20 19.76 5.70 25.46 395 114 509 EW-20 7) Filter (sand sand and gravel, =0.2 m) m³ 10 22.09 3.64 25.73 221 3.66 257 EW-16 8) Concrete pipe (0.5 m \text{ dail}) m 10 6.32 38.41 44.73 6.3 384 447 CW-11 9) Silde gate (0.6 m × 0.6m) nos. 1 27.122 1,697.43 1,968.65 271 1,697 1,909 GW-03 10) Screen (0.6 m × 2.3 m) nos. 1 22.50 127.50 150.00 23 1128 150 11) Air vert pipe (0.1 m \text{ dail}) m 2 1.50 8.50 10.00 3 17 20 (6) Demolition of existing structure m² 360 7.02 15.11 22.13 2.527 5.440 7.967 EW-19 Sub total (1) to (6)										
A Re-bar	, , , , , , , , , , , , , , , , , , ,									
Substitution	·									
6) Riprap (Rock, t=0.4 m) m³ 20 19.76 5.70 25.46 395 114 509 EW-20 7) Filter (sand and gravel, t=0.2 m) m³ 10 22.09 3.64 25.73 221 36 227 EW-16 8) Concrete pice (0.5 m da) m 10 6.32 38.41 44.73 63 38.4 447 (2.6 m) 10 5.70 11.00	,		,							
7) Filter (sand sand and gravel, t=0.2 m) m³ 10 22.09 3.64 25.73 221 36 257 EW-16 8) Concrete pipe (0.5 m dia) m 10 6.32 38.41 44.73 63 384 447 CW-11 9) Silde gate (0.6 m x 0.6 m) nos. 1 271.22 1.697.43 1.968.65 271 1.697 1.1969 (3.0 W-0.3 10) Screen (0.6 m x 2.3 m) nos. 1 22.50 127.50 150.00 23 128 150 (3.0 EW-10) Screen (0.6 m x 2.3 m) nos. 1 22.50 127.50 150.00 23 128 150 (3.0 EW-10) Screen (0.6 m x 2.3 m) nos. 1 22.50 127.50 150.00 23 128 150 (3.0 EW-10) Screen (0.6 m x 2.3 m) nos. 1 22.50 127.50 150.00 3 17 20 (3.0 EW-10) Screen (0.6 m x 2.3 m) nos. 1 22.50 150.00 3 17 20 (3.0 EW-10) Sub total ((11) to (6))	·									
8) Concrete pipe (0.5 m dia) m 10 6.32 38.41 44.73 63 384 447 CW-11 9) Silde gate (0.6 m × 0.6m) nos. 1 271.22 1.697.43 1.968.65 271 1.697 1.969 GW-03 10) Screen (0.6 m × 2.3 m) nos. 1 22.50 127.50 150.00 23 128 150 (6) Demolition of existing structure m³ 360 7.02 15.11 22.13 2.527 5.440 7.967 EW-19 Sub total ((1) to (6))	, 1 1 , , ,									
9) Slide gate (0.6 m × 0.6m) nos. 1 271.22 1,697.43 1,968.65 271 1,697 1,969 GW-03 10) Screen (0.6 m × 2.3 m) nos. 1 221.50 127.50 150.00 23 128 150 (6) Demolition of existing structure m³ 360 7.02 15.11 22.13 2.527 5.440 7.967 EW-19 Sub total (1) to (6)										
10 Screen (0.6 m × 2.3 m)	* * '									
11) Air vent pipe (0.1 m dia)	-									GW-03
Sub total ((1) to (6)) Sub total ((1) to (2)) Sub total ((1) to (
Sub total ((1) to (6))										
2.2 Diversion canal rehabilitation (9.4 km)		m"	360	7.02	15.11	22.13		<u> </u>		EW-19
2.2 Diversion canal rehabilitation (9.4 km)	Sub total ((1) to (6))						·	•		
Classification Common C	22 7: 1 1 1 1 1 1 (2 (2 (4))									
1) Stripping (t=0.2 m)	, , ,									
2) Excavation (Common) m³ 114,700 0.42 1.54 1.96 48,174 176,638 224,812 EW-03 3) Embankment (Common) m³ 333,600 1.80 8.66 10.46 60,480 290,976 351,456 EW-13 4) Earth lining (t=0.5 m) m³ 49,100 2.20 9.99 12,19 108,020 490,509 598,529 EW-13 5) Pavement (Laterite, t=0.15 m) m³ 2,500 1.78 7.75 9.53 4.450 19,375 23,825 EW-13 6) Wet stone masonry at outer bend m³ 200 39,96 19,31 59,27 7,992 3,862 11,854 SW-02 7) Sod facing for upper slopes m² 19,800 2.70 0.00 2.70 53,460 0 53,460 EW-15 (2) Structures		2	27 200	0.00	0.20	0.27		·		EW 02
33 Embankment (Common)			,							
Harth lining (t=0.5 m)										
5) Pavement (Laterite, t=0.15 m) m³ 2,500 1.78 7.75 9.53 4,450 19,375 23,825 EW-24 6) Wet stone masonry at outer bend m³ 200 39.96 19.31 59.27 7,992 3,862 11,854 SW-02 7) Sod facing for upper slopes m² 19,800 2.70 0.00 2.70 53,460 0 53,460 EW-15 (2) Structures 56,173 71,963 128,136 (2) Excavation (Common) m³ 2,300 0.42 1.54 1.96 966 3,542 4,508 EW-03 2) Embankment (Common) m³ 0 1.82 8.66 10.48 0 0 0 0 0 EW-13 (3) Backfilling m³ 1,400 4.43 3,26 7.69 6,202 4,564 10,766 EW-10 (4) Reinforced concrete m³ 210 65.97 45.03 111.00 13,854 9,456 23,310 CW-10 (5) Re-bar kg 20,000 0.29 0.94 1.23 5,800 18,800 24,600 CW-10 (6) Plain (non-RF) concrete m³ 30 63,22 39.88 103.10 1,897 1,196 3,093 CW-10 (7) Lean concrete (t=0.1 m) m² 30 53,33 36.75 90.08 1,600 1,103 2,702 CW-10 (8) Slide gate (2.0m × 1.7m) nos. 2 415.72 2,555.48 2,971.20 831 5,111 5,942 GW-01: Sub total ((1)+(2))										
6) Wet stone masonry at outer bend m³ 200 39.96 19.31 59.27 7.992 3,862 11,854 SW-02 7) Sod facing for upper slopes m² 19,800 2.70 0.00 2.70 53,460 0 53,460 EW-15 (2) Structures	-									
7) Sod facing for upper slopes m² 19,800 2.70 0.00 2.70 53,460 0 53,460 EW-15 (2) Structures	· · · · · · · · · · · · · · · · · · ·									
(2) Structures Krouch Sypon 2,300 0.42 1.54 1.96 966 3,542 4,508 EW-03 2) Embankment (Common) m³ 2,300 0.42 1.54 1.96 966 3,542 4,508 EW-03 2) Embankment (Common) m³ 0 1.82 8.66 10.48 0 0 0 EW-03 3) Backfilling m³ 1,400 4.43 3.26 7.69 6,202 4,564 10,766 EW-10-10 4) Reinforced concrete m³ 210 65.97 45.03 111.00 13,854 9,456 23,310 CW-10 5) Re-bar kg 20,000 0.29 0.94 1.23 5,800 18,800 24,600 CW-10 6) Plain (non-RF) concrete m³ 30 63.22 39.88 103.10 1,897 1,196 3,093 CW-10 7) Lean concrete (t=0.1 m) m² 30 53.33 36.75 90.08 1,600 1,103 2,702 CW-										
Note		***	15,600	2.70	0.00	2.70				LW-13
1) Excavation (Common) m³ 2,300 0.42 1.54 1.96 966 3,542 4,508 EW-03	` '						· · · · · · · · · · · · · · · · · · ·	·		
2) Embankment (Common) m³ 0 1.82 8.66 10.48 0 0 0 0 EW-13- 3) Backfilling m³ 1,400 4.43 3.26 7.69 6,202 4,564 10,766 EW-10- 4) Reinforced concrete m³ 210 65.97 45.03 111.00 13,854 9,456 23,310 CW-10 5) Re-bar kg 20,000 0.29 0.94 1.23 5,800 18,800 24,600 CW-10 6) Plain (non-RF) concrete m³ 30 63.22 39.88 103.10 1,897 1,196 3,093 CW-10 7) Lean concrete (t=0.1 m) m² 30 53.33 36.75 90.08 1,600 1,103 2,702 CW-10 8) Slide gate (2.0m × 1.7m) nos. 2 415.72 2,555.48 2,971.20 831 5,111 5,942 GW-01: Road Bridge/ Culvert (2 nos.) 1) Bridge no 2 12,511.92 14,095.36 26,607.28 25,024 28,191 53,215 Sub total ((1)+(2)) 340,933 1,061,240 1,402,173 2.3 Kpob Trobek Reservoir rehabilitation (1) Dike Rehabilitation 1) Stripping (t=0.2 m) m² 5,000 0.08 0.29 0.37 400 1,450 1,850 EW-02		m ³	2 300	0.42	1.54	1.96		·		FW-03
3 Backfilling m³ 1,400 4.43 3.26 7.69 6,202 4,564 10,766 EW-10-40			,							
4) Reinforced concrete m³ 210 65.97 45.03 111.00 13,854 9,456 23,310 CW-10 5) Re-bar kg 20,000 0.29 0.94 1.23 5,800 18,800 24,600 CW-10 6) Plain (non-RF) concrete m³ 30 63.22 39.88 103.10 1,897 1,196 3,093 CW-10 7) Lean concrete (t=0.1 m) m² 30 53.33 36.75 90.08 1,600 1,103 2,702 CW-10 8) Slide gate (2.0m × 1.7m) nos. 2 415.72 2,555.48 2,971.20 831 5,111 5,942 GW-01: Road Bridge/ Culvert (2 nos.) 1 25,024 28,191 53,215 Sub total ((1)+(2)) 340,933 1,061,240 1,402,173 17,000 53,100 70,100 2.3 Kpob Trobek Reservoir rehabilitation 115.995 85,667 201,663 (1) Dike Rehabilitation m² 5,000 0.08 0.29 0.37 400 1,450 1,850 EW-02										
5) Re-bar kg 20,000 0.29 0.94 1.23 5,800 18,800 24,600 CW-10 6) Plain (non-RF) concrete m³ 30 63.22 39.88 103.10 1,897 1,196 3,093 CW-10 7) Lean concrete (t=0.1 m) m² 30 53.33 36.75 90.08 1,600 1,103 2,702 CW-10 8) Slide gate (2.0m × 1.7m) nos. 2 415.72 2,555.48 2,971.20 831 5,111 5,942 GW-01: Road Bridge/ Culvert (2 nos.) 1 25,024 28,191 53,215 53,215 1) Bridge no 2 12,511.92 14,095.36 26,607.28 25,024 28,191 53,215 Sub total ((1)+(2)) 340,933 1,061,240 1,402,173 17,000 53,100 70,100 2.3 Kpob Trobek Reservoir rehabilitation 115,995 85,667 201,663 10,663 10,168 28,712 129,880 10,										
6) Plain (non-RF) concrete m³ 30 63.22 39.88 103.10 1,897 1,196 3,093 CW-10. 7) Lean concrete (t=0.1 m) m² 30 53.33 36.75 90.08 1,600 1,103 2,702 CW-10. 8) Slide gate (2.0m × 1.7m) nos. 2 415.72 2,555.48 2,971.20 831 5,111 5,942 GW-01: Road Bridge/ Culvert (2 nos.) 1) Bridge no 2 12,511.92 14,095.36 26,607.28 25,024 28,191 53,215 Sub total ((1)+(2)) 340,933 1,061,240 1,402,173 17,000 53,100 70,100 2.3 Kpob Trobek Reservoir rehabilitation (1) Dike Rehabilitation (1) Dike Rehabilitation (1) Stripping (t=0.2 m) m² 5,000 0.08 0.29 0.37 400 1,450 1,850 EW-02	·									
7) Lean concrete (t=0.1 m) m² 30 53.33 36.75 90.08 1,600 1,103 2,702 CW-10. 8) Slide gate (2.0m × 1.7m) nos. 2 415.72 2,555.48 2,971.20 831 5,111 5,942 GW-01: Road Bridge/ Culvert (2 nos.) 1) Bridge no 2 12,511.92 14,095.36 26,607.28 25,024 28,191 53,215 Sub total ((1)+(2)) 340,933 1,061,240 1,402,173 17,000 53,100 70,100 2.3 Kpob Trobek Reservoir rehabilitation (1) Dike Rehabilitation (1) Stripping (t=0.2 m) m² 5,000 0.08 0.29 0.37 400 1,450 1,850 EW-02	-,	-								
8) Slide gate (2.0m × 1.7m) nos. 2 415.72 2,555.48 2,971.20 831 5,111 5,942 GW-01: Road Bridge/ Culvert (2 nos.) 1) Bridge no 2 12,511.92 14,095.36 26,607.28 25,024 28,191 53,215 Sub total ((1)+(2)) 2.3 Kpob Trobek Reservoir rehabilitation (1) Dike Rehabilitation 1) Stripping (t=0.2 m) m² 5,000 0.08 0.29 0.37 400 1,450 1,850 EW-02										CW-103
Road Bridge/ Culvert (2 nos.) 2 12,511.92 14,095.36 26,607.28 25,024 28,191 53,215										GW-01x0.85
1) Bridge no 2 12,511.92 14,095.36 26,607.28 25,024 28,191 53,215 Sub total ((1)+(2)) 340,933 1,061,240 1,402,173 17,000 53,100 70,100 2.3 Kpob Trobek Reservoir rehabilitation 115,995 85,667 201,663 (1) Dike Rehabilitation 101,168 28,712 129,880 1) Stripping (t=0.2 m) m² 5,000 0.08 0.29 0.37 400 1,450 1,850 EW-02	-					,				
Sub total ((1)+(2)) 340,933 1,061,240 1,402,173		no	2	12,511.92	14,095.36	26,607.28	· · · · · · · · · · · · · · · · · · ·	·	53,215	
17,000 53,100 70,100	Sub total ((1)+(2))				•		340,933			
(1) Dike Rehabilitation m² 5,000 0.08 0.29 0.37 400 1,450 1,850 EW-02							17,000	53,100	70,100	
(1) Dike Rehabilitation 101,168 28,712 129,880 1) Stripping (t=0.2 m) m² 5,000 0.08 0.29 0.37 400 1,450 1,850 EW-02	2.3 Kpob Trobek Reservoir rehabilitation						115,995			
	(1) Dike Rehabilitation						101,168	28,712	129,880	
	1) Stripping (t=0.2 m)	m^2	5,000	0.08	0.29	0.37	400	1,450	1,850	EW-02
2) Excavation (Common) m ³ 540 0.42 1.54 1.96 227 832 1,058 EW-03		m ³	540	0.42	1.54	1.96	227	832	1,058	EW-03
3) Embankment (Common) m ³ 540 1.80 8.66 10.46 972 4,676 5,648 EW-13-	3) Embankment (Common)	m^3	540	1.80	8.66	10.46	972	4,676	5,648	EW-13-1
4) Riprap (Rock, t = 0.5 m) m ³ 160 19.76 5.70 25.46 3,162 912 4,074 EW-20	4) Riprap (Rock, t = 0.5 m)	m^3	160	19.76	5.70	25.46	3,162	912	4,074	EW-20
5) Riprap (Rock, t = 0.3 m) m ³ 3,240 19.76 5.70 25.46 64,022 18,468 82,490 EW-20	5) Riprap (Rock, t = 0.3 m)	m^3	3,240	19.76	5.70	25.46	64,022	18,468	82,490	EW-20
6) Filter (sand sand and gravel) m ³ 220 13.05 2.07 15.12 2,871 455 3,326 EW-17	6) Filter (sand sand and gravel)	m^3	220	13.05	2.07	15.12	2,871	455	3,326	EW-17
7) Filter (random materials) m ³ 220 1.61 8.72 10.33 354 1,918 2,273 EW-11	7) Filter (random materials)	m^3	220	1.61	8.72	10.33	354	1,918	2,273	EW-11
8) Sod facing m ² 10,800 2.70 0.00 2.70 29,160 0 29,160 EW-15	8) Sod facing	m^2	10,800	2.70	0.00	2.70	29,160	0	29,160	EW-15
(2) Spillway	(2) Spillway									
1) Improvement of spillway gates LS <u>9,327</u> <u>52,855</u> <u>62,183</u>	1) Improvement of spillway gates	LS					9,327	<u>52,855</u>	62,183	
- Hoisiting system set 6 1,117.80 6,334.20 7,452.00 6,707 38,005 44,712	- Hoisiting system	set	6	1,117.80	6,334.20	7,452.00	6,707	38,005	44,712	
- Painting for gate leaves set 6 234.00 1,326.00 1,560.00 1,404 7,956 9,360	- Painting for gate leaves	set	6	234.00	1,326.00	1,560.00	1,404	7,956	9,360	

Item	Unit	Qty	Uı	nit cost (US\$)			Amount (US\$)		Code of Unit
		Qty	L/C	F/C	Total	L/C	F/C	Total	Price
- Miscellaneous	LS					1,217	6,894	8,111	
Sub total ((1)+(2))						110,495	81,567	192,063	
(3) Miscellanies (5% of sub-total above)						5,500	4,100	9,600	
3.1 Main Canal 33 rehabilitation (7.3 km)	I	Ī	İ			1,281,850	3,683,159	4,965,010 831,588	
(1) Canal Rehabilitation						224,251 127,104	607,338 428,768	555,872	
1) Stripping (t = 0.2 m)	m^2	24,000	0.08	0.29	0.37	1,920	6,960	8,880	EW-02
2) Excavation (Common)	m^3	14,000	0.42	1.54	1.96	5,880	21,560	27,440	EW-03
3) Embankment (Common)	m^3	30,000	1.80	8.66	10.46	54,000	259,800	313,800	EW-13-1
4) Slope finishing (excavation)	m ²	32,000	0.50	1.85	2.35	16,128	59,136	75,264	EW-03*1.2
5) Slope finishing (embankment)	m ²	44,000	0.50	1.85	2.35	22,176	81,312	103,488	EW-03*1.2
Sod facing Structures	m ²	10,000	2.70	0.00	2.70	27,000 84,441	0 145,337	27,000 229,777	EW-15
Division structure	nos.	5	8,820.26	13,590.9	22,411.2	44,101	67,955	112,056	CW-201
2) Off-take-1	nos.	5	3,064.01	4,941.94	8,005.95	15,320	24,710	40,030	CW-203
3) Off-take-2	nos.	1	1,493.61	1,403.69	2,897.30	1,494	1,404	2,897	CW-207
4) Box culvert (Replacement)	nos.	3	6,255.96	7,047.68	13,303.6	18,768	21,143	39,911	CW-202
5) Slide gate (1.5 m × 1.5 m)	set	10	357.84	2,225.38	2,583.22	3,578	22,254	25,832	GW-02
6) Slide gate (0.8 m × 0.8 m)	set	5	200.25	1,326.05	1,526.30	1,001	6,630	7,632	GW-04
7) Slide gate (0.6 m × 0.6 m)	set	1	178.29	1,241.66	1,419.95	178	1,242	1,420	GW-05
<u>Sub total ((1)+(2))</u>						211,545	<u>574,105</u>	<u>785,649</u>	
(3) Demolition of existing structures	m ³	300	7.02	15.11	22.13	2,106	4,533	6,639	EW-19
(4) Miscellaneous						10,600	28,700	39,300	
3.2 Secondary canals (44.7 km) rehabilitation	1					1,057,599	3,075,822	4,133,421	
(1) Canal Rehabilitation						544,560	2,111,261	2,655,821	
	m ²	257 800	0.00	0.20	0.27				EW 02
1) Stripping (t = 0.2 m)		357,800	0.08	0.29	0.37	28,624	103,762	132,386	EW-02
2) Excavation (Common)	m ³	22,100	0.42	1.54	1.96	9,282	34,034	43,316	EW-03
3) Embankment (Common)	m ³	171,500	2.20	9.99	12.19	377,300	1,713,285	2,090,585	EW-13-2
4) Slope finishing (excavation)	m^2	0	0.50	1.85	2.35	0	0	0	EW-03*1.2
5) Slope finishing (embankment)	m^2	0	0.50	1.85	2.35	0	0	0	EW-03*1.2
6) Sod facing	m ²	27,850	2.70	0.00	2.70	75,195	0	75,195	EW-15
7) Earth lining	m ³	3,300	2.20	9.99	12.19	7,260	32,967	40,227	EW-13-2
	m ³	,							
8) Soil cement lining		1,750	3.10	26.65	29.75	5,425	46,638	52,063	EW-14
Laterite pavement	m ³	23,300	1.78	7.75	9.53	41,474	180,575	222,049	EW-24
(2) Structures						459,329	810,806	1,270,136	
Diversion structure	nos.	66	3,064.01	4,941.94	8,005.95	202,225	326,168	528,393	CW-203
2) Off-take-2	nos.	96	936.56	1,033.80	1,970.36	89,910	99,245	189,155	CW-208
Pipe culvert for road crossing	nos.	23	1,087.44	1,337.39	2,424.83	25,011	30,760	55,771	CW-205
Pipe culvert for house/ farm access	nos.	73	730.81	834.70	1,565.51	53,349	60,933	114,282	CW-206
5) Cross drain	nos.	22	2,429.93	2,288.49	4,718.42	53,458	50,347	103,805	CW-204
6) Slide gate (0.8 m x 0.8 m)	set	44	200.25	1,326.05	1,526.30	8,811	58,346	67,157	GW-04
7) Slide gate (0.6 m x 0.6 m)	set	149	178.29	1,241.66	1,419.95	26,565	185,007	211,573	GW-05
Sub total						1,003,889	2,922,067	3,925,956	
(3) Demolition of existing structures	m ³	500	7.02	15.11	22.13	3,510	7,555	11,065	EW-19
(4) Miscellaneous	LS					<u>50,200</u>	146,200	196,400	
Construction of Sub-project office and releva Building works for Project office	шт опісе	_				120,790 120,790	178,375 <u>178,375</u>	299,165 299,165	
(1) Project office						114,990	169,875	284,865	
1) Land	m ²	0	2.00	0.00	2.00	0	0	0	
Embankment for land	m ³	1,500	1.26	5.65	6.91	1,890	8,475	10,365	EW-13
3) Office building	m ²	450	292.50	292.50	585.00	87,750	87,750	175,500	OW-01
4) Parking shed	m ²	100	150.00	150.00	300.00	15,000	15,000	30,000	
5) Gate and fencing	m	300	4.50	25.50	30.00	1,350	7,650	9,000	
6) Well drilling	m	300	30.00	170.00	200.00	9,000	51,000	60,000	
Electric work Miscellaneous	LS	1				5,000 <u>5,800</u>	5,000 <u>8,500</u>	10,000 14,300	
Construction Cost of Main system for USISRSP	[1+2+3+4]		l			2,715,615	6,155,746	8,871,361	
Tertiary system construction (3,500 ha)						_,,0.20	<u>-,, 10</u>	<u>-,</u>	
(1) New Tertiary Canal Construction						173,200	<u>515,275</u>	688,475	
Tertiary canal and related structures	ha	2,500	69.28	206.11	275.39	173,200	515,275	688,475	EW-101

T4	Unit	Qty	Uı	nit cost (US\$)		A	Code of Unit		
Item	Unit		L/C	F/C	Total	L/C	F/C	Total	Price
(2) Existing Tertiary Canal Rehabilitation						38,820	129,540	168,360	
Tertiary canal and related structures	ha	1,000	38.82	129.54	168.36	38,820	129,540	168,360	EW-102
Sub total						212,020	644,815	856,835	
(3) Miscellaneous				10,600	32,200	42,800			
Construction Cost of Tertiary system				222,620	677,015	899,636			
Total Construction Cost of USIS	Total Construction Cost of USISRSP								

Table AF-2.3.4 Breakdown of Cost for Gates for USISRSP

No.	Item			Uni	t Price(US	\$)	Amount (US\$)			
190.	Item	Quantity		F/C	L/C	Total	F/C	L/C	Total	
1	Improvement of existing hoisting system	6	sets	5,279	932	6,210	31,671	5,589	37,260	
2	Repair painting for gate leaf	6	sets	1,105	195	1,300	6,630	1,170	7,800	
	Total									

Source: JICA Survey Team

Table AF-2.3.5 Breakdown of Improvement Cost for Gates for USISRSP

	Table Ar-2.5.5 Dreakdown of improvement cost for Gates for Colorest											
	Breakdown of Im	provem	ent Co	st per Unit								
No.	Item	Owa		Unit Price	Aı	mount (US\$)					
110.	Item	Quantity		(US\$/set)	F/C	L/C	Total					
1	Design, manufacturing and transport											
1	Improvement of existing hoisting system											
	Bearing unit	4	sets	300	1020	180	1,200					
	Counter weight (3.5 ton \times 2 units)	2	sets	2,100	3570	630	4,200					
	Sub total 1.1				4590	810	5,400					
1	Installation (15% of Sub total 1.1)				688.5	122	810					
	Total 1 set (1.1+1.2)				<u>5,279</u>	<u>932</u>	6,210					
2	Repair painting work	1	lot		1,105	<u>195</u>	1,300					
	1.8 m \times 8 m \times both sides of gate + one side \times US\$ 30 /m ²											

Source: JICA Survey Team

AF-2.4 Kandal-Stung-Bati Irrigation System Rehabilitation Sub-project (KSBISRSP)

The cost estimates for every category concerning to KSBISRSP are shown in the following tables.

Table AF-2.4.1 Construction Cost for KSBISRSP

	Work Item		Cost (US\$)	
	work item	L/C	F/C	Total
Main Irr	rigation and Drainage System			
	ratory Works and Temporary Works	69,596	93,819	163,415
2. Kanda	al Stung Area of 1,750 ha	1,657,329	2,808,276	4,465,605
2.1	Main canal in Kandal Stung Area (2 canals for 11.3 km)	1,113,351	1,724,663	2,838,014
2.2	Secondary canal in Kandal Stung Area	125,161	304,246	429,407
2.3	New Diversion Weir and Intake for KC-31for Kandal Stung Area	98,784	150,054	248,838
2.4	Improvement of the existing Diversion Weir at Thmei Commune	54,408	42,534	96,942
2.5	Replacement of the existing Intakes (3 nos. for EW-59, EW-60 & EW-61)	21,927	18,556	40,483
2.6	Replacement of the existing Daeum Rues Regulator	33,935	53,962	87,897
2.7	Improvement of Drainage Canal in Kandal Stung Area (2 canals for 12.1 km in total)	209,763	514,261	724,024
3. Bati A	rea of 1,600 ha	2,228,039	4,104,166	6,332,205
3.1	Main canal in Kandal Stung Area (2 canals for 7.6 km)	750,889	983,759	1,734,648
3.2	Secondary canal in Bati Area	242,704	614,410	857,114
3.3	New Intake for Connection Canal for Bati Area	12,977	17,968	30,945
3.4	Connection Canal by Upgrading of NS-82 (3.5 km long in total)	480,115	719,540	1,199,655
3.5	Intake for Pump Station at Tonle Bati	17,930	31,576	49,506
3.6	Pump Station at Tonle Bati	309,497	843,131	1,152,628
3.7	Flood Protection Dike of Tonle Bati Lake	121,398	269,925	391,323
3.8	Replacement of Kampong Dangkor Spillway	224,224	409,327	633,551
3.9	Improvement of Drainage Canal in Bati Area (2 canals for 6.7 km in total)	68,305	214,530	282,835
4. Const	ruction of Sub-project Office	104,790	136,910	241,700
	Construction Cost Main System of KSBISRSP	4,059,754	7,143,171	11,202,925
Tertiary	System Construction (3,350 ha)			
1. Ter	rtiary System for Kandal Stung Area of 1,750 ha	143,453	388,985	532,438
2. Ter	rtiary System for Bati Area of 1,600 ha	129,314	354,474	483,788
	Construction Cost of Tertiary System	272,767	743,459	1,016,226

VVI- T4		Cost (US\$)	
Work Item	L/C	F/C	Total
Total Construction Cost for KSBISRSP	4,332,521	7,886,630	12,219,151

Table AF-2.4.2 Software Component Activity Cost for KSBISRSP

	Table AF-2.4.2 Software	Compon	mponent Activity Cost for KSBISRSP F/C (US\$) L/C (US\$)					
	Item	Unit	Qty	Unit rate	Amount	Unit rate	Amount	Total
	apacity development of MOWRAM and			Unit rate	Amount	Unit rate	Amount	(US\$)
	DOWRAM staff							
(1)-1	Remuneration and salary							
(1) 1	1) Foreign consultant	MM	1.5	32,591	48,887			48,887
	2) National consultant	MM	6	,	,	3,000	18,000	18,000
	Sub total				48,887	-,	18,000	66,887
(1)-2	Direct cost							
	1) Per diem for foreign consul.	day	45	100	4,500			4,500
	2) Per diem for national consul.	day	180			30	5,400	5,400
	3) Mobilization of foreign consul.	no	1	1,500	1,500			1,500
	4) Mobilization of national consul.	no	2			50	100	100
	Sub total				<u>6,000</u>		<u>5,500</u>	11,500
(1)-3	Training cost							
	1) Allowance	day	200			50	10,000	10,000
	2) Material	LS	1			4,000	4,000	4,000
(1) 4	Sub total						14,000	<u>14,000</u>
(1)-4	Monitoring and evaluation	I C//	4			2.000	9.000	9,000
	1) MOWRAM 2) PDOWRAM	LS//year	4			2,000	8,000 8,000	8,000 8,000
	Sub total	LS//year	4			2,000	16,000	16,000
	Sub Total (1) (round)				54,887		53,500	108,387
(2) F	WUC Formation and Strengthening				54,007		55,500	100,307
(2) Γ (2) -1	Remuneration and salary							
(2)-1	1) National consultant	MM	42			3,000	126,000	126,000
	Sub total	IVIIVI	72			3,000	126,000	126,000
(2)-2	Direct cost						120,000	120,000
(2) 2	1) Per diem for national consul.	day	1260			30	37,800	37,800
	2) Mobilization of national consul	no	7			50	350	350
	Sub total						38,150	38,150
(2)-3	Training cost							
	1) Allowance PDOWRAM	day	70			50	3,500	3,500
	2) Allowance FWUC	day	2380			10	23,800	23,800
	3) Material & others	LS	1			49,000	49,000	49,000
	Sub total						76,300	76,300
(2)-4	Monitoring and evaluation							
	1) MOWRAM	LS/year	7			4,000	28,000	28,000
	2) PDOWRAM	LS/year	7			6,000	42,000	42,000
	Sub total						70,000	70,000
(2) 4	Sub Total (2) (round)				0		310,450	310,450
	agricultural support service							
(3)-1	Trainer's training 1) Trainer's training	LS	2			2.000	4,160	4 160
	Sub total	LS	2			2,080	, , , , , , , , , , , , , , , , , , ,	4,160
(3)-2	Field program						<u>4,160</u>	<u>4,160</u>
(3)-2	1) Demonstration plot	LS	1			62,050	62,050	62,050
	2) Water management	LS	1			54,740	54,740	54,740
	Sub total	Lo	•			31,710	116,790	116,790
(3)-3	Farmer group training						110,770	110,770
(5) 5	1) FG training program	LS	1			41,140	41,140	41,140
	Sub total		1			, - 10	41,140	41,140
(3)-4	Mass guideline/workshop							
` ′	1) Mass guideline/workshop	LS	1			8,840	8,840	8,840
	Sub total						8,840	8,840
(3)-5	Consultant							
	1) Foreign consultant	LS	0.5		20,800			20,800
	2) National consultant	LS	6.8				27,040	27,040
	Sub total				20,800		27,040	<u>47,840</u>
	Sub Total (3) (round)				20,800		197,970	218,770
	GRAND TOTAL FOR KSBISRSP				75,687		561,920	637,607

Table AF-2.4.3 Breakdown of Construction Cost for KSBISRSP

Work Item	Unit	Qty	Ur	nit Cost (U	S\$)	A	mount (US\$)		Code of
work item	Unit	Qty	L/C	F/C	Total	L/C	F/C	Total	unit price
Main Irrigation and Drainage System									
1. Preparatory Works and Temporary Works						69,596	93,819	163,415	
(1) Coffer dam for spillway construction on Tonle Bati lake						693	3,108	3,801	

1 Technolomo programmer with currently order. 10 500 1.25 5.05 6.41 1.00 1.25 3.05 1.00 0.00 miles 1.00 1.00 0.00 miles 1.00 1.00 0.00 miles 1.00 1.00 0.00 1.00 0.00 1.00 0.00 1.00 0.00 1.00 0.00 1.00 0.00	Work Item	Unit	Qty	L/C Ur	nit Cost (US F/C	\$) Total	L/C	mount (US\$) F/C) Total	Code of unit price
2. Miscellaceous 1.5 1 1 1 1 1 1 1 1 1		m ³	500	1.26			630	2,825	3,455	
Description of Security of Security (1997) Description of Secu		LS	1				63	283	346	10% of sum
Decision of the control of the con		place		500	2.500	2 000				
Description of size of files mile				300	2,300	3,000				
20 Result coar for fund (190 to 100 to 1		2	600	50.00	50.00	100.00				
Access road										
Dock A function and copregnoses 1,5 1,000 5,000 10,000										EW-13
Online supply 1,000 1,00										
2. Contraction of Kandal Stung, Area of 1.78 has 1.1 Minut continue Standal Stung Area of 1.78 has 1.1 Minut continue Standal Stung Area of 1.78 has 2.1 Stung and the standal Stung Area of 1.78 has 3.1 Stung and the standal Stung Area of 1.78 has 3.1 Stung and the standal Stung Area of 1.78 has 3.1 Stung and the standal Stung Area of 1.78 has 3.1 Stung and the standal Stung Area of 1.78 has 3.1 Stung and the standal Stung Area of 1.78 has 3.1 Stung and the standal Stung Area of 1.78 has 3.1 Stung and the standal Stung Area of 1.78 has 3.1 Stung and the standal Stung Area of 1.78 has 3.1 Stung and the standal Stung Area of 1.78 has 3.1 Stung and the standal Stung Area of 1.78 has 3.1 Stung and the standal Stung Area of 1.78 has 3.1 Stung and the standal Stung Area of 1.78 has 3.1 Stung and the standal Stung Area of 1.78 has 3.1 Stung and the standal Stung Area of 1.78 has 3.1 Stung and the standal Stung Area of 1.78 has 3.1 Stung and the standal Stung Area of 1.78 has a standal Stung Area of 1.78 has 3.1 Stung and the st	Office supply									CW 12
Canal Position Street Street Canal Position Street Canal Position For Canal Positio		nos.	2	9.61	38.38	67.99				CW-13
Big Stripping of mp and 1 m 2 m 17.90 0.08 0.39 0.17 1.434 5.00 6.641 8.00 5.0		1)					1,113,351		2,838,014	
2 Excision common by equipment with oil material		m ²	17,930	0.08	0.29	0.37				EW-02
See than 5 km		1	20,360	0.42	1.54	1.96	8,551	31,354	39,905	EW-03
Section Sect		m ³	47,350	2.20	9.99	12.19	104,170	473,027	577,197	EW-13-2
Column C										
Contract										
Column C		LS								
Division structure		-								sum
3 Off-take type-2 (G-0.2 m/sec)	Division structure						97,023	149,500	246,523	
Box cubert replacement (2 m x 1.5 m x 2 nos.)										
Side pare (0.8 nr. 0.6 m)	 Box culvert replacement (2 m x 1.5 m x 2 nos.) 		12	6,256	7,048	13,304	75,072	84,572	159,644	CW-202
Section Sect										
3 Demolition of the existing surceure LS 1								59,600		
Demoisition of structure LS 1		LS	1							
Canal rehabilitation (2 canals of 5 Oka in total)		LS	1							5% of (2)
1) Siripping of top soid (= -0.2 m)										
2 Excavation common by equipment with soil material less than \$1 mm 19,180 1,042 3,819 4,861 EW-03 3,8 mm 19,180 12,109 42,196 191,608 233,804 EW-13 1,000 1,0		m ²	15,370	0.08	0.29	0.37				EW-02
See	Excavation common by equipment		2,480	0.42	1.54	1.96	1,042	3,819	4,861	EW-03
4 Sodding		m ³	19,180	2.20	9.99	12.19	42,196	191,608	233,804	EW-13-2
6 Miscellaneous	4) Sodding									
Column C				1.78	7.75	9.53				EW-24
2 Off-take type-2 (Q < 0.2 m/sec)	(2) Structures						35,463	65,383	100,846	
3 Pipe culvert for road crossing nos 5 1,087 1,337 2,425 5,437 6,687 12,124 CV-205	2									
Siklé gate (0.6 m x 0.8 m)	Pipe culvert for road crossing		5	1,087	1,337	2,425	5,437	6,687	12,124	CW-205
6 Sikic gate (0.6 m × 0.6 m)	, <u>.</u>									
Composition of the existing structure LS 1 1,773 3,269 5,042 1,773 3,269 5,042 1,773 3,269 5,042 1,773 3,269 5,042 1,773 3,269 5,042 1,773 3,269 5,042 1,773 3,269 5,042 1,773 3,269 5,042 1,773 3,269 5,042 1,773 3,269 5,042 1,773 3,269 1,773 3,269 1,773 3,269 1,773 1,774 1,7										
Demolition of structure LS 1		LS	1							
Stung Area	Demolition of structure	LS	1							
1 Overflow spillway (fixed weir) and scouring sluice 1 Clearing & grupbing m² 900 0.06 0.19 0.25 54 171 223 55 8W-01							98,784	150,054	248,838	
1) Clearing & grubbing m² 900 0.06 0.19 0.25 54 171 225 EW-01							90,084	134,251	224,335	
Secaration common by equipment m³ 3,010 0.42 1.54 1.96 1.264 4,635 5.899 EW-03										
Embankment common by equipment with soil material less than 5 km m³ 1.810 2.20 9.99 12.19 3.982 18.082 22.064 EW-13-2		2								
Section Sect	Embankment common by equipment with soil materia	ıl m³								
6 Re-inforced concrete	less than 5 km	m ³			10.05					
Social Content Soci	Re-inforced concrete		670	65.97		111.00	44,200	30,170		
9 Reinforcement bar										
11) Slide gate (W2.0m x H2.4m) set 2 569 3.809 4.379 1.139 7.619 8.758 GW-05	Reinforcement bar	kg	46,900.0	0.29	0.94	1.23	13,601	44,086	57,687	
12 Miscellaneous										
1) Excavation common by equipment m³ 90 0.42 1.54 1.96 38 139 177 EW-03	12) Miscellaneous				-,	-,/	4,290	6,390	10,680	- 11 - 22
Embankment common by equipment with soil material less than 5 km m³ 60 2.20 9.99 12.19 132 599 731 EW-13-2		m ³	90	0.42	1.54	1.96				EW-03
3 Backfilling by equipment m³ 40 2.01 10.05 12.06 80 402 482 EW-12	2) Embankment common by equipment with soil materia	.1								
March Re-inforced concrete March	less than 5 km									
CW-10 CW-1	Re-inforced concrete	m ³	80	65.97	45.03	111.00	5,278	3,602	8,880	CW-101
The property of the existing Diversion Weir at Thmei Commune Standard Commune C										
9) Slide gate (W1.0m x H1.4m) 10) Miscellaneous 2.4 Improvement of the existing Diversion Weir at Thmei Commune (1) Additional fixed weir (overflow type spillway) 1) Excavation common by equipment with soil material 2) Embankment common by equipment 3) Backfilling by equipment 4) Reinforced concrete 4) Reinforced concrete 5) Plain concrete 6) Lean concrete 6) Lean concrete 7) Reinforcement bar 8) Riprap by gabion (t=0.4m) set 2 365 2,302 2,667 731 4,604 5,335 410 750 1,160 54,408 42,534 96,942 EW-03 EW-03 EW-03 EW-13-2 EW	7) Riprap by gabion (t=0.4m)		30	19.76	5.70	25.46	593	171	764	EW-20
10) Miscellaneous LS 1										
2.4 Improvement of the existing Diversion Weir at Thmei Commune				303	2,302	2,007				G W-00
(1) Additional fixed weir (overflow type spillway) (1) Excavation common by equipment (2) Embankment common by equipment with soil material less than 5 km (3) Backfilling by equipment (4) Reinforced concrete (5) Plain concrete (6) Lean concrete (7) Reinforcement bar (8) Riprap by gabion (t=0.4m) (1) Additional fixed weir (overflow type spillway) (2) 54.408 (42.534 (54.408 (42.534 (54.408 (54.4	2.4 Improvement of the existing Diversion Weir at Thmei									
1) Excavation common by equipment m³ 1,500 0.42 1.54 1.96 630 2,310 2,940 EW-03										
20 less than 5 km m" 250 2.20 9.99 12.19 550 2.498 3,048 EW-13-2	Excavation common by equipment		1,500	0.42	1.54	1.96				EW-03
3) Backfilling by equipment		m ³	250	2.20	9.99	12.19	550	2,498	3,048	EW-13-2
5) Plain concrete m³ 700 63.22 39.88 103.10 44,254 27,916 72,170 CW-102 6) Lean concrete m³ 10 53.33 36.75 90.08 533 368 901 CW-103 7) Reinforcement bar kg 300.0 0.29 0.94 1.23 87 282 369 CW-10 8) Riprap by gabion (t=0.4m) m³ 80 19.76 5.70 25.46 1,581 456 2,037 EW-20	 Backfilling by equipment 									
6) Lean concrete m³ 10 53.33 36.75 90.08 533 368 901 CW-103 7) Reinforcement bar kg 300.0 0.29 0.94 1.23 87 282 369 CW-10 8) Riprap by gabion (t=0.4m) m³ 80 19.76 5.70 25.46 1,581 456 2,037 EW-20										
8) Riprap by gabion (t=0.4m) m ³ 80 19.76 5.70 25.46 1,581 456 2,037 EW-20	Lean concrete		10	53.33	36.75	90.08	533	368	901	CW-103
, 2,000 1,020	9) Miscellaneous	LS	1	17.70	5.70	25.40	2,590	2,030	4,620	L W-20

Work Item	Unit	Qty		nit Cost (US			amount (US\$)		Code of
2.5 Replacement of the existing Intakes (3 nos. for EW-59,	Cane	4.3	L/C	F/C	Total	L/C 21,927	F/C	Total	unit price
EW-60 & EW-61) (1) Intake structure for 3 canals						21,927	18,556 18,556	40,483 40,483	
Excavation common by equipment	m^3	270	0.42	1.54	1.96	113	416	529	EW-03
2) Embankment common by equipment with soil material less than 5 km	m^3	180	2.20	9.99	12.19	396	1,798	2,194	EW-13-2
 Backfilling by equipment 	m ³	120	2.01	10.05	12.06	241	1,206	1,447	EW-12
Re-inforced concrete Lean concrete	m ³ m ³	240 36	65.97 53.33	45.03 36.75	111.00 90.08	15,833 1,920	10,807 1,323	26,640 3,243	CW-101 CW-103
6) Reinforcement bar 7) Riprap by gabion (t = 0.4 m)	kg m ³	1,680.0 90	0.29 19.76	0.94 5.70	1.23 25.46	487 1,778	1,579 513	2,066 2,291	CW-10 EW-20
8) Slide gate (W 1.0 m x H 1.4 m)	set	6	19.76	5.70	25.46	119	34	153	GW-06
9) Miscellaneous 2.6 Replacement of the existing Daeum Rues Regulator	LS	1				1,040 33,935	880 53,962	1,920 87,897	
(1) Regulator	m ³	670	0.42	1.54	1.96	31,829	49,429	81,258	EW-03
Excavation common by equipment Embankment common by equipment with soil material	m ³	290	0.42 2.20	9.99	12.19	281 638	1,032 2,897	1,313 3,535	EW-03 EW-13-2
less than 5 km 3) Backfilling by equipment	m ³	480	2.20	10.05	12.19	965	4,824	5,789	EW-13-2 EW-12
Reinforced concrete	m ³	300	65.97	45.03	111.00	19,791	13,509	33,300	CW-101
5) Lean concrete 6) Reinforcement bar	m ³ kg	20 17,400.0	53.33 0.29	36.75 0.94	90.08 1.23	1,067 5,046	735 16,356	1,802 21,402	CW-103 CW-10
7) Riprap by gabion (t = 0.4 m)	m ³ m ²	50 120	19.76	5.70	25.46	988 324	285 0	1,273	EW-20
8) Sodding 9) Slide gate (W 1.2 m x H 1.2 m)	set	3	2.70 357.84	0.00 2,225.3	2.70 2,583.2	1,074	6,676	324 7,750	EW-15 GW-02
10) Screen (W 1.2 m x H 3.3m)	set	3	45.00	8 255.00	300.00	135	765	900	GW-02
11) Miscellaneous	LS	1	45.00	233.00	300.00	1,520	2,350	3,870	
(2) Demolition of the existing structure 1) Demolition of structure	m ³	300	7.02	15.11	22.13	2,106 2,106	4,533 4,533	6,639 6,639	EW-19
2.7 Improvement of Drainage Canal in Kandal Stung Area						209,763	514,261	724,024	
(2 canals for 12.1 km in total) (1) Main drainage canal						76,857	332,308	409,165	
 Stripping of top soil (t = 0.2 m) Excavation common by equipment 	m ² m ³	53,240 25,740	0.08 0.42	0.29 1.54	0.37 1.96	4,259 10,811	15,440 39,640	19,699 50,451	EW-02 EW-03
Embankment common by equipment with soil material	m ³	20,240	2.20	9.99	12.19	44,528	202,198	246,726	EW-13-2
less than 5 km 4) Laterite pavement (t = 0.15 m)	m ³	7,640	1.78	7.75	9.53	13,599	59,210	72,809	EW-24
5) Miscellaneous	LS	1				3,660	15,820	19,480	
(2) Related structures 1) Bridge/culvert	nos.	7	15,970	20,665	36,634	132,906 111,788	181,953 144,653	314,859 256,441	CW-309
2) Drain outlet 3) Miscellaneous	nos. LS	48 1	308	597	905	14,788 6,330	28,640 8,660	43,428 14,990	CW-312
3. Construction of Bati Area of 1,600 ha	Lo	•				2,228,039	4,104,166	6,332,205	
3.1 Main canal in Bati Area (2 canals for 7.6 km) (1) Canal rehabilitation (2 canal for 11.3 km in total)						750,889 539,209	983,759 705,191	1,734,648 1,244,400	
1) Stripping of top soil $(t = 0.2 \text{ m})$	$\frac{m^2}{m^3}$	6,690	0.08	0.29	0.37	535	1,940	2,475	EW-02
2) Excavation common by equipment Embankment common by equipment with soil material	m m ³	17,330 17,100	0.42 2.20	1.54 9.99	1.96 12.19	7,279 37,620	26,688 170,829	33,967 208,449	EW-03 EW-13-2
less than 5 km 4) Concrete lining with mesh-bar (t = 7.5 cm)	m ³	6,390	63.22	39.88	103.10	403,976	254,833	658,809	CW-102
5) Mesh-bar (D = 10 mm)	kg	191,700.0	0.29	0.94	1.23	55,593	180,198	235,791	CW-10
6) Laterite pavement (t = 0.15 m) 7) Miscellaneous	m³ LS	4,790 1	1.78	7.75	9.53	8,526 25,680	37,123 33,580	45,649 59,260	EW-24
(2) Structures 1) Division structure		6	8,820	13,591	22,411	201,600 52,922	265,303 81,545	466,903 134,467	CW-201
2) Off-take type-1 ($Q > 0.2 \text{ m}^3/\text{sec}$)	nos.	17	1,494	1,404	2,897	25,391	23,863	49,254	CW-207
3) Off-take type-2 (Q < 0.2 m ³ /sec) 4) Box culvert replacement (2 m x 1.5 m x 2 nos.)	nos.	4 17	937 6,256	1,034 7,048	1,970 13,304	3,746 106,351	4,135 119,811	7,881 226,162	CW-208 CW-202
5) Slide gate (1.5 m x 1.5 m)	set	4	358	2,225	2,583	1,431	8,902	10,333	GW-01
6) Slide gate (0.8 m x 0.8 m) 7) Slide gate (0.6 m x 0.6 m)	set set	9 2	200 178	1,326 1,242	1,526 1,420	1,802 357	11,934 2,483	13,736 2,840	GW-03 GW-04
8) Miscellaneous (3) Demolition of the existing structures	LS	1				9,600 10,080	12,630 13,265	22,230 23,345	
Demolition of structures	LS	1				10,080	13,265	23,345	
3.2 Secondary canal in Bati Area (1) Canal rehabilitation (6 canals of 13.6 km in total)						242,704 151,187	614,410 405,078	857,114 556,265	
 Stripping of top soil (t = 0.2 m) 	m ²	26,440	0.08	0.29	0.37	2,115	7,668	9,783	EW-02
Excavation common by equipment Embankment common by equipment with soil material	m ³	4,250	0.42	1.54	1.96	1,785	6,545	8,330	EW-03
3) less than 5 km 4) Sodding	m° m²	32,990 21,430	2.20 2.70	9.99 0.00	12.19 2.70	72,578 57,861	329,570 0	402,148 57,861	EW-13-2 EW-15
5) Laterite pavement (t = 0.15 m)	m ³	5,420	1.78	7.75	9.53	9,648	42,005	51,653	EW-13 EW-24
6) Miscellaneous (2) Structures	LS	1				7,200 91,517	19,290 209,332	26,490 300,849	
Division structure	nos.	6	3,064	4,942	8,006	18,384	29,652	48,036	CW-203
 Off-take type-2 (Q < 0.2 m³/sec) Pipe culvert for road crossing 	nos.	37 7	937 1,087	1,034 1,337	1,970 2,425	34,653 7,612	38,251 9,362	72,904 16,974	CW-208 CW-205
 Pipe culvert for house/farm access 	nos.	14 43	731	835	1,566	10,231	11,686	21,917	CW-206
6) Slide gate (0.6 m x 0.6 m)	set set	43	200 178	1,326 1,242	1,526 1,420	8,611 7,666	57,020 53,391	65,631 61,057	GW-03 GW-04
7) Miscellaneous 3.3 New Intake for Connection Canal for Bati Area	LS	1				4,360 12,977	9,970 17,968	14,330 30,935	
(1) Intake structure for connecting canal	,				,	12,977	17,968	30,935	EW C2
Excavation common by equipment Embankment common by equipment with soil material	m ²	150	0.42	1.54	1.96	63	231	294	EW-03
less than 5 km	m ³	150	2.20	9.99	12.19	330	1,499	1,829	EW-13-2
Backfilling by equipment Reinforced concrete	m ³ m ³	50 130	2.01 65.97	10.05 45.03	12.06 111.00	101 8,576	503 5,854	604 14,430	EW-12 CW-101
5) Lean concrete 6) Reinforcement bar	m ³ ton	20 900.0	53.33 0.29	36.75 0.94	90.08 1.23	1,067 261	735 846	1,802 1,107	CW-103 CW-10
7) Riprap by gabion ($t = 0.4 \text{ m}$)	m ³	40	19.76	5.70	25.46	790	228	1,018	EW-20
8) Slide gate (W 1.5 m x H 1.4 m) 9) Screen (W 1.6 m x H 1.4 m)	nos.	3	358 31.50	2,225 178.50	2,583 210.00	1,074 95	6,676 536	7,750 631	GW-01
10) Miscellaneous	LS	1				620	860	1,470	
3.4 Connection Canal by Upgrading of NS-82 (3.5 km long in total)						480,115	719,540	1,199,655	
(1) Canal rehabilitation of NS-82	<u> </u>]				<u>429,806</u>	654,446	1,084,252	

Work Item	Unit	Qty		nit Cost (US			mount (US\$)		Code of
1) Stripping of top soil (t = 0.2 m)	m ³	7,550	L/C 0.08	F/C 0.29	Total 0.37	L/C 604	F/C 2,190	2,794	unit price EW-02
Excavation common by equipment Embankment common by equipment with soil material	m ³	192,840	0.42	1.54	1.96	80,993	296,974	377,967	EW-03
less than 5 km	m ³	13,790	2.20	9.99	12.19	30,338	137,762	168,100	EW-13-2
 4) Concrete lining with mesh-bar (t = 7.5 cm) 5) Mesh-bar (D = 10 mm) 	m ³ kg	3,280 59,100.0	63.22 0.29	39.88 0.94	103.10 1.23	207,362 17,139	130,806 55,554	338,168 72,693	CW-102 CW-10
6) Sodding	m ²	27,000	2.70	0.00	2.70	72,900	0	72,900	EW-15
7) Miscellaneous (2) Related structures	LS	1				20,470 50,309	31,160 65,094	51,630 115,403	
1) Bridge 2) Miscellaneous	nos. LS	3	15,970	20,665	36,634	47,909 2,400	61,994 3,100	109,903 5,500	CW-309
3.5 Intake for Pump Station at Tonle Bati	Lo	,				17,930	31,576	49,078	
Intake structure Excavation common by equipment	m^3	100	0.42	1.54	1.96	17,509 42	30,669 154	48,178 196	EW-03
Embankment common by equipment with soil material	m ³	20	2.20	9.99	12.19	44	200	244	EW-13-2
less than 5 km 3) Backfilling by equipment	m^3	60	2.01	10.05	12.06	121	603	724	EW-12
Reinforced concrete Lean concrete	m ³ m ³	160 20	65.97 53.33	45.03 36.75	111.00 90.08	10,555 1,067	7,205 735	17,760 1,802	CW-101 CW-103
Reinforcement bar	kg	11,200.0	0.29	0.94	1.23	3,248	10,528	13,776	CW-10
7) Riprap by gabion (t = 0.4 m) 8) Slide gate (W 2.0 m x H 1.8 m)	m ³ nos.	0 3	19.76 489	5.70 3,006	25.46 3,496	0 1,467	0 9,019	0 10,486	EW-20 GW-00
9) Screen (W 2.0 m x H 2.0 m)	nos.	3	45.00	255.00	300.00	135	765	900	0.11 00
Miscellaneous Demolition of the existing structures	LS	1				830 421	1,460 907	2,290 1,328	
Demolition of structures	m ³	60	7.02	15.11	22.13	421	907	1,328	EW-19
3.6 Pump Station at Tonle Bati (1) Civil works						309,497 64,562	843,131 98,036	1,152,628 162,598	
Excavation common by equipment Embankment common by equipment with soil material	m ³	1,270	0.42	1.54	1.96	533	1,956	2,489	EW-03
less than 5 km	m ³	930	2.20	9.99	12.19	2,046	9,291	11,337	EW-13-2
Backfilling by equipment Reinforced concrete	m ³ m ³	350 290	2.01 65.97	10.05 45.03	12.06 111.00	704 19,131	3,518 13,059	4,222 32,190	EW-12 CW-101
5) Lean concrete	m ³	45	53.33	36.75	90.08	2,400	1,654	4,054	CW-103
6) Reinforcement bar 7) Riprap by gabion (t = 0.4 m)	kg m ³	20,300.0 80	0.29 19.76	0.94 5.70	1.23 25.46	5,887 1,581	19,082 456	24,969 2,037	CW-10 EW-20
8) Miscellaneous	LS	1				32,280	49,020	81,300	
(2) Building works 1) Pump house	m^2	160	438.75	438.75	878	77,220 70,200	77,220 70,200	154,440 140,400	OW-01x1.5
Miscellaneous Pump equipment and installation	LS	1				7,020 166,100	7,020 <u>664,400</u>	14,040 830,500	
1) Pump set (45 m ³ /min)	set	4	34,000	136,00	170,00	136,000	544,000	680,000	
2) Generator (90 kVA)	set	1	15,000	0 60,000	75,000	15,000	60,000	75,000	
3) Ancillary works	LS	1	.,	,	,	15,100	60,400	75,500	
(4) Demolition of the existing structures 1) Demolition of building	m^2	60	3.51	7.555	11.07	1,615 211	3,475 453	<u>5,090</u> 664	EW-19x0.5
Demolition of concrete structure 3.7 Flood Protection Dike of Tonle Bati Lake	m ³	200	7.02	15.11	22.13	1,404 121,398	3,022 269,925	4,426 391,323	EW-19
(1) Flood dike						104,628	248,230	352,858	
 Stripping of top soil (t = 0.2 m) Excavation common by equipment 	m ² m ³	5,350 4,800	0.08 0.42	0.29 1.54	0.37 1.96	428 2,016	1,552 7,392	1,980 9,408	EW-02 EW-03
Embankment common by equipment with soil material	m^3	21,400	2.20	9.99	12.19	47,080	213,786	260,866	EW-13-2
less than 5 km 4) Riprap by gabion (t = 0.4 m)	m^3	2,400	19.76	5.70	25.46	47,424	13,680	61,104	EW-20
5) Sodding 6) Miscellaneous	m ² LS	1,000 1	2.70	0.00	2.70	2,700 4,980	0 11,820	2,700 16,800	EW-15
(2) Related structures	Lo	1				16,770	21,695	38,465	
1) Bridge (W 5.0 m x L 20.0 m) 2) Miscellaneous	nos. LS	1	15,970	20,665	36,634	15,970 800	20,665 1,030	36,635 1,830	CW-309
3.8 Replacement of Kampong Dangkor Spillway						224,224	409,327	633,551	
(1) Civil works 1) Excavation common by equipment	m^3	6,100	0.42	1.54	1.96	207,454 2,562	387,632 9,394	595,086 11,956	EW-03
2) Embankment common by equipment with soil material less than 5 km	m^3	1,300	2.20	9.99	12.19	2,860	12,987	15,847	EW-13-2
 Backfilling by equipment 	$m_{_{2}}^{3}$	1,800	2.01	10.05	12.06	3,618	18,090	21,708	EW-12
4) Reinforced concrete 5) Lean concrete	m ³ m ³	1,700 130	65.97 53.33	45.03 36.75	111.00 90.08	112,149 6,933	76,551 4,778	188,700 11,711	CW-101 CW-103
Reinforcement bar	kg	85,000.0	0.29	0.94	1.23	24,650	79,900	104,550	CW-10
7) Riprap by gabion (t = 0.4 m) 8) Slide gate (W 4.0 m x H 2.5 m) (12 ton in total)	m³ set	160 4	19.76 9,960	5.70 39,840	25 49,800	3,162 39,840	912 159,360	4,074 199,200	EW-20
9) DGset(7.5 KVA)	set	1	1,800	7,200	9,000	1,800	7,200	9,000	
10) Miscellaneous (2) Related structures	LS	1				9,880 16,770	18,460 21,695	28,340 38,465	
1) Bridge on NR-2 (W 5.0 m x L 20.0 m) 2) Miscellaneous	nos. LS	1 1	15,970	20,665	36,634	15,970 800	20,665 1,030	36,635 1,830	CW-309
3.9 Improvement of Drainage Canal in Bati Area (2 canals for	ப	1				68,305	214,530	282,835	
6.7 km in total) (1) Main drainage canal						42,564	184,025	226,589	
1) Stripping (t = 0.2 m)	m ²	29,480	0.08	0.29	0.37	2,358	8,549	10,907	EW-02
Excavation common by equipment Embankment common by equipment with soil material	m ³	14,250	0.42	1.54	1.96	5,985	21,945	27,930	EW-03
less than 5 km	m ³	11,210	2.20	9.99	12.19	24,662	111,988	136,650	EW-13-2
4) Laterite pavement (t = 0.15 m) 5) Miscellaneous	m ³ LS	4,230 1	1.78	7.75	9.53	7,529 2,030	32,783 8,760	40,312 10,790	EW-24
(2) Related structures 1) Bridge/culvert	nos.	3	6,630	6,702	13,332	25,741 19,890	30,505 20,105	56,246 39,995	CW-311
2) Drain outlet	nos.	15	308	597	905	4,621	8,950	13,571	CW-311 CW-312
3) Miscellaneous 4. Construction of Sub-project Office	LS	1				1,230 104,790	1,450 136,910	2,680 241,700	
Embankment common by equipment with soil material	m ³	1,500	1.80	8.66	10.46	2,700	12,990	15,690	EW-13-1
less than 500 m 2) Office building	m ²	300	292.50	292.50	585.00	87,750	87,750	175,500	OW-01
 Parking shed 	m ²	0	150.00	150.00	300.00	0	0	0	
Gate and fencing Well drilling	m m	300 100	4.50 30.00	25.50 170.00	30.00 200.00	1,350 3,000	7,650 17,000	9,000 20,000	
6) Electric work	LS	1				5,000	5,000	10,000	

Work Item	Unit	04	Ur	it Cost (US	\$)	A	mount (US\$)	Code of
work item	Unit	Qty	L/C	F/C	Total	L/C	F/C	Total	unit price
7) Miscellaneous	LS	1				4,990	6,520	11,510	
Construction Cost of Main system for KSBISRSP (1+2+	3+4)					4,059,754	7,143,171	11,202,925	
Construction of Tertiary system									
1. Tertiary System for Kandal Stung Area of 1,750 ha						143,453	388,985	532,438	
(1) Construction of tertiary system						143,453	388,985	532,438	
 Tertiary irrigation and drainage canals incl. structure 	ha	750	89.79	219.14	308.93	67,343	164,355	231,698	EW-103
 Tertiary irrigation canals incl. structure 	ha	1,000	69.28	206.11	275.39	69,280	206,110	275,390	EW-101
 Miscellaneous 	LS	1				6,830	18,520	25,350	
2. Tertiary System for Bati Area of 1,600 ha						129,314	354,474	483,788	
(1) Construction of tertiary system						129,314	354,474	483,788	
 Tertiary irrigation and drainage canals 	ha	600	89.79	219.14	308.93	53,874	131,484	185,358	EW-103
 Tertiary irrigation canals incl. structure 	ha	1,000	69.28	206.11	275.39	69,280	206,110	275,390	EW-101
 Miscellaneous 	LS	1				6,160	16,880	23,040	
Total Construction Cost of Tertiary System for KSBISI	RSP					272,767	743,459	1,016,226	
Construction Cost of KSBISRSP including Tertiary Sys	tem					4,332,521	7,886,630	12,219,151	

AF-2.5 Main Canal 35 Rehabilitation Sub-project (MC35RSP)

The cost estimates for every category concerning to MC35RSP are shown in the following tables.

Table AF-2.5.1 Construction Cost for MC35RSP

Work Item		Cost (US\$)	
work item	L/C	F/C	Total
Main Irrigation and Drainage System			
1. Preparatory Works and Temporary Works	48,799	65,885	114,684
2. Irrigation & Drainage Canals and related Structures	645,492	1,725,652	2,371,144
2.1 Main Canal 35 Rehabilitation	339,065	862,425	1,201,490
2.2 Secondary Canal Rehabilitation	303,716	856,406	1,160,122
2.3 Drainage Canal Rehabilitation	2,711	6,821	9,532
3. Construction of Sub-project Office	104,790	136,910	241,700
Construction Cost Main System of MC35RSP	799,081	1,928,447	2,727,528
Tertiary System Construction (850 ha)			
1. Tertiary System for 850 ha	70,442	189,426	259,868
Construction Cost of Tertiary System	70,442	189,426	259,868
Total Construction Cost for MC35RSP	869,523	2,117,873	2,987,396

Source: JICA Survey Team

 Table AF-2.5.2
 Software Component Activity Cost for MC35RSP

				F/C ((US\$)	L/C	(US\$)	Total
	Item	Unit	Qty	Unit rate	Amount	Unit rate	Amount	(US\$)
	Capacity development of MOWRAM and							
` ' P	DOWRAM staff							
(1)-1	Remuneration and salary			22 704	40.00=			40.00=
	1) Foreign consultant	MM	1.5	32,591	48,887	2 000	10.000	48,887
	2) National consultant	MM	6		40.007	3,000	18,000	18,000
(1) 0	Sub total				48,887		<u>18,000</u>	<u>66,887</u>
(1)-2	Direct cost	Б	4.5	100	4.500			4.500
	1) Per diem for foreign consul.	Day	45	100	4,500	20	5 400	4,500
	2) Per diem for national consul.	Day	180	1.500	1.500	30	5,400	5,400
	3) Mobilization of foreign consul.	nos.	1	1,500	1,500	50	100	1,500
	4) Mobilization of national consul.	nos.	2		c 000	50	100	100
(1) 2	Sub total				<u>6,000</u>		<u>5,500</u>	11,500
(1)-3	Training cost	D	120			50	6,000	6.000
	1) Allowance	Day	120				6,000	- ,
	2) Material Sub total	LS	1			2,400	2,400	2,400
(1) 4							<u>8,400</u>	<u>8,400</u>
(1)-4	Monitoring and evaluation 1) MOWRAM	I C /	4			2,000	8.000	8,000
	2) PDOWRAM	LS/year	4			2,000	8,000	8,000
	Sub total	LS/year	4			2,000	16,000	16,000
	Sub Total (1) (round)				54,887		47,900	102,787
(2) F	WUC Formation and Strengthening				34,007		47,500	102,707
(2)-1	Remuneration and salary							
(2) 1	National consultant	MM	21			3,000	63,000	63,000
		1,11,1	21			3,000	,	63,000
(2)-2	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~						05,000	05,000
(2, 2		Day	630			30	18,900	18,900
	· ·	_	7			50	- /	350
	· ·		,					19,250
(2)-3							23,200	23,200
(=, 5	1) Allowance PDOWRAM	Day	35			50	1,750	1,750
(2)-2	Sub total Direct cost 1) Per diem for national consul. 2) Mobilization of national consul Sub total Training cost	Day nos.	630			30 50	63,000 18,900 350 19,250	1

			F/C	(US\$)	L/C	(US\$)	Total
Item	Unit	Qty	Unit rate	Amount	Unit rate	Amount	(US\$)
2) Allowance FWUC	Day	728			10	7,280	7,280
3) Material & others	LS	1			15,260	15,260	15,260
Sub total						24,290	24,290
(2)-4 Monitoring and evaluation							
1) MOWRAM	LS/year	7			4,000	28,000	28,000
2) PDOWRAM	LS/year	7			6,000	42,000	42,000
Sub total						70,000	70,000
Sub Total (2) (round)				0		176,540	176,540
(3) Agricultural support service							
(3)-1 Trainer's training							
1) Trainer's training	LS	1			2,080	· · · · · · · · · · · · · · · · · · ·	2,080
Sub total						<u>2,080</u>	2,080
(3)-2 Field program		_					
1) Demonstration plot	LS	1			,		14,600
2) Water management	LS	1			12,880		12,880
Sub total						27,480	<u>27,480</u>
(3)-3 Farmer group training		_					
1) FG training program	LS	1			9,680		9,680
Sub total						<u>9,680</u>	<u>9,680</u>
(3)-4 Mass guideline/workshop		_			2 000	2 000	2 000
1) Mass guideline/workshop	LS	1			2,080		2,080
Sub total						<u>2,080</u>	2,080
(3)-5 Consultant		0.2		12 100			12 100
1) Foreign consultant	LS	0.3		12,180		12.640	12,180
2) National consultant	LS	3.44		12 100		- ,	13,640
Sub total				12,180			<u>25,820</u>
Sub Total (3) (round)	n an			12,180	4,000 28,000 6,000 42,000 70,000		67,140
GRAND TOTAL FOR MC35	RSP			<u>67,067</u>		<u>279,400</u>	<u>346,467</u>

Table AF-2.5.3 Breakdown of Construction Cost for MC35RSP

	·	٥.	Ur	nit Cost (US	5\$)	1	Amount (US\$	5)	Code of
Work Item	Unit	Qty	L/C	F/C	Total	L/C	F/C	Total	unit price
Main Irrigation and Drainage System									
1. Preparatory Works and Temporary Works						48,779	65,855	114,634	
 Temporary Diversion canal and dewatering work 						4,730	12,880	17,610	
 Dewatering work 	LS	1				4,730	12,880	17,610	
(2) Contractor's site office						44,049	52,975	97,024	
 Construction of site office 	m ²	600	50.00	50.00	100.00	30,000	30,000	60,000	
Rental cost for land (100 m x 100 m)	m ²	0	0.30	0.00	0.30	0	0	0	
 Embankment of site 	m ³	2,000	1.26	5.65	6.91	2,520	11,300	13,820	EW-13
Access road	m	100	15	15	30	1,500	1,500	3,000	
Desk & furniture and equipment	LS	1	5,000	5,000	10,000	5,000	5,000	10,000	
Office supply	year	2	2,500	2,500	5,000	5,000	5,000	10,000	
7) Temporary pipe culvert (D = 1.0 m, L = 8.0 m)	nos.	3	9.61	58.38	67.99	29	175	204	CW-13
2. Construction of Irrigation & Drainage Canals and related						644,299	1,723,083	2,367,382	
Structures									
2.1 Main Canal 35 Rehabilitation						339,065	862,425	1,201,490	
(1) Canal rehabilitation 13.7 km in total)	,					225,412	672,600	898,012	
1) Stripping of top soil (t = 0.2 m)	m ²	67,300	0.08	0.29	0.37	5,384	19,517	24,901	EW-02
Excavation common by equipment	m ³	66,100	0.42	1.54	1.96	27,762	101,794	129,556	EW-03
Embankment common by equipment with soil material less	m^3	36,890	1.80	8.66	10.46	66,402	319,467	385,869	EW-13-1
than 500 m		,							
Embankment common by equipment with soil material less	m ³	15,810	2.20	9.99	12.19	34,782	157,942	192,724	EW-13-2
than 5 km	m ²	25,200	2.70	0.00	2.70		,		EW 15
4) Sodding		26,200	2.70	0.00	2.70	70,740	0	70,740	EW-15
5) Laterite pavement (t = 0.15 m) 6) Miscellaneous	m ³	5,400	1.78	7.75	9.53	9,612	41,850	51,462	EW-24
	LS	1				10,730 111,547	32,030 185,292	42,760 296,839	
		-	2 120	4.522	6 660				CW/ 401
1) Check structure, Type A1 2) Check structure, Type A2	nos.	5 1	2,138 1,066	4,522 2,256	6,660 3,322	10,688 1,066	22,611 2,256	33,299 3,322	CW-401 CW-402
3) Check structure, Type A3		0	724	1,770	2,493	1,000	2,236	3,322	CW-402 CW-403
	nos.	0	3,394	6,183		0	0	0	CW-403 CW-404
4) Check structure, Type B1 5) Check structure, Type B2	nos.	0	1,905	3,340	9,577 5,244	0	0	0	GW-404
6) Check structure, Type B3	nos.	3	1,360	2,577	3,937	4,080	7,732	11,812	GW-405 GW-406
7) Turnout, Type A1	nos.	2	1,788	3,347	5,134	3,576	6,693	10,269	GW-408
8) Turnout, Type A2	nos.	12	1,003	2,361	3,364	12,031	28,336	40,367	GW-409
9) Turnout, Type B1	nos.	1	1,968	3,560	5,528	1,968	3,560	5,528	GW-410
10) Turnout, Type B2	nos.	1	1,125	2,451	3,576	1,125	2,451	3,576	GW-410
11) Culvert, Type A, box type	nos.	1	7,340	9,478	16,818	7,340	9,478	16,818	GW-411
12) Culvert, Type B1, pipe	nos.	2	1,321	1,881	3,203	2,643	3,763	6,406	GW-413
13) Culvert, Type B2, pipe	nos.	5	660	865	1,525	3,298	4,327	7,625	GW-414
14) Culvert, Type C for house access	nos.	10	403	529	932	4,026	5,291	9,317	GW-415
15) Road bridge	nos.	1	12,788	19,029	31,817	12,788	19,029	31,817	GW-416
16) Footpath bridge	nos.	10	2,510	3,723	6,233	25,098	37,228	62,326	GW-417
17) Drop	nos.	5	1.556	2.014	3,570	7,779	10,070	17,849	GW-407
18) Drain inlet	nos.	10	308	597	905	3,081	5,967	9,048	GW-312
19) Cross drain	nos.	1	5,650	7,680	13,330	5,650	7,680	13,330	GW-418
20) Miscellaneous	LS	1	.,	.,	- ,	5,310	8,820	14,130	l
(3) Demolition of the existing structure]				2,106	4,533	6,639	
Demolition of structure	m^3	300	7.02	15.11	22.13	2,106	4,533	6,639	EW-19
2.2 Secondary Canal Rehabilitation						302,523	853,837	1,156,360	
(1) Canal rehabilitation (6 canals of 11.2 km in total)						225,710	698,905	924,615	
 Stripping of top soil (t = 0.2 m) 	m^2	90,900	0.08	0.29	0.37	7,272	26,361	33,633	EW-02
Excavation common by equipment	m ³	6,400	0.42	1.54	1.96	2,688	9,856	12,544	EW-03
Embankment common by equipment with soil material less	m ³	46,060	1.80	8.66	10.46	82,908	398,880	481,788	EW-13-1
	•	• •	-			•			•

				т.	mit Coat (T)	C¢)	Amount (US\$)			C-12
	Work Item	Unit	Qty	L/C	nit Cost (U	Total	L/C	F/C	Total	Code of unit price
	than 500 m			L/C	1/0	Total	L/C	1/C	Total	unit price
4)	Embankment common by equipment with soil material less than 5 km	m^3	19,740	2.20	9.99	12.19	43,428	197,203	240,631	EW-13-2
5)	Sodding	m ²	26,300	2.70	0.00	2.70	71,010	0	71,010	EW-15
6)	Laterite pavement ($t = 0.15 \text{ m}$)	m ³	4,300	1.78	7.75	9.53	7,654	33,325	40,979	EW-24
7)	Miscellaneous	LS	1				10,750	33,280	44,030	
(2)	Structures Check structure Tune A1		0	2,138	4,522	6 660	76,813 0	154,932 0	231,745 0	CW-401
1)	Check structure, Type A1 Check structure, Type A2	nos.	2	1,066	2,256	6,660 3,322	2,132	4,512	6,644	CW-401 CW-402
3)	Check structure, Type A2 Check structure, Type A3	nos.	2	724	1,770	2,493	1,448	3,539	4,987	CW-402 CW-403
4)	Check structure, Type B1	nos.	0	3,394	6,183	9,577	0	0	0	CW-404
5)	Check structure, Type B2	nos.	1	1,905	3,340	5,244	1,905	3,340	5,245	GW-405
6)	Check structure, Type B3	nos.	15	1,360	2,577	3,937	20,400	38,659	59,059	GW-406
7)	Turnout, Type A1	nos.	0	1,788	3,347	5,134	0	0	0	GW-408
8)	Turnout, Type A2	nos.	16	1,003	2,361	3,364	16,041	37,781	53,822	GW-409
9) 10)	Turnout, Type B1	nos.	0 19	1,968 1,125	3,560 2,451	5,528 3,576	0 21,383	0 46,565	0 67,948	GW-410 GW-411
11)	Turnout, Type B2 Culvert, Type A, box type	nos.	0	7,340	9,478	16,818	21,363	40,303	07,948	GW-411 GW-412
12)	Culvert, Type B1, pipe	nos.	0	1,321	1,881	3,203	0	0	0	GW-412 GW-413
13)	Culvert, Type B2, pipe	nos.	4	660	865	1,525	2,638	3,462	6,100	GW-414
14)	Culvert, Type C for house access	nos.	0	403	529	932	0	0	0	GW-415
15)	Road bridge	nos.	0	12,788	19,029	31,817	0	0	0	GW-416
16)	Footpath bridge	nos.	0	2,510	3,723	6,233	0	0	0	GW-417
17)	Drop	nos.	1	1,556	2,014	3,570	1,556	2,014	3,570	GW-407
18) 19)	Drain inlet Cross drain	nos.	0	308 5,650	597 7,680	905 13,330	0 5,650	0 7,680	0 13,330	GW-312 GW-418
20)	Miscellaneous	LS	1	3,030	7,080	15,550	3,660	7,380	11,040	GW-416
(3)	Demolition of the existing structure	Lis					1,193	2,569	3,762	
1)	Demolition of structure	m^3	170	7.02	15.11	22.13	1,193	2,569	3,762	EW-19
2.31	Orainage Canal Rehabilitation						2,711	6,821	9,532	
(1)	Canal rehabilitation	2					1,320	4,850	6,170	
1)	Stripping of top soil ($t = 0.2 \text{ m}$)	m ²	0	0.08	0.29	0.37	0	0	0	EW-02
2)	Excavation common by equipment	m ³	3,000	0.42	1.54	1.96	1,260	4,620	5,880	EW-03
3)	Embankment common by equipment with soil material less than 5 km	m ³	0	2.20	9.99	12.19	0	0	0	EW-13-2
4) 5)	Sodding Laterite pavement (t = 0.15 m)	m ² m ³	0	2.70 1.78	0.00 7.75	2.70 9.53	0	0	0	EW-15 EW-24
6)	Miscellaneous	LS	1	1.78	1.13	9.33	60	230	290	EW-24
(2)	Structures	LO	1				1,391	1,971	3,362	
1)	Culvert, Type B1, pipe	nos.	1	1,321.48	1,881.35	3,202.83	1,321	1,881	3,202	GW-413
2)	Miscellaneous	LS	1				70	90	160	
3. Const	ruction of Sub-project Office						104,790	136,910	241,700	
1)	Embankment common by equipment with soil material less	m^3	1,500	1.80	8.66	10.46	2,700	12,990	15,690	EW-13-1
2)	than 500 m Office building	m^2	300	292.50	292.50	585.00	87,750	87,750	175,500	OW-01
3)	Parking shed	m ²	0	150.00	150.00	300.00	07,730	07,750	173,300	OW-01
4)	Gate and fencing	m	300	4.50	25.50	30.00	1,350	7,650	9,000	
5)	Well drilling	m	100	30.00	170.00	200.00	3,000	17,000	20,000	
6)	Electric work	LS	1				5,000	5,000	10,000	
7)	Miscellaneous	LS	1				4,990	6,520	11,510	
	Construction Cost of Main system for MC35RSP (1+	-2+3)					797,868	1,925,848	2,723,716	
	tion of Tertiary system					,				
	ry System for 850 ha						70,442	189,426	259,868	
(1)	Construction of tertiary system		1 400	90.70	210.14	200.02	70,442	189,426	259,868	EW 102
1) 2)	Tertiary irrigation and drainage canals incl. structure Tertiary irrigation canals incl. structure		ha 400 ha 450	89.79 69.28	219.14 206.11	308.93 275.39	35,916 31,176	87,656 92,750	123,572 123,926	EW-103 EW-101
3)	Miscellaneous		LS 1	09.28	200.11	213.39	3,350	92,730	123,926	EW-101
3)	Total Construction Cost of Tertiary System for MC3		1	1			70,442	189,426	259.868	
—	Construction Cost of MC35RSP including Tertiary System for MC35RSP inc			1			868,310	2,115,274	2,983,584	
	IICA Company To and	ystem					000,510	2,113,274	2,703,304	

AF-2.6 Srass Prambai Water Recession Rehabilitation Sub-project (SPWRRSP)

The cost estimates for every category concerning to SPWRRSP are shown in the following tables.

Table AF-2.6.1 Construction Cost for SPWRRSP

Work Item		Cost (US\$)		
work item	L/C	L/C F/C		
Main Irrigation and Drainage System				
1. Preparatory Works and Temporary Works	53,310	93,639	146,949	
2. Construction of Major Facilities	494,841	2,042,788	2,537,629	
2.1 Srass reservoir rehabilitation	494,841	2,042,788	2,537,629	
3. Construction of Sub-project Office	104,790	136,910	241,700	
Total Construction Cost for SPWRRSP	652,941	2,273,337	2,926,278	

Source: JICA Survey Team

Table AF-2.6.2 Software Component Activity Cost for SPWRRSP

	Table AF-2.6.2 Software Co	mponei	n Acuv				(TICIA)	7D 4 1
	Item	Unit	Qty		(US\$)	L/C Unit	(US\$)	Total
		CIII	V -3	Unit rate	Amount	rate	Amount	(US\$)
	apacity development of MOWRAM and PDOWRAM							
SI	raff							
(1)-1	Remuneration and salary 1) Foreign consultant	MM	1.5	32,591	48,887			48,887
	2) National consultant	MM	1.3	32,391	40,007	3,000	18,000	18,000
	Sub total	IVIIVI	U		48,887	3,000	18,000	66,887
(1)-2	Direct cost				10,007		10,000	00,007
(-/ -	1) Per diem for foreign consul.	day	45	100	4,500			4,500
	2) Per diem for national consul.	day	180			30	5,400	5,400
	3) Mobilization of foreign consul.	nos.	1	1,500	1,500			1,500
	4) Mobilization of national consul.	nos.	2			50	100	100
	Sub total				6,000		<u>5,500</u>	11,500
(1)-3	Training cost							
	1) Allowance	day	120			50	6,000	6,000
	2) Material	LS	1			2,400	2,400	2,400
(1) 4	Sub total						<u>8,400</u>	<u>8,400</u>
(1)-4	Monitoring and evaluation 1) MOWRAM	I C/rraam	4			2,000	8,000	8,000
	2) PDOWRAM	LS/year LS/year	4			2,000	8,000	8,000
	Sub total	Lis/year	+			2,000	16,000	16,000
	Sub Total (1) (round)				54,887		47,900	102,787
(2) F	WUC Formation and Strengthening				21,007		17,500	102,707
(2)-1	Remuneration and salary							
	1) National consultant	MM	21			3,000	63,000	63,000
	Sub total					,,,,,,	63,000	63,000
(2)-2	Direct cost							
	1) Per diem for national consul.	day	630			30	18,900	18,900
	2) Mobilization of national consul	nos.	7			50	350	350
	Sub total						19,250	19,250
(2)-3	Training cost							
	1) Allowance PDOWRAM	day	35			50	1,750	1,750
	2) Allowance FWUC	day	728			10	7,280	7,280
	3) Material & others	LS	1			15,260	15,260	15,260
(2)-4	Sub total Monitoring and evaluation						<u>24,290</u>	<u>24,290</u>
(2)-4	1) MOWRAM	LS/year	7			4,000	28,000	28,000
	2) PDOWRAM	LS/year	7			6,000	42,000	42,000
	Sub total	25/ year	,			0,000	70,000	70,000
	Sub Total (2) (round)				0		176,540	176,540
(3) A	gricultural support service				-		- /	- /-
(3)-1	Trainer's training							
	1) Trainer's training	LS	1			2,080	2,080	2,080
	Sub total						2,080	2,080
(3)-2	Field program							
	1) Demonstration plot	LS	1			21,900	21,900	21,900
	2) Water management	LS	1			19,320	19,320	19,320
(2) 2	Sub total						41,220	<u>41,220</u>
(3)-3	Farmer group training	1.0	1			14.520	14.520	14.520
	FG training program Sub total	LS	1			14,520	14,520	14,520
(3)-4	Mass guideline/workshop						14,520	14,520
(3)-4	1) Mass guideline/workshop	LS	1			3,120	3,120	3,120
	Sub total	100	1			3,120	3,120 3,120	3,120 3,120
(3)-5	Consultant						2,120	2,120
(2) 2								

			F/C	(US\$)	L/C	(US\$)	Total
Item	Unit	Qty	Unit rate	Amount	Unit rate	Amount	(US\$)
1) Foreign consultant	LS	0.3		12,180			12,180
2) National consultant	LS	3.44				13,640	13,640
Sub total				12,180		13,640	25,820
Sub Total (3) (round)				12,180		74,580	86,760
GRAND TOTAL FOR SPWRRSP				67,067		299,020	366,087

Table AF-2.6.3 Breakdown of Construction Cost for SPWRRSP

The Proposal Policy Propos	Table AF-2.6.3 Breakdown of Construction Cost for SPWRRSP										
		Work Item	Unit	Otv				* 10		m . 1	Code of unit
Preparation Works and Fungments Works of Control can in a cancer of the Control can in a ca	Main		V	4.7	L/C	F/C	Total	L/C	F/C	Total	price
Control of the make								53.310	93.639	146.949	
10 material 10 materia											
20 Miccellanous 15 15 15 15 15 15 15 1	1)		m^3	4,900	1.26	5,65	6.91	6,174	27.685	33,859	EW-13
Common by Newton cannot and dewarring work Place 1											
1 Temporary diversion canal			Lo	1							10% of suin
Contencer's site office 1	1)	Temporary diversion canal		0	500	2,500	3,000	0	0	0	
1. Commention of site effice m² 500 5000			LS	1							
20 Result cost for land (100 ms 100 ms 1			m ²	600	50.00	50.00	100.00				
3 Embalsace and equipment 1											
Some Decision of the property of the prope	3)		m ³		1.26	5.65					EW-13
Second common by equipment with soil material and second common by equipment and second common b											
1. Conserver pipe culver(1) = 1.0 m, 1 = 8.0 m)											
2-Construction of Major Facilities 1-2-1			-								CW-13
Discretabilitation (1. 9,100 m) m 15,000 0.08 0.29 0.77 11,600 12,005 53,550 10.00 2 2 2 2 2 2 2 2 2											
Simpling of top soil (= 0.2 m)											
2			2	145 000	0.00	0.20	0.27				EW 02
Description Property Proper											
Embalment common by equipment with soil material m² 51,000 2.20 9.99 12.19 112.200 509.490 621,690 EW-13-2 550,6ding m² 34,200 1.78 7.75 9.53 60,876 265,050 325,926 3	1			110,000							
Ses shan 5 km	3)	less than 500 m	ın	119,000	1.80	8.00	10.40	214,200	1,030,340	1,244,740	EW-13-1
Secretary Secr	4)		m^3	51,000	2.20	9.99	12.19	112,200	509,490	621,690	EW-13-2
Second common by equipment Second Control Second Co			m ²		1 78	7.75					
December Property				1.70	1.13	7.55					
Backfill by manpower by tumper with excavated material less than 500 m 193 3,452 EW-10											
Martial Mart	1)		m ³	1,350	0.42	1.54	1.96	567	2,079	2,646	EW-03
Baskfill by manpower with tamper (transported material less than 500 m)	2)		m^3	840	3.88	0.23	4.11	3,259	193	3,452	EW-10
Ses than 500 m)			2								
5 Reinforced concrete m² 30 65.97 45.03 111.00 151.73 10.357 25.530 CW-101	3)		m ³	360	4.33	3.26	7.59	1,559	1,174	2,733	EW-10-1
Concrete m3											
70 Reinforcement bar											
8 Riprop by gabion (t = 0.4 m)											
Sand & gravel filter											
Series (1,2 m x 4,5 m) Series (1,2 m x 4,5 m) LS 1							20.43				
Miscellaneous LS 1											GW-01
Second					63.00	357.00	420.00				
Excavation common by equipment m³ 1,350 0.42 1.54 1.96 567 2,079 2,646 EW-03			LS	1							
Backfill by manpower by tamper with excavated mareiral mareiral mash and be mareiral mareiral mash and be mareiral mash solo m) Backfill by manpower with tamper (transported material mash solo m) Mareiral mash solo m			m^3	1,350	0.42	1.54	1.96				EW-03
material material less than 500 m) m 360	2)		m ³	840	3.88	0.23	4.11	3 259	193	3 452	FW-10
See than 500 m				0.0	5.00	0.25		3,257	1,,,	5,152	2 10
Concrete pipe (D = 1,000 mm)	3)		m ³	360	4.33	3.26	7.59	1,559	1,174	2,733	EW-10-1
Selinforced concrete	4)		m	30	11.53	70.06	81.59	346	2,102	2,448	CW-13 x 1.2
Riinforcement bar Riin	5)		m ³		65.97	45.03	111.00	13,854		23,310	CW-101
Riprap by gabion (t = 0.4 m)											
Sand & gravel filter m³ 0 17.57 2.86 20.43 0 0 0 0 0 0 0 0 0											
Slide gate (1.0 m x 1.0 m)			m ³								
1.2 Miscellaneous											
Intake structures Type-3 (Box culvert) x 1 nos. m3 350 0.42 1.54 1.96 147 539 686 EW-03					52.50	297.50	350.00				
Excavation common by equipment m3 350 0.42 1.54 1.96 147 539 686 EW-03			LS	1							
Backfill by manpower by tamper with excavated material material material less than 500 m m m m m m m m m m			m^3	350	0.42	1.54	1.96				EW-03
material material m3 Backfill by manpower with tamper (transported material less than 500 m) m 0 11.53 70.06 81.59 0 0 0 0 CW-13 x 1.2	1										
See See See See See See See See See Se	2)		111	210	3.00	0.23	4.11	613	46	803	EW-10
less than 500 m)	3)		m^3	90	4.33	3.26	7.59	390	293	683	EW-10-1
5) Reinforced concrete m³ and			m	n						n	
6) Lean concrete m³ 10 53.33 36.75 90.08 533 368 901 CW-103 7) Reinforcement bar kg 7,200.0 0.29 0.94 1.23 2,088 6,768 8,856 CW-103 8) Riprap by gabion (t = 0.4 m) m³ 40 19.76 5.70 25.46 790 228 1,018 EW-20 9) Sand & gravel filter m³ 0 17.57 2.86 20.43 0 0 0 EW-16&17 10) Slide gate (1.0 m x 1.5 m) set 1 365.48 2,301.83 2,667.31 365 2,302 2,667 GW-06 11) Screen (1.0 m x 4.5 m) set 2 52.50 297.50 350.00 105 595 700 12) Miscellaneous LS 1 1 10 10 10 10 13,20 13,20 13,20 13,20 13,20 13,20 13,20 13,20 13,20								-			
8) Riprap by gabion (t = 0.4 m) m³3 40 19.76 5.70 25.46 790 228 1,018 EW-20 9) Sand & gravel filter m³3 0 17.57 2.86 20.43 0 0 0 0 EW-16&17 10) Slide gate (1.0 m x 1.5 m) set 1 365.48 2,301.83 2,667.31 365 2,302 2,667 GW-06 11) Screen (1.0 m x 4.5 m) set 2 52.50 297.50 350.00 105 595 700 12) Miscellaneous LS 1 1 1 104.790 136,910 241,700 3. Construction of Sub-project Office Embankment common by equipment with soil material less than 500 m m³ 1,500 1.80 8.66 10.46 2,700 12,990 15,690 EW-13-1 2) Office building m² 300 292.50 292.50 585.00 87,750 87,750 175,500 0W-01 3) Parking shed	6)	Lean concrete	m ³	10	53.33	36.75	90.08	533	368	901	CW-103
9) Sand & gravel filter m³ 0 17.57 2.86 20.43 0 0 0 0 0 W-16&17 (6W-16&17) Slide gate (1.0 m x 1.5 m) set 1 365.48 2.301.83 2.667.31 365 2.302 2.667 (GW-06 11) Screen (1.0 m x 4.5 m) set 2 52.50 297.50 350.00 105 595 700 105 S05 11,510 S05 S05 105 S05 105 S05 105 S05 105 S05 105 S05 105 S05 11,510 S05 S05 S05 S05 S05 S05 S05 S05 S05 S0											
10 Slide gate (1.0 m x 1.5 m) set 1 365.48 2,301.83 2,667.31 365 2,302 2,667 GW-06 11 Screen (1.0 m x 4.5 m) set 2 52.50 297.50 350.00 105 595 700 12 Miscellaneous LS 1											
11 Screen (1.0 m x 4.5 m)											
State Community Communit	11)	Screen (1.0 m x 4.5 m)	set	2				105	595	700	
Embankment common by equipment with soil material less than \$500 m 1,500 1.80 8.66 10.46 2,700 12,990 15,690 EW-13-1			LS	1							
See Section 1 See Section 2 See Section	3. Co							104,790			
2) Office building m² 300 292.50 292.50 292.50 585.00 87,750 87,750 175,500 OW-01 3) Parking shed m² 0 150.00 150.00 300.00 0 0 0 0 0 4) Gate and fencing m 300 4.50 25.50 30.00 1,350 7,650 9,000 5) Well drilling m 100 30.00 170.00 200.00 3,000 17,000 20,000 6) Electric work LS 1	1)		m ³	1,500	1.80	8.66	10.46	2,700	12,990	15,690	EW-13-1
3) Parking shed m ² 0 150.00 150.00 300.00 0 0 0 0 0 4) Gate and fencing m 300 4.50 25.50 30.00 1,350 7,650 9,000 5) Well drilling m 100 30.00 170.00 200.00 3,000 17,000 20,000 6) Electric work LS 1 5 5 6,520 11,510 5 6,520 11,510	2)		m^2	300	292.50	292.50	585.00	87,750	87,750	175,500	OW-01
5) Well drilling m 100 30.00 170.00 200.00 3,000 17,000 20,000 6) Electric work LS 1 5,000 5,000 10,000 7) Miscellaneous LS 1 4,990 6,520 11,510	3)	Parking shed		0	150.00	150.00	300.00	0	0	0	
6) Electric work LS 1 5,000 5,000 10,000 7) Miscellaneous LS 1 4,990 6,520 11,510											
7) Miscellaneous LS 1 4,990 6,520 11,510					30.00	170.00	200.00				
	-,		,	· · · ·							

AF-2.7 Daun Pue Irrigation System Rehabilitation Sub-project (DRISRSP)

The cost estimates for every category concerning to DRISRSP are shown in the following tables.

Table AF-2.7.1 Construction Cost for DRISRSP

W		Cost (US\$)	
Work Item	L/C	F/C	Total
Main Irrigation and Drainage System	<u>1,691,746</u>	<u>3,479,749</u>	<u>5,171,495</u>
1. Preparatory Works and Temporary Works	61,592	110,913	172,505
2. Construction of Major Facilities	1,525,364	3,231,926	4,757,290
2.1 Headworks	758,801	1,381,676	2,140,477
2.2 Irrigation and Drainage Canals	566,032	1,466,305	2,032,337
2.3 Secondary Canals	200,531	383,945	584,476
3. Construction of Sub-project Office	104,790	136,910	241,700
Construction Cost Main System of DPISRSP	1,691,946	3,479,749	5,171,495
Tertiary System Construction (1,150 ha)	94,427	255,722	<u>350,149</u>
1. Tertiary System for 1,150 ha	94,427	255,722	350,149
Construction Cost of Tertiary System	94,427	255,722	350,149
Total Construction Cost for DPISRSP	1,786,173	3,735,471	5,521,644

Source: JICA Survey Team

Table AF-2.7.2 Software Component Activity Cost for DRISRP

Table AF-2.7.2 Software Component Activity Cost for DRISRP F/C (US\$) L/C (US\$)										
	Item	Unit	Qty		(US\$)		(US\$)	Total		
	исш	Om	Qty	Unit rate	Amount	Unit rate	Amount	(US\$)		
Car	pacity development of MOWRAM and PDOWRAM									
(1) $\frac{\text{ca}_{\text{I}}}{\text{staf}}$	ef .									
(1)-1	Remuneration and salary									
	1) Foreign consultant	MM	1.5	32,591	48,887			48,887		
	2) National consultant	MM	6			3,000	18,000	18,000		
	Sub total				48,887		18,000	66,887		
(1)-2	Direct cost									
	1) Per diem for foreign consul.	day	45	100	4,500			4,500		
	2) Per diem for national consul.	day	180			30	5,400	5,400		
	3) Mobilization of foreign consul.	no	1	1,500	1,500			1,500		
	4) Mobilization of national consul.	no	2			50	100	100		
	Sub total				6,000		5,500	11,500		
(1)-3	Training cost		120							
	1) Allowance	day	120			50	6,000	6,000		
	2) Material	LS	1			2,400	2,400	2,400		
(1) 4	Sub total						8,400	8,400		
(1)-4	Monitoring and evaluation	T C/	4			2 000	0.000	0.000		
	1) MOWRAM 2) PDOWRAM	LS/year LS/year	4			2,000 2,000	8,000 8,000	8,000 8,000		
	Sub total	LS/year	4			2,000	16,000	16,000		
	Sub Total (1) (round)				54,887		47,900	102,787		
(2) FW	UC Formation and Strengthening				34,007		47,700	102,707		
(2)-1	Remuneration and salary									
(2) 1	1) National consultant	MM	21			3,000	63,000	63,000		
	Sub total					-,	63,000	63,000		
(2)-2	Direct cost									
\ /	1) Per diem for national consul.	day	630			30	18,900	18,900		
	2) Mobilization of national consul	no	7			50	350	350		
	Sub total						19,250	19,250		
(2)-3	Training cost									
	1) Allowance PDOWRAM	day	35			50	1,750	1,750		
	2) Allowance FWUC	day	728			10	7,280	7,280		
	3) Material & others	LS	1			15,260	15,260	15,260		
	Sub total						24,290	24,290		
(2)-4	Monitoring and evaluation									
	1) MOWRAM	LS/year	7			4,000	28,000	28,000		
	2) PDOWRAM	LS/year	7			6,000	42,000	42,000		
	Sub total						70,000	70,000		
(2)	Sub Total (2) (round)				0		176,540	176,540		
	ricultural support service Trainer's training									
(3)-1	1) Trainer's training 1) Trainer's training	LS	1			2,080	2,080	2,080		
	Sub total	Lo	1			2,000	2,080	2,080		
	Suo totai	l					2,000	2,000		

				F/C	(US\$)	L/C	(US\$)	Total
	Item	Unit	Qty	Unit rate	Amount	Unit rate	Amount	(US\$)
(3)-2	Field program							
	1) Demonstration plot	LS	1			21,900	21,900	21,900
	2) Water management	LS	1			19,320	19,320	19,320
	Sub total						41,220	41,220
(3)-3	Farmer group training							
	1) FG training program	LS	1			14,520	14,520	14,520
	Sub total						14,520	14,520
(3)-4	Mass guideline/workshop							
	1) Mass guideline/workshop	LS	1			3,120	3,120	3,120
	Sub total						3,120	3,120
(3)-5	Consultant							
	1) Foreign consultant	LS	0.3		12,180			12,180
	2) National consultant	LS	3.44				13,640	13,640
	Sub total				12,180		13,640	25,820
	Sub Total (3) (round)				12,180		74,580	86,760
	GRAND TOTAL FOR DRISRSP				67,067		299,020	366,087

Table AF-2.7.3 Breakdown of Construction Cost for DRISRSP

Table AF-2.7.3 Breakdown of Construction Cost for DRISRSP											
	Work Item	Unit	Qty		nit Cost (US		7.10	Amount (US\$)	m . 1	Code of	
37.	T. C. ID.: G.			L/C	F/C	Total	L/C	F/C	Total	unit price	
	1 Irrigation and Drainage System						1,691,746	3,479,749	5,171,495		
1.	Preparatory Works and Temporary Works						61,592	110,913	<u>172,505</u>		
(1)	Coffer dam for headwork construction	m ³	4,800	0.42	1.54	1.96	9,913 2,016	41,778	29,575 9,408	EW-03	
1)	Excavation of temporary diversion	m m ³	4,800	0.42	1.54	1.56	2,016 1,488	7,392 6,000	7,488	EW-03 EW-13-3	
	Backfilling for temporary diversion	m ³	3,600	1.26		6.91	4,536	20,340	24,876	EW-13-3 EW-13	
3) 4)	Embankment of coffer dam Removal of coffer dam	m m ³	3,600	0.27	5.65 1.18	1.45	4,536 972	4,248	5,220	EW-13 EW-02-1	
4)	Removal of correr dam	111	3,000	0.27	1.10	1.43	912	4,246	3,220	10% of	
5)	Miscellaneous	LS	1				901	3,798	4,699	sum	
(2)	Temporary Diversion canal and dewatering work						7,630	16,160	23,790		
1)	Dewatering work	LS	1				7,630	16,160	23,790	0.5% of 2	
(3)	Contractor's site office	2					44,049	52,975	97,024		
1)	Construction of site office	m ²	600	50.00	50.00	100.00	30,000	30,000	60,000		
2)	Rental cost for land (100 m x 100 m)	m ²	0	0.30	0.00	0.30	0	0	0		
3)	Embankment of site	m ³	2,000	1.26	5.65	6.91	2,520	11,300	13,820	EW-13	
4)	Access road	m	100	15	15	30	1,500	1,500	3,000		
5)	Desk & furniture and equipment	LS	1	5,000	5,000	10,000	5,000	5,000	10,000		
6)	Office supply	year	2	2,500	2,500	5,000	5,000	5,000	10,000		
7)	Temporary pipe culvert (D = 1.0 m , L = 8.0 m)	nos.	3	9.61	58.38	67.99	29	175	204	CW-13	
	onstruction of Major Facilities						1,525,364	3,231,926	4,757,290		
	leadworks						758,801	1,381,676	2,140,477		
(1)	River training	2	4.000	0.00	0.20	0.27	<u>58,266</u>	140,230	198,496	EW 02	
1)	Stripping of top soil (t = 0.2 m)	m ²	4,000	0.08	0.29	0.37	320	1,160	1,480	EW-02	
2)	Excavation common by equipment	m ³	30,000	0.42	1.54	1.96	12,600	46,200	58,800	EW-03	
3)	Embankment common by equipment with soil material less than 5 km	m ³	8,000	2.20	9.99	12.19	17,600	79,920	97,520	EW-13-2	
4)	Riprap rock	m^3	400	19.76	5.70	25.46	7,904	2,280	10,184	EW-20	
5)	Gabion	m^3	700	19.76	5.70	25.46	13,832	3,990	17,822	EW-20	
6)	Sodding	m ²	1,200	2.70	0.00	2.70	3,240	0	3,240	EW-15	
7)	Miscellaneous	LS	1				3,720	10,140	13,860	5% of sum	
(2)	Headworks						620,603	903,870	1,524,473	Sum	
1)	Clearing & grubbing	m ²	400	0.06	0.19	0.25	24	76	100	EW-01	
2)	Stripping of top soil (t = 0.2 m)	m ²	200	0.08	0.19	0.23	16	58	74	EW-02	
3)	Excavation common by equipment	m ³	13,000	0.42	1.54	1.96	5,460	20,020	25,480	EW-03	
4)	Embankment common by equipment with soil material	m ³	3,150	1.80	8.66	10.46	5,670	27,279	32,949	EW-13-1	
	less than 500 m			• • •	40.0#						
5)	Backfilling by equipment	m ³	2,000	2.01	10.05	12.06	4,020	20,100	24,120	EW-12	
6)	Reinforced concrete	m ³	6,200	65.97	45.03	111.00	409,014	279,186	688,200	CW-101	
7)	Lean concrete	m ³	280	53.33	36.75	90.08	14,932	10,290	25,222	CW-103	
8)	Reinforcement bar	kg	310,000	0.29	0.94	1.23	89,900	291,400	381,300	CW-10	
9) 10)	Concrete pile (300 x 300 mm) Steel sheet pile	m m ²	820.0 800.0	43.67 32.76	109.44 153.35	153.11 186.11	35,809 26,208	89,741 122,680	125,550 148,888	CW-14 CW-15	
,	Miscellaneous	m LS		32.70	133.33	100.11	29,550	43,040	72,590	CW-13	
11) (3)	Intake structure	rs	1				29,550 16,801	43,040 27,752	72,590 44,553		
(5)	Excavation common by equipment	m^3	250	0	2	2	105	385	490	EW-03	
2)	Backfilling by equipment	m ³	100	2	9	10	105	385 866	1,046	EW-03 EW-13-1	
3)	Reinforced concrete	m ³	150	66	45	111	9,896	6,755	16,651	CW-101	
3) 4)	Lean concrete	m ³	130	53	37	90	640	441	1,081	CW-101 CW-103	
5)	Reinforcement bar	kg	12,000	0	1	1	3,480	11,280	14,760	CW-103	
6)	Riprap by gabion (t = 0.4 m)	m ³	32	20	6	25	632	11,280	814	EW-20	
7)	Slide gate (1.5 m x 2.0 m)	set	2	489	3,006	3,496	978	6,013	6,991	GW-00	
8)	Screen (1.5 m x 2.0 m)	set	2	45	255	300	90	510	600	200	
9)	Miscellaneous	LS	1	7.5	233	500	800	1,320	2,120		
(4)	Gate for movable weir	1					53,724	214,896	268,620		
1)	Tilting gate (10.0 x 2.0 m x 4 nos.)	set	4	11,760	47,040	58,800	47,040	188,160	235,200		
2)	Generator (7.5 kVA)	set	1	1,800	7,200	9,000	1,800	7,200	9,000		
3)	Miscellaneous	LS	1	1,000	.,200	2,000	4,884	19,536	24,420		
2.2	Irrigation and Drainage Canals		•				566,032	1,466,305	2,032,337		
(1)	Main canal rehabilitation (11.0 km)						396,652	1,182,809	1,504,251		
(*/	(TTO MIN)		<u> </u>				570,052	1,102,007	-,001,201		

				I I e	nit Cost (US	(S)		Amount (US\$)		Code of
	Work Item	Unit	Qty	L/C	F/C	Total	L/C	F/C	Total	unit price
1)	Stripping of top soil (t = 0.2 m)	m ²	132,000	0.08	0.29	0.37	10,560	38,280	48,840	EW-02
2)	Excavation common by equipment	m ³	21,600	0.42	1.54	1.96	9,072	33,264	42,336	EW-03
3)	Embankment common by equipment with soil material	m^3	78,800	1.80	8.66	10.46	141,848	682,408	824,248	EW-13-1
-/	less than 500 m		,				2.2,0.0	,	,	
4)	Embankment common by equipment with soil material less than 5 km	m^3	33,800	2.20	9.99	12.19	74,360	337,662	412,022	EW-13-2
5)	Sodding	m ²	49,600	2.70	0.00	2.70	133,920	0	133,920	EW-15
6)	Laterite pavement (t = 0.15 m)	m ³	4,500	1.78	7.75	9.53	8,010	34,875	42,885	EW-24
7)	Miscellaneous	LS	1				21,590	69,050	90,640	
(2)	Structures						168,397	281,381	449,778	
1)	Check structure, Type A1	nos.	5	2,138	4,522	6,660	10,688	22,611	33,299	CW-401
2)	Check structure, Type A2	nos.	1	1,066	2,256	3,322	1,066	2,256	3,322	CW-402
3)	Check structure, Type A3	nos.	1	724	1,770	2,493	724	1,770	2,494	CW-403
4)	Check structure, Type B1	nos.	5	3,394	6,183	9,577	16,972	30,915	47,887	CW-404
5)	Check structure, Type B2	nos.	2	1,905	3,340	5,244	3,809	6,679	10,488	GW-405
6) 7)	Turnout, Type A2 Turnout, Type B1	nos.	8	1,003 1,968	2,361 3,560	3,364 5,528	8,020 7,873	18,891 14,238	26,911 22,111	GW-409 GW-410
8)	Turnout, Type B2	nos.	22	1,125	2,451	3,576	24,759	53,917	78,676	GW-410 GW-411
9)	Culvert, Type A, box type	nos.	3	7,340	9,478	16,818	22,019	28,435	50,454	GW-412
10)	Culvert, Type B1, pipe	nos.	3	1,321	1,881	3,203	3,964	5,644	9,608	GW-413
11)	Culvert, Type B2, pipe	nos.	7	660	865	1,525	4,617	6,058	10,675	GW-414
12)	Footpath bridge	nos.	2	2,510	3,723	6,233	5,020	7,446	12,466	GW-417
13)	Cross drain	nos.	9	5,650	7,680	13,330	50,846	69,121	119,967	GW-418
14)	Miscellaneous	LS	1				8,020	13,400	21,420	
(3)	Demolition of the existing structure						<u>983</u>	<u>2,115</u>	3,098	
1)	Demolition of structure (14 nos.)	m ³	140	7.02	15.11	22.13	983	2,115	3,098	EW-19
2.3	Secondary Canals						200,531	383,945	584,476	
(1)	Canal, new and rehabilitation (6 canals 11.2 km in						146,964	288,203	435,167	
	total)	m ²	7,100	0.08	0.29	0.37	568	2,059	2.627	EW-02
1)	Stripping of top soil (t = 0.2 m) Excavation common by equipment	m ³	500	0.08	1.54	1.96	210	770	2,627 980	EW-02 EW-03
	Embankment common by equipment with soil material			0.42	1.54	1.50	210	770	980	E W-03
3)	less than 500 m	m ³	29,400	1.80	8.66	10.46	52,920	254,604	307,524	EW-13-1
4)	Sodding	m^2	30,500	2.70	0.00	2.70	82,350	0	82,350	EW-15
5)	Laterite pavement (t = 0.15 m)	m^3	2,200	1.78	7.75	9.53	3,916	17,050	20,966	EW-24
6)	Miscellaneous	LS	1				7,000	13,720	20,720	
(2)	Structures						53,146	94,835	147,981	
1)	Check structure, Type A2	nos.	1	1,066	2,256	3,322	1,066	2,256	3,322	CW-402
2)	Check structure, Type A3	nos.	8	724	1,770	2,493	5,791	14,156	19,947	CW-403
3)	Turnout, Type A2	nos.	3	1,003	2,361	3,364	3,008	7,084	10,092	GW-409
4)	Turnout, Type B2	nos.	12	1,125	2,451	3,576	13,505	29,409	42,914	GW-411
5)	Culvert, Type B2, pipe	nos.	8	660	865	1,525	5,277	6,924	12,201	GW-414
6) 7)	Footpath bridge Cross drain	nos.	2 3	2,510 5,650	3,723 7,680	6,233 13,330	5,020 16,949	7,446 23,040	12,466 39,989	GW-417 GW-418
8)	Miscellaneous	nos. LS	1	5,050	7,000	13,330	2,530	4,520	7,050	J 11 -410
(3)	Demolition of the existing structure	1	1				2,330 421	907	1,328	
1)	Demolition of structure (6 nos.)	m^3	60	7.02	15.11	22.13	421	907	1,328	EW-19
	nstruction of Sub-project Office						104,790	136,910	241,700	
	Embankment common by equipment with soil material	3	1.500	1.00	0.00	10.46				EW 12 1
1)	less than 500 m	m ³	1,500	1.80	8.66	10.46	2,700	12,990	15,690	EW-13-1
2)	Office building	m ²	300	292.50	292.50	585.00	87,750	87,750	175,500	OW-01
3)	Gate and fencing	m	300	4.50	25.50	30.00	1,350	7,650	9,000	
4)	Well drilling	m	100	30.00	170.00	200.00	3,000	17,000	20,000	
5)	Electric work	LS	1				5,000	5,000	10,000	
6)	Miscellaneous	LS	1				4,990	6,520	11,510	
	Construction Cost of Main system for DPISRSP (1+2+3)	ı				1,691,746	3,479,749	5,171,495	
	ruction of Tertiary system (1,150 ha)						04 ***	a== ===	250 115	
	ctiary System for 1,150 ha						94,427	255,722	350,149	
(1)	Construction of tertiary system	le o	500	90.70	210.14	209.02	94,427 44,805	255,722 100,570	350,149 154,465	EW 102
1)	Tertiary irrigation and drainage canals incl. structure Tertiary irrigation canals incl. structure	ha ha	500 650	89.79 69.28	219.14 206.11	308.93 275.39	44,895 45,032	109,570 133,972	154,465 179,004	EW-103 EW-101
3)	Miscellaneous	LS	1	09.28	200.11	213.39	45,032	12,180	16,680	E W-101
3)	Total Construction Cost of Tertiary System for DI		1				94,427	255,722	350,149	
Construction Cost of DPISRSP including Tertiary System 1,786,173 3,735,471 5,521,644										

ANNEX F Attachments

ANNEX F Attachment 1

Breakdown of Annual Disbursement Schedule for SPPIDSRIP

Table AF-T-1 Breakdown of Annual Disbursement Schedule for SPPIDRIP

			1	able A	1	1-1	DI	eaku	OWI	OI A	ııııu	ai D	เรมนา	Sem	lent i	Sche	uule	ior a	SF F	נאעו	F									
Item	Total	FC	LC		2013			2014			2015			2016			2017			2018			2019			2020			2021	
	(US\$)	(US\$)	(US\$)	FC (US\$)	LC (US\$)	Total (US\$)	FC (US\$)	LC (US\$)	Total (US\$)	FC (US\$)	LC (US\$)	Total (US\$)	FC (US\$)	LC (US\$)	Total (US\$)	FC (US\$)	LC (US\$)	Total (US\$)	FC (US\$)	LC (US\$)	Total (US\$)	FC (US\$)	LC (US\$)	Total (US\$)	FC (US\$)	LC (US\$)	Total (US\$)	FC (US\$)	LC (US\$)	Total (
Construction of SPPIDRIP	45,935,891	32,154,953	13,780,938	0		0 0	0	0	(0	(0	1,342,847	627,262	1,970,109	7,496,902	3,497,958	10,994,860	11,748,803	5,394,680	17,143,483	8,366,361	3,492,918	11,859,279	3,200,041	768,121	3,968,162		ш	
1-1 Roleang Chrey Sub-project	15,036,345	11,174,499	3,861,846	0		0 0	0	0	(0	(0	0	0	(829,707	447,588	1,277,295	2,805,470	1,174,194	3,979,664	4,339,281	1,471,943	5,811,224	3,200,041	768,121	3,968,162			
1-2 Upper Slakou Sub-project	8,871,320	6,155,750	2,715,570	0		0 0	0	0	(0	(0	357,034	209,099	566,133	2,068,332	1,021,054	3,089,386	3,459,532	1,395,803	4,855,335	270,853	89,614	360,467	(0	0			
1-3 Kadal Stung-Bati Sub-project	11,202,925	7,143,171	4,059,754	0		0 0	0	0	C	0	(0	357,159	202,988	560,147	2,142,951	1,217,926	3,360,877	2,857,268	1,623,902	4,481,170	1,785,793	1,014,939	2,800,732		0 0	0			
1-4 Main Canal 35 Sub-project	2,727,528	1,928,447	799,081	0		0 0	0	0	C	0	(0	0	0	(289,267	119,862	409,129	1,060,646	439,495	1,500,141	578,534	239,724	818,258	(0 0	0		<u> </u>	
1-5 Srass Prambi Water Recession Rehabilitation Sub-project	2,926,278	2,273,337	652,941	0		0 0	0	0	C	0	(0	454,667	130,588	585,255	1,818,670	522,353	2,341,023	C	0	0	0	0	0	(0 0	0			
1-6 Daun Pue Sub-project	5,171,495	3,479,749	1,691,746	0		0 0	0	0	C	0	(0	173,987	84,587	258,574	347,975	169,175	517,150	1,565,887	761,286	2,327,173	1,391,900	676,698	2,068,598	(0 0				
2 Procurement Cost	1,603,000	1,368,000	235,000	684,000	117,50	00 801,500	0	0	0	0	(0	0	0	(0	(0		0	0	684,000	117,500	801,500	(0 0				
3 Price Escalation	13,131,226	6,699,815	6,431,411	0		0 0	0	0	0	0	(0	65,493	134,716	200,209	982,881	2,071,891	3,054,772	970,466	2,066,161	3,036,627	4,304,901	1,717,334	6,022,235	376,074	441,309	817,383			
4 Physical Contingency (10% of 1 to 3)	6,067,012	4,022,277	2,044,735	68,400	11,75	80,150	0	0	(0	(0	140,834	76,198	217,032	847,978	556,985	1,404,963	1,271,927	746,084	2,018,011	1,335,526	532,775	1,868,301	357,612	120,943	478,555		<u> </u>	
5 Sub-Total (=1 to 4)	66,737,129	44,245,045	22,492,084	752,400	129,25	881,650	0	0	(0	(0	1,549,174	838,176	2,387,350	9,327,761	6,126,834	15,454,595	13,991,196	8,206,925	22,198,121	14,690,788	5,860,527	20,551,315	3,933,727	1,330,373	5,264,100		1	
6 Consulting Services	7,067,525	2,615,625	4,451,900				455,119	667,785	1,122,904	421,116	445,190	866,306	243,253	369,508	612,761	455,119	890,380	1,345,499	536,203	890,380	1,426,583	340,031	890,380	1,230,411	164,784	298,277	463,061			
7 Price Escalation	1,545,547	160,198	1,385,349				7,282	44,742	52,024	13,584	61,654	75,238	11,864	79,358	91,222	29,834	263,692	293,526	44,291	341,015	385,306	33,977	423,519	457,496	19,366	171,369	190,735		1	
8 Physical Contingency (5% of 6 & 7))	430,654	138,792	291,862				23,120	35,626	58,746	21,735	25,342	47,077	12,756	22,443	35,199	24,248	57,704	81,952	29,025	61,570	90,595	18,700	65,695	84,395	9,208	23,482	32,690			
9 Sub-Total (=6 to 8)	9,043,726	2,914,615	6,129,111				485,521	748,153	1,233,674	456,435	532,186	988,621	267,873	471,309	739,182	509,201	1,211,776	1,720,977	609,519	1,292,965	1,902,484	392,708	1,379,594	1,772,302	193,358	493,128	686,486			
0 Tertiarty System Development	3,294,325	1,946,689	1,347,636				0	0	0	0	327,000	327,000	0	0	0	71,023	57,488	128,511	576,373	332,110	908,483	883,760	415,326	1,299,086	415,452	215,712	631,164			
10-1 D/D & C/S for Tertiary S. for 5 sub-Projects	654,000	0	654,000				0	0	0	0	327,000	327,000	0	0	0	0	32,700	32,700	0	130,800	130,800	0	98,100	98,100	0	65,400	65,400		1	1
10-2 Roleang Chrey Sub-project	114,082	81,082	33,000				0	0	0	0	0	0	0	0	0	0	0	0	8,189	3,003	11,192	48,487	19,998	68,485	24,324	9,999	34,323		i	1
10-3 Upper Slakou Sub-project	900,000	677,000	223,000				0	0	0	0	0	0	0	0	0	33,850	11,150	45,000	270,800	89,200	360,000	270,800	89,200	360,000	101,550	33,450	135,000		1	
10-4 Kadal Stung-Bati Sub-project	1,016,226	743,459	272,767				0	0	0	0	0	0	0	0	0	37,173	13,638	50,811	297,384	109,107	406,491	297,384	109,107	406,491	111,519	40,915	152,434		i	
10-5 Main Canal 35 Sub-project	259,868	189,426	70,442				0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	113,656	42,265	155,921	75,770	28,177	103,947			
10-6 Srass Prambi Water Recession Rehabilitation	0	0	0				0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
10-7 Daun Pue Sub-project	350,149	255,722	94,427				0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	153,433	56,656	210,089	102,289	37,771	140,060			1
Price Escalation	700,394	189,398	510,996				0	0	(0	45,280	45,286	0	0	0	4,656	17,025	21,681	47,609	127,198	174,807	88,308	197,554	285,862	48,825	123,933	172,758			1
Physical Contingency (10% of 10 & 11)	399,464	213,601	185,863				0	0	0	0	37,229	37,229	0	0	0	7,568	7,451	15,019	62,398	45,931	108,329	97,207	61,288	158,495	46,428	33,965	80,392			1
Sub-Total (=10 to 12)	4,394,182	2,349,687	2,044,495				0	0	(0	409,515	409,515	0	0	(83,247	81,964	165,211	686,380	505,239	1,191,619	1,069,275	674,168	1,743,443	510,705	373,610	884,314			+
NXO/Mine Survey	1,200,000	0	1,200,000	0	1,200,000	0 1,200,000																								1
5 Price Escalation	0	0	0	0		0 0																								1
6 Physical Contingency (10% of 14 & 15)	120,000	0	120,000	0	120,00	00 120,000																								+
Sub-Total (=14 to 16)	1,320,000	0	1,320,000	0	1,320,000	0 1,320,000																								+
Soft Component Activities	2,712,372	411,021	2,301,351				0	143,245	143,245	0	143,245	143,245	0	143,245	143,245	411,021	440,390	851,411	0	561,210	561,210	0	542,398	542,398	0	327,618	327,618			1
Capacity Development of MOWRAM and	627,921	329,321	298,600				0	0		0	0	0	0	0		329,321	74,650	403,971	0	89,580	89,580	0	74,650	74,650	0	59,720	59,720			1
17-2 PDOWRAM Staffs 17-2 FWUC Strengthening Program	1.192.451	0	1.192.451				0	119.245	119.245	0	119.245	119.245	0	119.245	119.245	0	238.490	238.490	0	238.490	238.490	0	178.868	178.868	0	178.868	178.868			+
17-3 Agriculture Support Services	724,000	81,700	642,300				0	0		0	0	0	0	0		81,700	103,250	184,950	0	209,140	209,140	0	264,880	264,880	0	65,030	65,030		$\overline{}$	†
17-4 Financial Management	168,000	0	168,000			1	0	24,000	24,000	0	24,000	24,000	0	24,000	24,000	0	24,000	24,000	0	24,000	24,000	0	24,000	24,000	0	24,000	24,000	1	$\overline{}$	+
9 Price Escalation	878,733	26,943	851,790			1	0	9,597	9,597		19,838	19,838	0	30,764	30,764	26,943	130,425	5 157,368	0	214,943	214,943	0	257,997	257,997	0	188,226	188,226		$\overline{}$	+
Physical Contingency (10% of 18 & 19)	359,110	43.796	315,314			1		15,284	15,284		16.308	16.308	0	17,401	17,401	43,796	57.082	2 100,878		77,615	77,615		80,040	80,040	-	51,584	51,584		$\overline{}$	+-
Sub-Total (=18 to 20)	3,950,215	481.760	3,468,455					168.126	168,126		179,391	179.391	0	191,410	191,410	481.760	627.897	1.109.657	0	853,768	853,768	0	880.435	880.435	0	567,428	567,428		$\overline{}$	+
Land Acquisition	942,000	.01,100	942,000			1	Ьů	200,120	100,120	⊢	117,091	110,001	0	634,000	634,000	01,730	308.000	308.000	-	323,788	323,738		January	344,433	-	501,420	307,7420		$\overline{}$	+
22-1 Roleang Chrey Sub-project	300,000	0	300,000			1							n	150,000	150,000	,	150,000	150,000											$\overline{}$	+
22-2 Upper Slakou Sub-project	10,000	0	10,000			1								10,000	10,000		1.74,000											1	$\overline{}$	+
22-2 Upper Sakou Sub-project 22-3 Kadal Stung-Bati Sub-project	100,000	0	100,000			1							0	75,000	75,000		25,000	25,000											$\overline{}$	+
22-3 Kadai Stung-Bati Suo-project 22-4 Main Canal 35 Sub-project	320,000	0	320.000			1								240,000	240.000	<u> </u>	80.000	80,000										1	_	+
22-5 Daun Pue Sub-project	212,000	0	212,000			1							0	240,000 159,000	240,000 159,000	<u> </u>	53,000	80,000 53,000										l	_	+
22-5 Daun Pue Sub-project Price Escalation	212,000	0	212,000			1							0	136,163	136,163	 "	91,216	91,216										l	_	+
Price Escalation Physical Contingency (10% of 22 & 23)	227,379	0	227,379	-		1	-						0	136,163 77,016	77.016	0	91,216	91,216											_	+
,	110,000	0	***********	 		1							0	,	,	-		100,000										 		+
Sub-Total (=22 to 24)	1,286,317	0	1,286,317	1		1	<u> </u>			-		1	0	847,179	847,179	0	439,138	439,138						H				!		+
Project Administration (3% of 1)	1,378,077	0	1,378,077	0	(0	0	0	0	0	0	0	0	59,103	59,103	0	329,846	329,846	0	514,304	514,304	0	355,778	355,778	0	119,045	119,045	0		1
Tax & Duty (10% of 1+2+6+10+14)	5,910,067	0	5,910,067	0	200,150	200,150	0	112,290	112,290	0	119,331	119,331	0	200,201	258,287	0	1,246,887	1,246,887	0	1,947,855	1,947,855	0	1,519,028	1,519,028	0	506,239	506,239	0		,
Interest During Construction (0.01% /year)	25,245	25,245	0	88	(0 88	228	0	228	386	0	386	718	0	718	2,563	0	2,563	5,178	0	5,178	7,672	0	7,672	8,413	0	8,413	0	0)
						1																							_	4
Total	94,044,958	50,016,352	44,028,606	752,488	1,649,400	2,401,888	485,749	1,028,569	1,514,318	456,821	1,240,423	1,697,244	1,817,765	2,665,464	4,483,229	10,404,532	10,064,342	20,468,874	15,292,273	13,321,056	28,613,329	16,160,443	10,669,530	26,829,973	4,646,202	3,389,822	8,036,025	0	0)

ANNEX F

Attachment 2

Breakdown of Unit Prices for Main Work Items

Project : SPPIDRIP
No. : EW-01
Work item : Clearing and Grubbing
Remarks : 500 m2 base
Payment unit : m2

(t=0.10m, =50m3)

No.	C	Unit	0	L/C	(US\$)	F/C	(US\$)
No.	Component	Unit	Quantity	U Price	Amount	U Price	Amount
A.	LABOUR						
1	Foreman	MD	0.31	12.50	3.91		
2	Common labor	MD	1.56	4.50	7.03		
3	Heavy equipment operator	MD	0.26	14.00	3.65		
4	Assistant operator	MD	0.26	8.00	2.08		
5	;						
	Sub Total				16.67		0.0
В.	MATERIAL						
1	Diesel	liter	35.94			1.10	39.5
2							
3	3						
4	•						
5	Miscolanicous	LS					7.9
	Sub Total				3.33		47.4
C.	EQUIPMENT						
1	Dundozer 21 ton	MD	0.26			150.00	39.0
2							7.8
3							
4							
	Sub Total				0.00		46.8
D.	Sub Total (A+B+C)				20.00		94.3
E.	Profit & Over head	10% x l	D		11.43		
F.	TOTAL PRICE by currency /	volumeUS\$/m2	!		0.06		0.1
G.	TOTAL PRICE (L/C+F/C) / v	olume US\$/m2	!				0.2

UNIT PRICE ANALYSIS

No.	G	17.5	0	L/C	(US\$)	F/C	(US\$)
No.	Component	Unit	Quantity	U Price	Amount	U Price	Amount
A.	LABOUR						
1	Foreman	MD	0.21	12.50	2.60		
2	Common labor	MD	1.04	4.50	4.69		
3	Heavy equipment operator	MD	0.52	14.00	7.29		
4	Assistant operator	MD	0.52	8.00	4.17		
5							
	Sub Total				18.75		0.00
B.	MATERIAL						
1	Diesel	liter	56.25			1.10	61.88
2							
3							
4							
5	Miscellaneous	LS					12.38
	Sub Total				3.75		74.25
C.	EQUIPMENT						
1	Backhoe 0.6 m3	MD	0.52			133.00	69.27
2							
3							
4							
5	Miscellaneous						
	Sub Total				0.00		69.27
D.	Sub Total (A+B+C)				22.50		143.52
E.	Profit & Over head	10% x	D		16.60		
F.	TOTAL PRICE by currency / volume	US\$/m2	2		0.08		0.29
G.	TOTAL PRICE (L/C+F/C) / volume	US\$/m2	2				0.37

UNIT PRICE ANALYSIS

No.	G	Unit		L/C	(US\$)	F/C	(US\$)
No.	Component	Unit	Quantity	U Price	Amount	U Price	Amount
A.	LABOUR						
1	Foreman	MD	0.13	12.50	1.64		
2	Common labor	MD	0.66	4.50	2.96		
3	Heavy equipment operator	MD	0.33	14.00	4.61		
4	Assistant operator	MD	0.33	8.00	2.63		
	Sub Total				11.84		0.00
B.	MATERIAL						
1	Diesel	liter	51.97			1.10	57.17
2							
3							
4							
5	Miscellaneous	LS					11.43
	Sub Total				2.37		68.61
C.	EQUIPMENT						
1	Bulldozer 21 ton	MD	0.33			150.00	49.34
2							
3							
4							
5	***************************************						
	Sub Total				0.00		49.34
D.	Sub Total (A+B+C)				14.21		117.95
E.	Profit & Over head	10% x	D		13.22		
F.	TOTAL PRICE by currency / volume	eUS\$/m2	2		0.27		1.18
G.	TOTAL PRICE (L/C+F/C) / volume	US\$/m2	2				1.45

UNIT PRICE ANALYSIS

Project : SPPIDRIP
No. : EW-03
Work item : Excavation common by Equipment
Remarks : 100 m² base
Payment unit : m³

No.	Commonant	Unit	Quantity		(US\$)	F/C	(US\$)
No.	Component	Unit	Quantity	U Price	Amount	U Price	Amount
A.	LABOUR						
	Heavy equipment operator	MD	0.56	14.00	7.81		
	² Foreman	MD	0.22	12.50	2.79		
	3 Common labor	MD	1.12	4.50	5.02		
	4 Assistant operator	MD	0.56	8.00	4.46		
	5	MD					
	Sub Total				20.09		0.00
B.	MATERIAL						
	1 Diesel	liter	60.27			1.10	66.29
	2						
	3						
	4						
	5 Miscellaneous	LS			4.02		13.26
	Sub Total				4.02		79.55
C.	EQUIPMENT						
	1 Backhoe 0.6 m3	MD	0.56			133.00	74.22
	2						
	3						
	4						
	5 Miscellaneous						
	Sub Total	·	•		0.00		74.22
D.	Sub Total (A+B+C)				24.11		153.77
E.	Profit & Over head	10% x	D		17.79		
F.	TOTAL PRICE by currency /	volumeUS\$/m3	3		0.42		1.54
G.	TOTAL PRICE (L/C+F/C) / v	olume IJS\$/m	2				1.96

		**		L/C	(US\$)	F/C	(US\$)
No.	Component	Unit	Quantity	U Price	Amount	U Price	Amount
A.	LABOUR						
1	Heavy equipment operator	MD	1.67	14.00	23.44		
2	Foreman	MD	0.67	12.50	8.37		
3	Common labor	MD	3.35	4.50	15.07		
4	Assistant operator	MD	1.67	8.00	13.39		
5		MD					
	Sub Total				60.27		0.00
B.	MATERIAL						
1	Diesel	liter	180.80			1.10	198.88
2							
3							
4							
5	Miscellaneous	LS			3.01		9.94
	Sub Total				3.01		208.83
C.	EQUIPMENT						
1	Backhoe 0.6 m3	MD	1.67			133.00	222.66
2							
3							
4							
5	Miscellaneous						
	Sub Total				0.00		222.66
D.	Sub Total (A+B+C)				63.28		431.48
E.	Profit & Over head	10% x	D		49.48		
F.	TOTAL PRICE by currency / volume	US\$/m3	1		1.13		4.31
G.	TOTAL PRICE (L/C+F/C) / volume	US\$/m3	3				5.44

UNIT PRICE ANALYSIS

roject No.	: SPPIDRIP : EW-05						
Work item	: Excavation, loading and transportati	on of soil with	hauling di	stance less	than 500m		
Remarks	: 100 m ³ base		_				
Payment uni	t: m ³						
				L/C	(US\$)	F/C	(US\$)
No.	Component	Unit	Quantity	U Price	Amount	U Price	Amo
A.	LABOUR						
1	Heavy equipment operator	MD	0.46	14.00	6.43		
2	Driver	MD	0.88	6.50	5.74		
3	Foreman	MD	0.18	12.50	2.30		
4	Common labor	MD	0.92	4.50	4.14		
5	Assistant operator	MD	0.46	8.00	3.68		
	Sub Total				22.28		0
B.	MATERIAL						
1	Diesel for backhoe	liter	63.42			1.10	69
2	Dieser for dump track	liter	67.09			1.10	73
3							
4							
5	Miscellancous	LS					7
	Sub Total				0.00		150
C.	EQUIPMENT						
1	Backhoe 0.6 m3	MD	0.46			133.00	61
2		MD	0.88			85.00	75
3							
4						l	
			ļ		0.65		10.
	Sub Total				0.00		136
D.	Sub Total (A+B+C)				22.28		286
E.	Profit & Over head	10% x			30.92		
F.	TOTAL PRICE by currency / vo				0.53		2
G.	TOTAL PRICE (L/C+F/C) / vol	ume US\$/m2	3				3

UNIT PRICE ANALYSIS

Project : SPPIDRIP
No. : EW-06

Work item : Execution, loading and transportation of soil with hauling distance more than 500m & less than 5,000m

Remarks : 100 m³ base
Payment unit : m³

No.	Commonant	Unit	Quantity	L/C	(US\$)	F/C	(US\$)
NO.	Component	Unit	Quantity	U Price	Amount	U Price	Amount
A.	LABOUR						
1	Heavy equipment operator	MD	0.46	14.00	6.43		
2	Driver	MD	1.61	6.50	10.47		
3	Foreman	MD	0.18	12.50	2.30		
4	Common labor	MD	3.22	4.50	14.50		
5	Assistant operator	MD	1.61	8.00	12.89		
	Sub Total				46.59		0.0
B.	MATERIAL						
1	Diesel for backhoe	liter	63.42			1.10	69.7
2	Diesel for dump truck	liter	122.42			1.10	134.6
3	_						
4							
5	Miscellaneous	LS					10.2
	Sub Total				0.00		214.6
C.	EQUIPMENT						
1	Backhoe 0.6 m3	MD	0.46			133.00	61.13
2	Dump Truck 8 ton	MD	1.61			85.00	136.9
3							
4							
5	Miscellaneous						
	Sub Total				0.00		198.0
D.	Sub Total (A+B+C)				46.59		412.69
E.	Profit & Over head	10% x	D		45.93		
F.	TOTAL PRICE by currency / volum	eUS\$/m3	3		0.93		4.13
G.	TOTAL PRICE (L/C+F/C) / volume						5.0

UNIT PRICE ANALYSIS

Project : SPPIDRIP
No. : EW-07
Work item : Execution, loading and transportation of soil with hauling distance more than 5,000m & less than 10,000m
Remarks : 100 m³ base
Payment unit : m³

		** *		L/C	(US\$)	F/C	(US\$)
No.	Component	Unit	Quantity	U Price	Amount	U Price	Amoun
A.	LABOUR						
1	Heavy equipment operator	MD	0.46	14.00	6.43		
2	Driver	MD	3.26	6.50	21.16		
3	Foreman	MD	0.18	12.50	2.30		
4	Common labor	MD	6.51	4.50	29.30		
5	Assistant operator	MD	3.26	8.00	26.04		
	Sub Total				85.23		0.
B.	MATERIAL						
1	DESCI 101 backing	liter	63.42			1.10	69.
2	Diesel for dump truck	liter	247.40			1.10	272.
3	3						
4	·						
5	11100 CHAINCOAD	LS					17.
	Sub Total				0.00		358.
C.	EQUIPMENT						
1		MD	0.46			133.00	61.
2		MD	3.26			85.00	276.
3							
4							
	Sub Total				0.00		337.
D.	Sub Total (A+B+C)				85.23		696.
E.	Profit & Over head	10% x			78.20		
F.	TOTAL PRICE by currency / vo	olumeUS\$/m3	3		1.63		6.
G.	TOTAL PRICE (L/C+F/C) / vol	ume US\$/m3	3				8.

No.		Unit	0	L/C	(US\$)	F/C	(US\$)
No.	Component	Unit	Quantity	U Price	Amount	U Price	Amount
A.	LABOUR						
1	Heavy equipment operator	MD	0.46	14.00	6.43		
2	Driver	MD	4.34	6.50	28.21		
3	Foreman	MD	0.18	12.50	2.30		
4	Common labor	MD	8.68	4.50	39.06		
5	Assistant operator	MD	4.34	8.00	34.72		
	Sub Total				110.73		0.00
В.	MATERIAL						
1	Diesel for backhoe	liter	34.40			1.10	37.84
2	Diesel for dump truck	liter	329.86			1.10	362.85
3							
4							
5	Miscellaneous	LS					20.03
	Sub Total				0.00		420.72
C.	EQUIPMENT						
1	Backhoe 0.6 m3	MD	0.46			133.00	61.12
2	Dump Truck 8 ton	MD	4.34			85.00	368.92
3							
4	[
5	Miscellaneous						
	Sub Total				0.00		430.04
D.	Sub Total (A+B+C)				110.73		850.77
E.	Profit & Over head	10% x l	D		96.15		
F.	TOTAL PRICE by currency / volume	US\$/m3			2.07		8.51
G.	TOTAL PRICE (L/C+F/C) / volume	US\$/m3					10.58

UNIT PRICE ANALYSIS

Project : SPPIDRIP
No. : EW-09
Work item : Execution, loading and transportation of soil with hauling distance more than 15,000m & Iess than 20,000m
Remarks : 100 m³ base
Payment unit : m³

No.	Component	Unit	Quantity	L/C	(US\$)	F/C	(US\$)
110.	Component	One	Quantity	U Price	Amount	U Price	Amoun
A.	LABOUR						
1	Heavy equipment operator	MD	0.46	14.00	6.43		
2	Driver	MD	5.21	6.50	33.85		
3	Foreman	MD	0.18	12.50	2.30		
4	Common labor	MD	10.42	4.50	46.88		
5	Assistant operator	MD	5.21	8.00	41.67		
	Sub Total				131.13		0.0
B.	MATERIAL						
1	Diesel for backhoe	liter	34.40			1.10	37.8
2	Diesel for dump track	liter	395.83			1.10	435.4
3							
4							
5	Miscellaneous	LS					23.
	Sub Total				0.00		496.9
C.	EQUIPMENT						
1	Backhoe 0.6 m3	MD	0.46			133.00	61.
2	Dump Truck 8 ton	MD	5.21			85.00	442.
3	i						
4							
5	Miscellaneous						
	Sub Total				0.00		503.
D.	Sub Total (A+B+C)				131.13		1,000.7
E.	Profit & Over head	10% x	D		113.19		
F.	TOTAL PRICE by currency / volu	imeUS\$/m3	3		2.44		10.0
G.	TOTAL PRICE (L/C+F/C) / volur	ne US\$/m3	2				12.4

UNIT PRICE ANALYSIS

Project : SPPIDRIP

No. : EW-10

Work item : Backfill by manpower by tamper with excavted material

Remarks : 10 m³ base

Payment unit : m³

No.	Component	Unit	Quantity	L/C	(US\$)	F/C	(US\$)
INO.	Component	Oilit	Quantity	U Price	Amount	U Price	Amount
A.	LABOUR						
1	Light equipment operator	MD	0.69	9.00	6.25		
2	Driver	MD	0.69	6.50	4.51		
3	Foreman	MD	0.69	12.50	8.68		
4	Common labor	MD	3.47	4.50	15.63		
5	Assistant operator	MD					
	Sub Total				35.07		0.00
B.	MATERIAL						
1							
2							
3							
4							
5	Miscellaneous	LS					0.00
	Sub Total				0.00		0.00
C.	EQUIPMENT						
1	Tamper	LS	1.00				2.45
2							
3							
4							
5							
	Sub Total				0.00		2.45
D.	Sub Total (A+B+C)				35.07		2.45
E.	Profit & Over head	10% x	D		3.75		
F.	TOTAL PRICE by currency / volume	US\$/m3	;		3.88		0.25
G.	TOTAL PRICE (L/C+F/C) / volume	US\$/m3					4.13

UNIT PRICE ANALYSIS

 $\begin{array}{lll} \text{Project} & : SPPIDRIP \\ \text{No.} & : EW-10-1 \\ \text{Work item} & : Backfill by manpower with tamper (transported material less than 500m)} \\ \text{Remarks} & : 10 & m^3 \text{ base} \\ \text{Payment unit : m}^3 \end{array}$

No.	Comment	Unit	Quantity	L/C	(US\$)	F/C	(US\$)
No.	Component	Unit	Quantity	U Price	Amount	U Price	Amount
A.	LABOUR						
	Light equipment operator	MD	0.69	9.00	6.25		
	2 Driver	MD	0.69	6.50	4.51		
	Foreman Foreman	MD	0.69	12.50	8.68		
	Common labor	MD	3.47	4.50	15.63		
	Assistant operator	MD					
	Sub Total				35.07		0.00
B.	MATERIAL						
EW-05	Transported material	m3	10.00	0.22	2.23	2.87	28.69
	2						
	3						
	1						
	Miscellaneous	LS					1.43
	Sub Total				2.23		30.12
C.	EQUIPMENT						
	Tamper	LS	1.00				2.45
	2						
	3						
	1						
	Miscellaneous						
	Sub Total				0.00		2.45
D.	Sub Total (A+B+C)				37.30		32.58
E.	Profit & Over head	10% x	D		6.99		
F.	TOTAL PRICE by currency / vol	umeUS\$/m3	3		4.43		3.26
G.	TOTAL PRICE (L/C+F/C) / volu	me US\$/m3	3				7.69

Project : SPPIDRIP
No. : EW-10-2
Work item : Backfill by manpower with tamper (transported material 500m< L < 5,000m))
Remarks : 10 m³ base
Payment unit : m³

No.	G	11.5	0	L/C	(US\$)	F/C	(US\$)
NO.	Component	Unit	Quantity	U Price	Amount	U Price	Amount
A.	LABOUR						
	Light equipment operator	MD	0.69	9.00	6.25		
	2 Driver	MD	0.69	6.50	4.51		
	Foreman Foreman	MD	0.69	12.50	8.68		
	4 Common labor	MD	3.47	4.50	15.63		
	Assistant operator	MD					
	Sub Total				35.07		0.00
B.	MATERIAL						
EW-06	1 Transported material	m3	10.00	0.47	4.66	4.13	41.27
	2						
	3						
	4						
	5 Miscellaneous	LS					2.06
	Sub Total				4.66		43.33
C.	EQUIPMENT						
	1 Tamper	LS	1.00				2.45
	2						
	3						
	1						
	5 Miscellaneous						
	Sub Total				0.00		2.45
D.	Sub Total (A+B+C)				39.73		45.79
E.	Profit & Over head	Profit & Over head 10% x D			8.55		_
F.	TOTAL PRICE by currency /	volumeUS\$/m3	1		4.83		4.58
G.	TOTAL PRICE (L/C+F/C) / v	olume US\$/m3	1				9.41

UNIT PRICE ANALYSIS

Project : SPPIDRIP
No. : EW-11
Work item : Backfill by equipment with transported soil material (less than 500 m)
Remarks : 50 m² base
Payment unit : m³

No.		Comment	Unit	0	L/C	(US\$)	F/C	(US\$)
No.		Component	Unit	Quantity	U Price	Amount	U Price	Amount
A.		LABOUR						
	1	Heavy equipment operator	MD	0.16	14.00	2.19		
	2	Driver	MD	1.83	6.50	11.92		
	3	Foreman	MD	0.16	12.50	1.95		
	4	Common labor	MD	0.78	4.50	3.52		
	5	Assistant operator	MD	0.16	8.00	1.25		
		Sub Total				20.83		0.00
B.		MATERIAL						
EW-05	1	Transported material	m3	50.00	0.22	11.14	2.87	143.45
	2	Diesel	liter	24.69			1.10	27.16
	3							
	4							
	5	Miscellaneous	LS					8.53
		Sub Total				11.14		179.13
C.		EQUIPMENT						
	1	Bulldozer 15 ton	MD	0.16			120.00	18.75
	2	Road roller 8-10 ton	MD	0.12			75.00	9.01
	3	Hand guide roller 0.5 ton	MD	0.78			33.00	25.78
	4	Tamper	LS	1.00		1.46		
	5	Water tanker (5000-6000 liter)	MD	1.83			111.00	203.57
		Sub Total				1.46		257.11
D.		Sub Total (A+B+C)				33.43		436.24
E.		Profit & Over head	10% x	D		46.97		
F.		TOTAL PRICE by currency / volum	neUS\$/m3	3		1.61		8.72
G.		TOTAL PRICE (L/C+F/C) / volume	US\$/m3	3				10.33

UNIT PRICE ANALYSIS

NT.	Comment	11.5	0	L/C	(US\$)	F/C	(US\$)
No.	Component	Unit	Quantity	U Price	Amount	U Price	Amount
A.	LABOUR						
1	Heavy equipment operator	MD	0.16	14.00	2.19		
2	Driver	MD	1.83	6.50	11.92		
3	Foreman	MD	0.16	12.50	1.95		
4	Common labor	MD	0.78	4.50	3.52		
5	Assistant operator	MD	0.16	8.00	1.25		
	Sub Total				20.83		0.00
B.	MATERIAL						
EW-06 1	Transported material	m3	50.00	0.47	23.29	4.13	206.34
2	Diesel	liter	24.69			1.10	27.16
3							
4	Miscellaneous	LS					11.68
	Sub Total				23.29		245.18
C.	EQUIPMENT						
1	Bulldozer 15 ton	MD	0.16			120.00	18.75
2	Road roller 8-10 ton	MD	0.12			75.00	9.01
3	Hand guide roller 0.5 ton	MD	0.78			33.00	25.78
4	Tamper	LS	1.00		1.46		
5	Water tanker (5000-6000 liter)	MD	1.83			111.00	203.57
	Sub Total				1.46		257.11
D.	Sub Total (A+B+C)				45.58		502.29
E.	Profit & Over head	10% x	D		54.79		
F.	TOTAL PRICE by currency / volume	eUS\$/m3	3		2.01		10.05
G.	TOTAL PRICE (L/C+F/C) / volume	US\$/m3	3				12.05

UNIT PRICE ANALYSIS

Project : SPPIDRIP

No. : EW-13

Work item : Embank-ment / Backfill by equipment with excavated material

Remarks : 100 m³ base

Payment unit : m³

No.		G	Unit		L/C	(US\$)	F/C	(US\$)
No.		Component	Unit	Quantity	U Price	Amount	U Price	Amount
A.		LABOUR						
	1	Heavy equipment operator	MD	0.31	14.00	4.38		
	2	Heavy equipment operator	MD	0.24	14.00	3.37		
	3	Driver	MD	3.47	6.50	22.57		
	4	Driver	MD	3.67	6.50	23.84		
	5	Foreman	MD	0.38	12.50	4.69		
	6	Common labor	MD	1.88	4.50	8.44		
	7	Assistant operator	MD	0.31	8.00	2.50		
	8	Assistant operator	MD	0.31	8.00	2.50		
		•	MD					
		Sub Total				58.84		0.00
В.		MATERIAL						
	1	Diesel for bulklozer	liter	35.00			1.10	38.50
	2	Diesel for vibratory roller	liter	9.13			1.10	10.05
	3							
	4							
	5	Miscellaneous	LS					2.43
		Sub Total				0.00		50.98
C.		EQUIPMENT						
	1	Bulldozer 15 ton	MD	0.31			120.00	37.50
	2	Road roller 8-10 ton	MD	0.24			75.00	18.03
	3	Hand guide roller 0.5 ton	MD	1.56			33.00	51.56
	4	Tamper	LS	3.47		4.12		
	5	Water tanker (5000-6000 liter)	MD	3.67			111.00	407.13
		Sub Total		•		4.12		514.22
D.		Sub Total (A+B+C)				62.96		565.20
E.		Profit & Over head	10% x	D		62.82		
F.		TOTAL PRICE by currency / volume	meUS\$/m3	3		1.26		5.65
G.		TOTAL PRICE (L/C+F/C) / volum	e US\$/m ²	3				6.91

	No.			Unit		L/C	(US\$)	F/C	(US\$)
	No.		Component	Unit	Quantity	U Price	Amount	U Price	Amount
	A.		LABOUR						
		1	Heavy equipment operator	MD	0.31	14.00	4.38		
		2	Heavy equipment operator	MD	0.24	14.00	3.37		
		3	Driver	MD	3.47	6.50	22.57		
		4	Driver	MD	3.67	6.50	23.84		
		5	Foreman	MD	0.38	12.50	4.69		
		6	Common labor	MD	1.88	4.50	8.44		
		7	Assistant operator	MD	0.31	8.00	2.50		
		8	Assistant operator	MD	0.31	8.00	2.50		
				MD					
			Sub Total				58.84		0.00
	В.		MATERIAL						
		1	Diesel for bulldozer	liter	35.00			1.10	38.50
		2	Diesel for vibratory roller	liter	9.13			1.10	10.05
E	W-05	3	Transportation of soil material	m3	100.00	0.22	22.28	2.87	286.90
		4							
		5	Miscellaneous	LS					16.77
			Sub Total				22.28		352.22
	C.		EQUIPMENT						
		1	Bulldozer 15 ton	MD	0.31			120.00	37.50
		2	Road roller 8-10 ton	MD	0.24			75.00	18.03
		3	Hand guide roller 0.5 ton	MD	1.56			33.00	51.56
		4	Tamper	LS	3.47		4.12		
		5	Water tanker (5000-6000 liter)	MD	3.67			111.00	407.13
			Sub Total				4.12		514.22
	D.		Sub Total (A+B+C)		ĺ		85.24		866.44
	E.		Profit & Over head	10% x	D		95.17		ĺ
	F.		TOTAL PRICE by currency / volum	eUS\$/m3	1		1.80		8.66
	G.		TOTAL PRICE (L/C+F/C) / volume	US\$/m3	1				10.47

UNIT PRICE ANALYSIS

No.	Component	Unit	Quantity	L/C	(US\$)	F/C	(US\$)
NO.	Component	Ont	Quantity	U Price	Amount	U Price	Amount
A.	LABOUR						
1	Heavy equipment operator	MD	0.31	14.00	4.38		
2	Heavy equipment operator	MD	0.24	14.00	3.37		
3	Driver	MD	3.47	6.50	22.57		
4	Driver	MD	3.67	6.50	23.84		
5	Foreman	MD	0.38	12.50	4.69		
6	Common labor	MD	1.88	4.50	8.44		
7	Assistant operator	MD	0.31	8.00	2.50		
8	Assistant operator	MD	0.31	8.00	2.50		
		MD					
	Sub Total				58.84		0.00
В.	MATERIAL						
1	Dieser for buildozer	liter	35.00			1.10	38.50
2	Dieser for vioratory roller	liter	9.13			1.10	10.05
EW-06 3	Transportation of soil material	m3	100.00	0.47	46.59	4.13	412.69
4	•						
5	Miscellineous	LS					23.06
	Sub Total				46.59		484.30
C.	EQUIPMENT						
1		MD	0.31			120.00	37.50
2		MD	0.24			75.00	18.03
3	Hand guide roller 0.5 ton	MD	1.56			33.00	51.56
4		LS	3.47		4.12		
5		MD	3.67			111.00	407.13
	Sub Total				4.12		514.22
D.	Sub Total (A+B+C)				109.54		998.52
E.	Profit & Over head	10% x	D		110.81		
F.	TOTAL PRICE by currency / volu	TOTAL PRICE by currency / volumeUS\$/m3			2.20		9.99
G.	TOTAL PRICE (L/C+F/C) / volun	ne US\$/m3	3				12.19

UNIT PRICE ANALYSIS

Project : SPPIDRIP
No. : EW-13-3
Work item : Embankment by Bulldozer with excavated soil
Remarks : 100 m³ base
Payment unit : m³

No.	Component	Unit	Quantity	L/C	(US\$)	F/C	(US\$)
No.	Component	Unit	Quantity	U Price	Amount	U Price	Amount
A.	LABOUR						
1	Heavy equipment operator	MD	0.33	14.00	4.62		
2	Heavy equipment operator	MD	0.28	14.00	3.92		
3	Foreman	MD	0.05	12.50	0.63		
4	Common labor	MD	0.90	4.50	4.05		
5	Assistant operator	MD	0.42	8.00	3.36		
		MD					
	Sub Total				16.58		0.00
B.	MATERIAL						
1	Diesel for bulldozer	liter	36.96			1.10	40.66
2	Diesel for road roller	liter	10.64			1.10	11.70
3							
4							
5	Miscellaneous	LS					2.62
	Sub Total				0.00		54.98
C.	EQUIPMENT						
1	Bulldozer 21 ton	MD	0.33			150.00	49.50
2	Road roller 8-10 ton	MD	0.28			75.00	21.00
3							
4							
	Sub Total				0.00		70.50
D.	Sub Total (A+B+C)				16.58		125.48
E.	Profit & Over head	10% x			14.21		
F.	TOTAL PRICE by currency / volume	US\$/m3	i		0.31		1.25
G.	TOTAL PRICE (L/C+F/C) / volume	US\$/m3					1.56

UNIT PRICE ANALYSIS

 Project
 : SPPIDRIP

 No.
 : EW-14

 Work item
 : Soil cement placing

 Remarks
 : 10
 m³ base

 Payment unit
 : m³

No.		Comment	Unit	0	L/C	(US\$)	F/C	(US\$)
No.		Component	Unit	Quantity	U Price	Amount	U Price	Amount
A.		LABOUR						
	1	Heavy equipment operator	MD	0.04	14.00	0.52		
	2	Foreman	MD	0.02	12.50	0.23		
	3	Common labor	MD	0.19	4.50	0.84		
	4							
	5							
		Sub Total				1.59		0.00
B.		MATERIAL						1
EW-05	1	Soil	m3	9.90	0.22	2.21	2.87	28.40
	2	Cement (7%)	kg	2135.00			0.10	211.37
	3	Diesel	liter	4.02			1.10	4.42
	4							
	5	Miscellaneous	LS			0.15		12.21
		Sub Total				2.36		256.40
C.		EQUIPMENT						
	1	Backhoe 0.6 m3	MD	0.04			133.00	4.95
	2	Hand guide roller 0.5 ton	MD	0.16			33.00	5.16
	3							
		Sub Total				0.00		10.10
D.		Sub Total (A+B+C)				3.95		266.50
E.		Profit & Over head	10% x	D		27.05		
F.		TOTAL PRICE by currency / volume	US\$/m3	3		3.10		26.65
G.		TOTAL PRICE (L/C+F/C) / volume	US\$/m3	3				29.75

NT.	Comment	11.5	0	L/C	(US\$)	F/C	(US\$)
No.	Component	Unit	Quantity	U Price	Amount	U Price	Amount
A.	LABOUR						
1	Foreman	MD	0.25	12.50	3.13		
2	Common labor	MD	2.50	4.50	11.25		
3							
4							
5							
	Sub Total				14.38		0.00
B.	MATERIAL						
1	Grass for sodding	m2	110.00	2.00	220.00		
2		liter					
3							
4							
5	Miscellaneous	LS			11.00		
	Sub Total				231.00		0.00
C.	EQUIPMENT						
1		MD					
2							
3							
	Sub Total				0.00		0.00
D.	Sub Total (A+B+C)				245.38		0.00
E.	Profit & Over head 10% x D				24.54		
F.	TOTAL PRICE by currency / volume	US\$/m2			2.70		0.00
G.	TOTAL PRICE (L/C+F/C) / volume	US\$/m2			l		2.70

UNIT PRICE ANALYSIS

					L/C	(US\$)	F/C	(US\$)
No.		Component	Unit	Quantity	U Price	Amount	U Price	Amount
A.		LABOUR						-
	1	Foreman	MD	0.00	12.50	0.00		
	2	Skilled labor	MD	0.35	10.00	3.50		
	3	Common labor	MD	2.66	4.50	11.97		
	4							
	5							
		Sub Total				15.47		0.00
В.		MATERIAL						
	1	Boulder Foudation stone	m3	10.50	16.20	170.10		
	2							
	3							
	4							
	5	Miscellaneous	LS			11.91		0.00
		Sub Total				182.01		0.00
C.		EQUIPMENT						
	1	Tamper	LS					36.40
	2							
	3							
		Sub Total				0.00		36.40
D.		Sub Total (A+B+C)				197.48		36.40
E.		Profit & Over head		23.39				
F.		TOTAL PRICE by currency / volume		22.09		3.64		
G.		TOTAL PRICE (L/C+F/C) / volume	US\$/m3	3				25.73

UNIT PRICE ANALYSIS

No.	Commonant	Unit	Ouromites	L/C	(US\$)	F/C(US\$)	
No.	Component	Unit	Quantity	U Price	Amount	U Price	Amount
A.	LABOUR						
1	Skilled labor	MD	0.35	10.00	3.50		
2	Common labor	MD	2.22	4.50	9.99		
3							
4							
5							
	Sub Total				13.49		0.00
B.	MATERIAL						
1	Sand	m3	11.00	8.78	96.54		
2							
3							
4							
5	Miscellaneous	LS			6.76		0.00
	Sub Total				103.30		0.00
C.	EQUIPMENT						
1	Tamper	LS					20.66
2							
3							
	Sub Total				0.00		20.66
D.	Sub Total (A+B+C)				116.79		20.66
E.	Profit & Over head	D		13.75			
F.	TOTAL PRICE by currency / volume	US\$/m3	3		13.05		2.07

UNIT PRICE ANALYSIS

Project : SPPIDRIP
No. : EW-18
Work item : Demoils imment of small concrete structure without disposal
Remarks : 10 m³ base
Payment unit : m³

No.	G	Unit	Quantity	L/C	(US\$)	F/C	(US\$)
NO.	Component	Olit	Quantity	U Price	Amount	U Price	Amou
A.	LABOUR						
1	Heavy equipment operator	MD	0.10	14.00	1.46		-
2	Foreman	MD	0.02	12.50	0.26		
3	Common labor	MD	0.10	4.50	0.47		
4	Assistant operator	MD	0.10	8.00	0.83		
5							
	Sub Total				3.02		0.
В.	MATERIAL						-
1	Dieser	liter	11.25			1.10	12.
2							
3							-
4							
5	Miscellaneous	LS					0.0
	Sub Total				0.00		12.9
C.	EQUIPMENT						
1	Ducinioc olo IIID	MD	0.10			133.00	13.
2							
3							
4							
	Sub Total		l		0.00		13.3
D.	Sub Total (A+B+C)				3.02		26.
E.	Profit & Over head	10% x	D		2.99		20.
E.	TOTAL PRICE by currency / vo				0.60		2.
G.	TOTAL PRICE (L/C+F/C) / vol				0.00		3.

: SPPIDRIP Project

No. : EW-19
Work item : Demolishment of big concrete structure with disposal

Remarks : 10 Payment unit : m³

No.	C	Unit	0	L/C	(US\$)	F/C	(US\$)
No.	Component	Unit	Quantity	U Price	Amount	U Price	Amount
A.	LABOUR						
	1 Foreman	MD	0.42	12.50	5.21		
	Skilled labor	MD	2.08	10.00	20.83		
	3 Common labor	MD	4.17	4.50	18.75		
	4 Heavy equipment operator	MD	0.06	14.00	0.81		
	5 Assistant operator	MD	0.06	8.00	0.46		
	6 Driver	MD	0.14	6.50	0.94		
	Mechanic	MD	0.26	12.00	3.13		
	Sub Total				50.13		0.00
В.	MATERIAL						
	Diesel for backhoe	liter	40.00			1.10	44.00
	2 Diesel for dump truck	liter	70.11			1.10	77.12
	3						
	4						
	5						
	Sub Total				0.00		121.12
C.	EQUIPMENT						
	1 Backhoe 0.6 m3	MD	0.06			133.00	7.70
	2 Dump truck 8 ton	MD	0.14			85.00	12.25
	3 Others	LS	l				10.03
	4						
	5	1					
	Sub Total				0.00		29.97
D.	Sub Total (A+B+C)				50.13		151.10
E.	Profit & Over head	1% x E			20.12		
F.	TOTAL PRICE by currency / volun				7.02		15.11
G.	TOTAL PRICE (L/C+F/C) / volume	US\$/m3	3				22.13

UNIT PRICE ANALYSIS

: SPPIDRIP Project

No. : EW-20
Work item : Riprap placing with transportation

Remarks : 100

Payment unit: m³

No.		Unit		L/C	(US\$)	F/C	(US\$)
No.	Component	Unit	Quantity	U Price	Amount	U Price	Amount
A.	LABOUR						
	Heavy equipment operator	MD	0.78	14.00	10.94		
	Foreman	MD	0.16	12.50	1.95		-
	Common labor	MD	0.78	4.50	3.52		
	Assistant operator	MD	0.78	8.00	6.25		
	Driver	MD	3.26	6.50	21.16		
	Sub Total				43.82		0.00
B.	MATERIAL						
	Diesel backhoe	liter	84.38			1.10	92.81
	Diesel dump truck	liter	59.38			1.10	65.31
	Boulder	m3	105.00	16.20	1,701.00		
	ı						-
	Miscellaneous	LS					31.63
	Sub Total				1,701.00		189.75
C.	EQUIPMENT						
	Backhoe 0.6 m3	MD	0.78			133.00	103.91
	2 Dump truck 8 ton	MD	3.26			85.00	276.69
	3						
	1						
	5						
	Sub Total				0.00		380.60
D.	Sub Total (A+B+C)				1,744.82		570.35
E.	Profit & Over head	10% x	D		231.52		
F.	TOTAL PRICE by currency / volume	neUS\$/m3	3		19.76		5.70
G.	TOTAL PRICE (L/C+F/C) / volum	e US\$/m3	3				25.47

UNIT PRICE ANALYSIS

Project No. Work item : SPPIDRIP

: Sub-base course, well graded sand & gravel of max size 100mm, hauling from stockpile or r-deposit at any di

L/C(US\$)

F/C(US\$)

: 100 m³ base Payment unit: m³

Component Unit LABOUR MD 0.17 2.08 Foreman Skilled labor 4.16 3.74 5.82 3.33 3.37 MD MD 0.42 0.83 10.00 4.50 Common labor MD MD MD Heavy equipment operator Assistant operator 0.42 0.42 14.00 8.00 14.00 Heavy equipment operator Assistant operator 0.24 MD 0.24 8.00 Sub Total MATERIAL 24.41 0.00 m3 60.50 16.20 980.10 Boulder m3 m3 Sand Clay/soil transported 38.50 11.00 8.78 0.47 337.91 5.12 EW-05 3 4.13 45.40 Diesel Motor grader 3.1 m Diesel Road roller 8-10 ton liter liter 22.45 9.13 1.10 24.70 10.05 4.01 Miscellaneous Sub Total EQUIPMENT 1.323.13 84.15 Motor grader 3.1m Road roller 8-10 ton MD 0.42 56.13 MD 0.24 75.00 18.03 Sub Total 0.00 74.16 Sub Total (A+B+C) D. 1,347.55 158.31 10% x D 150.59 Profit & Over head E. TOTAL PRICE by currency / volumeUS\$/m3 TOTAL PRICE (L/C+F/C) / volume US\$/m3 1.58 14.98

UNIT PRICE ANALYSIS

Project : SPPIDRIP
No. : EW-22
Work item : Sub-base course, common soil of max size 100mm, hauling from stockpile at any distance : 100 m³ base

Remarks Payment unit: m³

No.		Unit		L/C	(US\$)	F/C	(US\$)
No.	Component	Unit	Quantity	U Price	Amount	U Price	Amoun
A.	LABOUR						1
1	Foreman	MD	0.17	12.50	2.08		
2	Skilled labor	MD	0.42	10.00	4.17		
3	Common labor	MD	0.83	4.50	3.75		
4	Heavy equipment operator	MD	0.42	14.00	5.83		
5	Assistant operator	MD	0.42	8.00	3.33		
6	Heavy equipment operator	MD	0.24	14.00	3.37		
7	Assistant operator	MD	0.24	8.00	1.92		
	Sub Total				24.46		0.
B.	MATERIAL				24.40		0.
D. 1	Crushed stone, 30-50mm : 20%	m ³	22.00	5.00	110.00		
2		m ³	38.50	5.00	192.50		
	Crushed stone, 10-20mm: 35%	m 3					
3	Sand (fine aggregate < 50mm):	m	44.00	8.78	386.18		
EW-05 4	Clay/soil: 5%	m ³	5.50	0.47	2.56	4.13	22.
	Diesel Motor grader 3.1 m	liter	22.50			4.13	92.
	Diesel Road roller 8-10 ton	liter	9.13			4.13	37.
5	Miscellaneous	LS					7.
	Sub Total				691.24		160.
C.	EQUIPMENT						
1	Motor grader 3.1m	MD	0.42			135.00	56.
2	Road roller 8-10 ton	MD	0.24			75.00	18.
	Sub Total		·		0.00		74.
D.	Sub Total (A+B+C)				715.70		235.
E.	Profit & Over head	10% x	D		95.09		
F.	TOTAL PRICE by currency / volume	US\$/m3	;		8.11		2.
G.	TOTAL PRICE (L/C+F/C) / volume	HS\$/m3	1				10.

Project : SPPIDRIP
No. : EW-23
Work item : Base course, well graded sand & gravel of max size 40mm, hauling from stockpile or river deposit at any dist
Remarks : 100 m³ base
Payment unit : m³

No.	G	Unit	0	L/C	(US\$)	F/C	(US\$)
No.	Component	Unit	Quantity	U Price	Amount	U Price	Amount
A.	LABOUR						
1	Foreman	MD	0.17	12.50	2.08		
2	Skilled labor	MD	0.42	10.00	4.16		
3	Common labor	MD	0.83	4.50	3.74		
4	Heavy equipment operator	MD	0.42	14.00	5.82		
5	Assistant operator	MD	0.42	8.00	3.33		
6	Heavy equipment operator	MD	0.24	14.00	3.37		
7	Assistant operator	MD	0.24	8.00	1.92		
	Sub Total				24.41		0.00
B.	MATERIAL						
EW-05 1	Sand and gravel with transportation	m3	120.00	0.47	55.90	4.13	495.23
2	Gravel	m3	100.00	17.14	1,713.60		
3	Diesel Motor grader 3.1 m	liter	22.45			4.13	92.66
4	Diesel Road roller 8-10 ton	liter	9.13			4.13	37.70
5	Miscellaneous	LS					31.28
	Sub Total				1,769.50		656.86
C.	EQUIPMENT						
1	Motor grader 3.1m	MD	0.42			135.00	56.13
2	Road roller 8-10 ton	MD	0.24			75.00	18.03
4							
5							
	Sub Total				0.00		74.16
D.	Sub Total (A+B+C)				1,793.92		731.02
E.	Profit & Over head	10% x	D		252.49		
F.	TOTAL PRICE by currency / volum	US\$/m3	1		20.46		7.31
G.	TOTAL PRICE (L/C+F/C) / volume	US\$/m3	1				27.77

UNIT PRICE ANALYSIS

		** .		L/C	(US\$)	F/C	(US\$)
No.	Component	Unit	Quantity	U Price	Amount	U Price	Amount
A.	LABOUR						
1	Foreman	MD	0.17	12.50	2.08		
2	Skilled labor	MD	0.42	10.00	4.16		
3	Common labor	MD	0.83	4.50	3.74		
4	Heavy equipment operator	MD	0.42	14.00	5.82		
5	Assistant operator	MD	0.42	8.00	3.33		
6	Heavy equipment operator	MD	0.24	14.00	3.37		
7	Assistant operator	MD	0.24	8.00	1.92		
	Sub Total				24.41		0.00
B.	MATERIAL						
EW-06 1	Laterite transported	m3	120.00	0.47	55.90	4.13	495.23
2	Diesel Motor grader 3.1 m	liter	22.45			1.10	24.70
3	Diesel Road roller 8-10 ton	liter	58.46			1.10	64.31
4							
5	Miscellaneous	LS			11.18		116.85
	Sub Total				67.08		701.08
C.	EQUIPMENT						
1	Motor grader 3.1m	MD	0.42			135.00	56.13
2	Road roller 8-10 ton	MD	0.24			75.00	18.03
4							
5							
	Sub Total	-			0.00		74.16
D.	Sub Total (A+B+C)				91.50		775.24
E.	Profit & Over head	10% x	D		86.67		Ī
F.	TOTAL PRICE by currency / volum	eUS\$/m3	;		1.78		7.75
G.	TOTAL PRICE (L/C+F/C) / volume	US\$/m3	3				9.53

UNIT PRICE ANALYSIS

Project : SPPIDRIP
No. : EW-101
Work item : Construction of newtertiary canal (Combined unit price)
Remarks : 1 ha base
Payment unit : ha

				L/C	(US\$)	F/C(US\$)	
No.	Component	Unit	Quantity	U Price	Amount	U Price	Amount
A.	LABOUR						
1							
2							
3							
4							
5							
	Sub Total				0.00		0.00
В.	BASE UNIT PRICE						
EW-02 1	Stripping top soil (31m/ha)	m2	65.10	0.05	2.93	0.29	18.69
EW-12 2		m3	20.93	0.04	0.86	5.14	107.60
EW-05 3	· · · I · · · · · · · · · · · · · · · ·	m3	11.51	0.47	5.36	4.13	47.50
CW-101 4	Structure (1 no), concrete 1:2:4	m3	0.50	65.97	32.99	45.03	22.52
5	Miscellaneous	LS			2.11		9.81
	Sub Total				44.24		206.11
C.	EQUIPMENT						
1							
2							
3							
4							
5							
	Sub Total				0.00		0.00
D.	Sub Total (A+B+C)				44.24		206.11
E.	Profit & Over head	10% x	D		25.04		
F.	TOTAL PRICE by currency / volu	me US\$/	ha		69.28		206.11
G.	TOTAL PRICE (L/C+F/C) / volun	ne US\$/h	a				275.39

UNIT PRICE ANALYSIS

Project : SPPIDRIP
No. : EW-102
Work item : Rehabilitation of tertiary canal (Combined unit price)
Remarks : 1 ha base
Payment unit : ha

No.	Component	Unit	Quantity	L/C	(US\$)	F/C	(US\$)
NO.	Component	Oilit	Quantity	U Price	Amount	U Price	Amount
A.	LABOUR						
1							
2							
3							
4							
5							
B.	Sub Total				0.00		0.0
	BASE UNIT PRICE		12.00	0.05	1.00	0.00	12.0
EW-02 1 EW-12 2		m2	42.00 13.50	0.05	1.89 0.56	0.29 5.14	69.4
		m3					
EW-05 3 CW-101 4		m3 m3	7.43 0.25	0.47	3.46 16.49	4.13	30.6
CW-101 4 5			0.23	65.97		45.03	11.2
,	Sub Total	LS			23.52		6.17
C.	EQUIPMENT				23.32		129.5
C. 1	EQUIPMENT						
2							
3							
4							
5							
	Sub Total				0.00		0.00
D.	Sub Total (A+B+C)				23.52		129.5
E.	Profit & Over head	10% x	D		15.31		
F.	TOTAL PRICE by currency / volum	ne US\$/ha	ı		38.82		129.5
G.	TOTAL PRICE (L/C+F/C) / volume						168.3

: SPPIDRIP

Project : SPPIDRIP
No. : EW-103
Work item : Construction of new tertiary system including drainage canal (Combined unit price)

Remarks : 1 Payment unit : ha

No.	Commonwell	Unit	Owentite	L/C	(US\$)	F/C	(US\$)
NO.	Component	Unit	Quantity	U Price	Amount	U Price	Amount
A.	LABOUR						
1							
2							
3							
4							
5							
	Sub Total				0.00		0.00
B.	BASE UNIT PRICE						
EW-02 1	Stripping top soil (31m/ha)	m2	65.10	0.05	2.93	0.29	18.69
EW-12 2	Embankment (31m/ha)	m3	20.93	0.04	0.86	5.14	107.60
EW-05 3	Transportation of soil	m3	11.51	0.47	5.36	4.13	47.50
EW-03 4		m3	0.75	0.18	0.13	1.54	1.15
CW-101 5	Structure (1 no), concrete 1:2:4	m3	0.75	65.97	49.48	45.03	33.77
6	Miscellaneous	LS			2.94		10.44
	Sub Total				61.70		219.14
C.	EQUIPMENT						
1							
2							
3							
4							
5							
	Sub Total				0.00		0.00
D.	Sub Total (A+B+C)				61.70		219.14
E.	Profit & Over head	10% x			28.08		
F.	TOTAL PRICE by currency / volume	ne US\$/h	a		89.79		219.14
G.	TOTAL PRICE (L/C+F/C) / volume	US\$/h	a				308.93

UNIT PRICE ANALYSIS

No.			Unit	0	L/0	C(US\$)	F/C	(US\$)
NO.		Component	Unit	Quantity	U Price	Amount	U Price	Amount
A.		LABOUR						
	1	Foreman	MD	1.12	12.50	13.95		
	2	Common labor	MD	3.35	4.50	15.07		
	3	Light equipment operator	MD	1.12	9.00	10.04		
	4	Assistant operator	MD	1.12	8.00	8.93		
	5	Mechanic	MD	1.12	12.00	13.39		
		Sub Total				61.38		0.00
B.		MATERIAL						
	1	Diesel	liter	133.74			1.10	147.11
	2	Cement	ton	15.30			99.00	1,514.70
	3	Sand	m3	29.15	8.78	255.84		
	4	Aggregate	m3	43.40	21.42	929.63		
	5	Miscellaneous	LS					83.09
		Sub Total				1,185.47		1,744.90
C.		EQUIPMENT						
	1	Concrete plant	MD	1.12			300.00	334.82
	2	Generator	MD	1.12			125.00	139.51
	3							
	4							
	5	Miscellaneous						
		Sub Total				0.00		474.33
D.		Sub Total (A+B+C)				1,246.86		2,219.24
E.		Profit & Over head	10% x			346.61		
F.		TOTAL PRICE by currency / volume	US\$/m3			31.87		44.38
G.		TOTAL PRICE (F/C+L/C) / volume	US\$/m3	;			1	76.25

UNIT PRICE ANALYSIS

 Unit
 Quantity
 L/C(US\$)
 F/C(US\$)

 U Price
 Amount
 U Price
 Amount

39.08

69.83

No.

Project : SPPIDRIP
No. : CW-02
Work item : Mixing concrete (Plain concrete 1:3:6) by concrete plant 0.5 m³

Component

TOTAL PRICE (F/C+L/C) / volume US\$/m3

Remarks : 50 m3 base Payment unit : m3

LABOUR
Foreman
Common labor
Light equipment operator
Assistant operator
Mechanic 1.12 3.35 1.12 1.12 1.12 12.50 4.50 9.00 8.00 12.00 13.95 15.07 10.04 MD MD MD MD MD 8.93 13.39 Sub Total

MATERIAL

Diesel
Cement
Sand
Aggregate
Miscellaneous
Sub Total 61.38 0.00 B. 133.74 12.75 29.50 42.00 147.11 1,262.25 ton m3 m3 LS 258.92 899.64 8.78 21.42 EQUIPMENT MD MD 1.12 1.12 334.82 139.51 300.00 125.00 Concrete plant Generator Miscellaneous Sub Total 474.33 0.00 | Sub Total (A+B+C) | Profit & Over head | 10% x D | TOTAL PRICE by currency / volume | US\$/m3 1,219.94 317.41 30.75 1,954.16

No.		Unit	0	L/0	C(US\$)	F/C	(US\$)
No.	Component	Unit	Quantity	U Price	Amount	U Price	Amount
A.	LABOUR						
	Foreman	MD	1.12	12.50	13.95		
	Common labor	MD	3.35	4.50	15.07		
	Light equipment operator	MD	1.12	9.00	10.04		
	Assistant operator	MD	1.12	8.00	8.93		
	Mechanic	MD	1.12	12.00	13.39		
B.	Sub Total MATERIAL		-		61.38		0.00
	Diesel Diesel	liter	133.74			1.10	147.11
	Dieser		11.20			99.00	
	Cement Sand	ton m3	30.05	8.78	263.74	99.00	1,108.80
	Sand		40.95		263.74 877.15		
	Aggregate Miscellaneous	m3 LS	40.95	21.42	8//.15		62.80
	THE COLLINGUES	LS	-		1.140.00		
C.	Sub Total EQUIPMENT	1			1,140.89		1,318.71
		MD	1.12			300.00	334.82
		MD	1.12			125.00	139.51
	** * * * * * * * * * * * * * * * * * * *	MID	1.12			125.00	139.31
	Miscellaneous						
	Sub Total	٠			0.00		474.33
D.	Sub Total (A+B+C)				1,202,28		1,793,04
E.	Profit & Over head	10% x	D		299.53		
F.	TOTAL PRICE by currency / volume	US\$/m	3		30.04		35.86
G.	TOTAL PRICE (F/C+L/C) / volume	US\$/m3	3				65.90

UNIT PRICE ANALYSIS

Project : SPPIDRIP
No. : CW-04
Work item : Placing concrete by manual
Remarks : 50 m3 base
Payment unit : m3

No.	Component	Unit	Quantity	L/C	C(US\$)	F/C	(US\$)
No.	Component	Unit	Quantity	U Price	Amount	U Price	Amount
A.	LABOUR						
	Foreman	MD	1.25	12.50	15.63		
	Common labor	MD	6.25	4.50	28.13		
	Skilled labor	MD	1.56	10.00	15.63		
	1						
	5						
	Sub Total				59.38		0.0
B.	MATERIAL						
	1						
	2						
	3						
	1						
	Miscellaneous (vibrator etc.)	LS			17.81		0.0
	Sub Total				17.81		0.0
C.	EQUIPMENT						
	1						
	2						
	3						
	1						
	Miscellaneous						
	Sub Total				0.00		0.0
D.	Sub Total (A+B+C)				77.19		0.0
E.	Profit & Over head	10% x			7.72		
F.	TOTAL PRICE by currency / volume	US\$/m			1.70		0.0
G.	TOTAL PRICE (F/C+L/C) / volume	US\$/m3	3				1.7

UNIT PRICE ANALYSIS

No.	Component	Unit	Quantity	L/0	C(US\$)	F/C	(US\$)
NO.	Component		Quantity	U Price	Amount	U Price	Amount
A.	LABOUR						
1	Foreman	MD	0.19	12.50	2.42		
2	Driver	MD	1.94	6.50	12.58		
3							
4							
5							
	Sub Total				15.00		0.00
B.	MATERIAL						
1	Diesel	liter	147.11			1.10	161.82
2							
3							
4							
5	Miscellaneous	LS					8.09
	Sub Total				0.00		169.91
C.	EQUIPMENT						
1	Agitator truck 1.6 m3	MD	1.94			192.00	371.64
2							
3							
4							
5	Miscellaneous						
	Sub Total				0.00		371.64
D.	Sub Total (A+B+C)				15.00		541.56
E.	Profit & Over head	10% x	D		55.66		
F.	TOTAL PRICE by currency / volume	US\$/m3	3		1.41		10.83
G.	TOTAL PRICE (F/C+L/C) / volume	US\$/m3	;				12.24

UNIT PRICE ANALYSIS

No.	C	Unit	O	L/C	C(US\$)	F/C((US\$)
NO.	Component	Unit	Quantity	U Price	Amount	U Price	Amount
A.	LABOUR						
	1 Foreman	MD	0.28	12.50	3.53		
	2 Driver	MD	2.83	6.50	18.38		
	3						
	4						
	5						
	Sub Total				21.92		.0.
В.	MATERIAL						
	1 Diesel	liter	214.93			1.10	236
	2						
	3						
	4						
	5 Miscellaneous	LS					11
	Sub Total	_			0.00		248
C.	EQUIPMENT						
	1 Agitator truck 1.6 m3	MD	2.83			192.00	542
	2						
	3						
	4 5 Miscellaneous						
	Sub Total				0.00		542
D.	Sub Total (A+B+C)				21.92		791
E.	Profit & Over head	10% x	D		81.31		791
F.	TOTAL PRICE by currency / volum				2.06		15
					2.06		
G.	TOTAL PRICE (F/C+L/C) / volume	US\$/m3	5				17

 $\begin{array}{lll} Project & : SPPIDRIP \\ No. & : CW-07 \\ Work item & : Mixing concrete by portable concrete mixer 0.25m^3 for reinforcement concrete (1:2:4) \\ Remarks & : S0 & m^3 base \\ Payment unit & : m^3 \end{array}$

No.		Unit		L/C	C(US\$)	F/C	(US\$)
No.	Component	Unit	Quantity	U Price	Amount	U Price	Amount
A.	LABOUR						
1	Foreman	MD	8.18	12.50	102.31		
2	Skilled labor	MD	8.18	10.00	81.85		
3	Common labor	MD	40.92	4.50	184.16		
4	Mechanic	MD	8.18	12.00	98.22		
5	1						
	Sub Total				466.54		0.0
B.	MATERIAL						
1	Diesel	liter	133.74			1.10	147.
2	Cement	ton	15.30			99.00	1,514.
3	Sand	m3	29.15	8.78	255.84		
4	Aggregate	m3	43.40	21.42	929.63		
	Miscellaneous	LS			23.71		33.2
	Sub Total				1,209.18		1,695.0
C.	EQUIPMENT						
1	Concrete mixer 0.25 m3	MD	8.18			68.00	556.
2	1						
3	:						
4	<u> </u>						
5	Miscellaneous						
	Sub Total				0.00		556.:
D.	Sub Total (A+B+C)				1,675.72		2,251.0
E.	Profit & Over head	10% x	D		392.73		
F.	TOTAL PRICE by currency / volume	US\$/m	3		41.37		45.0
G.	TOTAL PRICE (F/C+L/C) / volume	US\$/m3					86.4

UNIT PRICE ANALYSIS

No.	Component	Unit	Quantity	L/C	C(US\$)	F/C	(US\$)
NO.	Component	Unit	Quantity	U Price	Amount	U Price	Amour
A.	LABOUR						
1	Foreman	MD	8.18	12.50	102.31		
- 2	Skilled labor	MD	8.18	10.00	81.85		
3	Common labor	MD	40.92	4.50	184.16		
4	Mechanic	MD	8.18	12.00	98.22		
	Sub Total				466.54		0
B.	MATERIAL						
	Diesel	liter	133.74			1.10	147
	Cement	ton	12.75			99.00	1,262
3	Sand	m3	29.50	8.78	258.92		
4	Aggregate	m3	42.00	21.42	899.64		
	Miscellaneous	LS			23.17		28
	Sub Total				1,181.73		1,437
C.	EQUIPMENT						
1	Concrete mixer 0.25 m3	MD	8.18			68.00	556
- 2	2						
3	3						
4							
	Miscellaneous						
	Sub Total				0.00		556
D.	Sub Total (A+B+C)				1,648.27		1,994
E.	Profit & Over head	10% x	D		364.24		
F.	TOTAL PRICE by currency / volume	US\$/m	3		40.25		39
G.	TOTAL PRICE (F/C+L/C) / volume	US\$/m3	}				80

UNIT PRICE ANALYSIS

No.	Component	Unit	Quantity	L/0	C(US\$)	F/C(US\$)	
NO.	Component	Unit	Quantity	U Price	Amount	U Price	Amount
A.	LABOUR						
1	Foreman	MD	8.18	12.50	102.31		
2	Skilled labor	MD	8.18	10.00	81.85		
3	Common labor	MD	40.92	4.50	184.16		
4	Mechanic	MD	8.18	12.00	98.22		
5							
	Sub Total				466.54		0.00
B.	MATERIAL						
1	Diesel	liter	133.74			1.10	147.11
2	Cement	ton	11.20			99.00	1,108.80
3	Sand	m3	30.05	8.78	263.74		
4	Aggregate	m3	40.95	21.42	877.15		
5	Miscellaneous	LS			22.82		25.12
	Sub Total				1,163.71		1,281.03
C.	EQUIPMENT						
1	Concrete mixer 0.25 m3	MD	8.18			68.00	556.57
2							
3							
4							
5	Miscellaneous						
	Sub Total				0.00		556.57
D.	Sub Total (A+B+C)				1,630.25		1,837.61
E.	Profit & Over head	10% x			346.79		
F.	TOTAL PRICE by currency / volume	US\$/m3	3		39.54		36.75
G.	TOTAL PRICE (F/C+L/C) / volume	US\$/m3					76.29

UNIT PRICE ANALYSIS

No.	C	Unit	O	L/C	C(US\$)	F/C((US\$)
NO.	Component	Unit	Quantity	U Price	Amount	U Price	Amo
A.	LABOUR						
	1 Foreman	MD	0.21	12.50	2.65		
	2 Steel worker	MD	2.12	5.00	10.61		
	3 Common labor	MD	1.06	4.50	4.77		
	4 Driver	MD	0.04	6.50	0.25		
	5						
	Sub Total				18.29		
B.	MATERIAL						
	Reinforment bar (deformed)	kg	105.00			0.82	
	2 Iron wire	kg	0.50			0.85	
	3						
	4						
	5 Miscellaneous	LS					
	Sub Total				0.00		
C.	EQUIPMENT						
	1 Bar bending machine etc.	LS	1.00				
	2						
	3						
	4						
	5 Miscellaneous						
	Sub Total				0.00		
D.	Sub Total (A+B+C)				18.29		
E.	Profit & Over head	10% x	D		11.19		
F.	TOTAL PRICE by currency / volume	US\$/kg			0.29		
G.	TOTAL PRICE (F/C+L/C) / volume	US\$/kg					

	No.	Component	Unit Qu	Quantity	L/C(US\$)		F/C(US\$)	
l	No.	Component		Quantity	U Price	Amount	U Price	Amount
ı	A.	LABOUR						
	1	Driver	MD	0.50	6.50	3.25		
	2	foreman	MD	0.50	12.50	6.25		
	3	Skilled labor	MD	0.40	10.00	4.00		
	4	Common labor	MD	2.00	4.50	9.00		
ı	5							
ſ		Sub Total				22.50		0.00
ſ	B.	MATERIAL						
	1	Diesel	liter	17.00			1.10	18.70
	2	Concrete pipe	m	10.30			30.00	309.00
	5	Miscellaneous	LS					16.39
ſ		Sub Total				0.00		344.09
ſ	C.	EQUIPMENT						
	1	Truck crane	MD	0.50			80.00	40.00
	2							
L	5	Miscellaneous						
		Sub Total				0.00		40.00
ſ	D.	Sub Total (A+B+C)				22.50		384.09
ſ	E.	Profit & Over head	10% x	D		40.66		
- 1								

TOTAL PRICE by currency / volume US\$/m
TOTAL PRICE (F/C+L/C) / volume US\$/m

UNIT PRICE ANALYSIS

No.	Component	Unit	Quantity	L/C	C(US\$)	F/C	(US\$)
NO.	Component	Oilit	Quantity	U Price	Amount	U Price	Amo
A.	BASE UNIT PRICE						
CW-07 1	Mixing concrete	m3	1.00	33.51	33.51	45.03	
CW-04 ²	Placing concrete	m3	1.00	1.54	1.54	0.00	
3							
4							
5							
	Sub Total				35.06		
B.	MATERIAL						
1	Form, curing etc.	LS	1.00		16.02		
2							
3							
5	Miscellaneous	LS			4.81		
	Sub Total				20.82		
C.	EQUIPMENT						
1							
2							
5	Miscellaneous						
	Sub Total				0.00		
D.	Sub Total (A+B+C)				55.88		-
E.	Profit & Over head	10% x	D		10.09		
F.	TOTAL PRICE by currency / volume	US\$/m	3		65.97		
G.	TOTAL PRICE (F/C+L/C) / volume	US\$/m3	,				1

UNIT PRICE ANALYSIS

			Unit	Quantity	L/C	C(US\$)	F/C(US\$)	
No.		Component			U Price	Amount	U Price	Amount
A.		BASE UNIT PRICE						
CW-08	1	Mixing concrete	m3	1.00	32.97	32.97	39.88	39.88
CW-04	2	Placing concrete	m3	1.00	1.54	1.54	0.00	0.00
	3							
	4							
	5							
		Sub Total				34.51		39.88
В.		MATERIAL						
	1	Form, curing etc.	LS	1.00		14.88		
	2							
	3							
	5	Miscellaneous	LS			4.46		
		Sub Total				19.34		0.00
C.		EQUIPMENT						
	1							
	2							
	5	Miscellaneous						
		Sub Total				0.00		0.00
D.		Sub Total (A+B+C)				53.85		39.88
E.		Profit & Over head	10% x	D		9.37		
F.		TOTAL PRICE by currency / volume	US\$/m	3		63.22		39.88

UNIT PRICE ANALYSIS

No		G	Unit	0	L/C	C(US\$)	F/C	(US\$)
No.		Component	Unit	Quantity	U Price	Amount	U Price	Amount
A.		BASE UNIT PRICE						
CW-09	1	Mixing concrete	m3	1.00	32.60	32.60	36.75	36.75
CW-04	2	Placing concrete	m3	1.00	1.54	1.54	0.00	0.00
	3							
	4							
	5							
		Sub Total				34.15		36.75
B.		MATERIAL						
	1	Form, curing etc.	LS	1.00		7.09		
	2							
	3							
	4							
	5	Miscellaneous	LS			3.90		
		Sub Total				10.99		0.00
C.		EQUIPMENT						
	1							
	2							
	3							
	4							
	5	Miscellaneous						
		Sub Total				0.00		0.00
D.		Sub Total (A+B+C)				45.14		36.75
E.		Profit & Over head	10% x	D		8.19		
F.		TOTAL PRICE by currency / volume	US\$/m2	3		53.33		36.75
G.		TOTAL PRICE (F/C+L/C) / volume	US\$/m3	3				90.08

Project : SPPIDRIP
No. : CW-201 (Combined unit price)
Work item : Diversion structure on main canal
Remarks : 1 place base
Payment unit : place or no

	g .	Unit	0	L/c	C(US\$)	F/C	(US\$)
No.	Component	Unit	Quantity	U Price	Amount	U Price	Amount
A.	BASE UNIT PRICE						
EW-03 1	Excavation common	m3	214.00	0.18	39.42	1.26	269.32
EW-10 2	Backfill by manpower	m3	94.00	3.49	327.97	0.24	22.94
CW-101 3	Reinforcement concrete	m3	72.00	55.88	4,023.49	45.03	3,242.34
CW-103 4	Lean concrete	m3	8.00	45.14	361.11	36.75	294.02
CW-10 5	Reinforcement bar, deformed bar	kg	7200.00	0.18	1,316.69	0.94	6,737.53
SW-02 6	Stone masory	m3	14.00	34.52	483.28	19.31	270.34
7	Others works	LS	1.00		131.04		216.73
8							
9							
	Sub Total				6,682.99		11,053.21
B.	MATERIAL						
1	Slide gate 0.6m x 0.6m	unit	2.00	48.97	97.94	1,243.97	2,487.94
2	Miscellanous	LS	1.00		1.96		49.76
3							
	Sub Total				99.90		2,537.70
D.	Sub Total (A+B+C)				6,782.88		13,590.91
E.	Profit & Over head	10% x	D		2,037.38		
F.	TOTAL PRICE by currency / volume	US\$/pk	ice		8,820.26		13,590.91
G.	TOTAL PRICE (F/C+L/C) / volume U	JS\$/plac	e				22,411.17

UNIT PRICE ANALYSIS

No	Component	Unit	Quantity		C(US\$)	F/C	(US\$)
NO.	Component	Unit	Quantity	U Price	Amount	U Price	Amount
A.	BASE UNIT PRICE						
EW-03 1	Excavation common	m3	47.00	0.18	8.66	1.26	59.15
EW-10 ²	Backfill by manpower	m3	47.00	3.49	164.03	0.24	11.47
EW-13 3	Embankment	m3	32.00	6.46	206.72	5.61	179.52
CW-101 4	Reinforcement concrete	m3	41.00	55.88	2,291.15	45.03	1,846.33
CW-103 5	Lean concrete	m3	5.00	45.14	225.69	36.75	183.76
CW-10 6	Reinforcement bar, deformed bar	kg	4080.00	0.18	746.12	0.94	3,817.93
SW-02 7	Stone masory	m3	35.00	34.52	1,208.20	19.31	675.85
8	Others works	LS	1.00		97.01		135.48
9							
#							
	Sub Total				4,947.59		6,909.49
B.	MATERIAL						
1	Miscellanous	LS	1.00		98.95		138.19
2							
3							
4							
	Sub Total				98.95		138.19
D.	Sub Total (A+B+C)				5,046.54		7,047.68
E.	Profit & Over head	10% x	D		1,209.42		
F.	TOTAL PRICE by currency / volume	US\$/pk	ice		6,255.96		7,047.68
G.		JS\$/plac	e				13,303,64

UNIT PRICE ANALYSIS

No.

Project : SPPIDRIP
No. : CW-203 (Combined unit price)
Work item : Diversion structure on secondary canal

Sub Total (A+B+C)

Component

Remarks : 1 place base Payment unit : place or nos

Unit Quantity L/C(USS) F/C(USS)
U Price Amount U Price Amount A.
EW-03 1
EW-10 2
Excavation common
EW-11 3
EW-13 3
CW-101 4
Reinforcement concrete
CW-103 5
Lean concrete
CW-10 6
Reinforcement bar, deformed bar
SW-02 7
Stone masory
Others works 0.18 3.49 6.46 55.88 45.14 0.18 34.52 6.29 3.42 0.00 1,080.78 110.26 2,245.84 154.48 5.00 14.00 0.00 24.00 3.00 2400.00 8.00 1.00 0.92 1.26 0.24 5.61 45.03 36.75 0.94 19.31 m3 m3 m3 m3 kg m3 LS 48.86 48.86 0.00 1,341.16 135.42 438.90 276.16 44.83 72.02 Sub Total
MATERIAL
Slide gate 0.6m x 0.6m
Miscellous 3,673.09 2,286.24 unit LS 1.00 48.97 48.97 1,243.97 1.243.97 0.98 24.88 Sub Total 49.95 1,268.85

2.336.19

727.81 3,064.01

UNIT PRICE ANALYSIS

Project : SPPIDRIP
No. : CW-204 (Combined unit price)
Work item : Cross drain on secondary canal Remarks : 1 place base Payment unit : place or nos

No.	6	Unit	0	L/C	C(US\$)	F/C	(US\$)
INO.	Component	Ont	Quantity	U Price	Amount	U Price	Amount
A.	BASE UNIT PRICE						
EW-03 1	Excavation common	m3	54.00	0.18	9.95	1.26	67.96
EW-10 2	Backfill by manpower	m3	26.00	3.49	90.74	0.24	6.34
EW-13 3	Embankment	m3	26.00	6.46	167.96	5.61	145.86
CW-101 4	Reinforcement concrete	m3	7.00	55.88	391.17	45.03	315.23
CW-103 5	Lean concrete	m3	3.00	45.14	135.42	36.75	110.20
CW-102 6	Plain concrete	m3	13.00	53.75	698.75	39.88	518.4
CW-10 7	Reinforcement bar, deformed bar	kg	350.00	0.18	64.01	0.94	327.52
CW-12 8	Concrete pipe Dia.800mm	m3	11.00	2.87	31.60	47.05	517.53
SW-01 9	Gabion mattress	m3	8.00	46.52	372.16	29.31	234.48
#	Other works				39.24		44.87
#							
	Sub Total				2,000.99		2,288.49
B.	MATERIAL						
1							
2							
3							
	Sub Total				0.00		0.00
D.	Sub Total (A+B+C)				2,000.99		2,288.4
E.	Profit & Over head	10% x	D		428.95		
F.	TOTAL PRICE by currency / volume	US\$/pk	ice		2,429.93		2,288.4
G.	TOTAL PRICE (F/C+L/C) / volume	US\$/plac	e				4,718.42

4,941.94

Project : SPPIDRIP
No. : CW-205 (Combined unit price)
Work item : Pipe culver for roadcrossing

Remarks : 1 place base
Payment unit : place or nos

No.	Component	Unit	Quantity		C(US\$)	F/C	(US\$)
NO.	Component	Unit	Quantity	U Price	Amount	U Price	Amount
A.	BASE UNIT PRICE						
EW-03 1	Excavation common	m3	12.00	0.18	2.21	1.26	15.10
EW-10 ²	Backfill by manpower	m3	7.00	3.49	24.43	0.24	1.71
EW-13 3	Embankment	m3	34.00	6.46	219.64	5.61	190.74
CW-101 4	Reinforcement concrete	m3	3.00	55.88	167.65	45.03	135.10
CW-103 5	Lean concrete	m3	2.00	45.14	90.28	36.75	73.50
CW-102 6	Plain concrete	m3	5.00	53.75	268.75	39.88	199.40
CW-10 7	Reinforcement bar, deformed bar	kg	100.00	0.18	18.29	0.94	93.58
CW-12 8	Concrete pipe Dia.800mm	m3	12.00	2.87	34.47	47.05	564.58
	Other works				41.29		63.69
	Sub Total				867.00		1,337.39
B.	MATERIAL						
1							
2							
3							
	Sub Total				0.00		0.00
D.	Sub Total (A+B+C)				867.00		1,337.39
E.	Profit & Over head	10% x	D		220.44		
F.	TOTAL PRICE by currency / volume	US\$/pk	ice		1,087.44		1,337.39
G.	TOTAL PRICE (F/C+L/C) / volume U	JS\$/plac	e				2,424.83

UNIT PRICE ANALYSIS

Project : SPPIDRIP

No. : CW-206 (Combined unit price)

Work item : Pipe culver for for house or farm road

Remarks : 1 place base
Payment unit : place or nos

		** 5	0	L/C	C(US\$)	F/C	(US\$)
No.	Component	Unit	Quantity	U Price	Amount	U Price	Amount
A.	BASE UNIT PRICE						
EW-03 1	Excavation common	m3	7.00	0.18	1.29	1.26	8.81
EW-10 ²	Backfill by manpower	m3	4.00	3.49	13.96	0.24	0.98
EW-13 3	Embankment	m3	21.00	6.46	135.66	5.61	117.81
CW-101 4	Reinforcement concrete	m3	3.00	55.88	167.65	45.03	135.10
CW-103 5	Lean concrete	m3	1.00	45.14	45.14	36.75	36.75
CW-102 6	Plain concrete	m3	3.00	53.75	161.25	39.88	119.64
CW-10 7	Reinforcement bar, deformed bar	kg	100.00	0.18	18.29	0.94	93.58
CW-12 8	Concrete pipe Dia.800mm	m3	6.00	2.87	17.24	47.05	282.29
#	Other works				28.02		39.75
#							
	Sub Total				588.49		834.70
B.	MATERIAL						
1							
2							
3							
	Sub Total				0.00		0.00
	Sub Total				0.00		0.00
D.	Sub Total (A+B+C)				588.49		834.70
E.	Profit & Over head	10% x	D		142.32		

730.81

TOTAL PRICE by currency / volume US\$/place
TOTAL PRICE (F/C+L/C) / volume US\$/place

UNIT PRICE ANALYSIS

Project : SPPIDRIP
No. : CW-207 (Combined unit price)
Work item : Off-take Type-1 for main canal (Q > 0.2 m3/s)

Remarks : 1 place base
Payment unit : place or nos

No.		Unit	0	L/C	C(US\$)	F/C	(US\$)
NO.	Component	Ont	Quantity	U Price	Amount	U Price	Amount
A.	BASE UNIT PRICE						
EW-03 1	Excavation common	m3	24.00	0.18	4.42	1.26	30.20
EW-10 ²	Backfill by manpower	m3	22.00	3.49	76.78	0.24	5.37
EW-13 3	Embankment	m3		6.46	0.00	5.61	0.00
CW-101 4	Reinforcement concrete	m3	5.00	55.88	279.41	45.03	225.16
CW-103 5	Lean concrete	m3	2.00	45.14	90.28	36.75	73.50
CW-102 6	Plain concrete	m3	6.00	53.75	322.50	39.88	239.28
CW-10 7	Reinforcement bar, deformed bar	kg	400.00	0.18	73.15	0.94	374.31
CW-12 8	Concrete pipe Dia.800mm	m3	5.00	2.87	14.36	47.05	235.24
SW-02 9	Stone masonry	m3	10.00	34.52	345.20	19.31	193.10
#	Other works	LS			24.12		27.52
	Sub Total				1,230.22		1,403.69
B.	MATERIAL						
1	Slide gate						
2							
3							
	Sub Total				0.00		0.00
D.	Sub Total (A+B+C)				1,230.22		1,403.69
E.	Profit & Over head	10% x l	D		263.39		
F.	TOTAL PRICE by currency / volume	US\$/pla	ce		1,493.61		1,403.69
G.	TOTAL PRICE (F/C+L/C) / volume U	JS\$/plac	e				2,897.30

UNIT PRICE ANALYSIS

Project : SPPIDRIP

. Stridkir : CW-208 (Combined unit price) : Off-take Type-2 for main canal (Q > 0.2 m3/s) : 1 place base

TOTAL PRICE (F/C+L/C) / volume US\$/place

remarks : 1 place base
Payment unit : place or nos

Component A. EW-03 EW-10 EW-13 CW-101 CW-103 CW-102 CW-10 CW-12 SW-02 BASE UNIT PRICE Excavation common Backfill by manpower m3 m3 m3 m3 m3 kg m3 m3 0.18 3.49 6.46 55.88 45.14 53.75 0.18 2.87 34.52 1.11 20.94 0.00 223.53 90.28 161.25 58.52 14.36 172.60 1.26 0.24 5.61 45.03 36.75 39.88 0.94 47.05 19.31 7.55 1.46 0.00 180.13 73.50 119.64 299.45 235.24 96.55 6.00 Embankment Reinforcement concrete 4.00 Reinforcement concrete
Lean concrete
Plain concrete
Reinforcement bar, deformed bar
Concrete pipe Dia.800mm
Stone masonry 2.00 3.00 320.00 5.00 5.00 Other works
Sub Total
MATERIAL 14.85 757.43 20.27 1,033.80 Slide gate 0.00 757.43 179.12 0.00 1,033.80

Project : SPPIDRIP
No. : CW-301 (Combined unit price)
Work item : Spillwg (NMC-22)
Remurks : 1 place base
Payment unit : place or nos

No.		Unit		L/C	C(US\$)	F/C	(US\$)
No.	Component	Unit	Quantity	U Price	Amount	U Price	Amount
A.	BASE UNIT PRICE						
EW-03 1	Excavation common	m3	3,708	0.18	683.01	1.26	4,666.
EW-10 2	Backfill by manpower	m3	372	3.49	1,298.28	0.24	90.7
CW-101 3	Reinforcement concrete	m3	99	55.88	5,532.29	45.03	4,458.
CW-103 4	Lean concrete	m3	24	45.14	1,083.32	36.75	882.
CW-10 5	Reinforcement bar, deformed bar	kg	4,956	0.18	906.32	0.94	4,637.
SW-02 6	Stone masonry	m3	2,616	34.52	90,304.32	19.31	50,514.
EW-16 7	Cobble stone foudation	m3	243	19.75	4,798.76	3.64	884.
EW-20 8	Riprap protection	m3	84	17.45	1,465.80	5.70	479.
9							
#	Other works	LS			5,303.61		3,330.
	Sub Total				111,375.72		69,944.
B.	MATERIAL						
1	Slide gate 1.0 x 1.0 m	no	3	92.25	276.75	1,697.43	5,092.
2							
3							
	Sub Total				276.75		5,092.
C.	EQUIPMENT						
1							
2							
3							
	Sub Total				0.00		0.
D.	Sub Total (A+B+C)				111,652.47		75,036.
E.	Profit & Over head	10% x	D		18,668.92		
F.	TOTAL PRICE by currency / volume	US\$/pk	nce		130,321.39		75,036.
G.	TOTAL PRICE (F/C+L/C) / volume	US\$/plac	e.				205,358.

UNIT PRICE ANALYSIS

No		Unit		L/C	C(US\$)	F/C	(US\$)
No.	Component	Unit	Quantity	U Price	Amount	U Price	Amount
A.	BASE UNIT PRICE						
EW-03 1	Excavation common	m3	668	0.18	123.05	1.26	840.6
EW-10 2	Backfill by manpower	m3	404	3.49	1,409.96	0.24	98.5
CW-101 3	Reinforcement concrete	m3	53	55.88	2,961.73	45.03	2,386.7
CW-103 4	Lean concrete	m3	17	45.14	767.35	36.75	624.7
CW-10 5	Reinforcement bar, deformed bar	kg	4,488	0.18	820.74	0.94	4,199.7
SW-02 6	Stone masonry	m3	539	34.52	18,606.28	19.31	10,408.0
EW-16 7	Cobble stone foudation	m3	116	19.75	2,290.77	3.64	422.2
EW-20 8	Riprap protection	m3	77	17.45	1,343.65	5.70	439.1
9							
#	Other works	LS			1,416.18		971.0
	Sub Total				29,739.70		20,390.95
B.	MATERIAL						
1	Slide gate 1.0 x 1.0 m	no	2	92.25	184.50	1,697.43	3,394.8
2							
3							
	Sub Total				184.50		3,394.8
C.	EQUIPMENT						
1							
2							
3							
	Sub Total				0.00		0.0
D.	Sub Total (A+B+C)				29,924.20		23,785.8
E.	Profit & Over head	10% x	D		5,371.00		
F.	TOTAL PRICE by currency / volume	US\$/pl	ace		35,295.20		23,785.8
G.	TOTAL PRICE (F/C+L/C) / volume	US\$/plac	ce				59.081.0

UNIT PRICE ANALYSIS

Project : SPPIDRIP
No. : CW-303 (Combined unit price)
Work item : Spillway (SMC-24)
Remarks : 1 place base
Payment unit : place or nos

		Unit	0 0	L/C	C(US\$)	F/C	(US\$)
No.	Component	Unit	Quantity	U Price	Amount	U Price	Amount
A.	BASE UNIT PRICE						
EW-03 1	Excavation common	m3	1,039	0.18	191.38	1.26	1,307.5
EW-10 2	Backfill by manpower	m3	367	3.49	1,280.83	0.24	89.5
CW-101 3	Reinforcement concrete	m3	48	55.88	2,682.32	45.03	2,161.5
CW-103 4	Lean concrete	m3	15	45.14	677.08	36.75	551.2
CW-10 5	Reinforcement bar, deformed bar	kg	4,080	0.18	746.12	0.94	3,817.9
SW-02 6	Stone masonry	m3	1,237	34.52	42,701.24	19.31	23,886.4
EW-16 7	Cobble stone foudation	m3	338	19.75	6,674.82	3.64	1,230.3
EW-20 8	Riprap protection	m3	70	17.45	1,221.50	5.70	399.2
9							
#	Other works	LS			2,808.77		1,672.2
	Sub Total				58,984.07		35,116.
B.	MATERIAL						
1	Slide gate 1.0 x 1.0 m	no	2	92.25	184.50	1,697.43	3,394.8
2							
3							
	Sub Total				184.50		3,394.8
C.	EQUIPMENT						
1							
2							
3							
	Sub Total				0.00		0.0
D.	Sub Total (A+B+C)				59,168.57		38,510.9
E.	Profit & Over head	10% x	D		9,767.95		
F.	TOTAL PRICE by currency / volume	: US\$/pla	ace		68,936.52		38,510.9
G.	TOTAL PRICE (F/C+L/C) / volume	US\$/plac	۹.				107,447.4

UNIT PRICE ANALYSIS

Project : SPPIDRIP

No. : CW-304 (Combined unit price)

Work item : Spillway (SMC-25)

Remarks : 1 place base

Payment unit : place or nos

No.	Community	Unit	Quantity	L/C	C(US\$)	F/C(US\$)	
No.	Component	Unit	Quantity	U Price	Amount	U Price	Amount
A.	BASE UNIT PRICE						
EW-03 1	Excavation common	m3		0.18	0.00	1.26	0.0
EW-10 2	Backfill by manpower	m3		3.49	0.00	0.24	0.0
CW-101 3	Reinforcement concrete	m3		55.88	0.00	45.03	0.0
CW-103 4	Lean concrete	m3		45.14	0.00	36.75	0.0
CW-10 5	Reinforcement bar, deformed bar	kg		0.18	0.00	0.94	0.0
SW-02 6	Stone masonry	m3		34.52	0.00	19.31	0.0
EW-16 7	Cobble stone foudation	m3		19.75	0.00	3.64	0.0
EW-20 8	Riprap protection	m3		17.45	0.00	5.70	0.0
9							
#	Other works	LS			0.00		0.0
	Sub Total				0.00		0.0
B.	MATERIAL						
1	Slide gate 1.0 x 2.5 m	no	1	184.50	184.50	3,394.86	3,394.8
2							
3	Miscellaneous	LS			9.23		169.7
	Sub Total				193.73		3,564.6
C.	EQUIPMENT						
1							
2							
3							
	Sub Total				0.00		0.0
D.	Sub Total (A+B+C)				193.73		3,564.6
E.	Profit & Over head	10% x	D		375.83		
F.	TOTAL PRICE by currency / volume	US\$/pk	nce		569.56		3,564.0
G.	TOTAL PRICE (F/C+L/C) / volume	US\$/plac	e				4,134.

No.		Unit		L/C	C(US\$)	F/C	(US\$)
No.	Component	Unit	Quantity	U Price	Amount	U Price	Amount
A.	BASE UNIT PRICE						
EW-03 1	Excavation common	m3	670.00	0.18	123.41	1.26	843.2
EW-05	Excavation, transportation & disposal	m3	739.00	0.22	162.58	2.87	2,120.9
EW-10 2	Backfill by manpower	m3	670.00	3.49	2,338.30	0.24	163.4
EW-13-1 ³	Embankment by borrow material	m3	363.00	0.85	308.55	8.66	3,143.5
CW-101 4	Reinforcement concrete	m3	283.30	55.88	15,831.30	45.03	12,757.
CW-103 5	Lean concrete	m3	27.70	45.14	1,250.33	36.75	1,018.0
CW-102 6	Plain concrete	m3	16.00	53.75	860.00	39.88	638.
CW-10 7	Reinforcement bar, deformed bar	kg	13,189	0.18	2,411.92	0.94	12,341.
EW-16 8	Sand & gravel foundation	m3	42.50	19.75	839.29	3.64	154.
SW-01 9	Gabion mattress	m3	89.00	46.70	4,156.30	31.06	2,764.
EW-19	Demolition of concrete	m3	327.00	5.01	1,638.27	15.11	4,940.
#	Other works	LS			1,414.10		1,797.
	Sub Total				31,334.35		42,684.
B.	MATERIAL						
1	Slide gate (2.0 x 3.0 m)	no	3.00	171.30	513.90	3,006.45	9,019.
2							
3							
	Sub Total				513.90		9,019.
C.	EQUIPMENT						
1							
2							
3							
	Sub Total				0.00		0.
D.	Sub Total (A+B+C)				31,848.25		51,703.
E.	Profit & Over head	10% x	D		8,355.18		
F.	TOTAL PRICE by currency / volume	US\$/pk	ice		40,203.43		51,703.
G.	TOTAL PRICE (F/C+L/C) / volume 1	JS\$/plac	e	_			91,906.

UNIT PRICE ANALYSIS

Project : SPPIDRIP
No. : CW-306 (Combined unit price)
Work item : Check structure on main canal, new
Remarks : 1 place base
Payment unit : place or nos

No.	Component	Unit	Quantity		C(US\$)		(US\$)
110.	Component	One	Quantity	U Price	Amount	U Price	Amount
A.	BASE UNIT PRICE						
EW-03 1	Excavation common	m3	670.00	0.18	123.41	1.26	843.20
EW-05	Excavation, transportation & disposal	m3	739.00	0.22	162.58	2.87	2,120.93
EW-10 ²	Backfill by manpower	m3	670.00	3.49	2,338.30	0.24	163.48
EW-13-1 3	Embankment by borrow material	m3	363.00	0.85	308.55	8.66	3,143.58
CW-101 4	Reinforcement concrete	m3	283.30	55.88	15,831.30	45.03	12,757.70
CW-103 5	Lean concrete	m3	27.70	45.14	1,250.33	36.75	1,018.03
CW-102 6	Plain concrete	m3	16.00	53.75	860.00	39.88	638.08
CW-10 7	Reinforcement bar, deformed bar	kg	13,189	0.18	2,411.92	0.94	12,341.84
EW-16 8	Sand & gravel foundation	m3	42.50	19.75	839.29	3.64	154.70
SW-01 9	Gabion mattress	m3	89.00	46.70	4,156.30	31.06	2,764.34
#	Other works	LS			1,414.10		1,797.29
	Sub Total				29,696.08		37,743.18
B.	MATERIAL						
1	Slide gate (2.0 x 3.0 m)	no	3.00	171.30	513.90	3,006.45	9,019.35
2							
3							
	Sub Total				513.90		9,019.35
C.	EQUIPMENT						
1							
2							
3							
	Sub Total				0.00		0.00
D.	Sub Total (A+B+C)				30,209.98		46,762.53
E.	Profit & Over head	10% x	D		7,697.25		
F.	TOTAL PRICE by currency / volume	US\$/pk	псе		37,907.24		46,762.53
G.	TOTAL PRICE (F/C+L/C) / volume 1	JS\$/plac	e				84,669.76

UNIT PRICE ANALYSIS

Project : SPPIDRIP
No. : CW-307 (Combined unit price)
Work item : Turnout, replacement with new
Remarks : 1 place base
Payment unit : place or nos

No.	Component	Unit	Quantity	L/C	C(US\$)	F/C(US\$)	
INO.	Component	Oilit	Quantity	U Price	Amount	U Price	Amount
A.	BASE UNIT PRICE						
EW-03 1	Excavation common	m3	30.00	0.18	5.53	1.26	37.76
EW-05	Excavation, transportation & disposal	m3	20.00	0.22	4.40	2.87	57.40
EW-10 ²	Backfill by manpower	m3	30.00	3.49	104.70	0.24	7.32
EW-13-1 3	Embankment by borrow material	m3	8.00	0.85	6.80	8.66	69.28
CW-101 4	Reinforcement concrete	m3	8.80	55.88	491.76	45.03	396.29
CW-103 5	Lean concrete	m3	2.00	45.14	90.28	36.75	73.50
CW-102 6	Plain concrete	m3		53.75	0.00	39.88	0.00
CW-10 7	Reinforcement bar, deformed bar	kg	360	0.18	65.83	0.94	336.88
CW-11 8	Concrete pipe Dia. 500mm	m3	5.30	2.25	11.93	38.41	203.57
EW-19 9	Demolition of concrete	m3	10.80	5.01	54.11	15.11	163.19
#	Other works	LS			41.77		67.26
	Sub Total				877.10		1,412.44
B.	MATERIAL						
GW-04 1	Slide gate (0.5 x 1.0 m)	no	1.00	61.50	61.50	1,326.05	1,326.05
2							
3							
	Sub Total				61.50		1,326.05
C.	EQUIPMENT						
1							
2							
3							
	Sub Total	•			0.00		0.00
D.	Sub Total (A+B+C)				938.60		2,738.49
E.	Profit & Over head	10% x	D		367.71		
F.	TOTAL PRICE by currency / volume	US\$/pla	ice		1,306,30		2,738.49
G.					1,000.00		4,044.80
G.	ITOTAL PRICE (F/C+L/C) / volume	US\$/plac	e				4,044.8

UNIT PRICE ANALYSIS

Project : SPPIDRIP
No. : CW-308 (Combined unit price)
Work item : Turnout, new
Remarks : 1 place base
Payment unit : place or nos

No.	Communit	Unit	Oit	L/0	C(US\$)	F/C	(US\$)
No.	Component	Unit	Quantity	U Price	Amount	U Price	Amount
A.	BASE UNIT PRICE						
EW-03 1	Excavation common	m3	30.00	0.18	5.53	1.26	37.76
EW-05	Excavation, transportation & disposal	m3	20.00	0.22	4.40	2.87	57.40
EW-10 ²	Backfill by manpower	m3	30.00	3.49	104.70	0.24	7.32
EW-13-1 3	Embankment by borrow material	m3	8.00	0.85	6.80	8.66	69.28
CW-101 4	Reinforcement concrete	m3	8.80	55.88	491.76	45.03	396.29
CW-103 5	Lean concrete	m3	2.00	45.14	90.28	36.75	73.50
CW-102 6	Plain concrete	m3		53.75	0.00	39.88	0.00
CW-10 7	Reinforcement bar, deformed bar	kg	360	0.18	65.83	0.94	336.88
CW-11 8	Concrete pipe Dia. 500mm	m3	5.30	2.25	11.93	38.41	203.57
	Other works	LS			39.06		59.10
	Sub Total				820.28		1,241.09
B.	MATERIAL						
GW-04 1	Slide gate (0.5 x 1.0 m)	no	1.00	61.50	61.50	1,326.05	1,326.05
2							
3							
	Sub Total				61.50		1,326.05
C.	EQUIPMENT						
1							
2							
3							
	Sub Total				0.00		.0.00
D.	Sub Total (A+B+C)				881.78		2,567.14
E.	Profit & Over head	10% x	D		344.89		-
F.	TOTAL PRICE by currency / volume	US\$/pk	ice		1,226.68		2,567.14
G.	TOTAL PRICE (F/C+L/C) / volume U	JS\$/plac	e				3,793.82

No.	6	Unit	0	L/C	C(US\$)	F/C	(US\$)
No.	Component	Unit	Quantity	U Price	Amount	U Price	Amount
A.	BASE UNIT PRICE						
EW-03 1	Excavation common	m3	78.00	0.18	14.37	1.26	98.16
EW-05	Excavation, transportation & disposal	m3	156.00	0.22	34.32	2.87	447.72
EW-10 2	Backfill by manpower	m3	78.00	3.49	272.22	0.24	19.03
EW-13-1 3	Embankment by borrow material	m3	520.00	0.85	442.00	8.66	4,503.20
CW-101 4	Reinforcement concrete	m3	93.60	55.88	5,230.53	45.03	4,215.04
CW-103 5	Lean concrete	m3	8.20	45.14	370.13	36.75	301.37
CW-102 6	Plain concrete	m3	26.70	53.75	1,435.13	39.88	1,064.80
CW-10 7	Reinforcement bar, deformed bar	kg	6,682	0.18	1,221.96	0.94	6,252.80
EW-16 8	Sand & gravel foundation	m3	39.00	19.75	770.17	3.64	141.96
SW-01 9	Gabion mattress	m3	37.70	46.70	1,760.59	31.06	1,170.96
EW-19 9	Demolition of concrete	m3	97.00	5.01	485.97	15.11	1,465.67
	Other works	LS			601.87		984.04
	Sub Total				12,639.26		20,664.75
B.	MATERIAL						
1							
2							
3							
	Sub Total				0.00		0.00
C.	EQUIPMENT						
1							
2							
3							
	Sub Total				0.00		0.00
D.	Sub Total (A+B+C)				12,639.26		20,664.75
E.	Profit & Over head	10% x	D		3,330.40		
F.	TOTAL PRICE by currency / volume	US\$/pla	ice		15,969.66		20,664.75
G.	TOTAL PRICE (F/C+L/C) / volume U	JS\$/plac	·e				36,634.41

UNIT PRICE ANALYSIS

Project : SPPIDRIP
No. : CW-310 (Combined unit price)
Work item : Construction of new Bridge
Remarks : 1 place base
Payment unit : place or nos

No.	Component	Unit	Quantity	L/C	C(US\$)	F/C	(US\$)
NO.	Component	Unit	Quantity	U Price	Amount	U Price	Amount
A.	BASE UNIT PRICE						
EW-03 1	Excavation common	m3	78.00	0.18	14.37	1.26	98.16
EW-05	Excavation, transportation & disposal	m3	156.00	0.22	34.32	2.87	447.72
EW-10 ²	Backfill by manpower	m3	78.00	3.49	272.22	0.24	19.03
EW-13-1 3	Embankment by borrow material	m3	520.00	0.85	442.00	8.66	4,503.20
CW-101 4	Reinforcement concrete	m3	93.60	55.88	5,230.53	45.03	4,215.04
CW-103 5	Lean concrete	m3	8.20	45.14	370.13	36.75	301.37
CW-102 6	Plain concrete	m3	26.70	53.75	1,435.13	39.88	1,064.80
CW-10 7	Reinforcement bar, deformed bar	kg	6,682	0.18	1,221.96	0.94	6,252.80
EW-16 8	Sand & gravel foundation	m3	39.00	19.75	770.17	3.64	141.96
SW-01 9	Gabion mattress	m3		46.70	0.00	31.06	0.00
EW-19 9	Demolition of concrete	m3	97.00	5.01	485.97	15.11	1,465.67
#	Other works	LS			513.84		925.49
	Sub Total				10,790.64		19,435.24
B.	MATERIAL						
1							
2							
3							
	Sub Total				0.00		0.00
C.	EQUIPMENT						
1							
2							
3							
	Sub Total				0.00		0.00
D.	Sub Total (A+B+C)				10,790.64		19,435.24
E.	Profit & Over head	10% x	D		3,022.59		
F.	TOTAL PRICE by currency / volume	US\$/pk	ice		13,813.23		19,435.24
G.	TOTAL PRICE (F/C+L/C) / volume	US\$/plac	-ρ				33,248,47

UNIT PRICE ANALYSIS

Project : SPPIDRIP
No. : CW-311 (Combined unit price)
Work item : Construction of foot bridge
Remarks : 1 place base
Payment unit : place or nos

No.	Component	Unit	Quantity	L/C	C(US\$)	F/C	(US\$)
140.	Component	Oill	Quantity	U Price	Amount	U Price	Amount
A.	BASE UNIT PRICE						
EW-03 1	Excavation common	m3	3.00	0.18	0.55	1.26	3.78
EW-05	Excavation, transportation & disposal	m3	72.00	0.22	15.84	2.87	206.64
EW-10 ²	Backfill by manpower	m3	3.00	3.49	10.47	0.24	0.73
EW-13-1 3	Embankment by borrow material	m3	190.00	0.85	161.50	8.66	1,645.40
CW-101 4	Reinforcement concrete	m3	28.40	55.88	1,587.04	45.03	1,278.92
CW-103 5	Lean concrete	m3	6.50	45.14	293.40	36.75	238.89
CW-102 6	Plain concrete	m3	19.00	53.75	1,021.25	39.88	757.72
CW-10 7	Reinforcement bar, deformed bar	kg	1,400	0.18	256.02	0.94	1,310.08
EW-16 8	Sand & gravel foundation	m3	28.00	19.75	552.94	3.64	101.92
SW-01 9	Gabion mattress	m3	27.00	46.70	1,260.90	31.06	838.62
#	Other works	LS			258.00		319.13
	Sub Total				5,417.92		6,701.83
B.	MATERIAL						
1							
2							
3							
	Sub Total				0.00		0.00
C.	EQUIPMENT						
1							
2							
3							
	Sub Total				0.00		0.00
D.	Sub Total (A+B+C)				5,417.92		6,701.83
E.	Profit & Over head	10% x l	D		1,211.97		
F.	TOTAL PRICE by currency / volume	US\$/pla	ice		6,629.89		6,701.83
G.	TOTAL PRICE (F/C+L/C) / volume U	JS\$/plac	e				13,331.72

UNIT PRICE ANALYSIS

Project : SPPIDRIP
No. : CW-312 (Combined unit price)
Work item : Drainage inlet
Remriks : 1 place base
Payment unit : place or nos

No		Unit	0 0	L/C	C(US\$)	F/C	(US\$)
No.	Component	Unit	Quantity	U Price	Amount	U Price	Amount
A.	BASE UNIT PRICE						
EW-03 1	Excavation common	m3	29.00	0.18	5.34	1.26	36.50
EW-05	Excavation, transportation & disposal	m3	8.00	0.22	1.76	2.87	22.96
EW-10 2	Backfill by manpower	m3	29.00	3.49	101.21	0.24	7.00
EW-13-1 3	Embankment by borrow material	m3	0.00	0.85	0.00	8.66	0.00
CW-101 4	Reinforcement concrete	m3		55.88	0.00	45.03	0.00
CW-103 5	Lean concrete	m3	1.80	45.14	81.25	36.75	66.15
CW-102 6	Plain concrete	m3		53.75	0.00	39.88	0.00
CW-10 7	Reinforcement bar, deformed bar	kg		0.18	0.00	0.94	0.0
EW-16 8	Concrete pipe Dia. 800mm	m3	9.00	2.84	25.52	48.40	435.5
	Other works	LS			10.75		28.4
	Sub Total				225.83		596.6
B.	MATERIAL						
1							
2							
3							
	Sub Total				0.00		0.0
C.	EQUIPMENT						
1							
2							
3							
	Sub Total				0.00		0.0
D.	Sub Total (A+B+C)				225.83		596.6
E.	Profit & Over head	10% x	D		82.25		
F.	TOTAL PRICE by currency / volume	US\$/pk	ice		308.08		596.6
G.	TOTAL PRICE (F/C+L/C) / volume	JS\$/plac	-ρ				904.7

No.	G	Unit	O		(US\$)	F/C	(US\$)
No.	Component	Unit	Quantity	U Price	Amount	U Price	Amount
A.	LABOUR						
1	Foreman	MD	2.12	12.50	26.50		
2	Mason	MD	16.67	8.00	133.33		
3	Common labor	MD	23.33	4.50	105.00		
4	Dilvei	MD	1.25	6.50	8.13		
5	·						
	Sub Total				272.96		0.0
B.	MATERIAL						
1	Doubles	m ³	12.00	16.20	194.40		
2	Hon wite	kg	250.00			0.85	212.5
3							
4							
							10.6
	Sub Total				194.40		223.1
C.	EQUIPMENT						
1		MD	1.25			70.00	87.5
2							
3							
4							
	Miscellaneous Sub Total				0.00		07.5
D.					467.36		87.5 310.6
	Sub Total (A+B+C)	40					310.6
E.	Profit & Over head	10% x I)		77.80		24.0
F.	TOTAL PRICE by currency /				54.52		31.0
G.	TOTAL PRICE (F/C+L/C) /	volum: US\$/m3	3	1		1	85.5

UNIT PRICE ANALYSIS

Project : SPPIDRIP
No. : SW-02
Work item : Stone musc onry with 1:3 cement/s and ratio mortar
Remarks : 10 m3 base
Payment unit : m3

No.	Component	Unit	Quantity		(US\$)		US\$)
NO.	Component	Unit	Quantity	U Price	Amount	U Price	Amou
A.	LABOUR						
1	Foreman	MD	1.33	12.50	16.67		
2	Mason	MD	6.67	8.00	53.33		
3	Common labor	MD	20.00	4.50	90.00		
4	WICCIRIIC	MD	0.83	12.00	10.00		
5	Driver	MD	3.33	6.50	21.67		
	Sub Total				191.67		-
B.	MATERIAL						
1	Boulder	m ³	7.80	16.20	126.36		
2	Cement	ton	0.88			0.10	0
3	Sand	m ³	3.15	8.78	27.65		
4							
5							C
	Sub Total				154.01		
C.	EQUIPMENT						
1	Concrete mixer 0.25 m3	MD	1.59			68.00	108
2	Pickup truck	MD	1.21			70.00	84
3							
4							
5							
	Sub Total				0.00		193
D.	Sub Total (A+B+C)				345.67		193
E.	Profit & Over head	10% x I)		53.88		
F.	TOTAL PRICE by currency /	volume			39.96		19
G.	TOTAL PRICE (F/C+L/C) / v	olume US\$/m3	;				59

UNIT PRICE ANALYSIS

Project : SPPIDRIP
No. : CW-03
Work item : Riprap placing with transported material
Remarks : 100 m³ base
Payment unit : m³

No.	Component	Unit	Quantity	L/C	(US\$)	F/C	(US\$)
NO.	Component	Unit	Quantity	U Price	Amount	U Price	Amount
A.	LABOUR						
	Heavy equipment operator	MD	0.78	14.00	10.94		
	Foreman	MD	0.16	12.50	1.95		
	Common labor	MD	0.78	4.50	3.52		
	Assistant operator	MD	0.78	8.00	6.25		
	Driver	MD	3.26	6.50	21.16		
	Sub Total				43.82		0.00
B.	MATERIAL						
	Diesel Backhoe 0.6 m3	liter	84.38			1.10	92.81
	Diesel Dump truck 8 ton	liter	59.38			1.10	65.31
	Boulder	m3	105.00	16.20	1,701.00		
	l l						
	Miscellaneous	LS					31.63
	Sub Total				1,701.00		189.75
C.	EQUIPMENT						
		MD	0.78			133.00	103.91
	Dump truck 8 ton	MD	3.26			85.00	276.69
	;						
	L						
	Sub Total				0.00		380.60
D.	Sub Total (A+B+C)				1,744.82		570.35
E.	Profit & Over head	10% x I)		231.52		
F.	TOTAL PRICE by currency / volur	ne			19.76		5.70
G.	TOTAL PRICE (F/C+L/C) / volun	и US\$/m3					25.47

No.	g .	Unit	0	L/C	(US\$)	F/C	(US\$)
No.	Component	Unit	Quantity	U Price	Amount	U Price	Amount
A.	LABOUR						
	1 Driver	MD	2.20	6.50	14.30		
	Skilled labor	MD	2.20	10.00	22.00		
	3 Common labor	MD	30.00	4.50	135.00		
	4						
	5						
	Sub Total				171.30		0.00
B.	MATERIAL						
	¹ Diesel	liter	289.50			1.10	318.45
	Steel slide gate, 2.0m x 2.0m	liter	1.00			2,490.00	2,490.00
	3						
	4						
:	Miscellaneous	LS					
	Sub Total				0.00		2,808.45
C.	EQUIPMENT						
	1 Truck crane 6 ton	MD	2.20	90.00		90.00	198.00
	2						
3	3						
	4						
:	5						
	Sub Total				0.00		198.00
D.	Sub Total (A+B+C)				171.30		3,006.45
E.	Profit & Over head	10% x I)		317.78		
F.	TOTAL PRICE by currency / vo	lume			489.08		3,006.45
G.	TOTAL PRICE (F/C+L/C) / vol	um US\$/m3					3,495.53

UNIT PRICE ANALYSIS

					L/C	(US\$)	F/C	(US\$)
No.		Component	Unit	Quantity	U Price	Amount	U Price	Amount
A.		LABOUR						
	1	Driver	MD	2.00	6.50	13.00		
	2	Skilled labor	MD	2.00	10.00	20.00		
	3	Common labor	MD	20.00	4.50	90.00		
	4							
	5							
		Sub Total				123.00		0.00
B.		MATERIAL						
	1	Diesel	liter	241.25			1.10	265.38
	2	Steel slide gate, 1.5m x 1.5m	liter	1.00			1,780.00	1,780.00
	3							
	4							
	5	Miscellaneous	LS					
		Sub Total				0.00		2,045.38
C.		EQUIPMENT						
	1	Truck crane 6 ton	MD	2.00	90.00		90.00	180.00
	2							
	3							
	4							
	3	Sub Total				0.00		180.00
D.		Sub Total (A+B+C)				123.00		2,225.38
E.		Profit & Over head	10% x I)		234.84		
F.		TOTAL PRICE by currency / vol	ime			357.84		2,225.38
G.		TOTAL PRICE (F/C+L/C) / volu	ımı US\$/m3	1				2,583.21

UNIT PRICE ANALYSIS

No.			Unit	0	L/C	(US\$)	F/C	(US\$)
No.		Component	Unit	Quantity	U Price	Amount	U Price	Amount
A.		LABOUR						
	1	Driver	MD	2.00	6.50	13.00		
	2	Skilled labor	MD	2.00	10.00	20.00		
	3	Common labor	MD	20.00	4.50	90.00		
	4							
	5							
		Sub Total				123.00		0.00
B.		MATERIAL						
	1	Diesel	liter	241.25			1.10	265.38
	2	Steel slide gate, 1.5m x 1.5m	liter	1.00			1,780.00	1,780.00
	3							
	4							
	5	Miscellaneous	LS					
		Sub Total				0.00		2,045.38
C.		EQUIPMENT						
	1	Truck crane 6 ton	MD	2.00	90.00		90.00	180.00
	2							
	3							
	4			1				
	5							
		Sub Total				0.00		180.00
D.		Sub Total (A+B+C)				123.00		2,225.38
E.		Profit & Over head	10% x I)		234.84		
F.		TOTAL PRICE by currency / volt	ime			357.84		2,225.38
G.		TOTAL PRICE (F/C+L/C) / volu	mı US\$/m3					2,583.21

lo. Vork item	: SPPIDRIP										
lo. Vork item											
Vork item											
		GW-04									
	: Installation of gate, 0.8m x 0.8m										
ayment unit											
ayment unit	: unit										
No.	Component	Unit	Quantity		(US\$)	F/C(US\$)					
NO.	Component	Unit	Quantity	U Price	Amount	U Price	Amount				
A.	LABOUR										
1	Driver	MD	1.00	6.50	6.50						
2	Skilled labor	MD	1.00	10.00	10.00						
3	Common labor	MD	10.00	4.50	45.00						
4											
5											
	Sub Total				61.50		0.0				
B.	MATERIAL										
1	Diesel	liter	132.77			1.10	146.0				
2	Steel slide gate, 0.8m x 0.8m	liter	1.00			1,090.00	1,090.0				
3											
5	Miscellaneous	LS	ļ		0.00						
C.	Sub Total				0.00		1,236.0				
	EQUIPMENT										
1 2	Truck crane 6 ton	MD	1.00	90.00		90.00	90.0				
3											
4											
5											
	Sub Total		L		0.00		90.0				
D.	Sub Total (A+B+C)				61.50		1,326.0				
E.	Profit & Over head	10% x I)		138.75		1,320.0				
L.	TOTAL PRICE by currency / vo										
F.			200.25		1,326.0						

No.		Component	Unit	O	L/C	(US\$)	F/C	(US\$)
No.		Component	Unit	Quantity	U Price	Amount	U Price	Amount
A.		LABOUR						
	1	Driver	MD	0.80	6.50	5.20		
	2	Skilled labor	MD	0.80	10.00	8.00		
	3	Common labor	MD	8.00	4.50	36.00		
	4							
	5							
		Sub Total				49.20		0.00
B.		MATERIAL						
	1	Diesel	liter	72.42			1.10	79.66
	2	Steel slide gate, 0.8m x 0.8m	liter	1.00			1,090.00	1,090.00
	3							
	4							
	5	Miscellaneous	LS					
		Sub Total				0.00		1,169.66
C.		EQUIPMENT						
	1	Truck crane 6 ton	MD	0.80	90.00		90.00	72.00
	2							
	3							
	4							
	5							
		Sub Total				0.00		72.00
D.		Sub Total (A+B+C)				49.20		1,241.66
E.		Profit & Over head	10% x I)		129.09		
F.		TOTAL PRICE by currency / vol	ume			178.29		1,241.66
G.	Ξ	TOTAL PRICE (F/C+L/C) / volu	ımı US\$/m3	-				1,419.95

ANNEX G

Project Evaluation

PREPARATORY SURVEY

FOR

IRRIGATION AND DRAINAGE SYSTEM REHABILITATION AND IMPROVEMENT PROJECT

IN

THE KINGDOM OF CAMBODIA

ANNEX G PROJECT EVALUTION

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ANNEX G

PROJECT EVALUATION

CHAPTER AG-1 GENERAL INFORMATION

AG-1.1 General

The objective of project evaluation is to justify whether the proposed plan for SPPIDRIP is appropriate or inappropriate from the economic and financial viewpoints. By referring to the previous studies, the project evaluation is to be undertaken with updated data in terms of quantifiable monetary indicators. In this Annex, the results of project evaluation are presented in terms of SPPIDRIP as well as the breakdown of six sub-projects comprising RCHRSP, USISRSP KSBISRSP, MC35RSP, SPWRRSP and DPISRSP under SPPIDRIP. Regarding RCHRSP, the result of economic evaluation on an alternative case is also presented, as a new regulated irrigation water source facility is under construction at upstream of the Prek Thnot River..

AG-1.2 Given Conditions for Project Evaluation

Among various factors applied to the project evaluation, the following numerical values of exchange rate, price escalation and physical contingency are employed as given conditions in carrying out the project evaluation in accordance with the instruction by JICA:

- Exchange rate is US\$ 1.0 = Riel 4,084 = JPY 76.8 as of November 2011;
- Base cost is expressed as of November 2011;
- Price escalation is 1.6% for foreign currency portion and 6.7% for local currency portion to estimate the financial project cost, but it is not applied to estimate the economic project cost; and
- Physical contingency is 5% for consulting services cost and 10% for all other cost components.

AG-1.3 Basic Assumptions

The economic viability of the project is expressed in the form of net present value (NPV), benefit-cost (B/C) ratio and economic internal rate of return (EIRR), while the financial viability of five sub-projects and the improvement plan for the model area of RCHRSP is to be examined focusing on beneficial farmers' perspective from the viewpoint of their capacity to pay. To do so, several factors in addition to the above given conditions are applied. Focal points are summarized below.

(1) Evaluation Period

The period of project evaluation is set up for 50 years from the beginning of 2013.

(2) Consumer Price Index

In referring to the data of various studies previously made, the inflation rate during the period between the time when original data concerned were prepared and November 2011 is calculated for this evaluation, citing the Consumer Price Index Report officially released by the National Institute of Statistics, Cambodia.

(3) Standard Conversion Factor

A standard conversion factor (SCF) is determined at 0.978 based on the formula as mentioned below. Input data are referred to Cambodia Statistical Yearbook 2008 and IMF Cambodia Staff Report for the 2011 Article IV. This SCF is applied to convert the local currency portion of financial project cost to the economic cost. For converting the foreign currency portion of financial project cost, SCF is set up at 1.00.

```
SCF = (I + E) / [(I - Is + It) + (E + Es - Et)]

Where, I = Total import value (CIF) to Cambodia,
E = Total export value (FOB) from Cambodia,
s = subsidy, and
t = tax:
```

(4) Shadow Wage Rate Factor

In order to estimate the economic price of labors to be employed during the construction period as well as O&M period, a shadow wage rate factor (SWRF) is determined at 0.601 applied to skilled labor cost and 0.363 for unskilled labor cost. Such SWRF is estimated based on the following data:

- The average unit daily labor cost for the project is US\$ 9.0 for skilled labors and US\$ 4.5 for unskilled labors; and
- The actual daily labor wage in rural areas is assumed to be US\$ 5.38 for skilled labors and US\$ 1.62 for unskilled labors on the current price base by referring to the data on household income and consumption available in the report of Cambodia Socio-economic Survey 2009, which was officially published by the National Institute of Statistics under the Ministry of Planning in October 2010.

(5) Price Forecast

For estimating the economic price of farm inputs and outputs, the following two methods are taken into account:

- As for farm inputs and outputs domestically produced and traded, SCF of 0.978 is applied to those financial farm gate prices for converting to the economic prices; and
- With regard to farm inputs and outputs internationally produced and traded, the economic farm gate price is computed by referring to the international market prices forecasted by the World Bank Economic Policy and Prospects Group, FOB or CIF prices at port as of January 2012, as well as local costs of logistic, processing and transportation.

As chemical fertilizers correspond to the latter case, the economic farm gate prices are calculated as materials fully imported from abroad. Concerning milled rice, it is well known that there is a considerable discrepancy between the official record and the actual situation regarding quantity imported to and exported from Cambodia. At moment, however, the trade statistics officially released by the Food and Agriculture Organization of the United Nations (FAO) is only one useful data source. According to FAO statistic data as of 2009, Cambodia had been a rice import country until 2008 and then became a rice export country in 2009 for the first time. Citing such trend, the economic farm gate price of paddy is to be determined at US\$ 1,153 based on the average parity ratio of milled rice for the 10-year period from 2000 to 2009 that is 0.870 for imported rice and 0.130 for exported rice.

(6) Price Conversion

Considering the abovementioned conditions and basic assumptions, the both financial and economic prices of farm inputs and outputs are determined as summarized in Table AG-1.3.1.

Table AG-1.3.1 List of Price Conversion

	Table AG-1.3.1 List of Price Conversion									
	Particulars	Unit	Financial Price	Conversion Factor	Economic Price					
1.	Farm Product									
	- Paddy (Early maturity variety)	Riel/kg	1,150	a	1,153					
	- Paddy (Medium maturity variety)	Riel/kg	1,250	a	1,153					
	- Upland crop (Mungbean)	Riel/kg	3.850	b	3,766					
	- Vegetable (Cucumber)	Riel/kg	1,400	b	1,369					
	- Vegetable (String bean)	Riel/kg	1,900	b	1,858					
	- Vegetable (Tomato)	Riel/kg	1,800	b	1,761					
2.	By-products									
	- Crop residue (Rice straw)	Riel/kg	350	b, c, d	342					
	- Other crop residue (equivalent to 100% of crop yield)	Riel/kg	50	b	49					
3.	Seed									
	- Paddy (Early maturity variety)	Riel/kg	1,800	b	1,761					
	- Paddy (Medium maturity variety)	Riel/kg	2,400	b	2,347					
	- Upland crop (Mungbean)	Riel/kg	11,000	b	10,759					
	- Vegetable (Cucumber and String bean))	Riel/kg	6,000	b	5,869					
	- Vegetable (Tomato)	Riel/kg	15,000	b	14,671					
4.	Fertilizer	Trici/ Kg	13,000		14,071					
٦.	- Urea	Riel/kg	2,300	a	1,531					
	- DAP	Riel/kg	3,000	a	2,456					
	- KCl	Riel/kg	2,700	a	1,641					
	- Farm manure	Riel/kg	200	a b	196					
5.	Agro-chemicals	Kici/kg	200		170					
٥.	- Liquid type	Riel/lit	15,000	b	14,671					
6.	Farming Equipment and Tools	Kici/iit	13,000		14,071					
0.	- Annual depreciation cost	Riel/ha	8,000	b	7,825					
7.	Farm Labor	KIEI/IIa	8,000	U	1,623					
/.	- Hired labor	man-day	7,000	b, e	2,487					
	- Family labor	-	7,000	f	2,487					
8.	Paid Services	man-day	U	1	2,467					
0.	- Land preparation (first time operation by draft animal)	D:-1/1	140,000	1	40.743					
	- Land preparation (risk time operation by draft animal) - Land preparation (second time operation by draft animal)	Riel/ha	140,000	b, e	49,742					
	- Land preparation (second time operation by draft animal) - Land preparation (first time operation by hired tractor)	Riel/ha	180,000	b, e	63,954					
	- Land preparation (risk time operation by fined tractor) - Land preparation (second time operation by hired tractor)	Riel/ha	230,000	b, g	135,212					
		Riel/ha	250,000	b, g	146,969					
	 Irrigating by using water pump Harvesting by combine harvester 	Riel/ha	800,000	b, e	284,238					
	- Manual cutting and thereshing	Riel/ha	500,000	b, g	293,938					
		Riel/ha	450,000	b, e	159,884					
	- Carrying of harvests from field to yard Transportation	Riel/ha	170,000	b, g	99,939					
9.	*	D: 14	20	,	10					
	- Carrying out of dried harvests from yard	Riel/kg	20	b	19					

Remarks on conversion factors:

Source: JICA Survey Team

a; The projected prices for 2020 in 2011 constant price are determined by adjusting forecasted prices at 2005 constant price presented in "Projections as of January 17, 2012" by the World Bank Economic Policy and Prospects Group

b; Financial prices are converted to economic prices by multiplying with SCF of <u>0.978</u>.

c; Among by-products of paddy, financial and economic values of broken rice, rice bran and rice husk are not counted as rice millers take advantages as a part of milling cost

d; Rice straw weight is equivalent to 90% of early maturity variety paddy yield and 100% of medium variety paddy yield.

e; Financial hired farm labor cost is converted to economic price by multiplying with SCF and SWRF of <u>0.363</u> for unskilled labor.

f; Economic price of family labor is considered as the same price of economic price of hired labor.

g; Financial cost of hired tractor, combine harvester and vehicle for carrying is converted to economic cost by multiplying with SCF and SWRF of <u>0.601</u> for skilled labor.

CHAPTER AG-2 RESULTS OF ECONOMIC AND FINANCIAL EVALUATION

AG-2.1 Project Evaluation for Southwest Phnom Penh Irrigation and Drainage Rehabilitation and Improvement Project

AG-2.1.1 Summary of Economic Evaluation

Considering specific features of the respective sub-projects under SPPIDRIP, the expected project benefits are to be categorized into three types:

- The first type is defined as an incremental net benefit that is attributable to the anticipated increase in the total net return from crop production by securing irrigation water supply to paddy cultivation for the both early rainy and rainy seasons in such sub-project areas as USISRSP, KSBISRSP, MC35RSP and DPISRSP as well as the model area of RCHRSP where irrigation and drainage facilities will be newly constructed or rehabilitated under the project;
- The second type is defined as an incremental net benefit that is attributable to the anticipated increase in the total net return from crop production by creating a new stable water resource facility for supporting the prevailing pump irrigation system in SPWRRSP Area; and
- The third type is defined as an imputed loss of profits that are attributable to the surplus of net returns earned from crop production in RCHRSP area between under the existing partially irrigated condition and under the fully rain-fed condition.

Based on the basic assumptions set up in Chapter AG-1, the economic project benefits for the above three types are predicted and the economic project cost is computed by converting the financial project cost. The annual disbursement of initial investment cost, O&M cost and increment net benefit of the proposed SPPIDRIP plan for the initial 12-year period up to 2024 is summarized in the form of cash flow of economic cost and benefit as presented in Table AG-2.1.1.1.

Table AG-2.1.1.1 Cash Flow of Economic Cost and Benefit for SPPIDRIP

(Unit: US\$1,000)

Item	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024
Investment cost	2,170	1,325	1,405	3,072	13,590	20,028	14,800	5,542	-		-	-
O&M cost	-	-	-	-	11	68	157	216	239	239	239	239
Increment benefit	-	-	-	-	-	3,036	5,569	7,402	9,641	10,039	10,164	10,288

Source: JICA Survey Team

Based on the above cash flow, the economic evaluation is made in terms of NPV, B/C ratio and EIRR of the proposed plan. In addition, sensitivity analyses are done for such cases as cost 10% and 20% up, benefit 10% and 20% down, and combination of each case. The results of the economic evaluation are summarized in Table AG-2.1.1.2

Table AG-2.1.1.2 Results of Economic Evaluation for SPPIDRIP

Evaluation Item	Evaluation Results							
NPV at 12 % discount rate	NPV of benefit (US\$)	41,028,255	NIDIA (LIGO)	6,642,769				
NP v at 12 % discount rate	NPV of cost (US\$)	34,385,486	NPV (US\$)	0,042,709				
B/C ratio and EIRR	B/C ratio	1.19	EIRR (%)	14.3				
		Cost normal	Cost 10% up	Cost 20% up				
Consitivity analysis (0/)	Benefit normal	14.3	13.0	11.9				
Sensitivity analysis (%)	Benefit 10% down	12.9	11.7	10.7				
	Benefit 20% down	11.5	10.4	9.5				

Source: JICA Survey Team

The result of economic evaluation for each sub-project is given in AG-2.2 to AG-2.7.

AG-2.1.2 Economic Evaluation on Alternative Case

On the Stung Tasal River, a tributary of the Prek Thnot River System, a new dam with the gross storage capacity of 147 MCM is under construction. Considering this situation, the water balance study for RCHRSP was made through the Survey. The results as described in Annex B (AB-3.3.2) reveal that irrigation water will be able to be supplied to paddy fields in RCHRSP of 12,600 ha during the early rainy season and 16,000 ha during the rainy season with 80% dependability after completion of the Stung Tasal Dam. In connection with such creation of stable irrigation water supply source, an alternative case of economic evaluation on RCHRSP is examined focusing on the third type of project benefit. The result is presented in AG-2.2.

As for the alternative case with the Stung Tasal Dam, the annual disbursement of initial investment cost, O&M cost and increment net benefit of the proposed SPPIDRIP plan for the initial 12-year period up to 2024 is summarized in the form of cash flow of economic cost and benefit as presented in Table AG-2.1.2.1.

Table AG-2.1.2.1 Cash Flow of Economic Cost and Benefit for Alternative Case of SPPIDRIP

(Unit: US\$1,000)

Item	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024
Investment cost	2,170	1,325	1,405	3,072	13,590	20,028	14,800	5,542	-	-	-	-
O&M cost	-	-	-	-	11	68	157	216	239	239	239	239
Increment benefit	-	-	-	-	-	3,036	5,569	7,402	13,099	13,498	13,662	13,747

Source: JICA Survey Team

Based on the above cash flow, the economic evaluation is made in terms of NPV, B/C ratio and EIRR of the proposed plan. In addition, sensitivity analyses are done for such cases as cost 10% and 20% up, benefit 10% and 20% down, and combination of each case. The results of the economic evaluation are summarized in Table AG-2.1.2.2

Table AG-2.1.2.2 Results of Economic Evaluation for Alternative Case of SPPIDRIP

Evaluation Item	Evaluation Results						
NPV at 12 % discount rate	NPV of benefit (US\$)	52,568,465	NIDYL (LIGO)	18,182,978			
NP v at 12 % discount rate	NPV of cost (US\$)	34,385,486	NPV (US\$)	10,102,970			
B/C ratio and EIRR	B/C ratio	1.53	EIRR (%)	17.7			
		Cost normal	Cost 10% up	Cost 20% up			
Sansitivity analysis (0/)	Benefit normal	17.7	16.3	15.0			
Sensitivity analysis (%)	Benefit 10% down	16.1	14.8	13.7			
	Benefit 20% down	14.5	13.3	12.2			

Source: JICA Survey Team

AG-2.1.3 Summary of Financial Evaluation

In this project evaluation, financial; evaluation is made focusing on the capacity to pay of beneficiary farmers and the impact of increased crop production in paddy field on their farm household economy. The results of financial analysis are summarized in Table AG-2.1.3.1 and the details are mentioned in AG-2.2 to AG-2.7.

Table AG-2.1.3.1 Summary of Financial Evaluation for SPPIDRIP

Sub-project	Increased Capacity to Pay	Farmer's Share of O&M Cost	Average Holding Size of Paddy Field	Increased G per Farm	ross Income Household	Increased Net Return per Farm Household			
	(US\$/ha)	(US\$/ha)	(ha/household)	(US\$)	(%)	(US\$)	(%)		
RCHRSP*	806	10	1.03	1,025	79.3	830	93.1		
USISRSP	735	10	1.08	929	109.6	793	148.5		
KSBISRSP	784	5	0.83	1,316	189.9	651	198.5		
MC35RSP	539	9	0.79	530	81.9	426	102.9		
SPWRRSP	666	12	0.39	458	161.3	260	174.3		
DPISRSP	686	6	1.77	1,030	80.7	827	101.3		
Average	825	8**	0.98	881	117.1	631	136.4		

Note: RCHRSP*; Model area **; Weighted average

Source: JICA Survey Team

AG-2.2 Roleang Chrey Headworks Rehabilitation Sub-project

AG-2.2.1 **Economic Evaluation**

(1) Economic Cost

The economic cost for RCHRSP as shown in Table AG-2.2.1.1 is converted from the financial cost taking the above basic assumptions into account.

Table AG-2.2.1.1 Economic Cost for RCHRSP

Cost Component	Foreign Currency Portion (US\$1,000)	Local Currency Portion (US\$1,000)	Total Economic Cost (US\$1,000)
Construction Cost for Main System of RCHRSP	11,174	2,771	13,945
Tertiary System Development Cost for Model Area	81	19	100
Procurement Cost	476	64	540
Mine Survey Cost	0	0	0
Soft Component Program Cost	26	142	168
Physical Contingency for the above	1,176	300	1,476
Consulting Services Cost including price contingency)	954	1,313	2,267
Total	13,887	4,609	18,496

Source: JICA Survey Team

After completing the proposed construction works, the following costs are regularly required:

- Economic O&M cost equivalent to 0.5% of sum of economic construction and tertiary system development costs; and
- Economic repairing cost equivalent to 5% of the above sum excluding initially purchased cost of gates every 10 years.

(2) Economic Benefit

The economic benefit for RCHRSP is composed of the first and third types as follows:

- Incremental net return generated by tertiary canal system development in the 570-ha model
- The current planted areas are 18,190 ha in total, comprising 10,280-ha irrigated paddy areas, 7,770-ha rain-fed paddy areas, and 140-ha upland crop and vegetable areas. Then, it is assumed that the planted areas when the Roleang Chrey Headworks are totally malfunctioned will change to 16,920-ha rain-fed paddy areas as well as 140-ha upland crop and vegetable areas. Therefore, imputed loss of profits defined as the surplus of net returns earned from crop production between under the existing partially irrigated condition and under the fully rain-fed condition in the existing 17,060-ha command areas...

Table AG-2.2.1.2 gives the incremental return generated in the model area as the first type of economic benefits for RCHRSP.

Table AG-2.2.1.2 Incremental Net Return in Model Area as Economic Benefit for RCHRSP

		Without Projec	t		Increment		
Crop	Planted	Net Return (US\$/ha)	Amount	Planted	Net Return (US\$/ha)	Amount (US\$1,000)	Net Return (US\$1,000)
	Area (ha)	(US\$/na)	(US\$1,000)	Area (ha)	(US\$/na)	(03\$1,000)	(СБФ1,000)
Paddy (Irrigated early)	200	710	142	570	1,075	613	471
Paddy (Irrigated medium)	580	556	322	285	926	264	-58
Vegetable	0	0	0	30	2,248	67	67
Total	780	-	464	885	-	944	480

Source: JICA Survey Team

Table AG-2.2.1.3 shows the recovered loss of profits as the third type of economic benefits for RCHRSP.

Table AG-2.2.1.3 Recovered Loss of Profits as Economic Benefit for RCHRSP

	,	Without Projec	t		With Project		Recovered
Crop	Planted	Net Return	Amount	Planted	Net Return	Amount	Loss
	Area (ha)	(US\$/ha)	(US\$1,000)	Area (ha)	(US\$/ha)	(US\$1,000)	(US\$1,000)
Paddy (Rain-fed medium)	16,920	466	7,892	7,770	466	3,624	-4,268
Paddy (Irrigated early)	0	0	0	1,130	710	803	803
Paddy (Irrigated medium)	0	0	0	9,150	556	5,083	5,083
Upland crop	125	172	22	125	172	22	0
Vegetable	15	1,088	16	15	1,088	16	0
Total	17,060	-	7,930	18,190	-	9,548	1,618

Source: JICA Survey Team

(3) Cash Flow of Economic Cost and Benefit

The proposed rehabilitation works of Roleang Chrey Headworks are scheduled to be completed in 2020. Therefore, the imputed loss of profits will be fully recovered in 2021, while the additional incremental net return will be borne from 2022 and its target crop yield will be fully realized in 2024. Based on such assumption, the cash flow of economic cost and benefit for RCHRSP is set up as shown in Table AG-2.2.1.4.

Table AG-2.2.1.4 Cash Flow of Economic Cost and Benefit for RCHRSP

(Unit: US\$1,000)

Item	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024
Investment cost	297	368	308	205	1,746	4,538	6,680	4,355	-	-	-	-
O&M cost	-	-	-	-	_	6	27	56	77	77	77	77
Recovered loss	-	-	-	-	-	-	-	-	1,618	1,618	1,618	1,618
Increment benefit	-	-	-	-	_	_	_	-	-	231	356	480
Total benefit	-	-	-	-	-	_	_	-	1,618	1,849	1,974	2,098

Source: JICA Survey Team

(4) Economic Evaluation

Based on the above cash flow of economic cost and benefit, the economic evaluation is made in terms of NPV, B/C ratio and EIRR of the proposed rehabilitation plan. In addition, sensitivity analyses are done for such cases as cost 10% and 20% up, benefit 10% and 20% down, and combination of each case. The results of the economic evaluation are summarized in Table AG-2.2.1.5.

Table AG-2.2.1.5 Results of Economic Evaluation for RCHRSP

Evaluation Item	Evaluation Results										
NPV at 12% discount rate	NPV of benefit (US\$)	6,711,667	NPV (US\$)	-2,792,525							
NP v at 12% discount rate	NPV of cost (US\$)	9,504,192	NP V (US\$)	-2,192,323							
B/C ratio and EIRR	B/C ratio:	0.71	EIRR (%):	8.6							
		Cost normal	Cost 10% up	Cost 2% up							
Consitivity analysis (0/)	Benefit normal	8.6	7.8	7.1							
Sensitivity analysis (%)	Benefit 10% down	7.7	6.9	6.2							
	Benefit 20% down	6.7	6.0	5.4							

Source: JICA Survey Team

AG-2.2.2 Economic Evaluation for Alternative Case

(1) Evaluation Condition

From the hydrological viewpoint as mentioned in AG-2.1.2, stable irrigation water supply will be secured for 12,600 ha paddy fields during the early rainy season and 16,000 ha during the rainy season out of the 17,060 ha command area of RCHRSP after completing construction works of the Stung Tasal Dam on the upper reach of Prek Thnot River System. In this Survey, however, development of tertiary canal systems of the whole command area except for the 570 ha model area is out of consideration. In estimating the impact of sustainable irrigation water source creation on predicted increase in irrigated paddy cultivation areas of the RCHRSP command area, therefore, the following conditions are taken into consideration:

- In terms of irrigation facility condition, the capacity of main and secondary canal systems will be same as it is, although necessary cost for rehabilitation works are appropriated. No tertiary canal system development will be implemented, resulting in that irrigation water will be unable to be properly distributed to paddy filed plots. In other words, the expected irrigation water supply condition will be upgraded to the existing level of model area and the estimated project cost for RCHRSP will be applied to this alternative case without any change;
- As for cropping pattern, irrigated paddy cultivation will be expected to be practiced fully in 16,000 ha paddy fields during the rainy season and 5,600 ha during the early rainy season, corresponding to the present cropping intensity of 135% in the model area, resulting in that 920 ha paddy fields will be left under rain-fed condition; and
- Concerning paddy yield, the rainy season paddy will be 2.31 ton/ha and the early rainy season paddy will be 2.79 ton/ha same as the current yield level in the model area under the condition of without tertiary canal system development and guidance for improving farming practices.

(2) Economic Benefit

Based on the above conditions, the recovered loss of profits as the third type of economic benefit for RCHRSP is re-estimated as shown in Table AG-2.2.2.1.

Table AG-2.2.2.1 Recovered Loss of Profits as Economic Benefit for Alternative Case of RCHRSP

	,	Without Projec	t		With Project		Recovered
Crop	Planted	Net Return	Amount	Planted	Net Return	Amount	Loss
	Area (ha)	(US\$/ha)	(US\$1,000)	Area (ha)	(US\$/ha)	(US\$1,000)	(US\$1,000)
Paddy (Rain-fed medium)	16,920	466	7,892	920	466	429	-7,463
Paddy (Irrigated early)	0	0	0	5,600	710	3,977	3,977
Paddy (Irrigated medium)	0	0	0	16,000	556	8,888	8,888
Upland crop	125	172	22	125	172	22	0
Vegetable	15	1,088	16	15	1,088	16	0
Total	17,060	-	7,930	18,190	-	13,332	5,402

Source: JICA Survey Team

(3) Cash Flow of Economic Cost and Benefit

The proposed rehabilitation works of Roleang Chrey Headworks are scheduled to be completed in 2020. Also, regulated flow will be released from the reservoir of Stung Tasal Dam by 2020. Therefore, the imputed loss of profits will be fully recovered in 2021, while the additional incremental net return will be borne from 2022 and its target crop yield will be fully realized in 2024. Based on such assumption, the cash flow of economic cost and benefit for RCHRSP is set up as shown in Table AG-2.2.2.2.

Table AG-2.2.2. Cash Flow of Economic Cost and Benefit for Alternative Case of RCHRSP

(Unit: US\$1,000)

Item	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024
Investment cost	297	368	308	205	1,746	4,538	6,680	4,355	-	-	-	-
O&M cost	_	-	-	-	_	6	27	56	77	77	77	77
Recovered loss	-	-	-	-	-	-	-	-	5,402	5,402	5,402	5,402
Increment benefit	_	-	-	-	_	_	_	_	-	231	356	480
Total benefit	_	-	-	_	_	_	_	_	5,402	5,633	5,758	5,882

Source: JICA Survey Team

(4) Economic Evaluation

Based on the above cash flow of economic cost and benefit, the economic evaluation is made in terms of NPV, B/C ratio and EIRR of the proposed rehabilitation plan. In addition, sensitivity analyses are done for such cases as cost 10% and 20% up, benefit 10% and 20% down, and combination of each case. The results of the economic evaluation are summarized in Table AG-2.2.2.3.

Table AG-2.2.2.3 Results of Economic Evaluation for Alternative Case of RCHRSP

Evaluation Item	Evaluation Results									
NPV at 12% discount rate	NPV of benefit (US\$)	19,341,354	NPV (US\$)	9,837,162						
NP v at 12% discount rate	NPV of cost (US\$)	9,504,192	NPV (US\$)	9,837,102						
B/C ratio and EIRR	B/C ratio:	2.04	EIRR (%):	21.5						
		Cost normal	Cost 10% up	Cost 2% up						
Consitivity analysis (0/)	Benefit normal	21.5	20.0	18.7						
Sensitivity analysis (%)	Benefit 10% down	19.9	18.5	17.2						
	Benefit 20% down	18.1	16.8	15.6						

Source: JICA Survey Team

AG-2.2.3 Financial Evaluation

(1) Capacity to Pay

Financial evaluation aims to examine how much beneficiary farmer's capacity to pay will increase and also presume how much an individual beneficiary farmer will be able to share annual O&M cost of irrigation system after implementing the proposed tertiary system development program in the model area of RCHRSP succeeding the completion of rehabilitation works of Roleang Chrey Headworks. The crop planted area per 1-ha paddy field is anticipated to be 1.35 ha under the present/without project condition and 1.56 ha under the with-project condition. Based on such conditions, the annual net return is estimated to increase by US\$ 806 from US\$ 865 to US\$ 1,671 as shown in Table AG-2.2.3.1.

According to the proposed plan, the required annual O&M costs of secondary and tertiary systems are estimated at US\$ 7.2/ha. Adding annual charge of management cost for FWUC and FWUG, every beneficiary farmer needs to pay annually about US\$ 10/ha. Compared with the predicted increase in farmer's capacity to pay by US\$ 806/ha, this allocated annual O&M cost is affordable to the respective beneficiaries. Same situation can be expected among beneficiary famers' society in the model area of RCHRSP.

Table AG-2.2.3.1 Financial Crop Budget of 1-ha Paddy Field Holder in Model Area of RCHRSP

		Present/Wit	hout Project		With Project					
Crop		Gross	Production	Net	Planted	Gross	Production	Net		
•	Area	Income	Cost	Return	Area	Income	Cost	Return		
	(ha)	(US\$)	(US\$)	(US\$)	(ha)	(US\$)	(US\$)	(US\$)		
Early rainy	season									
Paddy	0.35	350	105	245	1.00	1,435	381	1,054		
Rainy seaso	n									
Paddy	1.00	905	285	620	0.50	686	185	501		
Vegetables	-	-	-	-	0.06	143	27	116		
Total	1.35	1,255	390	865	1.56	2,250	588	1,671		

Source: JICA Survey Team

(2) Impact of Increased Crop Production on Farm Household Economy

Another aim of financial evaluation is to grasp the impact of increased crop production in paddy field on household economy of beneficiary farmers. By referring to the results of the socio-economic survey conducted by JICA Survey Team, the average holding size of paddy field is estimated at 1.03 ha per farm household. Based on Table AG-2.2.3.1, the gross income of crop cultivation in this average holding size will increase by US\$ 1,025 or 79.3% from US\$ 1,293 to US\$ 2,318, while the net return defined as disposable income will increase by US\$ 830 or 93.1% from US\$ 891 to US\$ 1,721.

AG-2.3 Upper Slakou Irrigation System Rehabilitation Sub-project

AG-2.3.1 Economic Evaluation

(1) Economic Cost

The economic cost for USISRSP as shown in Table AG-2.3.1.1 is converted from the financial cost taking the above basic assumptions into account.

Table AG-2.3.1.1 Economic Cost for USISRSP

Cost Component	Foreign Currency	Local Currency	Total Economic
Cost Component	Portion (US\$1,000)	Portion (US\$1,000)	Cost (US\$1,000)
Construction Cost for Main System of USISRSP	6,156	2,009	8,165
Tertiary System Development Cost	677	127	804
Procurement Cost	262	45	307
Mine Survey Cost	0	587	587
Soft Component Program Cost	159	873	1,032
Physical Contingency for the above	725	365	1,090
Consulting Services Cost including physical contingency	526	1,117	1,643
Total	8,505	5,123	13,628

Source: JICA Survey Team

After completing the proposed construction works, the following costs are regularly required:

- Economic O&M cost equivalent to 0.5% of sum of economic construction and tertiary system development costs; and
- Economic repairing cost equivalent to 5% of the above sum every 10 years.

(2) Economic Benefit

The economic benefit anticipated for USISRSP is to increase net cultivated areas by 380 ha through reuse of paddy field presently left fallow, net irrigation areas by 3,180 ha, and crop yield by 1.87 ton/ha of early maturity rice varieties, 1.41 ton/ha for medium rice maturities and around two times for irrigated vegetables.

Table AG-2.3.1.2 gives the incremental return generated in the USISRSP area.

Table AG-2.3.1.2 Incremental Net Return as Economic Benefit for USISRSP

	,	Without Projec	t		With Project		Increment Net
Crop	Planted	Net Return	Amount	Planted	Net Return	Amount	Return
	Area (ha)	(US\$/ha)	(US\$1,000)	Area (ha)	(US\$/ha)	(US\$1,000)	(US\$1,000)
Paddy (Rain-fed early)	470	470	221	0	0	0	-221
Paddy (Rain-fed medium)	2,800	449	1,258	0	0	0	-1,258
Paddy (Irrigated early)	0	0	0	1,300	1,090	1,417	1,417
Paddy (Irrigated medium)	0	0	0	2,400	904	2,170	2,170
Vegetable	70	1,112	78	200	2,542	508	430
Total	3,340	_	1,557	3,900	_	4,095	2,538

Source: JICA Survey Team

(3) Cash Flow of Economic Cost and Benefit

The proposed rehabilitation works of the existing main system of USISRSP are scheduled to be completed in 2019, while the proposed implementation schedule of tertiary development system will start from 2017 and last 2020. Therefore, the incremental net return will be borne from 2019 and its full target will be realized in 2023. Based on such assumption, the cash flow of economic cost and benefit for USISRSP is set up as shown in Table AG-2.3.1.3.

Table AG-2.3.1.3 Cash Flow of Economic Cost and Benefit for USISRSP

(Unit: US\$1,000)

Item	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024
Investment cost	814	286	343	724	3,914	5,767	1,401	379	-	-	-	-
O&M cost	_	-	-	-	3	19	45	48	49	49	49	49
Increment benefit	_	-	-	-	-	-	1,193	2,059	2,426	2,538	2,538	2,538

Source: JICA Survey Team

(4) Economic Evaluation

Based on the above cash flow of economic cost and benefit, the economic evaluation is made in terms of NPV, B/C ratio and EIRR of the proposed rehabilitation plan. In addition, sensitivity analyses are done for such cases as cost 10% and 20% up, benefit 10% and 20% down, and combination of each case. The results of the economic evaluation are summarized in Table AG-2.3.1.4.

Table AG-2.3.1.4 Results of Economic Evaluation for USISRSP

Evaluation Item	Evaluation Results										
NPV at 12% discount rate	NPV of benefit (US\$)	9,800.890	NPV (US\$)	1 964 049							
NP v at 12% discount rate	NPV of cost (US\$)	7,935,942	NP V (US\$)	1,864,948							
B/C ratio and EIRR	B/C ratio	1.24	EIRR (%):	14.5							
		Cost normal	Cost 10% up	Cost 20% up							
Consitivity analysis (0/)	Benefit normal	14.5	13.3	12.3							
Sensitivity analysis (%)	Benefit 10% down	13.2	12.1	11.2							
	Benefit 20% down	11.9	10.9	10.0							

Source: JICA Survey Team

AG-2.3.2 Financial Evaluation

(1) Capacity to Pay

Financial evaluation aims to examine how much beneficiary farmer's capacity to pay will increase and also presume how much an individual beneficiary farmer will be able to share annual O&M cost of irrigation system after implementing the proposed rehabilitation plan in the USISRSP Area. The crop planted area per 1-ha paddy field is anticipated to be 0.95 ha under the present/without project condition and 1.11 ha under the with-project condition. Based on such conditions, it is estimated that the annual net return will increase by US\$ 735 from US\$ 495 to US\$ 1,230 as shown in Table AG-2.3.2.1.

Table AG-2.3.2.1 Financial Crop Budget of 1-ha Paddy Field Holder in USISRSP Area

		Without	t Project		With Project				
Сгор	Planted Area (ha)	Gross Income (US\$)	Production Cost (US\$)	Net Return (US\$)	Planted Area (ha)	Gross Income (US\$)	Production Cost (US\$)	Net Return (US\$)	
Early rainy	season								
Paddy	0.13	103	42	61	0.37	533	138	395	
Rainy seaso	n								
Paddy	0.80	655	243	412	0.68	940	248	692	
Vegetables	0.02	27	5	22	0.06	172	29	143	
Full season									
Fallow	(0.05)	0	0	0	-	-	-	-	
Total	0.95	785	290	495	1.11	1,645	415	1,230	

Source: JICA Survey Team

According to the proposed plan, the required annual O&M cost of secondary and tertiary canal systems is estimated at US\$ 7.2/ha. Adding annual charge of management cost for FWUC and FWUG, every beneficiary farmer needs to pay annually about US\$ 10/ha. Compared with the predicted increase in farmer's capacity to pay by US\$ 735, this allocated annual O&M cost is affordable to the respective beneficiaries. Same situation can be expected among beneficiary famers' society in the USISRSP Area.

(2) Impact of Increased Crop Production on Farm Household Economy

Another aim of financial evaluation is to grasp the impact of increased crop production in paddy field on household economy of beneficiary farmers. By referring to the results of the socio-economic survey conducted by JICA Survey Team, the average holding size of paddy field is estimated at 1.08 ha per farm household. Based on Table AG-2.3.2.1, the gross income of crop cultivation in this average holding size will increase by US\$ 929 or 109.6% from US\$ 848 to US\$ 1,377, while the net return defined as disposable income will increase by US\$ 793 or 148.5% from US\$ 535 to US\$ 1,328.

AG-2.4 Kandal Stung-Bati Irrigation System Rehabilitation Sub-project

AG-2.4.1 Economic Evaluation

(1) Economic Cost

The economic cost for KSBISRSP as shown in Table AG-2.4.1.1 is converted from the financial cost taking the above basic assumptions into account and excluding the pre-investment component of connecting canal construction cost for the future extension area.

Table AG-2.4.1.1 Economic Cost for KSBISRSP

C+ C	Foreign Currency	Local Currency	Total Economic
Cost Component	Portion (US\$1,000)	Portion (US\$1,000)	Cost (US\$1,000)
Construction Cost for Main System of KSBISRSP	6,499	2,681	9,180
Tertiary System Development Cost	743	155	898
Procurement Cost	304	68	372
Mine Survey Cost	0	391	391
Soft Component Program Cost	80	437	517
Physical Contingency for the above	763	373	1,136
Consulting Services Cost including physical contingency	610	1,611	2,221
Total	8,999	5,716	14,715

Source: JICA Survey Team

After completing the proposed construction works, the following costs are regularly required:

- Economic O&M cost equivalent to 0.5% of sum of economic construction and tertiary system development costs; and
- Economic repairing cost equivalent to 5% of the above sum every 10 years.

(2) Economic Benefit

The economic benefit anticipated for KSBISRSP is to increase net cultivated areas for the early rainy season by 2,540 ha of early maturity rice varieties with paddy yield increase from 2.58 ton/ha under supplemental irrigation condition at present to 4.00 ton/ha under full irrigated condition in the future as well as during the rainy season to switch 500 ha existing irrigated paddy fields from early maturity to medium rice varieties and 2,850 ha paddy fields from rain-fed to irrigated condition for growing medium rice varieties with increase in paddy yield by 0.92 ton/ha and 1.42 ton/ha, respectively.

Table AG-2.4.1.2 gives the incremental return generated in the KSBISRSP Area.

Table AG-2.4.1.2 Incremental Net Return as Economic Benefit for KSBISRSP

	,	Without Projec	t			Increment Net	
Crop	Planted	Net Return	Amount	Planted	Net Return	Amount	Return
	Area (ha)	(US\$/ha)	(US\$1,000)	Area (ha)	(US\$/ha)	(US\$1,000)	(US\$1,000)
Paddy (Rain-fed early)	140	546	76	0	0	0	-76
Paddy (Rain-fed medium)	2,850	428	1,219	0	0	0	-1,219
Paddy (Irrigated early)	500	407	204	2,680	935	2,505	2,301
Paddy (Irrigated medium)	0	0	0	3,350	728	2,608	2,608
Vegetable	0	0	0	0	0	0	0
Total	3,490	-	1,499	6,030	-	5,113	3,614

Source: JICA Survey Team

(3) Cash Flow of Economic Cost and Benefit

The proposed rehabilitation works of the existing main system of KSBISRSP are scheduled to be completed in 2019, while the proposed implementation schedule of tertiary development system will start from 2017 and last 2020. Therefore, the incremental net return will be borne from 2018 and its full target will be realized in 2022. Based on such assumption, the cash flow of economic cost and benefit for KSBISRSP is set up as shown in Table AG-2.4.1.3.

Table AG-2.4.1.3 Cash Flow of Economic Cost and Benefit for KSBISRSP

(Unit: US\$1,000)

											(CIIII. C	5501,000
Item	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024
Investment cost	635	338	395	845	2,852	5,452	3,834	365	-	-	-	1
O&M cost	-	-	-	-	3	15	39	55	55	55	55	55
Increment benefit	-	-	-	-	-	821	1,871	3,070	3,446	3,614	3,614	3,614

Source: JICA Survey Team

(4) Economic Evaluation

Based on the above cash flow of economic cost and benefit, the economic evaluation is made in terms of NPV, B/C ratio and EIRR of the proposed rehabilitation plan. In addition, sensitivity analyses are done for such cases as cost 10% and 20% up, benefit 10% and 20% down, and combination of each case. The results of the economic evaluation are summarized in Table AG-2.4.1.4.

Table AG-2.4.1.4 Results of Economic Evaluation for KSBISRSP

Evaluation Item		Evaluation	on Results	
NPV at 12% discount rate	NPV of benefit (US\$)	14,500,827	NPV (US\$)	6 202 604
NP v at 12% discount rate	NPV of cost (US\$)	8,298,133	NPV (US\$)	6,202,694
B/C ratio and EIRR	B/C ratio	1.75	EIRR (%):	20.0
		Cost normal	Cost 10% up	Cost 20% up
Consitivity analysis (0/)	Benefit normal	20.0	18.4	17.1
Sensitivity analysis (%)	Benefit 10% down	18.3	16.8	15.5
	Benefit 20% down	16.5	15.1	13.9

Source: JICA Survey Team

AG-2.4.2 Financial Evaluation

(1) Capacity to Pay

Financial evaluation aims to examine how much beneficiary farmer's capacity to pay will increase and also presume how much an individual beneficiary farmer will be able to share annual O&M cost of irrigation system after the implementation of proposed rehabilitation plan in the KSBISRSP Area. The crop planted area per 1-ha paddy field is anticipated to be 1.00 ha under the present/without project condition and 1.73 ha under the with-project condition. Based on such conditions, it is estimated that the annual net return will increase by US\$ 784 from US\$ 395 to US\$ 1,179 as shown in Table AG-2.4.2.1.

Table AG-2.4.2.1 Financial Crop Budget of 1-ha Paddy Field Holder in KSBISRSP Area

		Without	t Project		With Project				
Crop	Planted	Gross	Production	Net	Planted	Gross	Production	Net	
Стор	Area	Income	Cost	Return	Area	Income	Cost	Return	
	(ha)	(US\$)	(US\$)	(US\$)	(ha)	(US\$)	(US\$)	(US\$)	
Early rainy	season								
Early rice	0.04	40	26	14	0.77	1,105	556	549	
Rainy seaso	n								
Early rice	0.14	124	74	50	-	-	-	-	
Medium rice	0.82	671	340	331	0.96	1,316	686	630	
Total	1.00	835	440	395	1.73	2,421	1,242	1,179	

Source: JICA Survey Team

According to the proposed plan, the required annual O&M cost of Secondary and Tertiary Canal Systems is estimated at US\$ 3.5/ha. Adding annual charge of management cost for FWUC and FWUG, every beneficiary farmer needs to pay annually about US\$ 5/ha. Compared with the predicted increase in farmer's capacity to pay by US\$ 784, this allocated annual O&M cost is affordable to the respective beneficiaries. Same situation can be expected among beneficiary famers' society in the KSBISRSP area.

(2) Impact of Increased Crop Production on Farm Household Economy

Another aim of financial evaluation is to grasp the impact of increased crop production in paddy field on household economy of beneficiary farmers. By referring to the results of the socio-economic survey conducted by JICA Survey Team, the average holding size of paddy field is estimated at 0.83 ha per farm household. Based on Table AG-2.4.2.1, the gross income of crop cultivation in this average holding size will increase by US\$ 1,316 or 189.9% from US\$ 693 to US\$ 2,009, while the net return defined as disposable income will increase by US\$ 651 or 198.5% from US\$ 328 to US\$ 979.

AG-2.5 Main Canal 35 Rehabilitation Sub-project

AG-2.5.1 Economic Evaluation

(1) Economic Cost

The economic cost for MA35RSP as shown in Table AG-2.5.1.1 is converted from the financial cost taking the above basic assumptions into account.

Table AG-2.5.1.1 Economic Cost for MC35RSP

Cost Component	Foreign Currency Portion (US\$1,000)	Local Currency Portion (US\$1,000)	Total Economic Cost (US\$1,000)
Construction Cost for Main System of MC35RSP	1,800	544	2,344
Tertiary System Development Cost	189	40	229
Procurement Cost	82	13	95
Mine Survey Cost	0	0	0
Soft Component Program Cost	39	212	251
Physical Contingency for the above	211	81	292
Consulting Services Cost including physical contingency	165	333	498
Total	2,486	1,223	3,709

Source: JICA Survey Team

After completing the proposed construction works, the following costs are regularly required:

- Economic O&M cost equivalent to 0.5% of sum of economic construction and tertiary system development costs; and
- Economic repairing cost equivalent to 5% of the above sum every 10 years.

(2) Economic Benefit

The economic benefit anticipated for MC35RSP is to increase in net cultivated areas of early maturity rice varieties by 130 ha for the early rainy season and paddy yield increase by 1.41 ton/ha of medium maturity rice varieties for the rainy season through new irrigation water supply, although the planted areas in this season will reduce by 50 ha in order to allocate farm land for constructing new irrigation canals. Table AG-2.5.1.2 gives the incremental return generated in the MC35RSP Area.

Table AG-2.5.1.2 Incremental Net Return as Economic Benefit for MC35RSP

	,	Without Projec	t		Increment Net		
Crop	Planted	Net Return	Amount	Planted	Net Return	Amount	Return
	Area (ha)	(US\$/ha)	(US\$1,000)	Area (ha)	(US\$/ha)	(US\$1,000)	(US\$1,000)
Paddy (Rain-fed early)	0	0	0	0	0	0	0
Paddy (Rain-fed medium)	900	467	420	0	0	0	-420
Paddy (Irrigated early)	0	0	0	130	1,085	141	141
Paddy (Irrigated medium)	0	0	0	850	899	764	764
Vegetable	0	0	0	0	0	0	0
Total	900	_	420	980	-	905	485

Source: JICA Survey Team

(3) Cash Flow of Economic Cost and Benefit

The proposed rehabilitation works of the existing main system of MC35RSP are scheduled to be completed in 2019, while the proposed implementation schedule of tertiary development system will start from 2019 and last 2020. Therefore, the incremental net return will be borne from 2018 and its full target will be realized in 2021. Based on such assumption, the cash flow of economic cost and benefit for MC35RSP is set up as shown in Table AG-2.5.1.3.

Table AG-2.5.1.3 Cash Flow of Economic Cost and Benefit for MC35RSP

(Unit: US\$1,000)

											(011111. 0	3541,000)
Item	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024
Investment cost	52	83	102	274	1,505	1,109	470	113	-	-	-	_
O&M cost	-	_	-	-	1	8	12	14	14	19	19	19
Increment benefit	-	_	-	_	-	156	360	446	485	485	485	485

Source: JICA Survey Team

(4) Economic Evaluation

Based on the above cash flow of economic cost and benefit, the economic evaluation is made in terms of NPV, B/C ratio and EIRR of the proposed rehabilitation plan. In addition, sensitivity analyses are

done for such cases as cost 10% and 20% up, benefit 10% and 20% down, and combination of each case. The results of the economic evaluation are summarized in Table AG-2.5.1.4.

Table AG-2.5.1.4 Results of Economic Evaluation for MC35RSP

Evaluation Item		Evaluatio	on Results	
NPV at 12% discount rate	NPV of benefit (US\$)	2,040.807	NPV (US\$)	-119,055
NP v at 12% discount rate	NPV of cost (US\$)	2,159,862	NPV (US\$)	-119,033
B/C ratio and EIRR	B/C ratio	0.94	EIRR (%):	11.3
	111111111111111111111111111111111111111	Cost normal	Cost 10% up	Cost 20% up
Sansitivity analysis (0/)	Benefit normal	11.3	10.2	9.3
Sensitivity analysis (%)	Benefit 10% down	10.1	9.1	8.2
	Benefit 20% down	8.9	7.9	7.1

Source: JICA Survey Team

AG-2.5.2 Financial Evaluation

(1) Capacity to Pay

Financial evaluation aims to examine how much beneficiary farmer's capacity to pay will increase and also presume how much an individual beneficiary farmer will be able to share annual O&M cost of irrigation system after the implementation of proposed rehabilitation plan in the MC35RSP Area. The crop planted area per 1-ha paddy field is anticipated to be 1.00 ha under the present/without project condition and 1.08 ha under the with-project condition. Based on such conditions, it is estimated that the annual net return will increase by US\$ 539 from US\$ 524 to US\$ 1,063 as shown in Table AG-2.5.2.1.

Table AG-2.5.2.1 Financial Crop Budget of 1-ha Paddy Field Holder in MC35RSP Area

		Without	Project		With Project				
Crop	Planted	Gross	Production	Net	Planted	Gross	Production	Net	
Crop	Area	Income	Cost	Return	Area	Income	Cost	Return	
	(ha)	(US\$)	(US\$)	(US\$)	(ha)	(US\$)	(US\$)	(US\$)	
Early rainy	season								
Paddy	-	-	-	-	0.14	201	56	145	
Rainy seaso	n				0.94	1,289	371	918	
Paddy	1.00	819	295	524	_	_	-	-	
Total	1.00	819	295	524	1.08	1,490	4,27	1,063	

Source: JICA Survey Team

According to the proposed plan, the required annual O&M cost of Secondary and Tertiary Canal Systems is estimated at US\$ 6.6/ha. Adding annual charge of management cost for FWUC and FWUG, every beneficiary farmer needs to pay annually about US\$ 9/ha. Compared with the predicted increase in farmer's capacity to pay by US\$ 539/ha, this allocated annual O&M cost is affordable to the respective beneficiaries. Same situation can be expected among beneficiary famers' society in the MC35RSP Area.

(2) Impact of Increased Crop Production on Farm Household Economy

Another aim of financial evaluation is to grasp the impact of increased crop production in paddy field on household economy of beneficiary farmers. By referring to the latest population and farm household data of relevant communes as of 2010, the average holding size of paddy field is estimated at 0.79 ha per farm household. Based on Table AG-2.5.2.1, the gross income of crop cultivation in this average holding size will increase by US\$ 530 or 81.9% from US\$ 647 to US\$ 1,177, while the net return defined as disposable income will increase by US\$ 426 or 102.9% from US\$ 414 to US\$ 840.

AG-2.6 Srass Prambai Water Recession Rehabilitation Sub-project

AG-2.6.1 Economic Evaluation

(1) Economic Cost

The economic cost for SPWRRSP as shown in Table AG-2.6.1.1 is converted from the financial cost taking the above basic assumptions into account.

After completing the proposed construction works, the following costs are regularly required:

- Economic O&M cost equivalent to 0.5% of sum of economic construction and tertiary system development costs; and
- Economic repairing cost equivalent to 5% of the above sum every 10 years.

Table AG-2.6.1.1 Economic Cost for SPWRRSP

Cost Component	Foreign Currency Portion (US\$1,000)	Local Currency Portion (US\$1,000)	Total Economic Cost (US\$1,000)
Construction Cost for Main System of SPWRRSP	2,273	534	2,807
Tertiary System Development Cost	0	0	0
Procurement Cost	97	11	108
Mine Survey Cost	0	0	0
Soft Component Program Cost	55	299	354
Physical Contingency for the above	242	85	327
Consulting Services Cost including physical contingency	194	239	433
Total	2,861	1,168	4,029

Source: JICA Survey Team

(2) Economic Benefit

The economic benefit anticipated for SPWRRSP is to increase net cultivated areas for the dry season by 500 ha through reuse of paddy field presently left fallow through construction of a new reservoir and new irrigation areas of 70 ha for the early rainy season as well as to increase paddy yield by 1.50 ton/ha for early maturity rice varieties grown in the dry season. Table AG-2.6.1.2 gives the incremental return generated in the SPWRRSP Area.

Table AG-2.6.1.2 Incremental Net Return as Economic Benefit for SPWRRSP

	,	Without Projec	t		Increment Net		
Crop	Planted	Net Return	Amount	Planted	Net Return	Amount	Return
	Area (ha)	(US\$/ha)	(US\$1,000)	Area (ha)	(US\$/ha)	(US\$1,000)	(US\$1,000)
Early rainy season							
Paddy	0	0	0	70	1,256	88	88
Dry season							
Paddy	700	854	598	1,200	1,241	1,490	892
Total	700	-	598	1,270	-	1,578	980

Source: JICA Survey Team

(3) Cash Flow of Economic Cost and Benefit

The proposed construction works of new water resources facilities with rehabilitation works of the existing water distribution system of SPWRRSP are scheduled to be completed in 2017, while no other facilities will be provided. Therefore, the incremental net return will be borne from 2018 and its full target will be realized in 2020. Based on such assumption, the cash flow of economic cost and benefit for SPWRRSP is set up as shown in Table AG-2.6.1.3.

Table AG-2.6.1.3 Cash Flow of Economic Cost and Benefit for SPWRRSP

(Unit: US\$1,000)

Item	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024
Investment cost	59	94	89	649	2,695	163	205	74	-	-	1	-
O&M cost	_	-	-	-	3	15	15	15	15	15	15	15
Increment benefit	_	-	-	-	-	680	855	980	980	980	980	980

Source: JICA Survey Team

(4) Economic Evaluation

Based on the above cash flow of economic cost and benefit, the economic evaluation is made in terms of NPV, B/C ratio and EIRR of the proposed rehabilitation plan. In addition, sensitivity analyses are done for such cases as cost 10% and 20% up, benefit 10% and 20% down, and combination of each case. The results of the economic evaluation are summarized in Table AG-2.6.1.4.

Table AG-2.6.1.4 Results of Economic Evaluation for SPWRRSP

Evaluation Item		Evaluation Results							
NPV at 12% discount rate	NPV of benefit (US\$)	NPV of benefit (US\$) 4,397.982 NPV (US\$)		1.944.349					
NP v at 12% discount rate	NPV of cost (US\$)	2,453,633	NPV (US\$)	1,944,349					
B/C ratio and EIRR	B/C ratio	1.79	EIRR (%):	21.0					
		Cost normal	Cost 10% up	Cost 20% up					
Sensitivity analysis (%)	Benefit normal	21.0	19.3	17.8					
	Benefit 10% down	19.1	17.5	16.1					
	Benefit 20% down	17.1	15.6	14.3					

Source: JICA Survey Team

AG-2.6.2 Financial Evaluation

(1) Capacity to Pay

Financial evaluation aims to examine how much beneficiary farmer's capacity to pay will increase and also presume how much an individual beneficiary farmer will be able to share annual O&M cost of irrigation system after the implementation of proposed rehabilitation plan in the SPWRRSP Area. The crop planted area per 1-ha paddy field is anticipated to be 0.58 ha under the present/without project condition and 1.06 ha under the with-project condition. Based on such conditions, it is estimated that the annual net return will increase by US\$ 666 from US\$ 382 to US\$ 1,048 as shown in Table AG-2.6.2.1.

Table AG-2.6.2.1 Financial Crop Budget of 1-ha Paddy Field Holder in SPWRRSP Area

			- I						
		Without	t Project		With Project				
C	Planted	Gross	Production	Net	Planted	Gross	Production	Net	
Crop	Area	Income	Cost	Return	Area	Income	Cost	Return	
	(ha)	(US\$)	(US\$)	(US\$)	(ha)	(US\$)	(US\$)	(US\$)	
Early rainy	season								
Paddy	_	-	_	-	0.06	108	48	60	
Dry season									
Paddy	0.58	728	346	382	1.00	1,794	806	988	
Total	0.58	728	346	382	1.06	1,902	854	1,048	

Source: JICA Survey Team

According to the proposed plan, the required annual O&M cost of water resources facilities is estimated at US\$ 8.8/ha. Adding annual charge of management cost for FWUC and FWUG, every beneficiary farmer needs to pay annually about US\$ 12/ha. Compared with the predicted increase in farmer's capacity to pay by US\$ 666, this allocated annual O&M cost is affordable to the respective beneficiaries. Same situation can be expected among beneficiary famers' society in the SPWRRSP Area.

(2) Impact of Increased Crop Production on Farm Household Economy

Another aim of financial evaluation is to grasp the impact of increased crp production in paddy field on household economy of beneficiary farmers. By referring to the latest population and farm household data of relevant communes as of 2010, the average holding size of paddy field is estimated at 0.39 ha per farm household. Based on Table AG-2.6.2.1, the gross income of crop cultivation in this average holding size will increase by US\$ 458 or 161.3% from US\$ 284 to US\$ 742, while the net return defined as disposable income will increase by US\$ 260 or 174.3% from US\$ 149 to US\$ 409.

AG-2.7 Daun Pue Irrigation System Rehabilitation Sub-project

AG-2.7.1 Economic Evaluation

(1) Economic Cost

The economic cost for DPISRSP as shown in Table AG-2.7.1.1 is converted from the financial cost taking the above basic assumptions into account.

Table AG-2.7.1.1 Economic Cost for DPISRSP

Cost Component	Foreign Currency	Local Currency	Total Economic
Cost Component	Portion (US\$1,000)	Portion (US\$1,000)	Cost (US\$1,000)
Construction Cost for Main System of DPISRSP	3,479	1,322	4,801
Tertiary System Development Cost	256	54	310
Procurement Cost	148	28	176
Mine Survey Cost	0	196	196
Soft Component Program Cost	52	287	339
Physical Contingency for the above	394	188	582
Consulting Services Cost including physical contingency	297	653	950
Total	4,626	2,728	7,354

Source: JICA Survey Team

After completing the proposed construction works, the following costs are regularly required:

- Economic O&M cost equivalent to 0.5% of sum of economic construction and tertiary system development costs; and
- Economic repairing cost equivalent to 5% of the above sum every 10 years.

(2) Economic Benefit

The economic benefit anticipated for DPISRSP is to switch 1,060 ha rain-fed areas to irrigated paddy fields for the rainy season and increase additional 90 ha irrigated paddy fields for the rainy season by providing irrigation facilities coupled with increase in paddy yield by 0.92 ton/ha for medium maturity rice varieties. Table AG-2.7.1.2 gives the incremental return generated in the DPISRSP Area.

Table AG-2.7.1.2 Incremental Net Return as Economic Benefit for DPISRSP

	,	Without Projec	t		Increment Net		
Crop	Planted	Net Return	Amount	Planted	Net Return	Amount	Return
	Area (ha)	(US\$/ha)	(US\$1,000)	Area (ha)	(US\$/ha)	(US\$1,000)	(US\$1,000)
Paddy (Rain-fed early)	0	0	0	0	0	0	0
Paddy (Rain-fed medium)	1,060	467	495	0	0	0	-495
Paddy (Irrigated early)	0	0	0	0	0	0	0
Paddy (Irrigated medium)	0	0	0	1,150	928	1,068	1,068
Vegetable	0	0	0	0	0	0	0
Total	1,060	_	495	1,150	-	1,068	573

Source: JICA Survey Team

(3) Cash Flow of Economic Cost and Benefit

The proposed rehabilitation works of the existing main system of DPISRSP are scheduled to be completed in 2019, while the proposed implementation schedule of tertiary development system will start from 2019 and last 2020. Therefore, the incremental net return will be borne from 2018 and its full target will be realized in 2023. Based on such assumption, the cash flow of economic cost and benefit for DPISRSP is set up as shown in Table AG-2.7.1.3.

Table AG-2.7.1.3 Cash Flow of Economic Cost and Benefit for DPISRSP

(Unit: US\$1,000)

Item	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024
Investment cost	312	156	169	375	878	2,998	2,210	256	1	-	-	-
O&M cost	-	-	-	-	1	4	18	27	28	28	28	28
Increment benefit	-	-	-	-	-	184	425	481	573	573	573	573

Source: JICA Survey Team

(4) Economic Evaluation

Based on the above cash flow of economic cost and benefit, the economic evaluation is made in terms of NPV, B/C ratio and EIRR of the proposed rehabilitation plan. In addition, sensitivity analyses are done for such cases as cost 10% and 20% up, benefit 10% and 20% down, and combination of each case. The results of the economic evaluation are summarized in Table AG-2.7.1.4.

Table AG-2.7.1.4 Results of Economic Evaluation for DPISRSP

Evaluation Item		Evaluation Results							
NPV at 12% discount rate	NPV of benefit (US\$)	2,391.193	NPV (US\$)	1 601 475					
NP v at 12% discount rate	NPV of cost (US\$)	4,072,668	NPV (US\$)	-1,681,475					
B/C ratio and EIRR	B/C ratio	0.59	EIRR (%):	6.5					
		Cost normal	Cost 10% up	Cost 20% up					
Consitivity analysis (0/)	Benefit normal	6.5	5.7	5.0					
Sensitivity analysis (%)	Benefit 10% down	5.6	4.9	4.2					
	Benefit 20% down	4.7	4.0	Less than 3.0					

Source: JICA Survey Team

AG-2.7.2 Financial Evaluation

(1) Capacity to Pay

Financial evaluation aims to examine how much beneficiary farmer's capacity to pay will increase and also presume how much an individual beneficiary farmer will be able to share annual O&M cost of irrigation system after the implementation of proposed rehabilitation plan in the DPISRSP Area. The crop planted area per 1-ha paddy field is anticipated to be 0.88 ha under the present/without project condition and 0.95 ha under the with-project condition. Based on such conditions, it is estimated that the annual net return will increase by US\$ 686 from US\$ 546 to US\$ 1,232 as shown in Table AG-2.7.2.1,

Table AG-2.7.2.1 Financial Crop Budget of 1-ha Paddy Field Holder in DPISRSP Area

IUD	10 110 21/121	ı ımancı	I muncian Crop Budget of I had addy I feld Holder in BI 151651 fired							
		Withou	t Project		With Project					
C	Planted	Gross	Production	Net	Planted	Gross	Production	Net		
Crop	Area	Income	Cost	Return	Area	Income	Cost	Return		
	(ha)	(US\$)	(US\$)	(US\$)	(ha)	(US\$)	(US\$)	(US\$)		
Early rainy	season									
Paddy	-	-	-	_	-	-	_	-		
Rainy seaso	on									
Paddy	0.88	721	280	461	0.95	1,303	375	928		
Total	0.88	72.1	280	461	0.95	1 303	375	928		

Source: JICA Survey Team

According to the proposed plan, the required annual O&M cost of Secondary and Tertiary Canal Systems is estimated at US\$ 3.9/ha. Adding annual charge of management cost for FWUC and FWUG, every beneficiary farmer needs to pay annually about US\$ 6/ha. Compared with the predicted increase in farmer's capacity to pay by US\$ 686, this allocated annual O&M cost is affordable to the respective beneficiaries. Same situation can be expected among beneficiary famers' society in the DPISRSP Area.

(2) Impact of Increased Crop Production on Farm Household Economy

Another aim of financial evaluation is to grasp the impact of increased crop production in paddy field on household economy of beneficiary farmers. By referring to the latest population and farm household data of relevant communes as of 2010, the average holding size of paddy field is estimated at 1.77 ha per farm household. Based on Table AG-2.7.2.1, the gross income of crop cultivation in this average holding size will increase by US\$ 1,030 or 80.7% from US\$ 1,276 to US\$ 2,306, while the net return defined as disposable income will increase by US\$ 827 or 101.3% from US\$ 816 to US\$ 1,643.

AG-2.8 Indirect Benefits and Socio-economic Impact

As a typical case of indirect benefits generated through implementation of the proposed construction and rehabilitation works, temporary employment opportunities will be generated in and around the six sub-project areas of SPPIDRIP. It is predicted that the total requirement of unskilled labors is around 1.3 million person-days during the 4-year construction period. Except for peak time of farm operation like transplanting and harvesting, therefore, local residents will be able to earn additional cash income if they intend to utilize such temporary job opportunities. The total households in 82 Communes where 6 Sub-projects are located are estimated at around 104,000, of which about 40% is engaged in farming activities according to the result of Socio-Economic Survey conducted by JICA Survey Team in August 2011. Thus, it is expected that extra cash income for one farm household can be earned by taking advantages of such temporary job opportunity for 31 person-days on an average.

Concerning socio-economic impacts when implemented, the proposed project would create various impacts on the direct beneficiaries attributable to an increase in their net household income are expected:

- To enable them to improve nutritionally balanced diet and primary health care conditions of their family members;
- To ensure their children complete primary schooling, access higher education and participate in the early childhood education program; and;
- To enable them to buy goods and services as well as luxuries for meeting families' needs contributing to rural economy with positive effects.

Additional socio-economic impact expected through adding funds amounting to US\$ 1,200,000 for de-mining to the project cost for USISRSP, KSBISRSP and DPISRSP is to contribute to reduction of casualties from landmines and explosive remnants of war, as the period for landmine clearance was officially decided by the government to extend until 2019 in order to clear another 47,000 ha.

AG-2.9 Operation and Effect Indicators

AG-2.9.1 Operation Indicators

Operation indicators proposed for monitoring SPPIDRIP are listed in Table AG-2.9.1.1. The project benefit is to be borne from the next year after the completion of civil works and reach to the target yield

in the third year. For the case of RCHRSP, operation indicators need to be selected from hydrological viewpoints in order to confirm whether the design capacities of diversion systems will be maintained at the original level to ensure satisfaction of irrigation water demand in command areas.

Table AG-2.9.1.1 Operation Indicators for SPPIDRIP

Indicator / Sub-project	Unit	RCHRSP	USISRSP	KSBISRSP	MC35RSP	SPWRRSP	DPISRSP
Net irrigation area	ha	570	2,400	3,350	850	1,200	1,150
Planted area of paddy	ha	855	3,700	6,030	980	1,270	1,150
Cropping intensity of paddy	%	150	154	189	115	106	100
Establishment of FWUC							
- FWUC	nos.	1	1	1	1	1	1
- FWUG	nos.	3	14	18	6	5	4
- Sub-FWUG	nos.	22	106	67	20	-	23
Collection rate of water charge	%	90	80	80	80	80	80
Design discharge							
- Roleang Chrey Regulator*	m³/s	5.0	-	-	-	-	-
- Andong Sla Intake Gate	m³/s	10.3	-	-	-	-	-
- Vat Krouch Intake Gate	m³/s	16.3	-	-	-	-	-

Note: *; Discharge consists of river maintenance flow and responsible discharge for downstream irrigation areas.

Source: JICA Survey Team

AG-2.9.2 Effect Indicators

Effect indicators selected for monitoring the first type of predicted benefits to be born through the proposed development or rehabilitation of irrigation and drainage systems are paddy yield and production at the end of build-up period that is the fourth year after practicing improved farming method. These indicators are to be applied to four sub-projects, USISRSP, KSBISRSP, MC35RSP and DPISRSP as well as the model area of RCHRSP. As for the second type of predicted benefits attributable to creation of the proposed water source facility, paddy yield and production for the dry season are taken up as effective indicators taking the access condition to SPWRRSP site into account. Concerning the third type of predicted project benefits, recovery condition of irrigation water supply area is to be provisionally selected as a qualitative indicator until improvement works of main and secondary canal systems as well as tertiary system development works will be undertaken. At that time, it will be required to carry out a baseline survey aiming at collection of relevant data to the both operation and effect indicators. The effective indicators selected are summarized in Table AG-2.9.2.1.

Table AG-2.9.2.1 Effect Indicators for SPPIDRIP

Type of Project Benefit	Unit	1st & 3rd		19	st		2nd
Sub-project	Unit	RCHRSP	USISRSP	KSBISRSP	MC35RSP	DPISRSP	SPWRRSP
Paddy yield for early rainy season							
- Early maturity variety	ton/ha	4.00	4.00	4.00	4.00	-	-
Paddy yield for rainy season							
- Medium maturity variety	ton/ha	3.50	3.50	3.50	3.50	3.50	_
Paddy yield for dry season							
- Early maturity variety	ton/ha	-	-	-	-	-	5.00
Paddy production (annual)							
- Annual	ton	3,278	13,600	23,445	3,495	4,025	-
- Dry season	ton	-	-	-	-	-	6,000
Irrigation water supply area	ha	10,270	-	_	-	-	-

Source: JICA Survey Team

AG-2.9.3 Procedures for Monitoring Operation and Effect Indicators

The operation and effect indicators above mentioned will be collected by the persons concerned who will carry out baseline survey and monitoring and evaluation activities (M&E). Based on the collected data, monthly, quarterly and annual report will be prepared by them. After finishing the project, M&E activity will be handed over to MOWRAM.

ANNEX H

Environmental and Social Consideration

PREPARATORY SURVEY

FOR

IRRIGATION AND DRAINAGE SYSTEM REHABILITATION AND IMPROVEMENT PROJECT

IN

THE KINGDOM OF CAMBODIA

ANNEX H

ENVIRONMENTAL AND SOCIAL CONSIDERATION

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ANNEX H

ENVIRONMENTAL AND SOCIAL CONSIDERATION

CHAPTER AH-1 GENERAL INFORMATION

AH-1.1 List of Related Laws, Sub-decrees and Regulations

Environmental Protection and Natural Resources Management was prepared by the Ministry of Environment (MOE) from 1993 to 1995 and was passed by the National Assembly on 24 December 1998. This is the supreme legal instrument governing environmental protection and natural resources management.

In order to ensure the contents of Environmental Protection and Natural Resources Management and implement environmental protection and management in practice, the following sub-decrees were issued.

- Sub-decree on the Environmental Impact Assessment Process (1999)
- Sub-decree on Water Pollution Control (1999)
- Sub-decree on Solid Waste Management (1999)
- Sub-decree on Air and Noise Pollution Control (2000)

Relevant environmental laws and regulation in Cambodia are listed in the following table.

Table AH-1.1.1 Related Laws, Sub-decrees and Regulations

Title	Provisions		
Basic Law			
Law on Environmental Protection and Natural Resources Management (1996)	Development of national and regional environmental plans; environmental impact assessments; natural resources management; environmental protection; monitoring and inspection; public participation and information disclosure; environmental endowment funds; and penalties.		
Institution			
Sub-decree on Organization and Functions of Ministry of Environment (1997)	National Environmental Plan and Regional Environmental Plans are required to be drawn up, reviewed and revised once every five yearsThe functions and the structure of MOE and the function of each of the seven departments. Each provincial level authority and district is to establish a department of environment and a district agency of environment respectively.		
Declaration on the Organization of the Provincial and Municipal Environment Department (1999)	Provincial and municipal responsibilities in environmental management. Illegal activities carried out in national protected areas, inspection and monitoring of pollution sources, environmental education programs and data management.		
Environmental Impact Assessme			
Sub-decree on the Environmental Impact Assessment Process (1999)	The project owner shall conduct an IEIA for a project to determine whether an EIA is required. If a project requires a full-scale EIA report as judged by the MOE, a project owner shall conduct and submit the EIA report. MOE has the responsibility to evaluate and review the IEIA/EIA reports.		
Guideline for conducting Environmental Impact Assessment Report (Draft)	The project's owners should prepare an EIA report with at least the following contents; (1) Project summary, (2) Introduction, (3) Purpose of SPPIDRIP, (4) Project Description, (5) Description of Environmental Resources, (6) Public Participation, (7) Environmental Impact Analysis, (8) Environmental Impact Mitigation Measures, (9) Economic Analysis and the Environmental Value, (10) Environmental Management Plan, (11) Institutional Capacity, (12) Conclusions and Recommendations,		
	(13) References.		
Pollution Control			
Sub-decree on Water Pollution Control (1999)	Standard for effluent discharge from any source of pollution and public water is stipulated. MOE has responsibility for monitoring of the pollution sources and the situation of the water pollution in public water bodies.		

Title	Provisions	
Sub-decree on Solid Waste	MOE shall establish guidelines on household waste management and hazardous waste	
Management (1999)	management.	
	The authorities of the provinces and cities shall establish the waste management plan and	
	have the responsibility for the collection, transport, storage, recycling, minimizing and	
	dumping of waste.	
Sub-decree on Air and Noise	Maximum allowable concentration of hazardous substances in ambient air; maximum	
Pollution Control (2000)	allowable standard of pollution substance for immobile sources in the ambient air;	
	ambient air quality standard; and maximum permitted noise level in public areas.	
Land		
Constitution (1993)	Based on the right to ownership of all persons, individually or collectively, the right to	
	confiscate (land) possession from any person shall be exercised only in the public	
1 11 (2001)	interest as provided for under the law with fair and just compensation in advance.	
Land Law (2001)	Some provisions relevant to land ownership and property rights, land acquisition for	
	public works, resettlement aspects and a legal requirement for compensation for land lost.	
Expropriation Law (2010)	This law is based on existing Cambodian laws such as the constitution, land laws, and	
Expropriation Law (2010)	other regulations relevant to resettlement issues.	
Sub-decree on Social Land	The sub-decree defines the criteria, procedures, and mechanism for granting and	
Concession (2003)	transferring state private land to the poor residential and/or family farming purpose.	
Concession (2003)	The sub-decree not only provides land; it includes provision of basic infrastructure and	
	services in order to improve the living standards and livelihood of recipient families.	
Guideline for conducting	The project's owners should prepare an EIA report with at least the following contents;	
Environmental Impact	(1) Project summary, (2) Introduction, (3) Purpose of SPPIDRIP, (4) Project	
Assessment Report (Draft)	Description, (5) Description of Environmental Resources, (6) Public Participation,	
•	(7) Environmental Impact Analysis, (8) Environmental Impact Mitigation Measures,	
	(9) Economic Analysis and the Environmental Value, (10) Environmental Management	
	Plan, (11) Institutional Capacity, (12) Conclusions and Recommendations,	
	(13) References.	
Protected Area		
Decree on Creation and	National protected areas, which are managed and supervised for the development and	
Designation of Protected Areas	protection of natural areas by the Secretariat of Environment, are classified into four	
(1993)	categories; (1) National parks, (2) Wildlife sanctuaries, (3) Protected landscape	
	(4) Multiple use areas.	
Declaration No.1033 on	Prohibited activities include hunting, deforestation, exploitation of minerals, water	
Protected Areas (1994)	pollution activities within the protected areas.	

Source: JICA Survey Team based on relevant laws and regulations

AH-1.2 Environmental Impact Assessment

- (1) Fundamental Law and Regulations
- (a) Law on Environmental Protection and Natural Resource Management (1996)

It is the fundamental law of environment in Cambodia in which chapter III stimulates Environmental Impact Assessment (EIA). Article 6 in this chapter stimulates that EIA shall be conducted on every project and activity of the private or public, and shall be approved by MOE before being submitted to the Royal Government of Cambodia (RGC) for decision. It also stipulates that this assessment shall also be conducted for existing activities that have not yet been assessed for environmental impact.

(b) Sub-decree on Environmental Impact Assessment Process (1999)

This sub-decree stipulates the definition of "EIA", obligation of submission of EIA Report, target project types and public participation. Sub-decree stipulates the criterion of necessity of EIA in Cambodia as type of project and their size and capacity.

(c) Prakas (Declaration) on Guideline for Conducting Environmental Impact Assessment Reports (2000)

This Declaration stipulated first that Department of Environmental Impact Assessment (DEIA) in MOE is the unit in charge of EIA.

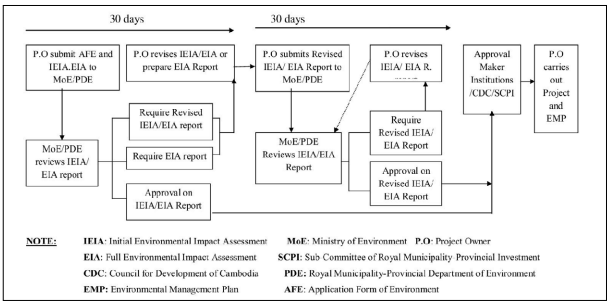
(d) Prakas (Declaration) on General Guideline for Conducting Initial and Full Environmental Impact Assessment Reports (2009)

This Declaration stipulates the approval procedure of IEIA/EIA of project each on national level and municipality/provincial level (Figure 14.1.1) and detail instruction of application form and documents which should be attached. Also Declaration allows a project owner to hire consultant company, which must be registered in Ministry of Commerce (MOC) and be recognized by MOE beforehand, to prepare IEIA/EIA report with.

(2) EIA Process

The procedure of EIA is shown in Figure AH-1.2.1. A project owner (PO) shall submit Initial Environmental Impact Assessment (IEIA) report to MOE. MOE examines the report. If MOE requires PO to revise it or to prepare full EIA report, PO has to follow and submit again. If the requirement is fulfilled, revised IEIA or EIA report is approved by MOE.

When an IEIA/EIA report is submitted to MOE, MOE organizes a review team consisting of experts concerned from the relevant ministries and agencies to examine it.



Source: PRAKAS (Declaration) on General Guideline for Conducting Initial and Full Environmental Impact Assessment Report

Figure AH-1.2.1 EIA Process for Proposal Project

(3) Organization in Charge of EIA/IEIA

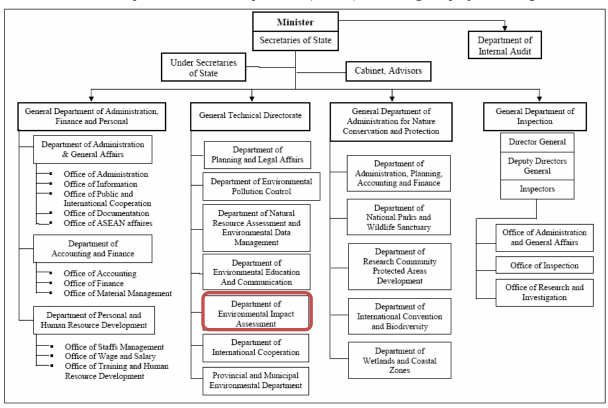
DEIA is a structure of the MOE since its establishment in 1994. However, the declaration of its organization and functioning has been adopted only on December 2005. This department is set under the General Technical Department. Its main role and responsibility is focused on reviewing the EIA/IEIA report and monitoring the environmental management plan of both public and private development projects. It works according to the application of the 1996 Law on Environmental Protection and Natural Resource Management and the 1999 Sub-decree on Environmental Impact Assessment Process. Under DEIA 5 offices share the responsibilities for projects of national level, which are Office of Administration and Accounting, Office of Planning and Statistics, Office of

Note:1 Definition of "public" by MOE is;

Line ministries, the Council for Development of Cambodia (CDC), etc.; -Provincial Environmental Departments;-Local government authorities: Provincial, district, commune and village authorities;-NGOs -The Project Proponents (Government, Private Sectors, Joint-Ventures, Consultant Companies);-Local communities and local people in and surrounding the project site.

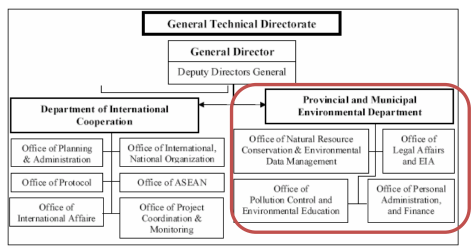
Project Review, Office of Project Monitoring, and Office of Disputed Legislative and International Cooperation. Growing importance of works, the Department's personal has been increased from 16 staff in 1998 to 49 staff in 2011.

Provincial and Municipal Environment Department (PMED) is in charge of projects on regional level.



Source: Department of Environmental Impact Assessment, Ministry of Environment

Figure AH-1.2.2 Organization of DEIA



Source: Department of Environmental Impact Assessment, Ministry of Environment

Figure AH-1.2.3 Organization of PMED

(4) Projects that need EIA

According to the Sub-decree on Environmental Impact Assessment Process (1999), the following 5 types of projects need EIA:

- Newly proposed projects which are approved by the Government or Development Committee of Cambodia

- Newly proposed projects which are implemented and approved by presiding ministries
- Newly proposed projects which are approved by provincial or city governments
- Existing projects which are approved by presiding ministries
- Existing projects which are approved by provincial or city governments

AH-1.3 Pollution Control Relevant Standards

(1) Water Quality Standard

The Sub-decree on Water Pollution Control enacted in 1999 prescribes effluent discahrge permits, maximum allowable level of effluent waste water to be discharged to public water, water quality standard in public water bodies, such as rivers, lakes and reservoirs and coastal water, and bio-diversity conservation and water quality standards in public water bodies for public health protection. The following table shows the water quality standard for rivers, lakes, and reservoirs for bio-diversity conservation.

Table AH-1.3.1 Water Quality Standard in Public Water Bodies for Bio-diversity Conservation

No.	Parameters	Unit	Standard Value
Rivers		·	
1	pH		6.5-8.5
2	BOD	mg/l	1 - 10
3	Suspended Solids	mg/l	25 - 100
4	Dissolved Oxygen	mg/l	2.0 - 7.5
5	Coliform	MPN/100ml	< 5,000
Lakes a	nd Reservoirs		
1	pH		6.5-8.5
2	COD	mg/l	1 - 8
3	Supended Solids	mg/l	1 - 15
4	Dissolved Oxygen	mg/l	2.0-7.5
5	Coliform	MPN/100ml	< 1,000
6	Total Nitrogen	mg/l	0.1 - 0.6
7	Total Phosphorus	mg/l	0.005 - 0.05

Source: Sub-decree on Water Pollution Control

(2) Ambient Air Quality Standard

Air quality standard is specified in the Sub-decree on Air and Noise Control enacted in 2000 as shown below.

Table AH-1.3.2 Ambient Air Quality Standard

	Parameter	1 hour average (mg/m³)	8 hours average (mg/m ³)	24 hours average (mg/m³)	1 Year average (mg/m ³)
1	Carbon Monoxide (CO)	40	20		
2	Nitrogen dioxide (NO ₂)	0.3		0.1	
3	Sulfur dioxide (SO ₂)	0.5		0.3	0.1
4	O Zone (O ₃)	0.2			
5	Lead (Pb)			0.005	
6	Total Suspended Particulate (TSP)			0.33	0.1

Note:- This standard applies to ambient of air quality and to monitoring of air pollution status.

- Method for analysis of ambient air quality

Source: Sub-decree on Air and Noise Pollution Control

The standard of maximum quality of hazardous substance permitted in the air is specified in the Sub-decree on Air and Noise Control enacted in 2000 as shown below.

Table AH-1.3.3 Maximum Allowance Concentration of Hazardous Substance in Ambient Air

No.	Name Chemical ubstance	Formula	Maximum Level (mg/m³)
1	Aniline	$C_6H_5NH_2$	0.03
2	Ammonia	NH_3	0.2
3	Acetic Acid	CH₃COOH	0.2
4	Sulfuric Acid	H_2SO_4	0.3

No.	Name Chemical ubstance	Formula	Maximum Level (mg/m³)
5	Nitric Acid	HNO ₃	0.4
6	Ben Zene	C_6H_6	1
7	Ben Zidine	$NH_2C_6H_4C_6H_4NH_2$	
8	Carbondisulfide	CS ₂	0.02
9	Chloroform	CH ₃ Cl ₃	0.01
10	Carbontetracjloride	CCl ₄	3
11	Particle containing Asnestos	-	
12	DDT	$C_8H_{11}C_{14}$	0.5
13	Formaldehyde	НСОН	0.012
14	Hydrogen Arsenic	AsH ₃	0.002
15	Hydrogen Cyanide	HCN	0.01
16	Hydrogen Fluoride	HF	0.002
17	Hydrogen Sulfide	H_2S	0.001
18	Phenol	C ₆ H ₅ OH	0.01
19	Styrene	C ₆ H ₅ CHCH ₂	0.003
20	Tetra Chloroethylene	C_2Cl_4	0.1
21	Tetraethyle Lead	$Pb'C_2H_5)_4$	0.005
22	Tri Chloroethylene	ClCHCCl ₂	0.2
23	Toluene	C ₆ H ₅ CH ₃	0.4
24	Vinyl Chloride	CICHCH ₂	0.05
25	Arsenic (Compound organic)	As	0.00001
26	Cadmium (Compound & Oxide)	Cd	0.003
27	Chromiun (Compound & Metal)	Cr	0.0015
28	Nickel (Compound & Metal)	Ni	0.0002
29	Mercury (Compound & Metal)	Hg	0.0001
30	Petrol		5

Source: Sub-decree on Air and Noise Pollution Control

(3) Noise

Maximum permitted noise levels in public areas are described in the Sub-decree on Air and Noise Control enacted in 2000 as shown below.

Table AH-1.3.4 Maximum Standard of Noise Level Allowable in the Public and Residential Areas

(Unit: dB)

No	Area	Period of time			
140	Alea	6.a.m - 6.p.m.	6.p.m - 10.p.m.	10.p.m 6.a.m.	
1	Quiet Areas, Hospitals, Libraries, Schools, Kindergartens	45	40	35	
2	Residential Areas, Hotels, Administration officers, Houses	60	50	45	
3	Commercial and service area and mix	70	65	50	
4	Small industrial factories, interminingling in residential areas	75	70	50	

Source: Sub-decree on Air and Noise Pollution Control

(4) Solid Waste Management

The purpose of Sub-decree on Solid Waste Management is to regulate the solid waste management with proper technical manner and safe way in order to ensure the protection of human health and the conservation of bio-diversity. This Sub-decree also applies to all activities related to disposal, storage, collection, transport, recycling, dumping of garbage and hazardous waste.

AH-1.4 Laws and Decrees Related to Social Environment

AH-1.4.1 Institutional Framework for Social and Environmental Considerations in Cambodia

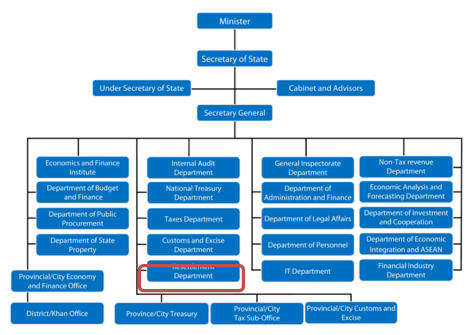
(1) Legislative system on land acquisition and resettlement in Cambodia

Cambodia has experienced severe social, economic, and political turmoil during the last quarter of the century. Before the Khmer Rouge came to power in 1975, private land ownership was widespread as governed by the Cambodia Civil Code of 1920. However, under the Khmer Rouge regime from 1975 to 1979, private property was abolished and all records were destroyed. After the Khmer Rouge regime, the new government introduced usufruct rights to facilitate the orderly occupation of vacant

lands and structures by people returning to the urban areas. However, all lands in Cambodia remained to be properties of the State until private ownership was fully restored in 1989. The current legislation governing land ownership is the Land Law of October 1992 and of August 2001, which recognizes claims to land made after the downfall of the Khmer Rouge in 1979. With this background, the fundamental systems for "resettlement", which include: i) land management system, ii) policy and system for land acquisition, illegal occupation, and resettlement, and iii) methodology to fill the gap between development partners' (DPs') policy on resettlement and the Cambodian laws and regulations related to resettlement, are still improving, and therefore, cooperation between them is necessary in terms of dealing with resettlement issues caused by development projects.

(2) Organization in Charge of resettlement

The Resettlement Department of the Ministry of Economy and Finance (MEF) is in charge of matters related to resettlement due to national projects.



Source: Ministry of Economy and Finance, Cambodia

Figure AH-1.4.1.1 The Organizational chart of the Ministry of Economy and Finance

Furthermore, Decision No. 13 and Prakas No. 98 (1997) has created the Inter-ministerial Resettlement Committee (IRC), which is chaired by the MEF with members coming from MOWRAM; and the governors or vice-governors of the affected provinces. The Government of Cambodia later decided to extend the tenure of the IRC to cover all infrastructure projects funded by the government and DP agencies. The IRC plays a dominant role in all resettlement activities for both planning and implementation.

- (3) Fundamental Law and Regulations
- (a) Constitution (1993)

The September 1993 Constitution of the Kingdom of Cambodia includes provisions that are relevant to involuntary resettlement. Based on the right to ownership of all persons, individually or collectively, the right to confiscate (land) possession from any person shall be exercised only in the public interest as provided for under the law with fair and just compensation in advance (Article 44), although there are no further supporting procedures or regulatory frameworks that have been developed.

(b) Land Law (2001)

The Land Law of 2001 (NS/RKM/0801/14, 30 August 2001) governs land and property rights in Cambodia. Based on the provisions of the 1993 Constitution, the regime of ownership of immovable properties that are defined as including land, trees and immovable structures were determined.

The rights and responsibilities of the RGC with respect to eminent domain are specified in this land law. The RGC can acquire private lands for public purposes under the conditions of: (i) fair and just compensation, and (ii) payment in advance. Article 5 of this land law states the following:

"No person may be deprived of his ownership, unless it is in the public interest. An ownership deprivation shall be carried out in accordance with the forms and procedures provided by law and regulations and after the payment of fair and just compensation in advance."

The following are other provisions in the Land Law that are relevant to land acquisition, compensation and resettlement:

- Legal possession as defined by the law is the sole basis for ownership, and all transfers or changes of rights of ownership shall be carried out in accordance with the required general rules for sale, succession, exchange and gift or by court decision. (Article 6)
- Any regime of ownership of immovable property prior to 1979 shall not be recognized. (Article 7)
- State public land includes, among other categories, any property that is made available for public use such as roads, roads' right-of-way (ROW). (Article 15)
- The following are null and void and cannot be made legal in any form whatsoever:
- Any entering into possession of public properties of the State and public legal entities and any transformation of possession of private properties of the State into ownership rights that was not made pursuant to legal formalities and procedures that had been stipulated prior to that time, irrespective of the date of the creation of possession or transformation. (Article 18)
- Persons that illegally occupy possess, or claim title to State public land cannot claim any compensation. This includes land established by the RGC as public ROW for roads and railways. Moreover, failure to vacate illegally occupied land in a timely manner is subject to fines and/or imprisonment. (Article 19)
- Persons with legally valid possession of land for five years (at the time the law came into effect) are allowed to be registered as owner of the land. (Article 30)
- Persons who (at the time the law came into effect) held legal possession but had not yet completed the five years were allowed to remain in possession until they were eligible to be registered as the owner. (Article 31)
- However, temporary possession claims made by persons after the law comes into effect will not be recognized, rescinding a previous right under the 1992 Land Law for acquiring land by taking possession. (Articles 29 and 34)
- Landless people may apply for land for residential and subsistence farming purposes at no cost, as part of a social land concessions scheme. The concessionaire may obtain ownership of this land after fulfilling conditions set out in the separate Sub-decree on Social Land Concessions. (Articles 50 and 51)

(c) Expropriation Law (2010)

The Expropriation Law has been passed by the National Assembly on 29 December 2009 and promulgated by the King on 4 February 2010. This law is based on existing Cambodian laws such as the constitution, land laws, and other regulations relevant to resettlement issues. It contains eight chapters with 39 articles, and provides clear procedures to acquire people's properties for the purpose of national and public interests. Relevant articles of the law are being used to prepare the sub-decree on resettlement policy. Such relevant articles include the following:

Article 2: This law has the following purpose:

- To ensure reasonable and just deprivation of a legal right to ownership of private property;
- To ensure payment of reasonable and just prior compensation;
- To serve the public and national interests; and
- To develop public physical infrastructure.

Article 5: Public physical infrastructure projects shall include the following:

- Construction or expansion of railways, roads, bridges, airports, ports and accompanying structures, and equipment;
- Construction or expansion of power stations, structures, equipment, transmission lines, and distribution lines;
- Construction or expansion of buildings and equipment for postal, telecommunications and information technology systems;
- Construction or expansion of roads, city spaces, vehicle parking lots, markets, parks, and public squares;
- Construction or expansion of irrigation systems, clean water supply systems, sewage systems, and public interest spaces;
- Construction or expansion of buildings for education, training, science, culture, health care, and social security, and stadiums for performances to public audiences;
- Construction or expansion of refineries, treatment plants, buildings and equipment for the protection of nature and the environment;
- Construction or expansion of buildings and equipment for the research and exploitation of mines and other natural resources;
- Construction or expansion of gas systems, fuel pipes, oil refineries, oil rigs, and other systems;
- Construction or expansion of buildings/residences which are seriously destroyed by natural disasters such as earthquakes, floods, fires, landslides, etc., in preparation for resettlement;
- Construction or expansion of buildings for the protection and support of residents;
- Construction or expansion of border-crossing posts;
- Construction or expansion of, or preparation for the necessary structures for national defense and/or security;
- Establishment of new areas for the protection of natural resources, forests, cultural and archaeological sites or protection of the environment; and
- Other public physical infrastructure as required by the nation in accordance with the determination made by the government.

Article 7: Only the State may carry out an expropriation for use in the public and national interests. Expropriation may only be carried out for the implementation of projects stipulated in Article 5 of this law

Article 8: The State shall accept the purchase of parts of the real property left over from an expropriation at a reasonable and just price at the request of the owner of and/or the holder of right in the expropriated real property who is unable to live near the expropriated scheme or to build a residence or conduct any business.

Article 12: An expropriation committee shall be established and headed by a representative from the MEF and composed of representatives from relevant ministries and institutions. The organization and functioning of the expropriation committee shall be determined by a sub-decree.

(d) Decision No. 13 and Prakas No. 98 (1997)

This legislation created the IRC, which is chaired by the MEF with members coming from MOWRAM; and the governors or vice-governors of the affected provinces. IRC plays a dominant role in all resettlement activities for both the planning and implementation.

(e) Sub-decree on Social Land Concession (2003)

This sub-decree defines the criteria, procedures, and mechanism for the granting and transferring of private State lands to the poor for residential and/or family farming purposes. This sub-decree is specifically intended for the vulnerable groups. The sub-decree not only provides land, but also includes provision of basic infrastructure and services in order to improve the living standards and livelihood of the recipient families. While the sub-decree requires the preparation of a development plan, it does not provide the framework and procedures for the preparation and fulfillment/accomplishment of the plan. Furthermore, the concession lands provided to the people are either small or of no value and far away from the town or urban center. Based on past experience, most of the families abandon such lands and move to places where there are job opportunities.

(f) Resettlement Policies and Guidelines in Cambodia

No resettlement Policies or guidelines has been enacted in Cambodia yet. The draft Sub-decree on Addressing Socio-Economic Impact Caused by Development Project is being prepared as a consultative document in cooperation with ADB to make clear land acquisition and resettlement with project development in 2007. According to Master Plan (2007), the status has been kept from 2007 and RGC doesn't proclaim the Sub-decree in official.

Table AH-1.4.1.1 Related Authority and Institutions, and Laws and Regulations related to Land Acquisition and Resettlement

Acquisition and Acsettlement							
Authority or Institution In Charge	Laws and Regulations	Function	Remarks				
Nation	Constitution (1993)	Fundamental basis for the right to ownership and the right to confiscate (land) possession only in the public interest with fair and just compensation in advance.	The Land Law (2001) and the Law on Expropriation (2011) both support the constitution. However, there is still a need to establish further supporting procedures or regulatory frameworks such as sub-decrees.				
Prime Minister's Office (PMO)	- Sechkdey Prakas No. 6: Measure to Crack Down on Anarchic Land Grabbing and Encroachment (1999)	The first regulation to set the ROW. Compulsory acquisition with public enforcement	- The government, however, failed to adequately inform the public about the ROW - Prior to the issuance of the Prakas, the width of the ROW was not legally defined				

Authority or	Laws and Regulations	Function	Remarks
Institution In Charge	Laws and Regulations	runction	
Ministry of Economy and Finance (MEF)	 Decision No. 13 and Prakas No. 98 (1997), MEF Prakas No. 961 (2000), 	It created the IRC, which is chaired by the MEF It disallows any payment to be drawn from the national	- Does not provide how to acquire land from those who are living within the set ROW before its issuance - Article about land ownership with five years peaceful occupancy is reiterated in Land Law 2001. This land law is silent on whether or not this applies to ROW land, but it does not specifically state that it does not apply. Nevertheless, the government is enforcing this article selectively The IRC plays a major role in the planning and implementation of resettlement - Not entitled to any compensation or social support,
	 Sub-decree on Socio-Economic Impact Caused by Development Project (Draft, 2008), Law on Expropriation (2011) 	budget for structures and other assets located within the ROW - This sub-decree follows the safeguard policies of the ADB - The policy, mechanism and procedure of land expropriation from the legitimate land owner	regardless of their being an affected people (AP) or a member of vulnerable groups Does not govern any expropriation regulated in any agreement or memorandum on supporting investment between the RGC and DP countries. In case of no such agreement and memorandum or they do not deal with expropriation, any expropriation shall be governed under this law.
Ministry of Land Management, Urban Planning, and Construction (MLMUPC)	- Land Law (2001 and 1992),	- Individual's rights to ownership and compensation	The mechanisms and standards for land acquisition or for determining levels of compensation are not clearly defined. The standards of the standards o
	- Sub-decree on Social Land Concessions (2003)	- The criteria, procedures, and mechanism for the granting and transferring of private State lands to the poor for residential and/or family farming purposes with development plan	 While the sub-decree requires the preparation of a development plan, it does not provide the framework and procedures for the preparation and fulfillment/accomplishment of the plan. With this reason, the guidelines of DPs in development projects are followed.

Source: JICA Study Team

AH-1.4.2 Resettlement policy gap

(1) Requirements of the New JICA Guidelines

The following items are requested to be achieved in the new JICA guidelines:

- Effective measures to minimize the impacts and compensate for the losses, including AP's livelihood that shall be restored to at least in the same or better condition as compared to the pre-project level, if involuntary resettlement is inevitable.
- People who will be resettled involuntarily and people whose means of livelihood will be hindered or lost must be sufficiently compensated in a timely manner. Compensation for lost assets should be made in full amount at a replacement cost reflecting the current market price and paid in advance.
- Project proponents must exert efforts to enable the people affected by a project to improve their standard of living, income opportunities and production levels, or at least to restore them to

- pre-project levels. A grievance redress system must be formulated, and it should function appropriately.
- Participation of AP and their communities shall be promoted in the planning, implementation and monitoring of involuntary resettlement plans and measures against the loss of their means of livelihood.

The establishment of a support system for socially vulnerable groups will provide assistance to restore and improve living standards, enhancement of public participation in the planning and implementation of resettlement plans, compensation for land acquisition with replacement cost, and support for legal possession.

(2) Comparison and Verification between the Cambodian System and the New JICA Guidelines

Under the Land Law (2001), those who have occupied the ROW or public properties are not entitled to any compensation or social support, regardless of them being an AP or coming from a vulnerable group. Prakas No. 961 reiterates this legal position. In contrast, the position of international DP agencies is that the absence of a formal legal title to land by APs should not be a bar to compensation, and that all APs should be assisted to at least restore their pre-project social and economic status. In addition, vulnerable AP should be assisted to improve their status. Moreover, the current land law provides that persons having assets on roads and railways' ROWs will be punished more heavily if their failure to relocate results in delays in works of public interest. On the other hand, international DP agencies believe that if it is not feasible to avoid resettlement, resettlement activities should be conceived and executed as a sustainable development program, providing sufficient investment resources to enable AP to have a share in project benefits. Furthermore, AP should be fully informed and meaningfully consulted, and should have opportunities to participate in the planning and implementation of the resettlement programs. Regarding claims for compensation of lands taken, Article 5 of the Land Law (2001) states that no person will be "deprived of their ownership unless this action is for the public interest consistent with formalities and procedures provided by law...and after just and fair compensation". It does not provide compensation for other types of losses. Also, Article 44 of the Constitution (1993) states that the right to confiscate (land) possession from any person shall be exercised only in the public interest as provided for under the law and shall require fair and just compensation in advance. In contrast, JICA and the World Bank's policies require that compensation for lost assets should be made in full amount at replacement cost reflecting the current market price. The Government has no clear policy or procedure to restore the livelihood of AP, while JICA and the World Bank's policies aim to ensure that the quality of life of AP should be restored to at least pre-project level. The policies on involuntary resettlement pay special attention to vulnerable groups, including ethnic minorities. In this regard, JICA's policy requires that vulnerable groups be assisted to improve their status. The Constitution (1993) and Land Law (2001) do not address socially vulnerable groups.

Table AH-1.4.2.1 Comparison and Verification between Cambodian System and New JICA Guidelines

Item	New JICA Guidelines Policy	Regulation in Cambodia (officially promulgated)	Dissipating the dissociation between Cambodian System and the New JICA guideline
Establishment of support system for socially vulnerable groups	Socially vulnerable groups tend to be exposed to environmental and social impacts. In addition, they have limited access to a process of decision making. Thus, it is necessary to give appropriate consideration to them.	The Constitution (1993) and the Land Law (2001) do not address socially vulnerable groups.	The Project will comply with new JICA guidelines' policy. Socially vulnerable groups will be paid appropriate consideration by the Project owner.

	Item	New JICA Guidelines Policy	New JICA Guidelines Policy Regulation in Cambodia (officially promulgated)	
2	Provide assistance to restore and improve living standards	Living standards and income opportunities, and production levels of project AP should be improved or at least restored to their pre-project levels.	The government has no clear policy or procedure to restore the livelihood of AP.	and the New JICA guideline This Project is rehabilitation projects for existing irrigation system. Therefore, almost APs will enjoy significant benefits from SPPIDRIP. In addition, SPPIDRIP will propose assistance to restore and improve living standard of APs, if necessary.
3	Enhancement of public participation in planning and implementation of resettlement plans	Appropriate participation by the AP and their communities should be promoted in the planning, implementation and monitoring of involuntary resettlement plans and measures taken against the loss of their means of livelihood.	It is clearly declared in the Sub-decree on Social Land Concession.	SPPIDRIP will carry out in compliance with new JICA environmental guidelines and Cambodian law.
4	Compensation for land acquisition with replacement cost	Compensation will be done with replacement cost according to OP 4.12 of the World Bank on Involuntary Resettlement. This means that the compensation for lost assets must be made in full amount at replacement cost and at current market price.	 For legal ownership, "No person shall be deprived of their ownership unless this action is for the public interest consistent with formalities and procedures provided by the law and after just and fair compensation". Therefore, compensation is not provided for other types of losses. Compensation should be fair and just in advance. 	SPPIDRIP will comply with new JICA guidelines' policy. In SPPIDRIP, compensation for land acquisition will be made in full amount at replacement cost and at current market price.
5	Providing support for illegal occupants	People to be resettled involuntarily and people whose means of livelihood will be hindered or lost should be sufficiently compensated and supported by a project proponents at the appropriate time.	Those who have occupied the ROW or public properties are not entitled to any compensation or social support, regardless of them being an AP or coming from a vulnerable group.	SPPIDRIP will carry out in compliance with new JICA environmental guidelines and Cambodian law.
5	Providing support for illegal occupants	People to be resettled involuntarily and people whose means of livelihood will be hindered or lost should be sufficiently compensated and supported by a project proponents at the appropriate time.	Those who have occupied the ROW or public properties are not entitled to any compensation or social support, regardless of them being an AP or coming from a vulnerable group.	SPPIDRIP will carry out in compliance with new JICA environmental guidelines.
6	Grievance redress system	A grievance redress system must be formulated and it should function appropriately.	Grievance redress system is stipulated in the Law on Expropriation (2011).	SPPIDRIP will carry out in compliance with new JICA environmental guidelines and Cambodian law.

Source: JICA Study Team

AH-1.5 Protected Area

AH-1.5.1 Royal Decree on the Creation and Designation of Protected Areas

The Royal Decree on the Creation and Designation of Protected Areas was promulgated on 1st of November 1993. The Royal Decree established 23 Protected Areas in Cambodia with a total area of 3,273,200 ha, accounting for 18% of the country's surface area. The Classification of Protected Areas in Cambodia is shown in Table AH-1.5.1.1

Table AH-1.5.1.1 Classification of Protected Areas in Cambodia

Category	Definition	IUCN equivalent
Wildlife Sanctuary	Natural areas where nationally significant	Category I: Strict Nature
	species of flora and fauna, natural communities,	Reserve/Wilderness Area:
	or physical features require specific intervention	Protected area managed mainly for
	and their perpetuation.	science or wilderness protection.
National Park	Natural and scenic areas of significance for their	Category II: National Park:
	scientific, educational, and recreational values.	Protected area managed mainly for
		ecosystem protection and recreation.
Protected Landscape	Nationally significant natural and semi, natural	Category V: Protected Landscape /
	landscapes which must be maintained to provide	Seascape: Protected area managed
	opportunities for recreation and tourism.	mainly for landscape/seascape
		conservation and recreation.

Category	Definition	IUCN equivalent
Multiple Use Management	The areas which provide for the sustainable use	Category VI: Protected area managed
Area	of water resources, timber, wildlife, fish, pasture	mainly for the sustainable use of
	and recreation with the conservation of nature	natural ecosystems.
	primarily oriented to support these economic	
	activities.	

Source: Royal decree (1993) on the Creation and Designation of Protected Area, IUCN Commission on National Parks and Protected Area (1994), and IUCN (1994a & b)

AH-1.5.2 Protected Areas

(1) General

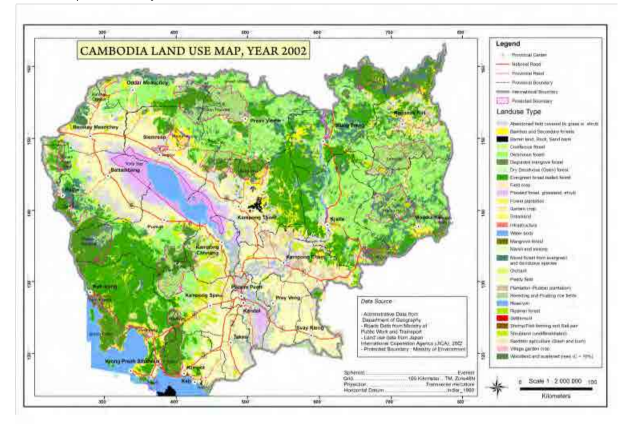
Cambodia has 33 protected areas (under MOE 23 areas, and under MAFF 10 areas). The Protected Natural Areas are under the jurisdiction of MOE amounting to 18% of Cambodia's total area. In addition, by 2002 the Forest Administration of the Ministry of Agriculture, Forest and Fisheries (MAFF) had defined an additional 1,346,225 ha or 7.5% of the country as Conservation Areas. Therefore, the total Protected Areas had increased to 25.5% of the country. In 2003, there was an amendment to the Protected Natural Areas (under MOE), reducing their total area to 3,194,471 ha. Table AH-1.5.2.1 shows Cambodia's Protected Areas (under MOE) after the amendment in 2003.

Table AH-1.5.2.1 Protected Areas of Cambodia (under jurisdiction of MOE)

Table A11-13.2.1 Totected Areas of Campodia (under jurisuction of WOE)				
Protected Area	Total Size (ha)	Characteristics		
Kirirom National Park	35,000	High elevation pine forest with large mammals including elephants.		
Phnom Bokor National Park	140,000	High elevation sphagnum bogs, Podocarpus forest with large mammals including tigers, elephants, and sun bear.		
Kep National Park	5,000	Secondary lowland evergreen forest.		
Preah Sinanouk (Ream)	15,000	Secondary lowland evergreen forest with some mangrove forest plus two		
National Park	now 21,000	islands.		
Botum-Sakor National Park	171,250	Lowland evergreen forest heavily degraded by illegal logging, mangrove forest, and the only coastal Dacrydium/Podocarpus swamp forest in Cambodia.		
Virachey National Park	332,500	High altitude forest in northeast Cambodia with a different set of biogeographic influences than in the southwest. An important habitat for several threatened species, including tigers, elephants and douc langur.		
Koulen National Park	37,500	Located in the catchment area of Siem Reap stream. It is an important historic area.		
Airal Wildlife Sancutuary	253,750	Highest mountain (1743 m) in Cambodia with a wide diversity of vegetation ranging from dry Dipterocarpus/ Podocarpus forest to medium altitude evergreen forest.		
Peam Krasop Wildlife Sancutuary	23,740	Most important mangrove forests in Cambodia and possibly the most extensive within the Gulf of Thailand.		
Phnom Samkos Wildlife Sanctuary	333,750	High altitude area with a wide diversity of forest types. Supports a range of threatened birds in the area.		
Ronien Daun Sam Wildlife Sanctuary	178,750 now 40,021	Lowland evergreen and semi-evergreen forest of unknown condition.		
Kulen Promtep Wildlife Sanctuary	402,500	The largest area in the protected areas system intended to protect wildlife. The principal habitats are lowland evergreen / semievergreen forest, and the largest swamp in northern Cambodia. Very important for large waterbirds such as Giant Ibis and Sarus Cranes.		
Boengper Wildlife Sanctuary	242,500	A previous wildlife sanctuary, it reportedly has good populations of wild cattle and deer. The area has some important archaeological sites.		
Lomphat Wildlife Sanctuary	250,000	The area comprises mostly evergreen forest on basaltic soils, grassy glades, open deciduous forest, mixed deciduous forest, pockets of evergreen/semi-evergreen forest, riverine habitats and small wetlands. Banteng and Asian wild dog are present and elephants migrate into the area at certain times of the year. Also a breeding ground for Sarus Crane.		
Phnom Prich Wildlife Sanctuary	222,500	The habitats in this area are similar to those at Lomphat – mostly evergreen forest on basaltic soils. Grassy glades, and open deciduous forest. Mixed deciduous forest, riverine habitats and small wetlands.		
Phnom Namlear Wildlife Sanctuary	47,500	Mainly evergreen forest which harbors the Green Peafowl, Germain's Peacock Pheasant, and Great Hornbill.		
Snuol Wildlife Sanctuary	135,000	Consists mostly of logged evergreen forest on a heavily dissected plateau.		
Angkor Protected Landscape	10,800	This mostly forested area includes the Angkor temple complex, perhaps the single-most important archaeological/cultural site in southeast Asia.		

Protected Area	Total Size (ha)	Characteristics
Banteay Chhmar Protected archaeological / culturallandscape	81,200	The area includes an important temple site.
Preah Vihear Protected landscape	5,000	The area was included for its archaeological/cultural value, it includes an important temple.
Dong Peng Multiple-Use Area	27,700	Lowland coastal wetlands – mostly mangrove and melaleuca swamp forest.
Samlaut Multiple Use Area	60,000	An evergreen forest area within the watershed of the Sangke River. It has been denuded by mining operations causing severe erosion and increased sedimentation of the river, which flows into Tonle Sap Lake.
Tonle Sap Multiple Use Area	316,250	Long-standing icthyological (aquatic) reserve. Great biological, hydrological and cultural / economic importance.
Total Area	3,194,471	17.64%

Source: State of Environment Report, 2004



*Land Use: 2002, National Road: 2007

Source: Dept. of Natural Resource Assessment & Environmental Data Management, Ministry of Environment

Figure AH-1.5.2.1 Natural Protected Area in Cambodia

(2) Tonle Sap Multiple Management Use Area

Tonle Sap Multiple Use Management Area, 316,250ha, is long standing ethological reserve. Great biological, hydrological and cultural diversity are observed with economic importance in the region. As classification of Protected Area in Cambodia, Tonle Sap is classified as "Multiple Use Management Area" which is the areas to provide for the sustainable use of water resources, timber, wildlife, fish, pasture and recreation with the conservation of nature primarily oriented to support these economic activities, as Category VI:



Source: Tonle Sap Authority

Figure AH-1.5.2.2 Land Use Classification of Tonle Sap Multiple Management Use Area

Protected area managed mainly for the sustainable use of natural ecosystems as IUCN equivalent. This area allows to be used as sustainable use without disturbing economic activities in this region.

Also Tonle Sap Authority classified Tonle Sap Area as three landuse classification as Figure left on its own accord.

Zone 1 (Brown): Human habitation and irrigation

activity are allowed.

Zone 2 (Beige): No activity is allowed except

irrigation activity.

Zone 3 (Green): Strictly protected area.

AH-1.6 Natural Resources

AH-1.6.1 Flora

Forest in Cambodia tends to be located around the periphery in the areas as opposed to the lowland areas where paddy rice is the norm. Forest is one of the important natural resources for the country. Moreover, forest sector is the source of various non-timber products such as wildlife, fuel wood and medical plants. It is also the source of

Table AH-1.6.1.1 Forest cover on Cambodia

Forest Type	Area (ha)	Percentage (%)
Evergreen Forest	3,720,506	20.49
Semi-evergreen forests	1,455,190	8.01
Deciduous forest	4,833,861	26.62
Other forest	1,094,726	6.03
Sub-total	11,104,283	61.15
Non-forest area	7,056,388	38.85
Total	18,160,671	100

Source: Cambodia Environment Outlook, 2009

employment particularly in harvesting operation. Forests make up a major part of the country's natural resources. In 1960 Cambodia's forests covered 73% of the total land area of the country. By 1998 the forest cover had decreased to 58% and at least until the mid-2000s. The protected areas, which share 18.08% (3,273,200 ha) of the total country's area, are covered by good forests that are important for wildlife habitats. There are 23 protected areas including 7 national parks, 10 wildlife sanctuaries, 3 protected landscapes and 3 multiple use areas. The 7 additional protected forest share 7.36% (1,332,218 ha) of the total land area were established by Forestry Administration, Ministry of Agriculture, Forestry and Fisheries later 1996.

The RCHRSP and USISRSP Areas have been already developed as the agricultural lands, and there are few trees.

AH-1.6.2 Fauna

According to the 4th ASEAN SOE Report 2009, the following figures of species live in Cambodia. In addition, number of species of fresh water fishes is about 874. (ASEAN Centre for Biodiversity, 2008)

Table AH-1.6.2.1 Inventory of Recorded Species (as of 2008)

-							,		
I	Country	Amphibians	Birds	Butterflies	Dragonflies	Mammals	Plants	Reptiles	Total
ſ	Cambodia	63 ^a	545 ^a	38	43	123 ^a	2.308^{1}	88 ¹	3,208

Based on data found in the country's Fourth National Report to the Convention on Biological Diversity

Source: ASEAN Centre for Biodiversity (ACB database of ARCBC Species Database 2004 and species recently added in the 2007 IUCN Red List of Endangered Species)

AH-1.6.3 Biodiversity

Cambodia has rich and unique ecosystem represented by Tonle Sap ecosystem. Cambodia is home to an estimated 2,300 plant species, some of which are very important for local communities e.g. medical plants that are used for treatment. Meanwhile, due to its richness in natural resources and forest cover,

the forest area in Cambodia is home to 130 mammals. There are over 500 bird species mainly living in the wetland areas. Mekong River and its tributaries are home to about 500 species of freshwater fish in Cambodia. (IUCN, 2004)

Red List of Threatened Species mentions 197 species in Cambodia considered at risk of extinction, endangered, critically endangered, or vulnerable. Many of these are found in the Tonle Sap ecosystem. Of the 197 species mentioned by IUCN, 24 are critically endangered, 39 are endangered, and 53 are vulnerable. In the Tonle Sap ecosystem, five critically endangered species (2 fish species, 2 bird species, and the Siamese crocodile) are potentially still present. In addition, 22 species are classified as data deficient. This could mean that some of these species are threatened, though data are insufficient to assess their condition in full.

CHAPTER AH-2 SOUTHWEST PHNOM PENH IRRIGATION AND DRAINAGE REHABILITATION AND IMPROVEMENT PROJECT

AH-2.1 Roleang Chrey Headworks Rehabilitation Sub-project

AH-2.1.1 Description of Sub-project

(1) Principal Features

The Roleang Chrey Regulator and the Andong Sla Intake and its approach channel for the North Main Canal were constructed in 1974, aiming to irrigate 35,000 ha on the left riparian area of the Prek Thnot River. Presently, these facilities are severely deteriorated and do not function well at present. None of the gates of the Roleang Chrey Regulator could be easily closed after being opened one time. The downstream side slope protection of the Regulator is severely eroded. In addition, above two intakes also are totally damaged. Therefore, effective water control of the Prek Thnot River cannot be executed.

The current conditions of the Roleang Chrey Regulator, Andong Sla Intake and Vat Krouch Intake are so serious as mentioned above, and if left as they are, it is sure that the water supply to each command area would be difficult, or rather, impossible, and then the strategic target for M/P, improvement of agricultural productivity centering on rice, could not be implemented by 2015. To ensure a stable water supply and also to achieve the said strategic target, improvement of these facilities is needed urgently.

Objectives of the proposed components of RCHRSP are tabulated as follows:

Table AH-2.1.1.1 Principal Features of RCHRSP

No.	Description	Quantity
1.	Sub-project area (Model Area)	16,920 ha (350 ha)
2.	Roleang Chrey Headworks	
	- Roleang Chrey Regulator	Regulator gates
		- Fixed wheel gates, 5 sets, 12.5 m (W) × 6.7 m (H)
		Civil works
		- Construction of the downstream river bed protection
		- Rehabilitation of the downstream river bank protection
		- Construction of river outlet structure
	- Andong Sla Intake	Intake gates
		- Radial gates, 2 sets, 4.0 m (W) × 2.7 m (H)
		Civil works
		Curtain walls and operation deck,Protection of up & downstream of intake
		- Rehabilitation of approach channel
	- Vat Krouch Intake	Intake gates
	- vat Krouch mtake	- Radial gates, 2 sets, 4.0 m (W) × 2.7 m (H)
		Civil works
		- Upstream & downstream transitions
		- Gate pier and box culvert and protection of canal beds,
		- Rehabilitation of approach channel
	- River outlet structure	Inlet gates
		- Slide gates, 4 sets, 1.0 m (W) × 1.0 m (H)
		Outlet gates
		- Slide gates, 2 sets, 1.25 m (W) × 1.4 m (H)
3.	NMC and SMC	2 no.
		Design discharge: NMC 10.4 m ³ /sec at beginning point
	m - 11 - 4	SMC 16.3 m³/sec at beginning point
	- Total length	18.9 km (NMC = 9.1 km and SMC = 9.8 km
	- Structures to be rehabilitated/reconstructed	Check structures: 3 nos. Turnout: 18 nos.
	renaomitated/reconstructed	Bridge : 7 nos.
		Spillway : 3 nos.
		Drainage gate : 11 nos.
L	l	Dramage gate . 11 1105.

No.	Description	Quantity
4.	Secondary Canals	12 nos.
	- Total length	16.9 km
	- Structures to be	Check structures: 45 nos.
	rehabilitated/reconstructed	Turnout : 53 nos.
		Culvert : 32 nos.
		Drain inlet : 4 nos.
5.	Tertiary Canal System	
	- Area	350 ha

Source: JICA Survey Team

(2) Location

The Regulator in RCHRSP is located on the Prek Thnot River, about 100 km upstream from its confluence with the Bassac River. The Andong Sla and Vat Krouch Intakes are respectively provided at the heads of the North Main Canal and South Main Canal branched off from the Prek Thnot River upstream from the regulators. The regulators are located in Tumpung Village, Khaeng Commune, Samaraong Tong District, Kampong Speu Province.

The right bank of the Regulator is at an elevation of 39.651m. The longitudinal survey shows that the longitudinal slope of the upstream of Prek Thnot River where the Roleang Chrey Regulator is located midway, is 1/2,720, which is slightly steeper than the 1/3,000 average from the confluence with the Bassac River to Peam Khley (113,400 m in distance). The project location map is shown as below.

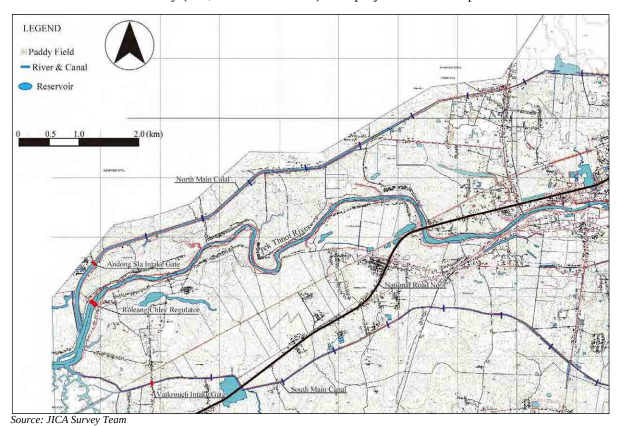


Figure AH-2.1.1.1 Location Map of RCHRSP

(3) Time Schedule

Implementation time schedule of RCHRSP are shown as follows:

Work Item	Year									
work item	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021
1. Loan Agreement (L/A)	1									
2. Procurement of Consultant										
3. Consulting Services										
3-1 Detailed Design										
3-2 Assistance for procurement of Contractor	-								<u> </u>	
3-3 Construction supervision for Main Canal System 4. Construction of Roleang Chrey Headworks Rehabilitation Sub-project										
					V	Contract				
4-1 Preparatory works										
4-2 Temporary works										
(1) Temporary spillway										
(2) Temporary diversion channel & coffer dams for headworks										
(3) Temporary coffer dams for intake										
(4) Temporary diversion channel for Vat Krouch intake										
4-3 Construction works										
(1) Roleang Chrey Headworks Improvement Works										
Design, approval, fabrication and transportation of gates										
(a) Improvement works for hydro-mechanical works										
(b) Improvement works for Andong Sla intake of NMC										
(c) Improvement works for Vat Krouch intake of SMC										
(d) Construction of river outlet structure										
(e) Construction of river protection including ground sill										
(2) Rehabilitation works for North and South Main Canals										
(a) Rehabilitation works for North Main and Secondary Canals (28.35km)										
(b) Rehabilitation works for South Main and Secondary Canals (28.50km)										
(c) Drainage canals (3,000 m in total)										
(3) Construction of Tertiary Canal System for model area (350 ha)										
(4) Construction of building for Sub-project office			-							

Source: JICA Survey Team

Figure AH-2.1.1.2 Implementation Time Schedule for Main System of RCHRSP

(4) Examination of Alternatives

RCHRSP is the rehabilitation works to maintain water supply to its command area. The current conditions of the Roleang Chrey Regulator and its appurtenant structures are so serious as mentioned above, and if left as they are, it is sure that the water supply to the command area would be difficult in the near future. It is difficult to consider effective alternative of RCHRSP is other than originally proposed plan in the survey. If zero option is considered for RCHRSP, irrigation water will not be ensured in the command area. Since farmers will have to depend only on rainfed cultivation, crop production will be drastically decreased.

Based on above discussion, zero option cannot be considered, instead implementation of RCHRSP based on proposed plan in the Survey is put priority for its command area.

AH-2.1.2 Description of Environment

AH-2.1.2.1 Physical Resources

Kampong Speu Province is located in the west of Phnom Penh. It borders Kampong Chhnang and Pursat to the North, Phnom Penh to the East, Kampot and Takeo to the South and Koh Kong to the West. The area of the province is 7,017 km².

(1) Climate

Climate of RGC is dominated by the tropical rainy season and dry season. The southwest monsoon brings the rainy season from mid-May to mid-September or early October, while the northeast monsoon's flow of drier and cooler air lasts from early November to March. Temperatures are fairly uniform at around 27 degrees Celsius. Average annual rainfall is between 1,300 and 1,900 millimeters, with the heaviest amount in the southeast.

(2) Topography and Soil

The topography of RCHRSP is rather flat by the adjacent floodplain.

The soil of Cambodia have developed under a humid to sub-humid tropical climate with alternate wet-dry conditions, from the decomposition of acid or basic rocks, colluvial outwash from either or both of these rocks, recent or old alluvial materials and from coastal accretion (Crocker, 1962). The general soil clarification of Cambodia has 16 types of soil. The three types of soil; (i) Latosols, (ii) Red Yellow Podsols, (iii) Planosols are distributed on Kampong Speu Province.

Table AH-2.1.2.1.1 General Soil Clarification of Kampong Speu Province

No.	Type of Soil	Agricultural Potential Remarks
1	Latosols	Generally good: Soil need protection from erosion and fire. Composition phosphate and organic fertilizers (Rock phosphate)
2	Red Yellow Podsols	Poor Soil: Structure easily destroyed. Soil rapidly leached, lacking fertilizes elements.
3	Planosols	Good Soil: Enough for rice when prepared and irrigated.

Source: Sustainable Land Management 2006

(3) Surface Water

There are several surface water sources within Kampong Speu Province. The major one is Prek Thnot River, and other water resources are Ou Anlong Rumlich River, Ou Bat Khmeng River, Ou Sambuor Thum River, Ou Peam River, Ou Kchcheay River, Prek Santung River, Ou Chheu Teal Kramum River, Ou Prey Roung River, and Rumlich Lake, Ou Veng Stream and Reservoir.

(4) Groundwater

According to 'Project Report on CCOP-GSJ/AIST Groundwater Phase II Kick-off Meeting, 1-2 October 2009', the report had noticeably stated the following groundwater information in Kampong Speu Province. As for well distribution, 2,171 wells are distributed among 1,016 villages in Kampong Speu Province meaning that there are 2.1 wells per village. On the other hand, groundwater quality in Cambodia is generally good, but high level of manganese ion concentration is common. In Kampong Speu Province, most groundwater samples contain high Ca and HCO₃.

AH-2.1.2.2 Pollution Control

(1) Air Quality

Some of factors such as SO_x , NO_x , CO, Leads, TSP and other substances were measured for air quality acceptance. Even the sub-decree on Air Pollution and Noise Disturbance Control came into effect in 2000, neither air pollution that caused by industrial activities, generators, transportations, dusts, and biomass fuels nor other roots as well has been seriously reported at Kampong Speu Province.

(2) Noise and Vibration

No secondary data of noise and vibration is available in Kampong Speu Province.

(3) Water Quality

Water quality degradation of Stung Kampong Speu in June 2005 was sole incident in Kampong Speu Province caused by solid and liquid waste as the main sources of water pollution in the stream, the major source of local water supply.

The water quality of the stream had degraded caused by improper disposal of solid waste and sewers from the town. Stung Kampong Speu is located in Kampong Speu town area where population density is high with the crowded various business sectors. Due to the insufficient sanitation system and waste management, some solid wastes and sewers are discharged into the watercourse, which is one of the main reasons of pollution with high concentration of nitrogen at that time. Since then, neither

information related to water pollution nor publication has been publicized or recorded by Water Environment Partnership in ASIA.

(4) Soil Erosion

Out of some provinces of Cambodia, Siem Reap, Kampong Thom, Battambang and Kratie as examples, Kampong Speu Province also encountered with soil erosion due to the reduction of ecological services from diminishing forest cover as an evident in agricultural landscapes.

AH-2.1.2.3 Natural Resources

(1) Flora, Fauna and Biodiversity

As mentioned above, Cambodia has rich ecosystem, such as Tonle Sap ecosystem. However, the RCHRSP Area is already developed as agriculture land and human residential area.

(2) Protected Area

The RCHRSP Area does not encompass any Protected Area.

(3) Land Use

RCHRSP relates to the following three districts: (i) Samraong Tong, (ii) Kong Pisei, (iii) Chbar Mon. The information of land use in each district is shown in the following table.

Table AH-2.1.2.3.1 Land Use of three districts in related district

District	Total Land	Forest Lar	d Area (Ha)	Cultivation Land	Construction	Other Land
District	Area (Ha)	Total	Flooded	Area (Ha)	Land Area (Ha)	Area (Ha)
Samraong Tong	54,519	14,101	0	18,756	2,229	19,433
Korng Pisei	29,006.66	6,703.59	0	16,593.63	2,875.8	2,833.64
Chbar Mon	4,738	943	0	2,782	758	255

Source: Compiled from Samraong Tong, Konrng Pisei and Chbar Mon District Data Books 2009

AH-2.1.2.4 Social Resources

(1) Population

Number of communes affected by RCHRSP is 14 in total in abovementioned three districts. Total affected population is 140,514, and average male-to female ratio is 92.6. There are no ethnic minorities living in those districts. Only small numbers of Khmer Islamic, Vietnamese, Laos and Chinese are recorded.

Table AH-2.1.2.4.1 Existing social status of Project affected Communes

	Table A11-2.1.2.4.1 Existing social status of 1 roject affected Communes							
No.	Commune	Population	Male-to-Female ratio					
Chbar	Morn District							
1	Chbar Morn	8,358	95.5					
2	Rokar Thom	7,257	96.3					
3	Kandaol Dom	15,223	92.5					
4	Svay Krorvan	7,841	91.0					
Korng	Pisei District							
1	Roka Kaoh	7,326	90.7					
2	Veal	9,116	89.8					
Samra	ong Tong District							
1	Tropaeng Korng	14,840	85.2					
2	Tang Kroch	8,598	96.6					
3	Vor Sor	13,650	91.4					
4	Sambour	8,232	93.3					
5	Kahaen	7,087	93.1					
6	Roleang Chork	8,693	92.2					
7	Roleang Kreul	12,051	92.3					
8	Saen Dei	12,242	94.6					
Total o	of population / Average of M-to-F ratio	140,514	92.5					

Source: Compiled from Samraong Tong, Korng Pisei and Chbar Mon District Data Book 2009

(2) Economic Status

The rural households relied on agriculture and its related sub-sectors in Cambodia and Kampong Speu Province is not left out. Major economic activities are basically rice farming, fruit cropping and fishery in Kampong Speu Province.

(3) Heritage and Religion Site

The RCHRSP Area is not located in the popular heritage and religion site.

(4) Water Supply and Sewage System

Sources of drinking water are piped water, pumping water, well water, rainwater and natural water surface in affected communes. In addition, those commune people use sewage pipe system.

Table AH-2.1.2.4.2 Water and Sanitation, by commune in the RCHRSP

Table A11-2.1.2.4.2 Water and Samtation, by Commune in the ACTIASI												
Commune Name	Ratio of People to wells (%)		Ratio of People to wells (%)						Families using safe and unsafe water sources in dry season (%)		Families filtering or regularly boiling water (%)	
	Total wells	Year round wells	Pipe water	Pump or mixed wells	Ring wells	Pond water	Rain water	River, lake, stream water	Clean/ safe sources	Unsafe sources	Water filter	Regularly boiled water
Chbar Morn												
Chbar Mon	54	73	28.4	35.8	10.7	2.7	1.5	20.9	53.2	46.8	10.0	74.7
Kandaol Dom	57	75	23.0	17.1	12.8	7.4	0.5	39.1	61.8	38.2	6.8	72.8
Rpkar Thum	113	142	75.1	10.8	2.5	5.9	0.4	5.3	79.7	20.3	15.0	51.3
Svay Kravan	54	66	48.1	18.1	9.6	2.7	4.8	16.7	71.9	28.1	17.0	57.2
Kong Pisei												
Rokar Koh	61	85	0	67.3	19.0	13.7	0	0	55.2	44.8	3.9	46.6
Veal	81	149	0	36.2	22.0	41.9	0	0	30.5	69.5	2.3	66.4
Samraong Tong												
Trapeang Korng	19	27	2.9	48.0	18.6	9.8	2.2	18.5	57.7	42.3	10.6	49.4
Tang Kroch	68	90	0	70.1	16.2	8.8	0.2	4.7	75.9	24.1	12.0	44.7
Vor Sar	42	60	11.6	39.6	6.4	13.1	1.5	27.8	58.4	46.6	14.0	60.5
Sambuor	28	44	0	65.3	13.9	17.7	2.9	0.1	69.6	30.4	7.6	57.0
Kahaen	59	82	0	46.9	16.7	4.6	2.4	29.4	63.8	36.3	4.4	79.2
Roleang Chork	38	53	0	70.8	20.7	6.1	1.2	1.2	75.4	24.6	11.5	39.1
Roleang Kreul	37	45	0	61.2	27.5	9.2	1.0	1.0	37.3	62.7	2.0	40.7
Saen Dei	56	87	0	64.5	12.3	20.8	1.4	1.1	69.6	30.4	2.5	51.0

Source: Compiled from Chbar Mon, Kong Pisei and Samraong Tong District Data Books 2009

AH-2.1.3 Result of Scoping

AH-2.1.3.1 Environmental Scoping for RCHRSP

Environmental scoping for RCHRSP, which clarifies conceivable environmental and social impacts due to proposed projects activities, was conducted. The major environment and social impact assessment studies are presented in the following scoping matrix and checklist. It is noted that the evaluation in the matrix is made by considering a degree of conceivable impacts in the case any adequate mitigation measure is not conducted and also common to RCHRSP. The evaluation was utilized for preparation of specifications of detailed study in the next chapter.

Table AH-2.1.3.1.1 Result of Environmental Scoping for RCHRSP

			Project-related Activities						
No.		Likely Impact	Overall	Planning /	Construction	Operation			
			Rating	Design Phase	Phase	Phase			
	1	Air pollution	B-	-	B-	-			
lution ontrol	2	Water pollution	B-	-	B-	-			
olluti Cont	3	Soil contamination	-	-	-	-			
Pol	4	Waste	B-	-	B-	-			
	5	Noise and vibration	B-	-	B-	-			

			Project-related Activities						
N	0.	Likely Impact	Overall Rating	Planning / Design Phase	Construction Phase	Operation Phase			
	6	Ground subsidence	-	-	-	-			
	7	Offensive odor	-	-	-	-			
	8	Bottom sediment	-	-	-	-			
	9	Disaster	-	-	-	-			
	10	Topography and geographical features	-	-	-	1			
	11	Soil erosion	B-	-	B-	B-			
	12	Groundwater	-	-	-	1			
	13	Hydrological situation	C-	-	-	C-			
	14	Coastal zone	-	-	-	-			
	15	Flora, fauna and biodiversity	-	-	-	-			
	16	Meteorology	-	-	-	-			
	17	Landscape	-	-	-	-			
	18	Global warming	-	-	-	-			
	19	Involuntary resettlement	-	-	-	-			
	20	Local economy such as employment and livelihood, etc.	A+	-	B+	A+			
	21	(Surrounding) Land use and utilization of local resources	B-/B+	B-	-	A+			
	22	Social institutions (including regional severance)	-	-	-	-			
int	23	Existing social infrastructures and services	B-	-	B-	-			
Social Environment	24	Socially vulnerable groups such as the poor, indigenous and ethnic people (including gender matter)	B+	-	-	B+			
臣	25	Misdistribution of benefit and damage	-	-	-	-			
ocial	26	Historical and cultural heritage (including religious matters)	-	-	-	-			
01	27	Water usage or water rights and rights of common	A+	-	-	A+			
	28	Local conflict of interests	-	-	-	-			
	29	Sanitation	B-	-	B-	-			
	30	Hazardous (risk) infectious diseases such as HIV/AIDS	В-		В-	-			
	31	Accident	B-	-	B-	-			

Source: JICA Survey Team

Overall rating: Highest rate will be the overall rating among the rating of relevant project-related activities for negative and positive ratings, respectively. (e.g. Even only one "A-" is included in an environmental item, overall rating of the environmental item becomes "A-".)

AH-2.1.3.2 Checklist of Environmental Scoping

Checklist of environmental scoping for RCRHSP is prepared as described in Table AH-2.1.3.2.1.

Table AH-2.1.3.2.1 Checklist of Environmental Scoping for RCHRSP

	Tubic 111	1-2.1.3.2.1	Checkist of Environmental Scoping for KCHKSI
No	Likely Impacts Rating Over all		Explanation on Potential Impacts (Project-related activity is shown in the parenthesis"<>".)
Pollu	ıtion		
1	Air pollution	В-	<operation and="" construction="" equipment="" of="" vehicles=""> <rehabilitation and="" canals="" drainages="" facilities="" of="" other="" regulator,="" related="" work=""> Emission of exhaust gas from construction equipment and vehicles and dust pollution due to operation of the construction equipment and vehicles would cause air pollution in and around the construction sites during the construction. However, the impact is limited and temporality.</rehabilitation></operation>
2	Water pollution	В-	<operation and="" construction="" equipment="" of="" vehicles=""> <rehabilitation and="" canals="" drainages="" facilities="" of="" other="" regulator,="" related="" work=""> <utilization irrigation="" of="" water=""> Muddy water from construction site and soil spill from construction equipment and vehicles would cause water pollution in the Prek Thont River/existing canals in and around the construction site.</utilization></rehabilitation></operation>
3	Soil contamination	-	SPPIDRIP does not have any factor which may cause the soil contamination in terms of project location and construction method.

<Rating>

A-: Serious impact is expected, if any measure is not implemented to the impact.

B-: Some impact is expected, if any measure is not implemented to the impact.

C-: Extent of impact is unknown (Examination is needed. Impact may become clear as study progresses.)

^{-:} No impact is expected.

A+: Remarkable effect is expected due to the project implementation itself and environmental improvement caused by SPPIDRIP.

B+: Some effect is expected due to the project implementation itself and environmental improvement caused by SPPIDRIP.

No	Likely Impacts	Rating Over all	Explanation on Potential Impacts (Project-related activity is shown in the parenthesis"<>".)
			<operation and="" construction="" equipment="" of="" vehicles=""></operation>
4	Waste	B-	<rehabilitation and="" canals="" drainages="" facilities="" of="" other="" regulator,="" related="" work=""></rehabilitation>
			Construction waste including residue soil and concrete waste would be produce by construction work.
			<pre><operation and="" construction="" equipment="" of="" vehicles=""></operation></pre>
			< Rehabilitation work of regulator, canals/drainages and other related facilities>
5	Noise and vibration	B-	Vibration caused by such construction works would cause damage to residential people,
			the existing house and other kinds of building structures.
6	Ground subsidence		RCHRSP does not have any factor which may cause the ground subsidence in terms of
U	Ground subsidence	-	project location and construction method.
7	Offensive odor	_	RCHRSP does not have any factor which may cause the offensive odor in terms of project
	Offensive odor		location and construction method.
8	Bottom sediment	-	RCHRSP does not have any factor which may cause the bottom sediment in terms of
			project location and construction method.
9	Disaster	-	RCHRSP does not have any factor which may cause the disaster in terms of project location and construction method.
Natu	 		l location and construction method.
man			RCHRSP does not have any factor which may cause the disaster in terms of project
10	Topography and		location and construction method because project site is already developed as paddy field,
10	geographical features		crop field and habitat for local people.
			< Operation and Maintenance of regulator and canals/drainage>
11	Soil erosion	B-	Soil erosion was found in some sections of existing canals/drainage. After rehabilitation of
			these canals, soil erosion will occur without adequate maintenance.
12	Groundwater	_	RCHRSP does not have any factor which may cause the groundwater in terms of project
12	Groundwater	-	location and construction method because RCHRSP does not utilize groundwater.
			< Rehabilitation work of regulator, canals/drainages and other related facilities>
			<operation and="" canals="" drainage="" maintenance="" of="" regulator=""></operation>
13	Hydrological situation	C-	New regulator and canals/drainage in some sections would affect hydrological situation in
			project area without adequate control of maintenance of those structure. Detailed
14	Ct-1		hydrological analysis undertook in this study.
14	Coastal zone Flora, fauna and	-	RCHRSP does not have any factor which may cause the c in terms of project location. Almost existing status of the ROW and work sites are agriculture field and old canals
15	biodiversity	-	/drainage site.
16	Meteorology	_	RCHRSP does not have any factor which may affect and/or be related to the meteorology.
			RCHRSP does not have any factor which may cause the groundwater in terms of project
17	Landscape	-	location and construction method.
			RCHRSP does not have any factor which may cause the global in terms of project location
18	Global warming	-	and construction method because RCHRSP is only rehabilitation and improvement project
			and not including new development.
	al Environment	1	
19	Involuntary Resettlement	-	It is expected that no involuntary resettlement will be caused by RCHRSP.
			<rehabilitation and="" canals="" drainages="" facilities="" of="" other="" regulator,="" related="" work=""></rehabilitation>
	Local economy such as		During construction phase, RCHRSP will make more employment and business
20	employment and	A+	opportunities for local residents.
	livelihood, etc.		<operation and="" canals="" new="" of="" regulator=""> After operation of the RCHRSP, regional farmers around the RCHRSP would have</operation>
			positive impact due to improved irrigation water provision.
			<rehabilitation and="" canals="" drainages="" facilities="" of="" other="" regulator,="" related="" work=""></rehabilitation>
			Temporary and permanent land acquisition will be requested by RCHRSP for diversion
21	Land use and utilization	TD //	channels and new drainages.
21	of local resources	B-/A+	<operation and="" canals="" new="" of="" regulator=""></operation>
			After operation of the RCHRSP, regional formers around the RCHRSP would have
			positive impact due to improvement of irrigation water availability.
22	Social institutions	_	RCHRSP does not have any factor which may cause social institution in terms of project
	Social motitations	_	location and construction method.
	Existing social		<operation and="" construction="" equipment="" of="" vehicles=""></operation>
23	infrastructures and	B-	<rehabilitation and="" canals="" drainages="" facilities="" of="" other="" regulator,="" related="" work=""></rehabilitation>
	services		Construction work and traffic restriction would disturb access to the existing social
	Conicilly youlg 1-1-		infrastructures and services around the RCHRSP Area.
	Socially vulnerable		< Rehabilitation work of regulator, canals/drainages and other related facilities>
24	groups such as the poor, indigenous and ethnic	B+	After operation of the RCHRSP, local people including vulnerable groups around
	people		RCHRSP would have positive impact due to improved irrigation water provision.
			RCHRSP does not have any factor which may cause social institution in terms of project
25	Misdistribution of	-	location and construction method because RCHRSP. Because the RCHRSP purpose is
	benefit and damage		maintenance of the status quo.

No	Likely Impacts	Rating Over all	Explanation on Potential Impacts (Project-related activity is shown in the parenthesis"<>".)
26	Historical and cultural heritage (including religious matters)	-	RCHRSP does not have any factor which may affect and/or be related to the meteorology.
27	Water usage or water rights and rights of common	B-/A+	<rehabilitation and="" canals="" drainages="" facilities="" of="" other="" regulator,="" related="" work=""> During rehabilitation works of regulator and intakes, flow of Prek Thnot River and main canals will be partially stopped during dry season intensively. People living around regulator and canals will be faced with limitation/nothing canal water as domestic use during the period. < Operation of new regulator and canals/drainage > After operation of the RCHRSP, regional formers around the RCHRSP would have positive impact due to improved irrigation water provision.</rehabilitation>
28	Local conflict of interests	-	RCHRSP does not have any factor which may cause social institution in terms of project location and construction method because the RCHRSP purpose is maintenance of the status quo of irrigation system.
29	Sanitation	В-	<operation and="" construction="" equipment="" of="" vehicles=""> <rehabilitation and="" canals="" drainages="" facilities="" of="" other="" regulator,="" related="" work=""> Sanitary issues would occur in labor camp and neighboring area in the case sanitary facility is not adequately installed such as toilet and septic tank.</rehabilitation></operation>
30	Hazardous (risk) infectious diseases such as HIV/AIDS	В-	<operation and="" construction="" equipment="" of="" vehicles=""> <rehabilitation and="" canals="" drainages="" facilities="" of="" other="" regulator,="" related="" work=""> Risk of infectious diseases by labors would be expected during construction due to the inflow of the construction workers from outside.</rehabilitation></operation>
31	Accident	В-	<operation and="" construction="" equipment="" of="" vehicles=""> <rehabilitation and="" canals="" drainages="" facilities="" of="" other="" regulator,="" related="" work=""> Some accidents are inevitable during construction.</rehabilitation></operation>

Note: *Regarding the impacts on "Gender" and "Children's Right", might be related to all criteria of Social Environment.

Overall rating: Highest rate will be the overall rating among the rating of relevant project-related activities for negative and positive ratings, respectively. (e.g. Even only one "A-" is included in an environmental item, overall rating of the environmental item becomes "A-".)

Source: JICA Survey Team

AH-2.1.4 Anticipated Impact of Environment

In accordance with the examination, the mitigation measures against impacts anticipated are proposed as follows:

- (1) Pollution Control
- (a) Air pollution and Noise and Vibration (Construction Phase)
- 1) Activity
 - Operation of construction equipment and vehicles
 - Rehabilitation works of regulator, canals/drainages and other related facilities
- 2) Affected Area
 - In and around construction area
- 3) Expected Potential Impact

During the construction phase, transportation of heavy equipment would cause air pollution, noise and vibration. Transportation of construction vehicles and transportation/operation of heavy equipment, such as dump truck, excavator, bulldozer, roller compactor and watering lorry, would exhaust emission gasses including nitrogen dioxide (NO₂) and suspended particulate matter (SPM). And also, such heavy equipment would cause noise and vibration.

<Rating>

A-: Serious impact is expected, if any measure is not implemented to the impact.

B-: Some impact is expected, if any measure is not implemented to the impact.

C-: Extent of impact is unknown (Examination is needed. Impact may become clear as study progresses.)

^{-:} No impact is expected. Therefore, EIA is not required.

A+: Remarkable effect is expected due to the project implementation itself and environmental improvement caused by RCHRSP.

B+: Some effect is expected due to the project implementation itself and environmental improvement caused by RCHRSP.

4) Related Regulation

- Sub-decree on Air and Noise Pollution Control
- 5) Conclusion of Examination

Because most of the construction works are small scale, numbers of heavy equipment and construction vehicles for the works will be limited. Therefore, the impact to air quality, noise and vibration by construction works will be insignificant if proper mitigation measures are carried out.

- (b) Water Pollution by Construction Works (Construction Phase)
- 1) Activity
 - Operation of construction equipment and vehicles
 - Rehabilitation works of regulator, canals/drainages and other related facilities
- 2) Affected Area
 - Downstream of Prek Thnot River, NMC and SMC
- 3) Expected Potential Impact

Muddy water from construction site and soil spilt from construction machinery would cause water pollution of the Prek Thnot River/existing canals. In addition, alkalified water caused by the concrete works will be another concern during construction phase.

- 4) Related Regulation
 - Sub-decree on Water Pollution Control
- 5) Conclusion of Examination

Since the amount of concrete to be used is not large, alkalified water from the concrete works in the canals might be diluted by canal water. However, it is necessary to establish adequate treatment system if large quantity of alkalified water is observed during construction time.

- (c) Waste Management by Construction Works (Construction phase)
- 1) Activity
 - Operation of construction equipment and vehicles
 - Rehabilitation works of regulator, canals/drainages and other related facilities
- 2) Affected Area
 - In and around construction area
- 3) Expected Potential Impact

Concrete and other construction waste would be produced by the construction works. In addition, rehabilitation works of NMC and SMC will create soil disposal.

- 4) Related Regulation
 - Sub-decree on Solid Waste Management (1999)
- 5) Conclusion of Examination

As most of the construction works are small scale and therefore construction waste is very limited. The impact of waste by construction works will not be serious if appropriate management and mitigation measures are provided.

- (d) Water Pollution (Operation Phase)
- 1) Activity
 - Utilization of irrigation water

2) Affected Area

- Downstream of Prek Thnot River, NMC and SMC
- 3) Expected Potential Impact

Increased irrigation water might encourage farmers to use more agro-chemicals and fertilizers to carry out intensive farming.

- 4) Related Regulation
 - Sub-decree on Water Pollution Control (April 6, 1999)
- 5) Conclusion of Examination

The command area of Roleang Chrey Regulator has been already developed with farming, however, socio-economic survey disclosed that usage of agro-chemicals and fertilizer would be limited at present due to those high cost. However, after regulators is rehabilitated and operated, nutrient load or chemical contamination may increase affecting downstream areas because of increase of agro-chemicals and fertilizer usage. In addition, since canal water is partly utilized for drinking and domestic use during dry season, careful consideration also needs to be given to maintain water quality.

- (2) Natural Environment
- (a) Soil Erosion
- 1) Activity
 - Operation and maintenance of regulator and canals/drainage
- 2) Affected Area
 - NMC and SMC
- 3) Expected Potential Impact

Soil erosion was found in some sections of existing canals/drainage at present. After the rehabilitation, soil erosion will occur if adequate maintenance works are provided.

4) Conclusion of Examination

Soil erosion is not only man-cause but also natural-cause. Although it is difficult to completely prevent canals from erosion, adequate design and maintenance of canals would alleviate soil erosion to some degree.

- (b) Hydrological Situation
- 1) Activity
 - Operation and maintenance of regulator and canals/drainage
- 2) Affected Area
 - Area of the RCHRSP
- 3) Expected Potential Impact

Hydrological situation of the RCHRSP Area will be affected by rehabilitation work of Roleang Chrey Regulator.

4) Conclusion of Examination

After the rehabilitation work, hydrological situation will change RCHRSP Area. However, RCHRSP is rehabilitation work, and hydrological situation will return previous status when past irrigation system functioned. Therefore, the impact is very limited if proper mitigation measures are carried out.

(3) Social Environment

The implementation of the Sub-project may cause some adverse social impacts during the planning/designing and construction phases and the pollution of river water during the construction phase. Among other things, the following two issues need to be particularly considered in the implementation of RCHRSP.

(a) Land Use and Utilization of Local Resources (Construction Phase)

1) Activity

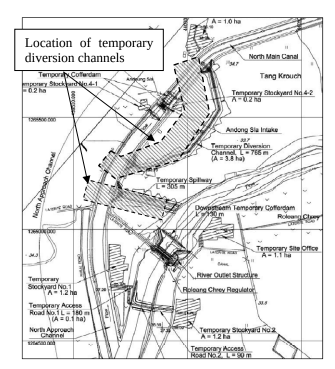
 Rehabilitation works of regulator, canals/drainages and other related facilities

2) Affected Area

 Areas surrounding the Roleang Chrey Regulator

3) Expected Potential Impact

The lands for the temporary diversion channels, construction office and other related facilities need to be temporarily acquired for about two years in the construction stage. Further land acquisition is required for the 3 km extension of the existing drainage canal. However, there is no land acquisition expected for rehabilitation of NMC and SMC since its related works are only rehabilitation of existing structures.



Source; JICA Survey Team

Figure AH-2.1.4.1 Location of Required Temporary Land Acquisition

4) Related regulation

- Land law (2001)

5) Conclusion of Examination

Land acquisition process should be conducted carefully from design phase. Average holding size of agricultural land is only 0.84 ha per household in RCHRSP Area. Even through area to be acquired is small, it might not be small impact to the affected people. The impact of temporary land acquisition also would be sensitive issues to local people. Therefore, this matter may have a high risk of social problem for project implementation if proper measures are not carried out.

(b) Water Usage or Water Rights and Rights of Common (Construction Phase)

1) Activity

- Rehabilitation works of regulator, canals/drainages and other related facilities

2) Affected Area

- Areas surrounding the Roleang Chrey Regulator

3) Expected Potential Impact

The water flow of the river will be stopped for rehabilitation of SMC and secondary canals during the construction phase. The stoppage of the flow will be done in the dry season in principle to lessen the

impact on farm production in the area. Nevertheless, it would affect a total of about 12,000 people who have used the river water for domestic purposes during the dry season. Furthermore, some rehabilitation works may be conducted even during the wet season, which is the main cropping season in the area. In such cases, agricultural production in some areas might be adversely affected by the Sub-project.

4) Related Regulation

- None

5) Conclusion of Examination

Due consideration shall be given to this issue, especially the current use of river water during the dry season, since approximately 12,000 people are expected to be affected by the rehabilitation works of SMC as reported by the feasibility study on the Sub-Project. The proposed mitigation measures shall be approximately taken even in the planning/designing phase as specified above.

- (c) Sanitation/Hazardous (risk) Infectious Diseases such as HIV/AIDS (Construction Phase)/Accident
- 1) Activity
 - Operation of construction equipment and vehicles
 - Rehabilitation works of regulator, canals/drainages and other related facilities

2) Affected Area

- In and around the RCHRSP Area

3) Expected Potential Impact

Due to inflow of construction workers from outside of the community during construction phase, the anticipated impacts are (i) deterioration of sanitation condition, (ii) deterioration of public security, (iii) increase of risk of diseases including AIDS/HIV, (iv) accident, and (v) local conflict among people and workers. Although construction scale is not large and duration is at most 36 months, these issues need to be taken into consideration.

4) Related regulation

- Labor Law (2001)

5) Conclusion of Examination

Since the people in and around RCHRSP Area is not familiar to the construction workers, a great attention should be paid to management of construction workers and construction sites. However, taking into consideration work scale, the number of construction workers will not be large. Therefore, serious negative impacts are not envisaged if proper mitigation measures are provided.

AH-2.1.5 Mitigation Measures

In accordance with the above examination, the mitigation measures against negative impacts anticipated are proposed as follows:

- (1) Pollution Control
- (a) Air Pollution and Noise and Vibration (Construction Phase)
 - To educate construction workers on minimizing idling of construction machinery
 - To restricted construction time, e.g. during daytime only
 - To hold stakeholder meetings to build consensus about the construction time

- To stipulate environmental consideration measures in the technical specification of the construction works
- (b) Water Pollution by Construction Works (Construction Phase)
 - To dilute or neutralize alkalified water from concrete mixer trucks by pooling in regulating pond before discharging
 - To pool discharging water from the concrete plant for dilution or neutralization
 - To install adequate treatment system for muddy and alkalified water in construction site such as installation of water tank to collect water from concrete works for neutralization
 - To stipulate environmental consideration measures in the technical specification of the construction works
- (c) Waste Management by Construction Works (Construction Phase)
 - To comply with relevant laws pertaining to the management and disposal of solid waste, hazardous waste and re-waste.
 - To arrange suitable sites for disposal of solid waste prior to the construction works,
 - To avoid dumping in the area of private property without written consent of the owner
 - To carry out recycle use of disposed soil as much as possible
- (d) Water Pollution (Operation Phase)
 - To conduct support programs regarding appropriate agricultural management
 - To introduce composting activity to the farmers
 - To introduce check system among the FWUC members regarding agricultural management
 - To monitor water quality and agricultural activities regularly
- (2) Natural Environment
- (a) Soil Erosion
 - To implement maintenance of canals by adequate methods and appropriate timing
 - To design main canal and related structures to consider alleviation of soil erosion
- (b) Hydrology
 - To ensure the amount of river maintenance water particularly in the dry season
- (3) Social environment
- (a) Land Use and Utilization of Local Resources (Construction Phase)
 - To design temporary diversion channels, other temporary related facilities and drainage canals by minimizing land acquisition as much as possible during D/D;
 - To conduct a detailed socio-economic survey of potentially-affected families/persons in the project preparatory stage to assess all losses that would result from the land acquisition;
 - To fairly compensate all affected families/persons, including those without a title to land, for all their losses at reasonable rates or replacement rates, if any; and
 - To properly restore the affected area after construction works.
- (b) Existing Social Infrastructures and Services
 - To provide a temporary bridge during 2 years
 - To hold a series of public consultation meetings for surrounding people in order to explain, discuss and find the way of passage restriction
 - To educate construction workers for adequate traffic rule of construction vehicles
 - To post a bill to inform impassable duration to commune council, village chief by means of,

such like, social facilities including schools, pagodas and hospitals, after the work schedule is fixed with people's consensus

- (c) Water Usage or Water Rights and Rights of Common (Construction Phase)
 - To set a work schedule to complete construction works during the dry season so as not to impact farm production;
 - To intensively manage the construction works and keep to the schedule to complete the works during the fallow period;
 - To hold a series of stakeholder meetings when preparing a detailed schedule for the construction works to build consensus among stakeholders including affected people;
 - To examine the possibility of developing an alternative water source like a pump well for drinking and domestic purposes for those who would be affected by the stoppage of the river to avoid their additional burden; and
 - To distribute water for drinking and domestic use by water tanker for the affected people during construction phase
- (d) Sanitation/ Hazardous (risk) Infectious Diseases such as HIV/AIDS (Construction phase)/Accident
 - To improve sanitary condition of workers by proper arrangement of accommodation, installation of toilets and proper water supply
 - To implement education programs for workers about sanitation, security and rules/discipline of daily activities
 - To implement safety education and training for construction workers
 - To implement periodical patrol of workers in order to avoid both occurrence of local conflict and epidemics of diseases
 - To hold a series of stakeholder meetings for surrounding people in order to explain construction works and its schedule.
 - To stipulate environmental consideration measures in the technical specifications of the construction works

AH-2.1.6 Conclusion and Recommendation

MOWRAM came with official letter which Confirmation of Need of EIA and IEIA for RCHRSP and USISRSP on 20 October, 2011. The letter mentioned that MOWRAM has an honor to inform that based on the Sub-dccreee on EIA process dated 11tt August 199 of the Royal Government of Cambodia, the two Sub-Projects; RCHRSP and USISRSP, are not required to conduct the EIA or IEIA as their command area is less than 5,000 ha and they area existing irrigation systems.

From an environmental view point, in particular, land acquisition for temporary diversion channels and other temporary related facilities will be one of the most important determinant factors to implement RCHRSP in time. MOWRAM is highly requested to arrange agreement with land owners for the use of area for the construction phase. In addition, the proposed area for those temporary facilities is currently utilized as paddy field. Therefore, restitution of the area needs to be properly undertaken after the construction works.

AH-2.2 Upper Slakou Irrigation System Rehabilitation Sub-project

AH-2.2.1 Description of Sub-project

(1) Principal Features

Principal features of USISRSP are tabulated as follows:

Table AH-2.2.1.1 Principal Features of USISRSP

		ible A11-2.2.1.1 Trincipal Features of OSISKS1		
No.	Description	Quantity		
1	Sub-project Area	3,500 ha		
2	Water resource facilities			
	- Reservoir-1	Tumnup Lok Reservoir on the Slakou River (CA=332 km ²), Ve= 1.0 MCM,		
		Re-construction of dike, spillway, intake and maintenance facilities		
	- Reservoir-2	Kpob Trobek Reservoir on the Don Phe River (CA=137 km ²), Ve= 2.6 MCM		
		Supplemental improvement and repair of dike and spillway gates which were		
		rehabilitated by MOWRAM in 2005		
	- Diversion canal	Connecting the above two reservoirs, 9.4 km, Design discharge: 3.5 m ³ /sec		
3	Main Canal 1 no. Design discharge: 3.2 m ³ /sec			
	- Length	7.3 km		
	- Off-takes	6 nos.		
	- Diversion structure	5 nos.		
4	Secondary Canals	7 nos.		
	- Total length	44.7 km		
	- Off-takes	102 nos.		
	- Diversion structure	66 nos.		
5.	Tertiary Canal System			
	- Total length	110 km		

Source: JICA Survey Team

(2) Location

The USISRSP Area (3,500 ha) is located on the right bank of the Slakou River between 104°30' to 104°40' east longitude, and 11°00' to 11°05' north latitude. The elevation of the area ranges from 15 m to 35 m with a slope of 1/200 to 1/1000 from west to east. The approximate distance to Takeo town from the area is about 15 to 35 km. The USISRSP Area (3,500 ha) administratively belongs to Basedth District of Kampong Speu and Tram Kak District of Takeo Province. Five communes and 32 villages are included in the area.

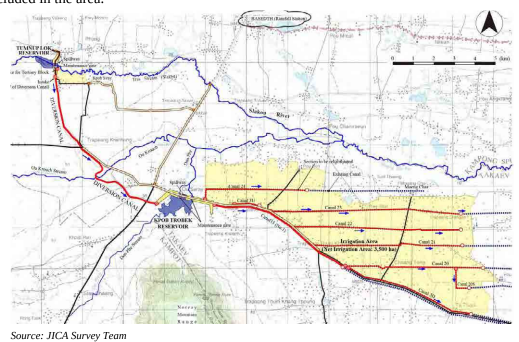


Figure AH-2.2.1.1 Location Map of USISRSP

(3) Time Schedule

Implementation time schedule of USISRSP are shown as follows:

Wash Man		Year								
Work Item	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021
1. Loan Agreement (L/A)	V									
2. Procurement of Consultant										
3. Clearance of Mines and UXOs 4. Land Acquistion								_		
5. Consulting Services										
5-1 Detailed design for water resources facilities and canal system										
5-2 Assistance for procurement of ICB Contractor				U						
5-3 Construction supervision						a	ron i			
6. Rehabilitation Work 6-1 Preparatory works					~	Contract to	ICB works e	kcept tertiary	canal system	
6-2 Rehabilitation and construction works										
(1) Partial rehabilitation of Tumnup Lok Reservoir										
(2) Partial rehabilitation of diversion canal (9.4km)										
(3) Partial rehabilitation of Kpob Trobek Reservoir										
(4) Full rehabilitation of Main Canal 33 system (7.3km)										
(5) Partial rehabilitation of secondary canal system (44.7km)										
(6) Partial rehabilitation and new construction of tertiary canal system. (3,500 ha)										
(7) New construction of Sub-project office										

Figure AH-2.1.1.2 Implementation Time Schedule for Main System of USISRSP

(4) Examination of Alternatives

According to M/P (2002), twelve development alternatives for combination of water resources were examined in terms of cost and development scale, technical soundness, and negative impact as mentioned below. It was planned that the benefit area of USISRSP would be fed irrigation water by two main canals (Canal 33 and Koh Kaek Canal) and Canal 24 starting at Kpob Trobek Reservoir and their secondary canals. As a result, Alternative 3-1 (Kpob Trobek- 39 m + Tumnup Lok- 43 m) was selected as the best development alternative, which is the largest development scale of 3,500 ha with the lowest development cost per ha, and less risk against flood damages and adverse impacts to the environment.

Table AH-2.2.1.2 Development Alternatives in Master Plan

Alternative	Combination of Reservoirs and Dike Top Elevation			Irrigation area	Contribution of O Saray reservoir*	Evaluation for dike raising**	Construction cost	Remarks
	Kpob Trobek	O Saray	Tumnup Lok	(ha)	O Saray reservoir	dike raising**	(US\$ /ha)	
Alt 1-1	39m	-	-	800			5,190	
Alt 1-2	40m	-	-	950		Excluded for flood risk		Not applicable
Alt 2-1	39m	40.5m	-	1,100	Irrigation area is significantly increased (300 ha or 38%)		6,119	
Alt 2-2	40m	40.5m	-	1,350	Irrigation area is significantly increased (400 ha or 42%)	Excluded for flood risk		Not applicable
Alt 3-1	39m	-	43m	3,500			3,483	Selected alternative
Alt 3-2	39m	-	44m	4,000		Excluded for negative impacts		Not applicable
Alt 3-3	40m	-	43m	4,000	No significant increase in irrigation area (200 ha or 6%)	Excluded for flood risk		Not applicable
Alt 3-4	40m	-	44m	4,500	No significant increase in irrigation area (100 ha or 2%)	Excluded for flood risk and negative impacts		Not applicable
Alt 4-1	39m	40.5m	43m	3,700	No significant increase in irrigation area (100 ha or 2%)			Not applicable
Alt 4-2	39m	40.5m	44m	4,100	No significant increase in irrigation area (100 ha or 2%)	Excluded for negative impacts		Not applicable
Alt 4-3	40m	40.5m	43m	4,100	Irrigation area is significantly increased (300 ha or 38%)	Excluded for flood risk		Not applicable
Alt 4-4	40m	40.5m	44m	4,600	Irrigation area is significantly increased (400 ha or 42%)	Excluded for flood risk and negative impacts		Not applicable

[:] not included in the alternative

Source: Volume I Main Report, the Study on the Rehabilitation and Reconstruction of Agricultural Production System

^{*:} The results show that O Saray Reservoir contributes to an increase in irrigable area in Alternative series 2, but little in Alternative series 4.

**: Dike raising plans by 1.0 m (high dike plan) were excluded from the risk of floods damage to the village downstream the Kpob Trobek reservoir and negative impacts such as compensatory work for the village road and increment of submergence area for the Tumnup Lok

AH-2.2.2 Description of Environment

AH-2.2.2.1 Physical Resources

Takeo Province covers an area of 3,563 km², consisting of 10 districts, 100 communes and 1,116 villages. It is located in the south of the country bordering to the north and east with Kandal, to the west with Kampong Speu and Kampot and to the south with Vietnam.

(1) Climate

The climate of Takeo Province can be divided into two seasons: the rainy and dry seasons. The annual rainfall of the province varies from 800 to 1220 mm. The rainy season generally runs from May to November. During this period of the year, most of the farmers are very busy with their crops. In general, during the rainy season, there are frequently periods without rain, lasting for one or two weeks, especially in June or in July, and sometimes in August. The rainfall is highest during the month of October.

(2) Topography and Soil

The geographical features of Takeo Province are mostly plain regions, which are suitable for growing rice: rainy and dry season rice, deep-water rice and other subsidiary crops. The central plain is between 10 to 15 m above mean sea level. The western part is a mountainous area, where the peak is about 500 m high.

The general soil clarification of Cambodia has 16 types of soil. The four types of soil (i) Alluvias (Alluvials and Alluvials Uthosols), (ii) Red Yellow Podsols, (iii) Regurs are distributed on Takeo Province. Alluvials and Allvials Uthosols covered almost Takeo Province. These soils are good condition and recommend colmatage canals, cultivation and others.

Table AH-2.2.2.1.1 General Soil Clarification of Takeo Province

No	Type of Soil	Agricultural Potential Remarks				
1	Alluvials LLUVIALS (Alluvials Ushosols)	Good Soil: Potential acidity: Recommend colmatage canals. Cultivation concordance with the water regime. Green manure, phosphate, and potash (avoid the use of sulphate fertilizers)				
		Rich Soil: Basaltic regurs: Cultivation to be encouraged;				
2	Regurs	With irrigation, rice, sugar cane, pineapple, banana, seasonal crops etc.				
		Calcic (Limestone) regurs: corn, beans, banana, cotton, sugar cane				
2	Red Yellow Podsols	Poor Soil: Structure easily destroyed. Soil rapidly leached, lacking fertilizes				
3	Red Tellow Podsols	elements.				

Source: JICA Survey Team

(3) Surface Water

There are several surface water sources within Takeo Province. The major surface water resource are Prek Don Phe River, Stueng Tras River, Stueng Slakou River, Stueng Svay Prey River, Ou Romlech Thom River, Ou Trapeang Kul River, Boeng Kanlaeng Chak River, Boeng Krachab River, Boeng Tonle Bati River, Tonle Bati Prek Roka River, Boeng Saba River, and Stoeng Touch River.

(4) Groundwater

There are 2,046 wells distributed among 744 villages while it means wells per village are 2.8 in number in Takeo Province. Groundwater quality in Cambodia is generally good, but high level of manganese ion concentration is common.

AH-2.2.2.2 Pollution Control

(1) Air Quality

Some of factors such as SO_x , NO_x , CO, Leads, TSP and other substances were measured for air quality acceptance. Even the sub-decree on Air Pollution and Noise Disturbance Control came into effect in 2000, neither air pollution that caused by industrial activities, generators, transportations, dusts, and biomass fuels nor other roots as well has been seriously reported at Takeo Province.

(2) Noise and Vibration

No secondary data of noise and vibration on Kampong Speu Province.

(3) Water Quality

Within the conclusions made by the Assessment of the Chemical Quality of Drinking Water in Cambodia of Journal of Water and Health, of WHO 2007 described that, in the study area, Takeo, of Cambodia's drinking water sources had reasonably good chemical quality, while bacteriological contamination remains the primary water quality concern from a health perspective.

(4) Soil Erosion

Takeo Province encountered with soil erosion due to the reduction of ecological services from diminishing forest cover as an evident in agricultural landscapes.

AH-2.2.2.3 Natural Resources

(1) Flora, Fauna and Biodiversity

As mentioned above, Cambodia has rich ecosystem such as Tonle Sap ecosystem. However, the USISRSP Area has been already developed with agriculture land and human residential area.

(2) Protected Area

The USISRSP Area does not include any Protected Area.

(3) Land Use

USISRSP is located in Tramkak District. The information of land use of the district is shown in the following table.

Table AH-2.2.2.3.1 Land Use of three districts in

District	Total Land	Forest Land Area (ha)		Cultivation Land	Construction	Other Land
District	Area (Ha)	Total	Flooded	Area (ha)	Land Area (ha)	Area (ha)
Tramkak	54,694	2,160	0	35,677	6,618	10,239

Source: Compiled from Samraong Tong, Konrng Pisei and Chbar Mon District Data Books 2009

AH-2.2.2.4 Social Resources

(1) Population

In O Saray Commune, Tramkak District, population is 11,993 (2008), and average male-to female ratio is 96.9. In addition,

Table AH-2.2.2.4.1 Existing Social status of O Saray commune

District	Commune	Population	Male-to-Female ratio
Tramkak	O Saray	11,993	96.9

Source: 2008 Cambodia Population Census

there are no ethnic minorities living in those districts, but only small number of Khmer Islamic, Vietnamese, Laos and Chinese were recorded.

(2) Economic Status

Major economic activities of rural area in Takeo Province are agriculture and its related sub-sectors particularly rice farming, fruit cropping and fishery.

(3) Heritage and Religion Site

Takeo Province is characterized as rich cultural and historical site. *Tonle Bati Resort* (a place of worship and features two ancient temples, Ta Promh and Yeay Peov, and a pagoda, Wat Tonle Bati, which was built in 1576.). *Phnom Tamao*, the land area covered with two ancient temples – Ta Mao Temple was built in 11th century during the reign of the king, Soryak Varman I dedicated to Brahmanism, and Thmor Dos Temple was built in 11th century too. *Ta Prohm Temple* was built by King Jayavarman VII. This edifice was constructed in the Angkor era temple. It is enlisted as a historical site and about 45 km from the provincial town. *Neang Khmao Temple* was built by King Jayavarman IV (AD 921-941) in the 10th century for the worship of Brahmanism. It is also known as the temple of the Black Virgin. According to legends, this temple might once have been the haven to Kali, the Dark Goddess of Destruction.

Phnom Chissor is a historical site was built in the early 11th century by King Suryavarman I (AD1002-1050), who practiced Brahmanism. It is constructed of sandstone and other stones.

Phnom Da is one of the ancient historical places in Cambodia. Earlier it was the old capital of Nor Kor Kouk Thlork of Kouk Thlork commune situated at Angkor Borey district in Takeo region. It was built in the 6th century by the King Rut Trak Varman. *Phnom Ba Yang Resort* was built between AD 615 and 635 by King Pavavarman II on the top of Phnom Bayong, a 313-meterhigh mountain. Chup Pol Temple is a sacred site and one such structure that throws sufficient light on the historical and cultural aspect of the place.

The USISRSP Area is not located in and near popular heritage and religious areas.

(4) Water Supply and Sewage System

Main sources of water supply are pumping water, non-covered well water and natural water surface (Spring/River/Creek/ Natural pond.ect) in Takeo Province, especially, in rural area, people do not use piped water. In addition, many farmers use ring /open dug wells and pond as water resource in Tramkak District.

Table AH-2.2.2.4.2 Source of Water Supply in 2008 on Takeo Province

Main sources of water supply	Total (%)	Urban area (%)	Rural area (%)
Piped water	4.39	61.72	3.54
Pumping water	25.10	11.98	25.30
Digging well water with cover	5.02	2.23	5.07
Non-covered well water	19.27	0.33	19.55
Rainwater	1.63	0.15	1.65
Spring/River/Creek/ Natural pond.ect	40.78	17.22	41.13
Purchasing water	2.91	6.18	2.86
Other water sources	0.89	0.19	0.90
Total	100	100	100

Source: Cambodia Census 2008, Takeo Province

Table AH-2.2.2.4.3 Source of Potable Water for Households, over 3 years on Tramkak District

Water sources	2006	2007	20	008
vvater sources	%	%	%	Number
Families using water from purification system	2	3	3	1,137
Families using water from pump, mixed wells	35	35	35	12,135
Families using water from ring wells and open dug wells	23	22	23	8,093
Families using water from pond	32	33	32	11,142
Families using water from rain water storage	2	2	1	459
Families using water from rivers, lakes, natural ponds and reservoir	6	4	5	1,663

Note: Calculated as a percentage of the total number of families.

Source: Tramkak District Data Book 2009

AH-2.2.3 Result of Scoping

AH-2.2.3.1 Environmental Scoping for USISRSP

Environmental scoping for USISRSP, which clarifies conceivable environmental and social impacts due to proposed projects activities, was conducted. The major environment and social impact assessment studies are presented in the following scoping matrix and checklist. It is noted that the evaluation in the matrix is made by considering a degree of conceivable impacts in the case any adequate mitigation measure is not conducted and also common to USISRSP. The evaluation will be utilized for preparation of specifications of detailed study in the next chapter.

Table AH-2.2.3.1.1 Result of Environmental Scoping for USISRSP

		Table AH-2.2.3.1.1 Result of 1	Project-related Activities						
N	0.	Likely Impact	Overall Rating	Planning / Design Phase	Construction Phase	Operation Phase			
	1	Air pollution	B-	-	B-	-			
-	2	Water pollution	B-	-	B-	B-			
ıttı	3	Soil contamination	-	-	-	-			
Jor	4	Waste	B-	-	B-	-			
Pollution Control	5	Noise and vibration	B-	-	B-	-			
ıtio	6	Ground subsidence	-	-	-	-			
ollt	7	Offensive odor	-	-	-	-			
P(8	Bottom sediment	-	-	-	-			
	9	Disaster	-	-	-	-			
	10	Topography and geographical features	-	-	-	-			
	11	Soil erosion	B-	-	-	B-			
ent	12	Groundwater	-	-	-	-			
Natural Environment	13	Hydrological situation	C-	-	-	C-			
'nvir	14	Coastal zone	-	-	-	-			
ral E	15	Flora, fauna and biodiversity	B-	-	-	B-			
Vatu	16	Meteorology	-	-	-	-			
_	17	Landscape	-	-	-	-			
	18	Global warming	-	-	-	-			
	19	Involuntary resettlement	B-	-	-	B-			
	20	Local economy such as employment and livelihood, etc.	B-/A+	A-	B+	A+			
	21	Land use and utilization of local resources	B-/B+	-	-	B-/B+			
	22	Social institutions (including regional severance)	-	-	-	-			
±.	23	Existing social infrastructures and services	B-	-	B-	B-			
Social Environment	24	Socially vulnerable groups such as the poor, indigenous and ethnic people (including gender matter)	B+	-	-	B+			
Env	25	Misdistribution of benefit and damage	B-	B-	-				
ocial F	26	Historical and cultural heritage (including religious matters)	-	-	-	-			
Š	27	Water usage or water rights and rights of common	A+	-	-	A+			
	28	Local conflict of interests	B-	-	B-	B-			
	29	Sanitation	B-	-	B-	-			
	30	Hazardous (risk) infectious diseases such as HIV/AIDS	B-	-	B-	-			
	31	Accident	B-	-	B-	-			

Source: JICA Survey Team

<Rating>

A-: Serious impact is expected, if any measure is not implemented to the impact.

B-: Some impact is expected, if any measure is not implemented to the impact.

C-: Extent of impact is unknown (Examination is needed. Impact may become clear as study progresses.)

^{-:} No impact is expected.

A+: Remarkable effect is expected due to the project implementation itself and environmental improvement caused by RCHRSP.

B+: Some effect is expected due to the project implementation itself and environmental improvement caused by RCHRSP.

Overall rating: Highest rate will be the overall rating among the rating of relevant project-related activities for negative and positive ratings, respectively. (e.g. Even only one "A-" is included in an environmental item, overall rating of the environmental item becomes "A-".)

AH-2.2.3.2 Checklist of Environmental Scoping

Checklist of environmental scoping for USISRSP is prepared as described in Table AH-2.2.3.2.1.

Table AH-2.2.3.2.1 Checklist of Environmental Scoping for USISRSP

	Table	NH-2.2.3	1 0
No	Likely Impacts	Rating Over all	Explanation on Potential Impacts (Project-related activity is shown in the parenthesis"<>".)
Polli	ution	Over an	(Froject-related activity is shown in the parenthesis <> .)
TOIL	шион		<operation and="" construction="" equipment="" of="" vehicles=""></operation>
1	Air pollution	В-	 Rehabilitation of existing Main canal and secondary canals and other facilities> Rehabilitation of existing dike and construction of the reservoir facilities (Tumnup Lok Reservoir)> Emission of exhaust gas from construction equipment and vehicles and dust pollution due to operation of the construction equipment and vehicles would cause air pollution in and around the construction sites during the construction. However, the impact is limited and temporary.
2	Water pollution	B-	<operation and="" construction="" equipment="" of="" vehicles=""> <rehabilitation and="" canal="" canals="" existing="" facilities="" main="" of="" other="" secondary=""> <rehabilitation (tumnup="" and="" construction="" dike="" existing="" facilities="" lok="" of="" reservoir="" reservoir)="" the=""> Muddy water from construction site and oil spill from construction equipment and vehicles would cause water pollution in the existing canals in and around the construction site.</rehabilitation></rehabilitation></operation>
3	Soil contamination	-	USISRSP does not have any factor which may cause the soil contamination in terms of project location and construction method.
4	Waste	B-	<operation and="" construction="" equipment="" of="" vehicles=""> <rehabilitation and="" canal="" canals="" existing="" facilities="" main="" of="" other="" secondary=""> <rehabilitation (tumnup="" and="" construction="" dike="" existing="" facilities="" lok="" of="" reservoir="" reservoir)="" the=""> Construction waste including residue soil and concrete waste would be produce by construction work.</rehabilitation></rehabilitation></operation>
5	Noise and vibration	B-	 Operation of construction equipment and vehicles> Rehabilitation of existing Main canal and secondary canals and other facilities> Rehabilitation of existing dike and construction of the reservoir facilities (Tumnup Lok Reservoir)> Vibration caused by such construction works would cause damage to residential people, existing houses and other kinds of building structures.
6	Ground subsidence	-	USISRSP does not have any factor which may cause the ground subsidence in terms of project location and construction method.
7	Offensive odor	-	USISRSP does not have any factor which may cause the offensive odor in terms of project location and construction method.
8	Bottom sediment	-	USISRSP does not have any factor which may cause the bottom sediment in terms of project location and construction method.
9	Disaster	-	USISRSP does not have any factor which may cause the disaster in terms of project location and construction method.
Natı	ıral Environment		
10	Topography and		USISRSP does not have any factor which may cause the disaster in terms of project location
11	geographical features Soil erosion	В-	and construction method because project site is already developed as . <control and="" canals="" drainage="" maintenance="" of=""></control>
12	Groundwater	_	Rehabilitation work canals/drainage would cause soil erosion in some sections. USISRSP does not have any factor which may cause the groundwater in terms of project
13	Hydrological situation	C-	location and construction method because USISRSP does not utilize groundwater. <rehabilitation and="" canal="" canals="" existing="" facilities="" main="" of="" other="" secondary=""> <rehabilitation (tumnup="" and="" construction="" dike="" existing="" facilities="" lok="" of="" reservoir="" reservoir)="" the=""> Rehabilitation work canals/drainage in some sections would affect hydrological situation in project area without adequate control of maintenance of those structure. Detailed hydrological analysis undertook in this study.</rehabilitation></rehabilitation>
14	Coastal zone	-	USISRSP does not have any factor which may cause the c in terms of project location.
15	Flora, fauna and biodiversity	В-	<rehabilitation (tumnup="" and="" construction="" dike="" existing="" facilities="" lok="" of="" reservoir="" reservoir)="" the=""> After Rehabilitation work, Tumnup Lok Reservoir will occurred upstream Slakou River. If water flow of downstream, downstream ecosystem will be affected.</rehabilitation>
16	Meteorology	-	USISRSP does not have any factor which may affect and/or be related to the meteorology.
17	Landscape	-	USISRSP does not have any factor which may cause the groundwater in terms of project location and construction method.
18	Global warming	-	USISRSP does not have any factor which may cause the groundwater in terms of project location and construction method because USISRSP is only rehabilitation and improvement project and not including new development.
Soci	al Environment	1	
19	Involuntary Resettlement	В-	It is expected that small involuntary resettlement will be caused belong to 3D canals area.

No	Likely Impacts	Rating Over all	Explanation on Potential Impacts (Project-related activity is shown in the parenthesis"<>".)
20	Local economy such as employment and livelihood, etc.	B-/A+	<design and="" canal="" canals="" facilities="" main="" of="" other="" secondary=""> <rehabilitation and="" canal="" canals="" existing="" facilities="" main="" of="" other="" secondary=""> <rehabilitation (tumnup="" and="" construction="" dike="" existing="" facilities="" lok="" of="" reservoir="" reservoir)="" the=""> Overall, the construction of USISRSP will make more employment and business opportunities for local residents during construction. After operation of USISRSP, regional formers around USISRSP would have positive impact due to improvement irrigation water availability. <rehabilitation and="" canal="" canals="" existing="" facilities="" main="" of="" other="" secondary=""> <rehabilitation (tumnup="" and="" construction="" dike="" existing="" facilities="" lok="" of="" reservoir="" reservoir)="" the=""> USISRSP will cause loss of paddy field (illegal use) on Tumnup Lok Reservoir USISRSP will cause loss of structure (house, shop and other facilities) along main and</rehabilitation></rehabilitation></rehabilitation></rehabilitation></design>
21	Land use and utilization of local resources	B-/B+	secondary canals (illegal use) <rehabilitation and="" canal="" canals="" existing="" facilities="" main="" of="" other="" secondary=""> <rehabilitation (tumnup="" and="" construction="" dike="" existing="" facilities="" lok="" of="" reservoir="" reservoir)="" the=""> USISRSP will cause loss of accessibility from road to residential houses and shops along main and secondary Canals. <operation and="" canal="" canals="" facilities="" main="" of="" other="" secondary=""> After operation of the RCHRSP, regional formers around the USISRSP would have positive impact due to improved irrigation water availability USISRSP does not have any factor which may cause social institution in terms of project</operation></rehabilitation></rehabilitation>
22	Social institutions	-	location and construction method.
23	Existing social infrastructures and services	B-	<land acquisition=""> Land acquisition for the Sub-project, involving relocation of public and/or community facilities, would affect local communities to some extent. <operation and="" construction="" equipment="" of="" vehicles=""> <rehabilitation and="" canal="" canals="" existing="" facilities="" main="" of="" other="" secondary=""> <traffic area="" construction="" in="" restriction=""> Construction work and traffic restriction would disturb access to the existing social infrastructures and services.</traffic></rehabilitation></operation></land>
24	Socially vulnerable groups such as the poor, indigenous and ethnic people	B+	<operation and="" canals="" new="" of="" regulator=""> After operation of the USISRSP, all regional Project Affected Persons (PAPs) around the USISRSP would also have positive impact due to improved irrigation water provision.</operation>
25	Misdistribution of benefit and damage	В-	<design and="" canal="" canals="" facilities="" main="" of="" other="" secondary=""> <rehabilitation and="" canal="" canals="" existing="" facilities="" main="" of="" other="" secondary=""> <rehabilitation (tumnup="" and="" construction="" dike="" existing="" facilities="" lok="" of="" reservoir="" reservoir)="" the=""> Local farmers will benefit from USISRSP directly. Meanwhile people live along main canal and secondary canal will be affected by USISRSP, will not benefit from USISRSP directly. It will be occurred misdistribution of benefit and damage without adequate mitigation measure.</rehabilitation></rehabilitation></design>
26	Historical and cultural heritage (including religious matters)	-	USISRSP does not have any factor which may cause historical and cultural heritage in terms of project location and construction method.
27	Water usage or water rights and rights of common	A+	<operation and="" canal="" drainage="" faicilitates="" main="" of="" other="" secondary=""> After operation of the USISRSP new regulator and canals/drainage will provide a substantial improvement in irrigation water provision without adequate water resource management.</operation>
28	Local conflict of interests	В-	<design and="" canal="" canals="" facilities="" main="" of="" other="" secondary=""> <rehabilitation and="" canal="" canals="" existing="" facilities="" main="" of="" other="" secondary=""> <rehabilitation (tumnup="" and="" construction="" dike="" existing="" facilities="" lok="" of="" reservoir="" reservoir)="" the=""> Local farmers will benefit from USISRSP directly. Meanwhile people live along main canal and secondary canal will be affected by USISRSP, will not benefit from USISRSP directly. It will be occurred local conflict of interests between farmers and non-farmers without adequate mitigation measure.</rehabilitation></rehabilitation></design>
29	Sanitation	В-	<operation and="" construction="" equipment="" of="" vehicles=""> <rehabilitation and="" canal="" canals="" existing="" facilities="" main="" of="" other="" secondary=""> <rehabilitation (tumnup="" and="" construction="" dike="" existing="" facilities="" lok="" of="" reservoir="" reservoir)="" the=""> Sanitary issues would occur in labor camp and neighboring area in the case sanitary facility is not adequately installed such as toilet and septic tank.</rehabilitation></rehabilitation></operation>
30	Hazardous (risk) infectious diseases such as HIV/AIDS	B-	<operation and="" construction="" equipment="" of="" vehicles=""> <rehabilitation and="" canal="" canals="" existing="" facilities="" main="" of="" other="" secondary=""> <rehabilitation (tumnup="" and="" construction="" dike="" existing="" facilities="" lok="" of="" reservoir="" reservoir)="" the=""> Risk of infectious diseases by labors would be expected during construction due to the inflow of the construction workers from outside.</rehabilitation></rehabilitation></operation>

No	Likely Impacts	Rating Over all	Explanation on Potential Impacts (Project-related activity is shown in the parenthesis"<>".)
31	Accident	В-	<operation and="" construction="" equipment="" of="" vehicles=""> <rehabilitation and="" canal="" canals="" existing="" facilities="" main="" of="" other="" secondary=""> <rehabilitation (tumnup="" and="" construction="" dike="" existing="" facilities="" lok="" of="" reservoir="" reservoir)="" the=""> Some accidents are inevitable during construction.</rehabilitation></rehabilitation></operation>

Source: JICA Survey Team

Note: * Regarding the impacts on "Gender" and "Children's Right", might be related to all criteria of Social Environment. < Rating>

- A-: Serious impact is expected, if any measure is not implemented to the impact.
- B-: Some impact is expected, if any measure is not implemented to the impact.
- C-: Extent of impact is unknown (Examination is needed. Impact may become clear as study progresses.)
- -: No impact is expected. Therefore, EIA is not required.
- A+: Remarkable effect is expected due to the project implementation itself and environmental improvement caused by USISRSP.
- B+: Some effect is expected due to the project implementation itself and environmental improvement caused by USISRSP.

Overall rating: Highest rate will be the overall rating among the rating of relevant project-related activities for negative and positive ratings, respectively. (e.g. Even only one "A-" is included in an environmental item, overall rating of the environmental item becomes "A-".)

AH-2.2.4 Anticipated Impact of Environment

- (1) Pollution Control
- (a) Air pollution and Noise and Vibration (Construction Phase)
- 1) Activity
 - Operation of construction equipment and vehicles
 - Rehabilitation of main and secondary canals/drainages and other related facilities
 - Rehabilitation of the existing dike and construction of the reservoir (Tumnup Lok Reservoir)
- 2) Affected Area
 - In and around construction area
- 3) Expected Potential Impact

Expected Potential Impact is similar to that in RCRHSP.

- 4) Related Regulation
 - Sub-decree on Air and Noise Control
- 5) Conclusion of Examination

As most of the construction works are small scale, the number of both heavy equipment and construction vehicles for the work will be limited. Therefore, the impact to air quality, noise and vibration by construction works will not be serious if proper management and mitigation measures are carried out.

- (b) Water Pollution by Construction Works (Construction Phase)
- 1) Activity
 - Operation of construction equipment and vehicles
 - Rehabilitation main and secondary canals/Drainages and other related structures
 - Rehabilitation of the existing dike and construction of the reservoir facilities (Tumnup Lok Reservoir)
- 2) Affected Area
 - Downstream of Slakou River, main and secondary canals
- 3) Expected Potential Impact

Muddy water from construction site and soil spilt from construction machinery would cause water pollution in the Slakou River/existing canals in and around the construction site. In addition, alkalified water caused by the concrete works will be another concern during construction phase.

4) Related Regulation

- Sub-decree on Water Pollution Control

5) Conclusion of Examination

Because the amount of concrete to be used is not large, alkalified water from the concrete works in the canals might be diluted by canal water. However, it is necessary to install adequate treatment system if large quantity of alkalified water is observed during construction.

- (c) Waste Management by Construction Works (Construction Phase)
- 1) Activity
 - Operation of construction equipment and vehicles
 - Rehabilitation main and secondary canals/Drainages and other related facilities
 - Rehabilitation of the existing dike and construction of the reservoir (Tumnup Lok Reservoir)
- 2) Affected Area
 - In and around construction area
- 3) Expected Potential Impact

Concrete waste and other construction waste would be produced by construction works.

- 4) Related Regulation
 - Sub-decree on Solid Waste Management
- 5) Conclusion of Examination

Because most of the construction works are small scale and construction waste is very limited. Therefore, the impact of waste by construction works will not be serious if appropriate management and mitigation measures are provided.

- (d) Water Pollution (Operation Phase)
- 1) Activity
 - Utilization of irrigation water
- 2) Affected Area
 - Downstream of the Slakou River, main and secondary canals
- 3) Expected Potential Impact

Increased irrigation water might encourage farmers to use more agrochemicals and fertilizer to carry out intensive farming.

- 4) Related Regulation
 - Sub-decree on Water Pollution Control
- 5) Conclusion of Examination

The command area of USISRSP is already irrigated area. Although socio-economic survey disclosed that agrochemicals and fertilizer use by local farmers is limited, nutrient load or chemical contamination may increase affecting downstream areas by the increase of agro-chemicals and fertilizer usage after USISRSP. Therefore, careful consideration needs to be given to maintain water quality to downstream areas including Slakou River.

- (2) Natural Environment
- (a) Soil Erosion
- 1) Activity
 - Operation of maintenance of canals/drainage
- 2) Affected Area
 - Command area of USISRSP
- 3) Expected Potential Impact

Soil erosion was found in some sections of existing canals/drainage at present. After the rehabilitation, soil erosion will occur if adequate maintenance works are provided.

4) Conclusion of Examination

Soil erosion is not only man-cause but also natural-cause. Although it is difficult to completely prevent canals from erosion, adequate design and maintenance of canals would alleviate soil erosion to some degree.

- (b) Hydrological situation
- 1) Activity
 - Operation and maintenance of regulator and canals/drainage
- 2) Affected Area
 - Area of USISRSP
- Expected Potential Impact

Hydrological situation of the USISRSP Area will be affected by rehabilitation work of the Roleang Chrey Regulator.

4) Conclusion of Examination

After the rehabilitation work, hydrological situation will change the RCHRSP Area. However, RCHRSP is rehabilitation work, and hydrological situation will return previous status when past irrigation system functioned. Therefore, the impact is very limited if proper mitigation measures are carried out.

- (c) Flora, Fauna and Biodiversity
- 1) Activity
 - Rehabilitation of the existing dike and construction of the reservoir (Tumnup Lok Reservoir)
- 2) Affected Area
 - Downstream of the Slakou River
- 3) Expected Potential Impact

Proposed Tumnup Lok Reservoir will store river water so that it will give effect to decrease released discharge to the downstream of the reservoir, which will be the concern to give negative impact to ecosystem of downstream area of the river.

4) Conclusion of Examination

Development plan of USISRSP considers constant volume of water to be released as river maintenance water. Therefore, it is assumed that negative impact is not significant if such river maintenance flow is properly maintained during operation stage.

- (3) Social Environment
- (a) Local Economy such as Employment and Livelihood
- 1) Activity
 - Rehabilitation main and secondary canals/Drainages and other related structures
 - Rehabilitation of existing dike and construction of the reservoir (Tumnup Lok Reservoir)
- 2) Affected Area
 - Area along main and secondary canals
 - Area of Tumnup Lok Reservoir

3) Expected Potential Impact

Many houses, shops and other buildings stand along main and secondary canals. A part of some buildings and fences, canal crossings (bridges and landfills) need to be removed to rehabilitate canals. In actuality, the proposed canal areas are the government property and the people living there have already recognized this matter. More than 40 shops including both temporary and permanent structures will be affected by the rehabilitation works. In addition, proposed Tumnup Lok Reservoir area is used as paddy field by local farmers illegally. After implementation of USISRSP, this paddy field will be totally submerged.

- 4) Related Regulation
 - Land Law (2001)
- 5) Conclusion of Examination

Livelihood of some people will be affected by the rehabilitation works, especially shops' owners along the canals and farmers using proposed Tumnup Lok Reservoir area. MOWRAM needs to consider compensation policy together with joint committee for affected people.

- (b) Land Use and Utilization of Local Resources (Planning /Design Phase)
- 1) Activity
 - Rehabilitation canals/drainages and other related facilities
 - Rehabilitation of the existing dike of Tumnup Lok Reservoir)
- 2) Affected Area
 - Areas along canals/drainages,
 - Area of the Tumnup Lok Reservoir
- 3) Expected Potential Impact

Expected potential impact by each proposed canal alignment is shown below. The number of affected house, related facilities and area are just in round number from the field visit. Socio-economic and inventory of losses survey reveal the exact number.

Secondary Canal 3D Area (3D)

There are permanent and temporary houses, shops and other buildings located along 3D as shown below.

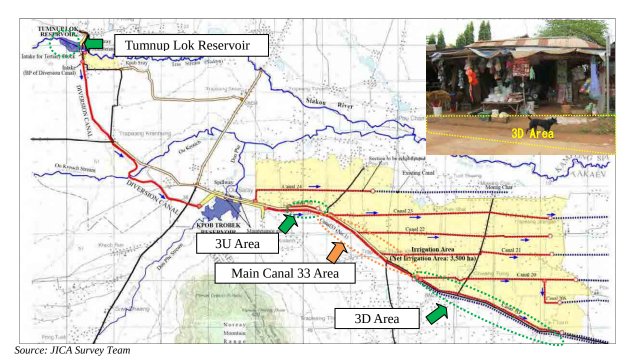


Figure AH-2.2.4.1 Location Map of Social Environmental Issues on USISRSP

Table AH-2.2.4.1 Number of Affected Buildings and Other Facilities on 3D Area (Sept.2011)

Objectiv	res	Number	Total	Remarks
Shop	Permanent	7	33	
	Temporary	26	33	-
House	Permanent	4	15	
(not residential)	Temporary	11	13	-
Other facilities			40	Fences, Gates
Canal crossing			122	Constructed for crossing canals
	Total		210	-

Source: JICA Survey Team

All the canal crossings and part of some buildings are currently located in the proposed alignment of 3D and its right of way. They need to be removed and/or relocated when the rehabilitation works start.

Secondary Canal 3U Area and Main Canal 33 Area

The rehabilitation of 3U and Main Canal 33 would face a similar situation to that 3D would. A preliminary site investigation carried out by the preparatory survey team reveals that about eight houses and about 20 houses might be affected by the rehabilitation of 3U and Main Canal 33, respectively, and all the houses are not for residential use.

Tumnup Lok Reservoir

At present, there are about 20 houses residing within the potential inundation area of the proposed reservoir using about 130 ha of the area as paddy fields. Such paddy fields will be totally submerged by the construction of Tumnup Lok Reservoir, although their houses are located in the areas topographically higher than the designed water level of the proposed reservoir. Regarding paddy field inside the reservoir area, following issues have been confirmed during F/S. In the F/S report, the characteristics of such households and paddy fields were analyzed as follows:

- No farmer had legitimate right to use the reservoir area for paddy production since the areas were registered as the state property in accordance with the regulations. All the 20 families were aware of their illegality;
- MOWRAM had already explained this matter to those staying inside the reservoir area;

- The families showed their willingness to continue farming in the reservoir area at their own risk if MOWRAM allowed them to do so; and
- MOWRAM should prepare a land acquisition policy in consideration of the above-mentioned issues.

(d) Related Regulation

- Constitution (1993)
- Land law (2001)
- Expropriation Law (2010)
- Sub-decree on Social Land Concession (2003)
- (draft) Sub-decree on Addressing Socio-Economic Impacts caused by Development Projects (2007)

(e) Conclusion of Examination

The process of land acquisition should be carefully and properly conducted from the design phase as USISRSP might affect more than 200 buildings/facilities, such as houses, shops, fences, and canal crossings (small bridges and landfills) on canals, as described above. Although the Land Law (2001) provides MOWRAM with legal bases for evicting encroachers without compensation or reimbursement for losses of immovable property in the state lands, the JICA guidelines strongly require the recipient countries (i.e., MOWRAM) to give any affected families/people, including non-title holders, the right to claim compensation for any losses or expenses for restoration/maintenance of their property.

The Resettlement Unit of MOWRAM (MOWRAM-RU), with the assistance of JICA survey team, conducted a socio-economic and inventory of losses survey and finalized the draft resettlement framework (DRF) in March 2012, survey result summary of DRF is shown Table AH-2.2.4.2. DRF defines non-title holders as a target group for compensation and incorporates special consideration for vulnerable groups into the framework. It also proposes examining the new alignment of some parts of the main canals to minimize the potential negative impact on local people as a result of public consultations. DRF is shown in ANNEX J.

Table AH-2.2.4.2 Number of Affected Buildings and Other Facilities

Asset	La	ınd			of Assets			Affected HHs			
	Rice Land	Residential	ntial House Stall/		Other Economic		Concrete	Steel	Number of	Vulnerable	
Area	(\mathbf{m}^2)	Land (m ²)	nouse	Shop	facilities*	Tree	Fence (m)	Fence (m)	APs (HHs)	Group HHs	
Area along canals	42,200	31,368	23	51	125	5,410	402	217	1,951 (368)	63	
Tumnup Lok Reservoir	1,470,314	27,025	1	ı	ı	338	-	-	193	46	

Source: Upper Slakou Irrigation System Rehabilitation Sub-project in Takeo Province of Cambodia Draft resettlement framework (2012)
*Other facilities: Latrine, Grange, Dug well, Hand pump Well, Pond, Culvert, Concrete bridge, Wooden bridge, Place of concrete slab,
Cemetery, Wooden stair, Concrete stair, Balcony, Fuel station

(c) Existing social infrastructures and services

1) Activity

- Operation of construction equipment and vehicles
- Rehabilitation main and secondary canals/drainages and other related facilities
- Rehabilitation of existing dike and construction of reservoir (Tumnup Lok Reservoir)

2) Affected area

- In and around construction area, especially along Main Canal 33, 3D and 3U

3) Expected Potential Impact

During construction time, operation of construction equipment and vehicles will affect life of people in USISRSP area. After the rehabilitation works, people living along canals will lose easy accessibility to residential houses and shops since all the canal crossings on the canals need to be removed. Some canal crossings will be constructed under USISRSP, however, not necessarily all structures are recovered.

4) Conclusion of examination

Most of the construction works are small scale, therefore construction period is limited. The impact by the construction works will not be significant if proper management and mitigation measures are carried out. On the other hand, some canal crossings will be re-constructed under USISRSP, however, not necessarily all the structures are recovered. MOWRAM and PDOWRAM are required to prepare rules for the community people to construct crossing structures by themselves without deterioration of canal functions.

- (d) Misdistribution of benefit and damage/Local conflict of interests (Planning / Design phase)
- 1) Activity
 - Rehabilitation main and secondary canals/drainages and other related facilities
 - Rehabilitation of the existing dikes of Tumnup Lok Reservoir
- 2) Affected Area
 - Areas in and around the construction sites of the above-mentioned facilities, especially along Main Canal 33, 3D and 3U

3) Expected Potential Impact

USISRSP will contribute to the stabilization of agricultural production in the command area by providing stable irrigation water, while the Sub-Project will force farmers who illegally stay and use the construction sites, particularly the areas along Main Canal 33, 3D and 3U, need to give up their farms following the land acquisition process. Different results among local families/people, where on the one hand some families are benefited by the Sub-project but at the same time some other families lose their farm lands, would course social conflict among/between community members.

4) Conclusion of Examination

To minimize a feeling of unfairness and potential for social conflict among community members, MOWRAM shall conduct a series of meetings with all the stakeholders, especially those affected by the Sub-Project, to facilitate their understandings about both positive and negative impacts on them. In particular, the compensation policy shall be clearly explained to those who would be negatively affected by the Sub-project, so that they would have a sense of unfairness as well as a sense of distrust of the Sub-Project.

- (e) Sanitation/ Hazardous (risk) infectious diseases such as HIV/AIDS (Construction Phase)/Accident
- 1) Activity
 - Rehabilitation main and secondary canals/drainages and other related facilities
 - Rehabilitation of existing dike and construction of reservoir (Tumnup Lok Reservoir)
- 2) Affected area

In and around the USISRSP Area

3) Expected Potential Impact

Due to inflow of construction workers from outside during construction phase, the anticipated impacts are (i) deterioration of sanitation condition, (ii) deterioration of public security, (iii) increase of risk of diseases including AIDS/HIV, (iv) accident, (v) local conflict among people and workers. Although construction scale is not large and duration is at most 36 months, these issues need to be considered.

In addition, it is required scrupulous attention to landfill works since there is a possibility that land mines and duds of Khmer Rouge Regime have been buried in the earth. MINE/UXO Contamination Map of USISRSP Area is shown in Figure AH-2.2.4.2.

4) Related regulation

- Labor Law (1997)

5) Conclusion of examination

Because the people in and around the USISRSP Area is not familiar with the construction workers from other areas, a great attention should be paid to management of construction workers and construction sites. However, taking into consideration work scale, the numbers of construction workers will not be large. Therefore, serious negative impacts are not envisaged if proper mitigation measures are provided. And also, the USISRSP Area where has possibility of land mines and duds should be conducted removal work of these dangerous material in the KSBISRSP Area as necessary before construction phase.

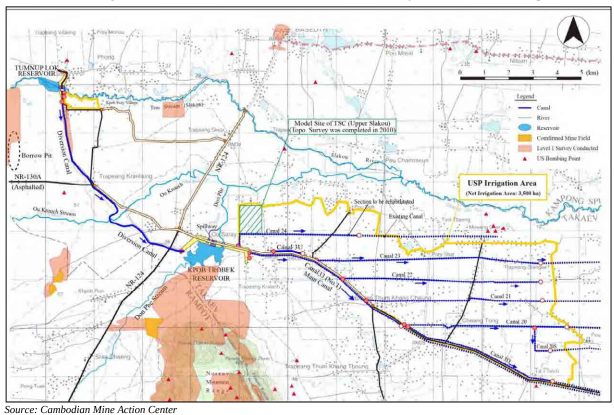


Figure AH-2.2.4.2 MINE/UXO Contamination Map in USISRSP Area

AH-2.2.5 Mitigation Measures

In accordance with the above examination, the mitigation measures against negative impacts anticipated are proposed as follows:

(1) Pollution Control

- (a) Air pollution, Noise and vibration (Construction phase)
 - To educate construction workers for minimizing idling of construction machinery
 - To limit construction time, e.g. during daytime only
 - To hold stakeholder meetings to build consensus about the construction time
 - To stipulate environmental consideration measures in the technical specification of the construction works

(b) Water pollution by construction works (Construction phase)

- To dilute or neutralize alkalified water from concrete mixer trucks by pooling regulating pond, before discharging
- To pool discharging water from the concrete plant for dilution or neutralization
- To install adequate treatment system for muddy and alkalified water in construction site such as installation of water tank to collect water from concrete work
- To stipulate environmental consideration measures in the technical specification of the construction works

(c) Waste management by construction works (Construction phase)

- To comply with relevant laws pertaining to the management and disposal of solid waste, hazardous waste and e-waste.
- To arrange suitable sites for disposal of solid waste before commencement of the construction works,
- To avoid dumping in the area of private property without written consent of the owner
- To carry out recycle use of waste soil as much as possible
- To stipulate environmental consideration measures in the technical specification of the construction works

(d) Water pollution (Operation Phase)

- To conduct support programs regarding appropriate agricultural management
- To introduce composting activity to the farmers
- To introduce check system among the FWUC members regarding agricultural management
- To monitor water quality and agricultural activities regularly

(2) Natural Environment

(a) Soil erosion

- To implement maintenance of canals by appropriate methods and frequency
- To design main canal structure for relocation of soil erosion

(b) Hydrology

- To ensure the amount of river maintenance water particularly in the dry season

(c) Flora, fauna and biodiversity

- To ensure the amount of river maintenance water particularly in the dry season

(3) Social Environment

- (a) Local Economy such as Employment and Livelihood
 - To design canals to minimize negative impact as much as possible during D/D

- To conduct detailed socio-economic survey of affected people during early stage of project preparation to identify all losses from land acquisition
- To establish joint committee as decision making body to implement land acquisition process, members of which consist of (i) executing agencies (MOWRAM, MAFF, PDOWRAM, PDA), (ii) related agencies (Provincial Department of Land Management, Urban Planning and Construction PDLMUPC etc.) and (iii) local authorities (commune council, village chief, etc)
- To conduct stakeholder meetings with farmers including affected people on: (i) project purpose, (ii) compensation measures, and (iii) support programs to build consensus among the people especially the affected people through involvement of village chief
- To compensate affected persons, including those without title to land.
- To prepare adequate and realistic schedule of land acquisition through joint committee and inform affected people early
- To monitor the life condition of the affected people and the community
- (b) Land Use and Utilization of Local Resources (Planning /Design phase)
 - To conduct detailed socio-economic survey of affected people during early stage of project preparation to identify all losses from land acquisition
 - To establish joint committee as decision making body to implement land acquisition process, consisting of executing agencies, related agencies and local authorities
 - To conduct stakeholder meetings with local people including affected people by USISRSP
 - To decide compensation policy among joint committee and affected people
 - To prepare adequate and realistic schedule of land acquisition through joint committee and inform affected people early
- (c) Existing social infrastructures and services
 - To educate construction workers for adequate traffic rule of construction vehicles
 - To limit construction time, e.g. at daytime only
 - To conduct stakeholder meetings to obtain consensus about the construction time with surrounding people
 - To design and re-construct canal crossing to minimize negative impact as much as possible
 - To enact the local rules to construct new canal crossings by themselves
- (d) Misdistribution of benefit and damage /Local conflict of interests (Planning / Design phase)
 - To conduct a detailed socio-economic survey of the affected families/people in the beginning of the planning/design stage to identify all losses resulting from land acquisition
 - To organize/hold stakeholder meetings with local families/people including affected ones to explain and discuss the Sub-project outlines and expected impacts
 - To develop compensation policy through consultation among the joint committee together with affected families/people
 - To prepare a realistic schedule of land acquisition and inform the affected families/people of the schedule well in advance
- (e) Sanitation/Hazardous (risk) infectious diseases such as HIV/AIDS (Construction phase)/Accident
 - To improve sanitary condition of workers by proper arrangement of accommodation, installation of toilets and proper water supply

- To implement education program for workers about sanitation, security and rules/discipline of daily activities
- To implement safety education and training for construction works
- To implement periodical patrol of workers in order to avoid both occurrence of local conflict and epidemics of diseases
- To hold a series of stakeholder meetings for surrounding people in order to explain construction works and its schedule
- To stipulate environmental consideration measures in the technical specification of the construction works
- To conduct detailed field survey of land mines and duds
- To conduct elimination of landmines and duds before construction work

AH-2.2.6 Conclusion and Recommendation

MOWRAM came with official letter which Confirmation of Need of EIA and IEIA for RCHRSP and USISRSP on 20 October, 2011. The letter mentioned that MOWRAM has an honor to inform that based on the Sub-dccreee on EIA process dated 11th August 199 of the Royal Government of Cambodia, the 2 Sub-projects; RCHRSP and USISRSP, are not required to conduct the EIA or IEIA as their command area is less than 5,000 ha and they area existing irrigation systems.

The Survey has identified that large involuntary resettlement will not be caused by USISRSP. However, large number of people will be negatively affected by USISRSP, such as loss of paddy field on Tumnup Lok Reservoir and loss of properties (houses, shops and other facilities) along main and secondary canals even if being illegally occupied. MOWRAM is required to prepare the policy for voluntary land acquisition through stakeholder meeting with affected people and inform the policy to all of them.

In this regard, MOWRAM has the Resettlement Unit (RU) composing of 3 permanent staff. The Unit has experiences of preparation of RAP and implementation of land acquisition for similar irrigation projects in Cambodia. According to their experiences, USISRSP is required to prepare an abbreviation RAP based on close discussion with affected people for the success of voluntary land acquisition. The Unit will be in charge of the preparation of abbreviation RAP for USISRSP and undertake necessary socio-economic survey.

AH-2.2.7 Summary of Draft Resettlement Framework by MOWRAM-RU

MOWRAM-RU prepared DRF for USISRSP with support for field survey of the JICA Survey Team during December 2011 to March 2012. The DRF is only draft framework, will be required to readjustment in keeping with progress of USISRSP step by step. The draft

AH-2.2.7.1 Scope of Draft Resettlement Framework

DRF provides a detailed and time-bound plan and budget for project affected households (AHs) losing land and other assets caused by rehabilitation works of Main Canal 33, 3U, 3D and structures of Tumnup Lok Reservoir. The survey was conducted in five meters width from existing canal mouth. The resettlement survey was made in 2 cases, this proposed plan is proposed by MOWRAM-RU refer to affected people's opinion in Stakeholder meeting.

(1) Original Plan (JICA Survey Team proposed plan)

Main Canal 33 (L=7,730 m), 3U (L=1,510 m) and 3D (L= 8,530 m)

(2) Proposed Plan (New alignment by MOWRAM-RU)

Main Canal 33 (L=8,888 m) 3D (L=7,615 m)

As the survey results, impact of proposed plan is smaller than original plan. The results of comparison between the original plan and proposed plan are shown table AH-2.2.7.1.1 and Tumnup Lok Reservoir area are shown table AH-2.2.7.1.2.

Table AH-2.2.7.1.1 Comparison between Original Plan and Proposed Plan (Main/Secondary Canal)

	P	rivately-Held Land & Fixed Assets	Original Plan	Proposed Plan
	Land	Rice Land (m ²)	39,352	42,200
	Land	Residential Land (m ²)	40,761	31,368
		House	89	23
		Stall/ Shop	71	51
		Latrine	1	1
		Grange	4	6
		Dug Well	4	5
		Hand Pump Well	8	6
		Pond	1	2
		Concrete Fence (m)	866	402
	Assets	Steel Fence (m)	238	217
		Culvert (m)	44	13
ea	Assets	Concrete Bridge (m)	442(Number=26)	823(Number=36)
Ar		Wooden Bridge (m)	79 (Number=6)	79 (Number=6)
ıal		Place of concrete Slab (m)	2,402(Number=48)	1,800(Number=31)
Gar.		Cemetery	2	2
\frac{2}{2}		Wooden Stair	4	4
da		Concrete Stair	2	2
l g		Balcony (m)	696(Number =12)	573(Number=11)
,sec		Fuel Station	1	0
Main/secondary Canal Area		Economic Tree	5,717	5,410
Ψ		Commune Health Center	0	0
Δffa	cted HHs	Number of Affected HHs (Number of APs)	412 (2,150)	368 (1,951)
Alle	cieu nns	Vulnerable Group HHs	67	63

Source: JICA Survey Team

Table AH-2.2.7.1.2 Survey Result of Affected Area in Tumnup Lok Reservoir

	Contents	Affected Area					
Tumnup Lok	Agriculture land(m ²)	1,470,314					
	Residential land (m ²)	27,025					
Reservoir	Economic Tree (number)	338					
	APs (number of person)	193 (VGHHs = 46)					

Source: JICA Survey Team

Also, the delivery of compensation and other entitlements will be carried out within detail design phase of the Sub-project. The income restoration measures for APs losing of their total productive land will also conduct OMS in the same phase. The total cost of resettlement for the original plan is US\$ 1,500,462, for proposed plan is US\$ 441,803, and for Tumnup Lok Reservoir is US\$ 472.571.

AH-2.2.7.2 Entitlement Matrix of USISRSP

(1) Main Entitlement to affected people

The following entitlement matrix will be provided to eligible AP households;

Cash compensation at replacement cost for all affected agricultural and residential lands, houses and other fixed structures, crops, and trees.

A one-time disruption allowance of US\$ 40 to the 368 APs for **proposed plan** and 193 APs for the reservoir.

A one-time cash allowance of US\$ 240 compensated to 63 (**proposed plan**) and 46 (**Tumnup Lok reservoir**) of vulnerability of APs.

For the two (**Proposed plan**) and 185 (**Tumnup Lok**) AP households losing more than 10% of their total agriculture productive lands, each is entitled to the following income restoration measures:

- d1. Short-term employment in USISRSP activities for construction of project infrastructure as dike, canal related hydraulic structures etc.
- d2. Transitional allowance of US\$ 412 per hectare of all land lost in the Sub-project Area for 2 HHs (**Proposed plan**) and 185 HHs (**Tumnup Lok**) who will lose more than 10% of agriculture productive land affected base on rice land with the average yield of rice productivity per year of 1.5 tons per hectare at a current market value of 1100 Riel per kilogram).
- d3. Provide advice to APs to help them find and purchase replacement productive land.

Table AH-2.2.8.2.1 Entitlement Matrix of Draft RAP for USISRSP

		Table AH-2.2.8.2.1	Entitlement Matrix of I	Dian Kai idi Usisksi				
	Type of Impact	Application	Entitled Person	Entitlements				
1	All AP HHs	All effected household of 368 APs of Main Canal 33, 3U, 3D and the reservoir of 193 APs	Owners with acceptable (recognized) proof or without acceptable of ownership	For the portion or severe impact all kind of land or structure will provide one-time disruption allowance of US\$ 40				
2	All Indirect Impact people	All people that living in the surrounding project area	All people in the area	Replacement public facilities that lose by the Sub-project construction: (new construction of) - Access roads, culvert and bridges, - Sewerage pipe line in Ang Rokar Market area				
		Marginal impact 183 APs of Main Canal 33, 3U, 3D and the reservoir of 8 APs	Owners with acceptable (recognized) proof or without acceptable of ownership	For the portion of the land needed: Cash compensation at replacement land use cost Cash compensation for affected structures, perennials, and crop at replacement cost AP will be given sufficient time to harvest crops on the subject property. If falling in one or more of the categories of vulnerability, one-time cash assistance of US\$ 240 for the categories the AP belongs.				
3	Agriculture Land	Severe impact Two APs of Main Canal 33, 3U, 3D and the reservoir of 185 APs	Owners with acceptable proof or without acceptable of ownership	Cash compensation at replacement land use cost for the entire land, or land-for-Iand with secure tenure AP will be given sufficient time to harvest crops Cash compensation for affected structures, perennials, and crop at replacement cost Eligible to avail of the income restoration measures to be provided by the Project To be advises by Project authorities in looking for replacement land. If falling in one or more of the categories of vulnerability, one-time cash assistance of US\$ 240 for the categories the APs belongs.				
4	Residential Land	Marginal impact 216 APs of Main Canal 33, 3U, 3D and the reservoir of 10 APs	Owners with acceptable (recognized) proof or without Acceptable of ownership	For the portion of the land needed: Cash compensation at replacement land use cost Cash compensation for affected structures, perennials, and crop at replacement cost AP will be given sufficient time to harvest crops on the subject property. If falling in one or more of the categories of vulnerability, one-time cash assistance of US\$ 240 for the categories the AP belongs.				
5	Residential Land	Severe impact APs of Main Canal 33, 3U, 3D and the reservoir of 3 APs	Owners with acceptable (recognized) proof or without acceptable of ownership	Cash compensation at replacement land use cost for the entire land, or land-for-Iand with secure tenure AP will be given sufficient time to harvest crops Cash compensation for affected structures, perennials, and crop at replacement cost One tine transport allowance To be advises by Project authorities in looking for replacement land. If falling in one or more of the categories of vulnerability, one-time cash assistance of US\$ 240 for the categories the APs belongs				
6	Main Structures	Severe impact 23 APs of Main Canal 33, 3U, 3D and the reservoir of 4 APs	Owners of the structures with or without acceptable proof of ownership over the land; with or without building permit	Cash compensation at replacement cost (i.e., no depreciation and no deduction for salvage materials) for the entire structure. If the affected APs have all kind land will additionally impact, they will entire and point 2, 3 and 4. If falling in one or more of the categories of vulnerability, one-time cash assistance of US\$ 240 for the categories the AP belongs.				
7	Other Structures	Loss of, or damage to, affected assets, partially or entirely	AII APs	Cash compensation at replacement cost for the affected assets.				

Source: JICA Survey Team

(2) Participation, Disclosure and Grievance Redress

Consultations, public meetings and village discussions with APs and local officials will be carried out during the resettlement planning process in the D/D Phase of USISRSP. A draft PIB will be prepared by IRC before conducting OMS. MOWRAM will be responsible for the disclosure of the draft and final resettlement plan to the APs. A grievance mechanism has been designed in a timely and satisfactory manner. APs will be made fully aware of their rights verbally and in writing during consultation, survey, and time of compensation.

(3) Ethnic Minorities and Gender Strategy

USISRSP does not expect to have specific impacts on ethnic minority groups and does not require preparation of an ethnic minority development plan.

(4) Institutional Arrangements and Implementation Schedule

MOWRAM, under the guidance from IRC-MEF, will be responsible for updating, implementing and internal monitoring of resettlement activities. The MEF may recruit NGO for external monitoring during the implementation of the DRP.

AH-2.3 Kandal Stung-Bati Irrigation System Rehabilitation Sub-project

AH-2.3.1 Description of Sub-project

(1) Principal Features

Based on the basic concept for irrigation and drainage development plan, facilities to be rehabilitated and/ or reconstructed under KSBISRSP are shown in the following table.

Table AH-2.3.1.1 List of Irrigation and Drainage Facilities to be rehabilitated under KSBISRSP

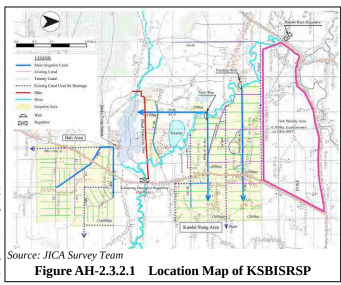
No.	Description	Quantity
1	Sub-project area	3,350 ha in total,
		consisting of 1,750 ha in Kandal Stung and 1,600 ha in Tonle Bati Area
2	Water resource facilities	
	- Diversion weir on Stung Touch	2 nos. on the Stung Touch river;
	River	(one is new headworks and the other is partial improvement of spillway)
	- Replacement of intakes on Stung	3 nos. on the Stung Touch river;
	Touch River	(full replacement for EW-60, EW-58 and NS-82)
	- Pump Station on Lake Tonle Bati	1 no. at Lake Tonle Bati
		(Full replacement of the existing one, 4 sets of 45 m ³ /min each)
	- Regulator on Prek Thnot River for	1 no.
	Stung Touch river	(Full replacement of Duam Rues Regulator on the Prek Thnot river)
3	Main irrigation canal	4 canals, $Q = 5.88 - 0.91 \text{ m}^3/\text{sec}$
	- Length	18.9 km in total, Rehabilitation of canal sections for full stretch
	0.00 + 1	consisting 11.3 km for Kandal Stung and 7.6 km in Tonle Bati Area
	- Off-takes	71 nos.
	- Diversion structures	17 nos.
4	- Road crossing	29 nos. 8 canals, Q=0.45 – 0.21 m ³ /sec
4	Secondary irrigation canals	8 canais, Q=0.43 – 0.21 m/sec 13.6 km in total, Rehabilitation of canal sections for full stretch
	- Length	consisting 5.0 km for Kandal Stung and 8.6 km in Tonle Bati Area
	- Off-takes	36 nos.
	- Diversion structures	9 nos.
5	Main drainage canals	4 canals, Q=2.24 – 0.88 m ³ /sec
3	- Length	18.8 km in total, Rehabilitation of canal sections for full stretch
	- Length	consisting 12.1 km for Kandal Stung and 6.7 km in Tonle Bati Area
	- Structures	73 nos.
6	Other facilities	
	- Connection Canal	3.5 km
		(Upgrading of NS-82 to Lake Tonle Bati, Q=5.6 m ³ /secec)
	- Spillway of Lake Tonle Bati	1 no.
		(Full replacement of Kampong Daungkar spillway, Q=197 m ³ /sec)
	- Flood protection dike	Heightening of the existing dike of 2.7 km and replacement of one bridge

No.	Description	Quantity
7	Tertiary canal system	
	- Length	101 km in total, new construction and rehabilitation
		consisting 53 km for Kandal Stung and 48 km in Tonle Bati area

Source: JICA Survey Team

(2) Location

The Sub-project area of 3,550 ha in total consists of 2 irrigation areas, namely Kandal Stung Area of 1,750 ha and the Tonle Bati Area of 1,600 ha. Kandal Stung Area is situated in Kandal Stung District of Kandal Province about 20 km south of Phnom Penh. And, Tonle Bati Area of 1,600 ha is situated in Bati District of Takeo Province about 30 km south of Phnom Penh. Water resources of irrigation development are: the Prek Thnot River regulated by the Stung Tasal dam under construction, original flow



of the Stung Touch River, and regulated flow of the Tonle Bati River by Lake Tonle Bati.

(3) Time Schedule

During rainy season, rehabilitation work will not implement to avoid water pollution in downstream area. Implementation time schedule of KSBISRSP are shown as follows:

Work Item	Year									
work item	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021
1. Loan Agreement (L/A)	V									
2. Procurement of Consultant										
3. Clearance of Mines and UXOs										
4. Land Acquistion 5. Consulting Services	1			_						
5-1 Detailed design for water resources facilities and canal system										
5-2 Assistance for procurement of ICB Contractor										
5-3 Construction supervision					Ш					
6. Rehabilitation Work					▼	Contract for	: ICB works e	xcept tertiary	canal system	
6-1 Preparatory works										
6-2 Rehabilitation and construction works										
(1) New construction and partial improvement of diversion weirs										
(2) Full replacement of pumps and house										
(3) Full replacement of regulator for Stung Touch										
(4) Full upgrading of connection canal										
(5) New construction of Kampong Duagkar spillway										
(6) Partial rehabilitation of main canal system (18.9 km)										
(7) Partial rehabilitation of seconadary canal system (13.6 km)										
(8) Partial rehabilitation of main drainage canal system (18.8 km)				,						
(9) New construction of tertiary canal system (3,350 ha)				_						
(10) New construction of Sub-project office										

Source: JICA Survey Team

Figure AH-2.3.1.2 Implementation Time Schedule for Main Canal System of KSBISRSP

(4) Examination of Alternatives

KSBISRSP is the rehabilitation works of existing canals and water resource facilities were constructed during Khmer Rouge's reign area. The basic concept of KSBISRSP to make both initial construction cost and O&M cost as low as possible with due consideration to maintain sufficient function, durability, and economic viability. Possible alternatives are limited compared to new projects and environmental impact might be small than new developments.

Selected rehabilitation point of canals and related facilities were decided to minimize negative impact by KSBISRSP such as alignment. For example, high potential site canal of soil erosion likely NS-78 was not selected as rehabilitation targets.

AH-2.3.2 Description of Environment

AH-2.3.2.1 Physical Resources

Kandal Stung- Bati Irrigation System Rehabilitation Sub-project is located in the Southeast of Phnom Penh and about 35 km from it. In Takeo it encountered with Bati district while in Kandal with Kandal Stung district. Kandal Stung, one of 10 districts (excluded Takhmao city) of Kandal province, administratively structured consists of 23 communes, while Bati, one of 10 districts of Takeo province, composes of 15 communes.

(1) Climate

Climate of RGC is dominated by the tropical rainy season and dry season. The southwest monsoon brings the rainy season from mid-May to mid-September or early October, while the northeast monsoon's flow of drier and cooler air lasts from early November to March. Temperatures are fairly uniform at around 27 degrees Celsius. Average annual rainfall is between 1,300 and 1,900 millimeters, with the heaviest amount in the southeast.

(2) Topography and Soil

As the Sub-project study site crossing the two said-provinces then topography and soil of them are similar. In Takeo the major soil types are gray, alluvial, red-yellow, acid sulphate soil and eroded rocky soil. These are subdivided into 37 soil mapping units on the basis of topographic position, geological origin, degree of weathering and soil profile development. About 18 percent of the total land area in the province is covered by alluvial soil. It lies along the shallow land near-by the Tonle Bassac River in various districts and along the Takeo river. The group of gray and eroded rocky soils covers almost the whole area of the whole province and is about 66 per cent of the total land. Acid sulphate soil is found in a large area in the south of the province and accounts for about 3-4 per cent of the land in Takeo. The group of red-yellow soils is in the area near the mountain region and also exists in the upland area and covers about 3 per cent of total land.

(3) Surface Water

Both provinces, Kandal and Takeo Province is abundance of water surface in general and even in Bati District where the sub- project included. The Lake Tonle Bati is a permanent reservoir supporting agriculture and other purposes for local villagers. Some other forms of water bodies, natural ponds, lakes, such Trapeang Leuk, also included in the commune and district as well. But most of them are dried up during hot season as they are shallow and/or not connected to the reservoir. Hence not only water for irrigation but also for household use during this period are a problem for people, particularly for whom living away from reservoir. Kandal Stung is also found with surface water bodies, Prek Roka, Boeng Saba, Stung Touch, Prek Slaeng, Trapeang Veng and some are shared border together with its neighboring district that is not only on land border but also water border as well. The Prek Thnot River, the Tonle Bati River, is an example in this sense.

(4) Groundwater

Different forms of groundwater, drilled, mixed and ring wells have been seen in both districts. Many villagers in the affected areas use ground sources during dry season. While some whose settlement located nearby or around where permanent surface water can be accessed they may engage with it rather than the ground source.

AH-2.3.2.2 Pollution Control

(1) Air Quality

Sub-decree on Air Pollution and Noise Disturbance Control came into effect in 2000, has clearly set the ambient air quality standard for six common air pollutants, CO, NO2, SO2, O3, Pb, and TSP by Cambodia Ministry of Environment. Neither data of air quality measurement was found in the Sub-project Area and the district caused by possible human and business activities.

(2) Noise and Vibration

No secondary data of noise and vibration in Bati and Kandal Stung Districts is available.

(3) Water Quality

No secondary data of water quality in Bati and Kandal Stung districts is available.

(4) Soil Erosion

Soil erosion even seen happened especially with the existing canal and some part of reservoir that became shallower, but this information unclear whether it naturally caused or by local people intervention in that issues. It might be also occurred with the result of climate change that posed evidently on bank erosion in particular on settlement along the riverside where in the other district of Kandal province.

AH-2.3.2.3 Natural Resources

(1) Flora, Fauna and Biodiversity

The KSBISRSP Area has been development as paddy fields and other agricultural lands.

(2) Protected Area

The KSBISRSP Area does not encompass any Protected Area.

(3) Land Use

Different types of land use are seen in Kandal Stung and Bati districts from land use and natural resources maps. The following are urban settlement, village settlement, wet season paddy fields, paddy fields with villages, flooded paddy field, cropland, orchard, timber/forest plantation, flooded forest, grassland, abandoned field covered by grass, shrubland, abandoned field covered by shrub, shrubland and scattered trees, lake, reservoir, river and sand bank.

Table AH-2.3.2.3.1 Land Use of Both Districts in Related Districts

District	Total land	Forest lar	nd area (ha)	Cultivation land	Construction	Other land area	
District	area (ha)	Total	Flooded	area (ha)	land area (ha)	(ha)	
Kandal Stung	25,065	0	0	13,213.9	10,477.5	1,373.6	
Bati	36,126	2,659	1,115	21,375.4	5,633.2	6,458.4	

Source: Bati and Kandal Stung District Data Books 2009

(1) Population

Among 23 communes of Kandal Stung District, about 9 of them are located in KSBISRSP Area that is about 30% of total population. The population in the district in 2008 was 100,460 persons which is equivalent to 21,253 families. Bati District where the administrative structure consists of 15 communes, about 5 communes, or 1/3 is felt within KSBISRSP Area. Bati district population was 131,031 which is



Existing Status of KSBISRSP Area

equivalent to 28,100 families. Only small numbers 7 families (36 persons) of Khmer Islamic, minority group were recorded during 2008 district population census. Ethnic minority was not found.

Table AH-2.3.2.3.2 Existing Social Status of Project Affected Districts

No.	Commune	Population	Male-to-Female ratio		
Kandal	Stung District, Kandal Province				
1	Anlong Romieat	4,250	99.5		
2	Barku	5,394	88.5		
3	Kuok Trab	4,445	86.5		
4	Kong Noy	1,689	91.3		
5	Preah Putth	2,077	88.3		
6	Roluos	2,878	93.7		
7	Siem Reab	4,512	91.8		
8	Tean	2,197	88.7		
9	Trapeaeng Veaeng	3,601	94.5		
	SubTotal/Average	31,043	91.4		
Bati Dist	rict, Takeo Province				
1	Krang Thnong	4,859	96.8		
	Total	35,902	91.96		

Source: 2008 Kandal Province Population Census and 2008 Takeo Province Population Census

(2) Economic Status

Economic activities of Kandal province mainly relies on some sectors such as agricultural sector (paddy, maize, sugarcane, soybean, and many varieties of vegetables and fruits.) This province also supplies fish, meat and vegetables to Phnom Penh and to export markets. Takeo economic activities are famous for being Cambodia's rice bowl. The annual rice harvest feeds one quarter of Cambodia. In addition this province also produces significant quantities of vegetables (7% of Cambodia's total) sugarcane (4% of total) and sweet potato (4%) and 5% inland fish catch, 25 hatcheries producing around 10 million fingerlings per year. Industry sector (garment, footwear and textiles, services, printing house, wood processing, paper and cardboard box manufacturing, sand quarry, etc.) also included in the activity at provincial level (Kandal Province Investment Profile, Oct. 2008)..

Households within both districts mainly relied on rice farming. However, to generate more income they have some other alternative livelihood particularly during dry season while cultivation cannot be done due to waterless in their fields. Cropping of fruit trees, cassava, water melon, sweet potato, etc., industry, garments factory, construction, tourism and fisheries are their business lifestyle.

(3) Heritage and Religion site

Takeo province has 34 ancient temples such as Angkor Borie, Chruos Phaork, Chup Pol Temple, Neang Khmao temple, Phnom Bayang, Phnom Chiso, Phnom Da etc., and all of these are heritage spots.

(4) Water Supply and Sewage System

Water supply and sewage system are normally seen in the provincial cities while down to the district and commune levels are less practice especially within the Sub-project Area.

Table AH-2.3.2.3.3 Water and Sanitation, by Commune in Kandal Stung District

Commune Name		f People lls (%)	Ratio of People to wells (%)						and unsa		Families filtering or regularly boiling water (%)	
	Total wells	Year round wells	Pipe water	Pump or mixed wells	Ring wells	Pond water	Rain water	River, lake, stream water	Clean/ safe sources	Unsafe sources	Water filter	Regularly boiled water
Anlong Romieat	9.0	10.0	0.0	32.5	66.3	0.0	0.0	1.1	69.4	30.6	0.4	98.2
Barku	11.0	11.0	4.0	27.1	62.7	0.0	4.8	1.4	31.6	68.4	2.3	73.0
Kuok Trab	9.0	9.0	0.0	7.4	91.6	0.0	1.0	0.0	54.3	45.7	21.8	70.7
Kong Noy	16.0	18.0	0.0	10.2	47.7	7.4	0.0	34.7	30.7	69.3	2.8	83.2

Commune Name		of People lls (%)	Ratio of People to wells (%) Ratio of People to wells (%) Families using safe and unsafe water sources in dry season (%)						Families filtering or regularly boiling water (%)			
	Total wells	Year round wells	Pipe water	Pump or mixed wells	Ring wells	Pond water	Rain water	River, lake, stream water	Clean/ safe sources	Unsafe sources	Water filter	Regularly boiled water
Preah Putth	17.0	17.0	0.0	56.1	41.6	0.0	2.3	0.0	51.3	48.7	2.9	71.6
Roluos	12.0	13.0	3.8	57.5	38.5	0.0	0.2	0.0	50.2	49.8	5.3	51.4
Siem Reab	7.0	7.0	0.0	0.9	98.8	0.2	0.0	0.0	33.9	66.1	8.3	79.7
Tean	16.0	20.0	0.0	91.4	5.7	0.4	1.0	1.4	89.0	11.0	7.8	32.2
Trapeaeng Veaeng	21.0	34.0	0.5	48.2	31.0	19.5	0.8	0.0	97.5	2.5	3.9	62.4

Source: Kandal Stung District Data Books 2009

Table AH-2.3.2.3.4 Water and Sanitation, by Commune in Bati District

Commune Name	Ratio of People to wells (%)		Ratio of People to wells (%)					Families using safe and unsafe water sources in dry season (%)		Families filtering or regularly boiling water (%)		
	Total wells	Year round wells	Pipe water	Pump or mixed wells	Ring wells	Pond water	Rain water	River, lake, stream water	Clean/ safe sources	Unsafe sources	Water filter	Regularly boiled water
Krang Thnong	177.0	376.0	0.0	6.2	11.9	75.6	0.3	6.1	24.7	75.3	2.7	40.8

Source: Kandal Stung District Data Books 2009

AH-2.3.3 Result of Scoping

AH-2.3.3.1 Environmental Scoping for KSBISRSP

Environmental scoping for KSBISRSP, which clarifies conceivable environmental and social impacts due to proposed projects activities, was conducted. The major environment and social impact assessment studies are presented in the following scoping matrix and checklist. It is noted that the evaluation in the matrix is made by considering a degree of conceivable impacts in the case any adequate mitigation measure is not conducted and also common to KSBISRSP. The evaluation was utilized for preparation of specifications of detailed study in the next chapter.

Table AH-2.3.3.1.1 Result of Environmental Scoping for KSBISRSP

			Project-related Activities					
	No.	Likely Impact	Overall Rating	Planning / Design Phase	Construction Phase	Operation Phase		
	1	Air pollution	B-	-	B-	-		
	2	Water pollution	B-	-	B-	B-		
To.	3	Soil contamination	-	-	-	-		
Pollution Control	4	Waste	B-	-	B-	-		
on C	5	Noise and vibration	B-	-	B-	-		
lutic	6	Ground subsidence	-	-	-	-		
Pol	7	Offensive odor	-	-	-	-		
	8	Bottom sediment	-	-	-	-		
	9	Disaster	-	-	-	-		
	10	Topography and geographical features	-	-	-	-		
nt	11	Soil erosion	B-	-	B-	B-		
me	12	Groundwater	-	-	-	-		
Natural Environment	13	Hydrological situation	C-	-	-	C-		
nvi	14	Coastal zone	-	-	-	-		
田田	15	Flora, fauna and biodiversity	B-	-	-	B-		
mra	16	Meteorology	-	-	-	-		
Nai	17	Landscape	-	-	-	-		
	18	Global warming	-	-	-	-		
	19	Involuntary resettlement	B-	B-	-	-		
ent	20	Local economy such as employment and livelihood, etc.	A+	-	B+	A+		
Social Environment	21	(Surrounding) Land use and utilization of local resources	B-/A+	В-	В-	A+		
Env	22	Social institutions (including regional severance)	-	-	-	-		
al l	23	Existing social infrastructures and services	B-	-	B-	-		
Soci	24	Socially vulnerable groups such as the poor, indigenous and ethnic people (including gender matter)	B-/B+	В-	-	B+		

			Project-related Activities					
	No.	Likely Impact	Overall Rating	Planning / Design Phase	Construction Phase	Operation Phase		
	25	Misdistribution of benefit and damage	-	-	-	-		
	26	Historical and cultural heritage (including religious matters)	-	-	-	-		
	27	Water usage or water rights and rights of common	A+	-	-	A+		
	28	Local conflict of interests	A+	-	-	A+		
	29	Sanitation	B-	-	B-	-		
	30	Hazardous (risk) infectious diseases such as HIV/AIDS	В-	-	В-	-		
	31	Accident	B-	-	B-	-		

Source: JICA Survey Team

Overall rating: Highest rate will be the overall rating among the rating of relevant project-related activities for negative and positive ratings, respectively. (e.g. Even only one "A-" is included in an environmental item, overall rating of the environmental item becomes "A-".)

AH-2.3.3.2 Checklist of Environmental Scoping

Checklist of environmental scoping for DPISRSP is prepared as described in Table AH-2.3.3.2.1.

Table AH-2.3.3.2.1 Checklist of Environmental Scoping for KSBISRSP

		1-2.3.3.2.1	Checklist of Environmental Scoping for KSDISKSF			
No Likely Impacts Rating Over all		Rating	Explanation on Potential Impacts			
D 11		Over all	(Project-related activity is shown in the parenthesis"<>".)			
Pollu	ition	ı				
1	Air pollution	В-	<operation and="" construction="" equipment="" of="" vehicles=""> <rehabilitation and="" canals="" drainages="" facilities="" of="" other="" related="" work=""> Emission of exhaust gas from construction equipment and vehicles and dust pollution due to operation of the construction equipment and vehicles would cause air pollution in and around the construction sites during the construction. However, the impact is limited and temporality.</rehabilitation></operation>			
2 Water pollution B-		B-	<operation and="" construction="" equipment="" of="" vehicles=""> <rehabilitation and="" canals="" drainages="" facilities="" of="" other="" related="" work=""> Muddy water from construction site and soil spill from construction equipment and vehicles would cause water pollution in existing canals in and around the construction site. <utilization irrigation="" of="" water=""> Increased irrigation water might encourage farmers to use more agro-chemicals and fertilizers to carry out intensive farming.</utilization></rehabilitation></operation>			
3	Soil contamination	-	KSBISRSP does not have any factor which may cause the soil contamination in terms of project location and construction method.			
4	4 Waste B- 		<operation and="" construction="" equipment="" of="" vehicles=""> <rehabilitation and="" canals="" drainages="" facilities="" of="" other="" related="" work=""> Construction waste including residue soil and concrete waste would be produce by construction work.</rehabilitation></operation>			
5	Noise and vibration	B-	Construction work. Operation of construction equipment and vehicles> Vibration caused by such construction works would cause damage to residential people, the existing house and other kinds of building structures.			
6	Ground subsidence	-	KSBISRSP does not have any factor which may cause the ground subsidence in terms of project location and construction methods.			
7	Offensive odor	-	KSBISRSP does not have any factor which may cause the offensive odor in terms of project location and construction methods.			
8	Bottom sediment	-	KSBISRSP does not have any factor which may cause the bottom sediment in terms of project location and construction methods.			
9	Disaster	-	KSBISRSP does not have any factor which may cause the disaster in terms of project location and construction methods.			
Natu	ral Environment					
10	Topography and geographical features		KSBISRSP does not have any factor which may cause the disaster in terms of project location and construction method because project site is already developed as paddy field, crop field and habitat for local people.			
11	Soil erosion	В-	<operation and="" canals="" drainage="" facilities="" maintenance="" of="" resource="" water="">Soil erosion was found in some sections of existing canals/drainage. After rehabilitation of these canals, soil erosion will occur without adequate maintenance.</operation>			
12	Groundwater	-	KSBISRSP does not have any factor which may cause the groundwater in terms of project location and construction method because KSBISRSP does not utilize groundwater.			
13	Hydrological situation	C-	<rehabilitation and="" canals="" drainages="" facilities="" of="" other="" related="" work=""> <operation and="" canals="" drainage="" facilities="" maintenance="" of="" resource="" water=""> New regulator and canals/drainage in some sections would affect hydrological situation in project area without adequate control of maintenance of those structure. Detailed hydrological analysis undertook in this study.</operation></rehabilitation>			

<Rating>

A-: Serious impact is expected, if any measure is not implemented to the impact.

B-: Some impact is expected, if any measure is not implemented to the impact.

C-: Extent of impact is unknown (Examination is needed. Impact may become clear as study progresses.)

^{-:} No impact is expected.

A+: Remarkable effect is expected due to the project implementation itself and environmental improvement caused by USISRSP.

B+: Some effect is expected due to the project implementation itself and environmental improvement caused by USISRSP.

No	Likely Impacts	Rating Over all	Explanation on Potential Impacts (Project-related activity is shown in the parenthesis"<>".)	
14	Coastal zone	-	KSBISRSP does not have any factor which may cause the c in terms of project location.	
15	Flora, fauna and biodiversity	В-	<rehabilitation and="" canals="" drainages="" facilities="" of="" other="" related="" work=""> Almost existing status of the ROW and work sites are development area as agriculture field and old canals /drainage site. However, main canal design will affected small aquatic biodiversity of existing canals since main canals will be cement concrete lining type.</rehabilitation>	
16	Meteorology	=	KSBISRSP does not have any factor which may affect and/or be related to the meteorology.	
17	Landscape	-	KSBISRSP does not have any factor which may cause the groundwater in terms of project location and construction methods.	
18	Global warming	-	KSBISRSP does not have any factor which may cause the global in terms of project location and construction method because KSBISRSP is only rehabilitation and improvement project and not including new development.	
Socia	al Environment		g	
19	Involuntary Resettlement	B-	<design and="" canals,="" drainages="" facilities="" main="" of="" other="" resource="" secondary="" water=""> It is expected that a small scale involuntary resettlement (Five houses to be displaced) will be caused by KSBISRSP.</design>	
20	Local economy such as employment and livelihood, etc.	A+	<rehabilitation and="" canals="" drainages="" facilities="" of="" other="" related="" work=""> During construction phase, KSBISRSP will make more employment and business opportunities for local residents. <utilization irrigation="" of="" water=""> After operation of the KSBISRSP, regional farmers around the KSBISRSP would have positive impact due to improved irrigation water provision.</utilization></rehabilitation>	
21	Land use and utilization of local resources	B-/A+	<design and="" canals,="" drainages="" facilities<="" main="" of="" other="" p="" resource="" secondary="" water=""> <rehabilitation and="" canals="" drainages="" facilities="" of="" other="" related="" work=""> Land acquisition will be requested by KSBISRSP for main/secondary canal and drainages. <utilization irrigation="" of="" water=""> After operation of the KSBISRSP, regional formers around the KSBISRSP would have positive impact due to improvement of irrigation water availability.</utilization></rehabilitation></design>	
22	Social institutions	-	KSBISRSP does not have any factor which may cause social institution in terms of project location and construction methods.	
23	Existing social infrastructures and services	В-	<operation and="" construction="" equipment="" of="" vehicles=""> Construction work and traffic restriction would disturb access to the existing social infrastructures and services around the KSBISRSP Areas.</operation>	
24	Socially vulnerable groups such as the poor, indigenous and ethnic people	B-/B+	<design and="" canals,="" drainages="" facilities="" main="" of="" other="" resource="" secondary="" water=""> It is expected that a small scale involuntary resettlement (Five houses to be displaced) will be caused by KSBISRSP. The affected families have no title land and they might be under poverty line. <rehabilitation and="" canals="" drainages="" facilities="" of="" other="" related="" work=""> After operation of the KSBISRSP, local people including vulnerable groups around KSBISRSP would have positive impact due to improved irrigation water provision.</rehabilitation></design>	
25	Misdistribution of benefit and damage	-	KSBISRSP does not have any factor which may cause social institution in terms of project location and construction method because KSBISRSP. Because the KSBISRSP purpose is maintenance of the status quo.	
26	Historical and cultural heritage (including religious matters)	-	KSBISRSP does not have any factor which may affect and/or be related to the meteorology.	
27	Water usage or water rights and rights of common	A+	<utilization irrigation="" of="" water=""> After operation of KSBISRSP, regional formers around the KSBISRSP would have positive impact due to improved irrigation water provision.</utilization>	
28	Local conflict of interests	A+	<operation and="" canals="" drainage="" new="" of="" regulator=""> Existing situation, local farmers who live in downstream area of Kampong Daungkar Regulator are dissatisfied about inadequate water supply from upstream. After operation of KSBISRSP, KSBISRSP would have positive impact due to improved irrigation water provision.</operation>	
29	Sanitation	В-	<operation and="" construction="" equipment="" of="" vehicles=""> <rehabilitation and="" canals="" drainages="" facilities="" of="" other="" related="" work=""> Sanitary issues would occur in labor camp and neighboring area in the case sanitary facility is not adequately installed such as toilet and septic tank.</rehabilitation></operation>	
30	Hazardous (risk) infectious diseases such as HIV/AIDS	В-	<operation and="" construction="" equipment="" of="" vehicles=""> <rehabilitation and="" canals="" drainages="" facilities="" of="" other="" related="" work=""> Risk of infectious diseases by labors would be expected during construction due to the inflow of the construction workers from outside.</rehabilitation></operation>	
31	Accident	В-	<operation and="" construction="" equipment="" of="" vehicles=""> Some accidents might be inevitable during construction phase. <rehabilitation and="" canals="" drainages="" facilities="" of="" other="" related="" work=""> The command area is required removal of land mines and duds of Khmer Rouge Regime before construction phase.</rehabilitation></operation>	

Source: JICA Survey Team

Note: * Regarding the impacts on "Gender" and "Children's Right", might be related to all criteria of Social Environment.

A-: Serious impact is expected, if any measure is not implemented to the impact.

B-: Some impact is expected, if any measure is not implemented to the impact.

C-: Extent of impact is unknown (Examination is needed. Impact may become clear as study progresses.)

^{-:} No impact is expected. Therefore, EIA is not required.

A+: Remarkable effect is expected due to KSBISRSP implementation itself and environmental improvement caused by KSBISRSP.

B+: Some effect is expected due to KSBISRSP implementation itself and environmental improvement caused by KSBISRSP.

Overall rating: Highest rate will be the overall rating among the rating of relevant project-related activities for negative and positive ratings, respectively. (e.g. Even only one "A-" is included in an environmental item, overall rating of the environmental item becomes "A-".)

AH-2.3.4 Anticipated Negative Impact of Environment

- (1) Pollution Control
- (a) Air pollution, Noise and Vibration (Construction Phase)
- 1) Activity
 - Operation of construction equipment and vehicles
 - Rehabilitation works of canals/drainages and other related facilities
- 2) Affected Area
 - In and around construction area

3) Expected Potential Impact

During the construction phase, transportation of heavy equipment would cause air pollution, noise and vibration. Transportation of construction vehicles and transportation/operation of heavy equipment, such as dump truck, excavator, bulldozer, roller compactor and watering lorry, would exhaust emission gasses including NO₂ and SPM. And also, such heavy equipment would cause noise and vibration.

- 4) Related Regulation
 - Sub-decree on Air and Noise Pollution Control

5) Conclusion of Examination

Because most of the construction works are small scale, numbers of heavy equipment and construction vehicles for the works will be limited. Therefore, the impact to air quality, noise and vibration by construction works will be insignificant if proper mitigation measures are carried out.

- (b) Water Pollution by Construction Works (Construction Phase)
- 1) Activity
 - Operation of construction equipment and vehicles
 - Rehabilitation works of canals/drainages and other related facilities
- 2) Affected Area
 - Downstream of construction area
- 3) Expected Potential Impact

Muddy water from construction site and soil spilt from construction machinery would cause water pollution of existing canals. In addition, alkalified water caused by the concrete works will be another concern during construction phase.

- 4) Related Regulation
 - Sub-decree on Water Pollution Control
- 5) Conclusion of Examination

Large scale construction including earthwork will not implement during the rainy season to avoid water pollution of existing canal water and water use. However, alkalified water from the concrete works in the canals might be occurred by canal water since KSBISRSP include concrete lining work for main canals without adequate water treatment. Therefore, it is necessary to establish adequate treatment system for large quantity of alkalified water during construction phase.

- (c) Waste Management by Construction Works (Construction Phase)
- 1) Activity
 - Operation of construction equipment and vehicles
 - Rehabilitation works of canals/drainages and other related facilities
- 2) Affected Area
 - In and around construction area
- 3) Expected Potential Impact

Concrete and other construction waste would be produced by the construction works. In addition, rehabilitation works of canal/drainage will create soil disposal.

- 4) Related Regulation
 - Sub-decree on Solid Waste Management (1999)
- 5) Conclusion of Examination

As most of the construction works are small scale and therefore construction waste is very limited. The impact of waste by construction works will not be serious if appropriate management and mitigation measures are provided.

- (d) Water Pollution (Operation Phase)
- 1) Activity
 - Utilization of irrigation water
- 2) Affected Area
 - Downstream of KSBISRSP command area
- 3) Expected Potential Impact

Increased irrigation water might encourage farmers to use more agro-chemicals and fertilizers to carry out intensive farming.

- 4) Related Regulation
 - Sub-decree on Water Pollution Control (April 6, 1999)
- 5) Conclusion of Examination

The command area of KSBISRSP Area has been already developed with farming. According to local farmers, usages of agro-chemicals and fertilizer were limited in command area, they usually composted manure, rice straw and other natural resources. However, after regulators is rehabilitated and operated, nutrient load or chemical contamination would increase affecting downstream areas because of increase of agro-chemicals and fertilizer usage.

- (2) Natural Environment
- (a) Soil Erosion (Construction Phase, Operation Phase)
- 1) Activity
 - Operation and maintenance of water resource facilities and canals/drainage
- 2) Affected Area
 - Main canals, Secondary canals and drainages

3) Expected Potential Impact

In planning phase, high potential site of soil erosion was not selected as rehabilitation targets, but soil erosion was found in some sections of existing canals/drainages at present. The rehabilitation work will include concrete lining of 75 mm thick is provided for main canals of 18.9 km. Therefore, main canal has low potential of soil erosion, but secondary canals are threatened of soil erosion.

- 4) Related Regulation
 - None

5) Conclusion of Examination

Soil erosion is not only man-cause but also natural-cause. Although it is difficult to completely prevent canals from erosion, adequate design and maintenance of canals would alleviate soil erosion to some degree.

- (b) Hydrological Situation (Operation Phase)
- 1) Activity
 - Operation and maintenance of water resource facilities and canals/drainage
- 2) Affected Area
 - In and around of KSBISRSP Area
- 3) Expected Potential Impact
 - Hydrological situation of the command area will be affected KSBISRSP.
- 4) Related Regulation
 - None

5) Conclusion of Examination

After the rehabilitation work, hydrological situation will change KSBISRSP Area. However, KSBISRSP is rehabilitation work, and hydrological situation will return previous status when past irrigation system functioned. Therefore, the impact is very limited if proper mitigation measures are carried out. Detailed water balance analysis of KSBISRSP shown Main report Sub-clause II-2.5.3.2.

- (c) Flora, Fauna and Biodiversity (Operation Phase)
- 1) Activity
 - Rehabilitation works of canals/drainages and other related facilities
- 2) Affected Area
 - Main canals (Kandal Stung: 11.3 km, Bati: 7.6 km) and around area
- 3) Expected Potential Impact

The rehabilitation work will include concrete lining of 75 mm thick is provided for main canals of 18.9 km. Concrete lining is effective methods against soil erosion, but biodiversity in the aquatic environment in existing main canals might be affected by KSBISRSP. Negative impact cause by Concrete lining are as follow; i) Lining obstruct amphibian animal to access between canals and fields, ii) Flow rate will be faster than existing canals, and iii) Habitat condition of aquatic plants would be deterioration.

4) Related Regulation

- None

5) Conclusion of Examination

The command area of KSBISRSP area has been already developed as agricultural land or residential land since early times. Therefore, possibility of rare species and important species of Cambodia is low. However, canal design should be considered to these local biodiversity as much as possible.

- (3) Social Environment
- (a) Involuntary Resettlement (Planning/Design Phase)
- 1) Activity
 - Rehabilitation works of canals/drainages and other related facilities

2) Affected Area

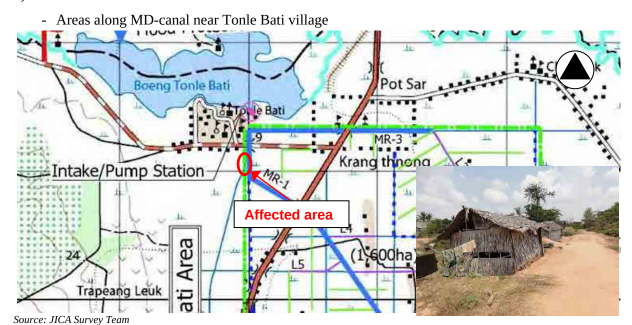


Figure AH-2.3.4.1 Affected Area by KSBISRSP

3) Expected Potential Impact

It is expected that KSBISRSP will cause a small-scale involuntary resettlement, probably resettlement of five houses (Five households (25 people)) in total, along with the construction of the main canals. Even though the alignment of the main canals were planned and designed to avoid the involuntary resettlement, five families whose houses are located on the dike of the MC-1 canal (near Tonle Bati village) in Bati area need to be relocated.

In order to clarify socio-economic conditions of the five households the JICA preparatory survey team carried out an interview survey as shown in Table AH-2.3.4.1. All of them have no legal land title and are already aware of KSBISRSP since village chiefs briefed them on the Sub-Project. They also show their willingness to relocate their houses along with the Sub-Project on the condition that they would get official support for their relocation as they are conscious of their illegal occupation.

Table AH-2.3.4.1 Result of Interview Survey to Affected Households

Tubic 1111 2:5:4:11 Result of Interview But vey to Affected Households								
Affected house Contents	No.1	No.2	No.3	No.4	No.5			
Head of AHs (age)	Male (43)	Male (35)	Female (71)	Male (27)	Male (48)			
Number of HHs	5	5	1	4	10			
Ethnic Group	Khmer	Khmer	Khmer	Khmer	Khmer			
Type of settlement	Temporary living	Permanent living	Permanent living	Temporary living	Permanent living			
Year of construction	2009	2010	3-4years ago	2008	2002			
Livelihood (Head of AHs)	Construction worker (Motor tax)	Construction worker	No income (Half-paralyzed patient)	Construction worker (Lay off)	Construction worker (Lay off)			
Monthly income (US\$)	90	30-80	No income	50-100	0-100			
Agreement of the relocation	Agree (with official support)	Agree (with official support)	Agree (with official support)	Agree (with official support)	Agree (with official support)			

Source: JICA Survey Team

4) Related Regulation

- Constitution (1993)
- Land law (2001)
- Expropriation Law (2010)
- Sub-decree on Social Land Concession (2003)
- (draft) Sub-decree on Addressing Socio-economic Impacts caused by Development Projects (2007)

5) Conclusion of Examination

MOWRAM should prepare an abbreviated RAP or another document similar to a simplified RAP based on the detailed socio-economic survey and stakeholder meetings. The abbreviated RAP shall include a compensation policy for resettlement with a resettlement schedule and other necessary processes of and procedures for resettlement.

- (b) Land use and utilization of local resources (Planning/Design phase, Operation phase)
- 1) Activity
 - Rehabilitation works of canals/drainages and other related facilities
 - Design of main/secondary canals, drainages and other water resource facilities

2) Affected Area

- Area along the main canals, secondary canals and drainages

3) Expected Potential Impact

Land acquisition will be required along the existing canal area to ensure canal/dike width as necessary. It is considered that target of land acquisition are mostly paddy field or other agricultural fields. In addition, temporary land acquisition of construction site will be required in and around command areas the case may be.

4) Related Regulation

- Constitution (1993)
- Land law (2001)
- Expropriation Law (2010)
- Sub-decree on Social Land Concession (2003)

5) Conclusion of Examination

Land acquisition process should be conducted carefully from design phase. Even though area to be acquired is small, it might not be small impact to the affected people. The impact of temporary land acquisition also would be sensitive issues to local people. Therefore, this matter may have a high risk of social problem for project implementation if proper measures are not carried out.

- (c) Existing Social Infrastructures and Services (Construction phase)
- 1) Activity
 - Operation of construction equipment and vehicles
- 2) Affected Area
 - Local roads in and around KSBISRSP Area
- 3) Expected Potential Impact

During construction time, operation of construction equipment and vehicles will use local roads in and around KSBISRSP. Number of construction vehicles will increase than normal times, the increase would be effected local social infrastructure and services.

- 4) Related Regulation
 - None

5) Conclusion of Examination

Most of the construction works are small scale, therefore construction periods are limited. The impact by the construction works will not be significant if proper management and mitigation measures are carried out.

- (d) Socially Vulnerable Groups such as the Poor, Indigenous and Ethnic People (Planning/Design Phase, Operation Phase)
- 1) Activity
 - Design of main/secondary canals, drainages and other water resource facilities
 - Rehabilitation works of canals/drainages and other related facilities
- 2) Affected Area
 - Area along MD-1 canal (Bati area)

3) Expected Potential Impact

There are no indigenous and ethnic people in KSBISRSP Area. As the result of interview survey, monthly incomes of affected families rank from US\$ 30(min) to US\$100(max) per year. However, their incomes are relative instability because their main livelihood is construction works depend on circumstances. In fact, two household heads out of them as construction workers is losing their job at the moment. And also, one old woman living alone is handicapped person



Interview to Affected households

and no income, she have been relied on living alone to supports of neighbors (include her son's family). They made agreement to their resettlement because they have been become aware of their illegal occupancy. However, it is difficult for them to resettle another place without official support.

4) Related Regulation

- Sub-decree on Social Land Concession (2003)

5) Conclusion of Examination

They agree to their resettlement if they can receive adequate official support to their resettlement. MOWRAM would prepare abbreviation RAP included special care for these vulnerable groups.

(e) Sanitation/Hazardous (risk) infectious diseases such as HIV/AIDS/Accident (Construction phase)

1) Activity

- Operation of construction equipment and vehicles
- Rehabilitation works of canals/drainages and other related facilities

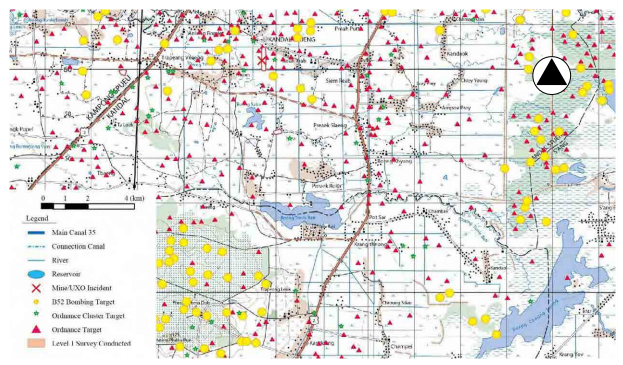
2) Affected Area

- In and around the KSBISRSP Area

3) Expected Potential Impact

Due to inflow of construction workers from outside of the community during construction phase, the anticipated impacts are (i) deterioration of sanitation condition, (ii) deterioration of public security, (iii) increase of risk of diseases including AIDS/HIV, (iv) accident, (v) local conflict among people and workers. Although construction scale is not large and duration is at most 36 months, these issues need to be taken into consideration.

In addition, it is required scrupulous attention to landfill works since there is a possibility that land mines and duds of Khmer Rouge Regime have been buried in the earth. MINE/UXO Contamination Map of KSBISRSP Area is shown below.



Source: Cambodian Mine Action Center

Figure AH-2.3.4.1 MINE/UXO Contamination Map in KSBISRSP Area

4) Related Regulation

- Labor Law (1997)

5) Conclusion of Examination

A great attention should be paid to management of construction workers and construction sites. However, taking into consideration work scale, the number of construction workers will not be large and is only temporary. Therefore, serious negative impacts by construction work are not envisaged if proper mitigation measures.

And also, KSBISRSP Area where has possibility of land mines and duds should be conducted removal work of these dangerous material in KSBISRSP Area as necessary before construction phase

AH-2.3.5 Mitigation Measures

In accordance with the above examination, the mitigation measures against negative impacts anticipated are proposed as follows:

- (1) Pollution Control
- (a) Air pollution and Noise and Vibration (Construction Phase)
 - To educate construction workers on minimizing idling of construction machinery
 - To restricted construction time. e.g. during daytime only
 - To hold stakeholder meetings to build consensus about the construction time
 - To stipulate environmental consideration measures in the technical specification of the construction works
- (b) Water Pollution by Construction Works (Construction Phase)
 - To dilute or neutralize alkalified water from concrete mixer trucks by pooling in regulating pond before discharging
 - To pool discharging water from the concrete plant for dilution or neutralization
 - To install adequate treatment system for muddy and alkalified water in construction site such as installation of water tank to collect water from concrete works for neutralization
 - To stipulate environmental consideration measures in the technical specification of the construction works
- (c) Waste Management by Construction Works (Construction Phase)
 - To comply with relevant laws pertaining to the management and disposal of solid waste, hazardous waste and re-waste.
 - To arrange suitable sites for disposal of solid waste prior to the construction works,
 - To avoid dumping in the area of private property without written consent of the owner
 - To carry out recycle use of disposed soil as much as possible
- (d) Water Pollution (Operation Phase)
 - To conduct support programs regarding appropriate agricultural management
 - To control the amount of fertilizer and pesticide through the training farmers
 - To introduce check system among the FWUC members regarding agricultural management
 - To monitor water quality and agricultural activities regularly

(2) Natural Environment

- (a) Soil Erosion (Operation Phase, Operation Phase)
 - To implement maintenance of canals by adequate methods and appropriate timing
 - To design main canal and related structures to consider alleviation of soil erosion
 - To adopt concrete lining to main canals

(b) Flora, Fauna and Biodiversity (Operation Phase)

- To make choice environmentally friendly design for main canals
- To consider aquatic ecosystem by maintenance and operation measures

(3) Social Environment

- (a) Involuntary Resettlement (Planning/Design Phase)
 - To conduct a detailed socio-economic survey of the affected families/people before the D/D Stage:
 - To conduct a series of meetings with the affected families/people and village chiefs to build consensus on: (i) project purpose, (ii) compensation measures, (iii) support programs among them:
 - To prepare the abbreviated RAP based on the results of the survey and meetings described above;
 - To compensate for all the losses at an adequate rate;
 - To prepare realistic schedule of land acquisition and inform the affected families/people of the schedule well in advance; and
 - To monitor the process of recovery of living/livelihood conditions of the affected families/people.

(b) Land Use and Utilization of Local Resources (Construction Phase)

- To design canals/drainage by minimizing land acquisition as much as possible during D/D
- To conduct detailed socio-economic survey for affected persons to identify all losses from land acquisition before D/D Phase
- To fairly compensate to all affected persons, including those without title to land, for all their losses at replacement rates, if any
- To establish joint committee as decision making body to implement land acquisition process, members of which consist of (i) executing agencies (MOWRAM, MAFF, PDOWRAM and PDA), (ii) related agencies (Provincial Department of Land Management, Urban Planning and Construction PDLMUPC etc.) and (iii) local authorities (commune council, village chief, etc.)
- To conduct stakeholder meetings with affected people on: (i) project purpose, (ii) compensation measures, (iii) support programs to build consensus among the people especially the affected people through involvement of village chief
- To prepare adequate and realistic schedule of land acquisition through joint committee and inform affected people early
- To prepare Abbreviation RAP based on above surveys and meeting results.
- To monitor recovery condition of the affected people and the community
- To properly restore the affected area after construction works

- (c) Existing Social Infrastructures and Services (Construction Phase)
 - To hold a series of public consultation meetings for surrounding people in order to explain, discuss and find the way of passage restriction
 - To educate construction workers for adequate traffic rule of construction vehicles
 - To post a bill to inform impassable duration to commune council, village chief by means of, such like, social facilities including schools, pagodas and hospitals, after the work schedule is fixed with people's consensus
- (d) Socially Vulnerable Groups such as the Poor, Indigenous and Ethnic People (Planning /Design Phase)
 - To fairly compensate to all affected persons, including those without title to land, for all their losses at replacement rates, if any
 - To conduct stakeholder meetings with affected people to hear their opinion
 - To prepare adequate and realistic schedule of land acquisition through joint committee and inform affected people
 - To monitor recovery life condition of the affected people and the community
 - To pay special attention to vulnerable groups by operation phase
- (e) Sanitation/ Hazardous (risk) Infectious Diseases such as HIV/AIDS /Accident (Construction Phase)
 - To improve sanitary condition of workers by proper arrangement of accommodation, installation of toilets and proper water supply
 - To implement education programs for workers about sanitation, security and rules/discipline of daily activities
 - To implement safety education and training for construction workers
 - To implement periodical patrol of workers in order to avoid both occurrence of local conflict and epidemics of diseases
 - To hold a series of stakeholder meetings for surrounding people in order to explain construction works and its schedule.
 - To stipulate environmental consideration measures in the technical specifications of the construction works
 - To conduct detailed field survey of land mines and duds
 - To conduct elimination of landmines and duds before construction work

AH-2.3.6 Conclusion and Recommendation

It is expect that environmental negative impact by KSBISRSP is small and limited because all construction scale is not large and only rehabilitation work. And also, it is not necessary to prepare EIA report under Cambodian laws by project scale. However, small scale resettlement and land acquisition may be occur, these impact will be require adequate mitigations. Firstly, MOWRAM must prepare abbreviation RAP or land acquisition policy. Next, MOWRAM must carry on resettlement and land acquisition process by proper methods before D/D Phase. Especially, resettlement must be considered to avoid large impact even if all affected households made agreement to their relocation. Therefore, MOWRAM must implement detailed socio-economic and inventory surveys, and hold public stakeholder meetings before D/D Phase.

Resettlement and land acquisition should be conducted under responsibility of Cambodian government. If the process wouldn't conduct at an appropriate time, the issue will become obstructive factor for KSBISRSP implementation smoothly.

AH-2.4 Main Canal 35 Rehabilitation Sub-project

AH-2.4.1 Description of Sub-project

(1) Principal Features

Main Canal 35 irrigation system, consisting of three reservoirs and main and secondary canals, was originally constructed during Pol Pot regime (1975-1977) targeting to irrigate more than 3,000 ha of the existing paddy field.

This irrigation system is facing to insufficient irrigation water supply since long time due to damage of the reservoir dike by flood and deterioration of irrigation facilities. The latest rehabilitation works were implemented by MOWRAM in 2008, which however only covered the dikes of two upstream reservoirs and new construction of spillways and intakes, while the other facilities such as main and secondary canals remained as it was, therefore rehabilitation of canals has been proposed by the local authority in order to maximum utilize the water source impounded in the rehabilitated reservoirs.

Principal features of MC35RSP are tabulated as follows:

Table AH-2.4.1.1.1 Rehabilitation Works Proposed by Examined in this Survey

Description	Examination in this Survey
Target irrigation area	- 850 ha in rainy season
	- 130 ha in early rainy season
	(with 1 reservoir)
2) Reservoir	Do. As left
- Dike	
- Spillway	
- Intake	
3) Main Canal 35	Length: 14,000m out of 25,299 m
- Related structures(new)	- Related structures
	Check structure: 9 nos.
	Turnout: 16 nos.
	Culvert: 8 nos.
	Drain inlet: 10 nos.
	Drop: 5 nos.
	Cross Drain: 1 no.
	Road Bridge: 1 no.
	Footpath Bridge: 9 nos.
4) Secondary canals	Length: 11,600 m in total (6 nos.)
- Canal earthworks	(Rehabilitation: 9,200 m,
	New Construction: 2,400 m)
- Related structures	- Check structure: 20 nos.
	- Turnout: 35 nos.
	- Culvert: 26 nos.
	- Cross Drain: 1 no.
	- Drop: 1 no.
5) Drain and tertiary canals	Do. As left

Source *1: Main Canal 35 Rehabilitation Project in Basedth District, Kampong Speu Province, Project Proposal Document To Small Scale Infrastructure Project (2009)

(2) Location

The system is located in the upstream of the Stung Slakou River basin, and situated in the plateau and mountainous region, west of Phnom Penh. The irrigation command area lies in the left bank of the Chraloy River along the provincial road, having long and narrow shape extending from west to east with gentle slope as shown in the location map in Figure AH-2.4.1.1

^{*2:} JICA Survey Team

The area is administratively situated mainly in Basedth District, Kampong Speu Province bordering to the national road No.4, and partly extending in the western part of Takeo Province.

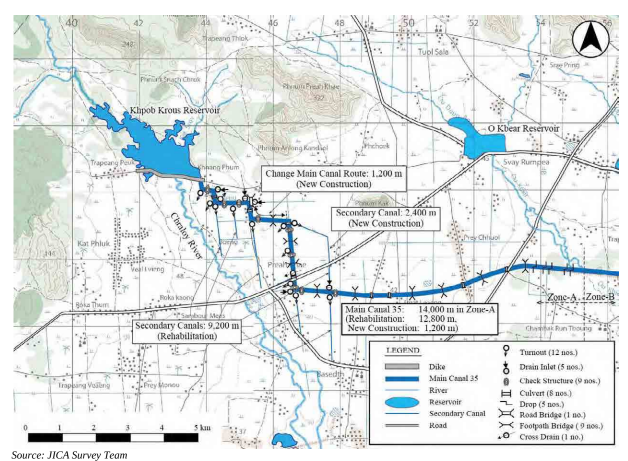


Figure AH-2.4.1.1 Location Map of MC35RSP

(3) Time Schedule

Implementation time schedule of MC35RSP are shown as follows:

Work Item		Year									
work item	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	
1. Loan Agreement (L/A)	_										
2. Procurement of Consultant		=									
3. Clearance of Mines and UXOs											
4. Land Acquistion											
5. Consulting Services											
5-1 Detailed design for water resources facilities and canal system											
5-2 Assistance for procurement of ICB Contractor											
5-3 Construction supervision											
6. Rehabilitation Work					~	Contract fo	· ICB works e	ccept tertiary	canal system		
6-1 Preparatory works											
6-2 Rehabilitation construction works											
(1) Partial rehabilitation of Khpob Krous Reservoir and intake structure											
(2) Partial rehabilitation of main canal system (14.0 km)											
(3) Partial rehabilitation and new construction of secondary canal system (14.5 km)											
(4) New construction of tertiary canal system (850 ha)											
(5) New construction of Sub-project office											

Source: JICA Survey Team

Figure AH-2.4.1.2 Implementation time schedule for Main Canal System of MC35RSP

(4) Examination of Alternatives

MC35RSP is the rehabilitation works of existing canals and water resource facilities were constructed during Khmer Rouge's reign area. Therefore, alternatives are very limited. Main and secondary canal alignments were selected by relocated residential area as much as possible.

AH-2.4.2 Description of Environment

AH-2.4.2.1 Physical Resources

Basedth District is in the south of Kampong Speu Province, in southern Cambodia. The district capital is Basedth town located some 50 kilometers south of the provincial capital of Kampong Speu by road. The district shares a border with Kampot and Takeo provinces to the south. National Highway 3 forms the eastern district boundary. The district is made up of flat farmland and supports extensive agriculture and a large population. Basedth District is subdivided into 15 communes and 218 villages. 6 out of 9 villages are to be affected by MC35RSP in Preah Khae Commune. The six villages are Khnang Phum, Thnal Dach, Khlouk, Trapeang Veaeng, Thnal and Boeng.

(1) Climate

Climate of RGC is dominated by the tropical rainy season and dry season. The southwest monsoon brings the rainy season from mid-May to mid-September or early October, while the northeast monsoon's flow of drier and cooler air lasts from early November to March. Temperatures are fairly uniform at around 27 degrees Celsius. Average annual rainfall is between 1,300 and 1,900 millimeters, with the heaviest amount in the southeast.

(2) Topography and Soil

Basedth district is located in an upper plateau of rolling terrain on old alluvium. It suffers from drought once in five years on average.

The soil of Cambodia have developed under a humid to sub-humid tropical climate with alternate wet-dry conditions, from the decomposition of acid or basic rocks, colluvial outwash from either or both of these rocks, recent or old alluvial materials and from coastal accretion (Crocker, 1962). The three types of soil; (i) Latosols, (ii) Red Yellow Podsols, (iii) Planosols are distributed on Kampong Speu Province.

Table AH-2.4.2.1.1 General Soil Clarification of Kampong Speu Province

No.	Type of Soil	Agricultural Potential Remarks
1	Latosols	Generally good: Soil need protection from erosion and fire. Composition phosphate and organic fertilizers (Rock phosphate)
2	Red Yellow Podsols	Poor Soil: Structure easily destroyed. Soil rapidly leached, lacking fertilizes elements.
3	Planosols	Good Soil: Enough for rice when prepared and irrigated.

Source: Sustainable Land Management 2006

(3) Surface Water

Khpob Krous Reservoir is the major surface water source in Basedth district, connected to Khnang Phum village in Preah Khae commune. Kampong Speu Province posses some other surface waters such as Prek Thnot River which is big and long water body attached to Mekong mainstream. Other water sources of Basedthe district are O Kbear Reservoir, Ka Ek Tom Reservoir, Stueng Tras, etc.



Khoov Krous Reservoir

(4) Groundwater

Groundwater has been used different forms of wells, drilled, ring, dug and mixed in the district. The total of wells in the whole district was about 2,600 in 2008. In 2011, the district was installed with 71 hand pumping wells from the government project carried out by the Ministry of Rural Development. No data availability exactly reported the groundwater quality even in the district or provincial level recently.

AH-2.4.2.2 Pollution Control

(1) Air Quality

Sub-decree on Air Pollution and Noise Disturbance Control came into effect in 2000, has clearly set the ambient air quality standard for 6 common air pollutants, CO, NO₂, SO₂, O₃, Pb, and TSP by Cambodia Ministry of Environment. Neither data of air quality measurement was found in MC35RSP Area and the district caused by possible human and business activities. Commonly the sampling or analysis of the quality is taken and conducted within the country's capital city, Phnom Penh where business establishment are gathering herein.

(2) Noise and Vibration

As the study project site is located in remote area where even access roads are in poor condition thus assumingly that there would not be any noise and vibration disturbance and pollution occurs. Moreover, none of secondary data of noise and vibration are available even from the commune or district level.

(3) Water Quality

According to village and commune chiefs, local farmers are using small amount of chemical fertilizer and pesticide for their paddy fields. However, the command area has never been reported of any health incidence occurrence resulted by water consumption. Only in 2005 there was information found of water quality degradation of Stung Kampong Speu was recorded while caused by solid and liquid waste discharge.

(4) Soil Erosion

Out of some provinces of Cambodia, Siem Reap, Kampong Thom, Battambang and Kratie as examples, Kampong Speu Province also encountered with soil erosion due to the reduction of ecological services from diminishing forest cover as an evident in agricultural landscapes. KSBISRSP site where existing canal need to be rehabilitated in regard of widening and deepening in this sense due to it became shallow filled with alluvial soil. This can be implied that not only it caused by locals' activities, covering and encroaching state land for illegal ownership but also by nature of soil erosion as the poor soil texture and structure content itself as well in the area especially in rainy season.

AH-2.4.2.3 Natural Resources

(1) Flora, Fauna and Biodiversity

The MC35RSP Area has been development as paddy fields and other agricultural lands.

The area can be commonly seen everywhere of the province with tree species known for sugar palm production, palm tree. Other local trees also found in the area. As the area mainly surrounded with residential areas and paddy fields, thus wildlife is hardly to see around the location. But some may appear in upper part of the commune where small hill with dwarf and scattered trees exist. Some freshwater fish



Natural environment of MC35RSP

species and fresh water shells are caught by local people especially during wet season.

(2) Protected Area

Kirirom National Park is in Kampong Speu province. However, the MC35RSP Area does not encompass any protected area.

(3) Land Use

Land use and natural resources of Basedth district, variety of land use can be described following as; urban settlement, village residence, wet season rice, village with paddy field, moist evergreen broad leafed forest, deciduous forest, dry deciduous forest, riparian forest, secondary forest, grassland, abandoned field covered with grass, shrubland, abandoned field covered with shrub, lake and reservoir.

Table AH-2.4.2.3.1 Land Use of Basedth District

District	District Total Land		nd Area (ha)	Cultivation Land	Construction	Other Land Area	
District	Area (ha)	Total	Flooded	Area (ha)	Land Area (ha)	(ha)	
Basedth	28,371	5,320	0	18,665	4,386	0	

Source: Basedth District Data Books 2009

AH-2.4.2.4 Social Resources

(1) Population

Number of communes within the affected district totally is 15, however only Preah Khae commune considered to be encountered to project area. The commune administrative consisted of nine villages. Basedth population was 119,531 in 2008 while Preah Khae commune was 5,541. The average male-to female ratio was 94.72 in 2008.

Table AH-2.4.2.4.1 Existing Social Status of MC35RSP affected District

No.	Commune	Population	Male-to-Female ratio
Basedt	h District		
1	Basedth	10,737	94.1
2	Kat Phluk	7,647	99.7
3	Nitean	7,070	91.4
4	Pheakdei	6,057	97.0
5	Pheari Mean Chey	7,639	96.0
6	Phong	7,684	98.1
7	Pou Angkrang	14,747	96.1
8	Pou Chamraeun	6,684	93.3
9	Pou Mreal	9,203	97.0
10	Svay Chacheb	7,705	93.1
11	Tuol Ampil	9,464	93.3
12	Tuol Sala	6,376	91.8
13	Kak	5,173	93.8
14	Svay Rumpear	7,804	92.4
15	Preah Khae	5,541	91.4
	Total	119,531	94.72

Source: 2008 Kampong Speu Population census

(2) Economic Status

Key Kampong Speu Provincial Industries are agriculture (rice, fruit trees, palm trees, cassava, water melon, etc.), industry (cassava, cashew and eucalyptus enterprises, garments and footwear, wood products, cement factory, quarries handicrafts and other small business enterprises), tourism (Kirirom National Park, waterfall, former capital of the Kingdom, Udong, and so on). The major economic activities of Basedth district involve such as rice and crop production like corn, soya bean, mung bean, peanut, cassava, sweet potatoes, sesame, sugar palm and livestock production. Due to topographical location of the area the affected villagers can practice their farming only during wet season.

(3) Heritage and Religion Site

Kampong Speu is popular with some heritage and religious sites. Udong the Kingdom historical city, Chetareus Pagoda where Buddha's bone is kept, Ampe Phnom Mountain, Kirirom the home of pine tree and also known as a National Park to various biodiversity etc., are located in this province, but outside MC35RSP Area.

(4) Water Supply and Sewage System

Sources of drinking water in MC35RSP Area mainly are pumping or mixed wells, while some can access to pond water. However percentage of families using unsafe of source water was a bit high about 47% in 2008. Commonly sewage pipe system in the province and in whole country is practiced in the urban area only, while in Preah Khae commune has not been seen.

Table AH-2.1.2.4. 2 Water and Sanitation, by Commune in the Affected District

Commune		People to		Ratio of People to wells (%)						Families using safe and unsafe water sources in dry season (%)		Families filtering or regularly boiling water (%)	
Name	Total wells	Year round wells	Pipe water	Pump or mixed wells	Ring wells	Pond water	Rain water	River, lake, stream water	Clean/safe sources	Unsafe sources	Water filter	Regularly boiled water	
Basedth	38.0	63.0	0.0	46.2	31.2	22.3	0.3	0.0	43.6	56.4	14.6	37.0	
Kat Phluk	136.0	192.0	0.0	40.9	21.1	38.9	0.0	0.0	32.2	67.8	1.2	17.2	
Nitean	68.0	107.0	0.0	29.8	25.8	27.9	4.1	12.4	43.9	56.1	1.7	42.5	
Pheakdei	71.0	103.0	0.0	71.1	17.9	11.0	0.0	0.0	80.0	20.0	8.7	14.6	
Pheari Mean Chey	54.0	92.0	0.0	50.9	15.2	33.3	0.6	0.0	55.0	45.0	7.1	30.0	
Phong	53.0	69.0	0.0	58.1	19.5	20.1	1.8	0.5	55.5	44.5	6.5	25.3	
Pou Angkrang	41.0	78.0	2.5	29.0	36.4	23.4	2.9	5.8	38.2	61.8	5.9	43.0	
Pou Chamraeun	47.0	74.0	0.0	40.9	29.5	22.7	0.1	6.9	78.6	21.4	1.3	20.4	
Pou Mreal	39.0	61.0	0.0	44.3	28.2	21.2	0.0	6.3	64.6	35.4	2.2	26.1	
Svay Chacheb	46.0	63.0	0.0	46.5	58.0	0.4	0.1	0.0	77.1	22.9	8.3	27.3	
Tuol Ampil	48.0	74.0	2.5	41.6	24.6	30.8	0.2	0.3	59.1	40.9	14.2	22.5	
Tuol Sala	33.0	59.0	0.0	47.7	34.4	12.0	4.2	1.7	72.7	27.3	1.1	39.7	
Kak	72.0	112.0	0.0	48.5	12.7	36.9	1.5	0.5	51.9	48.1	27.8	31.8	
Svay Rumpear	69.0	123.0	5.5	39.1	31.9	20.6	2.3	0.6	51.9	48.1	7.6	22.7	
Preah Khae	95.0	117.0	0.0	55.4	18.0	26.6	0.0	0.0	52.4	47.6	21.8	21.6	

Source: Basedth District Data Books 2009

AH-2.4.3 Result of Scoping

AH-2.4.3.1 Environmental Scoping for MC35RSP

Environmental scoping for MC35RSP, which clarifies conceivable environmental and social impacts due to proposed projects activities, was conducted. The major environment and social impact assessment studies are presented in the following scoping matrix and checklist. It is noted that the evaluation in the matrix is made by considering a degree of conceivable impacts in the case any adequate mitigation measure is not conducted and also common to MC35RSP. The evaluation will be utilized for preparation of specifications of detailed study in the next chapter.

Table AH-2.4.3.1.1 Result of Environmental Scoping for MC35RSP

				Project-rela	ated Activities	
N	0.	Likely Impact	Overall	Planning /	Construction	Operation
			Rating	Design Phase	Phase	Phase
	1	Air pollution	B-	-	B-	-
_	2	Water pollution	B-	-	B-	B-
Control	3	Soil contamination	-	-	-	-
Sor	4	Waste	B-	-	B-	-
	5	Noise and vibration	B-	-	B-	-
ıtic	6	Ground subsidence	-	-	-	-
Pollution	7	Offensive odor	-	-	-	-
P	8	Bottom sediment	-	-	-	-
	9	Disaster	-	-	-	-

No			Project-related Activities					
N	0.	Likely Impact	Overall Rating	Planning / Design Phase	Construction Phase	Operation Phase		
	10	Topography and geographical features	-	-	-	-		
ut	11	Soil erosion	B-	-	B-	B-		
me	12	Groundwater	-	-	-	-		
iron	13	Hydrological situation	C-	-	-	C-		
Natural Environment	14	Coastal zone	-	-	-	-		
	15	Flora, fauna and biodiversity	-	-	-	-		
ıtırı	16	Meteorology	-	-	-	-		
ž	17	Landscape	-	-	-	-		
	18	Global warming	-	-	-	-		
	19	Involuntary resettlement	-	-	-	-		
	20	Local economy such as employment and livelihood, etc.	A+	-	B+	A+		
	21	(Surrounding) Land use and utilization of local resources	B-/A+	В-	B-	A+		
	22	Social institutions (including regional severance)	-	-	-	-		
nt	23	Existing social infrastructures and services	B-	-	B-	-		
Social Environment	24	Socially vulnerable groups such as the poor, indigenous and ethnic people (including gender matter)	B+	-	1	B+		
Ē	25	Misdistribution of benefit and damage	-	-	-	-		
Social	26	Historical and cultural heritage (including religious matters)	-	-	-	-		
	27	Water usage or water rights and rights of common	A+	-	-	A+		
	28	Local conflict of interests	-	-	-	-		
	29	Sanitation	B-	-	B-	-		
	30	Hazardous (risk) infectious diseases such as HIV/AIDS	B-	-	B-	-		
	31	Accident	B-	-	B-	-		

Source: JICA Survey Team

AH-2.4.3.2 Checklist of Environmental Scoping

Checklist of environmental scoping for MC35RSP is prepared as described in Table AH-2.4.3.2.1.

Table AH-2.4.3.2.1 Checklist of Environmental Scoping for MC35RSP

	Table 11	11-2,7,3,2,	Checkist of Environmental Scoping for Wesselst
No	Likely Impacts	Rating Over all	Explanation on Potential Impacts (Project-related activity is shown in the parenthesis" <>".)
Pol	lution		
1	Air pollution	В-	<operation and="" construction="" equipment="" of="" vehicles=""> <rehabilitation and="" canals="" existing="" facilities="" main="" of="" other="" secondary=""> <new and="" canals="" construction="" facilities="" main="" of="" other="" secondary=""> Emission of exhaust gas from construction equipment and vehicles and dust pollution due to operation of the construction equipment and vehicles would cause air pollution in and around the construction sites during the construction. However, the impact is limited and temporary.</new></rehabilitation></operation>
2	Water pollution	B-	<operation and="" construction="" equipment="" of="" vehicles=""> <rehabilitation and="" canals="" existing="" facilities="" main="" of="" other="" secondary=""> Muddy water from construction site and oil spill from construction equipment and vehicles would cause water pollution in the existing canals in and around the construction site. <utilization irrigation="" of="" water=""> Increased irrigation water might encourage farmers to use more agro-chemicals and fertilizers to carry out intensive farming.</utilization></rehabilitation></operation>
3	Soil contamination	-	MC35RSP does not have any factor which may cause the soil contamination in terms of project location and construction method.

<Rating>

A-: Serious impact is expected, if any measure is not implemented to the impact.

B-: Some impact is expected, if any measure is not implemented to the impact.

C-: Extent of impact is unknown (Examination is needed. Impact may become clear as study progresses.)

^{-:} No impact is expected.

A+: Remarkable effect is expected due to the project implementation itself and environmental improvement caused by KSBISRSP.

B+: Some effect is expected due to the project implementation itself and environmental improvement caused by KSBISRSP.

Overall rating: Highest rate will be the overall rating among the rating of relevant project-related activities for negative and positive ratings, respectively. (e.g. Even only one "A-" is included in an environmental item, overall rating of the environmental item becomes "A-".)

No	Likely Impacts	Rating Over all	Explanation on Potential Impacts (Project-related activity is shown in the parenthesis"<>".)
4	Waste	В-	<operation and="" construction="" equipment="" of="" vehicles=""> <rehabilitation and="" canals="" existing="" facilities="" main="" of="" other="" secondary=""> <new and="" canals="" construction="" facilities="" main="" of="" other="" secondary=""> Construction waste including residue soil and concrete waste would be produce by construction work.</new></rehabilitation></operation>
5	Noise and vibration	В-	<operation and="" construction="" equipment="" of="" vehicles=""> <rehabilitation and="" canals="" existing="" facilities="" main="" of="" other="" secondary=""> <new and="" canals="" construction="" facilities="" main="" of="" other="" secondary=""> - Vibration caused by such construction works would cause damage to residential people, existing houses and other kinds of building structures.</new></rehabilitation></operation>
6	Ground subsidence	-	MC35RSP does not have any factor which may cause the ground subsidence in terms of project location and construction method.
7	Offensive odor	-	MC35RSP does not have any factor which may cause the offensive odor in terms of project location and construction method.
8	Bottom sediment	-	MC35RSP does not have any factor which may cause the bottom sediment in terms of project location and construction method.
9	Disaster	-	MC35RSP does not have any factor which may cause the disaster in terms of project location and construction method.
10	Topography and geographical features	1	MC35RSP does not have any factor which may cause the disaster in terms of project location and construction method because project site is already developed as .
11	Soil erosion	B-	<control and="" canals="" drainage="" maintenance="" of=""> <new and="" canals="" construction="" facilities="" main="" of="" other="" secondary=""> New and rehabilitated canals/drainage would cause soil erosion in some sections.</new></control>
12	Groundwater	-	MC35RSP does not have any factor which may cause the groundwater in terms of project location and construction method because MC35RSP does not utilize groundwater.
13	Hydrological situation	C-	<rehabilitation and="" canals="" existing="" facilities="" main="" of="" other="" secondary=""> <new and="" canals="" construction="" facilities="" main="" of="" other="" secondary=""> Rehabilitation work canals/drainage in some sections would affect hydrological situation in project area without adequate control of maintenance of those structure. Detailed hydrological analysis undertook in this study.</new></rehabilitation>
14	Coastal zone	-	MC35RSP does not have any factor which may cause the c in terms of project location.
15	Flora, fauna and biodiversity	-	MC35RSP does not have any factor which may affect and/or be related to flora and fauna since command area of MC35RSP are already development area as agricultural lands.
16	Meteorology	-	MC35RSP does not have any factor which may affect and/or be related to the meteorology.
17	Landscape	-	MC35RSP does not have any factor which may cause the groundwater in terms of project location and construction method.
18	Global warming	-	MC35RSP does not have any factor which may cause the groundwater in terms of project location and construction method because MC35RSP is only rehabilitation and improvement project and not including new development.
19	Involuntary Resettlement	-	<design and="" canals="" facilities="" main="" of="" other="" secondary=""> It is expected no involuntary resettlement will be caused by MC35RSP since main works of MC35RSP are rehabilitation works for existing water supply system.</design>
20	Local economy such as employment and livelihood, etc.	A+	<rehabilitation and="" canals="" existing="" facilities="" main="" of="" other="" secondary=""> <new and="" canals="" construction="" facilities="" main="" of="" other="" secondary=""> Overall, the construction of MC35RSP will make more employment and business opportunities for local residents during construction. <utilization irrigation="" of="" water=""> After operation of MC35RSP, regional farmers would have positive impact due to improvement irrigation water availability.</utilization></new></rehabilitation>
21	Land use and utilization of local resources	B-/B+	<design and="" canals="" facilities="" main="" of="" other="" secondary=""> <rehabilitation and="" canals="" existing="" facilities="" main="" of="" other="" secondary=""> <new and="" canals="" construction="" facilities="" main="" of="" other="" secondary=""> Construction work will cause loss of some structures (Garden, fence and other facilities) and paddy field along existing canals. <utilization irrigation="" of="" water=""> After operation of the KSBISRSP, regional formers around the MC35RSP would have positive impact due to improved irrigation water availability</utilization></new></rehabilitation></design>
22	Social institutions	-	MC35RSP does not have any factor which may cause social institution in terms of project location and construction methods.
23	Existing social infrastructures and services	В-	<operation and="" construction="" equipment="" of="" vehicles=""> <rehabilitation and="" canals="" existing="" facilities="" main="" of="" other="" secondary=""> Construction work and traffic restriction would disturb access to the existing social infrastructures and services.</rehabilitation></operation>
24	Socially vulnerable groups such as the poor, indigenous and ethnic people	-	MC35RSP does not have any factor which may cause social vulnerable groups. According to village leaders, local people of MC35RSP area al

No	Likely Impacts	Rating Over all	Explanation on Potential Impacts (Project-related activity is shown in the parenthesis"<>''.)
25	Misdistribution of benefit and damage	-	MC35RSP does not have any factor which may cause misdistribution since MC35 RSP will bring in large benefit to whole of in and around the commune area.
26	Historical and cultural heritage (including religious matters)	-	MC35RSP does not have any factor which may cause historical and cultural heritage in terms of project location and construction methods.
27	Water usage or water rights and rights of common	A+	<utilization irrigation="" of="" water=""> After operation of the MC35RSP new regulator and canals/drainage will provide a substantial improvement in irrigation water provision without adequate water resource management.</utilization>
28	Local conflict of interests	-	MC35RSP does not have any factor which may cause local conflict of interests since MC35 RSP will conduct large benefits to whole of in and around the commune area.
29	Sanitation	В-	<operation and="" construction="" equipment="" of="" vehicles=""> <rehabilitation and="" canals="" existing="" facilities="" main="" of="" other="" secondary=""> <new and="" canals="" construction="" facilities="" main="" of="" other="" secondary=""> Sanitary issues would occur in labor camp and neighboring area in the case sanitary facility is not adequately installed such as toilet and septic tank.</new></rehabilitation></operation>
30	Hazardous (risk) infectious diseases such as HIV/AIDS	В-	<operation and="" construction="" equipment="" of="" vehicles=""> < Rehabilitation of existing main/secondary canals and other facilities> <new and="" canals="" construction="" facilities="" main="" of="" other="" secondary=""> Risk of infectious diseases by labors would be expected during construction due to the inflow of the construction workers from outside.</new></operation>
31	Accident	В-	<operation and="" construction="" equipment="" of="" vehicles=""><rehabilitation and="" canals="" existing="" facilities="" main="" of="" other="" secondary=""><new and="" canals="" construction="" facilities="" main="" of="" other="" secondary="">Some accidents are inevitable during construction.</new></rehabilitation></operation>

Source: JICA Survey Team

Note: *Regarding the impacts on "Gender" and "Children's Right", might be related to all criteria of Social Environment. <Rating>

A-: Serious impact is expected, if any measure is not implemented to the impact.

B-: Some impact is expected, if any measure is not implemented to the impact.

C-: Extent of impact is unknown (Examination is needed. Impact may become clear as study progresses.)

: No impact is expected. Therefore, EIA is not required.

A+: Remarkable effect is expected due to MC35RSP implementation itself and environmental improvement caused by MC35RSP.

B+: Some effect is expected due to MC35RSP implementation itself and environmental improvement caused by MC35RSP.

Overall rating: Highest rate will be the overall rating among the rating of relevant project-related activities for negative and positive ratings, respectively. (e.g. Even only one "A-" is included in an environmental item, overall rating of the environmental item becomes "A-".)

AH-2.4.4 Anticipated Negative Impact of Environment

- (1) Pollution Control
- (a) Air pollution, Noise and Vibration (Construction Phase)
- 1) Activity
 - Operation of construction equipment and vehicles
 - Rehabilitation of existing main/secondary canals and other facilities
 - New construction of main/secondary canals and other related facilities
- 2) Affected Area
 - In and around construction area
- 3) Expected Potential Impact

During the construction phase, transportation of heavy equipment would cause air pollution, noise and vibration. Transportation of construction vehicles and transportation/operation of heavy equipment, such as dump truck, excavator, bulldozer, roller compactor and watering lorry, would exhaust emission gasses including NO_2 and SPM. And also, such heavy equipment would cause noise and vibration.

- 4) Related Regulation
 - Sub-decree on Air and Noise Pollution Control

5) Conclusion of Examination

Most of the construction works of MC35RSP are small scale, numbers of heavy equipment and construction vehicles for the works will be limited. Therefore, the impact to air quality, noise and vibration by construction works will be insignificant if proper mitigation measures are carried out.

- (b) Water Pollution by Construction Works (Construction Phase)
- 1) Activity
 - Operation of construction equipment and vehicles
 - Rehabilitation of existing main/secondary canals and other facilities
 - New construction of main/secondary canals and other related facilities
- 2) Affected Area
 - Downstream of construction area

3) Expected Potential Impact

Muddy water from construction site and soil spilt from construction machinery would cause water pollution of existing canals. In addition, alkalified water caused by the concrete works will be another concern during construction phase.

- 4) Related Regulation
 - Sub-decree on Water Pollution Control

5) Conclusion of Examination

Large scale construction including earthwork will not implement during the rainy season to avoid water pollution of existing canal water and water use. In addition, since the amount of concrete to be used is not large, alkalified water from the concrete works in the canals might be diluted by canal water. However, it is necessary to establish adequate treatment system if large quantity of alkalified water is observed during construction time.

- (c) Waste Management by Construction Works (Construction Phase)
- 1) Activity
 - Operation of construction equipment and vehicles
 - Rehabilitation of existing main/secondary canals and other facilities
 - New construction of main/secondary canals and other related facilities
- 2) Affected Area
 - In and around construction area
- 3) Expected Potential Impact

Concrete and other construction waste would be produced by the construction works. In addition, rehabilitation works of canal/drainage will create soil disposal.

- 4) Related Regulation
 - Sub-decree on Solid Waste Management (1999)

5) Conclusion of Examination

As most of the construction works are small scale and therefore construction waste is very limited. The impact of waste by construction works will not be serious if appropriate management and mitigation measures are provided.

- (d) Water Pollution (Operation Phase)
- 1) Activity
 - Utilization of irrigation water
- 2) Affected Area
 - Downstream of MC35RSP command area
- 3) Expected Potential Impact

The command area of MC35RSP Area has been already developed with farming. As the result of interview survey to village leaders, usages of agro-chemicals and fertilizer would be limited in command areas since these prices are too high for local farmers. They usually compost manure, rice straw and other natural resources. However, nutrient load or chemical contamination might increase affecting downstream areas after rehabilitated and operated canals since increase of agro-chemicals and fertilizer usage by MC35RSP rehabilitation.

- 4) Related Regulation
 - Sub-decree on Water Pollution Control (April 6, 1999)
- 5) Conclusion of Examination

Increased irrigation water might encourage farmers to use more agro-chemicals and fertilizers to carry out intensive farming after the MC35RSP.

- (2) Natural Environment
- (a) Soil Erosion (Construction Phase, Operation Phase)
- 1) Activity
 - Operation and maintenance of main/secondary canals
- 2) Affected Area
 - Main canals, secondary canals and other facilities
- 3) Expected Potential Impact

Soil erosion was found in some sections of existing canals/drainages at present. After the rehabilitation, soil erosion will occur if adequate maintenance works are provided.

- 4) Related Regulation
 - None
- 5) Conclusion of Examination

In planning phase, high potential site of soil erosion was not selected as rehabilitation targets. Soil erosion is not only man-cause but also natural-cause. Although it is difficult to completely prevent canals from erosion, adequate design and maintenance of canals would alleviate soil erosion to some degree.

- (b) Hydrological Situation (Operation Phase)
- 1) Activity
 - Operation and maintenance of main/secondary canals
- 2) Affected Area
 - Area of the KSBISRSP

3) Expected Potential Impact

Hydrological situation of the command area will be affected MC35RSP

- 4) Related Regulation
 - None
- 5) Conclusion of Examination

After the rehabilitation work, hydrological situation will change MC35RSP Area. However, MC35RSP is rehabilitation work, and hydrological situation will return previous status when past irrigation system functioned. Therefore, the impact is very limited if proper mitigation measures are carried out. Detailed water balance analysis of MC35RSP shown Main report Chapter II-2.5.3.2.

- (3) Social Environment
- (a) Land Use and Utilization of Local Resources (Planning/Design Phase, Construction Phase)
- 1) Activity
 - Rehabilitation of existing canals/drainages and other facilities
- 2) Affected Area
 - Area along canals / drainages
- 3) Expected Potential Impact

Lands along the existing canal as well as the proposed alignment should be acquired prior to the implementation of the Sub-Project. Most of the lands to be acquired are currently used as paddy or other agricultural fields. Some parts of the proposed alignment will run through the residential area; therefore, some backyard gardens or fences would also be affected by MC35RSP, although no involuntary resettlement would be required. In addition, temporary land acquisition might be required in and around the construction site during the construction stage. Village



Affected house along existing main canal

leaders of the related communes shows their willingness to cooperate with the Sub-Project for smooth land acquisition since the stable supply of t irrigation water by MC35RSP is crucial to their livelihoods.

- 4) Related Regulation
 - Constitution (1993)
 - Land Law (2001)
 - Expropriation Law (2010)
 - Sub-decree on Social Land Concession (2003)

5) Conclusion of Examination

Due consideration should be given to the process of land acquisition from the design phase. Even though the total area of land acquisition might be small, the potential impact on the respective affected families/people must not be negligible. It is, therefore, crucially important for MOWRAM in coordination with village leaders to explain the possible benefit from MC35RSP and its potential negative impact on affected families/people, especially those living along the existing canal, in the

planning/design stage, to build consensus on the Sub-project design and the proposed compensation measures for affected families/people to avoid a potential social problem in the future.

- (c) Existing Social Infrastructures and Services (Construction Phase)
- Activity
 - Operation of construction equipment and vehicles
- 2) Affected Area
 - Local roads in and around MC35RSP Area
- 3) Expected Potential Impact

During construction time, operation of construction equipment and vehicles will move local roads in and around construction site of MC35RSP. Number of construction vehicles will increase than normal times, the situation would be effected local social infrastructure and services.

- 4) Related Regulation
 - None
- 5) Conclusion of Examination

Most of the construction works are small scale, therefore construction periods are limited. The impact by the construction works will not be significant if proper management and mitigation measures are carried out.

- (d) Sanitation/Hazardous (risk) infectious diseases such as HIV/AIDS /Accident (Construction Phase)
- 1) Activity
 - Operation of construction equipment and vehicles
 - Rehabilitation of existing main/secondary canals and other facilities
- 2) Affected Area
 - In and around the MC35RSP Area
- 3) Expected Potential Impact

Due to inflow of construction workers from outside of the community during construction phase, the anticipated impacts are (i) deterioration of sanitation condition, (ii) deterioration of public security, (iii) increase of risk of diseases including AIDS/HIV, (iv) accident, (v) local conflict among people and workers. Although construction scale is not large and duration is at most 36 months, these issues need to be taken into consideration.

- 4) Related regulation
 - Labor Law (1997)
- 5) Conclusion of examination

Since the people in and around the MC35RSP Area is not familiar to the construction workers, a great attention should be paid to management of construction workers and construction sites. However, taking into consideration work scale, the number of construction workers will not be large. Therefore, serious negative impacts are not envisaged if proper mitigation measures are provided.

AH-2.4.5 Mitigation Measures

In accordance with the above examination, the mitigation measures against negative impacts anticipated are proposed as follows:

(1) Pollution Control

- (a) Air pollution and Noise and vibration (Construction phase)
 - To educate construction workers on minimizing idling of construction machinery
 - To restricted construction time. e.g. during daytime only
 - To hold stakeholder meetings to build consensus about the construction time
 - To stipulate environmental consideration measures in the technical specification of the construction works

(b) Water Pollution by Construction Works (Construction Phase)

- To dilute or neutralize alkalified water from concrete mixer trucks by pooling in regulating pond before discharging
- To pool discharging water from the concrete plant for dilution or neutralization
- To install adequate treatment system for muddy and alkalified water in construction site such as installation of water tank to collect water from concrete works for neutralization
- To avoid implementation of earthwork during rainy season
- To stipulate environmental consideration measures in the technical specification of the construction works

(c) Waste Management by Construction Works (Construction Phase)

- To comply with relevant laws pertaining to the management and disposal of solid waste, hazardous waste and re-waste.
- To arrange suitable sites for disposal of solid waste prior to the construction works,
- To avoid dumping in the area of private property without written consent of the owner
- To carry out recycle use of disposed soil as much as possible

(d) Water Pollution (Operation Phase)

- To conduct support programs regarding appropriate agricultural management
- To control the amount of fertilizer and pesticide through the training farmers
- To introduce check system among the FWUC members regarding agricultural management
- To monitor water quality and agricultural activities regularly

(2) Natural Environment

- (a) Soil Erosion (Construction Phase / Operation Phase)
 - To implement maintenance of canals by adequate methods and appropriate timing
 - To design main canal and related structures to consider alleviation of soil erosion

(3) Social Environment

- (a) Land Use and utilization of Local Resources (Planning/Design Phase)
 - To design the canals/drainages to minimize the possible adverse effects by land acquisition in the D/D Phase;
 - To conduct a detailed socio-economic survey of affected families/persons to identify all the losses from land acquisition before the D/D Phase;
 - To fairly compensate all affected families/persons, including those without a legal title to land, for all their losses at reasonable rates or replacement rates, if any;
 - To establish a IRC as a decision making body to carry out the land acquisition process;

- To hold stakeholder meetings with affected families/ people;
- To prepare a realistic schedule of land acquisition and inform affected families/ of the schedule well in advance; and
- To properly restore the affected area after the construction works
- (b) Existing Social Infrastructures and Services (Construction Phase)
 - To hold a series of public consultation meetings for surrounding people in order to explain, discuss and find the way of passage restriction
 - To educate construction workers for adequate traffic rule of construction vehicles
 - To post a bill to inform impassable duration to commune council, village chief by means of, such like, social facilities including schools, pagodas and hospitals, after the work schedule is fixed with people's consensus
- (c) Sanitation/ Hazardous (risk) Infectious Diseases such as HIV/AIDS /Accident (Construction Phase)
 - To improve sanitary condition of workers by proper arrangement of accommodation, installation of toilets and proper water supply
 - To implement education programs for workers about sanitation, security and rules/discipline of daily activities
 - To implement safety education and training for construction workers
 - To implement periodical patrol of workers in order to avoid both occurrence of local conflict and epidemics of diseases
 - To hold a series of stakeholder meetings for surrounding people in order to explain construction works and its schedule.
 - To stipulate environmental consideration measures in the technical specifications of the construction works

AH-2.4.6 Conclusion and Recommendation

It is expected that no large impact such as involuntary resettlement might be cause by MC35RSP. However, preparation of abbreviation RAP framework include land acquisition policy before D/D Phase and implementation of mitigation measures during construction phase must be conducted under responsibility of MOWRAM. Especially, formulation of land acquisition policy have commitment in project progress, MOWRAM must finalize the policy before D/D Phase.

AH-2.5 Srass Prambai Water Recession Rehabilitation Sub-project

AH-2.5.1 Description of Sub-project

(1) Principal Features

Srass Prambai Irrigation System, consisting of the Srass Prambai Reservoir and main and secondary canals was originally constructed during Pol Pot regime targeting to irrigate the flood recession cultivation area in the flood plain between the Tonle Basac and the Mekong Rivers. The system was sufficiently operated till 2000, however the reservoir dike was damaged in 2000 by flood. The recession cultivation lands have been facing the shortage of irrigation water since then, and the lowland paddy areas were abandoned. Therefore, the farmers and the local authority requested to MOWRAM for urgent rehabilitation. Previously, rehabilitation works of the reservoir dike with about

7 km were executed by the local religious party under the assistance of PDOWRAM, while the rest of the dike remains untreated. The proposed works include the rehabilitation of the reservoir dike and related intake facilities. The principal features of the rehabilitation works under SPWRRSP are summarized in Table AH-2.5.1.1 below.

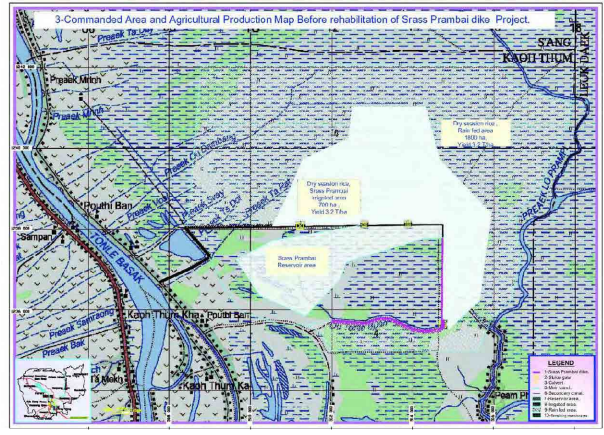
Table AH-2.5.1.1 Principal features of SPWRRSP

Description	Quantities
(a) Irrigation Development Area	(a) Irrigation Development Area
	- 1,200 ha
(b) Hardware Components	(c) Hardware Component
- Rehabilitation of reservoirs dike	- Rehabilitation of the existing dike (9.1 km)
- Replacement of intake culverts on	- Replacement of 7 intake culvert with provision of new slide gates
reservoir dike	
- Construction of project office	(a) Office building (300 m ²)
	(b) Parking shed, gate and fencing
	(c) Well drilling and electric works, etc.

Source: JICA Survey Team

(2) Location

The Sub-project area lies at the left side of the Basac River in its lower reach, about 20 km from the national border with Vietnam, as shown in the location map in Figure AH-2.5.1.1. The area is administratively situated in Po Ti Ban Commune, Kaoh Thum District, Kandal Province.



Source: JICA Survey Team

Figure AH-2.5.1.1 Location Map of SPWRRSP

(3) Time Schedule

Implementation time schedule of SPWRRSP are shown as follows:

Work House		Year								
Work Item			2014	2015	2016	2017	2018	2019	2020	2021
1. Loan Agreement (L/A)	V									
2. Procurement of Consultant										
3. Clearance of Mines and UXOs										
4. Land Acquistion										
5. Consulting Services										
5-1 Detailed design for water resources facilities and canal system										
5-2 Assistance for procurement of ICB Contractor										
5-3 Construction supervision					Ш					
6. Rehabilitation Work					~	Contract for	ICB Work			ı
6-1 Preparatory works										
6-2 Rehabilitation and construction works										
(1) Partial rehabilitation of Srass Prambai Reservoir										
(2) New construction of intake structures (7 nos.)										
(3) New construction of Sub-project office										

Source: JICA Survey Team

Figure AH-2.5.1.2 Implementation Time Schedule for Main System of SPWRRSP

(4) Examination of Alternatives

SPWRRSP is just rehabilitation work of broken dikes and related water supply facilities. There are no other alternative expect zero option. If SPWRRSP would not implement, the parts of facilities have been deteriorated, and if left as they are, it is sure that the water supply to the command area would be difficult in the near future.

AH-2.5.2 Description of Environment

AH-2.5.2.1 Physical Resources

Srass Prambai is located in Pothi Ban Commune, Koh Thom District, Kandal Province to the southeastern part of Phom Penh. Pothi Ban is one of 11 communes in the district, and consists of 9 villages, Preaek Mrenh, Preaek Hang, Kbal Chrouy, Preaek Thmei, Preaek Ta In, Kampong Kor, Preaek Ta Dos, Preaek Ta Rat, and Pouthi Ban. Kandal province has 140,797 hectares devoted to agricultural production. Around 101,500 hectares of this is rice production, with yields the national average. The main other crops are maize, sugarcane, soybean, and many varieties of vegetables and fruits. Kandal supplies fish, meat, and vegetables to Phnom Penh and to export markets.

(1) Climate

Climate of RGC is dominated by the tropical rainy season and dry season. The southwest monsoon brings the rainy season from mid-May to mid-September or early October, while the northeast monsoon's flow of drier and cooler air lasts from early November to March. Temperatures are fairly uniform at around 27 degrees Celsius. Average annual rainfall is between 1,300 and 1,900 millimeters, with the heaviest amount in the southeast.

(2) Topography and Soil

The average altitude of the province is supposedly not more than 10m above sea level. The province also features two of the biggest rivers of the country, the Tonle Bassac and the mighty Mekong. Soil type of Kandal Province is mostly Alluvial Lithosols. Closer to the banks of the Mekong and Tonle Sap rivers, soils are Brown Aullvials. In the north-west of the province, Red-yellow podzols are common.

Table AH-2.5.2.1.1 General Soil Clarification of Kampong Speu Province

Classification	Type of Soil	Agricultural Potential Remarks
1st	LATOSOLS	Generally Good : Soil needs protection from erosion and fire. Composition phosphate and organic fertilizers (Rock phosphate)
1st	ALLUVIALS	Good Soil: Potential Acidity: Recommend colmatage canals. Cultivation concordance with the water regime. Green manure, phosphate, and potash (avoid the use of sulphate fertilizers).
1st	BROWN ALLUVIALS	Rich Soil: Need phosphate and potash. Flood protection

Classification	Type of Soil	Agricultural Potential Remarks
3rd	RED YELLOW PODSOLS	Poor : Structure easily destroyed. Soil rapidly leached, lacking fertilizes elements.

Source: http://www.elc.maff.gov.kh/en/laws/19-soil-group.html

(3) Surface water

Kandal Province is rich with water bodies, Tonle Sap and Bassac, Steung Prek Thnaot, etc. The commune where SPWRRSP Area located in is also much of surface water such as Preaek Mrenh, Preaek Hang, Preaek Thmei, Preaek Ta In, Preaek Ta Dos, Preaek Ta Rat, Prek O Dambang, Prek Voal, and some others. However, most of them are dry up during dry season.

(4) Groundwater

With the district level, groundwater has been consumed more while at the commune level locals use less as they mainly rely on mainstream known as Bassac River where their villages situated along it. But some communes are relied on the groundwater, mixed wells, ponds and other sources where their dwells are away from the mainstream. Only one village people along Swass Prembay dike use the water from canal.

AH-2.5.2.2 Pollution Control

(1) Air Quality

SPWRRSP Area is in a rural area with less development even road condition still in poor especially during wet season. No industry activities or establishment are set up within SPWRRSP commune. Traffic movement on the dike or at SPWRRSP Area is rarely seen. In this sense, none of measure of air quality at the site has been done yet or taken into consideration.

(2) Noise and Vibration

Neither air pollution nor vibration caused by economic and business activities and other roots so far has been seriously reported at all in SPWRRSP commune or site.

(3) Water Quality

Water quality within Kandal province has been recorded with some problem in several years ago. General safety of groundwater and the aesthetic quality of the water is poor, according to the results of total 17 parameters measured on-site and written by Environment International Volume 35, Issue 3, April 2009, Pages 455-460. Arsenic and other trace elements contamination in groundwater were analyzed. It's unclear whether the sample points were selected and taken from SPWRRSP area or commune.

(4) Soil Erosion

Erosion occurs not only in the upland areas but also in the lowland's. In practice, water run-off occurs on all land, and the top soil is lost when no protective and conservation measures are in place. Even that, neither degree of soil erosion data/information in SPWRRSP area nor commune or district or province is available until now. Most think erosion is a serious problem and occurs in the upland region only.

AH-2.5.2.3 Natural Resources

(1) Flora, Fauna and Biodiversity

The SPWRRSP Area has been development as paddy fields and other agricultural lands. There are flooded forests and grass, small scattered trees, shrubs and dwarf trees are growing in the proposed

reservoir area. Acacia planting have been along the dike. According to local fishermans, some fish species such as Striped snakehead, Lesser bighead carp, Ompok eugeneiatus, Moonlight gourami, Striped catfish, Dusky face carp, Giant snakehead, Climbing perch, Walking catfish, were caught in SPWRRSP Area.

(2) Protected Area

The SPWRRSP Area does not encompass any Protected Area.

(3) Land Use

Land use in Kaoh Thum district area is variety, village settlement, village with paddy field, irrigated cropland, secondary forest land, flooded forest, abandoned field covered by grass, flooded grass, shrub land, abandoned field covered by shrub, lake, river etc. Almost land use in SPWRRSP Site, Srass Prambai dominated with paddy field, shrub land and grassland during dry season while in rainy season it filled up with full of flood and very popular for fishing activities.



Natural environment in SPWRRSP



Houses along the existing dike

Majority of SPWRRSP Area has no tenure as locals come to clear land for agriculture cultivation. Three villages of Pouthi Ban commune dominate most part of the area while two other more villages of Kampong Kong involves with small plots of the area.

The information of land use in Kandal district is shown in the following table.

Table AH-2.5.2.3.1 Land Use of Kaoh Thum district

District Total Land		Forest Lan	d Area (Ha)	Cultivation Land	Construction	Other Land
District	Area (Ha)	Total	Flooded	Area (Ha)	Land Area (Ha)	Area (Ha)
Basedth	48,800	14,552	13,041	17,479	5,980	10,789

Source: Kaoh Thum District Data Books 2009

AH-2.5.2.4 Social Resources

(1) Population

There are 2 communes, Pouthi Ban and Kampong Kong, of 11 communes in Kaoh Thum district mainly affected by SPWRRSP. Actually only 5 villages of both commune are engaging within the area. The population of both communes is about 11,125 from Pouthi Ban and 11,450 from Kampong Kong (Kaoh Thum District Population Census, 2008).

Data of male-to female ratio in Pouthi Ban commune was 99.9 and in Kampong Kong was 92.6 in 2008. There have no indigenous people living in this district. In 2008 number of minority of Khmer Islamic was 4,214 and Vietnamese was 12,573 while Laos was 0 at that time.

Table AH-2.5.2.4.1 Existing Social Status of Kaoh Thum District Affected Commune by SPWRRSP

No.	Commune	Population	Male-to-Female Ratio				
1	Chheu Khmau	10,976	94.9				
2	Chrouy Ta Kaev	9,154	93.3				
3	Kampong Kong	11,450	92.6				

No.	Commune	Population	Male-to-Female Ratio
4	Kaoh Thum Ka	5,424	87.9
5	Kaoh Thum Kha	6,784	106.7
6	Leuk Daek	13,176	96.8
7	Pouthi Ban	11,125	99.9
8	Preaek chrey	13,065	103.7
9	Preaek Sdei	20,346	97.2
10	Preaek Thmei	18,972	97.0
11	Sampov Pun	20,994	98.5
	Total	141,470	97.4

Source: Kaoh Thum District Population Census, 2008

(2) Economic status

Major economic activities of Kaoh Thum district area are dominated with agriculture sector, rice, fruit trees and some other crops. Also services such as agricultural machinery, vehicle and electronic tools and equipment repair outlets as well as food shop businesses, rice mills, small and large scale markets, hotels etc., are the area's economic supporting agent. Somehow this status of the commune where SPWRRSP Area is located in thus it mainly depends upon agriculture activities, fruit trees, mung bean, soy bean, peanut, corn, sweet potato and fisheries.

According to local village chiefs, about 80 families are living on the SPWRRSP Dike, while only 20 families of them are permanently doing fishing for whole year round. Among them some fishing for commercial purpose and some are for family's consumption.

(3) Heritage and religion site

There are several religious sites in Kaoh Thum district, Tuol Preah Raja pagoda, where a huge Buddhist statue was built and popular visited; Preah Ta Duoung pagoda, however for SPWRRSP Area neither heritage nor religious site is located.

(4) Water supply and sewage system

Sources of drinking water within the commune are pipe water, pumping water, well water, rainwater and natural water surface in particular from Bassac mainstream. Sewage pipe system mainly are installed and used in the provincial city or district town, whereas in rural commune is hardly to see the existing one.

Table AH-2.5.2.4.2 Existing social status of Kaoh Thum District affected commune by SPWRRSP

Commune Name	Ratio of People to wells (%)			Ratio	o of Peop	ole to we	Families using safe and unsafe water sources in dry season (%)		Families filtering or regularly boiling water (%)			
- (4.1.10	Population -total wells		Pipe water	Pump or mixed wells	Ring wells	Pond water	Rain water	River, lake, stream water	Clean/safe sources	Unsafe sources	Water filter	Regularly boiled water
Chheu Khmau	40.0	40.0	0.0	15.2	0.0	0.0	3.2	81.6	15.2	84.8	4.8	55.5
Chrouy Ta Kaev	50.0	81.0	3.4	4.1	0.0	0.0	6.1	86.4	7.5	92.5	5.9	43.6
Kampong Kong	17.0	17.0	8.9	47.1	3.3	1.5	0.7	38.5	27.8	72.2	14.6	36.6
Kaoh Thum Ka	42.0	42.0	0.0	36.9	0.0	0.0	0.3	62.8	36.9	63.1	0.6	49.1
Kaoh Thum Kha	35.0	35.0	41.6	8.4	0.0	0.0	0.0	50.0	50.0	50.0	3.9	57.0
Leuk Daek	194.0	199.0	0.0	1.2	0.0	1.6	0.8	96.4	1.2	98.8	1.2	80.9
Pouthi Ban	59.0	80.0	3.6	8.9	0.0	0.1	2.0	85.3	10.0	90.0	43.8	29.8
Preaek chrey	94.0	128.0	0.0	6.0	0.7	0.9	0.0	92.5	6.6	93.4	5.1	84.6
Preaek Sdei	77.0	78.0	39.8	4.5	0.0	0.1	0.7	54.9	44.7	55.3	4.1	49.6
Preaek Thmei	30.0	31.0	22.5	18.8	0.0	0.1	1.1	57.5	39.8	60.2	2.3	69.4
Sampov Pun	36.0	36.0	42.0	10.8	0.0	1.0	1.0	45.0	49.0	51.0	9.4	81.0

Source: Kaoh Thum District Data Books 2009

AH-2.5.3 Result of Scoping

AH-2.5.3.1 Environmental Scoping for SPWRRSP

Environmental scoping for SPWRRSP, which clarifies conceivable environmental and social impacts due to proposed projects activities, was conducted. The major environment and social impact assessment studies are presented in the following scoping matrix and checklist. It is noted that the evaluation in the matrix is made by considering a degree of conceivable impacts in the case any adequate mitigation measure is not conducted and also common to SPWRRSP. The evaluation was utilized for preparation of specifications of detailed study in the next chapter.

Table AH-2.5.3.1.1 Result of Environmental Scoping for SPWRRSP

		Table A11-2.3.3.1.1 Result of E	Project-related Activities						
	No.	Likely Impact	Overall Rating	Planning / Design Phase	Construction Phase	Operation Phase			
	1	Air pollution	B-	-	B-	ı			
-	2	Water pollution	B-	-	B-	-			
Pollution Control	3	Soil contamination	-	-	ı	ı			
Cor	4	Waste	B-	-	B-	-			
n (5	Noise and vibration	B-	-	B-	-			
ıtic	6	Ground subsidence	-	-	-	-			
ollı	7	Offensive odor	-	-	-	-			
P	8	Bottom sediment	-	-	-	-			
	9	Disaster	-	-	-	-			
	10	Topography and geographical features	-	-	-	-			
Natural Environment	11	Soil erosion	-	-	-	-			
ıme	12	Groundwater	-	-	-	-			
ror	13	Hydrological situation	C-	-	-	C-			
nvi	14	Coastal zone	-	-	-	-			
1 E	15	Flora, fauna and biodiversity	B-	-	B-	B-			
ura	16	Meteorology	-	-	-	-			
Nat	17	Landscape	-	-	-	-			
7	18	Global warming	-	-	-	-			
	19	Involuntary resettlement	-	-	-	-			
	20	Local economy such as employment and livelihood, etc.	A-/A+	A-	B+	A-/A+			
	21	(Surrounding) Land use and utilization of local resources	A-/A+	A-	-	A-/A+			
	22	Social institutions (including regional severance)	-	-	-	-			
nt	23	Existing social infrastructures and services	B-/A+	-	B-	A+			
Social Environment	24	Socially vulnerable groups such as the poor, indigenous and ethnic people (including gender matter)	C-/B+	C-	-	C-/B+			
Eı	25	Misdistribution of benefit and damage	B-	-	-	B-			
Social	26	Historical and cultural heritage (including religious matters)	-	-	-	-			
	27	Water usage or water rights and rights of common	A+	-	-	A+			
	28	Local conflict of interests	B-	B-	-	B-			
	29	Sanitation	B-	-	B-	-			
	30	Hazardous (risk) infectious diseases such as HIV/AIDS	B-	-	В-	-			
	31	Accident	B-	-	B-	-			

<Rating>

A-: Serious impact is expected, if any measure is not implemented to the impact.

B-: Some impact is expected, if any measure is not implemented to the impact.

C-: Extent of impact is unknown (Examination is needed. Impact may become clear as study progresses.)

^{-:} No impact is expected.

A+: Remarkable effect is expected due to the project implementation itself and environmental improvement caused by SPWRRSP.

B+: Some effect is expected due to the project implementation itself and environmental improvement caused by SPWRRSP.

Overall rating: Highest rate will be the overall rating among the rating of relevant project-related activities for negative and positive ratings, respectively. (e.g. Even only one "A-" is included in an environmental item, overall rating of the environmental item becomes "A-".) Source: JICA Survey Team

AH-2.5.3.2 Checklist of Environmental Scoping

Checklist of environmental scoping for SPWRRSP is prepared as described in Table AH-2.5.3.2.1.

Table AH-2.5.3.2.1 Checklist of Environmental Scoping for SPWRRSP

	1able AH	-2.5.3.2.1	Checklist of Environmental Scoping for SPWRRSP
No	Likely Impacts	Rating Over all	Explanation on Potential Impacts (Project-related activity is shown in the parenthesis"<>".)
Poll	ution Control	Over all	(Project-related activity is shown in the parenthesis < > .)
1 011			<operation and="" construction="" equipment="" of="" vehicles=""></operation>
1	Air pollution	В-	<rehabilitation of="" reservoir=""> Emission of exhaust gas from construction equipment and vehicles and dust pollution due</rehabilitation>
	7 m ponunon	_	to operation of the construction equipment and vehicles would cause air pollution in and around the construction sites during the construction. However, the impact is limited and temporality.
			<operation and="" construction="" equipment="" of="" vehicles=""> <rehabilitation of="" reservoir=""></rehabilitation></operation>
2	Water pollution	B-	Muddy water from construction site and soil spill from construction equipment and vehicles would cause water pollution in Tonle Bassac River/existing canals in and around the construction site.
			Water quality of reconstructed Srass Prambai reservoirs threaten to worse by inflow of irrigation water and human sewage.
3	Soil contamination	-	SPWRRSP does not have any factor which may cause the soil contamination in terms of project location and construction method.
4	Waste	В-	<operation and="" construction="" equipment="" of="" vehicles=""> <rehabilitation of="" reservoir=""> Construction waste including residue soil and concrete waste would be produce by construction work.</rehabilitation></operation>
5	Noise and vibration	B-	
			the existing house and other kinds of building structures. SPWRRSP does not have any factor which may cause the ground subsidence in terms of
6	Ground subsidence		project location and construction methods. SPWRRSP does not have any factor which may cause the offensive odor in terms of
7	Offensive odor		project location and construction method. SPWRRSP does not have any factor which may cause the bottom sediment in terms of
8	Bottom sediment		project location and construction method. SPWRRSP does not have any factor which may cause the disaster in terms of project
9	Disaster		location and construction method.
Nati	ural Environment	Т	
10	Topography and geographical features	-	SPWRRSP does not have any factor which may cause Topography and geographical features.
11	Soil erosion	-	SPWRRSP does not have any factor which may cause soil erosion.
12	Groundwater	-	SPWRRSP does not have any factor which may cause the groundwater in terms of project location and construction methods because SPWRRSP does not utilize groundwater.
13	Hydrological situation	C-	<rehabilitation of="" reservoir=""> SPWRRSP would affect hydrological situation in project area, detailed hydrological analysis of the command area undertook in this study.</rehabilitation>
14	Coastal zone	-	SPWRRSP does not have any factor which may cause the c in terms of project location.
15	Flora, fauna and biodiversity	B-	<rehabilitation of="" reservoir=""> Proposed reservoir area has been unique environment as floodplain area. The area would</rehabilitation>
	blodiversity		return to reservoir by rehabilitation work of SPWRRSP SPWRRSP does not have any factor which may affect and/or be related to the
16	Meteorology	-	meteorology.
17	Landscape	-	SPWRRSP does not have any factor which may cause the groundwater in terms of project location and construction method.
18	Global warming	-	SPWRRSP does not have any factor which may cause the global in terms of project location and construction method because SPWRRSP is only rehabilitation and
Soci	al Environment		improvement project and not including new development.
19	Involuntary Resettlement	-	It is expected that no involuntary resettlement will be caused by SPWRRSP.
			< Rehabilitation of reservoir>
			Proposed reservoir area is official land, however many local people have been use the area for a number of things such as paddy fields and agricultural lands during dry season, fisheries during wet season. After SPWRRSP, these usages would be considerably
20	Local economy such as employment and	A-/A+	restricted in comparison with before. Rehabilitation of reservoir>
20	livelihood, etc.	A-/A+	During construction phase, SPWRRSP will make more employment and business opportunities for local residents.
			 < Utilization of irrigation water from reservoir> After operation of the SPWRRSP, regional farmers around the SPWRRSP would have
			positive impact due to improved irrigation water provision during dry season.

No	Likely Impacts	Rating	Explanation on Potential Impacts
	. V F	Over all	(Project-related activity is shown in the parenthesis"<>".)
21	Land use and utilization of local resources	A-/A+	< Reconstruction of reservoir> Temporary and permanent land acquisition will be requested by SPWRRSP for diversion channels and new drainages. < Utilization of irrigation water from reservoir> After operation of the SPWRRSP, regional formers around the SPWRRSP would have positive impact due to improvement of irrigation water availability.
22	Social institutions	-	SPWRSP does not have any factor which may cause social institution in terms of project location and construction method.
23	Existing social infrastructures and services	B-/A+	<operation and="" construction="" equipment="" of="" vehicles=""> Construction work and traffic restriction would disturb access to the existing social infrastructures and services around the SPWRRSP Areas. < Rehabilitation of reservoir > After SPWRRSP, local people can use whole of the roads of the rehabilitation dike area.</operation>
24	Socially vulnerable groups such as the poor, indigenous and ethnic people	C-/B+	< Rehabilitation of reservoir> After SPWRRSP, usages of reservoir area would be considerably restricted in comparison with before. If there are any socially vulnerable groups such as poor and ethnic minority has no other paddy fields, they would be effected significant impact by SPWRRSP. < Rehabilitation of reservoir> < Utilization of irrigation water from reservoir> After operation of the SPWRRSP, local people including vulnerable groups around SPWRRSP would have positive impact due to improved irrigation water provision during dry season.
25	Misdistribution of benefit and damage	B-	SRWRRSP will supply benefit to local farmers who have paddy fields surrounding proposed reservoir. In the other hand, people who have been cultivated in reservoir area would be affected negative impact since they lose their land even illegal occupancy.
26	Historical and cultural heritage (including religious matters)	-	SPWRRSP does not have any factor which may affect and/or be related to the meteorology.
27	Water usage or water rights and rights of common	A+	<utilization from="" irrigation="" of="" reservoir="" water=""> After operation of the SPWRRSP, regional formers around the SPWRRSP would have positive impact due to improved irrigation water provision during dry season.</utilization>
28	Local conflict of interests	B-	SRWRRSP will supply benefit to local farmers who have paddy fields surrounding proposed reservoir. In the other hand, people who have been cultivated in reservoir area would be affected negative impact since they lose their land even illegal occupancy.
29	Sanitation	В-	<operation and="" construction="" equipment="" of="" vehicles=""> <rehabilitation of="" reservoir=""> Sanitary issues would occur in labor camp and neighboring area in the case sanitary facility is not adequately installed such as toilet and septic tank.</rehabilitation></operation>
30	Hazardous (risk) infectious diseases such as HIV/AIDS	В-	<operation and="" construction="" equipment="" of="" vehicles=""> <rehabilitation of="" reservoir=""> Risk of infectious diseases by labors would be expected during construction due to the inflow of the construction workers from outside.</rehabilitation></operation>
31	Accident	B-	<operation and="" construction="" equipment="" of="" vehicles=""> <rehabilitation of="" reservoir=""> Some accidents are inevitable during construction. "Children's Birle" with the related to all principle of Social Equipment and Social</rehabilitation></operation>

Note: * Regarding the impacts on "Gender" and "Children's Right", might be related to all criteria of Social Environment.

Overall rating: Highest rate will be the overall rating among the rating of relevant project-related activities for negative and positive ratings, respectively. (e.g. Even only one "A-" is included in an environmental item, overall rating of the environmental item becomes "A-".)

Source: JICA Survey Team

AH-2.5.4 Anticipated Negative Impact of Environment

- (1) Pollution Control
- (a) Air pollution, Noise and Vibration (Construction Phase)
- 1) Activity
 - Operation of construction equipment and vehicles
 - Rehabilitation of reservoir

A-: Serious impact is expected, if any measure is not implemented to the impact.

B-: Some impact is expected, if any measure is not implemented to the impact.

C-: Extent of impact is unknown (Examination is needed. Impact may become clear as study progresses.)

^{-:} No impact is expected. Therefore, EIA is not required.

A+: Remarkable effect is expected due to the project implementation itself and environmental improvement caused by SPWRRSP.

B+: Some effect is expected due to the project implementation itself and environmental improvement caused by SPWRRSP

2) Affected Area

- In and around construction area

3) Expected Potential Impact

During the construction phase, transportation of heavy equipment would cause air pollution, noise and vibration. Transportation of construction vehicles and transportation/operation of heavy equipment, such as dump truck, excavator, bulldozer, roller compactor and watering lorry, would exhaust emission gasses including NO₂ and SPM. And also, such heavy equipment would cause noise and vibration.

4) Related Regulation

- Sub-decree on Air and Noise Pollution Control

5) Conclusion of Examination

Most of the construction works of MC35RSP are small scale, numbers of heavy equipment and construction vehicles for the works will be limited. Therefore, the impact to air quality, noise and vibration by construction works will be insignificant if proper mitigation measures are carried out.

- (b) Water Pollution by Construction Works (Construction Phase)
- 1) Activity
 - Operation of construction equipment and vehicles
 - Rehabilitation of reservoir
- 2) Affected Area
 - Downstream of construction area

3) Expected Potential Impact

Muddy water from construction site and soil spilt from construction machinery would cause water pollution of existing water resources. In addition, alkalified water caused by the concrete works will be another concern during construction phase.

- 4) Related Regulation
 - Sub-decree on Water Pollution Control

5) Conclusion of Examination

Large scale construction including earthwork will not implement during the rainy season to avoid water pollution. In addition, since the amount of concrete to be used is not large, alkalified water from the concrete works in the canals might be diluted by water resources. However, it is necessary to establish adequate treatment system if large quantity of alkalified water is observed during construction time.

- (c) Waste Management by Construction Works (Construction Phase)
- 1) Activity
 - Rehabilitation of reservoir
- 2) Affected Area
 - In and around construction area

3) Expected Potential Impact

Concrete and other construction waste would be produced by the construction works. In addition, rehabilitation works of canal/drainage will create soil disposal.

4) Related Regulation

- Sub-decree on Solid Waste Management (1999)

5) Conclusion of Examination

As most of the construction works are small scale and therefore construction waste is very limited. The impact of waste by construction works will not be serious if appropriate management and mitigation measures are provided.

- (d) Water Pollution (Operation Phase)
- 1) Activity
 - Rehabilitation of reservoir
- 2) Affected Area
 - Reconstructed Srass Prambai Reservoir area

3) Expected Potential Impact

After SPWRRSP, flood irrigation water of Srass Prambai reservoir would be maintained during the dry season longer than existing status. Over 100 households live along the dike in now, they dump their waste to the reservoir area and their sewage water directly inflow to the reservoir. In addition, agricultural chemicals usage might increase after SPWRRSP.

- 4) Related Regulation
 - Sub-decree on Water Pollution Control

5) Conclusion of examination

The reservoir will be filled with flood water from Tonle Basac River longer than before, and water quality of the reservoir threatens to worse by various causes. The reservoir would become eutrophicate and declining water quality without proper water management.

- (2) Natural Environment
- (a) Hydrological Situation (Operation phase)
- 1) Activity
 - Rehabilitation of reservoir
- 2) Affected area
 - Area of the SPWRRSP
- 3) Expected Potential Impact

Hydrological situation of the command area will be affected SPWRRSP

- 4) Related regulation
 - None
- 5) Conclusion of examination

After the rehabilitation work, hydrological situation will change SPWRRSP Area. However, SPWRRSP is rehabilitation work, and hydrological situation just return previous status which past irrigation system functioned. And also, their function as flood prone would have been maintained. Therefore, the impact is limited if proper mitigation measures are carried out. Detailed hydrological analysis of SPWRRSP shown Main report Chapter II-2.7.3

- (b) Flora. Fauna and Biodiversity (Construction Phase, Operation Phase)
- 1) Activity
 - Rehabilitation of reservoir
- 2) Affected Area
 - Area in the Srass Prambai Reservoir
- 3) Expected Potential Impact

Proposed reservoir area has been unique environment as floodplain area of Tonle Bassac River. There are no secondary data of biodiversity, but many spices might inhabit the area depend on the unique environment. According to fisherman, many types of fresh water fish are caught in the area both of seasons. The area will be submerged until the end of dry season after SPWRRSP. Submerged period will be longer than before, flora and fauna and biodiversity of proposed reservoir area might be affected by SPWRRSP.



Floodplain area inside proposed reservoir

- 4) Related Regulation
 - None
- 5) Conclusion of Examination

Surrounding area of the proposed reservoir area is similar natural environment as floodplain area, the reservoir area form only a small part of the floodplain area due to Bassac River. The wildlife habitats and existing ecosystem would be effected no large impact by SPWRRSP.

- (3) Social Environment
- (a) Local Economy such as Employment and Livelihood, etc. (Planning/Design phase, Operation phase)
- 1) Activity
 - Rehabilitation of reservoir
- 2) Affected Area
 - Area in the Srass Prambai Reservoir
- 3) Expected Potential Impact

Local people living in and around the proposed reservoir area have relied on the area for their livelihoods in both dry and wet seasons. They have used the area for producing rice and other agricultural crops in the dry season, while it has been used for fishing throughout a year. SPWRSP which aims to restorete the functions of the reservoir by rehabilitation will make it impossible for them to use the area for farming during the dry season. It is therefore expected that the implementation of SPWRSP would change the land use and affect the income/livelihood of local people in and around the reservoir.

- 4) Related regulation
 - Constitution (1993)
 - Land law (2001)

- Expropriation Law (2010)
- Sub-decree on Social Land Concession (2003)

5) Conclusion of examination

Many local people have been using the area in the reservoir for producing paddy and other agricultural crops during the dry season, although the area is the government land.. It will be difficult for them to use the area when SPWRRSP rehabilitates the reservoir. It is however expected that the impact might be less significant as they could expand the fishing activities in the dry season and the expected income from fishing would be larger than that from paddy production. Furthermore, most of them have another land to cultivate outside the reservoir area according to village chiefs.



Fisheries in SPWRRSP

MOWRAM should conduct a detailed socio-economic survey of local people who have used/are using the reservoir area for farming and prepare a compensation policy to reconstruct their livelihoods and avoid any social problems in the future. In the other hand, fisherman might remain nearly unaffected by SPWRRSP because they become available to use the reservoir throughout the year after SPWRRSP.

- (b) Land Use and Utilization of Local Resources / Socially Vulnerable Groups such as the Poor, Indigenous and Ethnic People (including Gender matter) / Local Conflict of interests (Planning/Design Phase, Operation phase)
- 1) Activity
 - Rehabilitation of reservoir
- 2) Affected Area
 - Area in the Srass Prambai Reservoir
- 3) Expected Potential Impact

According to villagers, there are some Vietnamese who have lived along the dike since they migrated there few years ago and used the reservoir area for farming. They seem not to have any other lands to cultivate outside the reservoir, although they have also engaged in fishing mainly during the wet season. It's highly likely that their livelihoods would be significantly affected by the Sub-project. There is a need to conduct a detailed socio economic survey as the existing socio-economic status of SPWRRSP Area does not clearly describe their socio economic status.



Paddy field inside proposed reservoir area

- 4) Related Regulation
 - Constitution (1993)
 - Land law (2001)

- Expropriation Law (2010)
- Sub-decree on Social Land Concession (2003)

5) Conclusion of Examination

MOWRAM should conduct a socio-economic survey and inventory survey to grasp status of the vulnerable group, such as the number of families, their income level, major livelihoods, and other important matters. MOWRAM should prepare a compensation policy based on the results of the said survey and also comments/suggestions given in the public consultation meetings with local people.

- (c) Existing Social Infrastructures and Services (Construction phase)
- 1) Activity
 - Operation of construction equipment and vehicles
- 2) Affected Area
 - Local road on the dike
- 3) Expected Potential Impact

During construction time, contractor will be controlling entry to construction area of the dike on a temporary basis. The situation would be effected local social infrastructure and services.

- 4) Related Regulation
 - None
- 5) Conclusion of Examination

Most of the construction works are small scale, therefore construction periods are limited and temporarily. The impact by the construction works will not be significant if proper management and mitigation measures are carried out.

- (d) Misdistribution of Benefit and Damage/Local Conflict of Interests (Operation phase)
- 1) Activity
 - Rehabilitation of reservoir
- 2) Affected Area
 - Proposed Srass Prambai Reservoir area
- 3) Expected Potential Impact

SRWRRSP will supply benefit to local farmers who have paddy fields surrounding proposed reservoir. In the other hand, people who have been cultivated in reservoir area would lose their existing paddy land even illegal occupancy.

- 4) Related Regulation
 - None
- 5) Conclusion of Examination

MOWRAM should hold stakeholder meeting to affected people to achieve their understanding of SRWRRSP benefits of commune level. And also, adequate compensation policy should be prepared to reduce their disbenefits at the earliest possible time during project process.

(e) Sanitation/Hazardous (risk) Infectious Diseases such as HIV/AIDS /Accident (Construction phase)

1) Activity

- Operation of construction equipment and vehicles
- Rehabilitation of reservoir

2) Affected Area

- Proposed Srass Prambai Reservoir area

3) Expected Potential Impact

Due to inflow of construction workers from outside of the community during construction phase, the anticipated impacts are (i) deterioration of sanitation condition, (ii) deterioration of public security, (iii) increase of risk of diseases including AIDS/HIV, (iv) accident, (v) local conflict among people and workers. Although construction scale is not large and duration is at most 36 months, these issues need to be taken into consideration.

4) Related Regulation

- Labor Law (1997)

5) Conclusion of Examination

Since the people in and around the SPWRRSP Area is not familiar to the construction workers, a great attention should be paid to management of construction workers and construction sites. However, taking into consideration work scale, the number of construction workers will not be large. Therefore, serious negative impacts are not envisaged if proper mitigation measures are provided.

AH-2.5.5 Mitigation Measures

In accordance with the above examination, the mitigation measures against negative impacts anticipated are proposed as follows:

- (1) Pollution Control
- (a) Air pollution and Noise and Vibration (Construction Phase)
 - To educate construction workers on minimizing idling of construction machinery
 - To restricted construction time. e.g. during daytime only
 - To hold stakeholder meetings to build consensus about the construction time
 - To stipulate environmental consideration measures in the technical specification of the construction works
- (b) Water Pollution by Construction Works (Construction Phase)
 - To dilute or neutralize alkalified water from concrete mixer trucks by pooling in regulating pond before discharging
 - To pool discharging water from the concrete plant for dilution or neutralization
 - To install adequate treatment system for muddy and alkalified water in construction site such as installation of water tank to collect water from concrete works for neutralization
 - To stipulate environmental consideration measures in the technical specification of the construction works
- (c) Waste Management by Construction Works (Construction Phase)
 - To comply with relevant laws pertaining to the management and disposal of solid waste, hazardous waste and re-waste

- To arrange suitable sites for disposal of solid waste prior to the construction works
- To avoid dumping in the area of private property without written consent of the owner
- To carry out recycle use of disposed soil as much as possible
- (d) Water Pollution (Operation Phase)
 - To conduct support programs regarding appropriate agricultural management
 - To introduce composting activity to the farmers
 - To control the amount of fertilizer and pesticide through the training farmers
 - To introduce check system among the FWUC members regarding agricultural management
 - To monitor water quality and agricultural activities regularly
 - To control the amount of fertilizer and pesticide through the training farmers
 - To conduct environmental education about waste management program to local people
- (2) Natural Environment
- (a) Soil Erosion
 - To implement maintenance of canals by adequate methods and appropriate timing
 - To design main canal and related structures to consider alleviation of soil erosion
- (3) Social Environment
- (a) Local Economy Such as Employment and Livelihood, etc. (Planning/ Design Phase, Operation phase)
 - To conduct a detailed socio-economic survey of affected families/people in the beginning of the Sub-project preparatory stage to estimate the extent of the impact on their household economy;.
 - To conduct stakeholder meetings with affected families/people and village chiefs to explain and discuss: (i) project purpose, (ii) compensation measures, and (iii) support programs, so as to build consensus on the Sub-Project and compensation for their losses; and
 - To fairly compensate all affected families / people including those without a legal title to land.
- (b) Land Use and Utilization of Local Resources / Socially Vulnerable Groups such as the Poor, Indigenous and Ethnic People (including Gender matter) , Local Conflict of Interests (Planning/Design Phase, Operation Phase)
 - To conduct a detailed socio-economic survey of affected families/persons to clarify their socio-economic conditions and estimate the potential impact before the D/D Phase;
 - To fairly compensate all affected families/persons, including those without a title to land, for all their losses at replacement rates, if any;
 - To establish a joint committee as a decision making body to carry out the land acquisition process
 - To hold stakeholder meetings with affected families/people
 - To prepare a realistic schedule of land acquisition and inform affected families/people of the schedule well in advance; and
 - To monitor the living conditions of the affected families/people during the Sub-project as well as in the post-project period.
 - To properly restore the affected area after construction works

- (c) Existing Social Infrastructures and Services
 - To hold a series of public consultation meetings for surrounding people in order to explain, discuss and find the way of passage restriction
 - To educate construction workers for adequate traffic rule of construction vehicles
 - To post a bill to inform impassable duration to commune council, village chief by means of, such like, social facilities including schools, pagodas and hospitals, after the work schedule is fixed with people's consensus
- (d) Misdistribution of Benefit and Damage (Operation Phase)
 - To conduct detailed socio-economic survey of affected people during early stage of project preparation to identify all losses from land acquisition
 - To conduct stakeholder meetings with local people including affected people on project contents
 - To compensate affected persons, including those without title to land.
- (e) Sanitation/ Hazardous (risk) Infectious Diseases such as HIV/AIDS /Accident (Construction Phase)
 - To improve sanitary condition of workers by proper arrangement of accommodation, installation of toilets and proper water supply
 - To implement education programs for workers about sanitation, security and rules/discipline of daily activities
 - To implement safety education and training for construction workers
 - To implement periodical patrol of workers in order to avoid both occurrence of local conflict and epidemics of diseases
 - To hold a series of stakeholder meetings for surrounding people in order to explain construction works and its schedule.
 - To stipulate environmental consideration measures in the technical specifications of the construction works

AH-2.5.6 Conclusion and Recommendation

In this Sub-Project, significant environmental issue is impact to land use by re-construction of Srass Prambai Reservoir. Existing status of reservoir area has been used as paddy field by local people in illegally. Official land acquisition process is no necessary to SPWRRSP since whole of the reservoir area belong to government. However, land acquisition is very sensitive issue to the SPWRRSP Progress. MOWRAM should conduct detailed socio-economic survey for local people who do farming inside the reservoir and prepare compensation policy to avoid having critical impact to local farmers, especially voluntary groups.

AH-2.6 Daun Pue Irrigation System Rehabilitation Sub-project

AH-2.6.1 Description of Sub-project

(1) Principal Features

Daun Pue Irrigation System was constructed in Pol Pot regime (1975-1977) targeting water supply from the Chieb Stream to its command area of about 1,400 ha. The system consists of temporary headworks constructed manually with wooden material and sand bags, and main and secondary canals. The irrigation system has been seriously deteriorated, and only some upstream parts of the area is

currently irrigated supplementary in the rainy season. The local authority requested to MOWRAM for urgent rehabilitation, and Kampong Chhnang PDOWRAM has given a highest priority to this area. Objective of DPISRSP is to ensure water supply for the command area in main cropping season (rainy season) by rehabilitation of irrigation system including new construction of headworks. The principal features of the rehabilitation works under DPISRSP are summarized in Table AH-2.6.1.1 below.

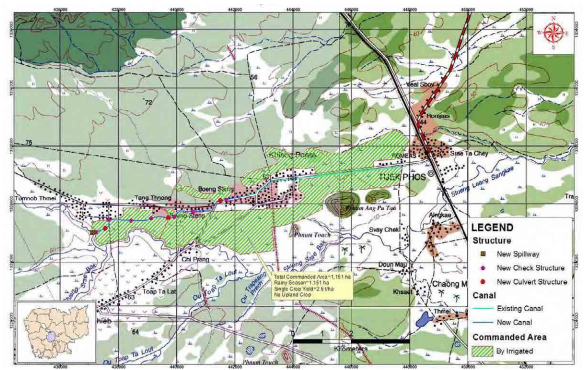
Table AH-2.6.1.1 Principal Features of DPISRSP

Descriptions	Quantities
(a) Project Area	(a) Sub-project Area
	1,150 ha
(b) Hardware Components	
 Construction of headworks 	(a) River training of up and down stream of proposed headworks
	(b) Construction of headworks with provision of flood gates
	(2 m x 10 m x 4 sets)
	(c) Construction of intake structure
- Rehabilitation of Daun Pue Main	(a) Improvement of canal (6.2 km from BP to P6+200, raising of
Canal	embankment and/or enlargement of canal section),
	(c) Changing route of main canal (4.9 km from P6+200 to EP, Upgrading of
	secondary to main canal)
	(d) Construction of canal inspection road
	(e) Replacement or new construction of canal related structures;
	- Check structure 14 nos.
	- Turnout 34 nos Culverts 13 nos.
D-h-h:lit-ti-n-fl-	
- Rehabilitation of secondary canals	(a) Improvement of canal (3.4 km in total) (b) Construction of new secondary canal from main canal to existing
	secondary canal (1.2 km)
	(c) Construction of canal inspection road
	(d) Replacement or new construction of canal related structures;
	- Check structure 9 nos.
	- Turnout 15 nos.
	- Culverts 8 nos.
- Rehabilitation of drains	(a) Improvement and reshaping of drains
- Construction of project office	(a) Office building (300 m ²)
	(b) Parking shed, gate and fencing
	(c) Well drilling and electric works, etc.
- Development of tertiary system	(a) Rehabilitation and improvement tertiary irrigation canals, and drains

Source: JICA Survey Team

(2) Location

The Sub-project Area is located in the upstream of the Chieb River basin, about 40 km upstream from its confluence with the Tonle Sap River. The irrigation command area lies in the left bank of the Chieb River and along the provincial road, having long and narrow shape extending from west to east with gentle slope as shown in the location map in Figure AH-2.6.1.1. Administratively, the area lies in Chieb, Khlong Porpork and Aphivath Communes in Teuk Phos District.



Source: JICA Survey Team

Figure AH-2.6.1.1 Location Map of DPISRSP

(3) Time Schedule

Implementation time schedule of DPISRSP are shown as follows:

Work Item		Year									
WOIK Item	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	
1. Loan Agreement (L/A)	V										
2. Procurement of Consultant											
3. Clearance of Mines and UXOs											
4. Land Acquistion											
5. Consulting Services											
5-1 Detailed design for water resources facilities and canal system 5-2 Assistance for procurement of ICB Contractor					_					-	
5-2 Assistance for procurement of ICB Contractor 5-3 Construction supervision											
6. Rehabilitation Work						Contract fo	ICB Works e	cept tertiary	canal system		
6-1 Preparatory works					Ť						
6-2 Temporary works											
6-3 Rehabilitation and new construction works											
(1) Daun Pue Headworks Construction Works											
(a) Design, approval, fabrication and transportation of gates											
(b) Nerw construction of hydro-mechanical works and intake structure											
(2) Partial rehabilitation of main canal system (11.7 km)											
(3) Partial rehabilitation and construction of secondary canal system (5.2 km)											
(4) New construction of tertiary canal system (1,150 ha)											
(5) New construction of Sub-project office											

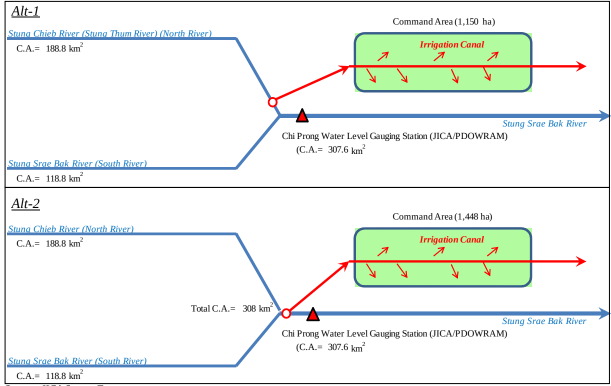
Source: JICA Survey Team

Figure AH-2.6.1.2 Implementation Time Schedule for Main System of DPISRSP

(4) Examination of Alternatives

In view of water balance study, two alternatives of intake site were analyzed. Two case of intake sites, which are (Alt-1) only the Stung Chieb River before confluence and (Alt-2) the Stung Chieb River + the Stung Srea Bak River after confluence (Figure AH-2.6.1.3), were simulated for water balance study for DPISRSP Area. Results of water balance simulations of DPISRSP are shown in Figure AB-2.6.2.5.2 and Figure AB-2.6.2.5.2 in ANNEX B

DPISRSP selected Alt-1 by various reasons such as environmental consideration of downstream area, construction cost, benefits, and other reasons.



Source: JICA Survey Team

Figure AH-2.6.1.3 Implementation Time Schedule for Main System of DPISRSP

Table AH-2.6.1.1 Results of Water Balance Study of DPISRSP (80% Dependability)

Study Case	Total Area	Early Rice (Early Rainy)	Mid Rice	Crop Intensity
Alt-1: Only Stung Chieb River	1,200 ha	0 ha	1,180 ha	100%
Alt-2: Stung Chieb River + Stung Srae Bak River	1,448 ha	174 ha	1,448 ha	112%

Dependability	(times/20years)
80%	4
80%	4

Source: JICA Survey Team

AH-2.6.2 Description of Environment

AH-2.6.2.1 Physical Resources

Kampong Chhnang Province borders Kampong Thom and the Tonle Sap to the North, Kampong Cham and Kandal to the East, Kampong Speu to the South and Pursat to the West. The area of the province is 5,521 square kilometers. There are 8 districts, 1 town, 65 communes and 4 Sangkat in the province.

There are no more forests remaining except in the Southwest of the country where the biggest coherent forest area of Southeast Asia begins, the massive and unexplored Cardamom Mountains. The provincial borderline in the Southwest resides on the hillside of the highest Mountain of Cambodia its name is Phnom Aoral with an altitude of 1,813 m.

DPISIRSP site is located in Teuk Phos district. Affected commune by DPISIRSP is Khlong Popok, besides another one namely Akphivadth, in which consisted of seven villages. Five villages among them are located in DPISIRSP command area, known as Boeng Steng, Kraoy Wat, Khlong Popok, Trapaeng Srae and Trapaeng Krabao (2 villages are outside the Sub-project Area).

(1) Climate

Climate of RGC is dominated by the tropical rainy season and dry season. The southwest monsoon brings the rainy season from mid-May to mid-September or early October, while the northeast monsoon's flow of drier and cooler air lasts from early November to March. Temperatures are fairly

uniform at around 27 degrees Celsius. Average annual rainfall is between 1,300 and 1,900 millimeters, with the heaviest amount in the southeast.

(2) Topography and Soil

The topography of Kampong Chunang is variable from east to west, from the Tonle Sap floodplains through lowland paddy fields to lowland/upland mosaic and upland forested areas in the west. Most parts of this province are fertile alluvial soil reservoirs with plenty of fishes and endless rice plantations.

(3) Surface Water

There are many surface water sources within Kampong Chhnang Province. Tonle Sap lake is the major reservoir source which is mainly for provinces surrounded it, Rolous Reservoir, Steung Baribo, Steung Srae Bak, Steung Leang Sangkae, O Veng Stream, O Trapeang Prech, O Toap Ta Lout, etc. while Steung Daun Peu is the indispensable source for the Sub-project rehabilitation and improvement in the area.

(4) Groundwater

According to Kampong Chhnang Provincial Data Book 2009, the total number of pumped or mixed wells for the whole province was amount for 19,019 in 2008. Percentage of families using pumped or mixed wells in the Sub-project district, Teuk Phos was 79.3% while 17.5% used ring wells in 2008.

AH-2.6.2.2 Pollution Control

(1) Air Quality

The project area as it's located in rural, about 30 km away from Teuk Phos central district of Kampong Chhnang and absolutely less developed while seen only the rural road were changed, thus air quality that's mainly measured for some factors like SOx, NOx, CO, Leads, TSP and other substances has never been reported neither by government responsible department nor NGOs and other involved agencies.



Paddy field in DPISRSP command area

(2) Noise and Vibration

Neither secondary data nor information related to noise and Paddy field in vibration is available in the Sub-project Area and even at the provincial level.

(3) Water Quality

Water quality report at the Sub-project Site has not been found from the desk search while it's available at the provincial level particularly within the Lake Tonle Sap where hundreds of floating villages set up on there. Solid and liquid wastes were discharged from houses into the water without treatment and proper management.

(4) Soil Erosion

Soil erosion within the commune project area was reported none while question was enquired to the commune chief. Also, there has not been recorded any erosion neither happening nor found at all from the secondary data search.

AH-2.6.2.3 Natural Resources

(1) Flora, Fauna and Biodiversity

The district and communes which located in and around the Sub-project Area mainly covers with paddy fields and palm trees as well as some other domestic fruit trees plantation in family scale

growing purposes like cassava, mango, and banana trees. Some typical trees with local names are also found in this location. The majority of villagers involve in rice farming and climbing the trees for juice, fruit and leaves during dry season period for construction, therefore wildlife within the area is hardly to be seen.

(2) Protected Area

The DPISRSP Area does not encompass any protected area.

(3) Land Use

Data and information of land use in the district affected project is shown in the following table. With more detailed of scale at commune level where mainly falls within five villages of Khlong Popok commune and a small portion of Akphivoadth commune cannot be found from any literature review.

Table AH-2.6.2.3.1 Land Use of District affected DPISRSP

District	Total Land	Forest Lar	nd Area (Ha)	Cultivation Land	Construction Land	Other Land
District	Area (Ha)	Total	Flooded	Area (Ha)	Area (Ha)	Area (Ha)
Teuk Phos	176,386	127,560	0	40,070	3,311	5,445

Source: Teuk Phos District Data Book 2009

AH-2.6.2.4 Social Resources

(1) Population

Amongst eight communes of Teuk Phos district, only five villages of Khlong Popok commune and a small part from Akphivoadth commune are going to be impacted by the Sub-project Study. The Khlong Popok commune consists of seven villages namely Beung Steng, Kraoy Wat, Khlong Popok, Trapaeng Srae, Trapaeng Krabao, Takab and Youk. The last two villages, Takab and Youk are situated out of the Sub-project Area.

Table AH-2.6.2.4.1 Existing Social Status of affected District by DPISRSP

No.	Commune	Population	0-5 Years	Age 6-17	Age 18-60	Age 61+
Touls	Feuk phos District Male		3,969	8,852	13,522	1,696
Teuk	phos District	Female	4,022	9,229	15,135	2,106
By A	ge Male-to-Female Ratio		98.86	95.91	89.34	80.53
Distri	ct Male-to-Female ratio					91.95
1	Aphivadth	9,212	n/a	n/a	n/a	n/a
2	Chieb	6,676	n/a	n/a	n/a	n/a
3	Chaong Maong	6,283	n/a	n/a	n/a	n/a
4	Kbal Tuek	4,843	n/a	n/a	n/a	n/a
5	Khlong Popok	5,616	n/a	n/a	n/a	n/a
6	Krang Skear	12,542	n/a	n/a	n/a	n/a
7	Tang Krasang	9,149	n/a	n/a	n/a	n/a
8	Tuol Khpos	4,210	n/a	n/a	n/a	n/a
	TOTAL	58,531				

Source: Teuk Phos District Data Book 2009

(2) Economic Status

The rural households in the Sub-project Area relied mainly on agriculture, rice cultivation and its related sub-sectors such as palm sugar production, fruit trees, mango, banana, cassava, water melon etc, but for family growing scale only.

(3) Heritage and Religion Site

Only one religious site, Khlong Popok Pagoda where local people generally gathering in while national ceremony or feast celebration is met, was told by the commune chief that is located along Chiproang bituminous road in the area. There's no heritage site within the commune.

(4) Water Supply and Sewage System

Sources of drinking water are primarily rainwater and natural water surface consumption during the wet season, while hand pumping water from drilled wells and ring wells use in dry season, in the affected commune.

Table AH-2.6.2.4.2 Existing Water Supply Status of affected District

Content	Ratio of l wells		Ratio of People to wells (%)					Families usi unsafe wate dry seas	r sources in	Families filtering or regularly boiling water (%)		
Commune Name	Total wells	Year round wells	Pipe water	Pump or mixed wells	Ring wells	Pond water	Rain water	River, lake, stream water	Clean/saf e sources	Unsafe sources	Water filter	Regularly boiled water
Akphivoadth	8.0	9.0	0.0	87.7	12.3	0.0	0.0	0.0	94.7	5.3	14.6	48.1
Chieb	14.0	15.0	0.0	73.0	27.0	0.0	0.0	0.0	84.7	15.3	16.1	52.4
Chaong Maong	10.0	13.0	1.7	70.1	22.5	0.0	0.0	5.6	100.0	0.0	8.4	28.1
Kbal Tuek	27.0	34.0	0.0	93.4	6.6	0.0	0.0	0.0	91.1	8.9	10.2	24.2
Khlong Popok	16.0	17.0	0.0	86.6	8.7	0.4	0.0	4.3	87.0	13.0	6.4	17.8
Krang Skear	6.0	13.0	0.5	59.7	34.4	0.2	0.0	5.2	49.0	51.0	9.3	54.2
Tang Krasang	13.0	16.0	0.0	92.4	6.3	0.0	0.0	1.3	89.0	11.0	5.4	71.6
Tuol Khpos	20.0	31.0	7.4	88.6	3.9	0.0	0.0	0.0	98.1	1.9	4.6	41.0

Source: Kaoh Thum District Data Books 2009

AH-2.6.3 Result of Scoping

AH-2.6.3.1 Environmental Scoping for DPISRSP

Environmental scoping for DPISRSP, which clarifies conceivable environmental and social impacts due to proposed projects activities, was conducted. The major environment and social impact assessment studies are presented in the following scoping matrix and checklist. It is noted that the evaluation in the matrix is made by considering a degree of conceivable impacts in the case any adequate mitigation measure is not conducted and also common to DPISRSP. The evaluation was utilized for preparation of specifications of detailed study in the next chapter.

Table AH-2.6.3.1.1 Result of Environmental Scoping for DPISRSP

				Project-rela	ted Activities	
N	0.	Likely Impact	Overall	Planning /	Construction	Operation
			Rating	Design Phase	Phase	Phase
	1	Air pollution	B-	-	B-	-
70	2	Water pollution	B-	-	B-	-
Control	3	Soil contamination	-	-	-	-
Ę	4	Waste	B-	-	B-	-
	5	Noise and vibration	B-	-	B-	-
Pollution	6	Ground subsidence	ı	-	-	-
	7	Offensive odor	ı	-	-	-
Ъ	8	Bottom sediment	ı	-	-	-
	9	Disaster	ı	-	-	-
t	10	Topography and geographical features	ı	-	-	-
en	11	Soil erosion	B-	-	B-	B-
un un			ı	-	-	-
Natural Environment	13	Hydrological situation	B-	-	-	B-
nv	14	Coastal zone	-	-	-	-
1E		Flora, fauna and biodiversity	B-	-	B-	B-
ura		Meteorology	-	-	-	-
Jat	17	Landscape	-	-	-	-
_	18	Global warming	-	-	-	-
		Involuntary resettlement	-	-	-	-
	20	Local economy such as employment and livelihood, etc.	A+	-	B+	A+
ent	21	(Surrounding) Land use and utilization of local resources	B-/A+	B-	-	B-/A+
TH.	22	Social institutions (including regional severance)	-	-	-	-
ľ	23	Existing social infrastructures and services	B-	-	B-	-
Environment	24	Socially vulnerable groups such as the poor, indigenous and	_	_	_	_
Ξ		ethnic people (including gender matter)		_	_	_
ial		Misdistribution of benefit and damage	-	-	-	-
Social		Historical and cultural heritage (including religious matters)	-	-	-	-
-	27	Water usage or water rights and rights of common	A+	-	-	A+
	28	Local conflict of interests	B-	B-	-	B-

				Project-rela	ted Activities	
No.		Likely Impact		Planning /	Construction	Operation
			Rating	Design Phase	Phase	Phase
	29	Sanitation	B-	-	B-	-
	30	Hazardous (risk) infectious diseases such as HIV/AIDS	B-	-	B-	-
	31	Accident	B-	-	B-	-

SourceJICA Survey Team

- A-: Serious impact is expected, if any measure is not implemented to the impact.
- B-: Some impact is expected, if any measure is not implemented to the impact.
- C-: Extent of impact is unknown (Examination is needed. Impact may become clear as study progresses.)
- -: No impact is expected.
- A+:Remarkable effect is expected due to the project implementation itself and environmental improvement caused by DPISRSP.
- B+:Some effect is expected due to the project implementation itself and environmental improvement caused by DPISRSP.

Overall rating: Highest rate will be the overall rating among the rating of relevant project-related activities for negative and positive ratings, respectively. (e.g. Even only one "A-" is included in an environmental item, overall rating of the environmental item becomes "A-".)

AH-2.6.3.2 Checklist of Environmental Scoping

Checklist of environmental scoping for DPISRSP is prepared as described in Table AH-2.6.3.2.1.

Table AH-2.6.3.2.1 Checklist of Environmental Scoping for DPISRSP

	Rating Explanation on Potential Impacts							
No	Likely Impacts	Over all	(Project-related activity is shown in the parenthesis"<>".)					
Doll	lution Control	Over an	(1 roject-related activity is shown in the parenthesis <> .)					
I OI								
			< Operation of construction equipment and vehicles > • P. I. deliverage of construction equipment and vehicles >					
			< Rehabilitation of existing main/secondary canals and other facilities >					
1	Air pollution	B-	Construction of new headworks and its related facilitates>					
	•		Emission of exhaust gas from construction equipment and vehicles and dust pollution due to					
			operation of the construction equipment and vehicles would cause air pollution in and around the construction sites during the construction. However, the impact is limited and temporary.					
			<rehabilitation and="" canals="" existing="" facilities="" main="" of="" other="" secondary=""></rehabilitation>					
			Construction of new headworks and its related facilitates> Model and the form of the state of the s					
2	W-4	B-	Muddy water from construction site and oil spill from construction equipment and vehicles					
2	Water pollution	В-	would cause water pollution in the existing canals in and around the construction site.					
			 					
			Increased irrigation water might encourage farmers to use more agro-chemicals and					
			fertilizers to carry out intensive farming. DPISRSP does not have any factor which may cause the soil contamination in terms of					
3	Soil contamination	-						
			project location and construction method.					
			<operation and="" construction="" equipment="" of="" vehicles=""></operation>					
	***	D	< Rehabilitation of existing main/secondary canals and other facilities>					
4	Waste	B-	<construction and="" facilitates="" headworks="" its="" new="" of="" related=""></construction>					
			Construction waste including residue soil and concrete waste would be produce by					
			construction work.					
	Noise and vibration		<operation and="" construction="" equipment="" of="" vehicles=""></operation>					
_		-	<rehabilitation and="" canals="" existing="" facilities="" main="" of="" other="" secondary=""></rehabilitation>					
5		B-	<construction and="" facilitates="" headworks="" its="" new="" of="" related=""></construction>					
			Vibration caused by such construction works would cause damage to residential people,					
			existing houses and other kinds of building structures.					
6	Ground subsidence	_	DPISRSP does not have any factor which may cause the ground subsidence in terms of					
Ů	Ground substactive		project location and construction method.					
7	Offensive odor	_	DPISRSP does not have any factor which may cause the offensive odor in terms of project					
	Offensive such		location and construction method.					
8	Bottom sediment	_	DPISRSP does not have any factor which may cause the bottom sediment in terms of project					
0	Bottom seament		location and construction method.					
9	Disaster	_	DPISRSP does not have any factor which may cause the disaster in terms of project location					
			and construction method.					
Nati	ural Environment							
10	Topography and		DPISRSP does not have any factor which may cause the disaster in terms of project location					
10	geographical features	-	and construction method because project site is already developed area.					
11	Soil erosion	B-	<control canal="" drainage="" maintenance="" of=""></control>					
11	Soft erosion	D-	New and rehabilitated canals would cause soil erosion in some sections.					
12	Cassandavistan	_	DPISRSP does not have any factor which may cause the groundwater in terms of project					
12	Groundwater	-	location and construction method because DPISRSP does not utilize groundwater.					
			< Rehabilitation of existing main/secondary canal and other facilities>					
13	Hydrological situation	B-	<construction and="" facilitates="" headworks="" its="" new="" of="" related=""></construction>					
13	Hydrological situation	D-	New headworks would affect hydrological situation of DPISRSP area Detailed hydrological					
			analysis undertook in this study.					
14	Coastal zone	-	DPISRSP does not have any factor which may cause the c in terms of project location.					
	El C i		<new and="" canal="" construction="" facilitates="" headworks,="" of="" other=""></new>					
15	Flora, fauna and	-	New headworks will dam up Strung Chieb River during some priod. Downstream area of					
	biodiversity		Chieb River would be decrease the river water.					
16	Meteorology	-	DPISRSP does not have any factor which may affect and/or be related to the meteorology.					

<Rating>

No	Likely Impacts	Rating Over all	Explanation on Potential Impacts (Project-related activity is shown in the parenthesis"<>".)
17	Landscape	-	DPISRSP does not have any factor which may cause the groundwater in terms of project location and construction method.
18	Global warming	-	DPISRSP does not have any factor which may cause the groundwater in terms of project location and construction method because DPISRSP is only rehabilitation and improvement project and not including new development.
Soci	al Environment		
19	Involuntary Resettlement	-	<design and="" canal="" facilities="" main="" of="" other="" secondary=""> It is expected no large involuntary resettlement will be caused by DPISRSP</design>
20	Local economy such as employment and livelihood, etc.	A+	
21	Land use and utilization of local resources	B-/B+	<design and="" canals="" facilities="" main="" of="" other="" secondary=""> <rehabilitation and="" canals="" existing="" facilities="" main="" of="" other="" secondary=""> <construction and="" facilitates="" headworks="" its="" new="" of="" related=""> Construction work will cause loss of some structures (Garden, fence and other facilities) and paddy field along existing canals. And also, some part of main canal will construct existing secondary canal alignment, the route need land acquisition. <operation and="" canals="" facilities="" main="" of="" other="" secondary=""> After operation of the DPISRSP, regional formers around the DPISRSP would have positive impact due to improved irrigation water availability</operation></construction></rehabilitation></design>
22	Social institutions	-	DPISRSP does not have any factor which may cause social institution in terms of project location and construction methods.
23	Existing social infrastructures and services	B-	<operation and="" construction="" equipment="" of="" vehicles=""> <rehabilitation and="" canals="" existing="" facilities="" main="" of="" other="" secondary=""> <construction and="" facilitates="" headworks="" its="" new="" of="" related=""> Construction work and traffic restriction would disturb access to the existing social infrastructures and services.</construction></rehabilitation></operation>
24	Socially vulnerable groups such as the poor, indigenous and ethnic people	-	DPISRSP does not have any factor which may cause social vulnerable groups. According to village leaders, local people of DPISRSP Area.
25	Misdistribution of benefit and damage	-	DPISRSP does not have any factor which may cause misdistribution since DPISRSP will bring in large benefit to whole of in and around the commune area.
26	Historical and cultural heritage (including religious matters)	-	DPISRSP does not have any factor which may cause historical and cultural heritage in terms of project location and construction methods.
27	Water usage or water rights and rights of common	A+	<utilization irrigation="" of="" water=""> After operation of the DPISRSP, new headworks and canals/drainage will provide a substantial improvement in irrigation water provision without adequate water resource management.</utilization>
28	Local conflict of interests	В-	<rehabilitation and="" canals="" existing="" facilities="" main="" of="" other="" secondary=""> Almost local people welcome DPISRSP because DPISRSP will conduct large benefits to whole of in and around the commune area. However, some people living along the canal might have grievance against existing government land title.</rehabilitation>
29	Sanitation	В-	<operation and="" construction="" equipment="" of="" vehicles=""> <rehabilitation and="" canals="" existing="" facilities="" main="" of="" other="" secondary=""> <construction and="" facilitates="" headworks="" its="" new="" of="" related=""> Sanitary issues would occur in labor camp and neighboring area in the case sanitary facility is not adequately installed such as toilet and septic tank.</construction></rehabilitation></operation>
30	Hazardous (risk) infectious diseases such as HIV/AIDS	В-	<operation and="" construction="" equipment="" of="" vehicles=""> < Rehabilitation of existing main/secondary canals and other facilities > <construction and="" facilitates="" headworks="" its="" new="" of="" related=""> -Risk of infectious diseases by labors would be expected during construction due to the inflow of the construction workers from outside.</construction></operation>
31	Accident	В-	<operation and="" construction="" equipment="" of="" vehicles=""> Some accidents might be inevitable during construction phase. <construction and="" facilitates="" headworks="" its="" new="" of="" related=""> The command area is required removal of land mines and duds of Khmer Rouge Regime before construction phase. and "Children's Right". might be related to all criteria of Social Environment.</construction></operation>

Note: *Regarding the impacts on "Gender" and "Children's Right", might be related to all criteria of Social Environment. <Rating>

- Serious impact is expected, if any measure is not implemented to the impact. A-:
- B-:
- Some impact is expected, if any measure is not implemented to the impact.

 Extent of impact is unknown (Examination is needed. Impact may become clear as study progresses.) *C-:*
- No impact is expected. Therefore, EIA is not required.
- A+:Remarkable effect is expected due to DPISRSP implementation itself and environmental improvement caused by DPISRSP.
- Some effect is expected due to DPISRSP implementation itself and environmental improvement caused by DPISRSP. B+:

rating: Highest rate will be the overall rating among the rating of relevant project-related activities for negative and positive ratings, respectively. (e.g. Even only one "A-" is included in an environmental item, overall rating of the environmental item Overall rating: becomes "A-".)

AH-2.6.4 Anticipated Negative Impact of Environment

- (1) Pollution Control
- (a) Air pollution, Noise and Vibration (Construction phase)
- 1) Activity
 - Operation of construction equipment and vehicles
 - Rehabilitation of existing main/secondary canals and other facilities
 - Construction of new headworks and its related facilitates
- 2) Affected Area
 - In and around construction area
- 3) Expected Potential Impact

During the construction phase, transportation of heavy equipment would cause air pollution, noise and vibration. Transportation of construction vehicles and transportation/operation of heavy equipment, such as dump truck, excavator, bulldozer, roller compactor and watering lorry, would exhaust emission gasses including NO₂ and SPM. And also, such heavy equipment would cause noise and vibration.

- 4) Related Regulation
 - Sub-decree on Air and Noise Pollution Control
- 5) Conclusion of Examination

Most of the construction works of DPISRSP are small scale, numbers of heavy equipment and construction vehicles for the works will be limited. Therefore, the impact to air quality, noise and vibration by construction works will be insignificant if proper mitigation measures are carried out.

- (b) Water Pollution by Construction Works (Construction Phase)
- 1) Activity
 - Operation of construction equipment and vehicles
 - Rehabilitation of existing main/secondary canals and other facilities
 - Construction of new headworks and its related facilitates
- 2) Affected Area
 - Downstream of construction area
- 3) Expected Potential Impact

Muddy water from construction site and soil spilt from construction machinery would cause water pollution of existing canals. In addition, alkalified water caused by the concrete works will be another concern during construction phase.

- 4) Related Regulation
 - Sub-decree on Water Pollution Control
- 5) Conclusion of Examination

Large scale construction including earthwork will not implement during the rainy season to avoid water pollution of existing canal water and water use. In addition, since the amount of concrete to be used is not large, alkalified water from the concrete works in the canals might be diluted by canal water. However, it is necessary to establish adequate treatment system if large quantity of alkalified water is observed during construction time.

- (c) Waste Management by Construction Works (Construction phase)
- 1) Activity
 - Operation of construction equipment and vehicles
 - Rehabilitation of existing main/secondary canals and other facilities
 - Construction of new headworks and its related facilitates
- 2) Affected Area
 - In and around construction area
- 3) Expected Potential Impact

Concrete and other construction waste would be produced by the construction works. In addition, rehabilitation works of canal/drainage will create soil disposal.

- 4) Related Regulation
 - Sub-decree on Solid Waste Management (1999)
- 5) Conclusion of Examination

As most of the construction works are small scale and therefore construction waste is very limited. The impact of waste by construction works will not be serious if appropriate management and mitigation measures are provided.

- (d) Water Pollution (Operation phase)
- 1) Activity
 - Utilization of irrigation water
- 2) Affected Area
 - Downstream of DPISRSP command area
- 3) Expected Potential Impact

Increased irrigation water might encourage farmers to use more agro-chemicals and fertilizers to carry out intensive farming.

- 4) Related Regulation
 - Sub-decree on Water Pollution Control (April 6, 1999)
- 5) Conclusion of Examination

The command area of DPISRSP Area has been already developed with farming. According to local farmers, usage of agro-chemicals and fertilizer would be limited in command areas since these chemical. They usually compost manure, rice straw and other natural resources. However, after regulators is rehabilitated and operated, nutrient load or chemical contamination may increase affecting downstream areas because of increase of agro-chemicals and fertilizer usage.

- (2) Natural Environment
- (a) Soil Erosion (Construction Phase, Operation Phase)
- 1) Activity
 - Operation and maintenance of main/secondary canals
- 2) Affected Area
 - Main canals, secondary canals and other facilities

3) Expected Potential Impact

Soil erosion was found in some sections of existing canals/drainages at present. After the rehabilitation, soil erosion will occur if adequate maintenance works are provided.

- 4) Related Regulation
 - None

5) Conclusion of Examination

In planning phase, high potential site of soil erosion was not selected as rehabilitation targets. Soil erosion is not only man-cause but also natural-cause. Although it is difficult to completely prevent canals from erosion, adequate design and maintenance of canals would alleviate soil erosion to some degree.

- (b) Hydrological Situation (Operation Phase)
- 1) Activity
 - Rehabilitation of existing main/secondary canals and other facilities
 - Construction of new headworks and its related facilitates
- 2) Affected Area
 - Area of DPISRSP
- 3) Expected Potential Impact

Hydrological situation of the command area and downstream of the Stung Chieb River will be affected DPISRSP.

- 4) Related Regulation
 - None

5) Conclusion of Examination

Hydrological situation will change DPISRSP Area because new headworks which connect Stung Chieb River to main canal will be constructed. The headworks design and scale was considered to water balance of Chieb River basin include downstream area. Detailed water balance analysis of DPISRSP shown Main report Clause II-2.8.3.

- (c) Flora, Fauna and Biodiversity (Construction Phase, Operation Phase)
- 1) Activity
 - Construction of new headworks and its related facilitates



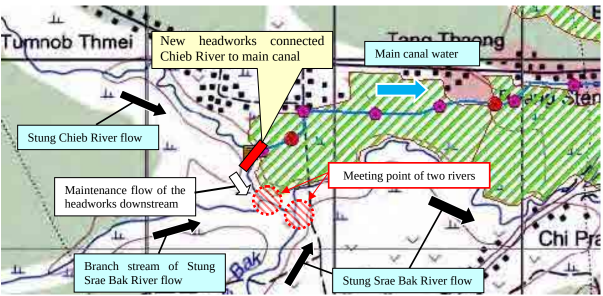
New headworks location site

- 2) Affected Area
 - Downstream ecosystem on the Stung Chieb River
- 3) Expected Potential Impact

Damming up the river or water intake is done only during the wet season to support the paddy production in the downstream area; therefore, the river flow in the dry season will be maintained as it

is. Even during the wet season, the river maintenance flow will be kept to maintain the functions of the river. Furthermore, the flow of the Stung Srae Bak River, which meets the Stung Chieb River at 200 m below the head works, will supplement the flow volume of the Stung Chieb River.

As long as the operations of the head works will be done properly in both seasons, the expected impact on the downstream ecosystem would be minimal.



Source: JICA Survey Team

Figure AH-2.6.4.1 New Headworks Location of DPISRSP

4) Related Regulation

- None

5) Conclusion of Examination

The construction of new head works would change the downstream flow of the river and might affect the downstream ecosystem. However, the impact is expected to be limited as long as the aforementioned mitigation measures are properly taken.

(3) Social Environment

(a) Land use and Utilization of Local Resources / Local Conflict of Interests (Planning/Design phase, Operation Phase)

1) Activity

- Rehabilitation of existing main/secondary canals and other facilities
- Construction of new headworks and its related facilitates

2) Affected area

- Areas along the main canals/secondary canals and around the proposed site for the new head works

3) Expected Potential Impact

The rehabilitation of the existing canals, which include the widening of canals, will need to acquire lands and existing immovable assets along the canals. Almost all the canals are located in paddy fields, but about 1km of the secondary canal passes through four villages: Trapaeng Chhrey; Khlong Popok;

Takab; and Trapaeng Krabao. It is therefore necessary to acquire existing structures and property, such as private fences, calverts and trees planted by local people along the canal, which belong to about 40 households in the villages according to village leaders. The areas to be acquired are categorized as the state land and those living in the areas are regarded as illegal occupants under the current government system. However, local people in the villages claimed that they had lived in the areas before the construction of the canal in Khmer Rouge Regime.

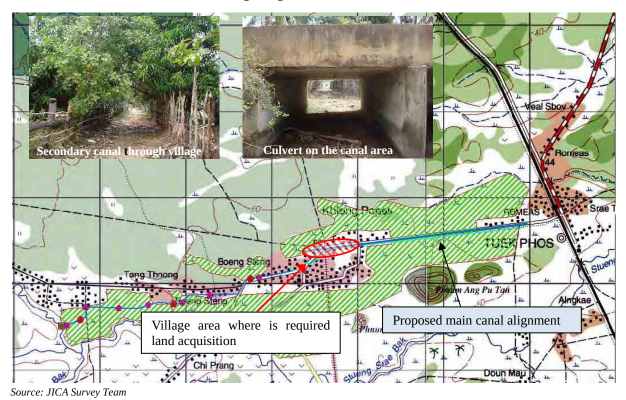


Figure AH-2.6.4.2 Land Acquisition Area in Village Area of DPISRSP

Table AH-2.6.4.1 Summary of Interview Survey Result for Affected Village Leaders

Affected Villages										
Trapaeng Chhrey	Khlong Popok	Takab	Trapaeng Krabao							
Question1: Do you have any opinion to DPISRSP?										
Three villages during July to September go to Daun Peu river with some sand bags in order to barrage and make water diverse to our paddy fields. We really need water.	It's good as you know we don't have water for our paddy crop even some times in wet season. We sometimes have conflict between villagers for water into our paddy fields.	If the Sub-project approved for this canal, I think it's good we have water for our fields. But some people may have not satisfied with losing their property since their previous ownership before Khmer Rouge.	Water supply is good for the village but it depends on how depth it will be if it's not deep then it's ok.							
Ouestion2: If any house and	other facilities on the canal are									
There are 11 families within the canal area, if 10 m width and of course the Sub-project will cause some destruction to their property more seriously than other villages. If it affected only to some part for instant over the plantation I think this can be accepted by them.	The facilities of those affected villagers can be removed from the canal area.	Many times I got complain from my villagers, you know that the plot where people living on today is belong to them for long it's not the property the government contributes to them. Thus I think it's not easy to remove some things on their land.	Yes, if there if a small part from their front house. As I mentioned earlier they can share some benefit for village here. As you know the number of families will be affected in this village even much but I think only one house located at the end of this village will be severely impacted.							
, , , , , , , , , , , , , , , , , , ,	ds/population within the whole									
Village population: 193 families (861 persons) Affected families: 11 (45 person)	Village population: 179 families(738 persons) Affected families: 4 (9person)	Village population: 128 families(552 persons) Affected families: 7 (39person)	Village population: 308 families(1,369 persons) Affected families: 18 (72person)							

4) Related Regulation

- Constitution (1993)
- Land law (2001)
- Expropriation Law (2010)
- Sub-decree on Social Land Concession (2003)

5) Conclusion of Examination

Land acquisition should be conducted carefully from the design phase. In particular, due consideration should be given to consultations with local people in the affected villages, as some families/ people have already doubted if the Sub-project would treat their losses properly based on their past experiences. Hence, MOWRAM must conduct a detailed socio-economic survey to estimate all losses from land acquisition and hold a series of public consultation meetings with them at the earliest stage. Furthermore, the part of canal alignment should be re-considered/re-examined based on the results of public consultation meetings with affected families/ people to minimize the possible effect in the D/D Phase.

(b) Existing Social Infrastructures and Services (Construction Phase)

1) Activity

- Operation of construction equipment and vehicles
- Rehabilitation of existing main/secondary canals and other facilities

2) Affected Area

- Local roads in and around DPISRSP Area

3) Expected Potential Impact

During construction time, operation of construction equipment and vehicles will move local roads in and around construction site of DPISRSP. Number of



Local walking path on canal area

construction vehicles will increase than normal times, the situation would be effected local social infrastructure and services. And also, some part of proposed main canal area is using as local walking pass by local people, however, during construction phase, the road usage will be limited by construction work until the work finish.

4) Related Regulation

- None

5) Conclusion of Examination

Most of the construction works are small scale and construction periods is short term. Existing walking pass will be removed, but new walking pass along main canal will construct to manage the canal. The impact by the construction works will not be significant if proper management and mitigation measures are carried out.

- (c) Sanitation/Hazardous (risk) Infectious Diseases such as HIV/AIDS/Accident (Construction Phase)
- 1) Activity
 - Operation of construction equipment and vehicles
 - Rehabilitation of existing main/secondary canals and other facilities
 - Construction of new headworks and its related facilitates

2) Affected Area

- In and around DPISRSP Area

3) Expected Potential Impact

Due to inflow of construction workers from outside of the community during construction phase, the anticipated impacts are (i) deterioration of sanitation condition, (ii) deterioration of public security, (iii) increase of risk of diseases including AIDS/HIV, (iv) accident, (v) local conflict among people and workers. Although construction scale is not large and duration is at most 36 months, these issues need to be taken into consideration.

In addition, it is required scrupulous attention to land fill works since there is a possibility that land mines and duds of Khmer rouge regime have been buried in the earth. MINE/UXO Contamination Map of DPISRSP Area is shown below.

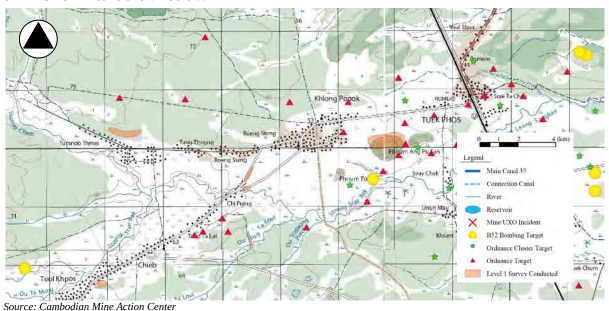


Figure AH-2.6.4.1 MINE/UXO Contamination Map in DPISRSP Area

4) Related Regulation

- Labor Law (1997)

5) Conclusion of Examination

Since the people in and around DPISRSP Area is not familiar to the construction workers, a great attention should be paid to management of construction workers and construction sites. However, taking into consideration work scale, the number of construction workers will not be large. Therefore, serious negative impacts are not envisaged if proper mitigation measures are provided.

And also, DPISRSP Area where has possibility of land mines and duds should be conducted removal work of these dangerous material in DPISRSP Area as necessary before construction phase

AH-2.6.5 Mitigation Measures

In accordance with the above examination, the mitigation measures against negative impacts anticipated are proposed as follows:

(1) Pollution Control

- (a) Air pollution and Noise and vibration (Construction Phase)
 - To educate construction workers on minimizing idling of construction machinery;
 - To restricted construction time. e.g. during daytime only;
 - To hold stakeholder meetings to build consensus about the construction time; and
 - To stipulate environmental consideration measures in the technical specification of the construction works.

(b) Water Pollution by Construction Works (Construction Phase)

- To dilute or neutralize alkalified water from concrete mixer trucks by pooling in regulating pond before discharging;
- To pool discharging water from the concrete plant for dilution or neutralization;
- To install adequate treatment system for muddy and alkalified water in construction site such as installation of water tank to collect water from concrete works for neutralization; and
- To stipulate environmental consideration measures in the technical specification of the construction works.

(c) Waste Management by Construction Works (Construction Phase)

- To comply with relevant laws pertaining to the management and disposal of solid waste, hazardous waste and re-waste;
- To arrange suitable sites for disposal of solid waste prior to the construction works;
- To avoid dumping in the area of private property without written consent of the owner; and
- To carry out recycle use of disposed soil as much as possible.

(d) Water Pollution (Operation Phase)

- To conduct support programs regarding appropriate agricultural management;
- To introduce check system among the FWUC members regarding agricultural management;
- To control the amount of fertilizer and pesticide through the training farmers; and
- To monitor water quality and agricultural activities regularly.

(2) Natural Environment

- (a) Soil Erosion (Construction Phase, Operation Phase)
 - To implement maintenance of canals by adequate methods and appropriate timing; and
 - To design main canal and related structures to consider alleviation of soil erosion.
- (b) Flora, Fauna and Biodiversity (Operation Phase)
 - To ensure the river maintenance flow to keep a certain level of water in the wet season;
 - To restrict water intake from the river during the dry season; and
 - To ensure adequate and proper operation and maintenance of the new head works by FWUC.

(3) Social Environment

- (a) Land Use and Utilization of Local Resources (Planning/Design Phase, Operation Phase)
 - To realign and design the irrigation and drainage canals to minimize the scale of land acquisition caused by the Sub-Project during the D/D Phase;
 - To conduct a detailed socio-economic survey of affected families/people to identify/estimate all the potential losses from land acquisition before the D/D Phase;

- To fairly compensate all affected families/persons, including those without a title to land, for all their losses at replacement rates, if any;
- To establish a joint committee as a decision making body to carry out the land acquisition process;
- To conduct stakeholder meetings with affected families/people;
- To prepare a realistic schedule of land acquisition and inform affected families/people of the schedule well in advance; and
- To properly restore the affected area after the construction works.
- (b) Existing Social Infrastructures and Services (Construction Phase)
 - To hold a series of public consultation meetings for surrounding people in order to explain, discuss and find the way of passage restriction;
 - To educate construction workers for adequate traffic rule of construction vehicles; and
 - To post a bill to inform impassable duration to commune council, village chief by means of, such like, social facilities including schools, pagodas and hospitals, after the work schedule is fixed with people's consensus
- (c) Sanitation/ Hazardous (risk) Infectious Diseases such as HIV/AIDS /Accident (Construction Phase)
 - To improve sanitary condition of workers by proper arrangement of accommodation, installation of toilets and proper water supply;
 - To implement education programs for workers about sanitation, security and rules/discipline of daily activities;
 - To implement safety education and training for construction workers;
 - To implement periodical patrol of workers in order to avoid both occurrence of local conflict and epidemics of diseases;
 - To hold a series of stakeholder meetings for surrounding people in order to explain construction works and its schedule;
 - To stipulate environmental consideration measures in the technical specifications of the construction works;
 - To implement detailed field survey of land mines and duds; and
 - To remove land mines and duds before construction work.

AH-2.6.6 Conclusion and Recommendation

In this Sub-project, significant environmental issues are; (i) Impact to downstream area of new headworks in Stung Chiev River, and (ii) Land acquisition of some part of main canals.

It is expected that construction of new headworks would affect no significant impact to downstream of Stung Chiev River since another river and stream link up about 200m of downstream. In addition, intake volume of new headworks was designed with environmentally-friendly consideration. MOWRAM should pay attention to the operation of headworks via FWUC to ensure maintenance flow and to prohibit water intake during the dry season.

Land acquisition for some part of existing secondary canal through village area might be difficult because some affected households already have been developed a feeling of distrust to official land acquisition process. If available, the part of canal alignment of the area should be re-considered through public consultation meeting with affected peoples during D/D Phase.

CHAPTER AH-3 ENVIRONMENTAL MANAGEMENT AND MONITORING PLANS

AH-3.1 Establishment of Environmental Management Unit in MOWRAM

MOWRAM is responsible section to provide systematic and continuous support committed to the implementation Environmental Management and Monitoring Plan for SPPIDRIP. In existing status, there are Resettlement Units in MOWRAM and four our permanent members belong to the units to manage resettlement and land acquiaition of MOWRAM projects. The Unit should manage to mitigation/management measures of social environment related to resettlement and land acquiaition. However, there is no unit for natural environmental management section in MOWRAM. Therefore, MOWRAM should establish Environmental Management Unit for natural environment and Pollution. Role of the Unit should include the following:

- Environmental Management;
- Environmental Monitoring;
- Regular Environmental Audits & Corrective Action; and
- Documentation of the standardized operation procedures, Environmental Management and Monitoring Plan & Other relevant records.

AH-3.2 Environmental Management Plan

AH-3.2.1 Basic Approach Environmental Management Plan

EMP is designed based on the impact assessment which covers all aspects of the natural and social environment so that adverse impacts, if any, are taken care of and SPPIDRIP does not create any hazard or affect the quality of life for present and future generations. EMP should always have a long term perspective and make futuristic predictions considering the developmental activities likely to take place.

EMP provides guidance and stipulations on how project activities are to be controlled, implemented and monitored in order to minimize environmental impact. Tables AH-3.2.1.1-3.2.1.6 summarize the main mitigation and management measures for significant impacts in planning/design, construction and operation phases, respectively.

Table AH-3 2.1.1 Environmental Management and Responsibilities for RCHRSP

				Planning and I	mplementation
	Impact	Activity	Mitigation/Management Measures	Planning and Implementation	Supervision and Responsible
Po	llution Control				
1	Air pollution and Noise and Vibration	Operation of construction equipment and vehicles Rehabilitation works of regulator, canals/drainages and other related facilities	 To educate construction workers for minimizing idling of construction machinery To limit construction time. e.g. during daytime only To hold stakeholder meetings to build consensus about the construction time To stipulate environmental consideration measures in the technical specification of the construction works 	Design consultant and Contractor	MOWRAM and Contractor
2	Water Pollution by Construction Works	Operation of construction equipment and vehicles Rehabilitation works of regulator, canals/drainages and other related facilities	 To dilute or neutralize alkalified water from concrete mixer trucks by pooling in regulating pond before discharging To pool discharging water from the concrete plant for dilution or neutralization To install adequate treatment system for muddy and alkalified water in construction site such as installation of water tank to collect water from concrete works for neutralization To stipulate environmental consideration measures in the technical specification of the construction works 	Design consultant and Contractor	MOWRAM and Contractor

				Planning and I	
	Impact	Activity	Mitigation/Management Measures	Planning and Implementation	Supervision and Responsible
3	Waste Management by Construction Works	Operation of construction equipment and vehicles Rehabilitation works of regulator, canals/drainages and other related facilities	To comply with relevant laws pertaining to the management and disposal of solid waste, hazardous waste and re-waste. To arrange suitable sites for disposal of solid waste prior to the construction works, To avoid dumping in the area of private property without written consent of the owner To carry out recycle use of disposed soil as much as possible To stipulate environmental consideration measures in the technical specification of the construction works	Design consultant and Contractor	MOWRAM and Contractor
4	Water Pollution (Operation Phase)	- Utilization of irrigation water	To conduct support programs regarding appropriate agricultural management To introduce composting activity to the farmers To introduce check system among the FWUC members regarding agricultural management To monitor water quality and agricultural activities regularly To stipulate environmental consideration measures in the technical specification of the construction works	MOWRAM, and FWUC	MOWRAM, and FWUC
Na 5	tural Environment Soil Erosion	- Operation and	- To implement maintenance of canals by	MOWRAM,	MOWRAM and
		maintenance of regulator and canals/drainage	adequate methods and appropriate timing - To design main canal and its structures to consider alleviation of soil erosion	PDOWRAM and FWUC	FWUC
So	cial Environment Land use and	- Rehabilitation	- To design temporary diversion channels, other	Design consultant,	MOWRAM,
	utilization of local resources	works of regulator, canals/drainages and other related facilities	temporary related facilities and drainage canals by minimizing land acquisition as much as possible during D/D To establish joint committee as IRC to implement land adjustment process, members of which consist of: (i) executing agencies (MOWRAM, PDOWRAM, PDA), (ii) related agencies (PDLMUPC etc.) and (iii) local authorities (commune council, village chief, etc) To conduct detailed socio-economic survey for affected persons during preparatory stage of RCHRSP to identify all losses from land acquisition To fairly compensate to all affected persons, including those without title to land, for all their losses at replacement rates, if any. To properly restore the affected area after construction works	MOWRAM, PDOWRAM, Local authorities, and IRC	MEF, RD and IRC
7	Existing social infrastructures and services	Operation of construction equipment and vehicles Rehabilitation works of regulator, canals/drainages and other related facilities	 To establish a temporary bridge during rehabilitation work To hold a series of public consultation meetings for surrounding people in order to explain, discuss and find the way of passage restriction To educate construction workers for adequate traffic rule of construction vehicles To post a bill to inform impassable duration to commune council, village chief by means of, such like, social facilities including schools, pagodas and hospitals, after the work schedule is fixed with people's consensus. 	Contractor	MOWRAM
8	Water usage or water rights and rights of common	Rehabilitation works of regulator, canals/drainages and other related facilities Operation of	To conduct construction works in fallow period intensively as much as possible To hold a series of stakeholder meetings when detailed construction works schedule is prepared in order to build consensus among stakeholders including affected people. To consider alternative water source like pump well for drinking and domestic use for those who have to visit far away for collecting water to avoid increase of women's burden, To train stakeholders in order to share the work among men and women for water collection To distribute water for drinking and domestic use by water tanker for the affected people during construction phase To improve sanitary condition of workers by	Contractor, FWUC and PDOWRAM	MOWRAM and FWUC
10	Sanitation Hazardous (risk) infectious diseases such as HIV/AIDS	Operation of construction equipment and vehicles Rehabilitation	To improve sanitary condition of workers by proper arrangement of accommodation, installation of toilets and proper water supply To implement education programs for workers about sanitation, security and rules/discipline	Contractor	WOW KAIVI

				Planning and I	mplementation
	Impact	Activity	Mitigation/Management Measures	Planning and Implementation	Supervision and Responsible
11	Accident	works of regulator, canals/drainages and other related facilities	of daily activities To implement safety education and training for construction works To implement periodical patrol of workers in order to avoid both occurrence of local conflict and epidemics of diseases To hold a series of stakeholder meetings for surrounding people in order to explain construction works and its schedule. To stipulate environmental consideration measures in the technical specification of the construction works		

Source: JICA Survey Team

Table AH-3 2.2.2 Environmental Management and Responsibilities for USISRSP

_	Table AH-3 2.2.2 Environmental Management and Responsibilities for USISRSP Planning and Implementation						
	Impact	Activity	Mitigation/Management Measures	Planning and In Planning and Implementation	Supervision and Responsible		
Po	llution Control						
1	Air pollution and Noise and Vibration	- Operation of construction equipment and vehicles - Rehabilitation of Main and Secondary canals/drainages and other related facilities - Rehabilitation of the existing dike and construction of the reservoir (Tumnup Lok Reservoir)	To educate construction workers for minimizing idling of construction machinery To limit construction time. e.g. during daytime only To hold stakeholder meetings to build consensus about the construction time To stipulate environmental consideration measures in the technical specification of the construction works	Design consultant and Contractor	MOWRAM and Contractor		
2	Water Pollution by Construction Works (Construction Phase)	- Operation of construction equipment and vehicles - Rehabilitation of Main and Secondary canals/drainages and other related facilities - Rehabilitation of the existing dike and construction of the reservoir (Tumnup Lok Reservoir)	To dilute or neutralize alkalified water from concrete mixer trucks by pooling in regulating pond before discharging To pool discharging water from the concrete plant for dilution or neutralization To install adequate treatment system for muddy and alkalified water in construction site such as installation of water tank to collect water from concrete works for neutralization To stipulate environmental consideration measures in the technical specification of the construction works	Design consultant and Contractor	MOWRAM and Contracto		
3	Waste Management by Construction Works	- Operation of construction equipment and vehicles - Rehabilitation of Main and Secondary canals/drainages and other related facilities - Rehabilitation of the existing dike and construction of the reservoir (Tumnup Lok Reservoir)	To comply with relevant laws pertaining to the management and disposal of solid waste, hazardous waste and re-waste. To arrange suitable sites for disposal of solid waste prior to the construction works, To avoid dumping in the area of private property without written consent of the owner To carry out recycle use of disposed soil as much as possible To stipulate environmental consideration measures in the technical specification of the construction works	Design consultant and Contractor	MOWRAM and Contractor		
4	Water Pollution (Operation Phase)	- Utilization of irrigation water	To conduct support programs regarding appropriate agricultural management To introduce composting activity to the farmers To introduce check system among the FWUC members regarding agricultural management To monitor water quality and agricultural activities regularly To stipulate environmental consideration measures in the technical specification of the construction works	MOWRAM, and FWUC	MOWRAM, and FWUC		
	tural Environment		T- involvement market C 1 1	MOWDANA	MOWDAM		
5	Soil Erosion	- Control of Maintenance Canals/Drainages	To implement maintenance of canals by adequate methods and appropriate timing To design main canal and its structures to consider alleviation of soil erosion	MOWRAM, PDOWRAM and FWUC	MOWRAM and FWUC		

	Impact	Activity	Mitigation/Management Measures	Planning and In	mplementation Supervision and
6	Flora, fauna and biodiversity	- Rehabilitation of the existing dike and construction of the reservoir	- To ensure the amount of river maintenance water particularly in the dry season	Implementation MOWRAM, PDOWRAM and FWUC	Responsible MOWRAM and FWUC
G	.15	(Tumnup Lok Reservoir)			
7	cial Environment Local economy such as employment and livelihood, etc.	- Rehabilitation of Main and Secondary canals/drainages and other related facilities - Rehabilitation of the existing dike and construction of the reservoir (Tumnup Lok Reservoir) - Reservoir)	To design canals to minimize negative impact as much as possible in D/D To conduct detailed socio-economic survey of affected people during early stage of project preparation to identify all losses from land adjustment. To establish joint committee as IRC to implement land adjustment process, members of which consist of: (i) executing agencies (MOWRAM, PDOWRAM, PDA), (ii) related agencies (PDLMUPC etc.) and (iii) local authorities (commune council, village chief, etc) To conduct stakeholder meetings with farmers including affected people on: (i) project purpose, (ii) compensation measures, (iii) support programs to build consensus among the people especially the affected people through involvement of village chief To compensate affected persons, including those without title to land. To prepare adequate and realistic schedule of land adjustment through joint committee and inform affected people early To monitor the life condition of the affected people and the community	Design consultant, MOWRAM, PDOWRAM, Local authorities, and IRC	MOWRAM, MEF, RD and IRC
8	Land use and utilization of local resources	Rehabilitation of Main and Secondary canals/drainages and other related facilities Rehabilitation of the existing dike and construction of the reservoir (Tumnup Lok Reservoir)	To conduct detailed socio-economic survey of affected people during early stage of project preparation to identify all losses from land adjustment To establish joint committee as decision making body to implement land adjustment process, consisting of executing agencies, related agencies and local authorities. To conduct stakeholder meetings with local people including affected people by USISRSP To decide compensation policy among joint committee and affected people To prepare adequate and realistic schedule of land adjustment through joint committee and inform affected people early	Design consultant, MOWRAM, PDOWRAM, Local authorities, and IRC	MOWRAM, MEF, RD and IRC
9	Existing social infrastructures and services	- Operation of construction equipment and vehicles - Rehabilitation of Main and Secondary canals/drainages and other related facilities - Rehabilitation of the existing dike and construction of the reservoir (Tumnup Lok Reservoir)	To educate construction workers for adequate traffic rules of construction vehicles To limit construction time. e.g. at daytime only To conduct stakeholder meetings to obtain consensus about the construction time with surrounding people. To design and re-construct canal crossing to minimize negative impact as much as possible To enact the local rules to construct new canal crossings by themselves	Contractor	MOWRAM
11	Misdistribution of benefit and damage Local conflict of interests	Rehabilitation of Main and Secondary canals/drainages and other related facilities Rehabilitation of the existing dike and construction of the reservoir	To conduct detailed socio-economic survey of affected people during early stage of project preparation to identify all losses from land adjustment To conduct stakeholder meetings with local people including affected people on project contents To decide compensation policy among joint committee and affected people To prepare adequate and realistic schedule of	MOWRAM, PDOWRAM, Local authorities, and IRC	MOWRAM, MEF, RD and IRC
12 13	Sanitation Hazardous (risk) infectious diseases such as HIV/AIDS Accident	(Tumnup Lok Reservoir) - Operation of construction equipment and vehicles - Rehabilitation of Main and Secondary canals/drainages and other related	land adjustment through joint committee and inform affected people early - To improve sanitary condition of workers by proper arrangement of accommodation, installation of toilets and proper water supply - To implement education programs for workers about sanitation, security and rules/discipline of daily activities - To implement safety education and training for construction works - To implement periodical patrol of workers in	Contractor	MOWRAM

ſ				Planning and I	mplementation
	Impact	Activity	Mitigation/Management Measures	Planning and Implementation	Supervision and Responsible
		facilities - Rehabilitation of the existing dike and construction of the reservoir (Tumnup Lok Reservoir)	order to avoid both occurrence of local conflict and epidemics of diseases - To hold a series of stakeholder meetings for surrounding people in order to explain construction works and its schedule. - To stipulate environmental consideration measures in the technical specification of the construction works		

Source : JICA Survey Team

Table AH-3 2.2.3 Environmental Management and Responsibilities for KSIBISRSP

	Table	411-5 2.2.5 Enviro	nmental Management and Responsibilit	Organi	
	Impact	Activity	Mitigation/Management Measures	Planning and	Supervision and
_	W. d. G. i. i.			Implementation	Responsible
1 1	Air pollution	- Operation of	- To educate construction workers for	Design consultant	MOWRAM and
1	and Noise and Vibration	construction equipment and vehicles Rehabilitation works of canals/drainages and other related facilities	To educate construction workers for minimizing idling of construction machinery To limit construction time. e.g. during daytime only To hold stakeholder meetings to build consensus about the construction time To stipulate environmental consideration measures in the technical specification of the construction works	and Contractor	Contractor
2	Water Pollution by Construction Works (Construction Phase)	Operation of construction equipment and vehicles Rehabilitation works of canals/drainages and other related facilities	To dilute or neutralize alkalified water from concrete mixer trucks by pooling in regulating pond before discharging To pool discharging water from the concrete plant for dilution or neutralization To install adequate treatment system for muddy and alkalified water in construction site such as installation of water tank to collect water from concrete works for neutralization To stipulate environmental consideration measures in the technical specification of the construction works	Design consultant and Contractor	MOWRAM and Contractor
3	Waste Management by Construction Works	Operation of construction equipment and vehicles Rehabilitation works of canals/drainages and other related facilities	 To comply with relevant laws pertaining to the management and disposal of solid waste, hazardous waste and re-waste. To arrange suitable sites for disposal of solid waste prior to the construction works, To avoid dumping in the area of private property without written consent of the owner To carry out recycle use of disposed soil as much as possible 	Design consultant and Contractor	MOWRAM and Contractor
4	Water Pollution (Operation Phase)	- Utilization of irrigation water	To conduct support programs regarding appropriate agricultural management To control the amount of fertilizer and pesticide through the training farmers To introduce check system among the FWUC members regarding agricultural management To monitor water quality and agricultural activities regularly	MOWRAM, and FWUC	MOWRAM, and FWUC
_	tural Environment				
5	Soil Erosion	- Operation and maintenance of water resource facilities and canals/drainage	To implement maintenance of canals by adequate methods and appropriate timing To design main canal and related structures to consider alleviation of soil erosion To adopt concrete lining to main canals	MOWRAM, PDOWRAM and FWUC	MOWRAM and FWUC
6	Flora, fauna and biodiversity	- Rehabilitation works of canals/drainages and other related facilities	To make choice environmentally friendly design for main canals To consider aquatic ecosystem by maintenance and operation measures	MOWRAM, PDOWRAM and FWUC	MOWRAM and FWUC
7	cial Environment Involuntary	- Rehabilitation	- To conduct a detailed socio-economic survey	Design consultant,	MOWRAM,
	Resettlement	works of canals/drainages and other related facilities	of the affected families/people before the D/D Stage; To establish joint committee as IRC to implement land adjustment process, members of which consist of: (i) executing agencies (MOWRAM, PDOWRAM, PDA), (ii) related agencies (PDLMUPC etc.) and (iii) local authorities (commune council, village chief, etc.) To prepare the abbreviated RAP based on the results of the survey and meetings described above; To compensate for all the losses at an adequate rate;	MOWRAM, PDOWRAM, Local authorities, and IRC	MEF, RD and IRC

				Organization		
	Impact	Activity	Mitigation/Management Measures	Planning and Implementation	Supervision and Responsible	
			To prepare realistic schedule of land acquisition and inform the affected families/people of the schedule well in advance; and To monitor the process of recovery of living/livelihood conditions of the affected			
8	Land use and utilization of local resources	Rehabilitation works of canals/drainages and other related facilities Design of main/secondary canals, drainages and other water resource facilities	families/people. To design canals/drainage by minimizing land acquisition as much as possible during D/D To conduct detailed socio-economic survey for affected persons to identify all losses from land acquisition before D/D Phase To fairly compensate to all affected persons, including those without title to land, for all their losses at replacement rates, if any To establish joint committee as IRC to implement land adjustment process, members of which consist of: (i) executing agencies (MOWRAM, PDOWRAM, PDA), (ii) related agencies (PDLMUPC etc.) and (iii) local authorities (commune council, village chief, etc) To conduct stakeholder meetings with affected people on: (i) project purpose, (ii) compensation measures, (iii) support programs to build consensus among the people especially the affected people through involvement of village chief To prepare adequate and realistic schedule of land acquisition through joint committee and inform affected people early To prepare Abbreviation RAP based on above surveys and meeting results. To monitor recovery condition of the affected people and the community To properly restore the affected area after construction works	Design consultant, MOWRAM, PDOWRAM, Local authorities, and IRC	MOWRAM, MEF, RD and IRC	
9	Existing social infrastructures and services	- Operation of construction equipment and vehicles	To hold a series of public consultation meetings for surrounding people in order to explain, discuss and find the way of passage restriction To educate construction workers for adequate traffic rule of construction vehicles To post a bill to inform impassable duration to commune council, village chief by means of, such like, social facilities including schools, pagodas and hospitals, after the work schedule is fixed with people's consensus	Contractor	MOWRAM	
10	Socially Vulnerable Groups such as the Poor, Indigenous and Ethnic People	Rehabilitation works of canals/drainages and other related facilities Design of main/secondary canals, drainages and other water resource facilities	To fairly compensate to all affected persons, including those without title to land, for all their losses at replacement rates, if any	MOWRAM, PDOWRAM, Local authorities, and IRC	MOWRAM, and IRC	
11	Sanitation	- Operation of	To improve sanitary condition of workers by	Contractor	MOWRAM	
13	Hazardous (risk) infectious diseases such as HIV/AIDS Accident	construction equipment and vehicles - Rehabilitation works of canals/drainages and other related facilities	proper arrangement of accommodation, installation of toilets and proper water supply To implement education programs for workers about sanitation, security and rules/discipline of daily activities To implement safety education and training for construction works To implement periodical patrol of workers in order to avoid both occurrence of local conflict and epidemics of diseases To hold a series of stakeholder meetings for surrounding people in order to explain construction works and its schedule. To stipulate environmental consideration measures in the technical specification of the			

Table AH-3 2.2.4 Environmental Management and Responsibilities for MC35RSP

	Table AH-3 2.2.4 Environmental Management and Responsibilities for MC35RSP Organization					
	Impact	Activity	Mitigation/Management Measures	Planning and Implementation	Supervision and Responsible	
Po	llution Control					
1	Air pollution and Noise and Vibration (Construction Phase)	Operation of construction equipment and vehicles Rehabilitation of existing main/secondary canals and other facilities Construction of new main/secondary canals and other related facilities	To educate construction workers on minimizing idling of construction machinery To restricted construction time. e.g. during daytime only To hold stakeholder meetings to build consensus about the construction time To stipulate environmental consideration measures in the technical specification of the construction works	Design consultant and Contractor	MOWRAM and Contractor	
2	Water Pollution by Construction Works (Construction Phase)	Operation of construction equipment and vehicles Rehabilitation of existing main/secondary canals and other facilities Construction of new main/secondary canals and other related facilities	To dilute or neutralize alkalified water from concrete mixer trucks by pooling in regulating pond before discharging To pool discharging water from the concrete plant for dilution or neutralization To install adequate treatment system for muddy and alkalified water in construction site such as installation of water tank to collect water from concrete works for neutralization To avoid implementation of earthwork during rainy season To stipulate environmental consideration measures in the technical specification of the construction works	Design consultant and Contractor	MOWRAM and Contractor	
3	Waste Management by Construction Works (Construction Phase)	- Operation of construction equipment and vehicles - Rehabilitation of existing main/secondary canals and other facilities - Construction of new main/secondary canals and other related facilities	To comply with relevant laws pertaining to the management and disposal of solid waste, hazardous waste and re-waste. To arrange suitable sites for disposal of solid waste prior to the construction works, To avoid dumping in the area of private property without written consent of the owner To carry out recycle use of disposed soil as much as possible	Design consultant and Contractor	MOWRAM and Contractor	
4	Water Pollution (Operation Phase)	Utilization of irrigation water	To conduct support programs regarding appropriate agricultural management To control the amount of fertilizer and pesticide through the training farmers To introduce check system among the FWUC members regarding agricultural management To monitor water quality and agricultural activities regularly	MOWRAM, and FWUC	MOWRAM, and FWUC	
	tural Environment			MONTO	1.0000	
5	Soil Erosion	Operation and maintenance of main/secondary canals and drainages	To implement maintenance of canals by adequate methods and appropriate timing To design main canal and related structures to consider alleviation of soil erosion.	MOWRAM, PDOWRAM and FWUC	MOWRAM and FWUC	
	cial Environment			1		
6	Land use and utilization of local resources	- Rehabilitation of existing main/secondary canals and other facilities	 To design the canals/drainages to minimize the possible adverse effects by land acquisition in the D/D phase To establish joint committee as IRC to implement land adjustment process, members of which consist of: (i) executing agencies (MOWRAM, PDOWRAM, PDA), (ii) related agencies (PDLMUPC etc.) and (iii) local authorities (commune council, village chief, etc) To conduct a detailed socio-economic survey of affected families/persons to identify all the losses from land acquisition before the D/D Phase To fairly compensate all affected families/persons, including those without a legal title to land, for all their losses at reasonable rates or replacement rates, if any; To hold stakeholder meetings with affected families/people; To prepare a realistic schedule of land acquisition and inform affected families/ of the schedule well in advance 	Design consultant, MOWRAM, PDOWRAM, Local authorities, and IRC	MOWRAM, MEF, RD and IRC	

				Organ	ization
	Impact	Activity	Mitigation/Management Measures	Planning and Implementation	Supervision and Responsible
			- To properly restore the affected area after the construction works.		
7	Existing social infrastructures and services	- Operation of construction equipment and vehicles	To hold a series of public consultation meetings for surrounding people in order to explain, discuss and find the way of passage restriction To educate construction workers for adequate traffic rule of construction vehicles To post a bill to inform impassable duration to commune council, village chief by means of, such like, social facilities including schools, pagodas and hospitals, after the work schedule is fixed with people's consensus	Contractor	MOWRAM
10	Sanitation Hazardous (risk) infectious diseases such as HIV/AIDS Accident	 Operation of construction equipment and vehicles Rehabilitation works of canals/drainages and other related facilities 	To improve sanitary condition of workers by proper arrangement of accommodation, installation of toilets and proper water supply To implement education programs for workers about sanitation, security and rules/discipline of daily activities To implement safety education and training for construction workers To implement periodical patrol of workers in order to avoid both occurrence of local conflict and epidemics of diseases To hold a series of stakeholder meetings for surrounding people in order to explain construction works and its schedule. To stipulate environmental consideration measures in the technical specifications of the construction works	Contractor	MOWRAM

Source: JICA Survey Team

Table AH-3 2.2.5 Environmental Management and Responsibilities for SPWRRSP

	_			Organi	
	Impact	Activity	Mitigation/Management Measures	Planning and Implementation	Supervision and Responsible
Po	llution Control			Î	•
1	Air pollution and Noise and Vibration (Construction Phase)	Operation of construction equipment and vehicles Rehabilitation of reservoir	To educate construction workers on minimizing idling of construction machinery To restricted construction time. e.g. during daytime only To hold stakeholder meetings to build consensus about the construction time To stipulate environmental consideration measures in the technical specification of the construction works	Design consultant and Contractor	MOWRAM and Contractor
2	Water Pollution by Construction Works (Construction Phase)	Operation of construction equipment and vehicles Rehabilitation of reservoir	To dilute or neutralize alkalified water from concrete mixer trucks by pooling in regulating pond before discharging To pool discharging water from the concrete plant for dilution or neutralization To install adequate treatment system for muddy and alkalified water in construction site such as installation of water tank to collect water from concrete works for neutralization To stipulate environmental consideration measures in the technical specification of the construction works	Design consultant and Contractor	MOWRAM and Contractor
3	Waste Management by Construction Works (Construction Phase)	Operation of construction equipment and vehicles Rehabilitation of reservoir	To comply with relevant laws pertaining to the management and disposal of solid waste, hazardous waste and re-waste To arrange suitable sites for disposal of solid waste prior to the construction works To avoid dumping in the area of private property without written consent of the owner To carry out recycle use of disposed soil as much as possible	Design consultant and Contractor	MOWRAM and Contractor
4	Water Pollution (Operation Phase)	- Rehabilitation of reservoir	To conduct support programs regarding appropriate agricultural management To introduce composting activity to the farmers To control the amount of fertilizer and pesticide through the training farmers To introduce check system among the FWUC members regarding agricultural management To monitor water quality and agricultural activities regularly To control the amount of fertilizer and pesticide through the training farmers To conduct environmental education about waste management program to local people	MOWRAM, and FWUC	MOWRAM, and FWUC

	Town of Addington		Mid-di-Manager Manager	Organi	
	Impact	Activity	Mitigation/Management Measures	Planning and Implementation	Supervision and Responsible
N:	atural Environment Flora, fauna and	- Rehabilitation of	- To maintain surrounding natural	MOWRAM,	MOWRAM and
	biodiversity	reservoir	environment	PDOWRAM and FWUC	FWUC
6 6	Local Economy	- Rehabilitation of	- To conduct a detailed socio-economic survey	MOWRAM,	MOWRAM,
	such as Employment and Livelihood, etc.	reservoir	of affected families/people in the beginning of the project preparatory stage to estimate the extent of the impact on their household economy To establish joint committee as IRC to implement land adjustment process, members of which consist of: (i) executing agencies (MOWRAM, PDOWRAM, PDA), (ii) related agencies (PDLMUPC etc.) and (iii) local authorities (commune council, village chief, etc) To conduct stakeholder meetings with affected	PDOWRAM, Local authorities, and IRC	MEF, RD and IRC
			families/people and village chiefs to explain and discuss: (i) project purpose, (ii) compensation measures, and (iii) support programs, so as to build consensus on the sub-project and compensation for their losses - To fairly compensate all affected families / people including those without a legal title to land.		
7	Land use and utilization of local resources	- Rehabilitation of reservoir	To conduct a detailed socio-economic survey of affected families/persons to clarify their socio-economic conditions and estimate the	MOWRAM, PDOWRAM, PDA,Local	MOWRAM, MEF, RD and IRC
8	Socially Vulnerable Groups such as the Poor, Indigenous and Ethnic People		potential impact before the D/D Phase - To fairly compensate all affected families/persons, including those without a title to land, for all their losses at replacement rates, if any - To hold stakeholder meetings with affected	authorities, and IRC	
	(including Gender matter)		families/people - To prepare a realistic schedule of land		
9	Local Conflict of interests		acquisition and inform affected families/people of the schedule well in advance		
			To monitor the living conditions of the affected families/people during the sub-project as well as in the post-project period To properly restore the affected area after		
10	Existing social	- Operation of	construction works - To hold a series of public consultation	Contractor	MOWRAM
	infrastructures and services	construction equipment and vehicles	meetings for surrounding people in order to explain, discuss and find the way of passage restriction To educate construction workers for adequate traffic rule of construction vehicles To post a bill to inform impassable duration to commune council, village chief by means of, such like, social facilities including schools, pagodas and hospitals, after the work schedule is fixed with people's consensus	Contractor	MOWRAM
11	Misdistribution of Benefit and Damage	- Rehabilitation of reservoir	To conduct detailed socio-economic survey of affected people during early stage of project preparation to identify all losses from land acquisition To conduct stakeholder meetings with local people including affected people on project contents To compensate affected persons, including those without title to land.	MOWRAM, PDOWRAM, Local authorities, and IRC	MOWRAM, MEF, RD and IRC
12 13	Sanitation Hazardous (risk) infectious diseases such as HIV/AIDS Accident	Operation of construction equipment and vehicles Rehabilitation of reservoir	To improve sanitary condition of workers by proper arrangement of accommodation, installation of toilets and proper water supply To implement education programs for workers about sanitation, security and rules/discipline of daily activities	Contractor	MOWRAM
			To implement safety education and training for construction workers To implement periodical patrol of workers in order to avoid both occurrence of local conflict and epidemics of diseases To hold a series of stakeholder meetings for surrounding people in order to explain construction works and its schedule To stipulate environmental consideration measures in the technical specifications of the construction works.		

Source: JICA Survey Team

Table AH-3 2.2.6 Environmental Management and Responsibilities for DPISRSP

	Table AH-3 2.2.6 Environmental Management and Responsibilities for DPISRSP Organization									
	Impact	Activity	Mitigation/Management Measures	Organ Planning and Implementation	Supervision and Responsible					
1	Air pollution and Noise and Vibration	Operation of construction equipment and vehicles Rehabilitation of existing main/secondary canals and other facilities Construction of new headworks and its related	To educate construction workers on minimizing idling of construction machinery To restricted construction time. e.g. during daytime only To hold stakeholder meetings to build consensus about the construction time To stipulate environmental consideration measures in the technical specification of the construction works.	Design consultant and Contractor	MOWRAM and Contractor					
2	Water Pollution by Construction Works (Construction Phase)	facilitates Operation of construction equipment and vehicles Rehabilitation of existing main/secondary canals and other facilities Construction of new headworks and its related facilitates	To dilute or neutralize alkalified water from concrete mixer trucks by pooling in regulating pond before discharging To pool discharging water from the concrete plant for dilution or neutralization To install adequate treatment system for muddy and alkalified water in construction site such as installation of water tank to collect water from concrete works for neutralization To stipulate environmental consideration measures in the technical specification of the construction works.	Design consultant and Contractor	MOWRAM and Contractor					
3	Waste Management by Construction Works	Operation of construction equipment and vehicles Rehabilitation of existing main/secondary canals and other facilities Construction of new headworks and its related facilitates	To comply with relevant laws pertaining to the management and disposal of solid waste, hazardous waste and re-waste To arrange suitable sites for disposal of solid waste prior to the construction works To avoid dumping in the area of private property without written consent of the owner To carry out recycle use of disposed soil as much as possible.	Design consultant and Contractor	MOWRAM and Contractor					
4	Water Pollution (Operation Phase)	- Utilization of irrigation water	To conduct support programs regarding appropriate agricultural management To introduce check system among the FWUC members regarding agricultural management To control the amount of fertilizer and pesticide through the training farmers To monitor water quality and agricultural activities regularly	MOWRAM, and FWUC	MOWRAM, and FWUC					
5 5	atural Environmen Soil Erosion	- Operation and	- To implement maintenance of canals by	MOWRAM,	MOWRAM and					
		maintenance of main / secondary canals	adequate methods and appropriate timing - To design main canal and related structures to consider alleviation of soil erosion	PDOWRAM and FWUC	FWUC					
6	Flora, fauna and biodiversity	- Construction of new headworks and its related facilitates	To ensure the river maintenance flow to keep a certain level of water in the wet season To restrict water intake from the river during the dry season To ensure adequate and proper operation and maintenance of the new head works by FWUC	MOWRAM, PDOWRAM and FWUC	MOWRAM and FWUC					
7	Land use and	- Rehabilitation of	- To realign and design the irrigation and	MOWRAM,	MOWRAM,					
8	Land use and utilization of local resources Local conflict of interests	- Renabilitation of existing main/secondary canals and other facilities - Construction of new headworks and its related facilitates	 To reange and design the irrigation and drainage canals to minimize the scale of land acquisition caused by the sub-project during the D/D Phase To establish joint committee as IRC to implement land adjustment process, members of which consist of: (i) executing agencies (MOWRAM, PDOWRAM, PDA), (ii) related agencies (PDLMUPC etc.) and (iii) local authorities (commune council, village chief, etc) To conduct a detailed socio-economic survey of affected families/people to identify/estimate all the potential losses from land acquisition before the D/D Phase To fairly compensate all affected families/persons, including those without a 	MOWRAM, PDOWRAM, Local authorities, and IRC	MOWRAM, MEF, RD and IRC					

No.	Environment Component	Parameters	Monitoring Location	Duration /Frequency	Institutional Responsibility	Sub-project	Unit Cost
1	Water Monitoring	- Temperature of air/water - Flow rate, color, odor, appearance - Transparency (turbidity) - Physico-chemical properties (pH, EC, TSS, BOD, DO) - Total Nitrogen - Total Phosphorus - Micro-organisms (bacteria, coliform group)	construction area) canals and rivers Rivers where are intaked by SPPIDRIP	- Quarterly (Rainy season and dry season)	MOWRAM and FWUC	All	KHR. 502,000 /Ilocation
2	Soil Erosion	- Canal status	- All canals (except concreat lining canal)	-Monthly	FWUC	RCHRSP, USUSRSP, KSBISRSP, MC35RSP, DPISRSP	N/A
3	Borrow area	- Borrow areas re-develop- ment	- Borrow area	-After construction	Construction contractor	All	N/A

Note: Negative impact of Air pollution by construction is very limited and temporary, because each construction scale is not large. Then, no necessary to monitor air quality itself

Monitoring Form E-1: Monitoring of Noise and Vibration

a) Type of work:									
b) Monitoring Frequency: □ 1st / □ 2nd / □ 3 rd									
c) Monitoring Period	From	Date	Month	Year					
	То	Data	Month	Voor					

					Date1	Date2	Date3	Remark
		Item		Unit	DD/MM /YY	DD/MM /YY	DD/MM /YY	(Date)
			Day Time (6:0	0-18:00)	, , , ,	,	, 1 1	
		Noise			rea :60 dB(
			- Con		rea: 70dB	(A)		
	(Detail of	Noise-1	L_{eq}	dB(A)				
No.1	Location)	Noise-2	L_{\min}	dB(A)				
110.1		Noise-3	L_{max}	dB(A)				
		Vib-1	L_{10}	dB				
	(Detail of	Noise-1	$L_{\rm eq}$	dB(A)				
N- 2	Location)	Noise-2	L_{min}	dB(A)				
No.2		Noise-3	L _{max}	dB(A)				
		Vib-1	L_{10}	dB				
	(Detail of	Noise-1	L_{eq}	dB(A)				
No.3	Location)	Noise-2	L_{\min}	dB(A)				
10.5		Noise-3	L_{max}	dB(A)				
		Vib-1	L_{10}	dB				
	(Detail of	Noise-1	$L_{\rm eq}$	dB(A)				
	Location)	Noise-2	L_{min}	dB(A)				
		Noise-3	L _{max}	dB(A)			_	
	11 7761.6	Vib-1	L ₁₀	dB				

Monitoring Form E-2: Monitoring of Water Quality

a) Type of work:	1) Type of work:							
b) Phase <u>□ Constr</u>) Phase Construction / Operation							
c) Monitoring Times : \Box 1st / \Box 2nd / \Box 3rd / \Box 4th								
d) Monitoring Period	From	Date	Month	Year				
To <u>Date Month Year</u>								
e) Weather								

			1	2	3	4	5	6	7	8	9
	N C		Temp		Flow	Color	Odor	Appearance	Transparency	pН	EC
No	Name of canal/River	Location	air	water	rate	Color	Odoi	Арреагансе	(turbidity)	pm	EC
	curiar rever		°C	°C	Cubic/m				NTU		μ S/m
1		Upstream									
1		Downstream									
2		Upstream									
		Downstream									
3		Upstream									
3		Downstream									
4		Upstream									
7		Downstream									
5		Upstream									
3		Downstream									
			10	11	12	13	14	15	16		
No	Name of canal/River		TSS	BOD	COD	DO	TN	TP	Micro -organisms		
				mg/l	mg/l	mg/l	mg/l	mg/l	MPN/100ml		
1		Upstream									
1		Downstream									
2		Upstream									
		Downstream									
3		Upstream									
3		Downstream									
4		Upstream									
+		Downstream									
5		Upstream									
3		Downstream									

Monitoring Form E-3: Monitoring of Construction Vehicle/Machine

a) Detail of location: _					
b) Type of work:					
c) Monitoring Period	Fron	n <u>Date</u>	Month	Year	_
	То	Date	Month	Year	

	Worki	Working Time		Number					
	WOIKI	ng rime	Construction vehicle		Construction machine		Type of construction		
(Week)	Start	Finish	Plan	Actual	Plan	Actual	C onstr uc tion		
Day/Month (Mon)									
Day/Month (Tue)									
Day/Month (Wed)									
Day/Month (Thu)									
Day/Month (Fri)									
Total									

Source: prepared by JICA Survey Team based on JICA guideline

Monitoring Form E-4: Monitoring of Waste Management

a) Detail of location:					
b) Type of work:					
c) Monitoring Period	From	n <u>Date</u>	Month	Year	
	То	Date	Month	Year	

S.N.	Type of waste	Volume (Unit)	Detail	Treatment Measure	Remark
1	Construction soil	(ton)			
2	Concrete	(ton)			
3					
4					
5					

Monitoring Form E-5: Monitoring of Soil Erosion

a) Detail of location:				
b) Type of work:				
c) Monitoring Times :	□ 1st	/ □ 2nd /	□ 3rd	
d) Monitoring Period	Fron	n <u>Date</u>	Month	Year
	То	Date	Month	Year

S.N.	Items	Unit	Detail	Remark
1	Current land use			
2	Size of soil erosion	Km x Km.		
3	Reason of soil erosion			
4	Past record	DD/MM/YY		
5	Nearest water source (if any)	Nos., kind		

Source: prepared by JICA Survey Team based on JICA guideline

Monitorign Form E-6: Monitoring of Borrow Area

a) Location:			
b) Monitoring Times:	□ 1st / □ 2nd / □	□ 3rd	
c) Monitoring Period	From Date	Month	Year
	To Dat	te Month	Year

	Items	Unit	Detail	Remark
1	Current land use			
2	Size of borrow area	km x km.		
3	No. of settlement in the borrow area	Nos.		
4	No. of trees in the borrow area	Nos.		
5	Scale of haul road in the barrow area (if any)	Nos. x Length(km) x Width (m)		
6	Detail of the existing structure (if any)	Nos., kind		
7	Detail of the existing infrastructure (if any)	Nos., kind		
8	Nearest water source (if any)	Nos., kind		

AH-3.3.2 Environmental Monitoring Plan for Social Environment

(1) Monitoring Plan of Social Environmental Impact

Almost social environmental impacts will be caused by resettlement and land acquisiton issues. Project monitoring will be the responsibility of the Resettlement Unit of MOWRAM and IRC for SPPIDRIP who will prepare the monthly progress reports. The report will compare the progress of SPPIDRIP to the target's setup at the commencement of SPPIDRIP. The list of impact performance indicators will be used to monitor project objectives. The socioeconomic survey conducted will provide the benchmarks for comparison.

The monitoring indicators can be divided into the following 6 primary categories, which would provide insight to 3 types such as process, output and impact. The indicators are shown in Table AH-3.3.2.1.

AH-3.3.2.1 Monitoring Indicators

ATI-5.5.2.1 Womtoring indicators
(1) Preparation of RAP
1)Numberof Identified Eligible Persons
2)Size of Owner Identified land to be acquired
3)Size of evaluated land to be acquired
4)Number of evalated structures to be acquired
5)Progress of finalization of resettlement budget
6)Progress of Preparing the RAP
(2) Physical Indicators
1) Extent of land acquired
2) No. of structures demolished
3) Number of land owner's and users and private structure for which owner paid compensation
4) Number of families affected
5) Number of families approaching for purchase of agricultural land
6) Number of affected person's receiving assistance or compensation
7) Number of affected persons provided with transport facilities/shifting allowance/transition allowance.
(3) Social Indicators
1) Taken care of displacement of Vulnerable people.
2) Number of information of Girevance system for Vulnerable people
(4) Economic Indicators
1) Status of payment for of PAP's cash
2) Overall livelihood
(5) Grievance
1) Cases of land acquisition referred to court which are pending and settled
2) Number of Stakeholder meeting for Grievance
3) Number of cases disposed by IRC to the satisfaction of PAP's
(6) Financial Indicators
1) Amount of compensation paid for land/structure
2) Cash grant for shifting outsets
3) Amount paid for one time financial assistance
4) Amount paid for community structure development

Monitoring Form S-1: Preparation and Implementation Period

Name of village:

Date:

Monitoring period:

Name of person in charge of filling this form (name of agency):

1. Consultation with PAP

Planned period:

Implemented period:

- a) Describe the consultation activities conducted during the monitoring period:
- b) Result of the consultation (reactions, opinions, objections, etc.):
- c) Main reason(s) for delay of progress (if delayed):

2. Agreement from PAP

Planned period:

Implemented period:

- a) Number of households who agreed to be resettled:
- households
- b) Main reason(s) for delay of the negotiations (if delayed):

3. Compensation payment

Planned period:

Implemented period:

- a) Number of households who received compensation:
- households
- b) Main reason(s) for delay (if delayed):

4. Relocation of PAP

Planned period:

Implemented period:

- a) Number of households already relocated:
- households
- b) Main reason(s) for delay (if delayed):

5.Grievance Status

Planned period:

Implemented period:

- 1) Cases of land acquisition referred to court which are pending and settled
- 2) Number of Stakeholder meeting for Grievance
- 3) Number of cases disposed by IRC to the satisfaction of PAP's

6. Status of Vulnerable people.

Planned period:

Implemented period:

- 1) Taken care of displacement of Vulnerable people
- 2) Number of information of Girevance system for Vulnerable people

Note: Monitoring for these items should be implemented from the start of the resettlement procedure to the end of all procedures of the physical resettlement with monthly frequency.

 $This \ monitoring \ form \ should \ be \ prepared \ for \ each \ village.$

This is a guideline monitoring form which indicates the major items to be monitored. The consolidated IRC-wise monitoring forms which are more practical and user-friendly at the field level are proposed abbrebiation RAP or Land acquisition plan by MOWRAM and IRC.

Monitoring Form S-2 Land Acquisition and Resettlement (Preparation and Implementation Period)

Preparation of the RAP

Province Jurisdiction	Date	Resettlement workers (man-months)	Trainning and monilization (No. of trained personel)	socio-economic surveyed persons (No.)	Identified eligible persons (No.)	Distribution of information brochure (No. of distributed)	Holiding Public consttation (No. of held)
Kandal							
Kampong							
Speu							
Takeo							

Province Jurisdiction	Date	Land to be acquired (ha)	Owner identified land to be acquired (ha)	Not owner identified land to be acquired (ha)	Evaluated land to be acquired (ha)	Not evaluated land to be acquired (ha)	Evaluated structures to be acquired (No.)	Identified Eligible persons (No.)	Finalization of the budget for the RAP (%)	Preparation of the RAP (%)	approval of the RAP (done)
Kandal											
Kampong											
Speu											
Takeo				<u>"</u>		<u>"</u>					

Implementation of the RAP

Province Jurisdiction	Date	Land to be acquired (ha)	No of affected Household /Commercial Structures/Common Property	Land already acquired (ha)	Household/Com mercial Structures/. Common Property already relocated	Land remaining to be acquired (ha)	Household/C ommercial Structures/. Common Property to be relocated	Payment Status	Expected date of completion
Kandal									
Kampong Speu									
Takeo									

Actual completion date:
Actual completion date
Actual completion date:
Actual completion date:
III. IIIG

Note: This is a guideline monitoring form which indicates the major items to be monitored. The consolidated IRC-wise monitoring forms which are more practical and user-friendly at the field level are proposed abbrebiation RAP or Land acquisition plan by MOWRAM and IRC..

Monitoring Form S-3: Post-Resettlement Period

Name of village:					
Date:					
Monitoring period:	lina thia fama	(nome of o	~~~~		
Name of person in charge of fill 1. Status of livelihood	ing this form	(name of a	gency):		
1) Income restoration					
,					
a) Average income:(Before resettlement:	1				
(Previous data:)	,				
b) Number/Rate of household	lds whose inc	ome are rec	duced:	household(s)/%	
b) Ivallioel/Rate of flouserio.	ids whose me	Previo		household(s)/%)	
c) Reason and proposed cou	intermeasures			nousenoia(b)//o)	
c) reason and proposed con		(11 0) 111010			
d) Prospects in near future:					
, 1					
2) Occupation					
a) Number/Rate of household					ment:
household(s).	,		nousehold(s)/%)	
b) Reason and proposed cou	intermeasures	s (if a) incre	eased):		
D.A		Lat. •	. 1	1 1 4 4 41	
d) Average income of those (Previous data:		tneir occup	pation or work j	place due to the resettlemen	π:
c) Prospects in near future:)				
c) Frospects in flear future.					
2. Living condition					
1) Perceptions of change in w	all baina				
a) Overall living conditions	as compared	_	one:		
a) Overall living conditions - Better: % (Pro	as compared evious data:	%)	one:		
a) Overall living conditions - Better: % (Pro Worse: % (Pro-	as compared evious data: evious data:	%) %)	one:		
a) Overall living conditions - Better: % (Pro Worse: % (Pro-	as compared evious data:	%) %)	one:		
a) Overall living conditions - Better: % (Pro - Worse: % (Pro - No change: % (Pro	as compared evious data: evious data: evious data: %	%) %) %)		evious data):	
a) Overall living conditions - Better: % (Pro Worse: % (Pro-	as compared evious data: evious data: evious data: %	%) %) %) cial infrastru	acture (with pre		
a) Overall living conditions - Better: % (Pro - Worse: % (Pro - No change: % (Pro	as compared evious data: evious data: evious data: %	%) %) %)		evious data): Remarks	
a) Overall living conditions - Better: % (Proceed) - Worse: % (Proceed) - No change: % (Proceed) b) Feeling toward public serons	as compared evious data: evious data: evious data: % rvices and soc Better	%) %) %) cial infrastru Worse	acture (with pre		
a) Overall living conditions - Better: % (Proceed) - Worse: % (Proceed) - No change: % (Proceed) b) Feeling toward public serons Housing Water	as compared evious data: evious data: evious data: % rvices and soc Better	%) %) %) cial infrastru Worse	acture (with pre		
a) Overall living conditions - Better: % (Proceed) - Worse: % (Proceed) - No change: % (Proceed) b) Feeling toward public serons Housing Water Electricity	as compared evious data: evious data: evious data: % rvices and soc Better	%) %) %) cial infrastru Worse	acture (with pre		
a) Overall living conditions - Better: % (Proceed) - Worse: % (Proceed) - No change: % (Proceed) b) Feeling toward public serons Housing Water Electricity Transport services	as compared evious data: evious data: evious data: % rvices and soc Better	%) %) %) cial infrastru Worse	acture (with pre		
a) Overall living conditions - Better: % (Processer) - Worse: % (Processer) - No change: % (Processer) b) Feeling toward public sers Housing Water Electricity Transport services Schools	as compared evious data: evious data: evious data: % rvices and soc Better	%) %) %) cial infrastru Worse	acture (with pre		
a) Overall living conditions - Better: % (Proceeded) - Worse: % (Proceeded) - No change: % (Proceeded) b) Feeling toward public serons Housing Water Electricity Transport services Schools Religious worship	as compared evious data: evious data: evious data: % rvices and soc Better	%) %) %) cial infrastru Worse	acture (with pre		
a) Overall living conditions - Better: % (Pro Worse: % (Pro No change: % (Pro- b) Feeling toward public ser Housing Water Electricity Transport services Schools Religious worship Purchasing basic goods	as compared evious data: evious data: evious data: % rvices and soc Better	%) %) %) cial infrastru Worse	acture (with pre		
a) Overall living conditions - Better: % (Proceeded) - Worse: % (Proceeded) - No change: % (Proceeded) b) Feeling toward public serons Housing Water Electricity Transport services Schools Religious worship	as compared evious data: evious data: evious data: % rvices and soc Better	%) %) %) cial infrastru Worse	acture (with pre		
a) Overall living conditions - Better: % (Proceeday) - Worse: % (Proceday) - No change: % (Proceday) b) Feeling toward public ser Housing Water Electricity Transport services Schools Religious worship Purchasing basic goods Peace and security Others (specify)	as compared evious data: evious data: evious data: vices and soc Better (%)	%) %) %) cial infrastru Worse (%)	acture (with pre		
a) Overall living conditions - Better: % (Pro Worse: % (Pro No change: % (Pro- b) Feeling toward public ser Housing Water Electricity Transport services Schools Religious worship Purchasing basic goods Peace and security	as compared evious data: evious data: evious data: vices and soc Better (%)	%) %) %) cial infrastru Worse (%)	acture (with pre		
a) Overall living conditions - Better:	as compared evious data: evious data: evious data: % evices and socious Better (%) ges in living compared to the evious data: %	%) %) %) cial infrastru Worse (%) conditions:	No change (%)	Remarks	
a) Overall living conditions - Better: % (Proceeday) - Worse: % (Proceday) - No change: % (Proceday) b) Feeling toward public ser Housing Water Electricity Transport services Schools Religious worship Purchasing basic goods Peace and security Others (specify)	as compared evious data: evious data: evious data: % evices and socious Better (%) ges in living compared to the evious data: %	%) %) %) cial infrastru Worse (%) conditions:	No change (%)	Remarks	
a) Overall living conditions - Better:	as compared evious data: evious data: evious data: % evices and socious Better (%) ges in living compared to the evious data: %	%) %) %) cial infrastru Worse (%) conditions:	No change (%)	Remarks	

Note: The above monitoring should be implemented from the end of the relocation activity to the time when minimization of negative impact by SPPIDRIP is confirmed in terms of situation of the employment and income restoration with semi-quarterly frequency, in principle. This monitoring form should be prepared for each village. Source: JICA Survey Team

(2) Grievance Redress Mechanism

As for Grievance Redress Mechanism (GRM) is a mechanism by which Project Affected People (PAPs) concerns complains and grievances are settle in transparent and fair manner. PAPs will be able to access to the mechanism at no cost. Basic GRM of land acquisition in Cambodia is shown below.

<Grievance Redress Mechanism of land acquisition in Cambodia>

- (1) IRC requests Provincial Governor to establish Grievance Redress Committee,
- (2) Provincial Grievance Redress Committee (PGRC) is established by Provincial Governor based on IRC's Request,
- (3) If PAPs have any grievance for land acquisition of the Project, IRC-working group (IRC-WG), Provincial Resettlement Sub-Committee (PRSC) -working group (PRSC-WG) or Commune/Sangkat receives grievance from PAP. Necessary items for grievance are following;
 - i) Name of the owner of and/or holder of real right to the immovable property,
 - ii) Address and telephone number,
 - iii) Reason for the complaint (elaboration of the grievance),
 - iv) Description of the legalities regarding the property, and
 - v) Interests of the owner of and/or holder of real right to their property
- (4) IRC-WG, PRSC-WG or Commune/Sangkat settle the grievance within 15 working days. If not, tell PAP's to move on to the next step,
- (5) Districts/Khan Office receives the above unsolved grievance case,
- (6) Districts/Khan Office settles the grievance 15 working days. If not, tell PAP's to move on to the next step,
- (7) PGRC Office receives the above unsolved grievance case,
- (8) PGRC settles the grievance 30 working days. If not, implement administrative procedures and tell PAP's to move on to the next step,
- (9) Court receives the above unsolved grievance case lodged by the PAPs, and
- (10) Court makes a final decision to the grievance. Both Government side and PAPs follow the decision

 $Source: JICA\ Survey\ Team\ based\ on\ Ministry\ of\ Economic\ and\ Finance\ supported\ by\ JICA\ (2002),\ Basic\ Resettlement\ Procedure$

Above mention, IRC-WG and PRSC-WG are implementation organizations for land acquisition under IRC. PGRC is established by Provincial Governor based on IRC's Request. Proposed members of PGRC are shown in Table AH-3.3.2.2.

Table AH-3.3.2.2 Proposed Member of Provincial Grievance Redress Committee

	Proposed member	Position			
1	Provincial Governnor and/or First Deputy Provincial Governor (Kandal, Kampong Speu,	Chairman			
1	Kampong Chhnang, Takeo)				
2	Director/Deputy Director of Relevant Provincial(Kandal, Kampong Speu, Kampong Chhnang,	Vice Chairman			
	Takeo) Departments				
3	Chief/Deputy Chief of State Property Office of MEF Me				
4	Chief/Deputy Chief of Light Criminal Office of the Relevant Provincial(Kandal, Kampong Speu,				
4	Kampong Chhnang, Takeo) Departments				
5	Chief/Deputy Chief of the Relevant Provincial(Kandal, Kampong Speu, Kampong Chhnang,				
3	Takeo) Military Police Headquater				
6	Relevant District Governor				
7	Relevant Commune and Village Chief				
8	Representatives of NGOs				

Source: JICA Survey Team based on based on Ministry of Economic and Finance supported by JICA (2002), Basic Resettlement Procedure Monitoring form specified by JICA is shown in Attachment 1.

CHAPTER AH-4 ENVIRONMENTAL CHECKLIST BASED ON JICA GUIDELINES ON CONFIRMATION OF ENVIRONMENTAL AND SOCIAL CONSIDERATION

AH-4.1 Roleang Chrey Headworks Rehabilitation Sub-project

Table AH-4.1.1 Environmental Checklist based on JICA Guidelines on Confirmation of Environmental and Social Consideration on RCHRSP

	and Social Consideration on RCHRSP				
Category	Environmental Item	Main Check Items	Yes:Y No:N	Confirmation of Environmental Considerations	
nation	(1) EIA and Environmental Permits	 (a) Have EIA reports been already prepared in official process? (b) Have EIA reports been approved by authorities of the host country's government? (c) Have EIA reports been unconditionally approved? If conditions are imposed on the approval of EIA reports, are the conditions satisfied? (d) In addition to the above approvals, have other required environmental permits been obtained from the appropriate regulatory authorities of the host country's government? 	(a) N (b) N (c) N (d) N	 (a) The Sub-decree on Environmental Impact Assessment Process explains that irrigation development with more than 5,000 ha is required to carry out EIA for approval from MOE prior the implementation. However, RCHRSP focuses only on rehabilitation of existing structures consisting of regulator, its appurtenant structures, upstream of main canals and on-farm development covering 570 ha of Model Area, therefore, no EIA will be required. (b) In the survey, preliminary environmental study is carried out from the view point of: (i) pollution control, (ii) natural environment and (iii) pollution. On this basis, environmental impact from the RCHRSP is small and limited. (c) Not applicable. Because no EIA is required. (d) Not applicable. No other approval is required for RCHRSP. 	
1.Permits and Explanation	(2) Explanation to the Local Stakeholders	 (a) Have contents of RCHRSP and the potential impacts been adequately explained to the Local stakeholders based on appropriate procedures, including information disclosure? Is understanding obtained from the Local stakeholders? (b) Have the comment from the stakeholders (such as local residents) been reflected to the project design? 	(a) Y (b) N	 (a) MOWRAM have already explained the RCHRSP necessity and proposed plan to stakeholders during F/S (2003). (b) Farmers have fully agreed to of the proposed plan of RCHRSP. 	
	(2) Explanation of Alternatives	(a) Have alternative plans of RCHRSP been examined with social and environmental considerations?	(a)N	(a) RCHRSP is the rehabilitation works to maintain water supply to its command area. The facilities have been seriously deteriorated, and if left as they are, it is sure that the water supply to the command area would be difficult in the near future, which would create social conflict over water usage among upstream and downstream farmers in the command area. It is, therefore, difficult to consider effective alternatives of RCHRSP other than originally proposed plan in the survey. If zero option is considered for RCHRSP, irrigation water will not be ensured in the command area. Since farmers will have to depend only on rainfed cultivation, crop production will be drastically decreased.	

Category	Environmental Item	Main Check Items	Yes:Y No:N	Confirmation of Environmental Considerations
	(1) Water Quality	 (a) Are considerations given to water pollution of the surrounding water bodies, such as rivers and groundwater by effluents or leachates from agricultural lands? Are adequate use/disposal standards for fertilizers, grochemicals, and livestock wastes established? Is a framework established to increase awareness of the standards among farmers? (b) Is a framework monitoring established for water pollution of rivers and groundwater? 	(a) Y (b) Y	 (a) In relation to water quality control, following activities are proposed under RCHRSP: (i) to conduct support programs regarding appropriate agricultural management, (ii) to introduce composting to the farmers, (iii) to introduce check system among the FWUC members regarding farming management, (iv) to monitor water quality and agricultural activities regularly. (b) Sub-decree on Water Pollution Control stipulates water quality standard in Cambodia. MOE has the responsibility for monitoring the pollution sources and the situation of the water pollution in public water bodies. In addition, monitoring of RCHRSP is proposed to be carried out under the responsibility of contractor, PDOWRAM, MOWRAM during construction phase, and FWUC, PDOWRAM, MOWRAM during operation phase.
2.Pollution Control	(2) Waste	(a) Are wastes properly treated and disposed of in accordance with the country's regulations?	(a) Y	(a) It is proposed that construction waste will be properly disposed under the responsibility of contractors based on relevant laws pertaining to the management and disposal of solid waste, hazardous waste and re-waste.
2.Pollu	(3) Soil Contamination	 (a) Is there a possibility that impacts in irrigated lands, such as salinization of soils will result? (b) Are adequate measures taken to prevent soil contamination of irrigated lands by agrochemicals, heavy metals and other hazardous substances? (c) Are any agrochemicals management plans prepared? Are any usages or any implementation structures organized for proper use of the plans? 	(a) N (b) Y (c) Y	 (a) Not applicable. The command area has low possibilities of being affected by salinization. (b) It is proposed that training of farmers for appropriate application of chemicals and fertilizer under soft component program of DPISRSP. (c) The command area of Roleang Chrey Regulator has been already developed as paddy field, however, socio-economic survey disclosed that usage of agro-chemicals and fertilizer is limited at present due to those high cost. As mentioned above, following activities are proposed under RCHRSP related to agrochemicals management: (i) to conduct support programs regarding appropriate agricultural management and (ii) to introduce check system among the FWUC members regarding agricultural management
	(4) Subsidence	(a) In the case of extraction of a large volume of groundwater, is there a possibility that the extraction of groundwater will cause subsidence?	(a) N	(a) Not applicable since water source of RCHRSP depend on river run-off.
	(5) Odor	(a) Are there any odor sources? Is there a possibility that odor problems will occur to the inhabitants?	(a) N	(a) Not applicable since no odor source is near the command area.
3.Natural Environment	(1) Protected Areas	(a) Is the RCHRSP site or discharge area located in protected areas designated by the country's laws or international treaties and conventions? Is there a possibility that SPPIDRIP will affect the protected areas?	(a) N	(a) Not applicable since the RCHRSP Area is located in the outside of any Protected Areas.
3.Natural	(2) Ecosystem	(a) Does SPPIDRIP site encompass primeval forests, tropical rain forests, ecologically valuable habitats (e.g., coral reefs, mangroves, or tidal flats)?	(a) N (b) N (c) N (d) N (e) N	

Category	Environmental Item	Main Check Items	Yes:Y No:N	Confirmation of Environmental Considerations
3.Natural Environment		 (b) Does SPPIDRIP site or discharge area encompass the protected habitats of endangered species designated by the country's laws or international treaties and conventions? (c) Is there a possibility that SPPIDRIP will result in the loss of breeding and feeding grounds for valuable wildlife? If they are lost, are there substitutes for the grounds near the original locations? (d) Is there a possibility that overgrazing will cause ecological degradation, such as impacts on wildlife habitats and desertification? (e) If significant ecological impacts are anticipated, are adequate protection measures taken to reduce the impacts on the ecosystem? 		 (a) Not applicable. (b) Not applicable. (c) Not applicable since RCHRSP Area already have developed as agriculture land. (d) Not applicable since the purpose of RCHRSP is the rehabilitation of existing irrigation facilities. (e) Not applicable since the purpose of RCHRSP is the rehabilitation of existing irrigation facilities, and not include the scope of new land reclamation.
4. Social Environment	(1) Resettlement	 (a) Is involuntary resettlement caused by project implementation? If involuntary resettlement is caused, are efforts made to minimize the impacts caused by the resettlement? (b) Is adequate explanation on compensation and resettlement assistance given to affected people prior to resettlement? (c) Is the resettlement plan, including compensation with full replacement costs, restoration of livelihoods and living standards developed based on socioeconomic studies on resettlement? (d) Is the compensations going to be paid prior to the resettlement? (e) Is the compensation policies prepared in document? (f) Does the resettlement plan pay particular attention to vulnerable groups or people, including women, children, the elderly, people below the poverty line, ethnic minorities, and indigenous peoples? (g) Are agreements with the affected people obtained prior to resettlement? (h) Is the organizational framework established to properly implement resettlement? Are the capacity and budget secured to implement the plan? (i) Are any plans developed to monitor the impacts of resettlement? (j) Is the grievance redress mechanism established? 	(a) Y (b) N (c) N (d) N (e) N (f) N (g) N (h) N (i) N (j) N	(a) Involuntary resettlement is not anticipated under RCHRSP since the sub-project aims to rehabilitate existing facilities and no large scale expansion works are included. However, land acquisition is necessary for: (i) temporary diversion channels and other temporary facilities for construction works and (ii) drainage extending 3km. The land acquisition process will be implemented through proper impact mitigation measures with adequate compensation by MOWRAM. (b)-(j) Not applicable. Mitigation measures for land acquisition are to refer to item (2) Living and Livelihood.
	(2) Living and Livelihood	(a) Is there a possibility that SPPIDRIP will adversely affect the living conditions of inhabitants? Are adequate measures considered to reduce the impacts, if necessary?	(a) Y (b) Y (c) Y (d) Y (e) N	(a) No significant adverse impact will be expected since RCHRSP aims to rehabilitate existing facilities and no large scale expansion works are included. In addition, following measures are proposed to reduce any negative impacts;(i) to design temporary diversion channels and canals/ drainages by minimizing land acquisition during D/D Phase, (ii) to fairy compensate to all affected person for land acquisition based on relevant regulations and guidelines, (iii) to establish a temporary bridge during construction phase, and (iv) to disseminate information on the limitation period of transportation due to construction works to commune council and others.

Category	Environmental Item	Main Check Items	Yes:Y No:N	Confirmation of Environmental Considerations
		 (b) Is proper allotment made for rights to agricultural land use? Is there a possibility that the allotment will result in inequitable distribution or usurpation of land and available resources? (c) Are proper allotments, such as water rights allotment in SPPIDRIP area made? Is there a possibility that the allotments will result in inequitable distribution or usurpation of water rights and available resources? (d) Is there a possibility that the amount of water used (surface water,groundwater) by SPPIDRIP will adversely the downstream fisheries and water uses? (e) Is there a possibility that water-borne or water-related diseases (e.g., schistosomiasis, malaria, filariasis) will be introduced? Is adequate consideration given to public health education, if necessary? 		(b) RCHRSP is not included allotment of land use right since RCHRSP is just rehabilitation work of existing water supply facilities, no large scale expansion work are included. Therefore, no significant adverse impact will be expected since RCHRSP. (c) Soft component is proposed to strengthen FWUC in order to establish institutional set-up to properly manage irrigation water within the Model Area (570 ha) of RCHRSP. Monitoring and evaluation for FWUC activities will be carried out by PDOWRAM supported by MOWRAM. (d) In the proposed plan, river maintenance water is considered to the downstream of Roleang Chrey Headworks on Prek Thnot River in order to avoid any adverse impact in the downstream areas. (e) No significantly negative impact will be anticipated since RCHRSP is just rehabilitation project.
Social Environment	(3) Heritage (4) Landscape	(a) Is there a possibility that SPPIDRIP will damage the local archeological, historical, cultural, and religious heritage? Are adequate measures considered to protect these sites in accordance with the country's laws? (a) Is there a possibility that SPPIDRIP will adversely affect the local landscape? Are	(a) N	(a) Not applicable since there are not local archeological, historical, cultural, and religious heritage near RCHRSP Area. (a) Not applicable since RCHRSP aims to rehabilitate existing facilities and
4. Socia	(5) Ethnic Minorities and Indigenous Peoples	(a) Are considerations given to reduce impacts on the culture and lifestyle of ethnic minorities and indigenous peoples? (b) Are all of the rights of ethnic minorities and indigenous peoples in elation to land and resources respected?	(a) N (b) N	no large scale expansion works are included. (a) Not applicable since there is no ethnic minority living in RCHRSP Area (b) Ditto
	(6) Working Condition	 (a) Is the project proponent not violating any laws and ordinances associated with the working conditions of the country which the project proponent should observe in SPPIDRIP? (b) Are tangible safety considerations in place for individuals involved in SPPIDRIP, such as the installation of safety equipment which prevents industrial accidents, and management of hazardous materials? (c) Are intangible measures being planned and implemented for individuals involved in SPPIDRIP, such as the establishment of a safety and health program, and safety training (including traffic safety and public health) for workers etc.? (d) Are appropriate measures taken to ensure that security guards involved in SPPIDRIP not to violate safety of other individuals involved, or local residents? 	(a) Y (b) Y (c) Y (d) Y	 (a) RCHRSP will be implemented in compliance with the Labor Law stipulated by RGC. (b) Following measures are proposed to implement construction woks in safe manner: (i) organization of education program about sanitation, security and rules/discipline and daily activity to construction labors, (ii) implementation of safety education and training for labors, and (iii) conduct of periodical patrol of working conditions. (c) Ditto (d) As mentioned above, not only security guards but also all construction labors will be trained by education program for social consideration. In addition, periodical patrol of workers will be implemented to avoid local conflict.
5.Others	(1) Impacts during Construction	(a) Are adequate measures considered to reduce impacts during construction (e.g., noise, vibrations, turbid water, dust, exhaust gases, and wastes)?	(a) Y (b) Y (c) Y	(a) Following measures are proposed to reduce impacts by the construction: (i) air pollution, noise and the vibration; limit construction time (e.g. at daytime only), (ii) water pollution; proper treatment before

Category	Environmental Item	Main Check Items	Yes:Y No:N	Confirmation of Environmental Considerations
5.Others	(2) Monitoring	(a) Does the proponent develop and implement monitoring program for the environmental items had are considered to have potential impacts? (b) What are the items, methods and frequencies of the monitoring program? (c) Does the proponent establish an adequate monitoring framework	(a) Y (b) Y (c) Y (d) N	discharging and monitoring during construction phase, (iii) organization of education program to construction labors and (iv) inclusion of the environmental consideration matters in the technical specification of the construction works. (b) Most of the construction works are small scale and therefore their impacts toward natural environment (ecosystem) is limited. In addition, proper treatment of disposed water is proposed to minimize the influence on river ecosystem by the rehabilitation works. (c) Most of the construction works are small scale and therefore impact of construction is limited. In addition, mitigation measures proposed are: (i) to educate construction workers about environment impacts, (ii) to stipulate environmental consideration measures in the technical specification of the construction works, (iii) to limit construction time to avoid disturbance of community life, (iv) to explain purpose and periods of construction to rural community, (v) to recycle materials from construction works. The education program for construction workers are to be organized by the Contractors. (a) Water quality monitoring is proposed for monitoring impact of RCHRSP. (b) The water quality monitoring will commence prior to the construction works. Monitoring items are; (i) pH, (ii) transparency (turbidity), (iii) water temperature, (iv) odor, and
	D. C.	 (organization, personnel, equipment, and adequate budget to sustain the monitoring framework)? (d) Are any regulatory requirements pertaining to the monitoring report system identified, such as the format and frequency of reports from the proponent to the regulatory authorities? 	(-) N	 (v) appearance, which are proposed to be conducted once a month with two-year period. Methods are observation and instrumental measurement in the field. (c) Monitoring is proposed to be carried out under the responsibility of MOWRAM and PDOWRAM. And also, IRC of SPPIDRIP is responsible for monitoring of land acquisition process, too. (d) At present, the format and the frequency of the report are not provided from regulatory authorities.
6. Note	Reference to Checklist of Other Sectors	 (a) Where necessary, pertinent items described in the Forestry checklist should also be checked. (b) For SPPIDRIP including construction of large-scale weirs, reservoirs, and dams, where necessary, pertinent items described in the Hydropower, Dams and Reservoirs checklist should also be checked. 	(a) N (b) N	(a) Not applicable since RCHRSP aims to rehabilitate existing facilities and no large scale expansion works are included.(b) -ditto
	Note on Using Environmental Checklist	(a) If necessary, the impacts to transboundary or global issues should beconfirmed (e.g., SPPIDRIP includes factors that may cause problems, such as transboundary waste treatment, acid rain,	(a) N	(a) Not applicable since RCHRSP aims to rehabilitate existing facilities and no large scale expansion works are included.

Cate	Environmental Item	Main Check Items	Yes:Y No:N	Confirmation of Environmental Considerations
		destruction of the ozone layer, or global warming).		

AH-4.2 Upper Slakou Irrigation System Rehabilitation Sub-project

Table AH-4.2.1 Environmental Checklist based on JICA Guidelines on Confirmation of Environmental and Social Consideration on USISRSP

Category	Environmental	Main Check Items	Yes: Y	Confirmation of Environmental
cutegory	Item		No: N	Considerations
	(1) EIA and Environmental Permits	 (a) Have EIA reports been already prepared in official process? (b) Have EIA reports been approved by authorities of the host country's government? (c) Have EIA reports been unconditionally approved? If conditions are imposed on the approval of EIA reports, are the conditions satisfied? (d) In addition to the above approvals, have other required environmental permits been obtained from the appropriate regulatory authorities of the host country's government? 	(a) N (b) N (c) N (d) N	 (a) The Sub-decree on Environmental Impact Assessment Process explains that irrigation development with more than 5,000 ha is required to carry out EIA for approval from MOE prior the implementation. The command area of USISRSP is 3,500 ha, less than 5,000 ha. Therefore, EIA process will not be required for USISRSP by MOE. (b) In the survey, preliminary environmental study is carried out from the view point of: (i) pollution control, (ii) natural environment and (iii) pollution. On this basis, environmental impact from the USISRSP is small and limited. (c) Not applicable. Because no EIA is required. (d) Not applicable. No other approval is
1.Permits and Explanation	(2) Explanation to the Local Stakeholders	 (a) Have contents of USISRSP and the potential impacts been adequately explained to the Local stakeholders based on appropriate procedures, including information disclosure? Is understanding obtained from the Local stakeholders? (b) Have the comment from the stakeholders (such as local residents) been reflected to the project design? 	(a) Y (b) Y	required for USISRSP. (a) MOWRAM already explained to stakeholders the USISRSP necessity and plan during F/S and in this year (2011). In addition, MOWRAM will deliver new information of USISRSP to local people through stakeholder meeting. (b) MOWRAM mentioned that local people and farmers fully agreed to implementation of USISRSP.
	(3) Explanation of Alternatives	(a) Have alternative plans of USISRSP been examined with social and environmental considerations?	(a) N	(a) USISRSP is the rehabilitation works to maintain water supply to its command area. The facilities have been seriously deteriorated, and if left as they are, it is sure that the water supply to the command area would be difficult in the near future, which would create social conflict over water usage among upstream and downstream farmers in the command area. In M/P (2002), twelve development alternatives for combination of various water resources were examined. In addition, draft resettlement framework (2012) by MOWRAM-RU proposed new alignment of 3D to avoid large impact to surrounding area. In D/D Phase, the technical availability must be re-considered.

¹⁾ Regarding the term "Country's Standards" mentioned in the above table, in the event that environmental standards in the country where SPPIDRIP is located diverge significantly from international standards, appropriate environmental considerations are required to be made. In cases where local environmental regulations are yet to be established in some areas, considerations should be made based on comparisons with appropriate standards of other countries (including Japan's experience)

²⁾ Environmental checklist provides general environmental items to be checked. It may be necessary to add or delete an item taking into account the characteristics of SPPIDRIP and the particular circumstances of the country and locality in which SPPIDRIP is located.

Category	Environmental Item	Main Check Items	Yes: Y No: N	Confirmation of Environmental Considerations
	(1) Water Quality	 (a) Are considerations given to water pollution of the surrounding water bodies, such as rivers and groundwater by effluents or leachates from agricultural lands? Are adequate use/disposal standards for fertilizers, grochemicals, and livestock wastes established? Is a framework established to increase awareness of the standards among farmers? (b) Is a framework monitoring established for water pollution of rivers and groundwater? 	(a) Y (b) Y	 (a) In relation to water quality control, following activities are proposed under USISRSP: (i) to conduct support programs regarding appropriate agricultural management, (ii) to introduce composting to the farmers, (iii) to introduce check system among the FWUC members regarding farming management, (iv) to monitor water quality and agricultural activities regularly. (b) Sub-decree on Water Pollution Control stipulates water quality standard in Cambodia. MOE has the responsibility for monitoring the pollution sources and the situation of the water pollution in public water bodies. In addition, monitoring of SPPIDRIP is proposed to be carried out under the responsibility of contractor, PDOWRAM, MOWRAM during construction phase, and FWUC, PDOWRAM, MOWRAM during operation phase.
2.Pollution Control	(2) Waste	(a) Are wastes properly treated and disposed of in accordance with the country's regulations?	(a) Y	(a) It is proposed that construction waste will be properly disposed under the responsibility of contractors based on relevant laws pertaining to the management and disposal of solid
2.Polluti	(3) Soil Contamination	 (a) Is there a possibility that impacts in irrigated lands, such as salinization of soils will result? (b) Are adequate measures taken to prevent soil contamination of irrigated lands by agrochemicals, heavy metals and other hazardous substances? (c) Are any agrochemicals management plans prepared? Are any usages or any implementation structures organized for proper use of the plans? 	(a) N (b) Y (c) Y	waste, hazardous waste and re-waste. (a) Not applicable. The command area has low possibilities of being affected by salinization. (b) It is proposed that training of farmers for appropriate application of chemicals and fertilizer under soft component program of USISRSP. (c) The command area of USISRSP has been already developed as paddy field, however, socio-economic survey disclosed that usage of agro-chemicals and fertilizer is limited at present due to those high cost. As mentioned above, following activities are proposed under USISRSP related to agrochemicals management: (i) to conduct support programs regarding appropriate agricultural management and (ii) to introduce check system among the FWUC members regarding agricultural management
	(4) Subsidence	(a) In the case of extraction of a large volume of groundwater, is there a possibility that the extraction of groundwater will cause subsidence? (a) Are there any odor sources? Is there a	(a) N	(a) Not applicable since water source of USISRSP depend on river run-off.
	(5) Odor	possibility that odor problems will occur to the inhabitants?	(a) N	(a) Not applicable since no odor source is near the command area.
3.Natural Environment	(1) Protected Areas	(a) Is the USISRSP site or discharge area located in protected areas designated by the country's laws or international treaties and conventions? Is there a possibility that USISRSP will affect the protected areas?	(a) N	(a) Not applicable since the USISRSP Area is located in the outside of any protected areas.
	(2) Ecosystem	 (a) Does the USISRSP site encompass primeval forests, tropical rain forests, ecologically valuable habitats (e.g., coral reefs, mangroves, or tidal flats)? (b) Does the USISRSP site or discharge area encompass the protected habitats of endangered species designated by 	(a) N (b) N (c) N (d) N (e) N	 (a) Not applicable. (b) Not applicable. (c) Not applicable since the USISRSP Area is already developed as agriculture land. (d) Not applicable since the purpose of USISRSP is the rehabilitation of

Category	Environmental Item	Main Check Items	Yes: Y No: N	Confirmation of Environmental Considerations
		the country's laws or international treaties and conventions? (c) Is there a possibility that USISRSP will result in the loss of breeding and feeding grounds for valuable wildlife? If they are lost, are there substitutes for the grounds near the original locations? (d) Is there a possibility that overgrazing will cause ecological degradation, such as impacts on wildlife habitats and desertification? (e) If significant ecological impacts are anticipated, are adequate protection measures taken to reduce the impacts		existing irrigation facilities. (e) No significant adverse impact will be expected since the purpose of USISRSP is the rehabilitation of existing irrigation facilities, and not include the scope of new land reclamation.
4. Social Environment	(1) Resettlement	on the ecosystem? (a) Is involuntary resettlement caused by project implementation? If involuntary resettlement is caused, are efforts made to minimize the impacts caused by the resettlement? (b) Is adequate explanation on compensation and resettlement assistance given to affected people prior to resettlement? (c) Is the resettlement plan, including compensation with full replacement costs, restoration of livelihoods and living standards developed based on socioeconomic studies on resettlement? (d) Is the compensations going to be paid prior to the resettlement? (e) Is the compensation policies prepared in document? (f) Does the resettlement plan pay particular attention to vulnerable groups or people, including women, children, the elderly, people below the poverty line, ethnic minorities, and indigenous peoples? (g) Are agreements with the affected people obtained prior to resettlement? (h) Is the organizational framework established to properly implement resettlement? Are the capacity and budget secured to implement the plan? (i) Are any plans developed to monitor the impacts of resettlement? (j) Is the grievance redress mechanism established?	(a) Y (b) Y (c) Y (d) Y (e) Not cle ar (f) Y (g) Y (h) Y (j) Y	 (a) USISRSP might involve no large involuntary resettlement however, small scale resettlement might be occurred by USISRSP as the case may be. Affected buildings and other facilities including canal crossings might be over 200 in number along main canal and secondary canal area. And paddy field illegally cultivated inside the Tumnup Lok Reservoir will be submerged if the reservoir is constructed. In order to mitigate social impact engendered from USISRSP, it is proposed that canals be designed to minimize affected areas for land acquisition as much as possible during D/D. Also, the land acquisition process is proposed to be implemented properly through environmentally-sound policy by MOWRAM. (b) MOWRAM has already explained abovementioned matter to affected people during January to February 2012. (c) MOWRAM-RU conducted detailed socio-economic and inventory of losses (IOL) survey to identify all losses from land acquisition and prepare the draft resettlement framework (2012). (d) All the arrangement will be completed before the land acquisition. (e) MOWRAM-RU already prepared draft resettlement framework (2012) including compensation policy. The document will be revised according to project phase. (f) The draft resettlement framework (2012) included particular attention to vulnerable groups such as additional cash payment. (g) Agreement with affected people was obtained through stakeholder meeting for draft resettlement framework (2012). (h) MOWRAM has already established MOWRAM-RU to conduct environmental and social analysis for the project implementation. MOWRAM and IRC of USISRSP have experiences of implementing resettlement and land acquisition of

Category	Environmental Item	Main Check Items	Yes: Y No: N	Confirmation of Environmental Considerations
	(2) Living and Livelihood	(a) Is there a possibility that USISRSP will adversely affect the living conditions of inhabitants? Are	(a) Y (b) Y (c) Y	the similar project. (i) The draft resettlement framework stipulated monitoring and evaluation process and monitoring responsible organization as social and environmental unit (SEU) of MOWRAM. (j) The draft resettlement framework includes grievance redress mechanism. The responsible organization is Grievance Committee under Provincial Resettlement Sub-committee (a) Except for voluntary land acquisition, no significant adverse impact will be expected since USISRSP aims to
4. Social Environment		adequate measures considered to reduce the impacts, if necessary? (b) Is proper allotment made for rights to agricultural land use? Is there a possibility that the allotment will result in inequitable distribution or usurpation of land and available resources? (c) Are proper allotments, such as water rights allotment in the USISRSP area made? Is there a possibility that the allotments will result in inequitable distribution or usurpation of water rights and available resources? (d) Is there a possibility that the amount of water used (surface water, groundwater) by USISRSP will adversely the downstream fisheries and water uses? (e) Is there a possibility that water-borne or water-related diseases (e.g., schistosomiasis, malaria, filariasis) will be introduced? Is adequate consideration given to public health education, if necessary?	(d) Y	rehabilitate existing facilities and no large scale expansion works are included. In addition, major mitigation measures to alleviate any negative impacts proposed are; (i) to design canals/drainages by minimizing land acquisition/acquisition during D/D Phase, (ii) to conduct detailed socio-economic survey of affected people and prepare abbreviation RAP based on relevant regulations and guidelines, (iii) to establish IRC as decision making body to implement land acquisition, (iv) to conduct stakeholder meeting with affected people, (v) to design and re-construct canal crossings as much as possible, and (vi) to enact the local rules to construct new canal crossings by themselves. (b) No significant adverse impact will be expected since USISRSP aims to rehabilitate existing facilities and no large scale expansion works are included. Because farmers under the command area will be directly benefitted from USISRSP, minor concern only remain is feelings of inequality in non-farmers outside USISRSP. In this regard, MOWRAM will conduct stakeholder meetings including non-farmers to explain the objective of USISRSP and its contribution to local economy in the long term. (c) Soft component is proposed to strengthen FWUC in order to establish institutional set-up to properly manage irrigation water within the all command area (3.500 ha) of USISRSP. Monitoring and evaluation for FWUC activities will be carried out by PDOWRAM supported by MOWRAM. (d) In the proposed plan, river maintenance flow is considered to the downstream of Tumnup Lok Reservoir on Slakou River in order to avoid any adverse impact in the downstream areas. (e) No significantly negative impact will be anticipated since USISRSP is just rehabilitation project.

Category	Environmental Item	Main Check Items	Yes: Y No: N	Confirmation of Environmental Considerations
	(3) Heritage	(a) Is there a possibility that USISRSP will damage the local archeological, historical, cultural, and religious heritage? Are adequate measures considered to protect these sites in accordance with the country's laws?	(a) N	(a) Not applicable since there are not local archeological, historical, cultural, and religious heritage near USISRSP Area.
	(4)Landscape	(a) Is there a possibility that USISRSP will adversely affect the local landscape? Are necessary measures taken?	(a) N	(a) Not applicable since USISRSP aims to rehabilitate existing facilities and no large scale expansion works are included.
ment	(5)Ethnic Minorities and Indigenous Peoples	(a) Are considerations given to reduce impacts on the culture and lifestyle of ethnic minorities and indigenous peoples?(b) Are all of the rights of ethnic minorities and indigenous peoples in elation to land and resources respected?	(a) N (b) N	(a) Not applicable since there is no ethnic minority living in the USISRSP Area(b) Ditto
4. Social Environment	(6) Working Condition	 (a) Is the project proponent not violating any laws and ordinances associated with the working conditions of the country which the project proponent should observe in USISRSP? (b) Are tangible safety considerations in place for individuals involved in USISRSP, such as the installation of safety equipment which prevents industrial accidents, and management of hazardous materials? (c) Are intangible measures being planned and implemented for individuals involved in USISRSP, such as the establishment of a safety and health program, and safety training (including traffic safety and public health) for workers etc.? (d) Are appropriate measures taken to ensure that security guards involved in USISRSP not to violate safety of other individuals involved, or local residents? 	(a) Y (b) Y (c) Y (d) Y	 (a) USISRSP will be implemented in compliance with the Labor Law stipulated by RGC. (b) Following measures are proposed to implement construction woks in safe manner: (i) organization of education program about sanitation, security and rules/discipline and daily activity to construction labors, (ii) implementation of safety education and training for labors, and (iii) conduct of periodical patrol of working conditions. (c) Ditto (d) As mentioned above, not only security guards but also all construction labors will be trained by education program for social consideration. In addition, periodical patrol of workers will be implemented to avoid local conflict.
5.Others	(1) Impacts during Construction	(a) Are adequate measures considered to reduce impacts during construction (e.g., noise, vibrations, turbid water, dust, exhaust gases, and wastes)? (b) If construction activities adversely affect the natural environment (ecosystem), are adequate measures considered to reduce impacts? (c) If construction activities adversely affect the social environment, are adequate measures considered to reduce impacts?	(a) Y (b) Y (c) Y	 (a) Following measures are proposed to reduce impacts by the construction: (i) air pollution, noise and the vibration; limit construction time (e.g. at daytime only), (ii) water pollution; proper treatment before discharging and monitoring during construction phase, (iii) organization of education program to construction labors and (iv) inclusion of the environmental consideration matters in the technical specification of the construction works. (b) Most of the construction works are small scale and therefore their impacts toward natural environment (ecosystem) is limited. In addition, proper treatment of disposed water is proposed to minimize the influence on river ecosystem by the rehabilitation works. (c) Most of the construction works are small scale and therefore impact of construction is limited. In addition, mitigation measures proposed are: (i) to educate construction workers about environment impacts, (ii) to stipulate environmental consideration measures in the technical specification

Category	Environmental Item	Main Check Items	Yes: Y No: N	Confirmation of Environmental Considerations
				of the construction works, (iii) to limit construction time to avoid disturbance of community life, (iv) to explain purpose and periods of construction to rural community,(v) to recycle materials from construction works. The education program for construction workers are to be organized by the contractors.
5. Others	(2) Monitoring	 (a) Does the proponent develop and implement monitoring program for the environmental items that are considered to have potential impacts? (b) What are the items, methods and frequencies of the monitoring program? (c) Does the proponent establish an adequate monitoring framework (organization, personnel, equipment, and adequate budget to sustain the monitoring framework)? (d) Are any regulatory requirements pertaining to the monitoring report system identified, such as the format and frequency of reports from the proponent to the regulatory authorities? 	(a) Y (b) N (c) N (d) N	 (a) Water quality monitoring and land acquisition process monitoring is proposed for monitoring impact of USISRSP. (b) The water quality monitoring will commence prior to the construction works. Monitoring items are; (i) pH, (ii) transparency (turbidity), (iii) water temperature, (iv) odor, and (v) appearance, which are proposed to be conducted once a month with two—year period. The methods are observation and instrumental measurement in the field. In addition monitoring items of operation phase add laboratory analysis items. Land acquisition process monitoring will commence before construction phase. Monitoring items are; (i) confirmation of joint committee activities, (ii) management for progress of voluntary land acquisition, (iii) confirmation of payment schedule e.g. compensation, and (iv) status of grievance redress. Method of above activities are generally interview survey to affected people and local authorities. (c) Monitoring is proposed to be carried out under the responsibility of MOWRAM and PDOWRAM. And also, IRC are responsible for monitoring of land acquisition process, too. (d) At present, the format and the frequency of the report are not provided from regulatory authorities.
6. Note	Reference to Checklist of Other Sectors	 (a) Where necessary, pertinent items described in the Forestry checklist should also be checked. (b) For USISRSP including construction of large-scale weirs, reservoirs, and dams, where necessary, pertinent items described in the Hydropower, Dams and Reservoirs checklist should also be checked. 	(a) N (b) N	 (a) Not applicable since USISRSP aims to rehabilitate existing facilities and no large scale expansion works are included. (b) Ditto
	Note on Using Environmental Checklist	(a) If necessary, the impacts to transboundary or global issues should be confirmed (e.g., USISRSP includes factors that may cause problems, such as transboundary waste treatment, acid rain, destruction of the ozone layer, or global warming).	(a) N	(a) Not applicable since USISRSP aims to rehabilitate existing facilities and no large scale expansion works are included.

¹⁾ Regarding the term "Country's Standards" mentioned in the above table, in the event that environmental standards in the country where SPPIDRIP is located diverge significantly from international standards, appropriate environmental considerations are required to be made. In cases where local environmental regulations are yet to be established in some areas, considerations should be made based on comparisons with appropriate standards of other countries (including Japan's experience)

²⁾ Environmental checklist provides general environmental items to be checked. It may be necessary to add or delete an item taking into account the characteristics of USISRSP and the particular circumstances of the country and locality in which USISRSP is located.

AH-4.3 Kandal Stung-Bati Irrigation System Rehabilitation Sub-project

Table AH-4.3.1 Environmental Checklist based on JICA Guidelines on Confirmation of Environmental and Social Consideration on KSBISRSP

	Environmental	nd Social Consideration on KSBISRSP	Yes: Y	Confirmation of Environmental
Category	Item	Main Check Items	No: N	Considerations
1.Permits and Explanation	(1) EIA and Environmen tal Permits	 (a) Have EIA reports been already prepared in official process? (b) Have EIA reports been approved by authorities of the host country's government? (c) Have EIA reports been unconditionally approved? If conditions are imposed on the approval of EIA reports, are the conditions satisfied? (d) In addition to the above approvals, have other required environmental permits been obtained from the appropriate regulatory authorities of the host country's government? 	(a) N (b) N (c) N (d) N	 (a) The Sub-decree on Environmental Impact Assessment Process explains that irrigation development with more than 5,000 ha is required to carry out EIA for approval from MOE prior the implementation. The command area of KSBISRSP is 3,350 ha, less than 5,000 ha. Therefore, EIA process will not be required for KSBISRSP by MOE. (b) In the survey, preliminary environmental study is carried out from the view point of: (i) pollution control, (ii) natural environment and (iii) social environment. On this basis, environmental impact from KSBISRSP is small and limited. (c) Not applicable. (d) Not applicable. No other environmental approval is required for KSBISRSP.
1.Permits an	(2) Explanation to the Local Stakeholders	 (a) Have contents of KSBISRSP and the potential impacts been adequately explained to the Local stakeholders based on appropriate procedures, including information disclosure? Is understanding obtained from the Local stakeholders? (b) Have the comment from the stakeholders (such as local residents) been reflected to the project design? 	(a) Y (b) N	(a) MOWRAM hardly explained to stakeholders KSBISRSP necessity and plan in former F/S study (1995). In existing situation, MOWRAM delivered information of KSBISRSP to local people through village leaders. (b) Not yet.
	(3) Explanation of Alternatives	(a) Have alternative plans of KSBISRSP been examined with social and environmental considerations?	(a) Y	(a) Basic concept of KSBISRSP is to the rehabilitation works of existing water supply system of the Khmer Rouge's reign. Therefore, possible alternatives are limited compared to new projects. Selected rehabilitation point of canals and related facilities were decided to minimize negative impact in view of social and environmental consideration.
2.Pollution Control	(1) Water Quality	 (a) Are considerations given to water pollution of the surrounding water bodies, such as rivers and groundwater by effluents or leachates from agricultural lands? Are adequate use/disposal standards for fertilizers, grochemicals, and livestock wastes established? Is a framework established to increase awareness of the standards among farmers? (b) Is a framework monitoring established for water pollution of rivers and groundwater? 	(a) Y (b) Y	 (a) In relation to water quality control, following activities are proposed in KSBISRSP: (i) to conduct support programs regarding appropriate agricultural management, (ii) to introduce composting to the farmers, (iii) to introduce check system among the FWUC members regarding farming management, (iv) to monitor water quality and agricultural activities regularly. (b) Sub-decree on Water Pollution Control stipulates water quality standard in Cambodia. MOE has the responsibility for monitoring the pollution sources and the situation of the water pollution in public water bodies. In addition, monitoring of SPPIDRIP is proposed to be carried out under the responsibility of contractor, PDOWRAM, MOWRAM during construction phase, and FWUC, PDOWRAM, MOWRAM during operation phase.

Category	Environmental Item	Main Check Items	Yes: Y No: N	Confirmation of Environmental Considerations
	(2) Waste	(a) Are wastes properly treated and disposed of in accordance with the country's regulations?	(a) Y	(a) It is proposed that construction waste will be properly disposed under the responsibility of contractors based on relevant laws pertaining to the management and disposal of solid waste, hazardous waste and re-waste.
2.Pollution Control	(3) Soil Contaminati on	 (a) Is there a possibility that impacts in irrigated lands, such as salinization of soils will result? (b) Are adequate measures taken to prevent soil contamination of irrigated lands by agrochemicals, heavy metals and other hazardous substances? (c) Are any agrochemicals management plans prepared? Are any usages or any implementation structures organized for proper use of the plans? 	(a) N (b) Y (c) Y	 (a) Not applicable. The command area has low possibilities of being affected by salinization. (b) It is proposed that training of farmers for appropriate application of chemicals and fertilizer under soft component program of KSBISRSP. (c) The command area of KSBISRSP has been already developed as paddy field. In general, usage of agro-chemicals and fertilizer in rural area of Cambodia is limited at present due to those high cost. However, the usage amount might increase after SPPIDRIP. As mentioned above, following activities are proposed under KSBISRSP related to agrochemicals management: (i) to conduct support programs regarding appropriate agricultural management and (ii) to introduce check system among the FWUC members regarding agricultural management
	(4) Subsidence	(a) In the case of extraction of a large volume of groundwater, is there a possibility that the extraction of groundwater will cause subsidence?	(a) N	(a) Not applicable since water source of SPPIDRIP depend on river run-off.
	(5) Odor	(a) Are there any odor sources? Is there a possibility that odor problems will occur to the inhabitants?	(a) N	(a) Not applicable since no odor source is near the command area.
	(1) Protected Areas	(a) Is SPPIDRIP site or discharge area located in protected areas designated by the country's laws or international treaties and conventions? Is there a possibility that KSBISRSP will affect the protected areas?	(a) N	(a) Not applicable since KSBISRSP command area is located in the outside of any protected areas.
3.Natural Environment	(2) Ecosystem	 (a) Does the KSBISRSP site encompass primeval forests, tropical rain forests, ecologically valuable habitats (e.g., coral reefs, mangroves, or tidal flats)? (b) Does the KSBISRSP site or discharge area encompass the protected habitats of endangered species designated by the country's laws or international treaties and conventions? (c) Is there a possibility that KSBISRSP will result in the loss of breeding and feeding grounds for valuable wildlife? If they are lost, are there substitutes for the grounds near the original locations? (d) Is there a possibility that overgrazing will cause ecological degradation, such as impacts on wildlife habitats and desertification? (e) If significant ecological impacts are anticipated, are adequate protection measures taken to reduce the impacts on the ecosystem? 	(a) N (b) N (c) N (d) N (e) N	 (a) Not applicable since the KSBISRSP Area is already developed as agriculture land, not include forest area. (b) Ditto (c) Ditto (d) Not applicable since the KSBISRSP Area is not used as grazing land. (e) No significant adverse impact will be expected since the purpose of KSBISRSP is the main rehabilitation of existing irrigation facilities, and not include the scope of new large scale land reclamation.
4. Social Environment	(1) Resettlement	(a) Is involuntary resettlement caused by project implementation? If involuntary resettlement is caused, are efforts made to minimize the impacts caused by the resettlement?	(a) Y (b) Y (c) Y (d) Y (e) Not clear (f) Y (g) Y	(a) It is expected that a small scale involuntary resettlement (Five residential houses to be displaced) will be caused by KSBISRSP, even though the canal design and alignment is planned to minimize the scale of the involuntary resettlement. All affected houses are located on dike of the

Category	Environmental Item	Main Check Items	Yes: Y No: N	Confirmation of Environmental Considerations
4. Social Environment		(b) Is adequate explanation on compensation and resettlement assistance given to affected people prior to resettlement? (c) Is the resettlement plan, including compensation with full replacement costs, restoration of livelihoods and living standards developed based on socioeconomic studies on resettlement? (d) Is the compensations going to be paid prior to the resettlement? (e) Is the compensation policies prepared in document? (f) Does the resettlement plan pay particular attention to vulnerable groups or people, including women, children, the elderly, people below the poverty line, ethnic minorities, and indigenous peoples? (g) Are agreements with the affected people obtained prior to resettlement? (h) Is the organizational framework established to properly implement resettlement? Are the capacity and budget secured to implement the plan? (i) Are any plans developed to monitor the impacts of resettlement? (j) Is the grievance redress mechanism established?	(h) Y (i) N (j) N	MC-1 canals in Bati Area. Affected households flowed in from near village recently and have no land title. Also, land acquisition will be required along the existing canal area to expand canal width as necessary. (b) All affected households already were explained about brief description of KSBISRSP by village chiefs. They made agreement to their relocation because they had known their own illegal occupancy. But, they would like to know the schedule and need to support for their relocation. (c) MOWRAM will conduct detailed socio-economic survey and IOL survey of affected households to identify all losses from land acquisition during early stage of project preparation. And also, they should prepare abbreviation RAP includes compensation policy through joint committee as decision making body to implement the land acquisition process. (d) All compensation will be paid before resettlement. (e) Compensation policy for KSBISRSP has not been formulated yet. MOWRAM should prepare abbreviation RAP including compensation policy before D/D Phase. (f) The resettlement plan and land acquisition policy will be prepared by MOWRAM-RU together with IRC and local opinion leaders. The policy will consider necessity of particular attention to vulnerable groups as necessary. (g) As interview survey to affected people, they made agreement to their relocation but need to official support for their relocation. Official agreement with affected people will be obtained through joint committee and stakeholder meeting by MOWRAM before D/D Phase. (h) MOWRAM has already established RU to conduct land acquisition and resettlement. RU has experiences of implementing resettlement and land acquisition of similar projects. MOWRAM will ensure the budgets through consultation with MEF. (i) Not yet. MOWRAM will prepare abbreviation RAP included monitoring plan before D/D Phase. (j) Not yet. MOWRAM will prepare abbreviation RAP included grievance redress mechanism.
	(2) Living and Livelihood	(a) Is there a possibility that KSBISRSP will adversely affect the living conditions of inhabitants? Are adequate measures considered to reduce the impacts, if necessary?		(a) Except for voluntary resettlement and land acquisition, no significant adverse impact will be expected since KSBISRSP aims to rehabilitate existing facilities and no large scale expansion works are included. In addition, major mitigation measures to alleviate any negative impacts proposed are; (i) to design canals/

Category	Environmental	Main Check Items	Yes: Y No: N	Confirmation of Environmental Considerations
ent	Item	 (b) Is proper allotment made for rights to agricultural land use? Is there a possibility that the allotment will result in inequitable distribution or usurpation of land and available resources? (c) Are proper allotments, such as water rights allotment in the KSBISRSP area made? Is there a possibility that the allotments will result in inequitable distribution or usurpation of water rights and available resources? (d) Is there a possibility that the amount of water used (surface water, groundwater) by KSBISRSP will adversely the downstream fisheries and water uses? (e) Is there a possibility that water-borne or water-related diseases (e.g., schistosomiasis, malaria, filariasis) will be introduced? Is adequate consideration given to public health education, if necessary? 	(a) Y (b) Y (c) N (d) Y	drainages by minimizing land acquisition during D/D Phase, (ii) to conduct detailed socio-economic survey of affected people and prepare abbreviation RAP and compensation policy based on relevant regulations and guidelines, (iii) to establish IRC as decision making body to implement land acquisition, and (iv) to conduct stakeholder meeting with affected people. (b) No significant adverse impact will be expected since KSBISRSP aims to rehabilitate existing facilities and no large scale expansion works are included. Because farmers of the command area will be directly benefitted from KSBISRSP. (c) Soft component is proposed to strengthen FWUC in order to establish institutional set-up to properly manage irrigation water within the all command area (3,350 ha) of KSBISRSP. Monitoring and evaluation for FWUC activities will be carried out by PDOWRAM supported by MOWRAM. (d) As result of water balance analysis, no significantly negative impact will be anticipated. (e) No significantly negative impact will be anticipated since MC35RSP is just rehabilitation project.
4. Social Environment	(3) Heritage	(a) Is there a possibility that SPPIDRIP will damage the local archeological, historical, cultural, and religious heritage? Are adequate measures considered to protect these sites in accordance with the country's laws? (a) Is there a possibility that KSBISRSP will adversely affect the local landscape? Are	(a) N	(a) Not applicable since there are not local archeological, historical, cultural, and religious heritage near KSBISRSP Area. (a) Not applicable since KSBISRSP aims to rehabilitate existing facilities and no
	(5) Ethnic Minorities and Indigenous Peoples	(a) Are considerations given to reduce impacts on the culture and lifestyle of ethnic minorities and indigenous peoples? (b) Are all of the rights of ethnic minorities and indigenous peoples in relation to	(a) N (b) N	large scale expansion works are included. (a) Not applicable since no ethnic minority live in KSBISRSP Area. (b) Ditto
	(6) Working Condition	land and resources respected? (a) Is KSBISRSP proponent not violating any laws and ordinances associated with the working conditions of the country which KSBISRSP proponent should observe in KSBISRSP proponent should observe in KSBISRSP? (b) Are tangible safety considerations in place for individuals involved in KSBISRSP, such as the installation of safety equipment which prevents industrial accidents, and management of hazardous materials? (c) Are intangible measures being planned and implemented for individuals involved in KSBISRSP, such as the establishment of a safety and health program, and safety training (including traffic safety and public health) for workers etc.? (d) Are appropriate measures taken to ensure that security guards involved in KSBISRSP not to violate safety of other individuals involved, or local residents?	(a) Y (b) Y (c) Y (d) Y	 (a) KSBISRSP will be implemented in compliance with the Labor Law stipulated by RGC. (b) Following measures are proposed to implement construction woks in safe manner: (i) organization of education program about sanitation, security and rules/discipline and daily activity to construction labors, (ii) implementation of safety education and training for labors, and (iii) conduct of periodical patrol of working conditions. (c) Ditto (d) As mentioned above, not only security guards but also all construction labors will be trained by education program for social consideration. In addition, periodical patrol of workers will be implemented to avoid local conflict.

Category	Environmental Item	Main Check Items	Yes: Y No: N	Confirmation of Environmental Considerations
5.Others	(1) Impacts during Construction	 (a) Are adequate measures considered to reduce impacts during construction (e.g., noise, vibrations, turbid water, dust, exhaust gases, and wastes)? (b) If construction activities adversely affect the natural environment (ecosystem), are adequate measures considered to reduce impacts? (c) If construction activities adversely affect the social environment, are adequate measures considered to reduce impacts? (a) Does the proponent develop and include the proponent develop and i	(a) Y (b) Y (c) Y	 (a) Following measures are proposed to reduce impacts by the construction: (i) air pollution, noise and the vibration; limit construction time (e.g. at daytime only), (ii) water pollution; proper treatment before discharging and monitoring during construction phase, (iii) organization of education program to construction labors and (iv) inclusion of the environmental consideration matters in the technical specification of the construction works. (b) Most of the construction works are small scale and therefore their impacts toward natural environment (ecosystem) is limited. In addition, proper treatment of disposed water is proposed to minimize the impact on river ecosystem by the rehabilitation works. (c) Most of the construction works are small scale and therefore impact of construction is limited. In addition, mitigation measures proposed are: (i) to educate construction workers about environment impacts, (ii) to stipulate environmental consideration measures in the technical specification of the construction works, (iii) to limit construction time to avoid disturbance of community life, (iv) to explain purpose and periods of construction to rural community, (v) to recycle materials from construction works. The education program for construction workers are to be organized by the Contractors. (a) Water quality monitoring, resettlement
	(2) Monitoring	implement monitoring program for the environmental items that are considered to have potential impacts? (b) What are the items, methods and frequencies of the monitoring program? (c) Does the proponent establish an adequate monitoring framework (organization, personnel, equipment, and adequate budget to sustain the monitoring framework)? (d) Are any regulatory requirements pertaining to the monitoring report system identified, such as the format and frequency of reports from the proponent to the regulatory authorities?	(a) 1 (b) Y (c) N (d) N	and land acquisition process monitoring is proposed for monitoring impact of KSBISRSP. (b) The water quality monitoring will commence prior to the construction works. Monitoring items are; (i) pH, (ii) transparency (turbidity), (iii) water temperature, (iv) odor, and (v) appearance, which are proposed to be conducted once a month with two—year period. Methods are observation and instrumental measurement in the field. In addition monitoring items of operation phase add laboratory analysis items. Land acquisition process monitoring will commence before construction phase. Monitoring items are; (i) confirmation of joint committee activities, (ii) management for progress of voluntary land acquisition, (iii) confirmation of payment schedule e.g. compensation, and (iv) status of grievance redress. Methods of above activities are generally interview survey to affected people and local authorities. (c) Monitoring is proposed to be carried out under the responsibility of MOWRAM and PDOWRAM. And also, IRC are responsible for monitoring of land acquisition process, too.

Category	Environmental Item	Main Check Items	Yes: Y No: N	Confirmation of Environmental Considerations
				(d) At present, the format and the frequency of the report are not provided from regulatory authorities.
6. Note	Reference to Checklist of Other Sectors	 (a) Where necessary, pertinent items described in the Forestry checklist should also be checked. (b) For KSBISRSP including construction of large-scale weirs, reservoirs, and dams, where necessary, pertinent items described in the Hydropower, Dams and Reservoirs checklist should also be checked. 	(a) N (b) N	(a) Not applicable since KSBISRSP aims to rehabilitate existing facilities and no large scale expansion works are included. (b) Ditto
9	Note on Using Environmen tal Checklist	(a) If necessary, the impacts to transboundary or global issues should be confirmed (e.g., KSBISRSP includes factors that may cause problems, such as transboundary waste treatment, acid rain, destruction of the ozone layer, or global warming).	(a) N	(a) Not applicable since KSBISRSP aims to rehabilitate existing facilities and no large scale expansion works are included.

AH-4.4 Main Canal 35 Rehabilitation Sub-project

Table AH-4.4.1 Environmental Checklist based on JICA Guidelines on Confirmation of Environmental and Social Consideration on MC35RSP

Category	Environmental Item	Main Check Items	Yes: Y No: N	Confirmation of Environmental Considerations
1.Permits and Explanation	(1) EIA and Environmental Permits	 (a) Have EIA reports been already prepared in official process? (b) Have EIA reports been approved by authorities of the host country's government? (c) Have EIA reports been unconditionally approved? If conditions are imposed on the approval of EIA reports, are the conditions satisfied? (d) In addition to the above approvals, have other required environmental permits been obtained from the appropriate regulatory authorities of the host country's government? 	(a) N (b) N (c) N (d) N	 (a) The Sub-decree on Environmental Impact Assessment Process explains that irrigation development with more than 5,000 ha is required to carry out EIA for approval from MOE prior the implementation. The command area of MC35RSP is 850 ha, less than 5,000 ha and too small. Therefore, EIA process will not be required for MC35RSP by MOE. (b) In the survey, preliminary environmental study is carried out from the view point of: (i) pollution control, (ii) natural environment and (iii) social environment. On this basis, environmental impact from the MC35RSP is small and limited. (c) Not applicable. Because no EIA is required. (d) Not applicable. No other approval is required for MC35RSP.
	(2) Explanation to the Local Stakeholders	 (a) Have contents of MC35RSP and the potential impacts been adequately explained to the Local stakeholders based on appropriate procedures, including information disclosure? Is understanding obtained from the Local stakeholders? (b) Have the comment from the stakeholders (such as local residents) been reflected to the project design? 	(a) Y (b) N	 (a) According to village chiefs of upstream area, local people living in and around MC35RSP area were already explained about MC35RSP by MOWRAM. (b) Not yet. When canal alignment will be finalized in D/D Phase, comment from stakeholders will be able to be reflect to the plan.

¹⁾ Regarding the term "Country's Standards" mentioned in the above table, in the event that environmental standards in the country where SPPIDRIP is located diverge significantly from international standards, appropriate environmental considerations are required to be made. In cases where local environmental regulations are yet to be established in some areas, considerations should be made based on comparisons with appropriate standards of other countries (including Japan's experience)

²⁾ Environmental checklist provides general environmental items to be checked. It may be necessary to add or delete an item taking into account the characteristics of KSBISRSP and the particular circumstances of the country and locality in which KSBISRSP is located.

Category	Environmental Item	Main Check Items	Yes: Y No: N	Confirmation of Environmental Considerations
1.Permits and Explanation	(3) Explanation of Alternatives	(a) Have alternative plans of MC35RSP been examined with social and environmental considerations?	(a) Y	(a) MC35RSP is the only rehabilitation works to maintain water supply to its command area. The project design makes consider the canal alignments to minimize negative impact as much as possible.
	(1) Water Quality	 (a) Are considerations given to water pollution of the surrounding water bodies, such as rivers and groundwater by effluents or leachates from agricultural lands? Are adequate use/disposal standards for fertilizers, agrochemicals, and livestock wastes established? Is a framework established to increase awareness of the standards among farmers? (b) Is a framework monitoring established for water pollution of rivers and groundwater? 	(a) Y (b) Y	 (a) In relation to water quality control, following activities are proposed under MC35RSP: (i) to conduct support programs regarding appropriate agricultural management, (ii) to introduce composting to the farmers, (iii) to introduce check system among the FWUC members regarding farming management, (iv) to monitor water quality and agricultural activities regularly. (b) Sub-decree on Water Pollution Control stipulates water quality standard in Cambodia. MOE has the responsibility for monitoring the pollution sources and the situation of the water pollution in public water bodies. In addition, monitoring of MC35RSP is proposed to be carried out under the responsibility of contractor, PDOWRAM, MOWRAM during construction phase, and FWUC, PDOWRAM, MOWRAM during operation phase.
2.Pollution Control	(2) Waste	(a) Are wastes properly treated and disposed of in accordance with the country's regulations?	(a) Y	(a) It is proposed that construction waste will be properly disposed under the responsibility of contractors based on relevant laws pertaining to the management and disposal of solid waste, hazardous waste and re-waste.
2.Polluti	(3) Soil Contamination	 (a) Is there a possibility that impacts in irrigated lands, such as salinization of soils will result? (b) Are adequate measures taken to prevent soil contamination of irrigated lands by agrochemicals, heavy metals 	(a) N (b) Y (c) Y	(a) Not applicable. The command area has low possibilities of being affected by salinization.(b) It is proposed that training of farmers for appropriate application of chemicals and fertilizer under soft
		and other hazardous substances? (c) Are any agrochemicals management plans prepared? Are any usages or any implementation structures organized for proper use of the plans?		component program of MC35RSP. (c) The command area of MC35RSP has been already developed as paddy fields. According to village leaders' usage of agro-chemicals and fertilizer is limited at present due to those high cost. As mentioned above, following activities are proposed under MC35RSP related to agrochemicals management: (i) to conduct support programs regarding appropriate agricultural management and (ii) to introduce check system among the FWUC members regarding agricultural management
	(4) Subsidence	(a) In the case of extraction of a large volume of groundwater, is there a possibility that the extraction of groundwater will cause subsidence?	(a) N	(a) Not applicable since water source of MC35RSP depend on river run-off.
	(5) Odor	(a) Are there any odor sources? Is there a possibility that odor problems will occur to the inhabitants?	(a) N	(a) Not applicable since no odor source is near the command area.

Category	Environmental Item	Main Check Items	Yes: Y No: N	Confirmation of Environmental Considerations
	(1) Protected Areas	(a) Is the MC35RSP site or discharge area located in protected areas designated by the country's laws or international treaties and conventions? Is there a possibility that MC35RSP will affect the protected areas?	(a) N	(a) Not applicable since the MC35RSP Area is located in the outside of any Protected Areas.
3.Natural Environment	(2) Ecosystem	 (a) Does MC35RSP site encompass primeval forests, tropical rain forests, ecologically valuable habitats (e.g., coral reefs, mangroves, or tidal flats)? (b) Does the MC35RSP site or discharge area encompass the protected habitats of endangered species designated by the country's laws or international treaties and conventions? (c) Is there a possibility that MC35RSP will result in the loss of breeding and feeding grounds for valuable wildlife? If they are lost, are there substitutes for the grounds near the original locations? (d) Is there a possibility that overgrazing will cause ecological degradation, such as impacts on wildlife habitats and desertification? (e) If significant ecological impacts are anticipated, are adequate protection measures taken to reduce the impacts on the ecosystem? 	(a) N (b) N (c) N (d) N (e) N	 (a) Not applicable. (b) Not applicable since the MC35RSP Area is already developed as agriculture land. (d) Not applicable since KSBISRSP Area is not used as grazing land. (e) No significant adverse impact will be expected since the purpose of KSBISRSP is the main rehabilitation of existing irrigation facilities, and not include the scope of new large scale land reclamation.
4. Social Environment	(1) Resettlement	 (a) Is involuntary resettlement caused by project implementation? If involuntary resettlement is caused, are efforts made to minimize the impacts caused by the resettlement? (b) Is adequate explanation on compensation and resettlement assistance given to affected people prior to resettlement? (c) Is the resettlement plan, including compensation with full replacement costs, restoration of livelihoods and living standards developed based on socioeconomic studies on resettlement? (d) Is the compensations going to be paid prior to the resettlement? (e) Is the compensation policies prepared in document? (f) Does the resettlement plan pay particular attention to vulnerable groups or people, including women, children, the elderly, people below the poverty line, ethnic minorities, and indigenous peoples? (g) Are agreements with the affected people obtained prior to resettlement? (h) Is the organizational framework established to properly implement resettlement? Are the capacity and budget secured to implement the plan? (i) Are any plans developed to monitor the impacts of resettlement? (j) Is the grievance redress mechanism established? 	(a) Y (b) N (c) N (d) N (e) N (f) N (g) N (i) N (j) N	 (a) MC35RSP will involve no involuntary resettlement. However, some land acquisitions is necessary to expand and rehabilitate old canals in area along the canals. In order to mitigate social impact engendered from MC35RSP, it is proposed that canals be designed to minimize affected areas for land acquisition as much as possible during D/D. Also, the land acquisition process is proposed to be implemented properly through environmentally-sound policy by MOWRAM. (b)-(j) Not applicable. Mitigation measures for land acquisition are to refer to item (2) Living and Livelihood.

Category	Environmental Item	Main Check Items	Yes: Y No: N	Confirmation of Environmental Considerations
4. Social Environment	(2) Living and Livelihood	 (a) Is there a possibility that MC35RSP will adversely affect the living conditions of inhabitants? Are adequate measures considered to reduce the impacts, if necessary? (b) Is proper allotment made for rights to agricultural land use? Is there a possibility that the allotment will result in inequitable distribution or usurpation of land and available resources? (c) Are proper allotments, such as water rights allotment in the MC35RSP area made? Is there a possibility that the allotments will result in inequitable distribution or usurpation of water rights and available resources? (d) Is there a possibility that the amount of water used (surface water, groundwater) by MC35RSP will adversely the downstream fisheries and water uses? (e) Is there a possibility that water-borne or water-related diseases (e.g., schistosomiasis, malaria, filariasis) will be introduced? Is adequate consideration given to public health education, if necessary? 	(a) Y (b) Y (c) Y (d) Y (e) Y	 (a) Except for voluntary land acquisition, no significant adverse impact will be expected since MC35RSP aims to rehabilitate existing facilities and no large scale expansion works are included. In addition, major mitigation measures to alleviate any negative impacts proposed are; (i) to design canals/drainages by minimizing land acquisition during D/D, (ii) to conduct detailed socio-economic survey of affected people and prepare abbreviation RAP based on relevant regulations and guidelines, (iii) to establish IRC as decision making body to implement land acquisition, (iv) to conduct stakeholder meeting with affected people, (v) to design and re-construct canal crossings as much as possible, and (vi) to enact the local rules to construct new canal crossings by themselves. (b) No significant adverse impact will be expected since MC35RSP aims to rehabilitate existing facilities and no large scale expansion works are included. Because farmers of the command area will be directly benefitted from MC35RSP (c) According to village leaders, their commune already have established their own water management system similar to FWUC. Soft component is proposed to strengthen FWUC in order to establish institutional set-up to properly manage irrigation water within the all command area of MC35RSP. Monitoring and evaluation for FWUC activities will be carried out by PDOWRAM supported by MOWRAM. (d) As result of water balance analysis, no significantly negative impact will be anticipated. (e) No significantly negative impact will be anticipated since MC35RSP is just rehabilitation project.
	(3) Heritage	(a) Is there a possibility that MC35RSP will damage the local archeological, historical, cultural, and religious heritage? Are adequate measures considered to protect these sites in accordance with the country's laws?	(a) N	(a) Not applicable since there are not local archeological, historical, cultural, and religious heritage near MC35RSP Area.
	(4)Landscape	(a) Is there a possibility that MC35RSP will adversely affect the local landscape? Are necessary measures taken?	(a) N	(a) Not applicable since MC35RSP is only rehabilitation work of existing water supply facilities. The local landscape would be no affected by MC35RSP.
	(5)Ethnic Minorities and Indigenous Peoples	(a) Are considerations given to reduce impacts on the culture and lifestyle of ethnic minorities and indigenous peoples?	(a) N (b) N	(a) Not applicable since there is no ethnic minority living in MC35RSP Area(b) Ditto
		(b) Are all of the rights of ethnic minorities and indigenous peoples in relation to land and resources respected?		

Category	Environmental Item	Main Check Items	Yes: Y No: N	Confirmation of Environmental Considerations
4. Social Environment	(6) Working Condition	 (a) Is the MC35RSP proponent not violating any laws and ordinances associated with the working conditions of the country which the MC35RSP proponent should observe in MC35RSP? (b) Are tangible safety considerations in place for individuals involved in MC35RSP, such as the installation of safety equipment which prevents industrial accidents, and management of hazardous materials? (c) Are intangible measures being planned and implemented for individuals involved in MC35RSP, such as the establishment of a safety and health program, and safety training (including traffic safety and public health) for workers etc.? (d) Are appropriate measures taken to ensure that security guards involved in MC35RSP not to violate safety of other individuals involved, or local residents? 	(a) Y (b) Y (c) Y (d) Y	 (a) MC35RSP will be implemented in compliance with the Labor Law stipulated by RGC. (b) Following measures are proposed to implement construction woks in safe manner: (i) organization of education program about sanitation, security and rules/discipline and daily activity to construction labors, (ii) implementation of safety education and training for labors, and (iii) conduct of periodical patrol of working conditions. (c) Ditto (d) As mentioned above, not only security guards but also all construction labors will be trained by education program for social consideration. In addition, periodical patrol of workers will be implemented to avoid local conflict.
lers	(1) Impacts during Construction	(a) Are adequate measures considered to reduce impacts during construction (e.g., noise, vibrations, turbid water, dust, exhaust gases, and wastes)? (b) If construction activities adversely affect the natural environment (ecosystem), are adequate measures considered to reduce impacts? (c) If construction activities adversely affect the social environment, are adequate measures considered to reduce impacts?	(a) Y (b) Y (c) Y	 (a) Following measures are proposed to reduce impacts by the construction: (i) air pollution, noise and the vibration; limit construction time (e.g. at daytime only), (ii) water pollution; proper treatment before discharging and monitoring during construction phase, (iii) organization of education program to construction labors and (iv) inclusion of the environmental consideration matters in the technical specification of the construction works. (b) Most of the construction works are small scale and therefore their impacts toward natural environment (ecosystem) is limited. In addition, proper treatment of disposed water is proposed to minimize the influence on river ecosystem by the rehabilitation works.
5.Others	(2) Monitoring	(a) Does the proponent develop and	(a) Y	(c) Most of the construction works are small scale and therefore impact of construction is limited. In addition, mitigation measures proposed are: (i) to educate construction workers about environment impacts, (ii) to stipulate environmental consideration measures in the technical specification of the construction works, (iii) to limit construction time to avoid disturbance of community life, (iv) to explain purpose and periods of construction to rural community, (v) to recycle materials from construction works. The education program for construction workers are to be organized by the Contractors. (a) Water quality monitoring and land
		implement monitoring program for the environmental items that are considered to have potential impacts? (b) What are the items, methods and	(b) N (c) N (d) N	acquisition process monitoring is proposed for monitoring impact of MC35RSP. (b) The water quality monitoring will

Category	Environmental Item	Main Check Items	Yes: Y No: N	Confirmation of Environmental Considerations
		frequencies of the monitoring program?		commence prior to the construction
5.Others		(c) Does the proponent establish an adequate monitoring framework (organization, personnel, equipment, and adequate budget to sustain the monitoring framework)? (d) Are any regulatory requirements pertaining to the monitoring report system identified, such as the format and frequency of reports from the proponent to the regulatory authorities?		works. Monitoring items are; (i) pH, (ii) transparency (turbidity), (iii) water temperature, (iv) odor, and (v) appearance, which are proposed to be conducted once a month with two—year period. Methods are observation and instrumental measurement in the field. In addition monitoring items of operation phase add laboratory analysis items. Land acquisition process monitoring will commence before construction phase. Monitoring items are; (i) confirmation of joint committee activities, (ii) management for progress of voluntary land acquisition, (iii) confirmation of payment schedule e.g. compensation, and (iv) status of grievance redress. Methods of above activities are generally interview survey to affected people and local authorities. (c) Monitoring is proposed to be carried out under the responsibility of MOWRAM and PDOWRAM. And also, IRC are responsible for monitoring of land acquisition process, too. (d) At present, the format and the frequency of the report are not provided from regulatory authorities.
6. Note	Reference to Checklist of Other Sectors	 (a) Where necessary, pertinent items described in the Forestry checklist should also be checked. (b) For MC35RSP including construction of large-scale weirs, reservoirs, and dams, where necessary, pertinent items described in the Hydropower, Dams and Reservoirs checklist should also be checked. 	(a) N (b) N	(a) Not applicable since MC35RSP aims to rehabilitate existing facilities and no large scale expansion works are included.(b) -ditto
J	Note on Using Environmental Checklist	(a) If necessary, the impacts to transboundary or global issues should be confirmed (e.g., the project includes factors that may cause problems, such as transboundary waste treatment, acid rain, destruction of the ozone layer, or global warming).	(a) N	(a) Not applicable since MC35RSP aims to rehabilitate existing facilities and no large scale expansion works are included.

¹⁾ Regarding the term "Country's Standards" mentioned in the above table, in the event that environmental standards in the country where the project is located diverge significantly from international standards, appropriate environmental considerations are required to be made. In cases where local environmental regulations are yet to be established in some areas, considerations should be made based on comparisons with appropriate standards of other countries (including Japan's experience)

2) Environmental checklist provides general environmental items to be checked. It may be necessary to add or delete an item taking into

account the characteristics of the project and the particular circumstances of the country and locality in which the project is located.

AH-4.5 Srass Prambai Water Recession Rehabilitation Sub-project

Table AH-4.5.1 Environmental Checklist based on JICA Guidelines on Confirmation of Environmental and Social Consideration on SPWRRSP

	Environmental	d Social Consideration on SPWRRSP	Yes: Y	Confirmation of Environmental
Category	Item	Main Check Items	No: N	Considerations
	(1) EIA and Environmental Permits	 (a) Have EIA reports been already prepared in official process? (b) Have EIA reports been approved by authorities of the host country's government? (c) Have EIA reports been unconditionally approved? If conditions are imposed on the approval of EIA reports, are the conditions satisfied? (d) In addition to the above approvals, 	(a) N (b) N (c) N (d) N	(a) The Sub-decree on Environmental Impact Assessment Process explains that irrigation development with more than 5,000 ha is required to carry out EIA for approval fromMOE prior the implementation. The command area of SPWRRSP is 700 ha, less than 5,000 ha a. Therefore, EIA process will not be required for SPWRRSP by MOE.
1.Permits and Explanation		have other required environmental permits been obtained from the appropriate regulatory authorities of the host country's government?		 (b) In the survey, preliminary environmental study is carried out from the view point of: (i) pollution control, (ii) natural environment and (iii) social environment. On this basis, environmental impact from the SPWRRSP is small and limited. (c) Not applicable. (d) Not applicable. No other approval is
s and	(2)	(a) Have contents of CDWDDCD and the	(a) N	required for SPWRRSP.
1.Permits	(2) Explanation to the Local Stakeholders	(a) Have contents of SPWRRSP and the potential impacts been adequately explained to the local stakeholders based on appropriate procedures, including information disclosure? Is understanding obtained from the local stakeholders?	(a) N (b) N	 (a) According to village leaders, MOWRAM already explained to village leaders about SPWRRSP description. However, almost local stakeholders have not received the explanation yet. (b) Ditto.
		(b) Have the comment from the stakeholders (such as local residents) been reflected to the project design?		
	(3) Explanation of Alternatives	(a) Have alternative plans of SPWRRSP been examined with social and environmental considerations?	(a) N	(a) SPWRRSP is the rehabilitation works to maintain existing dike and intake structures. If SPWRRSP would not implement, the parts of facilities have been deteriorated, and if left as they are, it is sure that the water supply to the command area would be difficult in the near future.
2.Pollution Control	(1) Water Quality	 (a) Are considerations given to water pollution of the surrounding water bodies, such as rivers and groundwater by effluents or leachates from agricultural lands? Are adequate use/disposal standards for fertilizers, agrochemicals, and livestock wastes established? Is a framework established to increase awareness of the standards among farmers? (b) Is a framework monitoring established for water pollution of rivers and groundwater? 	(a) Y (b) Y	 (a) In relation to water quality control, following activities are proposed under SPWRRSP: (i) to conduct support programs regarding appropriate agricultural management, (ii) to introduce composting to the farmers, (iii) to introduce check system among the FWUC members regarding farming management, (iv) to monitor water quality and agricultural activities regularly. (b) Sub-decree on Water Pollution Control stipulates water quality standard in Cambodia. MOE has the responsibility for monitoring the pollution sources and the situation of the water pollution in public water bodies. In addition, monitoring of the project is proposed to be carried out under the responsibility of contractor, PDOWRAM, MOWRAM during construction phase, and FWUC, PDOWRAM, MOWRAM during operation phase.

Category	Environmental Item	Main Check Items	Yes: Y No: N	Confirmation of Environmental Considerations
	(2) Waste	(a) Are wastes properly treated and disposed of in accordance with the country's regulations?	(a) Y	(a) It is proposed that construction waste will be properly disposed under the responsibility of contractors based on relevant laws pertaining to the management and disposal of solid waste, hazardous waste and re-waste.
2.Pollution Control	(3) Soil Contamination	 (a) Is there a possibility that impacts in irrigated lands, such as salinization of soils will result? (b) Are adequate measures taken to prevent soil contamination of irrigated lands by agrochemicals, heavy metals and other hazardous substances? (c) Are any agrochemicals management plans prepared? Are any usages or any implementation structures organized for proper use of the plans? 	(a) N (b) Y (c) Y	 (a) Not applicable. The command area has low possibilities of being affected by salinization. (b) It is proposed that training of farmers for appropriate application of chemicals and fertilizer under soft component program of SPWRRSP. (c) Following activities are proposed under SPWRRSP related to agrochemicals management: (i) to conduct support programs regarding appropriate agricultural management and (ii) to introduce check system among the FWUC members regarding agricultural management.
	(4) Subsidence	(a) In the case of extraction of a large volume of groundwater, is there a possibility that the extraction of groundwater will cause subsidence?	(a) N	(a) Not applicable since water source of the project depend on flood water of Bassac river.
	(5) Odor	(a) Are there any odor sources? Is there a possibility that odor problems will occur to the inhabitants?	(a) N	(a) Not applicable since no odor source is near the command area.
	(1) Protected Areas	(a) Is the project site or discharge area located in protected areas designated by the country's laws or international treaties and conventions? Is there a possibility that the project will affect the protected areas?	(a) N	(a) Not applicable since SPWRRSP Area is located in the outside of any Protected Areas.
3.Natural Environment	(2) Ecosystem	 (a) Does the project site encompass primeval forests, tropical rain forests, ecologically valuable habitats (e.g., coral reefs, mangroves, or tidal flats)? (b) Does the project site or discharge area encompass the protected habitats of endangered species designated by the country's laws or international treaties and conventions? (c) Is there a possibility that SPWRRSP will result in the loss of breeding and feeding grounds for valuable wildlife? If they are lost, are there substitutes for the grounds near the original locations? (d) Is there a possibility that overgrazing will cause ecological degradation, such as impacts on wildlife habitats and desertification? (e) If significant ecological impacts are anticipated, are adequate protection measures taken to reduce the impacts on the ecosystem? 	(a) N (b) N (c) Y (d) N (e) N	 (a) Not applicable since SPWRRSP Area is already developed as agriculture land. During the rainy season, planned reservoir area is submerged as flood plains, during the dry season, the area become paddy field, bush land and part of the area is wetland. (b) Not applicable. (c) Proposed reservoir area is unique environment as floodplain area. The area will return to reservoir by rehabilitation work of SPWRRSP. However, large surrounding area is similar natural environment of proposed reservoir area. Wildlife habitats and existing ecosystem would be effected no large impact by SPWRRSP. (d) Not applicable since the area will be used as grazing land. (e) No significant adverse impact will be expected since the purpose of SPWRRSP is the rehabilitation of existing irrigation facilities, and not include the scope of new land reclamation.

Category	Environmental Item	Main Check Items	Yes: Y No: N	Confirmation of Environmental Considerations
Social Environment	(1) Resettlement	 (a) Is involuntary resettlement caused by project implementation? If involuntary resettlement is caused, are efforts made to minimize the impacts caused by the resettlement? (b) Is adequate explanation on compensation and resettlement assistance given to affected people prior to resettlement? (c) Is the resettlement plan, including compensation with full replacement costs, restoration of livelihoods and living standards developed based on socioeconomic studies on resettlement? (d) Is the compensations going to be paid prior to the resettlement? (e) Is the compensation policies prepared in document? (f) Does the resettlement plan pay particular attention to vulnerable groups or people, including women, children, the elderly, people below the poverty line, ethnic minorities, and indigenous peoples? (g) Are agreements with the affected people obtained prior to resettlement? (h) Is the organizational framework established to properly implement resettlement? Are the capacity and budget secured to implement the plan? (i) Are any plans developed to monitor the impacts of resettlement? (j) Is the grievance redress mechanism established? 	(a) Y (b) N (c) N (d) N (e) N (f) N (g) N (h) N (i) N (j) N	(a) Involuntary resettlement is not anticipated under SPWRRSP since the sub-project aims to rehabilitate existing facilities and no large scaleexpansion works are included. However, there are large scale illegally paddy fields inside the planned reservoir area. The area will be submerged until the end of dry season after SPWRRSP. According to village chiefs, the people who cultivated inside the reservoir have no land title of the area and understood their own illegal use. Also, most of them have another plots of land outside of the reservoir area. However, existing status is not clear. Therefore, first of all, MOWRAM should conduct socio-economic and IOL survey to grasp existing status. (b)-(j) Not applicable. Mitigation measures for land acquisition are to refer to item (2) Living and Livelihood.
4. S	(2) Living and Livelihood	 (a) Is there a possibility that SPWRRSP will adversely affect the living conditions of inhabitants? Are adequate measures considered to reduce the impacts, if necessary? (b) Is proper allotment made for rights to agricultural land use? Is there a possibility that the allotment will result in inequitable distribution or usurpation of land and available resources? (c) Are proper allotments, such as water rights allotment in the project area made? Is there a possibility that the allotments will result in inequitable distribution or usurpation of water rights and available resources? (d) Is there a possibility that the amount of water used (surface water, groundwater) by SPWRSP will adversely the downstream fisheries and water uses? (e) Is there a possibility that water-borne or water-related diseases (e.g., schistosomiasis, malaria, filariasis) will be introduced? Is adequate consideration given to public health education, if necessary? 	(a) Y (b) Y (c) Y (d) Y	 (a) Except for voluntary land acquisition, no significant adverse impact will be expected since SPWRRSP aims to rehabilitate existing facilities and no large scale expansion works are included. In addition, major mitigation measures to alleviate any negative impacts proposed are; (i) to conduct detailed socio-economic survey of affected people and prepare compensation policy based on relevant regulations and guidelines, (ii) to establish IRC as decision making body to implement land acquisition, and (iii) to conduct stakeholder meeting with affected people. (b) No significant adverse impact will be expected since SPWRRSP aims to rehabilitate existing facilities and no large scale expansion works are included. However, people using inside the reservoir area will be affected by SPWRSP. MOWRAM will conduct stakeholder meeting with these affected people to explain SPWRSP and its contribution to local economy in the long term. (c) SPWRSP provides a substantial improvement in water supply condition of the command area. In addition, soft component is proposed

Category	Environmental Item	Main Check Items	Yes: Y No: N	Confirmation of Environmental Considerations
				to strengthen FWUC in order to establish institutional set-up to properly manage irrigation water within the all command area of SPWRRSP. Monitoring and evaluation for FWUC activities will be carried out by PDOWRAM supported by MOWRAM.
				(d) As result of water balance analysis, no significantly negative impact will be anticipated in surrounding area. Fisherman of the area will also make a benefit by SPWRRSP since they will be able to use the reservoir in year around.
				(e) No significantly negative impact will be anticipated since SPWRRSP is just rehabilitation project.
	(3) Heritage	(a) Is there a possibility that SPWRRSP will damage the local archeological, historical, cultural, and religious heritage? Are adequate measures considered to protect these sites in accordance with the country's laws?	(a) N	(a) Not applicable since there are not local archeological, historical, cultural, and religious heritage near SPWRRSP Area.
	(4)Landscape	(a) Is there a possibility that SPWRRSP will adversely affect the local landscape? Are necessary measures taken?	(a) N	(a) Not applicable since SPWRRSP aims to rehabilitate existing facilities and no large scale expansion works are included.
4. Social Environment	(5)Ethnic Minorities and Indigenous Peoples	(a) Are considerations given to reduce impacts on the culture and lifestyle of ethnic minorities and indigenous peoples?(b) Are all of the rights of ethnic minorities and indigenous peoples in relation to land and resources respected?	(a) Y (b) Y	(a) According to village chiefs, some Vietnamese families are living in SPWRRSP Area. Their main livelihoods are agriculture and fishery and their lifestyle is almost same as other villagers. MOWRAM grasp their existing status by socio-economic survey to reduce impact to them as necessary.
				(b) All of the rights of ethnic minorities and indigenous in relation to land and resources will be respected by land acquisition policy same as others.
	(6) Working Condition	(a) Is the SPWRRSP proponent not violating any laws and ordinances associated with the working conditions of the country which the SPWRRSP	(a) Y (b) Y (c) Y	(a) SPWRRSP will be implemented in compliance with the Labor Law stipulated by RGC.(b) Following measures are proposed to
		proponent should observe in SPWRRSP? (b) Are tangible safety considerations in place for individuals involved in the project, such as the installation of safety equipment which prevents industrial accidents, and management of hazardous materials?	(d) Y	implement construction woks in safe manner: (i) organization of education program about sanitation, security and rules/discipline and daily activity to construction labors, (ii) implementation of safety education and training for labors, and (iii) conduct of periodical patrol of
		(c) Are intangible measures being planned and implemented for individuals involved in the project, such as the establishment of a safety and health program, and safety training (including traffic safety and public health) for workers etc.?		working conditions. (c) Ditto (d) As mentioned above, not only security guards but also all construction labors will be trained by education program for social consideration. In addition, periodical patrol of workers will be
		(d) Are appropriate measures taken to ensure that security guards involved in the project not to violate safety of other individuals involved, or local residents?		împlemented to avoid local conflict.

Category	Environmental Item	Main Check Items	Yes: Y No: N	Confirmation of Environmental Considerations
	(1) Impacts during Construction	 (a) Are adequate measures considered to reduce impacts during construction (e.g., noise, vibrations, turbid water, dust, exhaust gases, and wastes)? (b) If construction activities adversely affect the natural environment (ecosystem), are adequate measures considered to reduce impacts? (c) If construction activities adversely affect the social environment, are adequate measures considered to reduce impacts? 	(a) Y (b) Y (c) Y	(a) Following measures are proposed to reduce impacts by the construction: (i) air pollution, noise and the vibration; limit construction time (e.g. at daytime only), (ii) water pollution; proper treatment before discharging and monitoring during construction phase, (iii) organization of education program to construction labors and (iv) inclusion of the environmental consideration matters in the technical specification of the construction works.
				(b) Most of the construction works are small scale and therefore their impacts toward natural environment (ecosystem) is limited. In addition, proper treatment of disposed water is proposed to minimize the influence on river ecosystem by the rehabilitation works.
5.Others				(c) Most of the construction works are small scale and therefore impact of construction is limited. In addition, mitigation measures proposed are: (i) to educate construction workers about environment impacts, (ii) to stipulate environmental consideration measures in the technical specification of the construction works, (iii) to limit construction time to avoid disturbance of community life, (iv) to explain purpose and periods of construction to rural community, (v) to recycle materials from construction works. The education program for construction workers are to be organized by the Contractors.
	(2) Monitoring	(a) Does the proponent develop and implement monitoring program for the environmental items that are considered to have potential impacts?	(a) Y (b) N (c) N	(a) Water quality monitoring and land acquisition process monitoring is proposed for monitoring impact of SPWRRSP.
		 (b) What are the items, methods and frequencies of the monitoring program? (c) Does the proponent establish an adequate monitoring framework (organization, personnel, equipment, and adequate budget to sustain the monitoring framework)? (d) Are any regulatory requirements pertaining to the monitoring report system identified, such as the format and frequency of reports from the proponent to the regulatory authorities? 	(d) N	(b) The water quality monitoring will commence prior to the construction works. Monitoring items are; (i) pH, (ii) transparency (turbidity), (iii) water temperature, (iv) odor, and (v) appearance, which are proposed to be conducted once a month with two—year period. Methods are observation and instrumental measurement in the field. In addition monitoring items of operation phase add laboratory analysis items. Land acquisition process monitoring will commence before construction phase. Monitoring items are; (i) confirmation of joint committee activities, (ii) management for progress of voluntary land acquisition, (iii) confirmation of payment schedule e.g. compensation, and (iv) status of grievance redress. Methods of above activities are generally interview survey to affected people and local authorities. (c) Monitoring is proposed to be carried
				out under the responsibility of MOWRAM and PDOWRAM. And

Category	Environmental Item	Main Check Items	Yes: Y No: N	Confirmation of Environmental Considerations
				also, IRC are responsible for monitoring of land acquisition process, too.
				(d) At present, the format and the frequency of the report are not provided from regulatory authorities.
	Reference to Checklist of Other Sectors	(a) Where necessary, pertinent items described in the Forestry checklist should also be checked.	(a) N (b) N	(a) Not applicable since SPWRRSP aims to rehabilitate existing facilities and no large scale expansion works are
5. Note		(b) For the projects including construction of large-scale weirs, reservoirs, and dams, where necessary, pertinent items described in the Hydropower, Dams and Reservoirs checklist should also be checked.		included. (b) Ditto
9	Note on Using Environmental Checklist	(a) If necessary, the impacts to transboundary or global issues should be confirmed (e.g., the project includes factors that may cause problems, such as transboundary waste treatment, acid rain, destruction of the ozone layer, or global warming).	(a) N	(a) Not applicable since SPWRRSP aims to rehabilitate existing facilities and no large scale expansion works are included.

AH-4.6 Daun Pue Irrigation System Rehabilitation Sub-project

Table AH-4.6.1 Environmental Checklist based on JICA Guidelines on Confirmation of Environmental and Social Consideration on DPISRSP

Category	Environmental Item	Main Check Items	Yes: Y No: N	Confirmation of Environmental Considerations
1. Permits and Explanation	(1) EIA and Environmental Permits	 (a) Have EIA reports been already prepared in official process? (b) Have EIA reports been approved by authorities of the host country's government? (c) Have EIA reports been unconditionally approved? If conditions are imposed on the approval of EIA reports, are the conditions satisfied? (d) In addition to the above approvals, have other required environmental permits been obtained from the appropriate regulatory authorities of the host country's government? 	(a) N (b) N (c) N (d) N	 (a) The Sub-decree on Environmental Impact Assessment Process explains that irrigation development with more than 5,000 ha is required to carry out EIA for approval from MOE prior the implementation. The command area of DPISRSP is 1,151 ha, less than 5,000 ha. Therefore, EIA process will not be required for DPISRSP by MOE. (b) Not applicable. Because no EIA is required. (c) Ditto. (d) Not applicable. No other approval is required for DPISRSP.
1.Permits	(2) Explanation to the Local Stakeholders	 (a) Have contents of DPISRSP and the potential impacts been adequately explained to the local stakeholders based on appropriate procedures, including information disclosure? Is understanding obtained from the local stakeholders? (b) Have the comment from the stakeholders (such as local residents) been reflected to the project design? 	(a) N (b) N	(a) Not yet.(b) Ditto.
	(3) Explanation of Alternatives	(a) Have alternative plans of DPISRSP been examined with social and environmental considerations?	(a) N	(a) In this study, it is considered that alternative canal alignment to minimize impact by the project. As the result, existing canals plan was selected.

¹⁾ Regarding the term "Country's Standards" mentioned in the above table, in the event that environmental standards in the country where the project is located diverge significantly from international standards, appropriate environmental considerations are required to be made. In cases where local environmental regulations are yet to be established in some areas, considerations should be made based on comparisons with appropriate standards of other countries (including Japan's experience)

²⁾ Environmental checklist provides general environmental items to be checked. It may be necessary to add or delete an item taking into account the characteristics of SPWRRSP and the particular circumstances of the country and locality in which SPWRRSP is located.

Category	Environmental Item	Main Check Items	Yes: Y No: N	Confirmation of Environmental Considerations
	(1) Water Quality	 (a) Are considerations given to water pollution of the surrounding water bodies, such as rivers and groundwater by effluents or leachates from agricultural lands? Are adequate use/disposal standards for fertilizers, agrochemicals, and livestock wastes established? Is a framework established to increase awareness of the standards among farmers? (b) Is a framework monitoring established for water pollution of rivers and groundwater? 	(a) Y (b) Y	 (a) In relation to water quality control, following activities are proposed under DPISRSP: (i) to conduct support programs regarding appropriate agricultural management, (ii) to introduce composting to the farmers, (iii) to introduce check system among the FWUC members regarding farming management, (iv) to monitor water quality and agricultural activities regularly. (b) Sub-decree on Water Pollution Control stipulates water quality standard in Cambodia. MOE has the responsibility for monitoring the pollution sources and the situation of the water pollution in public water bodies. In addition, monitoring of the project is proposed to be carried out under the responsibility of contractor, PDOWRAM, MOWRAM during construction phase, and FWUC, PDOWRAM, MOWRAM during operation phase.
2.Pollution Control	(2) Waste	(a) Are wastes properly treated and disposed of in accordance with the country's regulations?	(a) Y	(a) It is proposed that construction waste will be properly disposed under the responsibility of contractors based on relevant laws pertaining to the management and disposal of solid waste, hazardous waste and re-waste.
2.Pollutic	(3) Soil Contamination	(a) Is there a possibility that impacts in irrigated lands, such as salinization of soils will result?(b) Are adequate measures taken to prevent soil contamination of irrigated lands by	(a) N (b) Y (c) Y	(a) Not applicable. The command area has low possibilities of being affected by salinization.(b) It is proposed that training of farmers for appropriate application of
		agrochemicals, heavy metals and other hazardous substances? (c) Are any agrochemicals management plans prepared? Are any usages or any implementation structures organized for proper use of the plans?		chemicals and fertilizer under soft component program of DPISRSP. (c) The command area of DPISRSP has been already developed as paddy field. Hearing to commune chief and local farmers, usage of agro-chemicals and fertilizer is limited at present due to those high cost, they normally practice with compost. As mentioned above, following activities are proposed under DPISRSP related to agrochemicals management: (i) to conduct support programs regarding appropriate agricultural management and (ii) to introduce check system among the FWUC members regarding agricultural management.
	(4) Subsidence	(a) In the case of extraction of a large volume of groundwater, is there a possibility that the extraction of groundwater will cause subsidence?	(a) N	(a) Not applicable since water source of DPISRSP depend on river run-off.
	(5) Odor	(a) Are there any odor sources? Is there a possibility that odor problems will occur to the inhabitants?	(a) N	(a) Not applicable since no odor source is near the command area.
3.Natural Environment	(1) Protected Areas	(a) Is the project site or discharge area located in protected areas designated by the country's laws or international treaties and conventions? Is there a possibility that the project will affect the protected areas?	(a) N	(a) Not applicable since DPISRSP Area is located in the outside of any Protected Areas.

Category	Environmental Item	Main Check Items	Yes: Y No: N	Confirmation of Environmental Considerations
3.Natural Environment	(2) Ecosystem	 (a) Does the project site encompass primeval forests, tropical rain forests, ecologically valuable habitats (e.g., coral reefs, mangroves, or tidal flats)? (b) Does the project site or discharge area encompass the protected habitats of endangered species designated by the country's laws or international treaties and conventions? (c) Is there a possibility that the project will result in the loss of breeding and feeding grounds for valuable wildlife? If they are lost, are there substitutes for the grounds near the original locations? (d) Is there a possibility that overgrazing will cause ecological degradation, such as impacts on wildlife habitats and desertification? (e) If significant ecological impacts are anticipated, are adequate protection measures taken to reduce the impacts on the ecosystem? 	(a) N (b) N (c) N (d) N (e) N	 (a) Not applicable. (b) Not applicable. (c) Not applicable since DPISRSP Area is already developed as agriculture land. (d) Not applicable since DPISRSP Area is not used as grazing land. (e) No significant adverse impact will be expected since the purpose of DPISRSP is the main rehabilitation of existing irrigation facilities, and not include the scope of new large scale land reclamation.
4. Social Environment	(1) Resettlement	 (a) Is involuntary resettlement caused by project implementation? If involuntary resettlement is caused, are efforts made to minimize the impacts caused by the resettlement? (b) Is adequate explanation on compensation and resettlement assistance given to affected people prior to resettlement? (c) Is the resettlement plan, including compensation with full replacement costs, restoration of livelihoods and living standards developed based on socioeconomic studies on resettlement? (d) Is the compensations going to be paid prior to the resettlement? (e) Is the compensation policies prepared in document? (f) Does the resettlement plan pay particular attention to vulnerable groups or people, including women, children, the elderly, people below the poverty line, ethnic minorities, and indigenous peoples? (g) Are agreements with the affected people obtained prior to resettlement? (h) Is the organizational framework established to properly implement resettlement? Are the capacity and budget secured to implement the plan? (i) Are any plans developed to monitor the impacts of resettlement? (j) Is the grievance redress mechanism established? 	(a) Y (b) N (c) N (d) N (e) N (f) N (g) N (h) N (j) N	(a) Involuntary resettlement is not anticipated under DPISRSP since the sub-project aims to rehabilitate existing facilities and no large scale expansion works are included. However, land acquisition is necessary for area along proposed canal/drainage. The land acquisition process will be implemented through proper impact mitigation measures with adequate compensation by MOWAM. (b)-(j) Not applicable. Mitigation measures for land acquisition are to Refer to item (2) Living and Livelihood.
	(2) Living and Livelihood	(a) Is there a possibility that DPISRSP will adversely affect the living conditions of inhabitants? Are adequate measures considered to reduce the impacts, if necessary?(b) Is proper allotment made for rights to agricultural land use? Is there a possibility that the allotment will result in inequitable distribution or usurpation of land and available resources?	(a) Y (b) Y (c) Y (d) Y	(a) Except for voluntary land acquisition, no significant adverse impact will be expected since DPISRSP aims to rehabilitate existing facilities and no large scale expansion works are included. However, village leaders worried that a part of existing proposed alignment might meet with strong opposition from local people since the proposed alignment pass through

Category	Environmental Item	Main Check Items	Yes: Y No: N	Confirmation of Environmental Considerations
4. Social Environment		 (c) Are proper allotments, such as water rights allotment in the DPISRSP area made? Is there a possibility that the allotments will result in inequitable distribution or usurpation of water rights and available resources? (d) Is there a possibility that the amount of water used (surface water, groundwater) by DPISRSP will adversely the downstream fisheries and water uses? (e) Is there a possibility that water-borne or water-related diseases (e.g., schistosomiasis, malaria, filariasis) will be introduced? Is adequate consideration given to public health education, if necessary? 		near their residential area. Therefore, the part of alignment must be re-considered during D/D Phase even if no technical issue. In addition, major mitigation measures to alleviate any negative impacts proposed are; (i) to design canals/drainages by minimizing land acquisition during D/D Phase, (ii) to conduct detailed socio-economic survey of affected people and prepare abbreviation RAP based on relevant regulations and guidelines, (iii) to establish IRC as decision making body to implement land acquisition, and (iv) to conduct stakeholder meeting with affected people. (b) No significant adverse impact will be expected since DPISRSP aims to rehabilitate existing facilities and no large scale expansion works are included. Because farmers under the command area will be directly benefitted from DPISRSP, minor concern only remain is feelings of inequality in non-farmers outside DPISRSP. In this regard, MOWRAM will conduct stakeholder meetings including non-farmers to explain the objective of DPISRSP and its contribution to local economy in the long term. (c) Soft component is proposed to strengthen FWUC in order to establish institutional set-up to properly manage irrigation water within the all command area (1,150 ha) of DPISRSP. Monitoring and evaluation for FWUC activities will be carried out by PDOWRAM supported by MOWRAM. (d) In the proposed plan, river maintenance flow is considered to the downstream of Tumnup Lok Reservoir on Slakou River in order to avoid any adverse impact in the downstream areas. (e) No significantly negative impact will be anticipated since DPISRSP is just rehabilitation project.
	(3) Heritage	(a) Is there a possibility that DPISRSP will damage the local archeological, historical, cultural, and religious heritage? Are adequate measures considered to protect these sites in accordance with the country's laws?	(a) N	(a) Not applicable since there are not local archeological, historical, cultural, and religious heritage near DPISRSP Area.
	(4) Landscape	(a) Is there a possibility that DPISRSP will adversely affect the local landscape? Are necessary measures taken?	(a) N	(a) Not applicable since DPISRSP aims to rehabilitate existing facilities and no large scale expansion works are included.
	(5) Ethnic Minorities and Indigenous	(a) Are considerations given to reduce impacts on the culture and lifestyle of ethnic minorities and indigenous peoples?	(a) N (b) N	(a) Not applicable. According to village leaders, no ethnic minority living in DPISRSP Area. (b) Ditto
	Peoples	(b) Are all of the rights of ethnic minorities and indigenous peoples in relation to land and resources respected?		(b) Ditto

Category	Environmental Item	Main Check Items	Yes: Y No: N	Confirmation of Environmental Considerations
4. Social Environment	(6) Working Condition	 (a) Is the project proponent not violating any laws and ordinances associated with the working conditions of the country which the project proponent should observe in the project? (b) Are tangible safety considerations in place for individuals involved in the project, such as the installation of safety equipment which prevents industrial accidents, and management of hazardous materials? (c) Are intangible measures being planned and implemented for individuals involved in DPISRSP, such as the establishment of a safety and health program, and safety training (including traffic safety and public health) for workers etc.? (d) Are appropriate measures taken to ensure that security guards involved in the project not to violate safety of other individuals involved, or local residents? 	(a) Y (b) Y (c) Y (d) Y	 (a) DPISRSP will be implemented in compliance with the Labor Law stipulated by RGC. (b) Following measures are proposed to implement construction woks in safe manner: (i) organization of education program about sanitation, security and rules/discipline and daily activity to construction labors, (ii) implementation of safety education and training for labors, and (iii) conduct of periodical patrol of working conditions. (c) Ditto (d) As mentioned above, not only security guards but also all construction labors will be trained by education program for social consideration. In addition, periodical patrol of workers will be implemented to avoid local conflict.
5.Others	(1) Impacts during Construction	 (a) Are adequate measures considered to reduce impacts during construction (e.g., noise, vibrations, turbid water, dust, exhaust gases, and wastes)? (b) If construction activities adversely affect the natural environment (ecosystem), are adequate measures considered to reduce impacts? (c) If construction activities adversely affect the social environment, are adequate measures considered to reduce impacts? 	(a) Y (b) Y (c) Y	 (a) Following measures are proposed to reduce impacts by the construction: (i) air pollution, noise and the vibration; limit construction time (e.g. at daytime only), (ii) water pollution; proper treatment before discharging and monitoring during construction phase, (iii) organization of education program to construction labors and (iv) inclusion of the environmental consideration matters in the technical specification of the construction works. (b) Most of the construction works are small scale and therefore their impacts toward natural environment (ecosystem) is limited. In addition, proper treatment of disposed water is proposed to minimize the influence on river ecosystem by the rehabilitation works. (c) Most of the construction works are small scale and therefore impact of construction is limited. In addition, mitigation measures proposed are: (i) to educate construction workers about environment impacts, (ii) to stipulate environmental consideration measures in the technical specification of the construction time to avoid disturbance of community life, (iv) to explain purpose and periods of construction to rural community, (v) to recycle materials from construction works. The education program for construction workers are to be organized by the Contractors.

Category	Environmental Item	Main Check Items	Yes: Y No: N	Confirmation of Environmental Considerations
5.Others	(2) Monitoring	 (a) Does the proponent develop and implement monitoring program for the environmental items that are considered to have potential impacts? (b) What are the items, methods and frequencies of the monitoring program? (c) Does the proponent establish an adequate monitoring framework (organization, personnel, equipment, and adequate budget to sustain the monitoring framework)? (d) Are any regulatory requirements pertaining to the monitoring report system identified, such as the format and frequency of reports from the proponent to the regulatory authorities? 	(a) Y (b) N (c) N (d) N	 (a) Water quality monitoring and land acquisition process monitoring is proposed for monitoring impact of DPISRSP. (b) The water quality monitoring will commence prior to the construction works. Monitoring items are; (i) pH, (ii) transparency (turbidity), (iii) water temperature, (iv) odor, and (v) appearance, which are proposed to be conducted once a month with two-year period. Methods are observation and instrumental measurement in the field. In addition monitoring items of operation phase add laboratory analysis items. Land acquisition process monitoring will commence before construction phase. Monitoring items are; (i) confirmation of joint committee activities, (ii) management for progress of voluntary land acquisition, (iii) confirmation of payment schedule e.g. compensation, and (iv) status of grievance redress. Methods of above activities are generally interview survey to affected people and local authorities. (c) Monitoring is proposed to be carried out under the responsibility of MOWRAM and PDOWRAM. And also, IRC are responsible for monitoring of land acquisition process, too. (d) At present, the format and the frequency of the report are not provided from regulatory authorities.
6. Note	Reference to Checklist of Other Sectors	(a) Where necessary, pertinent items described in the Forestry checklist should also be checked.(b) For the projects including construction of large-scale weirs, reservoirs, and dams, where necessary, pertinent items described in the hydropower, dams and reservoirs checklist should also be checked.	(a) N (b) N	(a) Not applicable since DPISRSP aims to rehabilitate existing facilities and no large scale expansion works are included.(b) -Ditto
	Note on Using Environmental Checklist	(a) If necessary, the impacts to transboundary or global issues should be confirmed (e.g., the project includes factors that may cause problems, such as transboundary waste treatment, acid rain, destruction of the ozone layer, or global warming).	(a) N	(a) Not applicable since DPISRSP aims to rehabilitate existing facilities and no large scale expansion works are included.

Note

¹⁾ Regarding the term "Country's Standards" mentioned in the above table, in the event that environmental standards in the country where the project is located diverge significantly from international standards, appropriate environmental considerations are required to be made. In cases where local environmental regulations are yet to be established in some areas, considerations should be made based on comparisons with appropriate standards of other countries (including Japan's experience)

²⁾ Environmental checklist provides general environmental items to be checked. It may be necessary to add or delete an item taking into account the characteristics of DPISRSP and the particular circumstances of the country and locality in which DPISRSP is located.

ANNEX H Attachment

ANNEX H Attachment 1

Monitoring Form

Monitoring Form

-If environmental reviews indicate the need of monitoring by JICA, JICA undertakes monitoring for necessary items that are decided by environmental reviews. JICA undertakes monitoring based on regular reports including measured data submitted by the project proponent. When necessary, the project proponent should refer to the following monitoring form for submitting reports.

-When monitoring plans including monitoring items, frequencies and methods are decided, project phase or project life cycle (such as construction phase and operation phase) should be considered.

1. Natural Environment

(Construction Phase)

- Noise / Vibration

Item	Unit	Measured Value (Mean)	Measured Value (Max.)	Country's Standards	Remarks (Measurement Point, Frequency, Method, etc.)
Noise level				Day Time (6:00-18:00) -Residential Area :60 dB(A) -Commercial Area: 70dB(A)	
Vibration level				-	

- Water Quality (Effluent/Wastewater/Ambient Water Quality)

Item	Unit	Measured Value (Mean)	Measured Value (Max.)	Country's Standards	Remarks (Measurement Point, Frequency, Method, etc.)
рН				-	
TSS (Total	mg/l			-	
Suspended					
Solid)					
Odor				-	
Appearance				-	
Temperature	$^{\circ}$ C			-	

- Construction Vehicle and machine

Monitoring Item	Monitoring Results during Report Period
Number of construction vehicle and machine	
Working time	

- Construction Waste

Monitoring Item	Monitoring Results during Report Period
Construction Waste management	

(Operation Phase)

- Water Quality (Effluent/Wastewater/Ambient Water Quality)

Item	Unit	Measured	Measured	Country's	Remarks
		Value	Value	Standards	(Measurement Point,
		(Mean)	(Max.)		Frequency, Method, etc.)
Temperature	${\mathcal C}$			-	
Flow rate	Cubic/m			-	
Color				-	
Odor				-	
Appearance				-	
Transparency	NTU			-	
pН				-	
SS (Suspended	mg/l			25 - 100	
Solid)					
BOD/COD	mg/l			1 - 10/1-8	
DO	mg/l			2.0-7.5	
Total Nitrogen	mg/l			0.1 - 0.6	
Total	mg/l			0.005 - 0.05	
Phosphorus					
Micro	MPN/100			< 5,000	
-organisms	ml				

- Soil Erosion

Monitoring Item	Monitoring Results during Report Period
Canal Status	

- Borrow Area

Monitoring Item	Monitoring Results during Report Period
Borrow areas re-development	

2. Social Environment

- Resettlement/ Living / Livelihood

Monitoring Item	Monitoring Results during Report Period
(1) Physical Indicators	
1) Extent of land acquired	
2) No. of structures demolished	
3) Number of land owner's and users and private	
structure for which owner paid compensation	
4) Number of families affected	
5) Number of families approaching for purchase	
of agricultural land	
6) Number of affected person's receiving	
assistance or compensation	
7) Number of affected persons provided with	
transport facilities/shifting allowance/transition	
allowance.	
(2) Social Indicators	
1) Taken care of displacement of Vulnerable	
people.	
2) Number of information of Girevance system for	
Vulnerable people	
(3) Economic Indicators	
1) Entitlement of PAP's cash	
2) Overall livelihood	
(4) Grievance	
1) Cases of land acquisition referred to court	
which are pending and settled 2) Number of the Resettlement and	
Rehabilitation/Stakeholder meeting for Grievance	
3) Number of cases disposed by IRC to the	
satisfaction of PAP's	
(5) Financial Indicators	
1) Amount of compensation paid for land/structure	
2) Cash grant for shifting outsets	
3) Amount paid for one time financial assistance	
4) Amount paid for community structure	
development	

ANNEX I

Technical Assistance

PREPARATORY SURVEY

FOR

IRRIGATION AND DRAINAGE SYSTEM REHABILITATION AND IMPROVEMENT PROJECT

IN

THE KINGDOM OF CAMBODIA

ANNEX I TECHNICAL ASSISTANCE

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ANNEX I

TECHNICAL ASSISTANCE

CHAPTER AI-1 TENTATIVE TERMS OF REFERENCE OF CONSULTING SERVICES

AI-1.1 Demarcation of Services

The technical services consist of two types. One is the services by technical consultant consisting of foreign and national consultants, and the other is the services by MOWRAM. The demarcation of these services is tabulated below:

Table AI-1.1.1 Demarcation of Services by Technical Consultant and MOWRAM

Services by Technical Consultant	Services by MOWRAM
- Review of previous studies	- Preparation of tertiary canal system development plan by
- Preparation of definitive development plan	employing national consultant
- Execution of additional survey	- Execution of topographic survey for tertiary canals by
- Detailed design for large scale structures and major canal	employing national consultant
system	- Detailed design for tertiary canal system by employing
 Preparation of prequalification documents and tender 	national consultant
documents for construction	- Execution of tendering and evaluation for construction
- Execution of prequalification and tender evaluations for	- Construction supervision for tertiary canal system by
construction	employing national consultant
- Construction supervision for large scale structures and	- Formation and strengthening of FWUCs by PDOWRAM
major canal system	trained
 Capacity development of MOWRAM and PDOWRAM 	- Strengthening of agricultural extension services by PDA
staff on O&M	trained under coordination by MOWRAM
 Capacity development of PDA staff on agricultural 	
extension services	
- Preparation of relevant reports	

Source: JICA Survey Team

AI-1.2 Scope of Services by Foreign Consultant

AI-1.2.1 Purpose

Services by foreign consultant will be carried out under two concepts, namely task concept and assistant concept. Purpose of consulting services under task concept is that foreign consultant will execute the services with full responsibility for MOWRAM. On the other hand, that of consulting services under assistant concept is that foreign consultants will assist and advise MOWRAM in fulfilling the works.

AI-1.2.2 Outline of Consulting Services

Outline of consulting services under task concept and assistant concept is tabulated below:

Table AI-1.2.2.1 Outline of Consulting Services

	1401C /11-1.2.2.1 Outili	ic of Consuming Sci vices	
Concept	Description		
Task concept	All Stages	 Overall project management, monitoring and coordination among MOWRAM, PDOWRAM. PDA and other agencies concerned 	
	Detailed Design Stage	 Review of previous studies Preparation of definitive development plan Detailed design Prequalification and tender documents Preparation of reports 	

	Description
Construction Stage	- Quality control - Progress control
	- Quantity control
	- Safety control
	 Capacity development for MOWRAM and PDOWRAM
	staff on O&M
	- Preparation of reports
All Stages	- To assist and advise PMU and PIUs in preparation of
	implementation schedule
Detailed Design Stage	 To assist and advise PMU and PIUs in holding public consultation meeting
Construction Stage	To assist and advise PMU in prequalification and tender evaluation works
	 To assist and advise PMU in issuing variation order To assist and advise PMU in settling contractors' claims.
	All Stages Detailed Design Stage

Source: JICA Survey Team

AI-1.2.3 Tentative Terms of Reference for Consulting Services

AI-1.2.3.1 Overall Project Management

Task Concept

- To execute overall project management, monitoring and coordination among MOWRAM, PDOWRAM, JICA, and other agencies concerned for the purpose of smooth implementation of the Project,
- To monitor, evaluate and individually authorize tender process, contracts, physical and financial progress, and to prepare a regular progress report, and
- To monitor and individually authorize the disbursement of fund and collate those data.

Assistant Concept

- To assist and advise project director and national project manager at PMU and provincial project manager at PIUs of each Province in preparation of implementation schedule of Sub-projects and annual budget arrangement, ,
- To assist and advise PMUs in preparation of implementation schedule of sub-projects and annual budget arrangement,
- To assist and advise PMU and PIUs in organizing and operating PIU Coordination Committee, and
- To assist and advise PMU and PIUs in coordination with PDA on strengthening of agricultural extension services.

AI-1.2.3.2 Detailed Design

Task Concept

- To review the previous studies,
- To prepare definitive development plan,
- To prepare design criteria,
- To prepare detailed topographic maps for large-scaled structure sites,
- To execute additional soil mechanical survey,
- To make route survey for major canals,
- To make construction material survey,
- To make detailed design of irrigation and drainage facilities including preparation of detailed drawings,

- To review the existing environmental studies,
- To estimate work quantities, unit cost and construction cost,
- To prepare construction schedule including construction packages,
- To prepare prequalification and tender documents
- To prepare the reports including progress report, design report and service completion report

Assistant Concept

- To assist and advise PMU and PIUs in holding public consultation meeting for project implementation and O&M

AI-1.2.3.3 Construction

Task Concept

- To carry out construction supervision of construction works for the Sub-projects for the following items to the extent of such powers that will be delegated to the Consultant by the national project manager of PMU:
- To prepare the quality control manuals for earth works, concrete works, stone works and other important construction works and to apply such manual for quality control in the field,
- To check and approve construction drawings and shop drawings to be prepared by the contractor,
- To check and approve the setting-out lines and levels, and control points established by the contractor,
- To check and approve the construction plan proposed by the contractor which includes construction materials, equipment arrangement, construction method, labor arrangement and other related matters required for the works,
- To supervise field tests, sampling and laboratory tests to be carried out by the contractor,
- To inspect the construction method, equipment use, workmanship at the site, and to attend shop inspection and manufacturing test in accordance with the technical specifications,
- To issue a site instruction or other instruction to the contractor, as the necessity arises, on the way of clarification of construction drawings and technical specifications, and the construction supervision,
- To attend the regular meetings to check and confirm the construction method, work performance, work progress, status of equipment and materials, work schedule, and problems to be solved,
- To survey and measure the work output performed by the contractor,
- To check and certify the advance payment and progress payment claimed by the contractor for approval of the project manager of sub-project,
- To keep proper records necessary for preparation of the project completion report,
- To check as-built drawings prepared by the contractor,
- To perform the final inspection of the works together with the sub-project office and recommend to issue the completion certificate, and
- To prepare O&M manual for each Sub-project.

Assistant Concept

- To assist and advise PMU in pre-qualification of construction firms,
- To assist and advise PMU in tendering of construction firms,

- To assist and advise in modifying original detailed designs, technical specifications and drawings, related calculation and cost estimate as the necessity arises in accordance with the actual site condition,
- To assist and advise in issuing variation order, and
- To assist and advise in settlement of the contractor's claim and disputes on the basis of the analysis of the Consultant hereof in accordance with the civil work contract.

AI-1.2.3.4 Capacity Development of MOWRAM and PDOWRAM Staff on O&M

Task Concept

- To prepare O&M Manual for each Sub-project,
- To make training and lecture to MOWRAM and PDOWRAM staff based on O&M Manual for each Sub-project,
- Arrangement of attendance as seminar and/or lecture to be executed by TSC,

AI-1.2.3.5 Reports

The Consultants shall prepare and submit to MOWRAM the following reports in English during the Services period.

- Inception Report (10 sets)
 - Inception Report, to be submitted 3 months after the commencement of the Services, contains overall work schedule, work plan, administrative arrangement, results of review of existing designs during the inception period, and so on.
- Design Criteria (10 sets)
 - Prior to commencement of detailed design, the Consultants shall prepare and submit the design criteria to PMU.
- Monthly Progress Report and Quarterly Progress Report (10 sets)
 - Monthly Progress Report or Quarterly Progress Report, to be prepared at the end of every month or every quarter, shall contain detailed information of physical and financial progress of sub-projects, issues and problems, Consultant's input and activities, and work schedule of works for the next period.
- Design Report of Each Sub-project (10 sets)
 - Design report shall be prepared immediately after the completion of detailed design of each Sub-project.
- Prequalification Documents and Tender Documents of Each Sub-project (10 sets)
 Prequalification documents and tender documents shall be prepared immediately after the
- Operation and Maintenance Manuals of Each Sub-project (10 sets)

completion of detailed design of each Sub-project.

- The O&M report is prepared after the completion of construction works of each Sub-project. The report contains manual and procedure for O&M of all Sub-project facilities to achieve the most effective use of water resources and to keep the Sub-project facilities functional within its designated lifetime. The report shall be written in English.
- Service Completion Report (10 sets)
 - The Service Completion Report shall be prepared after completion of detailed design. The report will mention the works executed, consumed man-month (M/M) of Consultants,

expenditures, products and other necessary information related to execution of the Services at detailed design stage.

- Project Completion Report (Executive Summary) (10 sets)

Based on the record of the construction works of each sub-project, the Consultant shall prepare and submit the project completion report which covers the results of all sub-projects.

- Technical Reports (10 sets)

Technical Reports, as required, should be prepared on the specific technical issues with the aim to enhance and upgrade technical understandings and skill of the executing agencies and managing agency concerned for the project implementation.

AI-1.2.4 Services by MOWRAM

MOWRAM will arrange and execute the Services on (i) tertiary canal system development, (ii) strengthening of agricultural services and (iii) strengthening of FWUCs in the following manners:

AI-1.2.4.1 Tertiary Canal System Development

PMU established in MOWRAM shall be responsible for tertiary canal system development including land acquisition for canal construction. The following works shall be carried out by PMU:

(1) Employment of National Consultant

PMU will select the national consultant in order to realize the tertiary canal system development in each Sub-project.

(2) Control to National Consultants on Design of Tertiary Canal System

The development plan and design of tertiary canal system in each Sub-project will be conducted by employing the selected national consultants under supervision of PMU. The development plan shall include the development concept, implementation schedule and design criteria. The design of tertiary canal system including preparation of tender document for LCB shall be conducted by the national consultants based on the criteria approved.

(3) Execution of Land Acquisition

PMU shall be responsible for timely execution of land acquisition for tertiary canal construction in cooperation with PDOWRAMs, to avoid any delay in construction works.

(4) Selection of National Contractors for Construction of Tertiary Canal System

Construction of tertiary canal system will be executed by LCB. Thus, PMU shall select the national contractor to undertake the construction of tertiary canal system through LCB.

(5) Control to National Consultants for Supervision to Tertiary Canal System Construction

Supervision for tertiary canal system construction will be conducted by employing the national consultants. Thus, PDOWRAMs, under PMU, shall control the national consultants so as to smoothly progress the construction works for tertiary canal system.

AI-1.2.4.2 Strengthening of Agricultural Extension Services

PMU shall also be responsible for strengthening of agricultural extension services to accomplish the improvement of agricultural productivity. The following works shall be carried out by PMU:

(1) Necessary Arrangement for Agricultural Extension Services

The agricultural extension services are included in the Project scope as soft component, aiming to improve the agricultural productivity, especially for rice. It is planned that the agricultural extension services will be provided to beneficial farmers by PDA in cooperation with PDOWRAM. Thus, PMU shall keep the close communication with PDA, and make the necessary arrangement including budgetary matter, so that PDA could take the required actions smoothly.

(2) Close communication between PDOWRAM and PDA

To realize the effective agricultural extension services, it is essential to keep the close communication between PDOWRAM and PDA. Thus, PDOWRAM is requested to provide PDA with timely information on progress and location of construction works. Consequently, PDA will be able to prepare the schedule of agricultural extension services.

AI-1.2.4.3 Strengthening of FWUCs

As mentioned previously, RGC stresses participation of FWUCs in irrigated agricultural project in his relevant policies. In the Project, it is proposed to apply the TOT system for strengthening of FWUCs to make cost saving and to keep the sustainability on strengthening of FWUCs. Firstly, PMU will select and employ the national consultant or NGO to train PDOWRAM staff. The employed national consultant or NGO will prepare the schedule of training to PDOWRAM staff. Thereafter, the trained PDOWRAM staff will train FWUCs in the light of progress of construction works.

CHAPTER AI-2 PROJECT ORGANIZATION

AI-2.1 Project Executing Agency

MOWRAM is the executing agency of the Project. The PMU will assume the direct administrative responsibility for the Project. The Project Director at the central level is appointed in MOWRAM, who will be responsible for implementation of the Project under MOWRAM.

At each sub-project level, the PIU is established under the PDOWRAM. The chives under PIUs monitor and control the physical progress of the sub-projects. Pre-qualification, tendering will be carried out by PMU at the central level while the control of contractor of each sub-project is conducted jointly by PMU and PIUs at the provincial level and approved at the central level.

AI-2.2 Consultant's Organization

The Consultant shall establish a central office in Phnom Penh. Further, the Consultant shall set a provincial office at each province.

The Consultant is represented by Team Leader and is responsible for executing the consulting services as a whole. The Consultant's central office executes project management, and progress and quality control as a whole. The Consultant's central office shall supervise and advise provincial offices.

Under the Team Leader, engineers are assigned for the daily management and supervision of the implementation of the Sub-projects. They will be stationed in Phnom Penh and regularly make the site inspection of the sub-projects for instruction and guidance of the Consultant's sub-project teams and the Contractors together with coordinating with and advising to the Sub-project offices.

The provincial offices shall be stationed at each province, and are under supervision of the central office. A consultant provincial office is represented by a provincial leader. A provincial office is, in general, responsible for execution of daily construction supervision for Sub-project in collaboration with relevant government project office.

AI-2.3 Experts Required

The total required expert M/M for the Services excluding tertiary canal system development shall not exceed 735 M/M consisting of 177 M/M of Professional A experts, and 558 M/M of Professional B experts.

Sub-professionals like construction assistant are also required. The required M/M for them is estimated at $186\ M/M$.

Further, office supporting staff such as secretary, administration officer, interpreters/typists, CAD operators and drivers will be required in main office. The Consultant should make provision in his financial proposal for such costs.

The man-months of foreign consultant and national consultants mentioned above are further discussed as follows:

(1) Detailed Design Stage

The services period for detailed design would be 1.5 years including mapping, topographic survey for main and secondary canals and major related structures and geological investigation for headworks. The assignment of foreign consultant and national consultant in design works is in principle determined based on the following considerations:

- Team Leader is periodically assigned only.
- Foreign Senior Design Engineer 1 will be in charge of control of all design works, especially 2 headworks together with 2 National Design Engineers.
- Foreign Senior Design Engineer 2 will be in charge of design works for 3 Sub-projects such as USISRSP, KSBISRSP and MC35RSP, together with 5 National Design Engineers.
- Foreign Senior Design Engineer 3 will be engaging in design works for 3 Sub-projects such as RCHRSP, SPWRRSP and DPISRSP together with 3 National Design Engineers.
- One National Design Engineer will be in charge of design works for SPWRRSP and MC35RSP.
- Other foreign consultants assigned for specific fields will execute their duties independently.

Terms of reference for respective experts assigned are as follows:

Table AI-2.3.1 Terms of Reference of Consultant Staff for Detailed Design

	Table AI-2.3.1		s of Reference of Consultant Staff for Detailed Design
	Position	M/M	Terms of Reference
Fore	ign Consultant		
(a)	Team Leader	6	Three times visiting (2 M/M for each) is planned, say beginning time, middle time and end time for the following duties: - Preparation of working plan and execution of administrative works - Check of work progress and modification of work plan if necessary - Check of products and administrative works
(b)	Hydrologist	2	 Preparation of service completion report Investigate of water sources and clarification of current progress of each project Execute of water balance study for Prek Thnot River Basin Preparation of technical report
(c)	Senior Design Engineer 1	18	 Overall control of detailed design works Preparation of design criteria Site investigation for headworks (RCHRSP and DPISRSP) Detailed design of headworks (RCHRSP and DPISRSP) including hydraulic calculation and structural calculation Control of Design Engineers 1 and 2 Preparation of progress report Preparation of design report Preparation of tender drawings for headworks (RCHRSP and DPISRSP)
(d)	Senior Design Engineer 2	16	 Detailed design of main and secondary canal systems for USISRSP, KSBISRSP and MC35RSP including hydraulic calculation and structural calculation Control of Design Engineers 3,4, 5, 6 and 9 Preparation of progress report Preparation of design report Preparation of tender drawings for main and secondary canal systems for USISRSP, KSBISRSP and MC35RSP
(e)	Senior Design Engineer 3	12	 Detailed design of main and secondary canal systems for RCHRSP, SPWRRSP and DPISRSP including hydraulic calculation and structural calculation Control of Design Engineers 7, 8 and 9 Preparation of progress report Preparation of design report Preparation of tender drawings for main and secondary canal systems for RCHRSP, SPWRRSP and DPISRSP
(f)	Geodetic Engineer	4	 Preparation of contract documents for mapping and topographic survey for 6 Sub-projects Supervision of mapping and topographic survey for 6 Sub-projects Check of products for 6 Sub-projects
(g)	Gate Engineer	3	 Preparation of pro-to-type drawings for large gates for RCHRSP and DPISRSP Preparation of pro-to-type drawings for small gates for 6 Sub-projects Preparation of technical specifications for gates Preparation of technical report Preparation of progress report
(h)	Soil Mechanical Engineer	2	- Investigation of soil conditions for 6 Sub-projects - Supervision of soil mechanical test - Determination of borrowed areas for 6 Sub-projects - Preparation of technical report - Preparation of progress report

	Position	M/M	Terms of Reference
(i)	Pump Engineer	1	- Preparation of pro-to-type drawings for pumps for KSBISRSP
()	1 8		- Preparation of detailed drawing for pump house
			- Preparation of technical specifications for pumps
			- Preparation of technical report
			- Preparation of progress report
(j)	Cost Estimator	2	- Arrangement of work quantities for 6 Sub-projects
			- Execution of unit price analysis
			- Cost estimate for 6 Sub-projects
			- Preparation of technical report
			- Preparation of progress report
(k)	Specification Writer	2	- Preparation of tender documents for 2 construction packages
Natio	onal Consultant		
(a)	Design Engineer 1	6	- Site investigation with Senior Design Engineer 1
			- Design of headworks for RCHRSP including hydraulic calculation and
			structural calculation under control of Senior Design Engineer 1
			- Work volume estimate
4.)	B : E : 2		- Preparation of tender drawings for headworks for RCHRSP
(b)	Design Engineer 2	6	- Site investigation with Senior Design Engineer 1
			- Design of headworks for DPISRSP including hydraulic calculation and
			structural calculation under control of Senior Design Engineer 1 - Work volume estimate
			 Work volume estimate Preparation of tender drawings for headworks for DPISRSP
(c)	Design Engineer 3	16	- Site investigation with Senior Design Engineer 2
(6)	Design Engineer 3	10	- Detailed design of main and secondary canal systems for USISRSP
			including hydraulic calculation and structural calculation
			- Work volume estimate
			- Preparation of tender drawings for headworks for USISRSP
(d)	Design Engineer 4	16	- Site investigation with Senior Design Engineer 2
(0)	Besign Engineer	10	- Detailed design of main and secondary canal systems for USISRSP
			including hydraulic calculation and structural calculation
			- Work volume estimate
			- Preparation of tender drawings for main and secondary canal systems for
			USISRSP
(e)	Design Engineer 5	16	- Site investigation with Senior Design Engineer 2
			- Detailed design of main and secondary canal systems for KSBISRSP
			including hydraulic calculation and structural calculation
			- Work volume estimate
			- Preparation of tender drawings for main and secondary canal systems for
(0)	D : E : (16	KSBISRSP
(f)	Design Engineer 6		- Site investigation with Senior Design Engineer 2
			 Detailed design of main and secondary canal systems for KSBISRSP including hydraulic calculation and structural calculation
			- Work volume estimate
			 Work volume estimate Preparation of tender drawings for main and secondary canal systems for
			KSBISRSP
(g)	Design Engineer 7	16	- Site investigation with Senior Design Engineer 2
10/			- Detailed design of main and secondary canal systems for RCHRSP
			including hydraulic calculation and structural calculation
			- Work volume estimate
			- Preparation of tender drawings for main and secondary canal systems for
			RCHRSP
(h)	Design Engineer 8	16	- Site investigation with Senior Design Engineer 2
			- Detailed design of main and secondary canal systems for DPISRSP
			including hydraulic calculation and structural calculation
			- Work volume estimate
			- Preparation of tender drawings for main and secondary canal systems for
(*)	D : E : 0	1.	DPISRSP
(i)	Design Engineer 9	16	- Site investigation with Senior Design Engineer 2 and 3
			- Detailed design of main and secondary canal systems for MC35RSP and
			reservoir for SPWRRSP including hydraulic calculation and structural
			calculation - Work volume estimate
			 work volume estimate Preparation of tender drawings for main and secondary canal systems for
			MC35RSP and reservoir for SPWRRSP
<u> </u>			MCCORDI and reservoir for St Wildel

Source: JICA Survey Team

(2) Construction Stage

The services period for construction supervision would be 4.0 years from mid.2016 to mid. 2020. The assignment of foreign consultant and national consultant in construction supervision is decided based on the following considerations:

- One foreign consultant should be at least assigned during construction supervision time to sign the monthly itemized statement.
- Team Leader is periodically assigned only.
- Foreign Senior Construction Engineer 1 is in charge of control of construction supervision works, especially headworks together with one National Construction Engineer and 2 National Construction Assistants.
- Foreign Construction Engineer who is assigned for the dry season only, supervise constriction works for main and secondary canal system for 6 Sub-project, together with 3 National Construction Engineers and 5 National Construction Assistants.
- Foreign Senior Design Engineer will be periodically assigned to cope with design modification during construction time.
- Other Foreign Consultants for specific fields such as gates, pumps and soil mechanics are assigned as short term experts

Terms of reference for respective experts assigned are as follows:

Table AI-2.3.2 Terms of Reference of Consultant Staff for Construction Supervision

	Table A1-2.3.2 Terms of Reference of Consultant Staff for Construction Supervision				
	Position	M/M	Terms of Reference		
Fore	eign Consultant				
(a)	Team Leader	10	Eight times visiting is planned, including tender evaluation work. - Execution of evaluation of ICB tendering - Preparation of tender evaluation report - Determination of administrative staff - Establishment of consultant office - Settlement of problems encountered if any - Preparation of service completion report - Preparation of completion report		
(b)	Senior Construction Engineer	43	 Management of all foreign and national consultants Supervision of all construction works, especially headworks together with one National Construction Engineer and 2 National Construction Assistants Check of working drawings to be prepared by contractors Attendance at tripartite progress meeting among MOWRAM, Consultant and Contractors Assistance in management of claims from contractor Check and sign of itemized statement Preparation of official letters related to construction works Preparation of completion report 		
(c)	Construction Engineer	24	 Supervision of construction works for especially main and secondary canal systems of 6 Sub-projects together with 3National Construction Engineer and 5 National Construction Assistants Check of related working drawings to be prepared by contractors Attendance at tripartite progress meeting among MOWRAM, Consultant and Contractors Preparation of official letters related to construction works Preparation of progress report 		
(d)	Senior Design Engineer 1	24	 Modification of detailed drawings during construction time Check of working drawings to be prepared by contractors Preparation of progress report 		
(e)	Gate Engineer	12	 Inspection of gate factory Check of shop drawings Inspection of gates delivered Supervision of installation of gates Execution of test run Preparation of operation manual of gates 		

	Position	M/M	Terms of Reference
(f)	Pump Engineer	2	- Inspection of gate factory
			- Check of shop drawings
			- Inspection of gates delivered
			 Supervision of installation of gates Execution of test run
			- Preparation of operation manual of gates
Nati	onal Consultant		110 paration of operation mandar of gates
(a)	Design Engineer 1	18	- Modification of detailed drawings for headworks during construction
			time under direction of Senior Construction Engineer and Senior Design
			Engineer
			- Check of working drawings to be prepared by contractors under direction
(h)	Dagian Engineer 2	56	of Senior Construction Engineer and Senior Design Engineer - Modification of detailed drawings for main and secondary canal systems
(b)	Design Engineer 3	56	- Modification of detailed drawings for main and secondary canal systems for RCHRSP, DPISRSP, MC35RSP during construction time under
			direction of Senior Construction Engineer and Senior Design Engineer
			- Check of working drawings to be prepared by contractors under direction
			of Senior Construction Engineer and Senior Design Engineer
(c)	Design Engineer 4	56	- Modification of detailed drawings for main and secondary canal systems
			for USISRSP, KSBISRSP and SPWRRSP during construction time under
			direction of Senior Construction Engineer and Senior Design Engineer
			- Check of working drawings to be prepared by contractors under direction
(d)	Construction Engineer 1	30	of Senior Construction Engineer and Senior Design Engineer - Supervision of construction for headworks for RCHRSP and DPISRSP
(u)	Construction Engineer 1	30	under direction of Foreign Senior Construction Engineer
			- Record of quality control, progress control and quantity control by
			supervising 2 National Construction Assistants
			- Attendance at tripartite progress meeting among MOWRAM, Consultant
			and Contractors
(e)	Construction Engineer 2	34	- Supervision of construction for main and secondary canal systems for
			RCHRSP and DPISRSP under direction of Foreign Senior Construction
			Engineer - Record of quality control, progress control and quantity control by
			supervising 2 National Construction Assistants
			- Attendance at tripartite progress meeting among MOWRAM, Consultant
			and Contractors
(f)	Construction Engineer 3	34	- Supervision of construction for main and secondary canal systems for
			USISRSP and reservoir for SPWRRSP under direction of Foreign Senior
			Construction Engineer
			- Record of quality control, progress control and quantity control by supervising 2 National Construction Assistants
			- Attendance at tripartite progress meeting among MOWRAM, Consultant
			and Contractors
(g)	Construction Engineer 4	34	- Supervision of construction for main and secondary canal systems for
			KSBISRSP and MC35RSP under direction of Foreign Senior
			Construction Engineer
			- Record of quality control, progress control and quantity control by
			supervising 2 National Construction Assistants - Attendance at tripartite progress meeting among MOWRAM, Consultant
			and Contractors
(h)	Construction Assistant 1	18	- Execution of quality control for Headworks for RCHRSP under direction
			of National Construction Engineer 1
			- Execution of quantity control for Headworks for RCHRSP under
			direction of National Construction Engineer 1
			- Check and Record of construction consumables such cements,
(i)	Construction Assistant 2	18	aggregates, fuel and iron bars and labors - Execution of quality control for Headworks for DPISRSP under direction
(1)	Construction Assistant 2	18	of National Construction Engineer 1
			- Execution of quantity control for Headworks for DPISRSP under
			direction of National Construction Engineer 1
			- Check and Record of construction consumables such cements,
			aggregates, fuel and iron bars and labors
(h)	Construction Assistant 3	30	- Execution of quality control for main and secondary canal systems for
			RCHRSP under direction of National Construction Engineer 2
			- Execution of quantity control for main and secondary canal systems for
			RCHRSP under direction of National Construction Engineer 2
			- Check and Record of construction consumables such cements,
		1	aggregates, fuel and iron bars and labors

	Position	M/M	Terms of Reference
(i)	Construction Assistant 4	30	 Execution of quality control for main and secondary canal systems for USISRSP under direction of National Construction Engineer 3 Execution of quantity control for main and secondary canal systems for USISRSP under direction of National Construction Engineer 3 Check and Record of construction consumables such cements, aggregates, fuel and iron bars and labors
(j)	Construction Assistant 5	30	 Execution of quality control for main and secondary canal systems for KSBISRSP under direction of National Construction Engineer 4 Execution of quantity control for main and secondary canal systems for KSBISRSP under direction of National Construction Engineer 4 Check and Record of construction consumables such cements, aggregates, fuel and iron bars and labors
(k)	Construction Assistant 6	30	 Execution of quality control for main and secondary canal systems for DPISRSP under direction of National Construction Engineer 2 Execution of quantity control for main and secondary canal systems for DPISRSP under direction of National Construction Engineer 2 Check and Record of construction consumables such cements, aggregates, fuel and iron bars and labors
(1)	Construction Assistant 7	30	 Execution of quality control for reservoir SPWRRSP and main and secondary canal systems for MC35RSP under direction of National Construction Engineer 3 and 4, respectively Execution of quantity control for reservoir SPWRRSP and main and secondary canal systems for MC35RSP under direction of National Construction Engineer 3 and 4, respectively Check and Record of construction consumables such cements, aggregates, fuel and iron bars and labors

Source: JICA Survey Team

(3) Software Component

The services period for software component, consisting of capacity development of MOWRAM and PDOWRAM staff on O&M, formation and strengthening of FWUC and strengthening of agricultural extension services, would be 7 years from 2014 to 2020. The assignment of foreign consultant and national consultant in the implementation of software component is prepared according to the following considerations.

Capacity Development of MOWRAM and PDOWRAM Staff on O&M

- One Foreign Consultant (O&M Specialist) is assigned for each subproject at the beginning of the program to prepare overall work plan (1.0 M/M) and to conduct trial training (0.5 M/M).
- Two National Consultants consisting of irrigation expert (3.0 M/M) and O&M expert (3.0 M/M) are assigned for each subproject at the initial stage of the program to support MOWRAM and PDOWRAM in the preparation of training materials and establishment of monitoring and evaluation procedure for O&M activities.

Formation and Strengthening of FWUC

- Institutional expert of National Consultant (3.0 M/M) annually for each subproject will be assigned to support MOWRAM and PDOWRAM in preparation of training materials, organization of workshop and training programs etc.

Strengthening of Agricultural Extension Services

- Foreign Consultant (Agronomist/Agricultural Extension Expert) will be assigned for the preparatory work of the program.
- National Consultant (Agronomist/Agricultural Extension Expert) will be assigned to support PDA in the implementation of training program and demonstration farm including monitoring and evaluation.

Terms of reference for respective experts assigned are as follows:

Table AI-2.3.3 Terms of Reference of Consultant Staff for Capacity Development of MOWRAM and PDOWRAM Staff on O&M (Software Component)

1 DOWKANI Stail on Own (Software Component)			
Position	M/M	Terms of Reference	
Foreign Consultant			
(a) O&M Expert	9	 Review of existing training materials in MOWRAM Preparation of overall work plan Preparation of sample training materials Conduct of trial training program Preparation of training report 	
National Consultant			
(a) Irrigation Expert	18	 Review of existing irrigation training materials in MOWRAM Support preparation of improved training materials for irrigation Support MOWRAM and PDOWRAM in the execution of irrigation training programs based on overall work plan Preparation of training report Support MOWRAM and PDOWRAM in monitoring and evaluation of irrigation activities in each irrigation system 	
(b) O&M Expert	18	 Review of existing O&M training materials in MOWRAM Support preparation of improved training materials for O&M Support MOWRAM and PDOWRAM in the execution of O&M training programs based on overall work plan Preparation of training report Support MOWRAM and PDOWRAM in monitoring and evaluation of O&M activities in each irrigation system 	

Source: JICA Survey Team

Table AI-2.3.4 Terms of Reference of Formation and Strengthening of FWUC (Software Component)

		of 1 of mation and Strengthening of 1 week (Software Component)
Position	M/M	Terms of Reference
National Consultant		
(a) Institutional Expert	126	 Review of existing FWUC organizational development training materials in MOWRAM Support preparation of improved training materials for institutional development of FWUC Support MOWRAM and PDOWRAM in the execution of FWUC formation and registration in each irrigation system Support MOWRAM and PDOWRAM in the execution of FWUC training programs Preparation of training report Support MOWRAM and PDOWRAM in monitoring and evaluation of FWUC activities in each irrigation system

Source: JICA Survey Team

Table II-3.6.5.6 Terms of Reference of Strengthening of Agricultural Extension Services
(Software Component)

(Software Component)			
Position	M/M	Terms of Reference	
Foreign Consultant			
(a) Agronomist/Agricultural Extension Expert	2	 Preparation of guideline for annual action plan Preparation of guideline for monitoring and evaluation of extension activities Preparation of annual action plan Preparation of handouts and other materials to be required Preparation of guideline for monitoring and evaluation of extension activities 	
National Consultant			
(a) Agronomist/Agricultural Extension Expert	24	 Preparation of guideline for annual action plan Preparation of guideline for monitoring and evaluation of extension activities Preparation of annual action plan Preparation of handouts and other materials to be required Preparation of guideline for monitoring and evaluation of extension activities Support in field programs Support in farmer/farmer Group Training Programs Support in mass guidance / Workshop: 12 courses Periodical checking and analysis on work progress and performance of extension activities to be carried out by extension staff of PDA and DAO 	

Source: JICA Survey Team

CHAPTER AI-3 GENERAL REMARKS

AI-3.1 Location of Offices

The Consultant would have one central office in Phnom Penh and provincial offices at each province. Although the Consultant is assumed to be located in MOWRAM office space, or provincial site office,

the Consultant should make provision in his financial proposal for the renting of suitable office space in MOWRAM and provinces for the case MOWRAM would be unable to provide such facilities.

AI-3.2 Language and Weight & Measures

The Consultant will be responsible for the provision of translators as necessary. The metric system will be used for weight and measures and the language employed for the documents/correspondence will be as follows:

- Proposal: in English
- Contract for the consulting services: in English
- Day-to-day correspondence with MOWRAM: in English
- Correspondence to local government: in English
- Reports: as specified in the reporting requirement of the Terms of Reference

AI-3.3 Equipment and Facilities to be provided to the Consultant

The Consultant is entitled to use facilities and equipment to be purchased or rented under the contract exclusively for the purpose of carrying out the Services, and shall hand them over to the client upon completion of the Services.

AI-3.4 Association of the Consultant

The leading consulting firm is encouraged to associate with the Cambodian consulting firm(s), of which the Services should be under the overall technical supervision of the leading consulting firm.

AI-3.5 Close Contact

The Services should be provided in close contact and good cooperation with MOWRAM.

CHAPTER AI-4 GOODS AND FACILITIES TO BE PROVIDED BY THE GOVERNMENT

AI-4.1 Report and Data

Existing reports and data related to the Project will be provided by MOWRAM at free of charge for smooth execution of the Services.

AI-4.2 Accommodation and Office Space

The Consultant's personnel will make all necessary arrangement to organize their own accommodation. Detailed requirements of housing and the costs involved should be stated clearly in the proposal taking the existing conditions in Phnom Penh and the provinces concerned into account.

The Consultant's requirement for office space in Phnom Penh and provincial offices including necessary equipment and utilities, should be stated clearly in the proposal with the cost for renting such office space for the case that MOWRAM would be unable to provide such facilities. The office will be equipped with electricity, communication facilities, water supply and necessary furniture.

AI-4.3 Appointment of Officials

MOWRAM will appoint officials, agents and representative as may be necessary for effective implementation of the Services.

AI-4.4 Visas and Permits

MOWRAM will assist the Consultant's personnel in obtaining necessary entry and exit visa, residence and work permits and travel documents required for their stay in Cambodia.

AI-4.5 Experts Status

Foreign personnel for the Consultant assigned to carry out the Services, will be given the status of experts performing the Services for MOWRAM during their stay in Cambodia. The Consultant shall ensure, however, that their personnel abide by all applicable laws and regulations of the Government and its authorities.

AI-4.6 Taxes and Duties

The Consultant shall comply with the current Government regulations on taxes and duties which are in effect on the date of signing of the contract.

AI-4.7 Cooperation and Counterpart Staff

MOWRAM will issue to its officials, agent and representative concerned, all such instructions as may be necessary or appropriate for effective implementation of the Services.

AI-4.8 Regulation for Use of Foreign Personnel

In accordance with the Government regulations, the Consultant shall submit an application to employ expatriates in Cambodia, prior to the arrival of such personnel, for approval by the Government authority concerned.

Such approval will subsequently be needed to obtain works permits and other immigration documents. MOWRAM will issue a sponsor letter to request and facilitate the prompt clearance of those formalities.

AI-4.9 Ownership of Equipment and Data

Equipment and data supplied by MOWRAM or purchased by the Consultant on behalf of MOWRAM shall remain at all times the property of MOWRAM.

The procedure for inventory and handing over to MOWRAM will be determined by MOWRAM representative in accordance with the established Government regulation.

AI-4.10 Reports and Other Records

MOWRAM or its representative will determine the procedure for recording, indexing, circulation and storage of reports and other records.

ANNEX J

Draft Resettlement Framework for Upper Slakou Irrigation System Rehabilitation Sub-project

THE KINDOM OF CAMBODIA Nation Religion King





Ministry of Water Resources and Meteorology Resettlement Unit

JICA Study Team

Upper Slakou Irrigation System Rehabilitation Sub-project in Takeo Province of Cambodia

DRAFT RESETTLEMENT FRAMEWORK

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ACRONYMS AND ABBREVIATIONS

ADB: Asian Development Bank

AFD: Agence Française de Devélopement

APs: Affected Person (s)
COI: Corridor of Impact
CPP: Cambodia People Party

DMS: Detailed Measurement Survey

DD: Detail Design

DRP: Draft Resettlement Plan
DRF: Draft Resettlement framework
EIA: Environmental Impact Assessment

EA: Executing Agency

EL: Elevation

EMA: External Monitoring Agent
FWUG: Farmer Water User Group
FWUC: Farmer Water User Communities
GRC: Grievance Redress Committee

HH: Household

IOL: Inventory of Losses

IRC: Inter-ministerial Resettlement Committee
JICA: Japan International cooperation Agency

Km Kilo meter L Length m Meter

m² Square meter

MAFF: Ministry of Agriculture Forestry and Fishery

MC 33: Main Canal 33

MEF: Ministry of Economy and Finance

MLMUPC: Ministry of Land Management, Urban Planning and Construction

MOE: Ministry of Environment

MOU: Memorandum of Understanding

MOWRAM: Ministry of Water Resources and Meteorology

MRD: Ministry of Rural Development NGO: Non-Government Organization NSLC: National Social Land Concession

PDAFF: Provincial Department of Agriculture, Forests and Fisheries

PDF: Provincial Department of Finance

PDLMUPC: Provincial Department of Land Management, Urban Planning and Construction

PDOWRAM: Provincial Department of Water Resources and Meteorology

PIB: Public Information Booklet
PIU: Project Implementation Unit

PLUAC: Provincial Land Use and Allocation Committee
PMU: Project Management Unit (of MOWRAM)
PRSC: Provincial Resettlement Subcommittee

RFW: Resettlement Framework

RGC: Royal Government of Cambodia

ROW: Right-of-Way
RU: Resettlement Unit
SC 3U: Secondary Canal 3U
SC 3D: Secondary Canal 3D
SES: Socio-economic survey
SLC: Social Land Concession
The reservoir: Tumnup Lok Reservoir

The project: Upper Slakou Irrigation System Rehabilitation Sub-Project

TOR: Terms of Reference

DEFINITION OF TERMS

- **Resettlement Plan** (RP) is a time-bound action plan with budget setting out resettlement strategy, objectives, entitlement, actions, responsibilities, monitoring and evaluation.
- **Affected Person** (AP) indicates any juridical person being as it may an individual, a household, a firm or a private or public who, on account of the execution of the Project, or any of its components or sub-projects or parts thereof would have their:
- (i) right, title or interest in any house, land (including residential, agricultural and grazing land) or any other fixed or moveable asset acquired or possessed, in full or in part, permanently or temporarily; or
- (ii) business, occupation, work, place of residence or habitat adversely affected; or
- (iii) standard of living adversely affected.
- Severely Affected Person for this Project is defined as a person who will (a) lose more than 10 percent of total agriculture/aquaculture land holding, and/or (b) relocate and/or lose more than 50 percent of their main residential and/or commercial structure, and/or (c) lose more than 10 percent of total income sources due to the Project.
- **Land Acquisition** means the process whereby a person is compelled by a public agency to alienate all or part of the land s/he owns or possesses, to the ownership and possession of that agency, for public purpose in return for fair compensation.
- Replacement Cost means the cost of replacing lost assets and incomes, including cost of transactions. If land, it means the cost of buying a replacement land near the lost land with equal productive potential and same or better legal status, including transaction costs. If structures, the replacement cost is the current fair market price of building materials and required labor cost without depreciation or deductions for salvaged building material or other transaction cost. Market prices will be used for crops, trees and other commodities.
- **Resettlement Effects** mean all negative situations directly caused by the Project/subproject, including loss of land, property, income generation opportunity, and cultural assets.
- **Relocation** means the physical relocation of an AP from her/his pre-Project place of residence.
- **Rehabilitation** means the process to restore income earning capacity, production levels and living standards in a longer term. Rehabilitation measures are provided in the entitlement matrix as an integral part of the entitlements.
- **Compensation** means payment in cash or in kind to replace losses of land, housing, income and other assets caused by a project.
- **Significant Resettlement Effect** for each project means 200 people or more will experience major impacts. "Major" impacts being physical displacement from housing and/or more than 10 percent of the household's productive (income generating) assets are lost.
- **Compensation Cut-off** means Payment in cash or in kind to replace losses of land, housing income, and other assets caused by the Project.
- Corridor of Impact means actually area needed to be land clearing for construction of the Project.
- **Cut-off Date** means eligibility for entitlements will be the end of the detailed measurement and census survey following completion of the detailed design of the components.
- **Indirect Impact** means the people, who are not direct impact by the project, but they will lose facilities and conditions for common living such as lose access roads, pagoda, schools, health center, traditional believing places etc...

EXECUTIVE SUMMARY

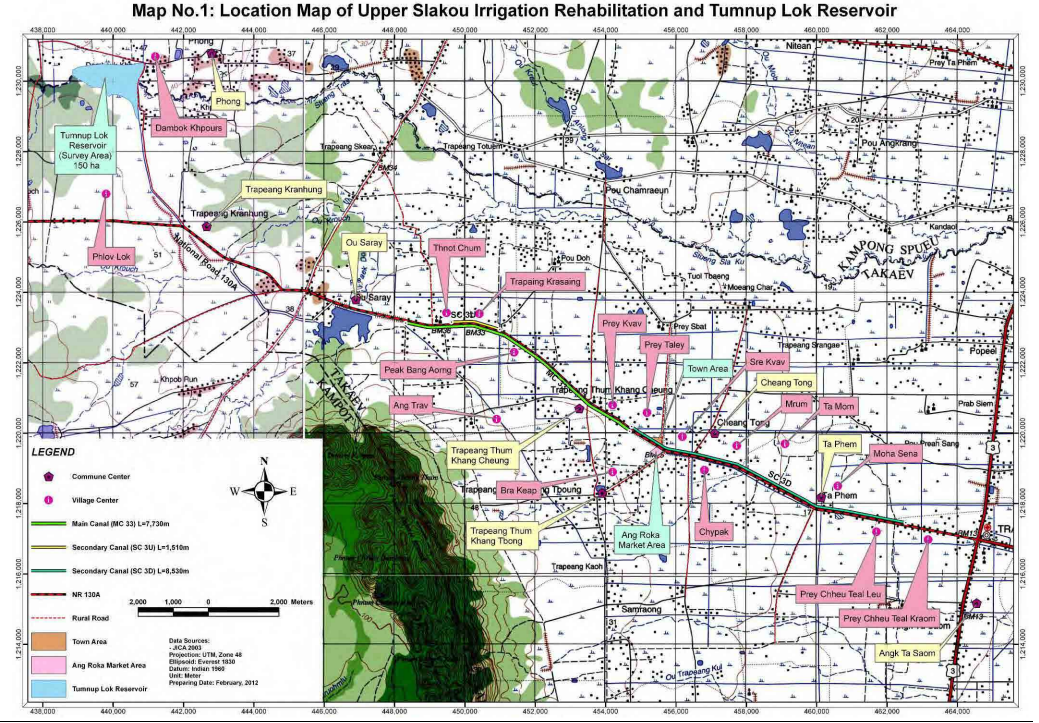
- Scope of Land Acquisition and Resettlement: This document is a Draft Resettlement Framework (DRF) UPPER SLAKOU IRRIGATION SYSTEM REHABILITATION SUBPROJECT in Takeo Province of Cambodia. This DRF provides a detailed and time-bound plan and budget for project affected households (APs) losing land and other assets caused by construction MC 33, SC 3U, SC 3D and Dam & Tumnup Lok Reservoir. The Area survey in 5 m from existing of mouth canals. The resettlement survey was made in 2 cases: 1). Following JICA study team alignment of MC 33(L=7,730 m), SC 3U (L=1,510m) and SC 3D (L= 8,530m), hereafter original plan (see Map No.1).
 2). Proposed new alignment MC 33 (L=8,888 m) SC 3D (L=7,615 m) by RU/MOWRAM Team, hereafter proposed plan (see Map No.2).
- 2. Based on the IOL carried out dated 19 December 2011 to 17 February 2012 on privately-held lands and other fixed assets inside the area of COI of original plan of MC 33, SC 3U, SC 3D was found a total of 39,352 m^2 of rice land, a total of 40,761 m^2 residential land, 89 houses, 71 stalls/shops, 1 latrine, 4 granges, 4 dug wells, 8 hand pump wells, 1 pond, 866 m of concrete fences, 238 m of steel fences, 44 m of culvert, 26 concrete bridges (442m), 6 wooden bridges (79m), 48 places of concrete slab (2,402 m²), 2 cemeteries, 4 wooden stairs, 2 concrete stairs, 12 balconies (696 m²), 1 fuel station and 5.717 economic tree belonging to 412 AP households with 2,150 persons. will be impacted by the project construction. Moreover, IOL survey found public assets as: 18 concrete bridges, 1 building of Ang Roka commune health center and 89 m of its concrete fence, steel fence, entrance gate and land compound of Ta Phem Commune Health Center, 295 m² of CPP compound land office and 59 m of its steel fence, 190 m² of commune commercial compound land, and 140 m² of Commune Police compound land will be affected by the original plan rehabilitation. In other to minimize the social impact for rehabilitation of SC 3D the RU/MOWRAM propose to JICA study team to be continued alignment MC 33 to the Ang Rokar Market area with a total length 1,158m and alignment of SC 3D have to change new location with a total SC 3D length of 7615 m (see Map No.3 below). The results of the IOL survey also has identified 67 AP households as falling under one or more of the following vulnerable groups-womanheaded, aged household head, disabled household head, and/or with a monthly household income below the national poverty line.
- 3. The same as IOL survey on privately-held lands and other fixed assets inside the area of COI of proposed plan of MC 33 and SC 3D was found a total of 42,200 m² of rice land, and a total of 31,368 m² residential land, 23 houses, 51 stalls/shops, 1 latrine, 6 granges, 5 dug wells, 6 hand pump wells, 2 ponds, 402 m of concrete fences, 217 of steel fences, 13 m of culvert, 36 concrete bridges (823m), 6 wooden bridges (79m), 31 places of concrete slab (1,800 m²), 2 cemeteries, 4 wooden stairs, 2 concrete stairs, 11 balconies (573 m²), and 5,410 economic tree belonging to 368 AP households with 1,951 persons, will be affected by the project construction. The results of the IOL survey also has identified 63 AP households as falling under one or more of the following vulnerable groups-women-headed, aged household head, disabled household head, and/or with a monthly household income below the national poverty line. Additionally, IOL results also indicated 295 m² of CPP compound land office and 59 m of its steel fence, 190 m² of District Business compound land, and 140 m² of Commune Police compound land will be affected by the proposed plan rehabilitation.
- 4. Therefore, the <u>proposed plan</u> (368 APs) was less negative impact than <u>original plan</u> (412 APs).
- 5. Additionally, briefly impact survey in <u>Tumnup Lok Reservoir</u> were found a total of 1,470,314 m² agriculture land, a total of 27,025 m² residential land and a total of 338 economic trees belong to 193 HHs will affect by the reservoir filling. The further impact resulting changing dam dimensions or alignments and from unforeseen flooding from the Tumnup Lok reservoir, a further DMS will be conducted before construction of the dam and reservoir in the detailed design phase of the project. The extent of impact is cleared, and this additional impact will be a subject of further funding from the government to

cover the costs of compensation for land losses and other APs entitlements. In the 193 APs there are 46 HHs falling under one and more vulnerability incidences (widower, elder, and disable, and monthly household income below the national poverty line household heads).

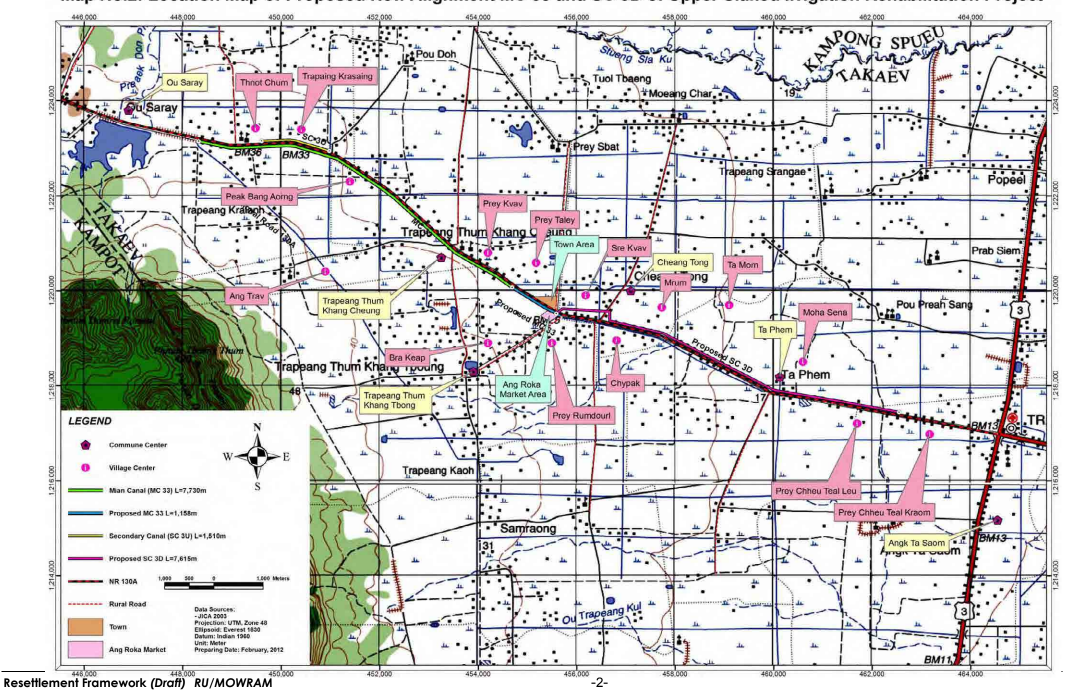
- 6. **Policy Framework, Principles, and Entitlements**: The legal and policy framework for compensation and resettlement under the Project is defined by the relevant laws and regulations of the Royal Government of Cambodia (RGC), the ADB policies on Involuntary Resettlement (1995) and JICA Guidelines for Environmental and Social Considerations (April 2010). Considering that all affected persons (APs) identified within the project infrastructure COI of proposed plan (MC 33, SC 3U and SC 3D) and living or having land inside or outside the reservoirs have no legal documents to claim for land. The Project will ensure that all APs, irrespective of tenure status, will be able to restore or even improve their pre-project socio-economic conditions.
- 7. Consistent with the Cambodia Policy, the following entitlements will be provided to eligible AP households:
- a. Cash compensation at replacement cost for all affected agricultural and residential lands, houses and other fixed structures, crops, and trees. Replacement compensation for affected houses and fixed structures are inclusive of the current market costs of similar building/construction materials of the affected structures, plus the cost of labor for dismantling, reconstructing and/or repairing the same, without deduction for depreciation or the value of salvageable materials Tumlup Lok Reservoir.
- b. A one-time disruption allowance of \$40 to the 368 APs for **proposed plan** and 193 Aps for the reservoir.
- c. A one-time cash allowance of \$240 compensated to 63 (<u>proposed plan</u>) and 46 (<u>Tumnup Lok reservoir</u>) of vulnerability of APs (See table 6 and 7 below).
- d. For the 2 (<u>Proposed plan</u>) and 185 (<u>Tumnup Lok</u>) AP households losing more than 10% of their total agriculture productive lands, each is entitled to the following income restoration measures:
- d.1 Short-term employment in the Project activities for construction of project infrastructure as dike, canal related hydraulic structures etc... to be facilitated by the Ministry of Water Resources and Meteorology (MOWRAM), the Executing Agency (EA). The EA will request the civil works contractor to hire the APs in the process construction of the Project.
- d.2 Transitional allowance of \$412 per hectare of all land lost in the project area for 2 HHs (**Proposed plan**) and 185 HHs (**Tumnup Lok**) who will lose more than 10% of agriculture productive land affected base on rice land with the average yield of rice productivity per year of 1.5 tons per hectare at a current market value of 1100 Riel per kilogram). This transitional allowance covers for their loss of the agricultural productions which was not able to be grown in the year of relocation or replacement places and it will be provided for the other specific transitional period in case it is needed.
- d.3 Provide advice to APs to help them find and purchase replacement productive land.
- 8. **Income Restoration and Resettlement Strategy**: The delivery of compensation and other entitlements will be carried out within detail design phase of the project. The income restoration measures for APs losing of their total productive land will also conduct DMS in the same phase. Moreover, the compensation of the losing agricultural product of the affected HHs equivalence of rice 1.5 T/ ha with cost \$US412 /ha.
- 9. MOWRAM will ensure that the cost of resettlement is approved by the Inter-Ministerial Resettlement Committee, which in turn will ensure that funds for the implementation of this DRP available in a timely and sufficient manner. The total cost of resettlement for the original plan is <u>US\$ 1,500,462</u>, for proposed plan is <u>US\$ 441,803</u>, and for Tumnup Lok Reservoir is **US\$ 472,571**.

- 10. **Participation, Disclosure and Grievance Redress**: Consultations, public meetings and village discussions with APs and local officials will be carried out during the resettlement planning process in the DD phase of project. These activities will continue during updating and implementation and will follow the Project's participatory approach in the whole project phases. A draft Public Information Booklet (PIB) will be prepared by IRC before conducting DMS. MOWRAM will be responsible for the disclosure of the draft and final resettlement plan to the APs. A grievance mechanism has been designed to ensure that APs concerns and grievances are addressed and resolved in a timely and satisfactory manner. APs will be made fully aware of their rights verbally and in writing during consultation, survey, and time of compensation.
- 11. **Ethnic Minorities and Gender Strategy**: The Project does not expect to have specific impacts on ethnic minority groups and does not require preparation of an ethnic minority development plan. However, the Resettlement framework (RFW) and gender strategy do include specific actions to mitigate adverse impacts and enhance the ability of the vulnerable groups to benefit from the Project interventions. A gender strategy is included in the Draft Resettlement Plan of the DD to include enhancement of opportunities for women's participation from planning to implementation, participate in the decision-making process, and take advantage of new employment and income-generating opportunities. The project supervision consultants, independent monitoring organization, and RU-PMO/MOWRAM who will plan and implement income restoration programs will ensure that they or members of their teams have: experience in preparing and implementing gender and development programs in Cambodia; the necessary gender perspective and experience to deal with vulnerable groups; and female staff.
- 12. **Institutional Arrangements and Implementation Schedule**: MOWRAM, under the guidance from the Inter-ministerial Resettlement Committee-Ministry of Economy and Finance (IRC-MEF), will be responsible for updating, implementing and internal monitoring of resettlement activities. The MEF may recruit NGO for external monitoring during the implementation of the DRP.
- 13. The DRP will be updated on a length-by-length basis following detailed design of the project and IRC base on this will be conducted DMS. It will be disclosed to APs prior to submission to IRC for review and approval. For sections where there will be no land acquisition and resettlement, the civil works contractors will not be issued a notice of possession of sites of a particular section until the PMO, together with the RU of MOWRAM, confirm that the area for the said section will not cause any resettlement impacts and that the land is free of any encumbrances, dispute or controversy. For sections where resettlement impacts cannot be avoided, civil works contractors will not be issued a notice of possession of a particular section until (a) compensation payment, (b) agreed rehabilitation assistance is in place, and (c) and that particular section is free of all encumbrances. Land acquisition, compensation and relocation of APs cannot commence until the updated DRP has been approved by IRC.
- 14. To ensure that temporary impacts during construction will be avoided, if not minimized, the civil works contract will have the following requirements: (a) contractor to pay rent for any additional private land required for construction working space and include a mechanism for payment; (b) for the contractor working space, to the extent possible, only unused land will be used to avoid disruption to households, use of residential land will not require any impacts on houses and structures and will not disrupt access to households, use of land will not disturb any business establishments/shops; and (c) temporary use of land will be restored or improved in its pre-project condition. A written agreement between contractor and APs will be executed and copies and submitted to PRSC to facilitate proper monitoring.

Monitoring: RU/ PMO of MOWRAM will be responsible for internal monitoring of resettlement activities. Progress reports will be submitted to IRC and JICA Project Team 15. on a quarterly basis.



Map No.2: Location Map of Proposed New Alignment MC 33 and SC 3D of Upper Slakou Irrigation Rehabilitation Project



1. INTRODUCTION

1.1. Resettlement Plans and Resettlement Framework

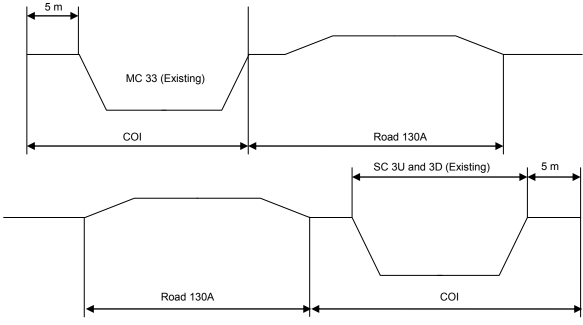
- 16. A Draft Resettlement Plan will be prepared during detailed design phase of the project that will be implemented during the first year and month for which there is a sufficient level of design to identify land acquisition impacts. These activities will conduct by IRC, which have RU/PMO/MOWRAM also joint with this team.
- 17. A Resettlement Framework has also been prepared for this phase of the project because the project for which there is insufficient level of design to be able to identify land acquisition impacts at this time and for which the selection criteria and design will entail a community participation process. The Framework is based on RGC and ADB's *Policy on Involuntary Resettlement* and *Handbook on Resettlement: A Guide to Good Practice* and JICA Guidelines for Environmental and Social Considerations (April 2010) and it will be applied to the projects where there will be land acquisition and resettlement. The Resettlement Framework presents the specific policies and guidelines to guide the process for land acquisition and resettlement in the DD phase. The update the draft Resettlement Plans will be prepared by the execution agencies as RU/PMO/ MOWRAM that closely works with IRC.

1.2. Description of the Project

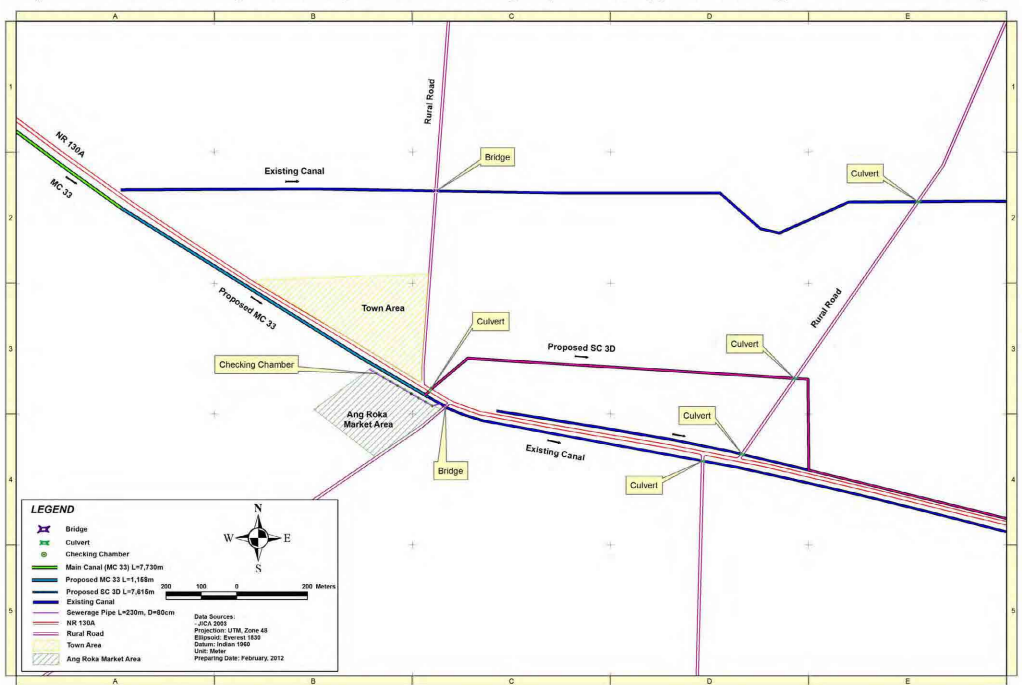
- 18. The Project is consisted of 2 stages: (1) Feasibility stage and (2) Detailed design and construction stage. In this time the Project in Takeo Province is rehabilitation of irrigation systems based on:
 - 1. Rehabilitation and reconstruction of the existing irrigation and drainage facilities covering irrigation area of 3,500 ha.
 - 2. Procurement of O&M equipment including marketing assistance facilities.
 - 3. Institutional Development.
- 19. The Project is located in Tram Kok District in Takeo Province about 30 km West of Takeo Town.

1.3. Scope of Survey

20. The RU/MOWRAM was conducted IOL for affected area in COI is 5 m from existing mouth canal to National Road 130A (Information provided by JICA Study Team) see sketch below. The RU Team have found 6 communes and 15 villages covered the MC 33, SC 3U and SC 3D. The Total length of MC 33 is 7,730 m; SC 3U is 1,510m and SC 3D is 8,530m.



Map No.3: Plan View of Proposed MC 33, SC 3D and Sewerage Pipe Line of Upper Slakou Irrigation Rehabilitation Project



21. After IOL was conducted by the RU Team, socio-economic survey was conducted base on results of total affected households (HH). The total IOL surveys of affected HH (Original plan) are 412, so 21 % of the HH equivalent of 89 HHs was selected for interviewed (see Table 1 below). The living condition of the HH referring type of houses as well of HH is House Type 4*, medium HH is House Type 3*, fair HH is House Type 2*, and Poor HH is House Type 1*. (see socio-economic survey questionnaire in appendix 1)

Table 1: Selected APs for Socio-Economic Survey (21%) by the Affected Villages

Affected Commune name	Village name	Total APs (HH)	Socio- economic Survey (21%)	House Type 1	House Type 2	House Type 3
O Saray	Thnot Chum	47	9	3	3	3
O Salay	Trapaing Krasaing	55	11	4	4	3
Trapaing Thum	Bra Keap	12	2	1	1	0
Khangtbong	Prey Rumdourl	0	3	1	1	1
	Ang Trav	14	3	1	1	1
Trapaing Thum	Peak Bang Aorng	33	7	3	2	2
Khangcheung	Prey Kvav	15	3	1	1	1
	Pey Taley	33	8	3	3	2
Ang To Coom	Prey Chheuteal Leu	19	4	2	1	1
Ang Ta Saom	Prey Chheuteal Kraom	9	2	1	1	0
Chang Tarns	Chypak	15	3	1	1	1
Cheang Torng	Sre Kvav	78	16	6	5	5
	Mohasena	28	6	2	2	2
Ta Phem	Mrum	25	6	2	2	2
	Ta Mom	29	6	2	2	2
Т	otal	412	89	33	30	26

^{*} Note: House Types see Table 13 Below

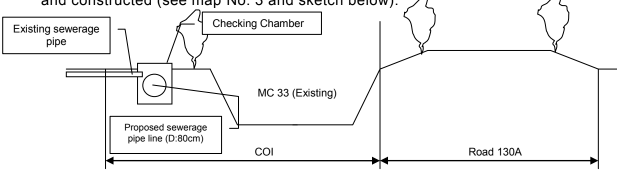
2. SCOPE OF LAND ACQUISITION AND RESETTLEMENT

2.1. Summary of Adverse Social Impacts

- 22. In this chapter, summary of adverse social impact was described proposed plan. A total of 44,545 m² of rice land, and a total of 33,563 m² residential land, 23 houses, 51 stalls/shops, 1 latrine, 6 granges, 5 dug wells, 6 hand pump wells, 2 ponds, 402 m of concrete fences, 217 of steel fences, 13 m of culvert, 36 concrete bridges (823m), 6 wooden bridges (79m), 31 places of concrete slab (1,800 m²), 2 cemeteries, 4 wooden stairs, 2 concrete stairs, 11 balconies (573 m²), and 5,410 of economic trees belonging to 368 AP households with 1,951 persons, will be affected by the project construction. The results of the IOL survey also has identified 63 AP households as falling under one or more of the following vulnerable groups-woman-headed, aged household head, disabled household head, and/or with a monthly household income below the national poverty line.
- 23. Additionally, briefly impact survey in Tumnup Lok Reservoir were found a total of 1,470,314 m² agriculture land, a total of 27,025 m² residential land and a total of 338 fruit trees belong to 193 HHs will affect by the reservoir filling. The further impact resulting changing dam dimensions or alignments and from unforeseen flooding from the Tumnup Lok reservoir, a further DMS will be conducted before construction of the dam and reservoir in the detailed design phase of the project. The extent of impact is cleared, and this additional impact will be a subject of further funding from the government to cover the costs of compensation for land losses and other APs entitlements. In the 193 APs there are 46 HHs falling under one and more vulnerability incidences (widower, elder, and disable, and monthly household income below the national poverty line household heads).

2.2. Measures to Mitigate the Adverse Social Impacts

25. In order to minimize impact on residential land and other fixed assets in the COI of SC 3D of the Project and to reduce the resettlement impact to be provided in the DRP the alignment of MC 33 and SC 3D have to be designed options to compare the proposed MC 33, SC 3D. So to minimize these impact the RU/MOWRAM team have recommended to JICA study team to continue MC 33 alignment until the Ang Roka Market area and to change alignment SC 3D also (see map No. 2 and 3). Truly, in the market area have some sewerage pipe that drain to the existing canal, but a new sewerage pipeline with 230m of length and check chamber shall be designed and constructed (see map No. 3 and sketch below).



Sketch of proposed new alignment MC 33 and new sewerage pipe line in the Ang Roka Market

26. There are 7 public concrete bridges, 27 private wooden bridges and 18 private concrete bridges constructed cross the existing of MC 33. The rehabilitation of proposed plan shall keep 4 public concrete bridges (see table 2 below), and on the right bank of MC 33 shall construct laterite road with cress wide of 5 m for people access and connect to the road 130A.

#	СН	Ownership	Condition	Х	Y
1	0+960	Private	В	449265	1223069
2	1+030	Public	В	449407	1223077
3	6+200	Public	В	453494	1220918
4	6+40	Public	В	453682	1220774

Table 2: Proposed Keeping Bridges on MC 33

Note: Datum Indian Thailand, Condition B: Partly deteriorate but functioning need to be repaired

- 27. The same as MC 33, there are 10 public concrete bridges, 36 private concrete bridges, and 6 private wooden bridge cross the existing SC 3D. In other to improve traffic for rehabilitation of the SC 3D shall construct new laterite road on left bank of the canal with cress wide of 5 m. Where, the rural road cross the canal shall construct bridge or box culvert for the people easily access to Road 130A.
- 28. For Tumnup Lok reservoir, the choice of crest height, length and capacity of the spillway and dimension of regulators was made in order to reduce the risk of high levels in the reservoir which would cause flooding upstream of the reservoirs
- 29. APs will be compensated at replacement costs for their losses and will be provided assistance, as necessary, to help them rehabilitate themselves, consistent with the Cambodia government rule.

3. SOCIO-ECONOMIC PROFILE OF AFFECTED PEOPLE (Pre-Project)

3.1. Demography

29. During IOL survey the local authorities has interviewed and consulted by the RU/ MOWRAM Team. The table 3 (a, b, c) below show demography data in Affected Village in COI of original plan, proposed plan, and the reservoir area respectively.

<u>Table 3a</u>: Population in 14 Affected Villages in 6 Communes of Tram Kok District Caused by MC 33, SC 3U and SC 3D rehabilitation (IOL in Dec 2011-Feb 2012) for Original plan

#	Affected Commune name	Village name	Total family (HH)	Population (person)	Female (person)	Over 18 year old (pers.)	Female (person)	Family size (person)	Total APs (HH)	% APs in Village (HH)	Remarks
1	O Saray	Thnot Chum	251	1,015	516	629	329	4.04	47	18.7%	MC 33
'	O Salay	Trapaing Krasaing	223	935	479	596	303	4.19	55	24.7%	MC 33
2	Trapaing Thum Khangtbong	Bra Keap	174	834	443	545	290	4.79	12	6.9%	MC 33
		Ang Trav	329	1,366	700	847	405	4.15	14	4.3%	MC 33
3	Trapaing Thum	Peak Bang Aorng	295	1,300	653	898	452	4.41	33	11.2%	MC 33
3	Khangcheung	Prey Kvav	95	453	241	320	167	4.77	15	15.8%	MC 33
		Pey Taley	73	357	174	251	129	4.89	40	45.2%	SC 3D
4	Ann To Coom	Prey Chheuteal Leu	72	361	185	262	144	5.01	19	26.4%	SC 3D
4	Ang Ta Saom	Prey Chheuteal Kraom	141	744	380	439	246	5.28	9	6.4%	SC 3D
5	Cheang	Chypak	216	527	284	252	146	2.44	16	6.9%	SC 3D
5	Torng	Sre Kvav	219	925	480	695	356	4.22	80	35.6%	SC 3D
		Mohasena	241	1,225	645	762	398	5.08	29	11.6%	SC 3D
6	Ta Phem	Mrum	155	769	408	387	205	4.96	28	16.1%	SC 3D
		Ta Mom	152	732	369	436	233	4.82	29	19.1%	SC 3D
	Total		2,636	11,543	5,957	7,319	3,803	63	412	15.6%	

Note: In the affected villages some HHs is not affected.

- 30. There are 412 HHs (15,6% of total 14 village's population) in 6 communes of Tram Kok district of Takeo Province will be affected by the project construction for original plan (Detailed see Table 3 a above).
- 31. For proposed plan of MC 33 and SC 3D included SC 3U the APs was minimized to 368 HHs (13% of total 15 affected village's population) in 6 communes for proposed plan (see Table 3b below).

<u>Table 3b</u>: Number of Affected Household in 14 Villages of 6 Communes (IOL in Dec 2011-Feb 2012) for Proposed Plan

#	Affected Commune name	Village name	Total family (HH)	Total Population (person)	Total APs (HH)	% APs in Village (HH)
1	O Saray	Thnot Chum	251	1,015	47	18.7%
'	O Salay	Trapaing Krasaing	223	935	55	24.7%
2	Trapaing Thum	Bra Keap	174	834	12	6.9%
2	Khangtbong	Prey Rumdourl	184	336	18	9.8%
		Ang Trav	329	1,366	14	4.3%
3	Trapaing Thum	Peak Bang Aorng	295	1,300	33	11.2%
3	Khangcheung	Prey Kvav	95	453	15	15.8%
		Pey Taley	0	0	0	0.0%
4	Ang Ta Saom	Prey Chheuteal Leu	72	361	19	26.4%
4	Ang ra Saom	Prey Chheuteal Kraom	141	744	9	6.4%

#	Affected Commune name	Village name	Total family (HH)	Total Population (person)	Total APs (HH)	% APs in Village (HH)
5	Cheang	Chypak	216	527	16	7.4%
3	Torng	Sre Kvav	219	925	44	20.1%
		Mohasena	241	1,225	29	12.0%
6	Ta Phem	Mrum	155	769	28	18.1%
		Ta Mom	152	732	29	19.1%
		Total	2,747	11,522	368	13.4%

32. For Tumnup Lok reservoir, there are 193 HHs (38.4% of total 2 affected village's population) in 2 communes for proposed plan (see Table 3c below) will affected by the reservoir rehabilitation.

<u>Table 3c</u>: Number of Affected Household in 2 Villages of 2 Communes in Takeo and Kampong Speu Provinces (IOL in Dec 2011-Feb 2012) for Tumnup Lok Reservoir

#	Commune Name	Village Name	Total family (HH)	Population (person)	Female (person)	Over 18 year old (pers.)	Female (person)	Family size (person)	Total APs (HH)	% APs in Village (HH)	Remarks
1	Trapaing Kranhoung	Phlov Lok	194	866	412	507	272	4.5	58	29.9%	Reservoir
2	Phong	Dambok Khpours	309	1255	608	769	410	4.1	135	43.7%	Reservoir
		Grand Total	503	2121	1020	1276	682	4.2	193	38.4%	

3.2. Status of the APs

33. From the total 412 household surveyed in COI of original plan there are 67 HHs fall in 1 one more vulnerable incidence cases. In other hand, there are 77% men HH head and 23% women household head, in which 39% are widower. The vulnerable group is showing in table 4a below:

Table 4a: Vulnerable Groups of Affected Household in the COI of Original Plan

Vulnerability	Female (Widow) Household Head	Disable Household head	Income below the national poverty line	Elderly Household Head	Total
No. of incidences	38	1	4	30	73

Note: Total of the vulnerable incidences are 73 cases in which 6 are affected households having multiple of vulnerability.

34. For proposed plan, there are 63 HHs fall in one or more vulnerable incidence cases. The vulnerability is showing in Table 4b below:

Table 4b: Vulnerable Groups of Affected Household in the COI of Proposed Plan

Vulnerability	Female (Widow) Household Head	Disable Household head	Income below the national poverty line	Elderly Household Head	Total
No. of incidences	38	1	6	25	70

Note: Total of the vulnerable incidences are 70 cases in which 7 are affected households having multiple of vulnerability.

35. The IOL briefly survey was indicated 46 HHs fall in one or more vulnerable incidence cases. The vulnerability is showing in Table 4c below:

<u>Table 4c</u>: Vulnerable Groups of Affected Household in the COI of Tumnup Lok reservoir

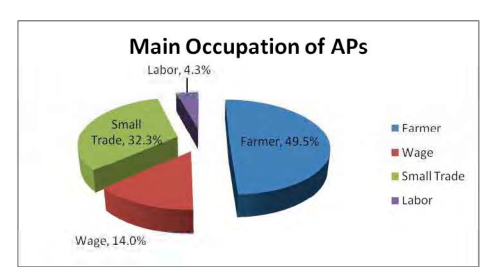
Vulnerability	Female (Widow) Household Head	Disable Household head	Income below the national poverty line	Elderly Household Head	Total
No. of incidences	30	1	5	22	58

<u>Note:</u> Total of the vulnerable incidences are 58 cases in which 12 are affected households having multiple of vulnerability.

36. **Literacy of the affected household**: There are 91% head of HHs can read and write Khmer and 9% head of HHs cannot read and write Khmer. The female household head is 23% in which 19% are can read and write of total APs.

3.3. Main Occupation of the APs

37. The results from socio-economic survey gartering from 21% of total affected household heads were shown that 49.5 % of APs are famer, 32.3% small trade (business), 14 % wage (government or company staff), and 4.3% labor (worker). **Note**: the socio-economic survey conducted on canal MC 33, SC 3U and SC 3D.



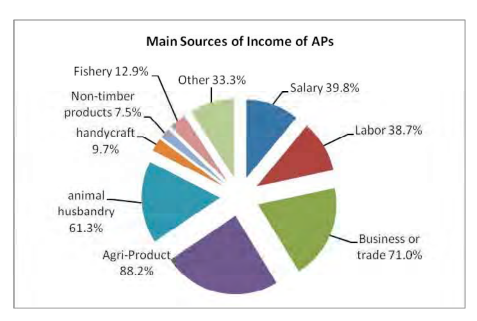
3.4. Income of the APs (Gross Income)

38. Respondents were asked about their monthly and yearly income by the RU's interview Team was shown that 88.2% of the affected household head incomes are from agricultural product (rice), 71,0% incomes from small trade (business), 61,3% from animal husbandry, 39,8% from wage/salary (government or company staff), 38,7% from labor, 32,3% from other (credit from micro finance institution, allowance his/her from relationship, house or land renting etc...). Additionally, incomes of the affected people earn from fishing (12.9%), forest non-timber product (7,5%) and small scale of handicraft (9,7%). The income of the HHs rank from about \$753 to \$12,050/year. Average monthly income of the affected households is about \$224/month. There is not HHs having income below the national poverty line. A total gross income of the socio-economic (89) APs surveyed is \$238,777/ year and have average \$2,683/ year. The table 5 show the source of income of the affected households head in the project area:

<u>Table 5</u>: Source of income of the Affected Household in the Project Area (survey form Dec 2011-Feb 2012)

	Salary		L	_abor	Business or trade Agri-I		Agri-P	roduct	Animal Husbandry		Handicraft		Non-timber products		Fishery		Other	
H	Ξ	%	НН	%	HH	%	HH	%	HH	%	HH	%	НН	%	HH	%	НН	%
3	37	39.8%	36	38.7%	66	71.0%	82	88.2%	57	61.3%	9	9.7%	7	7.5%	12	12.9%	31	33.3%

Note: one of Affected HHs have many income sources

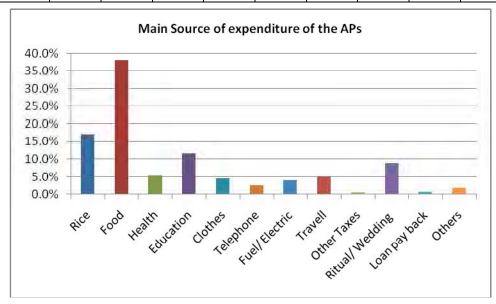


3.5. Expenditure of the Aps

39. Respondents were also asked about their yearly expenditure by the RU's interview Team and the results was shown that , the most of expenditure of the APs is food (38.0%), secondly, the APs expend for rice of 17.1%, and thirdly is education (detailed see table 6 below). the total expenditure of socio economic surveyed APs is \$79,153/year for 89 HHs interviewed.

Table 6: Expenditure of the Affected Household in the Project Area (survey form Dec 2011-Feb 2012)

Food (1 st)	Rice (2 nd)	Education (3th)	Ritual/ Wedding (4th)	Health (5 th)	Travel (6th)	Clothes (7th)	Fuel/ Electric (8th)	Telephone (9 th)	Others (10 th)	Loan pay back (11th)	Other Taxes (12th)
38.0%	17.1%	11.6%	8.9%	5.3%	4.9%	4.6%	3.9%	2.6%	1.8%	0.7%	0.5%



3.6. Net Income of the Aps

40. Base of calculation of average net income for the Aps is about \$838 per year. The net income of the HHs rank from about \$3 (min) to \$3,933 (max) per year.

3.7. Basic Facilities

- 41. Solid waste. Similar to sanitation problem, there is not solid waste service in the affected village. The people were dump own solid waste in own land plot and burn it after the open dig was filled.
- 42. Source of Drinking Water: Households surveyed in project area have varied sources of drinking water and majority of them appear to obtain drinking water from unsafe sources. Of the 89 respondents, 3% get drinking water from hand dug wells water source, 6% get water for hand pump wells, 89 % obtain drinking water from rain water , 79% from reservoir / pond, and 13% from untreated water distribution pipe line, (water supply source per HH using more than one source).
- 43. Power/ Lighting Source: there are a power supplies system available only in the Ang Rokar Market Area about 35% of the APs have the service. result from the socioeconomic survey has shown about 2 % have own engine generator, about 54% lighting source from batteries, approximately 65% night lighting is petrol lamps and candles.

3.8. Gender Labor Division

- 44. The study of labor distribution showed that women work longer hours more continuously, on more diverse tasks, and have more diverse sources of income and livelihood in the rural economy than men. In addition, women are an important takes care for families in most of the impacted village, mainly of carrying baskets used in agricultural and construction works, and is undertaken throughout the year. Women provide more agricultural labor, especially in rice planting and harvesting, than men. They have a substantially greater capacity for group work in these tasks, as many as twelve or fifteen women working together in each others' fields. When the RU/MOWRAM team were asked for women participation for household's income and found about 54% women and men 46%.
- 45. The main factor in this differential work load is that of child care and food preparation and house cleaning, none of which is done by men, except for child minding during the wife's absence.
- 46. As mentioned above, women, despite a lower educational and literacy level (19% women households head can read and write), control most of the household money and expenditure, and decisions about major purchases and credit.

4. LEGAL FRAMEWORK AND POLICY ON INVOLUNTARY RESETTLEMENT

4.1 Cambodian Government's Legal Framework

- 47. The Land Law of August 2001 is the current legislation governing land and property rights. The law states the ownership for non-movable properties in Cambodia, which includes land, trees and structures. It is based on the provisions of the Constitution of 1993.
- 48. There is no specific legislation regarding involuntary resettlement but the law regarding land or property acquisition for that resettlement by the State or other entities is indicated in Article 5 of the Land Law:
 - "No person may be deprived of his ownership unless it is in the public interest. An ownership deprivation shall be carried out in accordance with the forms and procedures provided by law 3rd regulations and after the payment of fair and just compensation in advance."
 - Specific laws, decrees or directives setting out regulations on land or other property acquisition in the context of involuntary resettlement will be based on Article 5 and Article 11 that states:
 - "The legal regime for ownership of immovable property varies in accordance with the requirements of Cambodian society, such as agricultural land, forests, waterways, lakes, reservoirs or expanses of water, seashores, riverbanks, urban immovable property, and land for construction of industrial development zones."
 - "Specific laws shall supplement the provisions of this law or shall derogate this law in order to meet socio-economic, land management, and urban planning exigencies."
 - "Regulations may, in compliance with legislative provisions, stipulate the details of these various property regimes."
- 49. Article 6 of the Land Law also defines the legal basis on which transfers of ownership are based:
 - "Only legal possession can lead to ownership".
 - "The State may also provide to natural persons or legal entities of Khmer nationality ownership over immovable property belonging to the State within the strict limits set forth in this law".
 - "All transfers or changes of the rights of ownership shall be carried out in accordance with the required general rules for sales, succession, exchange, gift or by court decision".
- 50. In Article 7, it states: "Any regime of ownership of immovable property prior to 1979 shall not be recognized."
- 51. On policies concerning land acquisition, Article 44 of the Cambodian Constitution of 1993 states the government's right to confiscate properties from any person shall be exercised only in the public interest as provided by law and shall require fair and just compensation in advance."
- 52. Article 44 of the Constitution also states that "nobody shall be forced to transfer his or her ownership, if forcing is not necessary in the public interest and (if) no proper and just indemnity has been paid to the owner".

- 53. Article 19: "Any person having titles or real situation under the influence of Article 19 of this law cannot claim any compensation or cost for maintenance or development made under immovable property which is illegally possessed. Any illegal and intentional or deceitful acquisition of the public domain of the State or public legal entity shall be punished as provided in Article 259 of this law. For possession of public domain that damages or delays word in favor of the common interest, especially the possession of land necessarily reserved for maintaining roads, the penalty shall be double. In all cases where the offender does not cease possession within the period of time determined by the competent authority, the authority can proceed to evict that offender."
- 54. Article 259: "infringement upon the public domain shall be punished with a fine from 5,000,000 Riel (five million Riels) to 50,000,000 Riels (fifty million Riels) [between US\$1,250 and US\$12,500] and/or imprisonment from one (a) to five (5) years. The perpetrator has an obligation to immediately vacate such a public domain. The perpetrator has no right to any indemnity for works or improvement made on such public property. In the event that the current occupant of public property prior to this law taking effect has documents as proof and a certificate that states she/he purchased it from a person, [the occupant] may report to competent authority to enforce legal measures on such a person who sold public property illegally and for his/her own interest [and the occupant is] injured by such an act. In any event, such injured party has no right to possess the public property."
- 55. Royal Government of Cambodia's Proclamation No. 6 (September 27, 1999): an Order by RGC entitled "Measures to Crack Down on Anarchic Land Grabbing and Encroachment" prohibits private ownership on state lands. In particular, it required a cessation to encroachment on public and private properties as well as State lands, including public gardens, reserved lands for roads and rail sites. This order directs the municipal provincial authority, and the Royal Cambodian Armed Forces, National Police and Military Policy, and all relevant ministries and institutions, to participate in solving problem of anarchic land grabbing and encroachments.

4.1.1. Land Registration

56. The right to private occupation of land was re-established in 1989 before the passing of the 1992 and 2001 Land Laws, which ratified Cambodia government policy and common usage. This position has been reinforced by the system of land use and possession.

4.1.2. Resettlement Policy in Cambodia

- 57. Sub-Decree No. 19 ANK/BK dated 19 March 2003, for instance, provides the condition within which landless families displaced by public development projects may acquire land on which to shift (Article 3).
- 58. There is, however, no formally established national policy for resettlement in Cambodia, and a policy to that effect was reviewed by the Inter-Ministerial Resettlement Committee (IRC) chaired by the Ministry of Economy and Finance (MEF). A consultative report setting out the proposed Policy on Involuntary Resettlement has the following main provisions being reviewed:
 - Displacement will be reduced or avoided as much as possible by sensitive design of the project infrastructure and civil engineering works;
 - The area to be cleared will be limited to the width required for the construction itself and for construction to proceed;
 - Land replacement for land is the preferred option and any replacement will be based on present market value plus a margin for loss of future earnings;
 - Compensation for affected persons will not be reduced to reflect depreciation; and

- Affected persons and host communities shall be encouraged to participate in the design and implementation of the DRP.
- 59. Observance of ADB's Policy on Involuntary Resettlement and Cambodian Policy is that the adverse impacts in a project are avoided or minimized, and that resettlement measures are conceived and executed as development programs and that affected persons (APs) are given the opportunity to share in project benefits. The objective is to assist displaced persons in their efforts to restore or improve their former production levels, income earning capacity, and living standards.
- 60. The Policy further stipulates that customary and formal rights are recognized equally in providing assistance and in devising criteria for entitlements and procedures for compensation and other resettlement assistance. The policy further states that the absence of formal legal title to land by some affected groups should not be a bar to compensation and that particular attention should be paid to the needs of the poorest affected persons including those without legal title to assets, female-headed households, the landless, aged households and other vulnerable groups, such as indigenous peoples, and appropriate assistance provided to help them improve their status.
- 61. The preferred compensation option for affected productive land is land-forland. However, consultations with the APs indicate that majority of them prefer to receive full cash compensation. Consistent with the policy of ADB and the Cambodian Government, compensation for lost assets will be at replacement cost.

4.2. Principles of Resettlement

- 62. The following principles of resettlement and compensation apply in the Project:
 - a. Acquisition of land and other assets, and resettlement of people will be minimized as much as possible.
 - b. All APs residing in, working, doing business, or cultivating land, or having rights over resources within the COI of the project infrastructures and reservoirs as of the date of the DMS survey in the project area (i.e., the Cut-off Date) are entitled to compensation for their lost assets, incomes, jobs and businesses at replacement cost. Those displaced by the project will be provided additional relocation assistance and offered support during the transition period. Displaced persons will also be provided with appropriate development assistance in order to improve or at least restore their incomes and living standards to pre-project levels. Lack of legal rights will not bar the AP from entitlement to such compensation for his/her lost assets (improvements including structures, houses, crops, trees, etc.), businesses and incomes, and rehabilitation measures.
 - c. APs will be entitled to full compensation for the entire affected assets at replacement cost, and in the case of loss of productive assets, incomes, jobs and employment, to additional development assistance that allows them to enhance or at least maintain their standard of living.
 - d. APs affected by partial impact on their assets i.e. partial loss of land or structures and the remaining assets remain viable for continued use, where the livelihood is not land-based, the compensation for the affected assets will be paid in cash.
 - e. The compensation and rehabilitation measures to be provided are: (i) compensation at replacement cost for houses and other structures without depreciation or deductions for salvaged material; (ii) compensation at

replacement cost for the loss of other fixed assets; (iii) compensation at the replacement cost of the affected land or the provision of replacement land of equal agricultural productivity, residential quality and business potential, as the case may be, at a location acceptable to the APs; (iv) cash compensation at replacement cost for affected businesses, means of livelihood and incomes; (v) rent allowance and assistance in finding alternate rental accommodation to tenant APs; (vi) transport allowance and dislocation assistance during transition; and (vii) income restoration program, which includes on-farm and off-farm income earning activities; (viii) special assistance and allowances for APs belonging to vulnerable groups.

- f. Replacement agricultural land or premise/business plot will be as close as possible to the land that was lost and/or acceptable to the APs. All replacement land for agriculture, residential and businesses will be provided with secure tenure status and without any additional cost, taxes, and surcharge to the APs at the time of transfer.
- g. Plans for acquisition of land and other assets and provision of rehabilitation measures will be carried out in consultation with the APs who will receive prior information of the compensation and rehabilitation options available to them.
- h. Where cultural minorities or indigenous peoples are affected, the social and economic benefits they receive would be in harmony with their cultural preferences and would be decided in consultation with affected communities.
- i. Particular attention shall be paid to the needs of the poorest affected people and vulnerable groups. This may include households headed by females, the elderly, or disabled, and other vulnerable groups, particularly indigenous peoples. Appropriate assistance must be provided to help them improve their socioeconomic status.
- j. Any acquisition of, or restriction on access to resources owned or managed by APs as a common property will be mitigated by arrangements ensuring access of those APs to equivalent resources on a continuing basis.
- k. APs whose land or assets are temporarily taken by the works under the project will be fully compensated for their net loss of income and damaged assets, the latter at replacement cost. Assets which are only temporarily affected or inoperable, will be compensated at 10% of the replacement cost of affected assets provided that such assets or properties are required by the project for a maximum of 3 months. In case the assets are required by the project for periods longer than three months, the amount of compensation should be negotiated with the owner of said property.
- I. The previous level of community services and access to resources will be maintained or improved after resettlement.
- m. Financial and physical resources for resettlement and rehabilitation will be made available as and when required.
- n. The DRP will provide for a planned resettlement program and will include adequate institutional arrangements to ensure effective and timely design, planning, consultation and implementation of compensation, resettlement and rehabilitation measures. Project authorities will ensure effective coordination with relevant agencies for implementation of resettlement.
- o. Adequate arrangements will be made for the effective supervision and monitoring of resettlement, both internally by the Government and externally by an independent organization to be hired for the purpose, to ensure compliance to the resettlement policy and help ensure that APs are able to rehabilitate themselves as planned.

4.3. The Cut-off date of the Project

63. As mentioned in chapter 4 above, all APs residing in, working, doing business, or cultivating land, or having rights over resources within the project area as of the date of the DMS survey in COI of the project infrastructures and the reservoirs are entitled to compensation for their lost assets, incomes, jobs and businesses at replacement cost. For APs in the reservoir, the DMS will be concluded by IRC, and this will identify the cutoff date for eligibility.

4.4. Eligibility

- 64. APs include anyone who at the cut-off date of the project was located within the project area or any of its component or sub-project or part thereof, and would have their:
 - a. Standard of living adversely affected;
 - Right, title or interest in any house, land (including residential, commercial, agricultural and other land), water resources, or any other movable or fixed assets acquired or possessed, in full or in part, temporarily or permanently by public sector acquisition; or
 - c. Business, occupation, place of work or residence or habitat adversely affected by public sector intervention.
- 65. "APs" refers to households and consists of all members residing under one roof and operating as a single economic unit, who are adversely affected by the Project. For resettlement purposes, project affected persons will be considered as members of the project affected households.

5. PROJECT IMPACTS

5.1. Methodology

5.1.1 Data Gathering Instruments and Procedures

- 66. Land losses in the COI were conducted ground trusting survey by measuring from existing canal mouth 5 m (see in sketch in point 1.3 above) in order to collect affected house and other fixed assets as well as losses of economic trees and land likely to occur. The Inventory of Losses (IOL) conducted from 19 December 2011 to 17 February 2012 by MOWRAM Resettlement Unit (MOWRAM-RU) and the Provincial Resettlement Working Group (PRWG).
- 67. The IOL surveys followed essentially methodology: that of cadastral survey of impacted areas and structures, and that of socio-economic household survey of 21% of impacted households. However, Government treats the surveys as having different purposes and outputs. The IOL provided the EA a preliminary idea on the type, magnitude and severity of project impacts for consideration in deciding the final design of the civil works components of the Project. On the other hand, the DMS served as the validation of the results of the IOL, taking into consideration modifications in the Project detail design and the results of negotiation with APs regarding the type and amount of compensation and assistance for affected assets. Therefore, the DMS will be conducted by the IRC constitute the documentary contractual record of impacts and losses agreed with APs, bearing the signature or thumb print of the household head and the village head, and provided to the Provincial Department of Economy and Finance for the delivery of compensation. All most the same questionnaire was used for the IOL. (See Appendix 1 for a copy of the questionnaire used).
- 68. Social impact on communities, households and individuals was assessed both from the socio-economic profile survey and in a series of focused group discussions (FGDs) and individual interviews conducted by MOWRAM-RU and the PRWG. For the DMS will be conducted by IRC.

5.1.2 The IOL Survey Team

69. 6 Members of RU/ MOWRAM and 2 staffs recruited from the Provincial Department of Water Resources and Meteorology (PDOWRAM), together with 4 staff from district of Tram Kok and related commune and village in the Ta Keo province, constituted the Provincial Resettlement Working Group (PRWG) which conducted the IOL. The PRWG was appointed by the Provincial Governor for that and other tasks for the preparation of the survey. They received training in the field at commune office from the Representative of RU /MOWRAM and the national consultant and from the team leader of RU.

5.1.3 Participation of the Public in the Survey

70. Members of the Commune Council and village headmen took part in the IOL and will be in the DMS. All household interviews and the inventory and measurement of affected land and property were conducted with the assistance of the household head and the village headman.

5.1.4 Processing of Data

71. MOWRAM-RU processed the data from the IOL in Microsoft EXCEL at MOWRAM, and the IRC will be processed the DMS using Microsoft EXCEL too.

5.2. Results of the IOL Survey

72. Following sections provide details of project impacts. These impacts are also summarized in Table 7(a, b, c), 8 (a, b, c), 9(a, b), 10(a, b, c), and 11(a, b), which provides a Matrix of Entitlements in Table 16 below.

5.2.1 Impacts on Land

29. A total of 294 AP households will lose agricultural and residential lands totaling 79,043 m² in COI of original plan. In which severely affected productive land more than 10% belong to 11 Aps (3% of total 412 APs). The partially affected productive land (land which is equal and less than 10% of the total agricultural land of the APs) is belonging to 150 APs. The affected land shown in Table 7a below:

Table 7a: Type of Land Loss in COI of Original Plan (IOL in Dec 2011-Feb 2012)

	Affected		Affected	Rice Land	Affected I	Residential	APs loss
#	Commune name	Village name	Total APs (HH)	Area (m²)	Total APs (HH)	Area (m²)	productive land > 10%
1	O Saray	Thnot Chum	10	2540	35	5150	0
'	O Salay	Trapaing Krasaing	18	5065	41	3074	1
2	Trapaing Thum	Bra Keap	11	2745	3	655	0
_	Khangtbong	Prey Rumdourl	0	0	0	0	0
		Ang Trav	9	2798	9	1720	1
3	Trapaing Thum	Peak Bang Aorng	27	7380	12	2080	3
3	Khangcheung	Prey Kvav	15	2975	3	755	0
		Pey Taley	11	1885	28	3013.42	1
4	Ang Ta	Prey Chheuteal Leu	14	3773.5	7	1730	0
4	Saom	Prey Chheuteal Kraom	8	1235	1	255	0
5	Cheang	Chypak	4	1065	14	2665	1
5	Torng	Sre Kvav	5	956	79	7255.89	0
		Mohasena	4	755	25	5185.5	1
6	Ta Phem	Mrum	12	2611.5	20	3450	2
		Ta Mom	13	3237.5	17	3032.5	1
		161	39,022	294	40,021	11	

30. A total of 216 AP households will lose agricultural and residential lands totaling 78,108 m² in COI of proposed plan. Of the total severely affected land belong to 2 HHs (about 0.5% of the 368 APs) will lose more than 10% of total productive land. Of partially affected agricultural land (land which is equal and less than 10% of the total agricultural land of the AP) is belonging to 214 APs. The affected shown in Table 7b below:

<u>Table 7b</u>: Type of Land Loss in COI of Proposed Plan (IOL in Dec 2011-Feb 2012)

	Affected		Total	Affected	Rice Land	Affected F	Residential	APs loss
#	Commune name	Village name	family (HH)	Total APs (HH)	Area (m²)	Total APs (HH)	Area (m²)	productive land > 10%
1	O Saray	Thnot Chum	251	10	2540	35	5150	0
'	O Salay	Trapaing Krasaing	223	18	5065	41	3074	0
2	Trapaing Thum	Bra Keap	174	11	2745	3	655	0
2	Khangtbong	Prey Rumdourl	184	8	2235	11	1410	0
		Ang Trav	329	9	2798	9	1720	0
3	Trapaing Thum	Peak Bang Aorng	295	27	7380	12	2080	0
3	Khangcheung	Prey Kvav	95	15	2975	3	755	0
		Pey Taley	0	0	0	0	0	0
4	Ang To Soom	Prey Chheuteal Leu	72	14	3773.5	7	1730	0
4	Ang Ta Saom	Prey Chheuteal Kraom	141	8	1235	1	255	0

	Affected		Total	Affected	Rice Land	Affected F	Residential	APs loss
#	Commune name	Village name	family (HH)	Total APs (HH)	Area (m²)	Total APs (HH)	Area (m²)	productive land > 10%
5	Cheang	Chypak	216	4	1065	14	2665	1
3	Torng	Sre Kvav	219	30	5799	17	2106	0
		Mohasena	241	4	755	26	5480.5	1
6	Ta Phem	Mrum	155	14	2941.5	20	3450	0
		Ta Mom	152	13	3237.5	17	3032.5	0
		Total	2,747	185	44,545	216	33,563	2

31. From the results of IOL in the Tumnup Lok reservoir was shown a total of 193 AP households will lose agricultural and residential lands totaling 1,497,339 m2 in COI of the reservoir. Of the total severely affected land belong to 2 HHs (about 0.5% of the 368 APs) will lose more than 10% of total productive land. Of partially affected agricultural land (land which is equal and less than 10% of the total agricultural land of the AP) is belonging to 214 APs. There are 3 APs will lose 100% of their total land used. The affected land shown in Table 7c below:

Table7c: Type of Land Loss in Tumnup Lok Reservoir (IOL in Dec 2011-Feb 2012)

	Affected		Affected Rice Land		Residential	APs loss	APs loss	
#	Commune name	Village name	Total APs (HH)	Area (m²)	Total APs (HH)	Area (m²)	productive land > 10%	total land = 100%
1	Trapaing Kranhoung	Phlov Lok	58	453,800	59	-	59	0
2	Phong	Dambok Khpours	135	1,016,514	48	27,025	126	3
	Grand Total		193	1,470,314	107	27,025	185	3

32. There is one tenancy has been found to occur in the IOL of APs in the COI of original and proposed plans and no tenancy have been found in the reservoir. No losses of production or land use entitlement of tenants will occur.

5.2.2 Impacts on Main Structures (i.e., houses, buildings)

33. All structures impacted in the COI of the original plan are severely impacted and displaced. The number of houses that have to be displaced is 89 shown in Table 8a.

<u>Table 8a</u>: Number of Affected Houses in 14 Villages of 6 Communes for Original Plan (IOL in Dec 2011-Feb 2012)

	Affected		Aff Hous	e Type 1	Aff House	e Type 2	Aff House Type 3		
#	Commune name	Village name	Area (m²)	No. Aff. House	Area (m²)	No. Aff. House	Area (m²)	No. Aff. House	
1	O Saray	Thnot Chum	21	1	0	0	0	0	
'	O Salay	Trapaing Krasaing	74.5	2	399.25	8	0	0	
2	Trapaing Thum	Bra Keap	0	0	0	0	0	0	
-	Khangtbong	Prey Rumdourl	0	0	0	0	0	0	
		Ang Trav	0	0	0	0	0	0	
3	Trapaing Thum	Peak Bang Aorng	0	0	0	0	0	0	
٥	Khangcheung	Prey Kvav	0	0	0	0	0	0	
		Pey Taley	85.9	2	616.37	6	0	0	
4	Ana To Coom	Prey Chheuteal Leu	0	0	0	0	0	0	
4	Ang Ta Saom	Prey Chheuteal Kraom	0	0	0	0	0	0	
5	Cheang	Chypak	0	0	0	0	0	0	
5	Torng	Sre Kvav	654.06	8	2211.03	33	1675.45	20	
		Mohasena	0	0	375.7	6	0	0	
6	Ta Phem	Mrum	30	1	264	2	0	0	
		Ta Mom	0	0	0	0	0	0	
		Total	865	14	3,866	55	1,675	20	

34. All structures impacted in the COI of the proposed plan are severely impacted and displaced. The number of houses that have to be displaced is 23 shown in Table 8b.

<u>Table 8b</u>: Number of Affected Houses in 14 Villages of 6 Communes for Proposed Plan (IOL in Dec 2011-Feb 2012)

	Affected		Aff Hous	e Type 1	Aff Hous	е Туре 2	Aff House Type 3		
#	Commune name	Village name	Area (m²)	No. Aff. House	Area (m²)	No. Aff. House	Area (m²)	No. Aff. House	
1	O Saray	Thnot Chum	21	1	0	0	0	0	
'	O Salay	Trapaing Krasaing	74.5	2	399.25	8	0	0	
		Bra Keap	0	0	0	0	0	0	
		Prey Rumdourl	0	0	35	1	0	0	
2	Trapaing Thum Khangtbong	Peak Bang Aorng	0	0	0	0	0	0	
	Talangibong	Prey Kvav	0	0	0	0	0	0	
		Pey Taley	0	0	0	0	0	0	
4	Ang Ta	Prey Chheuteal Leu	0	0	0	0	0	0	
4	Saom	Prey Chheuteal Kraom	0	0	0	0	0	0	
5	Cheang	Chypak	0	0	0	0	0	0	
5	Torng	Sre Kvav	0	0	30	1	81	1	
		Mohasena	0	0	375.7	6	0	0	
6	Ta Phem	Mrum	30	1	264	2	0	0	
		Ta Mom		0	0	0	0	0	
	Total			4	1,104	18	81	1	

35. All structures impacted in the reservoir are severely impacted and displaced. The number of houses that have to be displaced is 4 shown in Table 8c.

<u>Table 8c</u>: Number of Affected Houses in Tumnup Lok Reservoir (IOL in Dec 2011-Feb 2012)

	Affected		Aff Hou	se Type 1	Aff Hous	e Type 2	Aff House Type 3		
#	Commune name	Village name	Area (m²)	No. Aff. House	Area (m²)	No. Aff. House	Area (m²)	No. Aff. House	
1	Trapaing Kranhoung	Phlov Lok	12	1	0	0	0	0	
2	Phong	Dambok Khpours	20	1	50	2	0	0	
	Grand Total			2	50	2	0	0	

5.2.3 Impacts on Other Fixed Structures

36. There are 16 aggregates of the other fixed structures located in the COI of original plan see in Table 9a below.

<u>Table 9a</u>: Other Fixed Structure in the COI of Original Plan (IOL in Dec 2011-Feb 2012)

#	Commune Name	Village Name	Toilet (unit)	grange (unit)	shop (unit)	Dug well (unit)	Pump well (unit)	Pond (m²)	Conc. Fence (m)	Steel Fence (m)	no. of Culvert	Conc. bridge (m²)	Wo. Bridge (m²)	Cocr. Slab (m²)	Stupa (unit)	wood stair (unit)	No. concr. stair	Balcony m ²
1		Thnot Chum	0	3	7	0	0	0	0	30	0	102.9	49	77	0	1	0	0
2	O Saray	Trapaing Krasaing	0	0	14	0	3	0	59.5	57	0	52	0	132.25	2	3	2	158.5
3		Peak Bang Orng	0	1	10	0	1	144	120	35	0	66	30	311	0	0	0	275
4	Trapaing Thom	Ang Trav	1	1	2	0	0	0	30	0	0	46	0	24	0	0	0	36
5	Khang Cheung	Preykvao	0	0	0	0	0	0	0	0	0	24	0	0	0	0	0	0
6		Prey Ta Ley	0	0	9	0	0	0	312.3	0	0	0	0	48	0	0	0	100
7	Trapaing Thom Khang Tbong	Bra Keap	0	0	0	0	0	0	37	0	0	38	0	0	0	0	0	0
8	Cheang Tung	Sre Kvav	0	0	25	0	2	0	193.9	20.8	31	0	0	1084	0	0	0	98.1
9	Cheany rung	Chipak	0	0	2	0	0	0	0	0	0	0	0	15	0	0	0	0
10	Ta Phem	Ta Mom	0	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0

UPPER SLAKOU IRRIGATION SYSTEM REHABILITATION SUB-PROJECT IN TAKEO PROVINCE OF CAMBODIA

#	Commune Name	Village Name	Toilet (unit)	grange (unit)	shop (unit)	Dug well (unit)	Pump well (unit)	Pond (m²)	Conc. Fence (m)	Steel Fence (m)	no. of Culvert	Conc. bridge (m²)	Wo. Bridge (m²)	Cocr. Slab (m²)	Stupa (unit)	wood stair (unit)	No. concr. stair	Balcony m ²
11		Mrum	0	0	4	1	1	0	6.5	22	1	12	0	96	0	0	0	0
12		Mohasena	0	0	13	1	0	0	102.5	0	0	36	0	0	0	0	0	0
13	Ann To Coom	Prey Chheuteal Leu	0	0	1	1	0	0	4	0	0	42	0	0	0	0	0	0
14	Ang Ta Saom	Prey Chheuteal Kraom	0	0	0	0	0	0	0	0	0	22.75	0	0	0	0	0	0
	ТОТ	AL	1	5	87	4	8	144	866	238	44	442	79	2402	2	4	2	696

37. There are 11 aggregates of the other fixed structures located in the COI of proposed plan see in Table 9b below.

<u>Table 9b</u>: Other Fixed Structure in the COI of Proposed Plan (IOL in Dec 2011-Feb 2012)

#	Commune Name	Village Name	Toilet (unit)	grange (unit)	shop (unit)	Dug well (unit)	Pump well (unit)	Pond (m²)	Conc. Fence (m)	Steel Fence (m)	no. of Culvert	Conc. bridge (m²)	Wo. Bridge (m²)	Cocr. Slab (m²)	Stupa (unit)	wood stair (unit)	No. concr. stair	Balcony m ²
1		Thnot Chum	0	3	7	0	0	0	0	30	0	102.9	49	77	0	1	0	0
2	O Saray	Trapaing Krasaing	0	0	14	0	3	0	59.5	57	0	52	0	132.25	2	3	2	158.5
3		Peak Bang Aorng	0	1	10	0	1	144	120	35	0	66	30	311	0	0	0	275
4	Trapaing Thom Khang Cheung	Ang Trav	1	1	2	0	0	0	30	0	0	46	0	24	0	0	0	36
5		Prey Kvao	0	0	0	0	0	0		0	0	24	0	0	0	0	0	0
6	Trapaing Thom	Bra Keap	0	0	0	0	0	0	37	0	0	38	0	0	0	0	0	0
7	Khang Tbong	Prey Rumduol	0	2	6	0	0	0	42	0	0	381	0	530	0	0	0	75
8	Cheang Tung	Sre Kvav	0	0	0	1	0	280	0	0	0	0	0	0	0	0	0	0
9	Cheang Tung	Chipak	0	0	2	0	0	0	0	0	0	0	0	15	0	0	0	0
10		Ta Mom	0	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0
11	Ta Phem	Mrum	0	0	4	1	1	0	6.5	22	1	12	0	96	0	0	0	0
12		Mohasena	0	0	13	1	0	0	102.5	73	12	36	0	615.1	0	0	0	28
13	Ang Ta Som	Prey Chheuteal Leu	0	0	1	1	0	0	4	0	0	42	0	0	0	0	0	0
14		Prey Chheuteal Leu	0	0	0	0	0	0	0	0	0	22.75	0	0	0	0	0	0
	TOTAL		1	7	59	5	6	424	402	217	13	823	79	1800	2	4	2	573

38. There are no other fixed structures located in the reservoir.

5.2.4 Impacts on Seasonal/ Annual Crops

39. The seasonal crops, such as rice, corn, sesame, soybean, are expected to be destroyed by rehabilitation and water filling the reservoir during construction and operation phases of the project. The affected people will be informed and made booklet to provide information on the construction of the project before construction phase start. In case, the crops have not being collected during construction, the seasonal crops product will be compensated base one unit price of rice in US dollar per ha. However, all standing crops will be allowed to be harvested prior to the start of construction works.

5.2.5 Impacts on Perennial Crops and Trees

40. A total of 5,717 trees of various species will be impacted by the original plan show in Table 10a below.

Table 10a: Inventory of Affected Trees for Original Plan (IOL in Dec 2011-Feb 2012)

Tree	Number	Tree	Number
Mango	725	Milk Fruit Tree	36
Cashew	233	Coconut	418
Tamarind	329	Bamboo	295
Jack Fruit	34	Other Tree	3034
Palm	360	Orange	43
Bana	180	Logan	30
Total	1861	Total	3856

41. A total of 5,410 trees of various species will be impacted by the proposed plan show in Table 10b below.

<u>Table 10b:</u> Inventory of Affected Trees for Proposed Plan (IOL in Dec 2011-Feb 2012)

Tree	Number	Tree	Number
Mango	675	Milk Fruit Tree	27
Cashew	226	Coconut	394
Tamarind	357	Bamboo	307
Jack Fruit	30	Other Tree	2835
Palm	352	Orange	39
Banana	152	Logan	16
Total	1792	Total	3618

42. A total of 338 trees of various species will be impacted by the reservoir show in Table 10c below.

Table 10c: Inventory of Affected Trees for the Reservoir (IOL in Dec 2011-Feb 2012)

Tree	Number	Tree	Number
Mango	118	Milk Fruit Tree	0
Cashew	0	Coconut	57
Tamarind	32	Bamboo	0
Jack Fruit	6	Other Tree	0
Palm	111	Orange	0
Banana	14	Logan	0
Total	281	57	

5.2.6 Impact on Vulnerable Groups

43. The IOL has identified a total of 67 households for original plan, a total of 63 HHs for proposed plan, and a total of 46 HHs for the reservoir, which are vulnerable in one or more ways having a widowed woman household head, having an aged and disabled household head, or as having a total income below the national poverty line. Altogether 73 (original plan), 70 (proposed plan), and 58 (the reservoir) incidences of vulnerability have been identified, set out in Table 4 (a, b, c) above, some of these households having multiple aspects of vulnerability.

5.2.7 Impact on Public Assets

44. The IOL has identified the public assets for original plan show in Table 11a below:

Table 11a: List of Affected Public Assets for Original Plan (IOL in Dec 2011-Feb 2012)

#	Description	Unit	No. of Affected Structure	Remarks
1	Building and Land of Commune Health Center	LS	1	1704 m ² of building type 3, 445 m ² of compound land, and 89 m of concrete fence
2	CPP Commune Office Compound Land	LS	1	295 m² of compound land, 25 economic trees, 59 m steel fence, 1 entrance culvert, and 4 m² of concrete slab.
3	Commune Commercial Office Compound Land	LS	1	190 m ² of the compound land
4	Commune Police Office Compound Land	LS	1	140 m ² of the compound land and 4 economic trees
5	Concrete Bridge	Unit	18	7 on MC 33, 10 on SC 3D, and 1 on SC 3U

45. The IOL has identified the public assets for proposed plan show in Table 11b below: Table 11b: List of Affected Public Assets for Proposed Plan (IOL in Dec 2011-Feb 2012)

	#	Description	Unit	No. of Affected Structure	Remarks
	1	CPP Commune Office Compound Land	LS	1	295 m² of compound land, 25 economic trees, 59 m steel fence, 1 entrance culvert, and 4 m² of concrete slab.
	2	Commune Commercial Office Compound Land	LS	1	190 m ² of the compound land
	3	Commune Police Office Compound Land	LS	1	140 m ² of the compound land and 4 economic trees
ĺ	4	Concrete Bridge	Unit	18	7 on MC 33, 10 on SC 3D, and 1 on SC 3U







2 Pagoda Entrance Gates in COI of SC 3U

Ang Roka Commune Health Center in COI of SC 3D of Original Plan $\,$



Steel fence and entrance gate of Ta Phem Commune Health Center in COI of SC 3D of Original and Proposed Plan



Steel Fence and Compound Land of Commune Commercial Office in COI of Original and Proposed Plan



Steel Fence and Compound Land of Commune Police Office in COI of Original and Proposed Plan

46. There no public assets located in the reservoir.

5.3. Bases of Unit Costs Used in Calculating Compensation

47. The RU follows MEF Guidelines in establishing the rates from compensation of land, structures and trees at replacement cost based on differing regional and local markets. It does not apply standard rates throughout the country. There are, for example, substantially higher prices for house, building costs and for trees in the seaside resort and industrial areas of MEF, reflected in unit prices arrived at in a land replacement cost study for project. The land cost for estimation of resettlement cost in the RFW is collected from district, commune, village level, and interviewed some local people. The unit cost of land was taken in average cost by types of land. However, in DMS the replacement cost study shall be conducted. In this case, for rehabilitation of MC 33, SC 3U and SC 3D are located in ROW of road 130A (25m from road centerline both side) and existing the canals.

5.3.1 Land

48. The rates for land loss by land use type and value of land, based on market prices established in the IOL survey for this RFW that was conducted in December 2011 to February 2012 by MOWRAM-RU and the PRWG assisted by a national consultant. This replacement cost will be updated and conducted by the IRC during DMS in DD phase of the Project. The results of the land cost are summarized in Table 12 (a, b, c) below.

Table 12a: Cost Rates for Land Type in COI of Proposed Plan

#	Land Use Type	Compensation Rate (US\$/m²)
1	Agricultural rice low land have value different according to location of the land for estimation unit cost of the agriculture land is considerate average cost for rice land along Road 130 A	0.9
2	Residential land	9

49. The affected land owner will compensate at 1/3 of rate land type cost above, because of the project area located in ROW of road 130A. compensation rate for land loss type see in Table 12b below:

Table 12b: Compensation Rates for Loss Land Use Type in COI of Proposed Plan

#	Land Use Type	Compensation Rate (US\$/m²)
	Compensation Agricultural rice low land in COI of MC33, SC 3U and SC 3D	0.3
2	Residential land	3

50. For the reservoir the affected land owner will compensate at full rate land loss type cost without deduction. compensation rate for land loss type see in Table 12c below:

Table 12c: Compensation Rates for Land Loss Type in Reservoir Area

#	Land Use Type	Compensation Rate (US\$/m²)
1	Compensation Agricultural rice low land in the reservoir area	0.15
2	Residential land	0.5

5.3.2 Structures

51. The households in COI of MC 33, SC 3U and SC 3D will be moved. Those affected houses fall into category one or two or three, which cost derived from MEF Table 13.

Table 13: Compensation Rates for Structures

	House/ Building Type	Description	Compensation Rate (US\$/m²)
	Thatch or wooden walls with bamboo or earth floor and thatch or metal roof on wooden stilts of on the ground		22.00
	2	Wooden walls and wood or cement floor with metal, tile or plastic sheet roof on wooden stilts or on the ground	
	Brick or mortar walls with concrete or wooden floor and metal or tiled roof on concrete stilts or on the ground - single storey. 4 Fuel Station (lump sum base)		160.00
			20000

5.3.3 Annual Crops

52. APs will be given two months' notice that the land on which their crops are planted will be used by the project and that they must harvest their crops in time. If standing crops cannot be harvested, or if APs are prevented from planting a crop and are unable to do so on replacement land, they will be compensated for the loss of the un-harvested or unplanted crops at the value as indicated below.

Table 14: Value of Annual Crops

Crop Type	Average Value	Amount per ha
Rice (1.5 t/ha)	1100 Riel /Kg	1,650,000 Riel

5.3.4 Compensation Rates for Perennial Crops and Trees

- 53. APs will be compensated for the loss of fruit trees, and timber trees hereafter economic trees that located within the COI and reservoir. The values set out in Table 15 have been calculated as the annual produce value multiplied by a five year factor plus the cost of planting of seedlings.
- 54. APs will be awarded the full value of any lost tree crops where the plants are near or ready to harvest.

Table 15: Value of Trees

Code	English Name	Khmer Name	Unit	Unit cost (\$US)
1	Mango	ស្វាយ	tree	30
2	Coconut	ដូង	tree	20
3	Tamarind	អំពិល	tree	15
4	Jack Fruit	និរ	tree	22
5	Palm	ត្នោត	tree	45
6	Longan	ម្ប៉េន	tree	30
7	Citrus	ក្រូចពោធិសាត់, ក្រូចថ្លុង	tree	15
8	Milk fruit Tree	ដើមទឹកដោះគោ	tree	30
9	Banana	ចេក	clump	3
10	Cashew	ស្វាយចន្ទី	tree	13
11	Bamboo	ឬស្សី	thicket	15

6. DETAILED COMPENSATION AND OTHER ENTITLEMENTS

55. The project impact by comparing with 2 options of alignment for original plan and proposed plan ware show that the proposed plan by RU/MOWRAM less negative impact than original plan by the JICA study Team. Therefore the proposed plan will need in the acquisition of land, structures and trees. APs will be compensated according to the resettlement policy and principles set out in Chapter 4 of this DRF. This section outlines the compensation and entitlements for each category of APs. The compensation and other entitlements are summarized for proposed plan in Table 16 below.

6.1. Loss of Productive (Agricultural) Land

- 56. For proposed plan, marginally affected AP households, i.e., those losing 10% or less of their total productive (agricultural) land. 183 AP households fall under this category. The 183 marginally affected AP households will be compensated at land use cost not for land cost. The land use cost is equivalence of 1/3 of land cost prevailing market rates for transaction costs for agricultural lands of the same productive capacity within the locality. Because, its COI is located ROW of road 130 A.
- 57. Severely affected AP households, i.e., those losing more than 10% of their total productive (agricultural) land, 2 AP households fall under this category.
- 58. The 2 severely affected AP households will be compensated at replacement land use cost that equivalence of 1/3 of land cost at prevailing market rates for transaction costs for agricultural lands of the same productive capacity within the locality. Any improvements, such as structures and trees, found thereat will be paid at replacement costs on top of the compensation for the land.
- 59. The 2 severely affected AP households are each entitled to participate in income restoration measures set out in Section 4.2 of this DRF. They will advise likewise be assisted in finding replacement agricultural land to buy.
- 60. All APs included those who have to relocate as a result of the acquisition of the land they occupy; they will be provided a one-time disruption allowance of \$40.

6.2. Loss of Residential Land

61. Severally affected residential land of 216 AP households who owns a total of 33,563 m² the land. The Affected APs will be compensated at replacement cost for land use that equivalence 1/3 of the land cost at prevailing market rates for transaction costs for residential lands of the same characteristics within the locality. Any improvements, such as structures and trees, found thereat will be paid at replacement costs on top of the compensation for the land. Additional, they will compensate one-time disruption allowance of \$40. For tenancy of the APs, they will be received will additional compensate one-time disruption allowance of \$40, but land compensate is cash will not be provided. However, in DMS replacement cost study will be conducted by IRC in the DD phase of the Project.

6.3. Loss of Main Structures

62. Severely affected structure (i.e., the whole structure is impacted or the remaining unaffected structure is no longer viable for continued use). This category covers APs who will either reorganize their structures on adjacent or nearby lots or those who will have to shift elsewhere. 23 AP households and one tenancy APs fall in this category.

63. The 23 AP households will each be entitled to cash compensation at replacement cost (i.e., the cost of construction materials and labor at current market prices without depreciation or deduction for salvage materials), including the cost to restore service facilities. Additionally, a one-time disruption allowance of \$40 will be provided to each household and transportation allowance of \$40 provides to 1 tenancy affected households.

6.4. Loss of Other Fixed Structures

- 64. The owners of one latrine, 59 shops/stalls, 5 dug wells, 6 pump wells, 524m² of pond, 402 m of concrete fence, 217m of steel fence, 1800 m² of concrete slabs, 2 stupa, 2 concrete stairs, 4 wooden stairs, and 573 m² of balcony, will be impacted by the project construction are entitled to cash compensation at replacement cost for said structures.
- 65. The affected culverts and bridges on the MC 33, SC 3U and SC 3D, the Project will construct new bridges or culverts where the canals cross rural road and new laterite road with top cress of 5 m on right embankment of MC 33 and the same laterite road will construct on left embankment of SC 3U and SC 3D for access to the road 130A. The wooden bridges on the canals, the owners can retain the wood for their use.
- 66. The affected sewerage drainage in the Ang Rokar Market area, the project will new constructed a sewerage pipe line with diameter of 80 cm and 230 m of lengths (see paragraph 25 and map no. 3 above).

6.5. Loss of Standing Crops and Trees

67. Standing crops that cannot be harvested prior to land clearing and to the inundation of the reservoir or the loss of expected crops which the APs is prevented from planting will be compensated at prevailing market rates. Loss of standing crops or of expected crops which the farmer is unable to plant will be avoided as far as possible and will be known only early during implementation, but provision is made for their compensation in the contingency budget. Likewise, the 5,410 trees identified in the IOL will be compensated at current market rates. Owners of the cut trees will retain the wood for their use.

6.6. Loss of Public Assets

68. The affected public properties as mentioned in table 11 (a, b) will be compensated at current market rates and calculated as lamp sum base.

6.7. Income Restoration Measures and Relocation Assistance

6.7.1 Income Restoration Measures

- 69. For 2 AP households losing more than 10% of their total productive lands, each is entitled to the following income restoration measures:
- 70. Short-term employment in the clearing of trees and related activities at the construction phase of the project, to be facilitated by the Ministry of Water Resources and Meteorology (MOWRAM), the Executing Agency (EA). The EA will request the civil works contractor to hire the APs as labors for construction process.
- 71. Transitional allowance of \$412 per hectare of land lost in the reservoirs and other project infrastructures (all affected agricultural land compensate base of rice field with the average yield of rice productivity per year of 1.5 tons per hectare at a current market value of 1100 Riel per kilogram). This transitional allowance covers for their loss of rice production, which was not able to be grown in a year COI of the canal and reservoir filling and it will be provided for the other specific transitional period in case it is needed. The

- transitional allowance will clear identify in RP of the DD phase of the project following discussion with the APs and relating local authorities.
- 72. MOWRAM will provide advice to APs to help them in finding and purchasing replacement productive land. The majority of APs will obtain land by purchase on the basis of cash compensation for their land losses. MOWRAM RU and the PRWG and the EMA will monitor their success and any constraints in doing so.
- 73. Indirect impact APs that will loses public facility the project will be construction new for replacement losing the public facilities as set out in point 6.4. and point 6.6 above.
- 74. An NGO, the Envisioning, may have been contracted by the Government to assist in the planning and monitoring of the above income restoration program.

Table 16: Entitlement Matrix

	Table 10. Littlement Wathx				
#	Type of Impact	Application	Entitled Person	Entitlements	
1.	All AP HHs	All effected household of 368 APs of MC 33, SC 3U, SC 3D and the reservoir of 193 APs	Owners with acceptable (recognized) proof or without acceptable of ownership	For the portion or severe impact all kind of land or structure will provide one-time disruption allowance of \$ 40	
2.	All Indirect Impact people	All people that living in the surrounding project area	All people in the area	Replacement public facilities that lose by the project construction: (new construction of) - Access roads, culvert and bridges, - Sewerage pipe line in Ang Rokar Market area	
		Marginal impact 183 APs of MC 33, SC 3U, SC 3D and the reservoir of 8 APs	Owners with acceptable (recognized) proof or without acceptable of ownership	For the portion of the land needed: - Cash compensation at replacement land use cost - Cash compensation for affected structures, perennials, and crop at replacement cost - AP will be given sufficient time to harvest crops on the subject property If falling in one or more of the categories of vulnerability, one-time cash assistance of \$240 for the categories the AP belongs.	
3.	Agriculture Land	Severe impact 2 APs of MC 33, SC 3U, SC 3D and the reservoir of 185 APs	Owners with acceptable proof or without acceptable of ownership	- Cash compensation at replacement land use cost for the entire land, or land-for-land with secure tenure - AP will be given sufficient time to harvest crops - Cash compensation for affected structures, perennials, and crop at replacement cost - Eligible to avail of the income restoration measures to be provided by the Project - To be advises by Project authorities in looking for replacement land If falling in one or more of the categories of vulnerability, one-time cash assistance of \$240 for the categories the APs belongs.	
4.	Residential Land	Marginal impact 216 APs of MC 33, SC 3U, SC 3D and the reservoir of 10 APs	Owners with acceptable (recognized) proof or without acceptable of ownership	For the portion of the land needed: - Cash compensation at replacement land use cost - Cash compensation for affected structures, perennials, and crop at replacement cost - AP will be given sufficient time to harvest crops on the subject property If falling in one or more of the categories of vulnerability, one-time cash assistance of \$240 for the categories the AP belongs.	
5.	Residential Land	Severe impact 0 APs of MC 33, SC 3U, SC 3D and the reservoir of 3 APs	Owners with acceptable (recognized) proof or without acceptable of ownership	- Cash compensation at replacement land use cost for the entire land, or land-for-land with secure tenure - AP will be given sufficient time to harvest crops - Cash compensation for affected structures, perennials, and crop at replacement cost	

				- One tine transport allowance - To be advises by Project authorities in looking for replacement land If falling in one or more of the categories of vulnerability, one-time cash assistance of \$240 for the categories the APs belongs.
6.	Main Structures	Severe impact see 23 APs of MC 33, SC 3U, SC 3D and the reservoir of 4 APs	Owners of the structures with or without acceptable proof of ownership over the land; with or without building permit	- Cash compensation at replacement cost (i.e., no depreciation and no deduction for salvage materials) for the entire structure If the affected APs have all kind land will additionally impact, they will entire and point 2, 3 and 4 If falling in one or more of the categories of vulnerability, one-time cash assistance of \$240 for the categories the AP belongs.
7.	Other Structures	Loss of, or damage to, affected assets, partially or entirely	All APs	- Cash compensation at replacement cost for the affected assets.

7. PUBLIC PARTICIPATION AND CONSULTATION

7.1. Informing APs

- 75. The Provincial Resettlement Working Group (PRWG), assisted by PDWRAM, carried out an information campaign including a series of public meetings at each of the effected villages before conducting (IOL) the registration of APs.
- 76. However, a Public Information Booklet (PIB) will disseminate during DMS Survey by IRC. The PIB contained information on the Project compensation policy, compensation payment procedures, and construction schedule aimed at social preparation for relocation and resettlement of the affected persons. The public meetings and consultation with the APs revolved around the following concerns:
 - a. Explain the relevant details of the Project scope and schedule,
 - b. Explain the DRP and the various degrees of project impact,
 - c. Provide details of the entitlements under the DRP and what is required of APs in order to claim their entitlement,
 - d. Explain the relocation and resettlement operations and options and enlist the agreement and support of affected people in participating in these operations,
 - e. Explain the Implementation Schedule with a timetable for the delivery of entitlements.
 - f. Explain the compensation process and set out compensation rates,
 - g. Provide a detailed explanation of the grievance process, and
 - h. Enlist the help of village leaders and other influential community officials in encouraging the participation of the APs in DRP implementation.

7.2. Consultation with APs

7.2.1 Consultation with APs in Tropaing Thom Khang Cheung Commune

Date: 19 December, 2011

ON 19th December 2011 at 10:00 AM a meeting were hold in Provincial Department of Water Resources and Meteorology (PDOWRAM) of Takeo province participated by Director of PDOWRAM, MOWRAM/RU staff and Governor of Traimkok district. The member of the meeting were 9 person.

Meeting Agenda:

1-PDOWRAM DIRECTOR confirm about project background2-MOWRAM/RU confirm the resettlement guideline and IOL survey, and the compensation procedure before starting of project construction.

PDOWRAM Director had told that this project is for curse on the rehabilitation and improvement the Upper Slakou scheme. Therefore the project impact is smaller because the construction is in the existing area and for rehabilitation of Tumnup Lok reservoir, the APs had agreement with the authority to provide the reservoir area whenever the dam require for rehabilitation.

MOWRAM/RU Team Leader told the schedule of Inventory of Losses (IOL) and resettlement procedure when the project needed any land acquisition for construction. All Affected People (APs) will be recorded of the property losses or business activities. The Owner of the land will spend time with RU staff to interview on property losses and socio economy activities. When the IOL survey finished as schedule the Resettlement Action Plan (RAP) will be preparing and the submit to JICA. The resettlement procedure has 2 steps: Step 1 is IOL survey to find out the APs signification and Step 2 is Detailed Measurement Survey (DMS) which will be conducted by Inter-Ministerial Resettlement Committee (IRC) working group before the starting project construction.

The same date on 2:30 PM hold a meeting in Tropaing Thom Khang Cheung commune office on starting the IOL survey for Upper Slakou Project. Six Affected commune heads joint the meeting. Each commune head showed their good feeling to the project because the farmer have been waiting for long time for the project rehabilitation. For the ROW of national road is keeping 20-25 meters from axle of the national road. With the new proposed secondary canal SC 3D alignment where across in front of commercial area, the Cheang Torng commune head told that the beginning channel of new alignment of SC 3D never had the existing canal since the Pol Pot Period and the people who living north of National Road No. 130A did not filling the existing canal. Truly existing canal is crossed the road and go through backside of the village and continue to Ta Phem and Ang Tasom commune along side the national road.

The new alignment of SC 3D, the value property will impacted by project such as Health Centre, Gasoline Station, Ice manufacturing, and building as concrete flat or shopping. He is happy with the project but if the new alignment will be change to the existing canal it can reduce the impact and most people who running the business and farmer are very happy with the project.

The meeting was finished at 4:00PM with understanding each other and friendly.

Seen and Approved:	Note taker
Than Phalleap	Tauch Ang



Photos Of Meeting With 6 Commune Leaders In *Trapaing Thom Khang Cheung Commune Office,*Takeo Province On 19.12.2011

7.2.2 Consultation with APs in O Saray Commune

Date: 22 December, 2011

ON 22nd December 2011 at 9:00 AM a meeting were hold in Tropaing Krosaing public meeting house participated by Osaray commune head, MOWRAM/RU and 48 people from Tropaing Krosaing and Thnot Chum village. The member of the meeting were 59 person.

Meeting Agenda:

- 1-Opening the meeting by commune head
- 2-MOWRAM/RU confirm the resettlement guideline for Upper Slakou Project
- 3-Other discussion

O Saray commune head had explained to farmers the beneficiary of the project such as the development of social infrastructure as rehabilitation of irrigation scheme and road construction. This project is very important to our commune in order to have a poverty reduction and increase the agriculture productivity.

MOWRAM/RU Team Leader told that all affected people have to spend time for interviewing with RU staff of any losses such as affected tree, house, shop and all property in the corridor of impact. This is the opportunity for farmer which the irrigation scheme will be rehabilitated by JICA. So do not worry any losses with the project because the government will be responsible for the resettlement.

3 representatives of affected peoples raised some issues such as what will do with houses, tree or other property which impacted by the project? and how to settle with landless who only have house in the corridor of impact?

For this matter the IRC team will measure the property during conducting the DMS before project start constructing and government will be responsible for all APs who losses the property by project.

The meeting was finished at 11:00AM with understanding each other and friendly.

Seen and Approved: Note taker

Than Phalleap Tauch Ang



Photos Of Affected People Joint The Meeting In *Tropaing Krosaing Village,* O saray Commune, Takeo Province ON 22.12.2011

7.2.3 Consultation with APs in O Saray Commune

Date: 27 December, 2011

ON 27th December 2011 at 9:15 AM a meeting were hold in Thnot Chum temple on Land Losses and affected property by construction of Main Canal MC 33 participated by O saray commune head, MOWRAM/RU and 46 people from Thnot Chum village. The member of the meeting were 46 person.

Meeting Agenda:

- 1-Opening the meeting by commune head
- 2-MOWRAM/RU confirm the resettlement guideline for Upper Slakou Project
- 3-Other discussion

O saray commune head had explained to farmers the history of this commune, in Pol Pot period all infrastructure as Road, Bridge, manufactory, were destroyed but after the 7 January 1979 whole country were deliberated, social infrastructure were rehabilitate one day to one day. Up to now the government lead by Samdedh Akaksenabodey Techo Hun Sen are developing all infrastructure as the result this national road no.130A were constructed a few years. Further more now the government have a good cooperation with Japan through JICA have proposed plan for rehabilitation and improvement of irrigation for Upper Slakou Project. All property losses by this construction the RU staff will interview with household's owner to find out what kind of impact.

MOWRAM/RU Team Leader told that all development project the donor always ask the government to prepare the resettlement plan if project will impact some property and land lose. In the first stage is the estimation how much the cost for resettlement and procedure for compensation. Second stage is DMS survey by IRC working group to find out how large the impact and then ask budget guideline from leader for compensation. Now this is the time for estimation the cost. So RU staff will conduct the IOL and all affected people have to spend time for interviewing of any losses such as affected tree, house, shop and all property in the corridor of impact. This is the opportunity for farmer which the irrigation scheme will be rehabilitated by JICA and this project will increase the agricultural production through irrigation improvement and this is the government strategy to have poverty reduction.

The meeting was finished at 11:00AM with understanding each other and friendly.

Seen and Approved:

Note taker

Than Phalleap

Sarn Mengsong



Photos Of Affected People Joint The Meeting In *Thnot Chum Temple*O Saray Commune, Takeo Province On 27.12.2011

7.2.4 Consultation with APs in Tropaing Thom Khang Cheung Commune

Date: 04 January, 2012

ON 4th January 2012 at 8:30 AM a meeting were hold in Tropaing Thom Khang Cheung commune office on Land Losses and affected property by construction of Main Canal MC 33

participated by commune head, MOWRAM/RU and 36 people from Peakbang Orng, Ang Trav , and Prey Kvav village. The member of the meeting were 47 person.

Meeting Agenda:

- 1-Opening the meeting by commune head
- 2-MOWRAM/RU confirm the resettlement guideline for Upper Slakou Project
- 3-Other discussion

Tropaing Thom Khang cheung commune head had explained that all farmers who living or have the land along Main Canal MC 33 will impact by the project. All affected people have living this area for long time ago some people had constructed house and planting fruit tree along this canal. In 2000 one Japan Team surveyed this area and farmer waiting for long time but no action on irrigation rehabilitation. The people in this village are very glade if this project will take place soon though their property will be loss by the project

MOWRAM/RU Team Leader told that the government have proposed plan to rehabilitate and improvement irrigation scheme for Upper Slakou Project through JICA assistant. Those proposed infrastructure are Main Canal MC 33, Secondary Canal SC 3U and Secondary Canal SC 3D. All development project the donor always ask the government to prepare the resettlement plan if project will impact some property and land lose. So in order to prepare a resettlement plan RU staff have to conduct IOL survey so the land owner have to spend time for interview all losses as House, Shop, value tree, gate, fence and other property.

In the first stage is the estimation how much the cost for resettlement and procedure for compensation. Second stage is DMS survey by IRC working group to find out how large the impact and then ask budget guideline from leader for compensation. This is the good opportunity for farmer which the irrigation scheme will be rehabilitated by JICA and this project will increase the agricultural production through irrigation improvement and also the government strategy for poverty reduction.

The meeting was finished at 10:05AM with understanding each other and friendly.

Seen and Approved:

Note taker

Than Phalleap

Sarn Mengsong





Photos Of Affected People Joint The Meeting In *Tropaing Thom Khang Cheung Commune,Takeo Province On 04.01.2012*

7.2.5 Consultation with APs in Ta Phem Commune

Date: 17 Januaryr, 2012

ON 17th January 2012 at 9:30 AM a meeting were hold in Cambodian People Party meeting room in Ta Phem Commune participated by Ta Phem commune head, MOWRAM/RU and 56 people from Cheang Tung commune and 124 people from Ta Phem commune. The member of the meeting were 189 person.

Meeting Agenda:

- 1-Opening the meeting by commune head
- 2-MOWRAM/RU confirm the resettlement guideline for Upper Slakou Project
- 3-Other discussion

Ta Phem commune head had explained to farmers that the construction of secondary canal SC 3D is very beneficiary to all farmer in Ta Phem and Ang Tasom commune because when the construction finished the farmer will get enough water for irrigation and for other crop plantation. Though some people will their property will affected by the project but they we are very happy for this irrigation rehabilitation. This project is very important to our commune in order to have a poverty reduction and increase the agriculture productivity.

MOWRAM/RU Team Leader told that the proposal for irrigation construction of MC 33, SC 3U, and SC 3D assisted by the Japan government through JICA resident in Cambodia. JICA has proposed to MOWRAM to prepare the resettlement plan for this project because all JICA project have to follow the JICA guide line of Involuntary Resettlement. According to the background this canal were built in Pol Pot regime and now some area were filed for shopping or running business along national road. All land owner have to spend time for interviewing with RU staff for any losses such as affected tree, house, shop and all property in the corridor of impact. This is the opportunity for farmer which the irrigation scheme will be rehabilitated by JICA. So do not worry any losses with the project because the government will be responsible for the resettlement.

4 representative of affected peoples raised some issues why the project have to do the construction in front of business and market area and why not fallow to existing canal where back side of business area? For this 3D construction we suggest to project owner or JICA please do the construction in the existing canal.

For this matter the RU will discuss with JICA team for their affected people proposal of changing canal alignment and will let them know when Detailed Design Stage

The meeting was finished at 11:30AM with understanding each other and friendly.

Seen and Approved: Note taker

Than Phalleap Sarn Mengsong





Photos Of Affected People Joint The Meeting In Cambodian People Party Meeting Room, Ta Phem Commune, Takeo Province On 17.01.2012

7.2.6 Consultation with APs in Tropaing Kronhoung and Phong Commune

Date: 31 January, 2012

ON 31th January 2012 at 9:00 AM a meeting were hold in Tropaing Kok village of Tropaing Kronhoung commune participated by Tropaing Kronhoung commune head of Takeo province and Phong commune head of Kampong Speu province, MOWRAM/RU and 31 people from Tropaing Kronhoung commune of Takeo and 71 people from Phong commune of Kampong Speu. The member of the meeting were 116 person.

Meeting Agenda:

- 1-Opening the meeting by commune head
- 2-MOWRAM/RU confirm the resettlement guideline for Upper Slakou Project
- 3-Other discussion

Tropaing Kronhoung commune council had explained to farmers that now the government is proposing to rehabilitate Tumnuplok reservoir. So the commune informs to all farmers who are using land in the reservoir please keep this land frees for any construction.

Phong commune head of Kampong Speu province had informed to all land user in reservoir that now the time for reconstruction this reservoir. Land in the reservoir is public land or government property so the government has the right to rehabilitate this reservoir for the public services. All people who using this land in the reservoir the authority never provide any land title therefore all user have to provide this area for government use as improvement of Agricultural Productivity. When this reservoir will be finished as construction schedule all people in two provinces will get more income and good communication as Dam road is link road connecting people from Takeo and Kampong Speu and the water in the reservoir will provide for dry recession rice and other vegetable and crop.

MOWRAM/RU Team Leader told that this project was proposed by the Royal Government of Cambodia to Royal Japan Government to rehabilitate and improvement the irrigation scheme of Upper Slakou Project. In order to proceed this project JICA has proposed to MOWRAM to prepare the resettlement plan for this project because all JICA project have to follow the JICA guide line of Involuntary Resettlement.

All land owners have to spend time for interviewing with RU staff for any losses such as affected tree, house, shop and all property in the corridor of impact. This is the time for estimating the resettlement cost. If this project is decided for construction all affected people will be announced by IRC Working group before construction how the government will assist.

5 representatives of affected peoples raised some issues that they bought this land from someone over ten or nearly twenty years ago so the affected people ask to the government for providing the budget policy or rice support as government can especially assistant for landless household. And other people ask the project do not keep the water in the reservoir higher than the past. But as the result all farmer who use land in the reservoir showed their feeling happy with reservoir rehabilitation and they expected that they will get enough water for other crop planning and get income from fishery.

For this matter the RU will record their proposal in the resettlement action plan.

The meeting was finished at 11:15AM with understanding each other and friendly.

Seen and Approved:

Than Phalleap Sarn Mengson





Note taker

Photoes Of Affected People Joint The Meeting In *Tumnuplok Reservoir* In *Tropaing Kok Village, Tropaing Kronhoung Commune,Takeo Province On 31.01.2012*









Photoes Of Affected People Joint The Meeting In *Tumnuplok Reservoir*In Tropaing Kok Village, Tropaing Kronhoung Commune, Takeo Province On 31.01.2012

8. GRIEVANCE REDRESS

8.1. Grievance Rights

77. All APs have the right of appeal against any aspect of decisions made not in accordance with the DRP or with commitments given to them, or on which they disagree with the level or manner of compensation, including that for land losses. The main objectives of the grievance procedure are to provide a mechanism to ensure that the compensation and resettlement program have been implemented accurately and fairly, alleviating any adverse effects on APs, to mediate conflict and to avoid lengthy litigation that is unfair to APs and can delay the Project. It also provides people who have objections or concerns about their compensation of other assistance with an accessible and known procedure through which to raise their objections and have them resolved.

8.2. Function

- 78. The functions of the grievance process will be:
 - a. To provide support for the APs being relocated on problems arising out of their adjustment to their new environments;
 - b. To record grievances of the APs and categorize and prioritize those grievances needing to be resolved by the Grievance Committee;
 - c. To record grievances of the APs and categorize and prioritize those grievances needing to be resolved by the Grievance Committee;

- d. To assist the APs in dealing with the decisions of the Grievance Committee (the Grievance Committee should be given the power to resolve all but the most serious of grievances);
- e. To report new developments to the aggrieved parties regarding the hearing of their grievances. The decisions of the Grievance Committee will not be contested in any other forum, except in the courts of law.

8.3. Steps Involved

- 79. The grievance process must be explained to every AP at the time of during the public meetings and consultations and during the delivery of compensation and other entitlements. The process should be as follows:
- 80. As the first stage, APs will present their complaints and grievances to the Village or Commune Resettlement Sub-Committee. The Sub-Committee will be obliged to provide immediate written confirmation of receiving the complaint. At the same time, the complaint will be forwarded to the Provincial Resettlement Sub-Committee and the Provincial Grievance Committee. If the Village or Commune resettlement Sub-Committee is unable to resolve the grievance, it will refer the grievance with any relevant information or documents to the Provincial Resettlement Sub-Committee through the PIU at PDWRAM, which will advise the Provincial Grievance Committee.
- 81. At this or any subsequent stage the Village or Commune Resettlement Sub-committee may be asked by the AP or the PIU and RU to carry out a survey and valuation of structures or land which is the subject of dispute and to provide this or otherwise assist in further review or arbitration.
- 82. The Provincial Grievance Committee meets with the aggrieved party and tries to resolve the situation. The Committee may ask for a review of the DMS by the external monitor. Within 21 days of the submission of the grievance the Committee must make a written decision and submit copies to PDOWRAM, the monitoring agency, and the AP
- 83. A judgment on the complaint will be made by the Provincial Grievance Committee with the participation of the village head, Commune Chairman within 21 days of the written acknowledgement being issued. The Provincial Grievance Committee will provide the AP with its decision within 21 days of the complaint being lodged.
- 84. If the AP is not satisfied with the solution of the Provincial Grievance Committee, the case may be submitted for consideration by the legal system, however, every effort shall be made to avoid this by resolving grievances within the framework of the Provincial administration and the Project.
- 85. If the decision is in favor of the aggrieved party, corrective actions must be prescribed in the letter and implemented within 14 days of the decision with interest added for any back payment of compensation.
- 86. If no decision can be agreed to and the settlement of the grievance is essential to the successful implementation of the Project, MOWRAM may ask for arbitration to be undertaken by an independent agency, assisted by any survey or valuation by the EMA and with the presence of the EMA.
- 87. In the event that this procedure does not achieve an agreed resolution of the grievance, MOWRAM may take the matter to court, with the plea that an order for eviction be granted, but must advise the Project of its intention to take this step one month in advance, and must in any case make payment of the full compensation costs and allowances to which the AP is entitled.
- 88. The grievance procedures do not take away the constitutional rights of any AP him or herself to lodge a complaint with the court at the municipal level. This may be followed by subsequent appeals to the court at the provincial level and national level, but the purpose of the grievance procedure is that citizens, particularly people in the municipal and Commune/village level, will not need to take their complaints to

- the formal legal institutions and that most complaints will be settled at the lowest level. APs will be exempted from all administrative, transfer and legal fees.
- 89. It is recognized that, in many cases, APs do not have writing skills and the possibility of being able to express grievances verbally has been considered, however, APs are encouraged to seek assistance from other local NGOs or other family members, village heads or community chiefs to have their grievances recorded in writing and to have access to the DMS or other documentation, and to any survey or valuation by the committee, to ensure that where disputes do occur all the details have been recorded accurately enabling all parties to be treated fairly.

8.4. Make Up of the Grievance Committee

90. Ta Keo Province has a Grievance Committee under the Provincial Resettlement Sub-Committee comprising four permanent members and two local members. The Committee is chaired by the Provincial Governor or his representative and has as members the Provincial Head of the Department of Water Resources, the Provincial Head of the Department of Economy and Finance, and Justice Department, on a co-opted basis, one or more local leaders (such as the Village Head or Commune Chairman) familiar with the area and the circumstances of the complaint, one of whom at least should have been nominated by the AP and briefed to represent him or her. Co-opted members may include any local NGO nominated by the AP and the External Monitor contracted by the IRC. The External Monitor and any local NGO representing the AP may offer advocacy, advice or expert support, but may not vote.

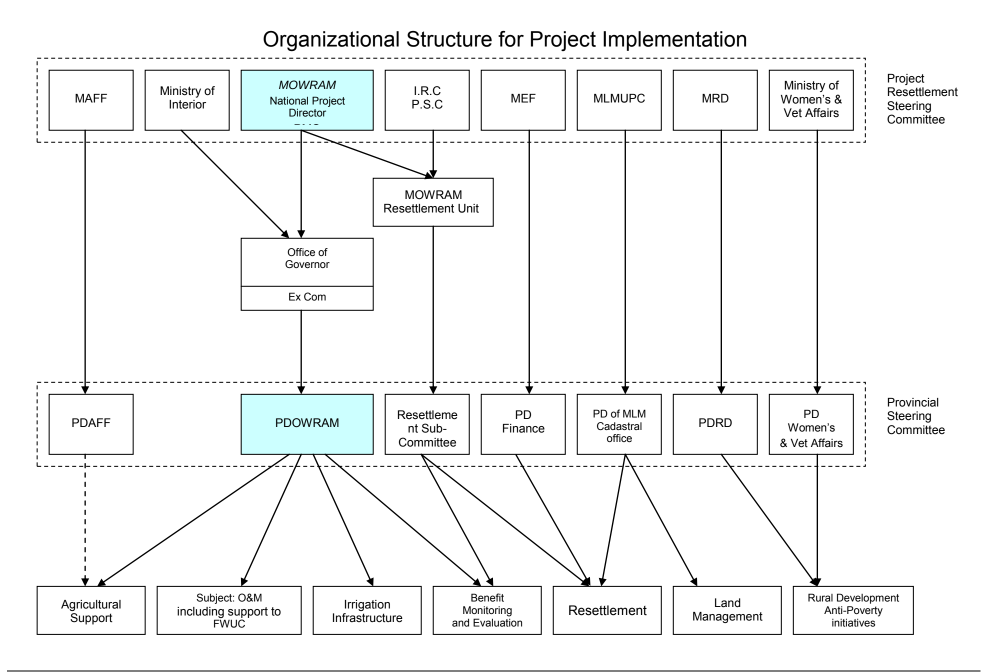
9. ORGANIZATIONAL FRAMEWORK

- 91. A Project Management Unit (PMU) at MOWRAM headed by the Project Coordinator is responsible for all aspects of the irrigation development and engineering operations and MOWRAM is the Executive Agency assigned by the Government. MOWRAM has appointed a PIU at the provincial level, headed by the Director of PDOWRAM, and is in charge of supervision and coordination of Project implementation.
- 92. For purposes of resettlement planning and implementation, including the conduct of surveys, consultation with and information to APs, the Inter-ministerial Resettlement Committee (IRC) chaired by MEF has convened a Project Resettlement Subcommittee (PRSC).
- 93. A Resettlement Unit in MOWRAM PMU (MOWRAM-RU) and Resettlement Unit in MEF have the main responsibility for coordinating and managing all aspects of resettlement. MOWRAM-RU is responsible for supporting the PRWG and provincial authorities in the conduct of surveys and planning for resettlement and relocation in liaison with the IRC, Ministry of Agriculture Forestry and Fishery (MAFF), and MLMUPC. MOWRAM-RU will be responsible for supervising the detailed implementation of the DRP on behalf of the Executing Agency.
- 94. The following specific organizational and management arrangements will be applicable to the resettlement activities in the project.

9.1. Institutions for Resettlement

9.1.1 Steering Committee

95. The Steering Committee comprising representatives of MEF, MOWRAM, MRD, MAFF, MLMUPC and IRC will oversee all aspects of the Project including resettlement (see organizational structure for project implementation in Figure below).



9.1.2 **MOWRAM**

- 96. MOWRAM is responsible for implementing the irrigation and agriculture components of the Project on behalf of the Government of Cambodia. Apart from a small national Project Management Unit (PMU), MOWRAM will establish PIU in Ta Keo Province and headed by the Director of PDOWRAM, to implement the irrigation components.
- 97. PIU personnel have been appointed to the PRWG, which currently operates under the direction of MOWRAM RU. Additionally, MOWRAM will create a Social and Environmental Unit (SEU) based on the existing RU to work with the IRC, PRSC and provincial authorities on implementation of the Resettlement Plan, and specifically to coordinate civil works with resettlement activities to minimize hardship of APs.
- 98. Specifically, MOWRAM RU will have the following tasks:
 - a. consultation with the concerned AP together with the village headman and village development committee to identify and register land, agricultural development requirements and options of individual APs;
 - b. setting of a timetable for land acquisition and resumption of production of the APs:
 - c. reporting to IRC and National Project Director (NPD), identities and needs of APs registered for assistance;
 - d. liaising with IRC and PDEF to ensure timely provision of any outstanding compensation to facilitate land acquisition and agricultural production support, including payment of compensation for any loss of crop during the transition;
 - e. review of options for inclusion in a MOWRAM and PRWG managed agricultural relocation program in areas identified and surveyed by MOWRAM RU for that purpose;
 - f. monitoring of these actions by the RU and reporting on them to the IRC and NPD.

9.1.3 Resettlement Subcommittee

- 99. A Resettlement Sub-committee is convened by the IRC. The PRSC will be responsible for the following resettlement activities:
 - a. Liaising with the RU /MOWRAM to carry out the overall implementation of resettlement activities in accordance with the resettlement policies specified in the DRP:
 - b. Amending or complementing the DRP in coordination with concerning government agencies in case of any problems identified by internal and/or external monitoring of DRP implementation to ensure that the objectives of the DRP are met;
 - c. Overall planning of the resettlement programs;
 - d. Guiding and supervising the field staff to carry out the verification of inventory, finalization of entitlements, and assessment of final compensation;
 - e. Submitting compensation / assistance costs for approval by the IRC, and allocation of needed resources;
 - f. Informing APs of the resettlement program and of their entitlements; in coordination with the local authorities;
 - g. Supervising the compensation payment process and the implementation of the DRP in all the communes;
 - h. Providing support to the Provincial Grievance Committee to redress grievances concerning about resettlement; activities in collaboration with the local authorities and GRC;
 - i. Providing training to the commune staff on planning and implementation of resettlement activities and on the principles of resettlement in accordance with the DRP:

j. Preparing periodic supervision and monitoring reports liaising with the MOWRAM resettlement unit on DRP implementation then MOWRAM/RU will officially submit to the IRC.

9.1.5 Provincial Agencies

- 100. The office of the provincial and district Governors, provincial agencies of MRD, MAFF and MLMUPC and Department of Finance will assist the PRSC in the following:
 - a. DMS surveys;
 - Establishing compensation prices for land, structures, crops and other fixed assets;
 - c. Validating tenure status of land and structure; and
 - d. Land recovery and allocation.
- 101. Moreover, local authorities may be called on to assist the PRSC in:
 - a. Public information campaign, public participation and consultation;
 - b. Finalizing compensation and entitlement forms for each PAP;
 - c. Payment of compensation and allowances;
 - d. Planning and implementing all resettlement and rehabilitation activities in the district and commune level;
 - e. Addressing all grievances in the commune in accordance with the established procedures; and
 - f. Maintain record of all public meetings, grievances, and actions taken to address complaints and grievances.

9.2. Monitoring and Evaluation

102. The MOWRAM will conduct regular monitoring and evaluation of all efforts connected with addressing involuntary resettlement. Said monitoring and evaluation are intended to help ensure that the DRP is implemented as planned and that the mitigating measures carried out are adequate and effective in addressing the adverse social impacts of the Project. The MOWRAM-RU, particularly the SEU, will insure the total cost of resettlement for the original plan is US\$ 1,500,462, for proposed plan is US\$ 441,803, and for Tumnup Lok Reservoir is US\$ 472,571 serve as the in-house monitoring body for the Project.

9.2.1 Indicators for In-house Monitoring

- 103. The following indicators will be monitored periodically by the SEU:
 - a. Compensation and entitlements are computed at rates and procedures provided in the DRP:
 - b. APs are paid as per agreement with Project authorities;
 - c. Public information, public consultation and grievance redress procedures are followed as described in the DRP;
 - d. The implementation of the Income Restoration Program (IRP) carried out by the NGO (proposed Envisioning);
 - e. Public facilities and infrastructure affected by the Project are restored promptly; and,

10. COSTS AND BUDGET

104. Funds for the implementation of the DRP are part of the Project budget. Costs are estimated based on the prevailing rates as of February 2012. Unless proven through the grievance redress mechanism that certain households may have been inadvertently missed out during the IOL done in December 2011 to February 2012, only those households and individuals covered in the same (per policy on cut-off date) are eligible for compensation.

10.1. Procedures for Flow of Funds

105. The IRC will request the MEF for funding for the implementation of the DRP. The funds will be forwarded to the Provincial Departments of Economy and Finance. Payment vouchers will be prepared at the Provincial Department of Economy and Finance. Payment of compensation and other entitlements as described in Chapter 6 of the DRF will be given in cash and will be distributed in village offices. The APs will be notified through the village chiefs of the schedule of payment of compensation and other entitlements.

10.2. Implementation, Administration and Contingency Costs

106. Implementation costs include payment of allowances and per diem of concerned personnel involved in the preparation and implementation of the DRF. Administration costs are 15% of the total costs of implementing the DRF. The cost estimates for the implementation of the DRF also include a provision for contingencies equivalent to 20% of the total cost of resettlement. MOWRAM and IRC will ensure that adequate funds are made available as and when necessary for the efficient and timely implementation of the resettlement activities.

10.3. Preliminary Estimate of Resettlement Costs

107. The total cost of resettlement for the original plan is US\$ 1,500,462, for proposed plan is US\$ 441,803, and for Tumnup Lok Reservoir is US\$ 472,571. Table 17 (a, b, c) provides a breakdown of the costs for resettlement in COI of original plan, proposed plan and in the reservoir respectively.

Table 17a: Summary Budget of Original Plan for Estimation Costs of DRF Implementation

Description	Unit	Rate US\$	Quantity	Cost US\$
Compensation for Land				
Agricultural rice land	m ²	0.3	39,352	11,805.00
Residential land	m ²	3.00	40,761	122,284.00
Sub-Total (1)				134,089.00
Compensation for Houses				
House (Type 1)	m²	22	865	19,030.00
House (Type 2)	m ²	45	3,866	173,970.00
House (Type 3)	m ²	160	3,379	540,640.00
Sub-Total (2)				733,640.00
Other Structures				
Latrine	Unit	200	1	200.00
Grange	Unit	50	5	250.00
Stall/ Shop	Unit	60	87	5,220.00
Dug well	Unit	120	4	480.00
Pump well	Unit	350	8	2,800.00
Pond	m ²	5	144	720.00

Description	Unit	Rate US\$	Quantity	Cost US\$
Concrete fence	m	25	866	21,650.00
Steel fence	m	5	238	1,190.00
Concrete slab	m ²	5	2,402	12,010.00
Stupa	Unit	1200	2	2,400.00
Wooden stair	Unit	70	4	280.00
Concrete stair	Unit	200	2	400.00
Fuel Station	Unit	20000	1	20,000.00
Balcony	m ²	3	696	2,088.00
Sub-Total (3)				69,688.00
Economic Trees				
Mango	Tree	30	725	21,750.00
Coconut	Tree	20	418	8,360.00
Palm	Tree	45	360	16,200.00
Bamboo	Thicket	15	295	4,425.00
Cashew tree	Tree	13	233	3,029.00
Tamarind	Tree	15	329	4,935.00
Orange Tree	Tree	15	43	645.00
Banana	clump	3	180	540.00
Milk Tree	Tree	30	36	1,080.00
Logan	Tree	30	30	900.00
Jack Fruit	Tree	22	34	748.00
Other	Tree	5	3,034	15,170.00
Sub-Total (4)				77,782.00
Public Assets				
Building and Land of Ang Roka Commune Health Center	LS	25,000	1	25,000.00
Entrance Gate of Pagoda	Unit	1,700	2	3,400.00
Steel fence, Entrance Gate of Ta Phem Commune Health Center	LS	2,000	1	2,000.00
CPP Commune Office Compound Land	LS	2,000	1	2,000.00
Commune Commercial Office Compound Land	LS	1,000	1	1,000.00
Commune Police Office Compound Land	LS	1,000	1	1,000.00
Sub-Total (5)				34,400.00
Allowance				
Disruption Allowance	HH	40	426	17,040
Allowance for Vulnerable Groups	HH	240	67	16,080
Transportation Allowance	НН	40	1	40
Sub-Total (6)				33,160.00
Income restoration program				
Transitional allowance (equivalence losing rice one year)	HH	412	11	4,532.00
Sub-Total (7)				4,532.00
SUM (1)+(2)+(3)+(4)+(5)+(6)+(7)				1,087,291.00
Incremental Administration Costs (15%)	15%	0.15		163,094.00
Total				1,250,385.00
Contingencies (20%)		0.2		250,077.00
Grand Total				1,500,462

<u>Table 17b</u>: Summary Budget of Propose Plan for Estimation Costs of DRF Implementation

Description	Unit	Rate US\$	Quantity	Cost US\$
Compensation for Land				
Agricultural rice land	m ²	0.3	42,200	12,660.00
Residential land	m ²	3.00	31,368	94,104.00
Sub-Total (1)				106,764.00
Compensation for Houses				
House (Type 1)	m ²	22	126	2,772.00
House (Type 2)	m ²	45	1,104	49,680.00
House (Type 3)	m ²	160	81	12,960.00
Sub-Total (2)				65,412.00
Other Structures				`

Description	Unit	Rate US\$	Quantity	Cost US\$
Latrine	Unit	200	1	200.00
Grange	Unit	50	7	350.00
Stall/ Shop	Unit	60	59	3,540.00
Dug well	Unit	120	5	600.00
Pump well	Unit	350	6	2,100.00
Pond	m ²	5	424	2,120.00
Concrete fence	m	25	402	10,037.50
Steel fence	m	5	217	1,085.00
Concrete slab	m ²	5	1,800	9,001.50
Stupa	Unit	1200	2	2,400.00
Wooden stair	Unit	70	4	280.00
Concrete stair	Unit	200	2	400.00
Balcony	m ²	3	573	1,719.00
Sub-Total (3)				33,833.00
Economic Trees				
Mango	Tree	30	675	20,250.00
Coconut	Tree	20	394	7,880.00
Palm	Tree	45	352	15,840.00
Bamboo	Thicket	15	307	4,605.00
Cashew tree	Tree	13	226	2,938.00
Tamarind	Tree	15	357	5,355.00
Orange Tree	Tree	15	39	585.00
Banana	clump	3	152	456.00
Milk Tree	Tree	30	27	810.00
Longan	Tree	30	16	480.00
Jack Fruit	Tree	22	30	660.00
Other	Tree	5	2,835	14,175.00
Sub-Total (4)			,	74,034.00
Public Assets				,
Entrance Gate of Pagoda	Unit	1,700	2	3,400.00
Steel fence, Entrance Gate of Ta Phem Commune Health Center	LS	2,000	1	2,000.00
CPP Commune Office Compound Land	LS	2,000	1	2,000.00
Commune Commercial Office Compound Land	LS	1,000	1	1,000.00
Commune Police Office Compound Land	LS	1,000	1	1,000.00
Sub-Total (5)		,		9,400.00
Allowance				.,
Disruption Allowance	HH	40	368	14,720
Allowance for Vulnerable Groups	HH	240	63	15,120
Transportation Allowance	HH	40	1	40
Sub-Total (6)				29,880.00
Income restoration program				,:: 2:00
Transitional allowance (equivalence losing rice one year)	НН	412	2	824.00
Sub-Total (7)				824.00
SUM (1)+(2)+(3)+(4)+(5)+(6)+(7)				320,147.00
Incremental Administration Costs (15%)	15%	0.15		48,022.00
Total	1			368,169.00
Contingencies (20%)		0.2		73,633.80
Grand Total				441,803.00
Oralia Total				141,000.00

<u>Table 17c</u>: Summary Budget of the Reservoir for Estimation Costs of DRF Implementation

Description	Unit	Rate US\$	Quantity	Cost US\$
Compensation for Land				
Agricultural rice land	m ²	0.15	1,470,314	220,547.00
Residential land	m ²	0.50	27,025	13,513.00
Sub-Total (1)				234,060.00
Compensation for Houses				

Description	Unit	Rate US\$	Quantity	Cost US\$
House (Type 1)	m ²	22	32	704.00
House (Type 2)	m ²	45	50	2,250.00
House (Type 3)	m ²	160	0	-
Sub-Total (2)				2,954.00
Other Structures				
Latrine	Unit	200	0	-
Grange	Unit	50	0	-
Stall/ Shop	Unit	60	0	-
Dug well	Unit	120	0	-
Pump well	Unit	350	0	-
Pond	m ²	5	0	-
Concrete fence	m	25	0	-
Steel fence	m	5	0	-
Culvert		25	0	-
Concrete bridge	m ²	5	0	-
Wooden bridge	m ²	2	0	-
Concrete slab	m ²	5	0	-
Stupa	Unit	1200	0	-
Wooden stair	Unit	70	0	-
Concrete stair	Unit	200	0	-
Balcony	m ²	3	0	-
Sub-Total (3)				-
Economic Trees				
Mango	Tree	30	118	3,540.00
Coconut	Tree	20	57	1,140.00
Palm	Tree	45	111	4,995.00
Bamboo	Thicket	15	0	-
Cashew tree	Tree	13	0	_
Tamarind	Tree	15	32	480.00
Orange Tree	Tree	15	0	-
Banana	clump	3	14	42.00
Milk Tree	Tree	30	0	-
Logan	Tree	30	0	-
Jack Fruit	Tree	22	6	132.00
Other	Tree	5	0	-
Sub-Total (4)	1100		0	10,329.00
Public Assets				10,020.00
CPP Commune Office Compound Land	LS	0	0	_
Commune Commercial Office Compound	+			-
Land	LS	0	0	-
Commune Police Office Compound Land	LS	0	0	-
Sub-Total (5)				-
Allowance				
Disruption Allowance	HH	40	193	7,720
Allowance for Vulnerable Groups	HH	240	46	11,040
Transportation Allowance	НН	40	3	120
Sub-Total (6)				18,880.00
Income restoration program				
Transitional allowance (equivalence losing rice one year)	НН	412	185	76,220.00
Sub-Total (7)				76,220.00
SUM (1)+(2)+(3)+(4)+(5)+(6)+(7)				342,443.00
Incremental Administration Costs (15%)	15%	0.15		51,366.00
Total				393,809.00
Contingencies (20%)		0.2		78,761.80
Grand Total				472,571.00

LIPPER SLAKOU IRRIGATION SYSTEM	DELLA BULLT A TIONI CUE	DROJECT IN TAKEO	DROVINGE OF CAMPORIA
DEPER SLAKOH IKRIG-AHON SYSTEM	KEHAKIIII AIION SIII	K-PROINCLINIAKEO	FROVINGE OF CAMBODIA

Appendix 1 IOL QUESTIONNAIRE AND SOCIO-ECONOMIC SURVEY FORM

Upper Slakou Irrigation System Rehabilitation Sub-Project In Takeo Province of Cambodia
ក្លែះ របស់របស់អ្នកម្នុំ KINGDOM OF CAMBODIA
ខាត់ សាសលា ព្រះមចារត្សត្រូ

Nation Religion King

គ្រសួខឆនឆាននីក និខ2្មតុនិយម Ministry of Water Resources & Meteorology គម្រោចសិក្សាមឋម នៃគម្រោចកែល្អ និខស្ការនៀបទិញ ប្រព័ន្ធស្រាច់ស្រួពស្ទីខស្កាក់ផ្លែកខាចលើ

UPPER SLAKOU RIVER IRRIGATION RECONSTRUCTION PLAN (FEASIBILITY STUDY) IN TAKEO PROVINCE OF CAMBODIA

សំនួរស្វាមស្ទខ់ និ១ទាយឥម្លៃនលច៉ះពាល់មឋម INVENTORY OF LOSS SURVEY (IOL) ജായ*യയ

ឈ្មោះ [⊐ទំនប់ 🗅 ប្រឡាយ	🗆 អាងទឹក				
លេខស	ម្ភាសិនិ៍ (Census ID#): .	វិថ្ងឺខែ	សម្ភាសន៍ (Date of Censu	s): ថ្ងៃទី (Day)	(HTNOM) Si	.ឆ្នាំ 200
ឈ្មោះអ្ន	្រាតបសម្ភាសន៍ (Name	of Interviewee):		ភេទៃ(Sex):	អាយុ _(Age)	
ត្រូវជាអ្វី	វ៉ុនឹងមេគ្រួសារ (Relation	nship to Household)				
ตลีชาล	អំពីសាចនាអបស់គ្រូស	ទារតីដលមៈពោល់ (BACKG	ROUND INFORMATION OF	AFFECTED PEOPLE) គូសខាវិ	ងក្រោម (Check Box) 🗹	
1.1	ឈ្មោះមេក្រួសារ (Na	me of Household Head):		វភិទិ (Sex)	អាយុ _(Age)	
	ID No	មុ	ខរបរ	ចេះអាន និ	និងសរសេរ (Age): □ប៊្រទ [⊐ ទេ
	□មេ៉ាយ (Widow H	H) 🛘 បាល់ជរា (Age HH)	ា 🗆 ពិការ (Disable HH)	🗆 ចំណូលទាប (low Income)) 🗖ជួលគេ,គ្នានដី (Tenant, n	o land)
1.2	ឈ្មោះប្ដីឬប្រពន្ឋ (N	lame of Spouse) :		អាយុ	(Age)	
1.3	អាស័យដ្ឋានរស់នៅបច្ចុប	្បន្នរបស់មេគ្រួសារ ភូមិ		សុក	ខេត្ត	
	1					
1.5						
1.6	o .				ឆ្នាំ) នាក់ (60+ ឆ្នាំ)	
	1 "	5-60 ឆ្នាំ) នាក់ (6		a. / (e.	a.,	
1.7	-	•	•	ក្រោម (Check Box) 🗹 បំ	ពេញលេខកងបេអប់ 1	23
	- "				∾ 1 U	
	- 0				ısiness or trade)	
	🗆 ផលិតផលកសិក	ម្លែ (Agri. products)	្រុក្សាំ 🗖	ប្រាក់ប្យើវិត្ស៊ីវិឈ្នួល _{(Salar}	y, wage)	៛/ឆ្នាំ
	🗆 អនុផលព្រៃឈើ	(Forestry product)	៛/ឆ្នាំ 🗖 ً	ចិញ្ចឹមសត្វ(មាន់ទា [ំ] គោក្របី ប្រ	ជ្លិក ពព័ព)(Livestock)	៛/ឆ្នាំ
	🗆 សិប្បកម្ម (Handicra	aft)		9		
					e of Household) :	
جم			សរុបចណ្ឌព	Total Monthly Income	e of Household):	\$/18
	अब्रुक्किरी (GENERAL INFO					
2.1			'	?(Do you know the this proj		
2.2				ข	ខុង 🗖 ផ្សេង១	
2.3	3 តើគ្រួសារអ្នកបានអ្វីបំរ្តឹ	r resources? Creeks (small នៅពេលយប់ ? □ចង្កៅ nt ?petrol lamb/ candle bat	វ/ទ្យេីន 🗆 អាគុយ	pump well others បាម៉ាស៊ីនភ្លើងផ្ទាល់ខ្លួន rpower supply		

		រា៖ឲ្យម៉ូឡាស់ដ៏ (LAND USED) ពូស (Check តើគ្រួសាររបស់អ្នកប្រើប្រាស់ដីនេះតាំង		r family start to settle/live here	e?) វ្លាំ (Year) :
	ក្រៅពី	ដៃនេះ តើអ្នកមានដីផ្សេងៗទៀតឬទេដែល	រជារបស់អ្នក ? (Aside from	this place, is there any other lar	d that you own?)
	□ §	ក្ខានទេ (No) 🛭 មាន (Yes) បើមានប៉ុន្ត	្សានកន្លែងកន្លែង (Nun	nber of place) តើស្ថិតនៅ	ទីM ? (Yes, Where?) ភូមិ (Village) : ប្រភេទដីអ្វី ? (Type of Land ?) □
					ប្រភេទដីអ្វី ? (Type of Land ?) □
	3.2	- តារាងការប្រើប្រាស់ដី និង ដីប៉ះពាល់	តារាង ១ [Table1 : Land	Use and Affected Land]	
		ប្រភេទដី	ផ្ទៃដីមានសរុប ម	សរុបផ្ទៃដីប៉ះពាល់ ម	កំណត់សំគាល់ Remarks
	No.	TYPE OF LAND	TOTAL LAND (m ²)	AFFECTED AREA (m²)	ដីប៉ះពាល់ : ១ ដីប៉ះក្នុងអាង ២ ដីប៉ះប្រឡាយ
		A	В	С	D
	1	ដីស្រៃ (Rice land)			
	2	ដីចំការ (Chamkar)			
	3	ដីសួនបន្លែជុំវិញផ្ទះ (Vegetable garden)			
	ត	រុបដីផលិតកម្ម (1) (Total product. land)			
	4	ដីលំនៅដា្ឋន (Residential area) (2)			
	5	ដីផ្សេង (Other land) (3)			
		ដីសរុបរបស់គ្រួសារ (1+2+3)			
4.	4.1 -1	រោះទះពារស់ផ្ទះសមែ្យទ (AFFECTED HOUS តើមានប៉ុន្មានគ្រួសាររស់នៅលើផ្ទះដែលប៉ះព ប្រភេទនៃការប៉ះពាល់ ពូស ☑ (Type of E	ាល់រិន៖ ? (Number of family li	□ ទៃ (No) ving in he house)□១□២□ េ	n□໔□Წ□∂
		🛘 ប៉ះផ្ទះទាំងមូល នឹងត្រូវ រើថយក្រោ	យទៅក្នុងភាគដីដែលនៅ	សល់	
		(Totally Affected -house will move back	• .	•	, " •
		 ប៉ះផ្ទះទាំងមូល នឹងត្រូវរ៉េទៅនៅលើ (Totally Affected – house will relocate to c 	PO	0 0	ត្រូវបះទាងស្រុង
		ប៉ះតែផ្នែកមួយនៃផ្ទះ មិនតំរូវឱ្យផ្លា			relocation is required).
		G	υ		
	4.2-	ប្រភេទសម្ភារៈដែលសង់ផ្ទះ (Type of M	aterials Used)		
		ជញ្ជាំង Wall : □ ឈើ Wood □ ស្លឹក T	hatch □លាហ:□	ស៊ីម៉ង់ត៍ Cement	m²
		ដំបូល Roof: ☐ ក្បឿង Tile☐ ស្លឹក Tha	tch 🛮 លោហ:់ 🗖 ស៊ុ	ម៉ង់តិ៍ Cement	m²
		កំរាល Floor: 🗆 ក្ដារ Wood 🔻 🗘 ឬសុ៍	ັ້ງ Bambooロ ກິາ ູ໊ັ Tileロ	ស៊ីម៉ង់ត៍ Cement	m²
		សសរ Column : 🗖 ឈើ Wood	□ឬស្សី Bamboo□ រ	ហហះ□ ស៊ីម៉ង់ត៍ Cement	m³
		ចំនួនជាន់នៃផ្ទះដែលច៉ះ □ ជាន់ផ្ទាល់ដីធ្វើអំ	ពី□1ជាន់ ធ្វើអំរឹ	ា៎ 2ជាន់ ធ្វើអំពី	
	4.3 - 4.4 -	ប្រភេទផ្ទះដែលប៉ះពាល់ (Category of H ពត៌មានបន្ថែមផ្សេងទៀតទាក់ទងនឹងដី	House) 🗆 ប្រភេទ 🤊 🛭 ឬផ្ទះដែលប៉ះពាល់ (Add	ែប្រភេទ២ □ប្រភេទ៣ itional Information about the	🗖 ទំហំផ្ទះប៉ះពាល់(បxទ)m²

No	ប្រភេទសំណង់ផ្សេង! Type of Structure			ជញ្ជាំងធ្វើអំពី ដំបូលធ្វើអំពី walls materials roof materials		កំណត់សំគាល់ (ជំរៅ, ប្រវែង។ល។ (Remarks Depth, length) (m)
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8	ដើមឈើដែលប៉ះ	ង ៣ (Table 3 : AFFECTE ភិនភាគដូចជា អាយុ	បរិមាណ	ີ່ຕົດ	ហូលពីដើមឈើ	ិ ទេ (No) កំណត់សំគាល់ Remarks
8 \$6 365 6				ចំព ការ Eame	. ,	កំណត់សំគាល់
8 Se 2556 No.	ដើមឈើដែលប៉ះ	ភិនភាពដូចជា អាយុ មុខកាត់) Characteristics(e.g age of	បរិមាណ	ចំព ការ Eame	ហូលពីដើមឈើ លពីឆ្នាំកន្លងទៅ ed Income derived	កំណត់សំគាល់
8 No.	ដើមឈើដែលប៉ះ	ភិនភាពដូចជា អាយុ មុខកាត់) Characteristics(e.g age of	បរិមាណ	ចំព ការ Eame	ហូលពីដើមឈើ លពីឆ្នាំកន្លងទៅ ed Income derived	កំណត់សំគាល់
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សង្គលេខា ខិចឈ្មោះអូកអមសង្គាសង់

Authority s signature

KINGDOM OF CAMBODIA

Nation, Religion, King

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Household Socio- Economic Survey for Upper Slakou Irrigation System Rehabilitation Project

4- Q	uestic	onnaire No			Interviev	ved Date		(D/M/Y)
Nam	e of Ir	nterviewer		Теа	ım Leader Naı	me		
	<u>B-</u>	Location of Affected Buildi	ing and	Land I	<u>Use</u>			
	Nο	House Village		(Commune	Г)istrict	
		ovince/ City						
		Household Information (In c						
C1-		round Information Of Affec			in the interviewer	Shall litterview wit	in nousenoid mem	bei 210 Teal Olus)
	_	lame of Household Head		-	Sex : [JM, □F, Ethnio	c:Re	eligion:
	- H	IH Occupation		Le	eteracy: □Yes	□ NO, Vulnerab	oility: ☐ Disable F	H □Age □Widow HH
	- H	HH Address VillageCor	mmune		District	Province	ePhor	ie No
	– Ir	nterviewee is Household Head: ☐\	Yes □N	IO. If NO	which relationsh	ip with HH?		
Т		Household Member (The intervie		,		•		
_	#	Name of Household Member	Age	Sex	HH Relationship	Education Level	Main Occupation	Additional Occupation for HH Income
	1				Relationship	LOVOI	Cocupation	TOT THE MISSING
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Total:Person, in which Female:Male:

Table 2: HH Main Occupaion:

#	Occupation	No. of Male	No. of Female	Total (person)
	Farmer			
	On farm labor (Plug, transplanting, broadcasting, etc)			
	Non-farm labor (Moto-taxi, house building worker)			
	Wage-worker (garment factory, land guard etc			
	Business (Trading, company)			
	Governmental staff (police, army, village headman, Commune chief, teacher etc			
	Other specify			
			Total	

Note: The main occupation is the job or work that the housed members are mainly made income for the household. in column # shall fill with number rank from 1 to 7 (1 main, 2 second, 3 third......). For the column no. of male and female shall fill the member of household who are > 11 year olds joint with household income earned

C2- Membership of Village or Commune organization of the Affected Household

Table 3: Communities Membership of Affected Household (HH or husband and wife)

Code	Husband	Wife	Name of Communities
1			Water User Group
2			Drinking water user community (Rural water supply)
3			State credit organization
4			Micro-credit institution
5			Women community
6			Veteran or pension community
7			Religion community
8			Other specify

D- Living Condition of the Affected Household

D1- Water Source for Consumption

Table 4: Water Source for HH Consumption

#	Dry Season	Wet Season	Water Source	Loca	Location		ilability
			Drilling Well	1□ Near	2 □ Far	1 □ Easy	2☐Difficult
			Dig well	1□ Near	2 □ Far	1 □ Easy	2☐Difficult
			River/stream/pond/lake	1□ Near	2 □ Far	1 □ Easy	2☐Difficult
			Spring water	1□ Near	2 □ Far	1 □ Easy	2☐Difficult
			Rain water	1□ Near	2 □ Far	1 □ Easy	2☐Difficult
			Water supply networks	1□ Near	2 □ Far	1 □ Easy	2☐Difficult
			Other	1□ Near	2 □ Far	1 □ Easy	2☐Difficult

<u>Note:</u> the main water source for household consumption is the water source necessary for household member use everyday. In the column # shall fill raking number from 1 to 7 (1 important, 2 second.......)

D2- Type of Fuel Consumption for HH Cooking

Table 5: Fuel Source for HH Cooking

#	Fuel Source	Location		Availability	
	Firewood	1☐ Near	2 □ Far	1 □ Easy	2☐Difficult
	Charcoal	1☐ Near	2 □ Far	1 □ Easy	2☐Difficult
	Diesel, Kerosene	1☐ Near	2 □ Far	1 □ Easy	2☐Difficult
	Gas	1☐ Near	2 □ Far	1 □ Easy	2□Difficult
	Electric	1☐ Near	2 □ Far	1 □ Easy	2☐Difficult
	Other	1☐ Near	2 □ Far	1 □ Easy	2☐Difficult
	Other	1□ Near	2 □ Far	1 □ Easy	2☐Difficult

<u>Note:</u> the main fuel source for household consumption is the source necessary for household member use everyday for cooking. In the column # shall fill raking number from 1 to 7 (1 important, 2 second.......)

D3- Type of Energy Consumption for HH Night Lightning

Table 6: HH Night Lightning Source

#	Fuel Source	Location		Availability	
	Candle/ Petrol lamp	1☐ Near	2 □ Far	1 □ Easy	2□Difficult
	Battery	1☐ Near	2 □ Far	1 □ Easy	2□Difficult
	Engine generator	1☐ Near	2 □ Far	1 □ Easy	2□Difficult
	Electric power supply line	1□ Near	2 □ Far	1 □ Easy	2□Difficult
	Solar energy	1☐ Near	2 □ Far	1□Easy	2□Difficult
	Other	1□ Near	2 □ Far	1 □ Easy	2□Difficult

Note: the main energy source for household consumption is the source necessary for household member use everyday for night lightning. In the column # shall fill raking number from 1 to 7 (1 important, 2 second.......)

D4- Supported HH Facilities for Living Condition

Table 7: HH Facilities for supported living condition

#	Supported Facility	No.	#	Supported Facility	No.
1	Radio		11	Oxcart, 1□Old 2□New	
2	Tape or CD		12	Rice picking machine	
3	TV		13	Water pump	
4	Tract		14	Engine generator	
5	Car		15	Battery	
6	Tractor		16	Hand phone	
7	Mini-tractor		17	Desk phone	
8	Motorbike		18	Mosquitoes net	
9	Bicycle, 1☐Old 2☐New		19	Mattress	
10	Rice harvesting machine		20	Mat	

D5- Residential house

<u>Table 8</u>: Type of residential House of the APs

#	House	House Type	Ownership
1	Thatch or leaf roof & wall with Bamboo/ Raw-wood column, Ground floor or stand on bamboo floor.	1A	1□HH 2□Renting 3□3 th person 4□
2	Thatch or leaf roof & wall with Bamboo/ Raw-wood column, Ground floor with concrete slab.	1B	1□HH 2□Renting 3□3 th person 4□
3	Thatch or leaf roof with wooden wall and column, Ground floor with concrete slab or stand or wooden floor.	1C	1□HH 2□Renting 3□3 th person 4□
4	Steel or plastic or fibro roof with thatch or leaf wall, Raw-wood or wooden column, Ground floor.	2A	1□HH 2□Renting 3□3 th person 4□
5	Steel or plastic or fibro roof with steel or fibro wall, Raw-wood or wooden column, Ground floor or stand on wooden floor.	2B	1□HH 2□Renting 3□3 th person 4□
6	Steel or plastic or fibro roof with wooden wall, Raw-wood or wooden column, Ground floor or stand on wooden floor.	2C	1□HH 2□Renting 3□3 th person 4□
7	Steel or plastic or fibro roof with wooden wall, Wooden column, Ground floor with concrete slab.	2D	1□HH 2□Renting 3□3 th person 4□
8	Steel or plastic or fibro roof with brick or cement wall, Concrete column, Ground floor with concrete slab.	2E	1□HH 2□Renting 3□ 3 th person 4□
9	Steel or plastic or fibro roof with brick or cement or wooden wall, Concrete or wooden column, more than one story with concrete slab wooden floor.	2F	1□HH 2□Renting 3□3 th person 4□
10	Tile roof with wooden wall, wooden column, and Ground floor stand on wooden floor.	3A	1□HH 2□Renting 3□ 3 th person 4□
11	Tile roof with brick or cement wall, concrete column, and Ground floor with concrete slab.	3B	1□HH 2□Renting 3□ 3 th person 4□
12	Tile roof with wooden or concrete wall, wooden or concrete column, wooden or concrete slab more than one story.	3C	1□HH 2□Renting 3□3 th person 4□
13	Tile roof with wooden or concrete wall, wooden or concrete column, wooden or concrete slab more than 2 stories.	3D	1□HH 2□Renting 3□3 th person 4□
14	Concrete roof with brick or concrete wall, concrete column, and ground floor with concrete slab.	4A	1□HH 2□Renting 3□3 th person 4□
15	Concrete roof with brick or concrete wall, concrete column, and ground floor more than one story.	4B	1□HH 2□Renting 3□ 3 th person 4□

 $\underline{\textbf{Note:}} \ \ \text{for Thatch or leaf or wooden house, there are 2 types: No floor or stand on wooden floor hereafter Ground Floor.}$

When did your family start to settle/live here? Issue Date of the land certificate.	•	☐Yes; if Yes which providing institution
2. Did you paid for the land use? ☐NO ☐ Yes; if Yes	, ,	\$US
3. Do you have plan for baying additional land? □NO 4. Did you sold own land for few year ago? □NO □		
- What Type of Land Use	Why sell	
- Area of the sold land	Cost	\$US
- Name of Buyer	Address	
5. Do you plan for selling own lend? ☐NO ☐ Yes;	if Yes Why?	
6. How many HH living on the affected land ?0□1□2	2□3□4□ (HH)	

Table 8: Total HH Land

Type of Land Has	Own Land		Land fo	r renting	Total Area	Domonko
Type of Land Use	(m²)	Location	(m²)	Location	(m²)	Remarks
Low land rice field						
Up land rice field						
Chamkar						
Residential land						
Non-cultivated land						
Other						
Total						

Riel/year..... Riel/month

F- Livestock

Table 10: HH Husbandry

Type of Animal	No. (Productive)	Raising Animal	Type of Animal	No. (Productive)	Raising Animal
Chicken		1□Own 2□exchange	Pig		1□Own 2□exchange
Duck		1☐Own 2☐exchange	Goat		1□Own 2□exchange
Duck for egg		1□Own 2□exchange	Cow/ Ox		1□Own 2□exchange
Large Duck		1□Own 2□exchange	Buffalo		1□Own 2□exchange
Fish		1□Own 2□exchange	Horse		1□Own 2□exchange
សរុប					

Rice

Note: for exchanged animal, no of productive shall be divided by 2

G- Expenditure and Income of Household

G1- Expenditure

	1400	1 110 11 y can	
-	Food	Riel/year	Riel/month
-	Health	Riel/year	Riel/month
-	Education	Riel/year	Riel/month
-	Clothes	Riel/year	Riel/month
-	Phone	Riel/year	Riel/month
-	Fuel/electricity	Riel/year	Riel/month
-	Trip	Riel/year	Riel/month
-	Tax (Moto & Car)	Riel/year	Riel/month
-	Wedding/ceremony	Riel/year	Riel/month
-	Dept	Riel/year	Riel/month
-	Other	Riel/year	Riel/month
	Total Expenditure_:	Riel/year	Riel/month
	Total Expenditure	\$/year	\$/month
G2-F	lousehold Income		
-	Salery/wages	Riel/year	Riel/month
_	Labuor (construction worker,)	Riel/year	
_	Commerce/ business	Riel/year	
_	Agricultural product (Corn, bean, sesames)	Riel/year	
-	Animal raising (Cattle, pig, duck. chicken, etc)	Riel/year	Riel/month
-	Handicraft (Sawmill, rice mill, ice producing)	Riel/year	Riel/month
_	Forestry	Riel/year	Riel/month
-	Fishery	Riel/year	Riel/month
-	Other (Descrip)	•	
	Total Income :	Riel/year	
	Total Income	\$/year	

Note: compare income and expenditure. If the income is smaller than expenditure the interviewee must find the methodology to ask her/him again to find out the reality of the household.

Interviewer's signature.

Interviewee's thumb Print

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សរុបទាំងអស់ :នាក់

57

ផ្រះរាសាឈាចផ្រែងឆ្កីស

ជាឌ្ន សាសសា ប្រិះឧសាអវិជិ

ഇരു ്ലാരു

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	- អាស័យដ្ឋានរស់នៅបច្ចុប្បន្នរបស់មេ				.,		
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ល.វ	ឈ្មោះសមាជិកគ្រួសារ	មាជិកគ្រួសារ អាយុ	រោទ	ពាក់ព័ន្ធ	ក៏វិតវិប្បធម៌	គ់ទរលរ	ការងារបន្ថែមឡេតក្រៅ
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តារាង២: មុខរបរជាចំបងសំរាប់គ្រួសារនេះ :

ល.វ	មុខរបរ	ចំនួនបុរស	ចំនួនស្ត្រី	សរុប
	កសិករ (ធ្វើស្រែ/ចំការ)			
	ស៊ីឈ្នួល ធ្វើកិសិកម្ម (ដក ស្ទង ភ្ជួររាស់ ច្រូត)			
	ស៊ីឈ្នួលក្រៅពីកសិកម្ម (រត់ម៉ូតូ វីម៉ក កម្មករសំណង់)			
	កម្មករ មានប្រាក់ខែ (កាត់ដេរ ចាំដីឱ្យគេ បើកបរ)			
	ជំនួញ (លក់ដូរ ក្រុមហ៊ុន)			
	មន្ត្រីរាជការ (យោធា នរគរបាល មេភូមិ មេឃុំ គ្រូបង្រៀន)			
	ផ្សេង១			

សំពាល់: មុខរបរចំបង់ពីមុខរបរណាដែលចាំបាច់ខានមិនបាន / មុខរបរដែលមានចំណូលច្រើនជាងគេ ត្រូវបង់លេខតាមលំដាប់ចុះពី ១ ដល់ ៧ (១ ចំបង,២បន្ទាប់, ៣ ញឹកញាប់, ៤ ម្តងក្កាល, ៥.............)ក្នុងតារាងជួរឈរ កន្លែងលេខរៀង។ ចំនួនមនុស្សគឺចាប់ពីអាយុ ១១ ឆ្នាំ ដល់អាយុ ៦១ ឆ្នាំ

គ២. ការចូលខាសមាបឹកសមាគមង់ក្លួនតូមិ ឬឃុំ មេស់គ្រួសារ

តារាង៣ : សមាជិកភាពនៃសហគមន៍ /ក្រុម របស់ប្តី និង ប្រពន្ធ

កូដ	រដ្ឋន	ប្រពន្ធ	សមាជិកសហគមន៍ / ក្រុម
9			ក្រុមកសិករប្រើប្រាស់ទីក
ច្រ			ក្រុមអ្នកប្រើប្រាស់ទឹកស្អាត (អណ្តូង)
ព			សមាគមន៍ឥណទានរបស់រដ្ឋ
G			ក្រុមឥណទានរបស់ស្ថាប័នបីក្រូហិរញ្ជូវត្ថុ
ត្			សមាគមន៍ស្ត្រី
ъ			សមាគមន៍យុទ្ធជនចូលនិវត្ត ឬពិការ
៧			សមាគមន៍សាសនា
ផ			

ឃ១. ការម្រើត្រាស់នឹក

តារាង៤ : ប្រភពនៃការប្រើប្រាស់ទឹករបស់គ្រួសារ

ល.វ	រដូវ ប្រាំង	រដូវវស្សា	ប្រភព	ទីតាំង		ស្ថានភាពយកមកប្រើ	
			អណ្តូងខូង	1□ជិត	2🗆 ឆ្ងាយ	1□ងាយ	2□ពិបាក
			អណ្តូងជីក(គ្មានខ្នោះឬ លូ)	1□ជិត	2□ឆ្ងាយ	1□ងាយ	2□ពិបាក
			ទន្លេ ស្ទឹង អូរ ត្រពាំង ស្រះ	1□ជិត	2□ឆ្ងាយ	1□ងាយ	2□ពិបាក
			ទឹកចេញ	1□ជិត	2□ឆ្ងាយ	1□ងាយ	2□ពិបាក
			ទឹកភ្លៀង	1□ជិត	2□ឆ្ងាយ	1□ងាយ	2□ពិបាក
			បណ្ដាញទឹកស្អាត	1□ជិត	2□ឆ្ងាយ	1□ងាយ	2□ពិបាក
				1□ជិត	2□ឆ្ងាយ	1□ងាយ	2□ពិបាក

សំពាល់: ប្រភពទឹកចំបងគឺប្រភពណាដែលចាំបាច់ខានមិនបាន ប្រើប្រាស់ជាប្រចាំ ត្រូវបង់លេខពី ១ដល់៧ តាមភាពចាំបាច់ក្នុងតារាងជួរឈរកន្លែងលេខរឿង។

ឃ២. អាចម្រឹត្រាស់ថាមពលសំពម់ចំអិនអាមារ

តារាង៥ : ប្រភពនៃការប្រើថាមពលសំរាប់ចំអិនអាហារ

ល.វ	ប្រភព	ទីពាំង		ស្ថានភាពយកមកប្រើ	
	អុស	1□ជិត	2🗆 ឆ្ងាយ	1□ងាយ	2□ពិបាក
	ធ្ ប ឹង	1□ជិត	2🗆 ឆ្ងាយ	1□ងាយ	2□ពិបាក
	ប្រេងឥន្ទន: (ប្រេងកាត ម៉ាស៊ូត)	1□ជិត	2□ឆ្ងាយ	1□ងាយ	2□ពិបាក
	ហ្គាស	1□ជិត	2□ឆ្ងាយ	1□ងាយ	2□ពិបាក
	អគ្គិសនី	1□ជិត	2□ឆ្ងាយ	1□ងាយ	2□ពិបាក
		1□ជិត	2□ឆ្ងាយ	1□ងាយ	2□ពិបាក
		1□ជិត	2□ឆ្ងាយ	1□ងាយ	2□ពិបាក

សំពាល់: ប្រភពថាមពលចំបងគឺប្រភពណាដែលចាំបាច់ខានមិនបាន ប្រើប្រាស់ជាប្រចាំ ត្រូវបង់លេខពី ១ដល់៧ តាមភាពចាំបាច់ក្នុងតារាងជួរឈរកន្លែងលេខរឿង

ឃ៣. ការម្រឹត្រាស់ថាមពលសំរាម់មំគ្លី

តារាង៦ : ប្រភពនៃការប្រើថាមពលសំរាប់បំភ្លឺ

ល.រ	ប្រភព	ទីពាំង		ស្ថានភាពយកមកប្រើ	
	ទ្យេន/ចង្កេវុង(ប្រេងកាត ម៉ាស៊ូត)	1□ជិត	2□ឆ្ងាយ	1□ងាយ	2□ពិបាក
	អាគុយ	1□ជិត	2□ឆ្ងាយ	1□ងាយ	2□ពិបាក
	ម៉ាស៊ីនភ្លើ ង	1□ជិត	2🗆 ឆ្ងាយ	1□ងាយ	2□ពិបាក
	បណ្ដាញអគ្គិសនី	1□ជិត	2□ឆ្ងាយ	1□ងាយ	2□ពិបាក
	ពន្លឹព្រះអាទិត្យ	1□ជិត	2□ឆ្ងាយ	1□ងាយ	2□ពិបាក
		1□ជិត	2□ឆ្ងាយ	1□ងាយ	2□ពិបាក

សំពាល់: ប្រភពថាមពលចំបងគឺប្រភពណាដែលចាំបាច់ខានមិនបាន ប្រើប្រាស់ជាប្រចាំ ត្រូវបង់លេខពី ១ដល់៧ តាមភាពចាំបាច់ក្នុងតារាងជួរឈរកន្លែងលេខរៀង

ឃ៤. ខ្ទមអារណ៍ម្រើត្រាស់តូចគ្រួសារ

ពារាង៧: ការប្រើប្រាស់ឧបករណ៍នានាសំរាប់សំរូលជីវភាពក្នុងគ្រួសារ

ល.វ	ឧ្ទបករណ៍	ចំនួន	ល.វ	ឧុបករណ៍	ចំនួន
9	ទូរទស្សន័		99	រទេះគោ/ក្រប៊ី	
ឲ្រ	មាំញ៉េ ឬ CD		୭២	មាំស៊ីនបោកស្រូវ	
ព	វិទ្យ		9๓	មា៉ស៊ីនបូម ទី ក	
G	រថយន្តដឹកទំនិញ		୭៤	មាំស៊ីនភ្លើង	
น	រថយន្តតូច		୭ଝ	អាគុយ	
ъ	ត្រាក់ទ័រ		୭៦	ទូរស័ព្ទដៃ	
๗	គោយន្ត		อต	ទូរស័ព្ទលើតុ	
៨	ម៉ូតូ		១៤	មុង	
ಕ	កង់		૭૯	ពូក	
90	មាស៊ីនច្រូតស្រូវ		្ខា០	កឆ្នេល	

២៥. នារស្គាន់នៅ

ពារាង៨ : ប្រភេទផ្ទះសម្បែងរស់នៅសព្វថ្ងៃរបស់គ្រួសារ្សបថិត:.....

ល.វ	ប្រភេទផ្ទះសម្បែង	ចំណាត់ថ្នាក់	ភាពជាកម្មសិទ្ធិ
9	ដំបូល និង ជញ្ជាំងស្លឹក/ស្បូវ, សរសរឬស្សី/កូនឈើ. គ្មានកំរាល/រនាប.ផ្ទាល់ដី	1A	1□គ្រួសារ 2□ជួលគេ 3□របស់គេ 4□
ច្រ	ដំបូល និង ជញ្ជាំងស្លឹក/ស្បូវ, សរសរឬស្សី/កូនឈើ, កំរាលសាប, ជាន់ផ្ទាល់ដី	1B	1□គ្រួសារ 2□ជួលគេ 3□របស់គេ 4□
ពា	ដំបូលស្លឹក/ស្បូវ, ជញ្ជាំង, សរសរឬស្សី/កូនឈើ, កំរាលសាប, ជាន់ផ្ទាល់ដី	1C	1□គ្រួសារ 2□ជួលគេ 3□របស់គេ 4□
G	ដំបូលសង្កសីហ្វីប្រូ/ប្លាស្ទិក.ជញ្ជាំងស្លឹក/ស្បូវ, សរសរកូនឈើ/ឈើ, គ្មានកំរាល, ជាន់ថ្នាល់ដី	2A	1□គ្រួសារ 2□ជួលគេ 3□របស់គេ 4□
r F	ដំបូលសង្កសី/ហ្វីប្រ/ប្លាស្ទិក,ជញ្ជាំងសង្កសី/ហ្វីប្រូ, សរសរកូនឈើ/ឈើ, គ្មានកំរាល, ផ្ទាល់ដឹ	2B	1□គ្រួសារ 2□ជួលគេ 3□របស់គេ 4□
ъ	ដំបូលលោហៈ/ហ្វីប្រូ/ប្ពាស្ទិក,ជញ្ជាំងឈើ, សរសរកូនឈើ/ឈើ, គ្មានកំរាល, ជាន់ផ្ទាល់ដី	2C	1□គ្រួសារ 2□ជួលគេ 3□របស់គេ 4□
៧	ដំបូលលោហៈ/ហ្វីប្រូ/ប្ពាស្ទិក,ជញ្ជាំងឈើ, សរសរឈើ, កំរាលបេតុង, ជាន់ផ្ទាល់ដី	2D	1□គ្រួសារ 2□ជួលគេ 3□របស់គេ 4□
ផ	ដំបូលលោហៈ/ហ្វីប្រូ/ប្លាស្ទិក,ជញ្ជាំងឥដ្ឋ, សរសរបេតុង, កំរាលបេតុង, ជាន់ផ្ទាល់ដី	2E	1□គ្រួសារ 2□ជួលគេ 3□របស់គេ 4□
હ	ដំបូលលោហៈ/ហ្វីប្រូ/ប្ពាស្ទឹក, ជញ្ជាំង សរសរ និង កំរាលឈើ/បេតុង, ច្រើងជាង២ជាន់	2F	1□គ្រួសារ 2□ជួលគេ 3□របស់គេ 4□
90	ដំបូលក្បឿង. ជញ្ជាំង សរសរ និង កំរាលឈើ. ជាន់ផ្ទាល់ដី	3A	1□គ្រួសារ 2□ជួលគេ 3□របស់គេ 4□
99	ដំបូលក្បឿង. ជញ្ជាំងឥដ្ឋ សរសរ និង កំរាលបេតុង. ជាន់ផ្ទាល់ដី	3B	1□គ្រួសារ 2□ជួលគេ 3□របស់គេ 4□
90	ដំបូលក្បឿង, ជញ្ជាំងឈើ/ឥដ្ឋ, សរសរ និងកំរាលឈើ/បេតុង, ច្រើងជាង២ជាន់	3C	1□គ្រួសារ 2□ជួលគេ 3□របស់គេ 4□
១៣	ដំបូលក្បឿង. ជញ្ជាំងឈើ/ឥដ្ឋ. សរសរ និងកំរាលឈើ/បេតុង, មាន២ជាន់	3D	1□គ្រួសារ 2□ជួលគេ 3□របស់គេ 4□
૭૯	ដំបូលបេតុង. ជញ្ជាំងឥដ្ឋ. សរសរ និងកំរាលបេតុង. ជាន់ផ្ទាល់ដី	4A	1□គ្រួសារ 2□ជួលគេ 3□របស់គេ 4□
୭ଝ	ដំបូលបេតុង. ជញ្ជាំងឥដ្ឋ. សរសរ និងកំរាលបេតុង. មាន២ជាន់	4B	1□គ្រួសារ 2□ជួលគេ 3□របស់គេ 4□

សំពាល់: ចំពោះជាន់សំរាប់ផ្ទះ ស្លឹក ឬឈើ មានពីរប្រភេទ គឺកំរាលផ្ទាល់ដី និង កំរាលផុតពីដីដែលមានកល់សរសរ ចាត់ទុកថាជា **ជាន់ផ្ទាល់ដី**

១_អំពីទារឫម៌	នាស់	និខនា៖	នាន់ន	រាមនិន្តិ
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9-	តើអ្នកមកកាន់កាប់ដីនេះតាំងពីឆ្នាំណា ?មានការអនុញ្ញាត្តិដៃរឬទេ? 🗆 គ្នាន 🛮 មាន បើមាន,
	តើស្ថាប័នថ្នាក់ណាអនុញ្ញាតិ? តើអ្នកមានប័ណ្ណសំគាល់ការកាន់កាប់ដីនេះដែរឬទេ?
	់ ជា
២-	តើអ្នកមានចំណាយប្រាក់លើការប្រើប្រាស់ដីនេះឬទេ? 🗆 គ្នាន 🗅 មាន បើមាន, តើចំណាយប៉ុន្មាន?រ្យិល
	(គិតជាដុល្លាដុល្លា)
៣-	តើអ្នកមានគំរោងទិញដីបន្ថែមទៀតឬទេនៅពេលអនាគត ? 🗆 គ្នាន 🗅 មាន បើមាន. ទិញដើម្បីធ្វើអ្វី ?
G -	តើអ្នកបានលក់ដីដែរឬទេ កាលពី ២-៣ ឆ្នាំមុន ? 🛘 គ្នាន 🔻 មាន
	- ជាប្រភេទដីអ្វី ? ព្រោះអ្វី ?
	- ទំហំដីរ្យ៉ល់, (គិតជាដុល្លា)
	- ទៅឱ្យនរណា ?រស់នៅទីណា?
្ត –	តើអ្នកមានគំរោងលក់ដីដែរឬទេ នាពេលអនាគត ? 🗆 គ្នាន 🗅 មាន ព្រោះអ្វី ?
გ-	តើមានប៉ុន្មានគ្រួសាររស់នៅលើដីឡូត៍នេះ?០១២៣៤

តារាង៩ : ដីកម្មសិទ្ធិសរុបរបស់គ្រួសារ

merettem kill	ដីផ្ទាល់ខ្លួន		មានដឹស	រំរាប់ជួល	ផ្ទៃដីសរុប	សំពាល់
ការប្រើប្រាស់ដី	ហ.ត	ទីតាំង	ហ.ឥ	ទីតាំង	មើបលរំព	សគាមប
ដីធ្វើស្រែទំនាប						
ដីធ្វើស្រែទូល						
ដីដាំដំណាំផ្សេងៗ						
ដីភូមិ						
ฮี						
សរុប						

ខ- ៖ំពីនាះខំណាយ និ១ខំណូលរបស់គ្រួសារ

ខ១. ត្រូវគ់ចំណាយ

- ស្រូវ/អង្ករ	ព្យល/ឆ្នាំ	រៀល/១ខែ
- ម្ហូបអាហារ	រ្យល/ឆ្នាំ	រៀល/១ខែ
- សុខភាព	រឿល/ឆ្នាំ	រៀល/១ខែ
- หบ่ง	ព្យល/ឆ្នាំ	រ្យល/១ខែ
- សំល្បេកបំពាក់	រ្យល/ឆ្នាំ	រៀល/១ខែ
- ទូរស័ព្ទ	រ្យិល/ឆ្នាំ	រ្យិល/១ខែ
- ប្រេង/អគ្គិសនី	រ្យេល/ឆ្នាំ	រ្យិល/១ខែ
- កាច្ចើដំណើរ	រ្យល/ឆ្នាំ	រ្យិល/១ខែ
- ពន្ធផ្សេង១(ម៉ូតូ, រថយន្ត)	រ្យល/ឆ្នាំ	រ្យល/១ខែ
- ពិធីបុណ្យ/អាពាហ៍ពិពាហ៍	រ្យើល/ឆ្នាំ	រ្យល/១ខែ
- សងបំណុលគេ		រៀល/១ខែ
- ផ្សេង១	រៀល/ឆ្នាំ	រ្យិល/១ខែ
ចំណាយសរុបប្រចាំខែ :	វ្យល គិតជាដុល្លា	
ចំណាយសរុបប្រចាំឆ្នាំ :	វ្យល គិតជាដុល្លា	

ខ២. អំពីត្រាក់ចំណុលរបស់គ្រួសារ :

- ប្រាក់ខែ ឬប្រាក់ប្យេវិត្ស	រៀល/ឆ្នាំ	រៀល/១ខែ
- កម្មករប្រើកំលាំងសុទ្ធសាធ (លីសែង ម៉ូតូឌុប កម្មករសំណង់ ។ល។)	រ្យល /ឆ្នាំ	រ្យិល/១ខែ
- ធ្វើជំនួញ ឬលក់ដូរ	រៀល /ឆ្នាំ	រ្យល/១ខែ
- កសិផល(ស្រូវ ពោត រ្យេល ក្នុង ១ខែ សណ្ដែក ល្ង ។ល។)	រ្យើល /ឆ្នាំ	រឿល/១ខែ
- ចិញ្ចឹមសត្វ (គោ ក្របី មាន់ ទា ជ្រូក ពពែ ត្រី ក្រពើ ។ល។)	វ្យល /ឆ្នាំ	រ្យិល/១ខែ
- សិប្បកម្ម (ម៉ាំស៊ីនកិនស្រូវ ទីកកក បូមទឹក ។ល។)	រៀល /ឆ្នាំ	រៀល/១ខែ
– អនុផលព្រៃឈើ	រ្យិល /ឆ្នាំ	ព្យល/១ខែ
- នេសាទ	រ្យេល /ឆ្នាំ	រ្យល/១ខែ
– ផ្សេង១ (ពិពណ៌នា)	រៀល/ ឆ្នាំ	រ្យិល/១ខែ
ចំណូលសរុបប្រចាំខែ :	រៀលជាដុល្លា	រ្យល/១ខែ

ចំណូលសរុបប្រចាំឆ្នាំ	រ្យិល ជាដុល្លា
ចំនួនស្ត្រីរកចំណួល	

បញ្ជាក់: ត្រូវបូកប្រាក់ចំណូលប្រចំាឆ្នាំនេះក្នុងពេលសម្ភាសន៍ រួចធ្វើការប្រៅបធៀបជាមួយចំណាយ ចំណូលត្រូវច្រើនជាងចំណាយ ។ បើចំណូលតិចជាង ចំណាយ ត្រូវរកវិធីសួរបន្ថែម ឬធ្វើការផ្ទៅតផ្ទាត់ជាមួយអ្នកតបសម្ភាសន៍នេះឡើងវិញ ។

សង្គលេខា និទស្សោះអូតសម្ភាសន៍

ಕ್ಷು೫೯೫೬೭ಕ್ಕು ಶ್ರತೀಯಾಚಿಚಚಚನಾಣಶ

Appendix 2

Results of IOL Survey of Original Plan

	MC 3	3+SC 3U	+SC 3D																	1							flected I	Property								
,	Qu.naire	CH00-	H/h Hea	1		Commune	1 1							Numb Affected	-					ŀ	No.of	No. of	No.ed	No.of	No.of		m	т	No.of	m²	m²	m²	no.of	No wood	No concret	ı m²
-	No.	A 100 20	Name		Valége	Commune	(Tabridi)	Vitoerab		20 <u>00</u>	Palm	منشد		_		n	e e		Jackfrid	Other				D.o.			conarle noc	Stoc Fon	Culven	oora Br	wo.bridge		Sapa		œ	Balcocy
	Quinales	CH)	Hin Head Lib	لنسعان	Name	Name	Total Hill member							15	Omnos				20%	C 21	22	storage 23	24	25	26	277	28	29	30"	31	32		□¥	75	38	31
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2	004/00	CH0+000-190	លោង ហឿន He	eng Hoeun	Throst Chum	O Saray	1	_ °	1	4	3	2																 		 	 			-		11
3	002/00	CH0+000-050	្រែន ឈន Ke	em Han	Thnot Chunt	O Saray	4	0	11	4						1				6							 -		 	 		┼	 			
4	004/00	CH0+200-25	ស៊ឹម ហ៊ឹម Se	em Him	Throat Chum	O Saray	5	١,	1		25			1_		3											 		ļ	<u> </u>	<u> </u>	ļ	-			+
5	002/01	CHO+150-20	ខាន ហេរង Ct	hap Some	Throat Chum	O Saray	1	1		5	5									16								<u> </u>	<u> </u>	ļ		ļ	ļ	 		-
6	003/00	7 CH0-250-30	កៅម លា Kr	huth Thav	Thnot	O Serey	2	0	2	5	20		2	2	L	5				2					 			ļ	<u> </u>	<u> </u>	<u> </u>	ļ	<u> </u>		<u> </u>	-
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14	1	12 CH0+700-7	-	Chuon Sip	Things	O Saray	4	1	2	1				2				1	1	1		<u> </u>	ļ	L	L _	L_	_	ļ	-	<u> </u>	 -	<u> </u>		ļ		-
15		5 CHO+700-7	-1	teng Sean	Thnot	O Saray	6	0	1	,				3	<u> </u>			_		9	<u> </u>	<u> </u>	<u> </u>		J	ļ_	-	ļ	_	<u> </u>	ļ	┨			 -	-
16	- -			Suon Mok	Things	O Saray	6	0	1				L	2		<u>'</u>		<u> </u>	<u> </u>	8	<u> </u>	<u> </u>		<u> </u>	<u> </u>	ļ		↓ -		<u> </u>	↓	-		 		+
17	002/0	IO CH0+800-8	50 ហេ ម៉ឹម ន	Sor Mom	Thnot	O Saray	4	1						4		<u> </u>	2			11	<u> </u>	 _	<u> </u>	 	<u> </u>	 	-	<u> </u> -	 		-			 		
18	001/0	06 CHO+800-8	50 ហែម សារិន ៖	Hem Sarin	Thnot		4	1				<u> </u>	<u> </u>	4	<u> </u>	<u>.</u>	_	╽.	.	<u> </u>	↓_	<u> </u>	↓_	<u> </u>	-	\ <u>-</u> -		-	-	16.5	 		 		·	
15	002/0	 11 CH0+850-9	00 ដ១ ហ៍នង១ ។	Ang Sokun	9 Chum		6	0		_	<u> </u>		<u> </u>	1-	<u> </u>		ļ	 	<u> </u>	2	ļ	┨	 	 	-	 	 	-		-		 	-	 		
20	003/0	04 CH0+850-5	00 н <i>р</i> сти п	Ang Nop	Throat		6	1	<u> </u> _	1	<u> </u>	2	ļ	1	ļ	<u> </u>	ļ	<u> </u>		12		┨	<u> </u>	-		┨	-		┿-	18				╁	 	
21	001/0	09 CH0-900-9	60 ស័ក្ក សាវិទ្ធ ខ	Sak Sarith	Thro		4	0		_	<u> </u>	<u> </u>	1	<u> </u>	↓	<u> </u>	 	-	-	<u> '</u> -	╁	 -	<u> </u>	 	-		-	-	╁	38.4	`		+		 	
72	001/0	08 CHO+900!	60 សុខ សាខែ	Suon Sara	Throc	0.500	7	0	1	5	<u> </u>			<u> </u>		20	<u> </u>		<u> </u>	54	1_	-	ļ.,	.]	- -	-	-		 	30	-		-	 -		
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2	5 003/	009 CH1+050	100 ម៉ូត ១៣	Em Ngoy	Thing		, ,	1	3	3	<u> </u>	<u> </u>	<u> </u>	_	<u> </u>	_ 3_	1_	- -			+	 		+-		-					-			 -		+
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1 2	9 003/	003 CH1+150	200 As mn	Kin Phear	Three		y 3	0	2	5						<u> </u>	_L_		L	5	_L_			ــ		_L			_J	_1	_L			ـ لـ.	-L	_L

Page 1

,	Qu.naires	CH.00-	H/h F	lead	Village, C	Communa	Туг	oe of Affect	ed	ŀ	lavo	Total	Allecte	d'Area		7		No. h/h
	No.		Na	ne	Na		Н	ouse (m²)	Oth	er Land	cultivated	Rice	Residental				losse total
r i	Qualiei	(CH	Hits Head Ah	HH Name	Village Name	Commume Name	Type 1	Туро2	Typo 3	Rico Land/m²	Residen m.	cultivated	Aff. Rice Land	Aff. Residential	loes cullyate	loss culti.	toti land losse	total land loss =
ál:	2.4 2 .51		10 - 4888	<u>waki</u> 51	意 16注题	EL 1/28	38	. 29 🎅	30		42	(E0 =	4 2	. 45	46	47	- 44	769
1	002/001	CH0+000-050	ចំន ជាន	Chen Phan	Thnot Chum	O Saray				5000	225	5000		75	0%	0	1%	0
2	004/004	CH0+000-100	ហេង ហៀន	Heng Hoeun	Thnot Chum	O Suray				5000	1200	5000		150	0%	0	2%	0
3	002/006	CH0+000-050	កែម ហាន	Kem Han	Thnot Chum	O Saray				30000	1200	30000		150	0%	0	0%	0
4	004/001	CH0+200-250	ស៊ឹម ហឹម	Sem Him	Thnot Chum	O Saray				5000	0	5000			0%	tenant	0%	0
5	002/012	CH0+150-200	បាម សោម	Chap Some	Thnol Chum	O Saray				1500	400	1500		100	0%	0	5%	o
6	003/007	CHO+250-300	ឃុត ថាវ	Khuth Thav	Thriot Chum	O Saray				26500	0	26500	150	100	1%	0	1%	0
7	002/003	CHO+350-400	ញឹម វ៉ាព	Nhim Vath	Thnot Chum	O Saray				5000	300	5000		200	0%	0	4%	0
в	004/002	CH0+400-450	នេហរ យ៉ម	Ork Nhoth	Thnot Chum	O Saray				18000	2500	18000		250	0%	0	1%	0
9	004/002	CH0+450-650	ន់ពា កំរូខ	Duy Borin	Thnot Chum	O Saray				20000	1500	20000		750	0%	0	3%	0
10	003/008	CH0+550-600	ទីម ណាត	Tim Na1	Thnol Chum	O Sarny				25000	1500	25000		150	0%	0	1%	0
11	002/009	CH0+600-650	ចូល ខ្វែ	Chep Trou	Thnot Chum	O S#ay				10000	2000	10000		200	0%	0	2%	0
12	004/001	CHD+650-700	តិម សម្បត្តិ	Kim Sambath	Thnot Chum	O Saray				10000	200	10000	50	-	1%	0	0%	0
13	003/002	C+10+650-700	ដនលី	Dan Ly	Throt Chum	O Saray				5000	750	5000		25	0%	0	0%	0
14	002/002	CH0+700-750	យួន ស៊ីប	Khuon Sip	Thno! Chum	O Suray				7000	750	7000		75	0%	0	1%	0
15	001/005	CHO+700-750	ហេង ស៊ាន	Heng Sean	Thno! Chum	O Saray				10000	4000	10000		200	0%	0	1%	0
16	001/011	CHO+750-800	ស្នន ម៉ក់	Suan Mak	Thnot Chum	O Soray				15000	4000	15000	********	200	0%	0	1%	0
17	002/010	CH0+600-650	សោ ម៉ុម	Sor Morn	Throat Chum	O Sarey				16000	1050	18000		75	0%	0	0%	0
18	001/006	CH0+800-850	ហែម សារិន	Hem Sarin	Thriot Chum	O Saray				20000	3000	20000		225	0%	0	1%	0
19	002/011	CH0+650-900	អ៦ សុខគង់	Ang Solung	Thnot Chum	O Saray				10000	1000	10000		20	0%	0	0%	0
20	003/004	CH0+650-900	អង ណុប	Ang Nop	Thnot Chum	O Saray				60000	600	60000		20	0%	0	0%	0
21	001/000	CH0+900-950	ស័ក្ត សារិទ្ធ	Sak Santh	Thnot Chum	O Sarey				4500	495	4500		135	0%	0	3%	0
22	001/008	CH0+900-950	ស្ទន សារិន	Suon Saran	Thnot Chum	O Saray				15000	500	15000		250	0%	0	2%	0
23	002/004	CHO-900-950	ប្រាក់ ម៉	Prak Mom	Thnot Chum	O Saray				٥	1250	0		100		0	8%	o
24	001/007	CH0-950-CH1	ជូន វិ	Chuon Vy	Thnot Chum	O Saray				6000	2900	6000		200	0%	0	2%	0
25	006/001	CH1+050-100	ហ៊ុន សាវិន	Hun Savorn	Thnot Chum	O Sarty				6000	4200	8000			0%	0	0%	0
26	003/009	CH1+050-100	ម៉ូត ១៣	Em Ngoy	Thnot Chum	O Saray				18000	500	18000			0%	0	0%	0
27	001/003	CH1+100-150	មិខ ល	Ouch Ho	Thnot Chum	O Saray				10000	0	10000	280		3%	0	3%	0
28	001/004	CH1+150-200	តិន ស្រីអូន	Kin Srey On	Thnot Chum	O Saray				5000	950	5000		95	0%	0	2%	0
29	003/003	CH1+150-200	គំន ភាព	Kin Pheap	Thnot Chum	O Saray				5000	1100	5000		150	0%	0	2%	0

	MC 33	+SC 3U																																		
	Qu naires	CHOD	H/h			Commune		l						Numb						- 1							ffected	Property						,		
	No.	4 61	Na	me		ame	savenskin	Jirosenson	o r mal	6223.11	or recent	dazin I	,-	Affecto		Professional	l positivitati	(Determine)	irentana)			No. of	No.of	No.of	No.of	m2	m		No.of		m²	m²		No wood	No concret	m ³
	Prise via	CH V	Hin Head kin	HH Name		Commune (Name)	membet.	Uly	Mango	Coconut	Palm:	Bamboo	cashew	Terratio	Orange	Banapa	Mak G	LOEGE :		Other	Tole	Yeld storage		20		Pond	conarso	Szelfen Ge	Culvert	oor a B	wo.bridge	concret state	Stea	a bair		Salcory
-11 S	2	, 5,3) dan	GOME 27	15	(2:62)	<i>द्राती</i> हा अ			· _ 10@	2411 6 0	(M12/2)	(A)	2. 314 , 1	(3)15 [2]	i. 16,22	iān s	(M)	(in 6 100	2.205	210	. 22.		E240	□25 ,∄	26	:27	28	29	:330#		32	الأوا	િમ	35	35	7. 37
30	002/008	CH1+200-250	à de	Thou Chhon	Thnot Chum	O Saray	6	0	4	4			<u>'</u>			2				1			1								11	35				
31	002/007	CH1+200-250	ស៊ីម បូកំល់	Sem Borad	Thnot Chum	O Saray	1	0																					<u> </u>							
32	003/001	CH1+200-250	ម៉ូន លិ	Ouch Ho	Throt Chum	O Saray			6	6				6						1																
33	006/002	CH1+250-300	អឹម សន	Em Som	Throat Chum	O Saray	9	0	1	3				2				1		2			1								8					
34	004/005	CH1+250-300	ហ៉ាព នឿន	Nop Nocum	Thnot Chum	O Saray	5	0	4	2						3		1		8			1			-					7	30				
35	001/010	CH1+300-350	មាន សាន	Hun Savom	Thnot Chum	O Saray			9	1	1			3						3																
36	002/005	CH1+350-400	មុំ ហេង	Mom Heng	Theot Chum	O Saray	10	0		4				1						18														-		
37	004/003	CH1+350-450	ធ្ង នាំ	Thou Chhair	Throat	O Saray	7	0						1						4									-							
38	003/006	CH1+400-450	ហ្វត ហ់លេខ	Sum Sohen	Thnot Chum	O Saray	5	1												3																
39	003/005	CH1 +450-550	ឃុន កំបឃ	Phin Boran	Thnol Chum	O Saray	5	0																												
40	001/002	CH1+500-550	តី សារៀន	Ky Sameun	Thinot Chum	O Saray	3	0		2													1									12				
41	001/001	CHI+300-350	ជីវ លី	Chiv Ly	Thnot Chum	O Saray	8	0		2	1									5		1	1													
42	004/006	CHO+100-150	ហ្វយ ខៃ	Huy Rin	Thnot Chum	O Saray	11	0							<u> </u>			<u></u>		1																
43	002/001	CH1+650-700	តែត សាយ	Ngeth Say	Trapain g	O Saray	8	0	1		7	2		2				<u> </u>		11																
4	002/013	CH1+750-850	ហុ លៀន	Sam Hoeun	Trapatn 9	O Saray	8	1				4		2						7									ļ. <u>.</u>	<u></u>						
45	004/007	CH1+650-950	ប្រាក់ លន	Prak Lorn	Trapain 9	O Saray					ļ							L									L									
46	002/018	CH1+950-CHC	រកា ណាក	Kao Nat	Trapain	O Saray					1	3		1	ļ																					
47	002/014	CH1+950-CH2	រយល់ ឈៀ	Yuos Chhoe	Trapain	O Saray	5	0		<u>L</u>		1		1	<u></u>		ļ							<u> </u>						<u> </u>						
48	002/019	CH2+050-150	សំហៀន	Sam Hoeun	Trapain 9	O Saray		.				6	<u> </u>	7			<u> </u>							_												
49	002/015	CH2+150-200	ហែម ចំរើន	Hem Cham	Trapain 9	O Saray	5	٥				2								58										<u>L</u>	ļ					
50	002/016	CH2+200-250	អ៊ីម ខាន់	Em Khann	Trapain g	O Saray	4	1				1		3			<u> </u>		<u> </u>	2	 		<u> </u>	<u></u>	l		ļ .	ļ <u></u>	<u> </u>	<u> </u>						
51	004/008	CH2+250-300	ណូន ហរ	Нил Ѕатои	Trapain 9	O Saray	3	1		1		1		4	<u> </u>	<u> </u>	<u> </u>			3			<u> </u>		ļ				<u> </u>							
52	003/004	CH2+300-350	ហែម សំបូរ	Hem Samb	<u> </u>	O Saray	3	0				6	<u></u>	2	<u> </u>	<u> </u>	<u> </u>			18	<u> </u>	ļ			ļ		ļ				<u> </u>				1	
53	004/009	CH2+350-400	្យហៀន សារ	Hoeun Sav	9	O Saray	4	0	6		<u> </u>	2				L	<u> </u>			2			2					L_	<u> </u>	20		53.25				
54	004/010	CH2-400-45	ि स्रीत ही।	Miech La	Trapain g	O Saray	9	1				1	<u>'</u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>			5			<u> </u>		ļ			<u> </u>	<u> </u>		<u> </u>				·	
55	004/011	CH2+450-65	0 ន្តម ហៅ្សិន	Ork Chhoes	1 9	O Saray				<u> </u>	<u> </u>	6	1	2	ļ	<u> </u>	<u> </u>	<u> </u>	<u> </u>	2										ļ	<u> </u>					
56	002/018	CH2+550-60	0 អ៊ី មាន	Y Hom	Trapsin 9	O Saray	7	0	2	2		5		3		<u> </u>	<u> </u>	<u> </u>		20			<u>'</u>	<u> </u>			L_	L		8	ļ. <u></u> .					
57	.i			Chith Chor	<u> </u>	O Saray	3	<u> </u>		<u> </u>	1_	3	<u> </u>	3		<u> </u>		ļ		1_	<u> </u>		<u> </u>	ļ <u>.</u>	ļ		<u> </u>	<u></u>	<u> </u>	<u> </u>					_f	
58	003/003	CH2-650-70	០ ៤ខ ភោ)ខ	Bun Khoeu	Trapain 0	O Saray	5		3	上'_	<u>L</u> _	L _	<u>L </u>	2		<u> </u>		<u></u>	1	8	l	<u> </u>	Ľ.	L.	L	L	<u> </u>	l	<u>L_</u>	24	<u> </u>	l	L			j

Sheet1 Page 2

	Quinaires No.	CH-00-	200	Head ime	2000-900-00	Commune me		pe of Affec House (mi		1	ave r Land	Total cultivated	Affecte	d Area.				No. htt
#	Ou naires	CH	H/h Head kh	HH Name	Village Name	Commume Name	Type 1	Type 2	Type 3	Rice Land m ²	Residen m ²	cultivated	Aff. Rice Land	Aff. Residential	loss culivate	loss culti-	toti land losse	losse total total land loss : took
1	2	3	4	3	6	1	38	39	40	41	42	43	41	45	-46	47	2.5	49
30	002/008	CH1+200-250	ច្ ចុន	Thou Chhon	Thnot Chum	O Saray				30500	1520	30500		100	0%	0	0%	0
31	002/007	CH1+200-250	ស៊ីម បុរិលា	Sem Borali	Thoot Chum	O Saray				5000	O	5000	50		1%	0	1%	0
32	003/001	CH1+200-250	he rû	Queh Ho	Thaot Chum	O Saray				5000	1380	5000		230	0%	0	4%	0
33	006/002	CH1+250-300	ដូក ហុខ	Em Sorn	Thnot Chum	O Saray				15000	800	15000			0%	0	0%	D
34	004/005	0:11-250-300	ហុរប នៀន	Nop Nocun	Thnat Chum	O Saray				20800	400	20800		100	0%	0	0%	0
35	001/010	CH1+300-350	ហ៊ុន ហៅន	Hun Savorn	Thnot Churn	O Same				8000	4200	6000			D% -	0	0%	۵
36	002/005	CH1+350/400	មុំ យាង	Mom Heng	Thnot Chum	Обмау				1,0000	1200	10000		150	D%	ō	1%	۵
37	004/003	CH1+350-450	ច្ នាំ	Thou Chhaim	Thnot Chuni	O Saray				10000	1200	10000	500		5%	0	4%	0
38	003/006	CH1-400.450	ហ្មីម ហ៊ីលេខ	Sum Sohen	Thnot Chum	O Saray				5000	600	5000	300		6%	a	5%	0
39	003/005	CH1+450-550	ភិន ឬពណ	Phin Boran	Thnot Chum	O Saray				5000	2400	5000	200		4%	σ	3%	0
40	001/002	CH1+500 550	នព្រៃក្រត់	Ky Saroeun	Thnot Chum	O Saray				3000	D	3000	65		2%	D	2%	ō
41	001/001	CH1+300-350	ជិវ លី	Chiv Ly	Thnet Chum	O Saray				400	600	400		65	£156	ri	7%	B
42	004/006	CH0+100-150	ហ្វាយ វិន	Huy Rin	Thriot Chum	O Saray				10000	7500	10000	750		8%	o	4%	D.
43	002/001	CH1+650-700	វែត សាយ	Ngeth Say	Trapaing Krasaing	O Saray				2800	3850	2800	475		17%	1	7%	a
44	002/013	CH1-750-850	ស យៀន	Sam Hoeun	Trapaing Krasaing	O Saray				25000	2500	25000	380		2%	0	1%	0
45	004/007	CH11+650-950	ព្រាក់ លខ	Prak Lom	Trapaing Krasaing	O Saray				10006	2000	10000	315		3%	o	3%	á
46	002/018	CH1+950 CH2	and summ	Kao Nat	Trapaing Krasaing	OSarry				10000	450	10000	140		1%	n	1%	0
47	002/014	CH1+950 CH2	យល់ ពេញិន	Yuos Chhodun	Trapaing Krasaing	O Saray				10000	1500	10000	155		2%	.0	1%	Ö
48	002/019	CH2+050-150	ស់ ហៀន	Sam Hoeum	Trapaing Krasaing	О Ѕаслу				25000	2500	25000	840		3%	0	3%	Ď.
49	002/015	CH2+150-200	យែម ចំពីន	Hem Chamroeu	Trapaing Krasaing	O Saray				20000	4000	20000	175		1%	0	1%	0
50	002/016	CH2+200-250	ម៉ែក សង្	Em Khann	Trapaing Krasaing	O Saray				10000	750	10000	260		2%	.0	2%	0
51	004/008	CH2+250-300	រឿន សារ្វ	Hun Sarou	Trapaing Krasaing	O Saray				20000	1400	20000	750		1%	D	1%	Ø.
52	003/004	DH2+300-350	ហេត ហូវ៉ា	Hem Sambo	Trapaing Krasaing	D Saxay				10000	2000	10000	760		8%	0	6%	Ø
53	004/009	CH2+350-400	មហ្វិន សារវិត	Hoeun Savetn	Trapaing Krasaing	() Saray				2500	2100	2500	210		8%	n	5%	σ
54	004/010	CH2+400-450	म्मीव शी	Miech La	Trapaing Krasaing	O Saray				16000	875	16000		150	0%	Q	1%	0
55	004/011	CH2+450-550	និក ឈឿន	Ork Chhoeun	Trapaing Krasaing	O Saray				15000	2500	15000	400		3%	σ	2%	0
56	002/018	DH2+550-600	អ៊ី ហ៊ុន	Y Horn	Trapaing Krasaing	D Salay				15000	1600	15000		315	D*6	0	2%	o.
57	002/017	CH2+600-700	ជិក ជន	Chath Chorn	Trapaing Krasaing	O Saray				12000	300	12000	330		3%	ō	3%	0
59	003/003	042-650-700	គ្ន់ន ហៀន	Bun Khoeun	Trapaing Krasaing	O Saray				10100	2750	10100		110	0%	0	1%	12

No. CH.00		
10	158 2163 2178 2189 3193 2281 22 4	Total
12	158 2163 2178 2189 3193 2281 22 4	221: 322 23E 240 23C 28C 28C 28C 28C 28C 28C 28C 28C 28C 28
Solution Color C		6 1 1 8 8 36 9 36 9 30 9 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
60 002/012 C42-750-800 C12-150-800	3	8 1 2 8 36 2 30 8 8
62 003/016 Ci2-750-850 (In fin Muth Hal Bang Thum 6 0 6 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3	2 8 8
62 003/016 Ci2-790-950 1 1 1 1 1 1 1 1 1	3	30 8
Bang	3	30 8
Bang	···· 	
State	1	12
66 002/010 P2-950-CH3 P2-950-CH3 P2-950-CH3 P2-950 P3-950 P		
68 003/013 CH3-000-050 ItTh Bit Por Thim Read Bang Thum 5 0 3 1 1 6 9 003/007 CH3-050-100 If UT W Em Him Bang Thum 5 0 6 2 2 7 002/003 CH3-100-150 It UT W Em Him Bang Thum 5 0 6 6 2 2 7 002/003 CH3-100-150 It UT W Em Him Bang Thum 5 0 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Res	1	
69 003/007 CH3-050-100 15 15 Em Him Bang Thum 5 0 9 2	5	50
70 002/003 CH3-100-150 ID 8 U	2 1	15
71 003/012 CH3-150/250 S & A;M Ngin Sophes Bang Thum 5 1 10 4 20 1 72 001/006 CH3-250/350 & A;M Ngin Sophes Bang Thum 5 0 3 28 1 1 73 003/011 CH3-350/400 Hints Hell B Orm Moeun Bang Thum 3 1 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1
72 001/006 CH3-20-350 03 FQFT Right Sophies Bang Thurn 5 0 3 28 1 73 003/011 CH3-40-450 (B 8 F) B Men Khan Peak Bang Thurn 6 1 1 75 003/009 CH3-450-550 (M B T) B Suon Ban Bang Thurn 6 0 8 4 76 001/005 CH3-550-600 (M B T) B Suon Ban Bang Thurn 7 0 2 1 16 77 003/008 CH3-550-600 (M B T) B Sum Khan Peak Bang Thurn 7 0 2 1 16 78 001/004 CH3-600-650 (M B T) B Sok Rom Bang Thurn 5 0 5 2 6 1 79 003/005 CH3-600-650 (M B T) B Sok Rom Bang Thurn 5 0 5 2 2 4 79 003/005 CH3-700-750 (H B T) B Chinem Vutth Bang Thurn 7 0 4 6 2 2 80 003/005 CH3-700-750 (H B T) B Em Leng Bang Thurn 7 0 4 6 2 2 81 003/004 CH3-750-650 (M B T) Rom Chang C	9	95
73 003/011 CH3-850-400 Intertig B Orm Modeln Bang Thum 3 1 4 74 003/010 CH3-400-450 B BnB Men Khan Bang Thum 6 1 1 75 003/009 CH3-450-550 N/B CHB Suon Ban Peak Bang Thum 6 0 8 4 76 001/005 CH3-850-600 N/B CHB Sok Modeln Bang Thum 7 0 2 1 1 16 77 003/008 CH3-850-600 N/B BB Sum Khan Bang Thum 7 0 2 1 1 16 78 001/004 CH3-600-650 N/B B Sok Ren Bang Thum 5 0 5 2 2 6 1 79 003/006 CH3-650-700 N/B B Sok Ren Peak Bang Thum 5 0 5 2 2 2 4 4 79 003/006 CH3-650-700 N/B B Chinem Vurn Bang Thum 5 0 4 2 1 2 80 003/005 CH3-700-750 N/B In	1	4
74 003/010 CH3-450-550 N/B TIB Suon Ban Bang Thum 6 1 1 75 003/000 CH3-450-550 N/B TIB Suon Ban Bang Thum 6 0 8 4 1 76 001/005 CH3-550-600 N/B till 8 Sok Moeun Peak Bang Thum 7 0 2 1 1 16 77 003/008 CH3-550-600 N/B BB Sum Khan Bang Thum 7 0 2 1 1 16 78 001/004 CH3-600-650 N/B BB Sum Khan Bang Thum 3 0 5 2 6 1 78 001/004 CH3-600-650 N/B BB Sok Rm Bang Thum 5 0 5 2 2 2 4 4 79 003/005 CH3-50-700 N/B IB Chinem Vutth Bang Thum 4 0 4 2 1 2 80 003/005 CH3-700-750 N/B IP IP B Em Leng Bang Thum 7 0 4 6 2 2 81 003/004 CH3-750-850 N/B IP IP B Em Leng Bang Thum 6 0 10 11 2		6
75 003/009 CH3-450-500 N/2 H/3 Soon Ban Bang Thum 6 U 8 4 76 001/005 CH3-550-600 N/2 H/3 B Sok Moeun Bang Thum 7 0 2 1 1 16 77 003/008 CH3-550-600 N/2 B Sum Khan Bang Thum 3 0 5 2 6 1 78 001/004 CH3-600-650 N/2 B Sok Ren Bang Thum 5 0 5 2 2 2 4 79 003/006 CH3-650-700 N/3 B Sok Ren Bang Thum 5 0 5 2 2 2 2 4 79 003/006 CH3-650-700 N/3 B Chhem Vutt Bang Thum 4 0 4 2 1 2 80 003/005 CH3-700-750 N/3 B I I I I I I I I I I I I I I I I I I	1 :	2
76 001/005 CH3-50-600 A] 8 8 Sum Khan Bang Thum 7	3	1
77 003/008 CH3-550-600 Q S Sum Khèn Bang Thum 3 0 5 2 6 1 78 001/004 CH3-600-650 Q S Sum Khèn Bang Thum 5 0 5 2 2 2 4 79 003/006 CH3-600-650 Q S Sum Khèn Bang Thum 5 0 5 2 2 2 2 4 80 003/005 CH3-700-750 G S Sum Khèn Bang Thum 4 0 4 2 1 2 80 003/005 CH3-700-750 G S Sum Khèn Bang Thum 4 0 4 2 1 2 81 003/005 CH3-750-850 S Sum Khèn Bang Thum 6 0 10 11 2		3
78 001/004 CH3-600-650 RIP IS SOR For Bang Thum 5 0 5 2 2 2 4 79 003/005 CH3-650-700 RIP IS Common Vutrit Bang Thum 4 0 4 2 1 2 80 003/005 CH3-700-750 RIP IS IS Em Leng Bang Thum 7 0 4 6 2 2 81 003/004 CH3-750-650 RIP IS IS Em Leng Bang Thum 6 0 10 11 11 2	1	
79 003/005 CH3-700-700 Italia Italia Chinem Vurin Bang Thurn 4	4	
80 003/005 (CH3-750-750 10 10 11 2 Em Leng Bang Thum / 0	2 2	5 144
81 003/004 CH3-750-850 Ju Q10 Ouch Thol Bang Thum 6 0 110 111 2	2	2
		6
	4 1	18
83 002/007 CH3+600-950 UTS SSB Hum Uon Peak Bang Trapaing 8 0 4 1 2 1		"
84 002/006 >0-0504-00 Initianity San Sarom Bang Transing 4 0 6	<u>' </u>	
B5 003/003 24-9504-00 Ωητί ΠΩΤί Νορ Καλαθε Rang Thurn 5 0 3 1 1 1 1 1 1 1 1 1		
86 002/008 CH4-050-100 RUTHAUTH Sao Sarom Bang Trum 0 100 3	1 1 1	17
87 002/005 CH4+100-150 ទៀង ព្រឹង Teang Pring Bang Thum 4 0 2	1 1 1 2	17 20 1 1 1 120 35 40 275 275 3 1

	Qu.naires		H/h l	lead	Välage, (Commune	Tyr	oe of Affec	ted	ŀ	łave	Total	Affects	d/Area				No. h/h
•	No.	CH'00-	Na	me	N:	ome	£H	louse (m²	'n	i	er Land	cultivated	Ribe	Residental.				losse total
	Quinalma	(CF)	No feet to	Selfit Name	Village Name	Communion (Name)	Type 1	Typo2	1 pag	Restant m	e (Recident m ²	cultivated	All Rice Land	Aff/ Residential	loss cultivata	loss culti lando 10%	Call Land losse	Cotal Land loss =
	(2)			E 225 :		SOME SE	38	39			EEEE TA2	(D)	Star Maria	<u> </u>	C 46 7 7	X(7 6):		A9 📆
59	004/011	CH2+700-750	ពិន សុគទ្ធា	Bun Sokunthea	Trapaing Krasaing	O Saray	ļ			5000	100	5000		165	0%	0	3%	0
60	002/012	C+12+700-750	ម៉ី គុល	Mom Tol	Peak Bang Aorng	Trapaing Thum Khangchoung				7000	345	7000	240		3%	0	3%	0
61	003/015	CH2+750-800	យស់ឈឿន	Yuos Chhoeun	Peak Bang Aomg	Trapeing Thum Khangchoung				10000	1500	10000		250	0%	0	2%	0
62	003/016	CH2+750-850	មុត ហែ	Muth Hai	Peak Bang Aorng	Trapaing Thum Khangohoung				2850	1300	2850	350		12%	1	8%	0
63	003/014	CH2-850-900	អ៊ុំ សារ៉ាត់	Um Sarath	Peak Bang Aomg	Trapaing Thum Khangohoung				5000	2000	5000	45		1%	0	1%	0
64	02/019	C+12+900-950	ឡីសារិន	Ley Saran	Peak Bang Aorng	Trapaing Thum Khangchoung				5567	1080	5567	120		2%	0	2%	0
65	001/007	CH2+900-950	នាក់ សំអាក	NAk Sam Arth	Peak Bang Aorng	Trapaing Thurn Khangohoung	<u></u>	<u></u>		15000	500	15000	95		1%	0	1%	0
66	002/010	CH2-950-CH3-00	ឡី សារ៉ែន	Ley Saran	Peak Bang Aorng	Trapaing Thum Khangchoung			<u> </u>	10000	1820	10000		260	0%	0	2%	0
67	002/011	CH2+950-CH3+00	ស្ទំន បេញ	Suon Penh	Peak Bang Aorng	Trapaing Thum Khangchoung				1480	750	1480	185	İ	13%	1	8%	0
68	003/013	CH3+000-050	ញ៉េ ចឹម	Por Thim	Peak Bang Aorng	Trapaing Thum Khangchoung				1100	500	1100	105		10%	0	7%	0
60	003/007	CH3+050-100	អ៊ុំប ហ៊ុំប	Em Him	Peak Bang Aomg	Trapaing Thum Khangohoung				7400	875	7400	300		4%	0	4%	0
70	002/003	CH3+100-150	ប៉ែន ថន	Pen Than	Peak Bang Aorng	Trapaing Thum Khangchoung				6000	1250	6000	315		5%	0	4%	0
71	003/012	CH3+150-250	វឯ និម	Rong Dy	Peak Bang Aorng	Trapaing Thum Khangchoung			l	6100	992	8100	630		8%	0	7%	0
72	001/006	CH3+250-350	ងិន សុភា	Ngin Sophea	Peak Bang Aorng	Trapaing Thum Khangchoung				4000	2500	4000	375		9%	0	6%	0
73	003/011	CH3+350-400	អោម មឿន	Orm Moeun	Peak Bang Aorng	Trapaing Thum Khangchoung				5882	450	5882	315		5%	0	5%	0
74	003/010	CH3+400-450	មិន ខាន់	Men Khan	Peak Bang Aomg	Trapaing Thum Khangchoung		l		16600	600	16600	160		1%	0	1%	0
75	003/009	CH3-450-550	ហិន យន	Suon Ban	Peak Bang Aomg	Trapaing Thum Khangchoung		<u></u>		8000	3000	8000	150	180	2%	0	3%	0
76	001/005	CH3+550-600	ហ៍ន ភៀន	Sok Moeun	Peak Bang Aorng	Trapaing Thum Khangchoung				15000	250	15000	155		1%	0	1%	0
77	003/008	CH3+550-600	សុំ ខធ	Sum Khan	Peak Bang Aorng	Trapaing Thum Khangchoung				5385	150	5385	275		5%	0	5%	0
78	001/004	CH3-600-650	ហ់ន រួន	Sak Rin	Peak Bang Aorng	Trapaing Thum Khangchoung			l	5000	200	5000	215		4%	0	4%	0
79	003/006	CH3-650-700	ហ្វូត [៥	Chinem Vuth	Peak Bang Aorng	Trapaing Thum Khangchoung				6000	1500	6000		150	0%	0	2%	0
80	003/005	CH3+700-750	ម្និម ទៀង	Em Leng	Peak Bang Aorng	Trapaing Thum Khangchoung				5000	870	5000		145	0%	0	2%	0
81	003/004	CH3+750-850	អ្វិច ថ្មហ	Ouch Thai	Peak Bang Aorng					8150	56	8150	450		6%	0	5%	0
82	001/003	CH3-850-900	ជាក់ បាន់ពុល	Phath Chantho	Peak Bang Aomg	Trapaing Thurn Khanpchoung				8000	2000	8000	250		3%	0	3%	0
63	002/007	CH3+900-950	ល្ខ់ន កំខ	Hun Uon	Peak Bang Aomg	Trapaing Thum Khangchoung				5000	2500	5000	105		2%	0	1%	0
84	002/008	CH3+950-4+000	សៅ:សារ៉នៈ	Sao Sarom	Peak Bang Aoma	Khanachauna			<u> </u>	5000	2750	5000	275		6%	0	4%	0
65	003/003	CH3+950-4+000	ហំព មដីជា	Nop Kakada	Peak Bang Aomg	Trapaing Thurn Khangcheung				7000	1000	7000		250	0%	0	3%	0
66	002/008	CH4+050-100	លៅ សំរានៃ	Sao Sarom	Peak Bang Aomo	Trapaing Thum Khangcheung				10000	500	10000	175		2%	0	2%	0
87	002/005	CH4+100-150	ទៀ៦ ព្រឹង	Teang Pring	Peak Bang Aome					7000	900	7000	90		1%	0	1%	0

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•	Qu.naires No.	CH.00-	ļ.	ame	. ·	lame		ļ						Num! Affecte	-						<u> </u>			ī				Property I	T	l _>		,	γ		-	
	Quasites	CH	Hin Head kh		Village		Total HH member,	Vulnerab	Marco	Cocoout	Palm	Bamboo	cashew			Banana	8	12.13g	Jackirol	Other		No. of yield: storage	No.of		No of Pump well	m2 Pond	m concr.fe	m Street on	No.of Culvert	concr.8	m² wabriga	m ²	no.of	No.wood	No.concret	m² Balcony
		3-2-10-12	MARIE I		Name .	Name 7	member,	DO:	200	211	20 A 3	1.00					£ 182					storage		west:	well		nce					, data		12.5		·
88	200			Pen Sovann	Peak	Trapaing	3	0	4	5	Sign 14	(miletin v	14	(2319/2)	<u>(=210°</u> .	2	2	23219	1	5	©ZZN	24.2	3	-33	26	re.	28 -1	29	(2)30) ₁₀	E3117	E-732 . 3	33	€.34,	:35	. 35	ୀ ୍
89	002/004		1	Nhep Same	Bang Peak	Thum Trapaing	8	0	9	4				9	<u> </u>		Ļ	<u> </u>	1	7	<u> </u>		2			_			_			ļ	<u>'</u>			
90		CHI+150-200	ļ	Morm Mok	Bang Peak	Thum Trapaing	5		-	⊢ <u>`</u>				-		-	 	 		7	├		-					1		10	·	ļ <u>.</u>	 		 -	
	003/017		ļ	Taing Sokly	Bang Peak	Thum Trapaing	3	;	-	3		1	4			<u> </u>		 										<u> </u>	<u> </u>							
B1 —			l	.	Bang Peak	Thum Trapang	 	ļ	<u> </u>				•			—-	_	-		7		-						<u> </u>				ļ <u> </u>	_			
92		C++1+200-250		Kan Bet	Bang Peak	Thurn Trapaing		0	2	1				2			-	<u> </u>		8	 	 							<u> </u>		30		L			
93	002/002			Ngot Tek	Bang Peak	Thum Trapaing	5	1						4	 		<u> </u>			21	<u> </u>	ļ							ļ	<u> </u>		ļ	<u> </u>			
84	003/001	CH4+300-350		Meash Kea	Bang Peak	Thum Trapaing	7	0	2	 				5			<u> </u>	1	1	13	ļ											<u> </u>				
95	002/001	CH4+350-550		Tep Mom	Bang	Thum Trapang	6	0	5	-				3	<u> </u>			<u> </u>		20										<u> </u>	ļ	<u> </u>				
96	002/001	CH4+550-750		Kung Netra	Trav	Thum Trapang	1	. '	ļ	<u> </u>		2		1		2		<u>L</u>		24		ļ						!		12	<u> </u>		L			
97	003/001	CH4+750-800	├	Mey Nath	Trav	Thum Trapaing	'			 					 	<u> </u>		<u> </u>		15									ļ	<u> </u>	ļ <u>.</u>	<u> </u>	ļ		<u>-</u>	
98	003/002	L	ļ	Sieng Nang	Trav	Thurn Trapaing	3	0	-	<u> </u>			1	1	<u> </u>		<u> </u>	<u></u> .	l	10		ļ				.		ļ								
99	001/001	H+600-CH5	 	Bun Litho	Ang Trav	Thum Trapaing	5	0	ļ <u> </u>	ļ		2	7	1	 		<u> </u>	<u> </u>		12	<u> </u>										<u> </u>	ļ				
100	001/002			Min Neang	Ang Trav	Trapaing	1	٥	<u> </u>	ļ		3						<u> </u>		13											ļ <u> </u>					
101		CH5=050-100		Sok Oeun	Ang Trav	Thum	3	<u>'</u>	ļ	ļ		1					<u> </u>			12																
102		CH5+100-250		Thun Yon	Ang Trav	Trapaing Thum	6	0				10			<u> </u>					13																
103	002/003	CH5+250-300	_	Chhor Lipov	Ang Trav	Trapaing Thum	6	0	ļ			4			ļ					15			_			*					<u> </u>					
104	002/004		A		Ang Trav	Trapaing Thum	5	0	2	ļ	1	3		5			<u> </u>			8	1	1	1								ļ	15				
105	003/004		ហាង ឃាង	Hang Khean	Ang Trav	Trapaing Thum	1	<u> </u>	2	ļ <u>.</u>		2								5	ļ							:			ļ <u></u>					
106	001/003	6-950-C16+	ពាក់ ស៊ិន	Phath Sin	Ang Trav	Trapaing Thum	6	1	<u> </u>			3		1				<u></u>		6	<u> </u>		1							20	<u> </u>	9				
107	001/004	1		Morn Chang	Ang Trav	Trapaing Thum	10	<u> </u>	'	<u>'</u>	4	-					_			22																36
108	001/005	CH6+050-10	1 m	Chhay Nhen	ILSA	Trapaing Thurn											<u> </u>			5							30			14						
109	001/006	CH6-100-150	ដែត ប្រុស	Ngeth Pros	Ang Trav	Trapaing Thum	6	•	3		7			2		2				6								!								
110	003/005	CH6+100-156	ពៅ ជួល	Pov Thol	Ang Trav	Trapaing Thum	4	0			4			ļ				<u> </u>		7		<u> </u>						!	<u> </u>							
111	001/001	CH6+150-20	ខឹម ចាន់ជី	Khem Chan	Kvav	Trapaing Thum	6	0		<u> </u>	2	2	ļ	<u> </u>						8	<u> </u>]
112	003/001	CH6+150-20	សោម ញ៉	Som Nhor	Prey Kvav	Trapaing Thum	6	0				2		L			<u> </u>			3	L							;	<u> </u>]
113	001/002			Neang Angl	MARA	Trapaing Thus	8							2	 		<u> </u>	<u> </u>		22		<u> </u>								l	<u>L</u>					
114	001/003	CH6+250-30	 	Kao Virak	Prey Kvav	Trapaing Thurs	5	0	2	ļ <u></u>		3	,				<u> </u>			25	<u> </u>	L							<u> </u>	<u></u>						
115	004/001	1	97	Prum Pheap	Prey Kvzv	Trapaing Thum	5	0	<u> </u>		3	3		1	<u> </u>					10	<u> </u>	<u> </u>							 	L			Ш			
116	003/002	CH6+350-40	ហ៊ុន សាព្	Hun Sakum	Prey Kvav	Trapaing Thum	7		l]	15			4	<u> </u>	l	<u> </u>	<u>L</u>			L	<u> </u>		<u> </u>			L	L	<u> </u>	L	<u>L</u>	<u> </u>				
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	Qu.naires		H/h i	lcad	Village, 0	Commune	Ту	pe of Affec	ted		lave	Total	Affecto	d'Area:				No.h/h
	No.	CH.00-	Na	mo	Na	ime)	touse (m²	')	Oth	er Land	cuttivated	Rico	Rasidential .	i i	·· ·····		losso total
4	Quinalies	, CH	His Head Sh	HH Kame	Village Name	Commume Name	Type I	Typo 2	Type 3	Rice Land Inf	Residen m	cultivated	Aff/Rice Land	Aff, Residential	loes culivata	loes culti.	Löti Jänd losse	total land loss =
12				100 - 10 S	6	a stem	38 :	239	40		102	C = (0)	SERRET	45		37.	1.20	49 2 2
88	001/002	CH4+100-150	ប៉ែន សុវណ្ណាព៌	Pen Sovannara	Peak Bang Aorng	Trapaing Thum Khangchoung				4000	300	4000		100	0%	0	2%	0
89	002/004	CH4+100-150	ញ៉ំប សាម៉េត	Nhep Samet	Peak Bang Aorng	Trapaing Thum Khangchoung		<u></u>	l	10000	720	10000	180	120	2%	0	3%	0
90	001/001	CH4+150-200	មិម ម៉ឹក	Morm Mok	Peak Bang Aorng	Trapaing Thum Khangchoung				7000	680	7000		85	0%	0	1%	0
91	003/017	CH4+200-250	តាំង សុខលី	Taing Soldy	Peak Bang Aomg	Trapaing Thum Khangchoung				2000	920	2000		230	0%	0	6%	0
92	003/002	CH4+200-250	កាន់ ប៊ិត	Kan Bet	Peak Bang Aorng	Trapaing Thum Khangchoung				3000	500	3000		135	0%	0	4%	0
93	002/002	CH4+250-300	វែត គំក	Nget Tck	Peak Bang Aorng	Trapaing Thum Khangchoung				500	1250	500	125		25%	1	7%	0
94	003/001	CH4+300-350	មាស គា	Meash Kea	Poak Bang Aorng	Trapsing Thum Khangchoung				9000	1000	9000	700	175	8%	0	9%	0
95	002/001	CH4+350-550	ទេព មុំ	Tep Mom	Peak Bang Aorng	Trapaing Thum Khangchoung				10000	900	10000	1000		10%	FALSE	9%	0
96	002/001	CH4+550-750	តង់ នេត្រា	Kung Netra	Ang Trav	Trapaing Thum Khangchoung				6800	260	6800	235	260	3%	0	7%	0
97	003/001	CH4+750-800	ម៉ី ណាត់	Mey Nath	Ang Trav	Trapaing Thum Khangchoung				3700	200	3700	185		5%	0	5%	0
98	003/002	CH4+750-800	សៀង ណាង	Sieng Nang	Ang Trav	Trapaing Thum Khangcheung				7500	870	7500	75	145	1%	0	3%	0
99	001/001	CH4+600-CH5+00	ប៊ុន លីថ្ង	Bun Litho	Ang Trav	Trapaing Thum Khangcheung				7000	750	7000	725		10%	1	9%	0
100	001/002	CH5+000-050	មិន នាង	Min Neang	Ang Trav	Trapaing Thum Khangchoung				6000	300	8000	355		4%	0	4%	0
101	002/002	CH5=050-100	សក់ អៀន	Sok Oeun	Ang Trav	Trapaing Thum Khangcheung				2000	300	2000	185		9%	0	8%	0
102	003/003	CH5+100-250	ជន ឃុំន	Thun Yon	Ang Trav	Trapaing Thum Khangchoung				15000	1500	15000	460		3%	0	3%	0
103	002/003	CH5+250-300	ឈ លីពៅ	Chhor Lipov	Ang Trav	Trapsing Thum Khangcheung				2500	250	2500	200		8%	0	7%	0
104	002/004	CH5+650-900	ជាឃុំញ៉េង	Chhay Nheng	Ang Trav	Trapaing Thum Khangcheung				17000	2500	17000	378	250	2%	0	3%	0
105	003/004	CH5+900-950	ហាង ឃាង	Hang Kheang	Ang Trav	Trapaing Thum Khangchoung				10000	250	10000		200	0%	0	2%	0
106	001/003	>H5+950-Ch6+00	ជាក់ ស៊ីន	Photh Sin	Ang Trav	Trapaing Thum Khangchoung	<u> </u>		<u> </u>	5000	285	5000		95	0%	0	2%	0
107	001/004	CH6+600-050	ម៉ិម នង	Mom Chang	Ang Trav	Trapoing Thum Khangchoung				30000	660	30000		370	0%	0	1%	0
108	001/005	CH6+050-100	ឃាធា ល្បើភ 🖖	Chinay Niheng	venT gnA	Trapaing Thum Khangchoung				17000	2500	17000		150	0%	0	1%	0
109	001/006	CH6-100-150	សែក ប្រុស	Ngeth Pros	Ang Trav	Trapang Thum Khangchoung				10000	700	10000		100	0%	0	1%	0
110	003/005	CH6+100-150	ពៅ ជុល	Pay Thai	Ang Trav	Trapang Thum Khangcheung				3500	900	3500		150	0%	0	3%	0
111	001/001	CH6+150-200	នឹម បាន់ធី	Khem Chanthy	Prey Kvav	Trapaing Thum Khangcheung				4000	1200	4000	195		5%	0	4%	0
112	003/001	CH6+150-200	សោម ញ៉	Som Nhor	Prey Kvav	Trapaing Thum Khanachoung	 			7000	1000	7000	165		2%	0	2%	0
113	001/002	C+6+200-250	នា៦ អង្គារ	Noang Angkoa	Prey Kvav	Trapaing Thum Khangcheung		<u></u>		3000	1600	3000	230		8%	0	5%	0
114	001/003	CH6+250-300	ent le:	Kao Virak	Proy Kvav	Trapaing Thum Khanoshoung	<u> </u>			5000	750	5000		185	0%	0	3%	0
115	004/001	CH5+300-350	ព្រំ ភាព	Prum Pheap	Prey Kvav	Trapaing Thurn Khanocheung	 _	 	 	10000	1000	10000	175		2%	0	2%	0
116	003/002	CH5+350-400	ហ៊ុន សាគុម	Hun Sakum	Prey Kvav	Trapaing Thum Khangcheung		l	L	10000	1200	10000	180	L	2%	0	2%	

	Quinaires		H/h	Head	Village,	Commune								Numb	er of		-									Α	ffected F	Procerty						-		
!	No.	CH00-	Na	me	N	lame								Affecte							No.of	No. of	No.of	No.of	No.of		m	m	No.cf	W ₃	m³	m²	no ad	No wood	No concret	m²
9 2	Qualies	CH.	HS Head M	HINETE	Village Name	Commune Name	Total Hit minibit	Vulnerab Lly	Mango	Coconst	Palm	Bamboo	casher	Temario	Cirange	Banana	JULI GE	Langar	Jackfru 1	Other .				Dug			conar le	Stelf en Co		MT WIND	na bridga	concret stab	Shoa	44		Balcony
نتات	2. Z.		41.22	<u> </u>	@ 6	62 33 873		STIB)		<u> </u>	STATE:	ा ४३ ड	©14. .)	∴15 <u>\</u>	554812	5 H2(E)	182					21		∵25∵	25	7.27		Z.20.			(732)	()33 E	34 2	35	361	
117	004/002	CH6+400-450	វ្រទ ហ៊ើ្ណា	Ven Vanny	Prey Kvav	Trapaing Thum	4	0			9									12																
118	002/001	CH6+400-450	ជុំខ ហ់លើ	Pech Sovas	Prey Kvav	Trapaing Thum	4	0			2			1_						16																
119	003/003	CH6+450-500		Leng Khon	Prey Kvav	Trapaing Thum	4	0			4						<u> </u>			10																
120	003/004	CH6+450-500		Pen Eng	Prey Kvav	Trapaing Thum	6	0			1				ļ <u></u> _					4																
121		CH6+500-550	Park Service	Pos Nin	Prey Kvav	Trapaing Thum	6	2									<u> </u>	<u> </u>		24	<u> </u>															
122		CH6+550-650	***************************************	Korm Vorn	Prey Kvav	Trapaing Thum	3	0					3	3			<u> </u>			27	<u> </u>									24						
123		CH6-650-750	River Commence	Pos Nin	Prey Kvav	Trapaing Thum						2	2	7			<u>. </u>			96	L_															
124	002/003	CH6+750-850	(V),ma)	Prum Pheap	Prey Kvav	Trapaing Thurs			1					6			ļ	<u> </u>		13												ļ				
125	L	CH6-800-850		Duch Vann	Kvav	Trapaing Thurn Trapaing	4	0	2		3			4						39	ļ		ļ													
126	!	CH6+850-950		Duang Rein	Prey Kvav Prey	Thum Trapaing	5	1	<u> </u>			2	2					-		27	<u> </u>															
127	 	CH6+950-CH7		Sem Oeun	Kvav	Thum Trapaing	2	1								<u> </u>		<u> </u>		25	_		_								i 					\square
128		CH6+950-CH7		Nguon Sokk	Keap Bra	Thum Trapaing	4	0			1	1	2	5						49													l			
129		CH7+000-050		Ou Sophea	Keap Bra	Thurn Trapaing	1	0	<u> </u>		1			1				-		31		ļ								10			- 			
130		CH7+050-100		Ream Rat6h	Keap Bra	Thum Trapaing	B	0					12		<u> </u>			-		39																
			\$135 YOU	Ath Lai	Keap Bra	Trapang	5						10 	3 	<u> </u>			_		40	<u> </u>											ļ				\vdash
132	-	CH7+150-250 CH7+250-300	Description (1998)	Ath Lai	Keap Bra	Thum Trapaing	12	1		ļ. -		 	4	2				-		10	 			·												
133		CH7+250-300 CH7+300-350		Ly Noeun	Keap Bra	Thum Trapaing	8	0					6	2			-	├		56																$\vdash\vdash$
134	<u> </u>	CH7+360-400		Pen Ham	Keap Bra	Thum Trapaing	5	1	1				5		_		\vdash			16	-															\vdash
136	 	CH7+400-500	.	<u> </u>	Keap Bra	Thum Trapaing	5	0	9	2	 			3			 	-		22							37	*					\vdash	-		
137		CH7+500-600		Nou Buntha	Keap Bra	Thum Trapaing Thum	5	0			1	1	1	6		<u> </u>	 			65	\vdash								 -	12						
		CH7+600-650	អ៊ី ឈ្ណោ	Ou Vanna	Keap Bra Keap	Trapaing Thum	3	0						1				1		9						_										·
139		CH7+650-700	តុប ណាន	Tob Nan	Bra Keap	Trapaing Trum	5	0		 				1		_				12							-									
140	l	CH7+650-700		Sao Virak	Bra Keap	Trapang Thus	7	0	2				1	2						19										16						
141	001/001	CHO-100	ឃ១ ខិខ	Peang Tuon	Thnot	O Saray	2	-		<u> </u>	4									3																
142	00 1/002	CHO+150-250	Ģs īe	Ouch Ran	Thuot Chum	O Saray	3	0	2	•						7				4																
143	002/001	CHO+000-100	ហំព រៀន	Nop Voeun	Thnot Chum	О Ѕагау	5	0	1		1	1		1																						
144	002/002	CH0+100-150	ദസ്ര മന	Peang Hoev	Thnot Chum	O Sarrey	6	0	3							5				10																
145	003/001	CH0-050	பிர வி	Phoeuk La	Thnot Chum	О Ѕагву	5	0	1		1	ı		1						2			1]	
•—						_																														

	Qu.naires	CH.00-	Hhi	lead	Välage, (Commune	Ту	pe of Affec	ted	H	lavo	Total	Affecte	d'Arua		l	T .	No. h/h
	No.	41.00	Na	me	Na Na	ime	۲	touse (m²)	Oth	er Land	cultivated	Rice	Residental				losse total
	(Quinalizes	Ca	HAS Head NS	HH Name:	Village Name	Commune Name	Type 1	Type2	Туре 3	RoeLandInf	Rasdon m².	evilyated =	Aff Rice Land	Alt: Residential	loes cullyate	loes culti-	toti find loose	total land loss = 100%
	2	المراد الأراد		5	E 612	72.2	28	39 🕮	₩. 40 1		42	P	1 41-11			Cook?	2402020	[] 49 3
117	004/002	CH5+400-450	វ្លិន វណ្ណិ	Ven Vanny	Prey Kvav	Trapaing Thum Khangchoung				6000	500	6000	195		3%	0	3%	0
118	002/001	CH5+400-450	ភ្នំច សុវណ្ណ	Pech Sovasnn	Prey Kvav	Trapaing Thum Khangchoung				8400	600	8400	105		1%	0	1%	0
119	003/003	CH6-450-500	ទៀ១ ន់ខ	Leng Khon	Prey Kvav	Trapaing Thum Khangchoung			L	10000	100	10000	125		1%	0	1%	0
120	003/004	CH6+450-500	ប៉ែន អេង	Pen Eng	Prey Kvav	Trapaing Thum Khangchoung				5000	1000	5000	100		2%	0	2%	0
121	002/002	CH6+500-550	ប៉ោះ និន	Pos Nin	Prey Kvav	Trapaing Thum Khangchoung				10000	1000	10000	120		1%	0	1%	0
122	003/005	CH6+550-650	តាំ វន	Korm Vorn	Prey Kvav	Trapaing Thum Khangchoung				30000	380	30000		380	0%	0	1%	0
123	003/006	CH6+650-750	ញ៉ាំ: និឌី	Pos Nin	Prey Kvav	Trapaing Thum Khangcheung				10000	1000	10000	510		5%	0	5%	0
124	002/003	CH6+750-850	ព្រំ ភាព	Prum Pheap	Prey Kvav	Trapaing Thum Khangchoung				5000	1400	5000	295		6%	0	5%	0
125	002/004	CH6+600-850	៩០ ហ៊េប	Duch Vann	Prey Kvav	Trapang Thum Khangchoung				8000	355	6000	255		3%	0	3%	0
128	002/005	CH6+850-950	និង ពុទ	Duong Rein	Prey Kvav	Trapaing Thum Khangcheung				15000	350	15000	100	190	1%	0	2%	0
127	002/008	CH6+950-CH7	ហេម ឆៀន	Sem Oeun	Prey Kvav	Trapaing Thum Khangchoung				9000	358	9000	225		3%	0	2%	0
126	003/001	CH6+950-CH7	ខិន ឋន្តមា	Nguon Sokkea	Bra Keap	Trepaing Thum Khangthong				9000	480	8000	280		3%	0	3%	0
129	003/002	CH7-000-050	i) viw	Ou Sophea	Bra Keap	Trapaing Thurn Khangtbong				5000	300	5000	135		3%	0	3%	0
130	003/003	CH7-050-100	រៀម កំត់	Ream Rat6h	Bra Keap	Trapaing Thum Khangtong				10000	1000	10000	150		2%	0	1%	0
131	003/004	CH7+100-150	រក្សា ខ្សែ	Ath Lai	Bra Keap	Trapaing Thum Khangtbong				31520	2000	31520	435		1%	0	1%	0
132	003/005	CH7+150-250	ចាន់ គៀងស៊ីន	Chan Eangsin	Вга Кеар	Trapaing Thum Khangthong				5480	400	5480	310		6%	0	5%	0
133	003/006	CH7+250-300	មាន ស្វែ	Ath Lai	Bra Keap	Trapaing Thum Khangtoong				31520	2000	31520	190		1%	0	1%	0
134	003/007	CH7+300-350	លំ នៀន	Ly Nоеил	Bra Keap	Trapaing Thum Khangtong				3450	400	3450	345		10%	FALSE	9%	0
135	003/008	CH7+350-400	ប៉ែន ហំ	Pen Ham	Bra Keap	Trapaing Thum Khangthong				1945	600	1945	95		5%	0	4%	0
138	003/009	CH7-400-500	យស ប៊ុនណាក់ត់	Yuos Bunarath	Bra Keap	Trapaing Thum Khangbong				2000	2610	2000		435	0%	0	9%	0
137	003/010	CH7+500-600	ន់ ពីឧបា	Nou Buntha	Вга Кеар	Trapaing Thum Khangbong				10000	100	10000	450	55	5%	0	5%	0
138	003/011	CH7-600-650	មិ លើឃ	Ои Уапла	Вга Кеар	Trapaing Thum Khangbong				5000	600	5000	200		4%	0	4%	0
139	002/001	CH7+650-700	កុប ណាខ	Tob Nan	Вга Кеар	Trapaing Thum Khangthong		<u> </u>		3198	650	3198	155		5%	0	4%	0
140	002/002	CH7+650-700	ાહ્ય ?::	Sao Virak	Bra Keap	Trapsing Thum Khangbong				8000	0	8000		165	0%	0	2%	0
141	001/001	CH0+100	យ១ និន	Peang Tuon	Threat Chum	O Saray				5000	820	5000		60	0%	0	1%	0
142	001/002	CHO+150-250	អ៊ិច នៃ	Ouch Ran	Thnot Chum	O Saray				7000	1000	7000	195		3%	0	2%	0
143	002/001	CHO+000-100	ឃុំព រៀន	Nop Vocun	Thnot Chum	O Saray				8000	600	8000		45	0%	0	1%	0
144	002/002	CHO+100-150	៣៦ របៀន	Peang Hoeun	Thnot Chum	O Saray				5000	1000	5000		75	0%	0	1%	0
145	003/001	C>10+050	ւմիս ծև	Phoeuk La	Thnot Chum	O Saray	21			5000	1200	5000		95	0%	0	2%	0

	Qu.naires	3+50 30		Head	Včlage,	Commune								Numb	or of												Montad	Property								
•	No.	CHOO	No	me	N.	ame								Affecte							No.of	No. of	No.of	No.of	No.of		m	m	No.of	m ₃	m²	m²	00.01	No.wood	No.concret	m²
6	Qualites	СН	Hin Head Life	HH Name	Volage Name	Commume	Total Hit member	Vutnerab IIIN	Mango	Coconut	Pilm	Bamboo	cathew	Tecnatio	Orange	Banana		Longan	lackfrul	Other	Tolel	_			Pump	Pond	oona le	Soc Fen		conor.Br	wallendge	concret	Supa	State.	445	Balcony
1200	2			1373.46 1373.46		- T			.10						. 15							23				27		29		Sales .		33	ويتسا	35	38	37
146	003/002	CHO-250-300	ហោត នច	Sorm Khan	Throt Chum	O Saray	4	1				.		1	1					6																
147	004/001	CHO-000-050	វែកវ ណាង	Keo Nang	Thnot Chum	O Saray	8	0	2					1		2				11								30								
148	001/003	CHO-500-550	ឈឹម ជារី	Chhem Tear	Tennana	O Saray	2	0					3							1				1	 		<u> </u>					1				
149	001/004	CHO+750-800	län da	Ngeth Rein	Trapain	O Saray	4	0	5											· 	-			<u> </u>			ļ			 		1				
150	001/005	CH0+800-850	ស្រែត ជិច	Sem Uan	Trapain	O Saray	6	0	2											1			-	\vdash				_								
151	001/006	CH0+900-960	ម្រែល ជាខ្	El Dany	Trapain	O Saray	4	1	4		1									22	l		-					<u> </u>		l						
152	001/007	CH0+950-CH1	ท่่ 8 พมุ่ก	Sok Sarom	Trapain	O Saray	6	0	12				1							26	<u> </u>				1				 		l	6				
153	001/008	CH1+000+050	មុំម ជុល	Mom Thai	Trapain	O Saray	8	0													<u> </u>		,	一						_		-				
154	001/009	CH1+050-100	ត្រូន ហ៍លើ	Men Sovann	Trapain	O Saray	5	0												1	<u> </u>		1				<u> </u>		<u> </u>		-					
155	001/010	CH1+100-150	មុំ សុខន	Mom Sokha:	Trapain g	O Saray	10	0															i —						_							···
156	001/011	CH1+150-200	ប្រាក់ ម៉ឺប	Prak Mom	Trapain 9	O Saray	5	0		3																-										
157	001/012	CH1+200-250	ញ់១ ៧ភ	Nhong Soph	Trapain 9	O Saray	10	1												1	<u> </u>		1									l				
158	001/013	CH1+250-300	ម៉ូម ណាវន	Morn Navorr	Trapain 8	O Saray	5	0	6	4							2			1			1													35
159	002/003	CH0+450-500	ខាង ០ខ្លួន	Neang Chan	Trapain	O Saray	4	0			1																									
160	002/004	CH0+550-600	ហ្គូត ឧទ័ធ	Othern Cha	Trapain	O Saray	8	0		2			-	2																						
161	002/005	CH0+900-950	ปู่ถ ญ่ค	Em Sim	Trapain 9	O Saray	6	1	3							1																		_		
162	002/006	CH0-950-CH	ទំណ ខ្ទុន	Tui Din	Trapain 9	O Saray	4	0									<u> </u>																1	1		
163	002/007	CH1-050	ញ្ចូត ញ្ចេខ	Yem Yen	Trapain 9	O Saray	5	0						3						1																
164	002/008	CH1+050-100	ស៊ុំ សំហេម	Sum Sam H	Trapain	O Saray	3	1																												
165	002/009	CH1+100-150	កុន កូច	Phun Tauch	Trapain 9	O Serey	2	1	2									2																1		
166	002/010	CH1+150-200	ឯក នីម	Ek Nim	Trapain 9	O Saray	6	0																									1			31.5
167	002/010	CH1+200-250	ភៀខ ខង្គិ	Meach Char	Trapain 9	O Saray	4	0		2					١								1									15		1		
168	002/011	CH1+250-300	เรดบ คืบ	Orm Teb	Trapain G	O Saray	4	1	7	1					1	39		١.									35.5									
169	002/012	CH1+300-350	នង់ សារឿន	Kung Saroe		O Saray	3	٥		<u> </u>										·-··		ļ														
170	002/013	CH1+350-400	្វែខ សុខាតិ	Pen Sochea	Trapain 9	O Saray	6	0																								20				20
171	002/014	CH1 =400-450	a lis	Or Rifein	Trapain 9	O Seray	3	0																												
172	002/015	CH1+450-480	ចិត លោ	Chuop Na	Trapain 9	O Saray	4	0													L	<u> </u>	<u> </u>											[
173			ម៉ិន ហារិទ្ធិ	In Narith	Trapain g	O Saray	2	0		<u> </u>						ļ				4	<u>-</u>		1	L												
174	002/017	CH1-500-511	្រំ ណាវិ	Mom Navy	Trapain G	O Saray	4	1	•	5			L		1	5		<u>L</u>		6	<u> </u>		2	<u></u>	1		L.,.	17				38				24

,	Qu.nairos No.	CH.00-	H/h Head Name		Village, Communo Name		Type of Affected House (m²)			Have Other Land		Total cultivated	Altestin Aria					No. Nh
													Rice	Racida Da				losse total
•	(Quantes	ð	HVb Head Mi	e/HOY Mame:	Village Name	Commune: Name	Type	Typo2	ТуроЗ	Rice Lead in	Readon m)	Cultivities	AIL Rice Land	All Residential	loss cutivata	loss cuttl.	fold land loase	total land loss #
21	ET (5252)		E.B. WHITE	E 20	6	T EE	38	39 💬	40	241	72-1	E 2 43	44	ા જલ	45		38	C 49
146	003/005	CHO-250-300	រសាម នន	Sorm Khan	Thnot Chum	O Saray				7000	2500	7000		150	0%	0	2%	0
147	004/001	CHO+000-050	តែវ លាង	Keo Nang	Thnot Chum	O Saray				10000	1517	10000		185	0%	0	2%	0
148	001/003	CH0+500-550	ឈឹម ធារី	Chhem Teary	Trapaing Krasaing	O Saray				3000	240	3000		24	0%	0	1%	0
149	001/004	CHO+750-800	វង៌ត ជំន	Ngeth Rein	Trapaing Krasaing	O Saray				5000	0	5000	45		1%	0	1%	0
150	001/005	CH0+600-650	ហេត អិន	Sem Van	Trapaing Krasaing	O Saray				5500	600	5500		45	0%	0	1%	0
151	001/008	CH0+900-950	អ៊ែល រវានី	ЕІ Оалу	Trapaing Krasaing	O Saray				5000	1500	5000		90	0%	0	1%	0
152	001/007	CH0+950-CH1	ហ់ន ឃ្យុំគ	Sok Sarom	Trapaing Krasaing	O Soray				4000	2000	4000		60	0%	0	1%	0
153	001/008	CH1+000+050	ម៉ូត ជំល	Morn Thol	Trapaing Krasaing	O Saray				10000	315	10000		30	0%	0	0%	0
154	001/009	CH1+050-100	ម៉ែន សុណ្ណោត់	Men Sovannara	Trapaing Krasaing	O Saray	34			0	275	0		33			12%	0
155	001/010	CH1+100-150	មុំ សុខន	Mom Sokhan	Trapaing Krasaing	O Saray		38		1000	600	1000		60	0%	0	4%	0
156	001/011	CH1+150-200	ប្រាក់ ម៉ិម	Prak Mom	Trapaing Krasaing	O Seray				10000	400	10000		30	0%	0	0%	0
157	001/012	CH1+200-250	យ៉ុ១ ហុម្	Nhong Sophy	Trapaing Krasaing	O Sersy				10000	750	10000		45	0%	0	0%	0
158	001/013	CH1+250-300	មុំម ណាវន	Mom Navom	Trapaing Krasaing	O Saray		50	_	5000	600	5000		60	0%	0	1%	0
159	002/003	CH0+450-500	នាង ចន្តន	Neang Chantha	Trapaing Krasaing	O Saray	40.5			10000	1000	10000		75	0%	0	1%	0
160	002/004	CHO-550-600	ឈឹម ចន្តន	Chhem Chanth	Trapaing Krasaing	O Saray				20000	625	20000	75		0%	0	0%	0
161	002/005	CH0+900-950	អ្ន់គ ហ្គ្ម័គ	Em Sim	Trapaing Krasaing	OSaray				7000	1000	7000		75	0%	0	1%	0
162	002/006	CH0+950-CH1	ខំ៣ ខ្លួន	Tui Din	Trapaing Krasaing	O Sarey				10000	600	10000		45	0%	0	0%	0
163	002/007	CH1+050	ញ្ចិត ឈ្នេន	Yem Yen	Trapaing Krasaing	O Saray				10000	2500	10000	60		1%	0	0%	0
164	002/008	CH1+050-100	ស៊ុំ សំហេម	Sum Sam Hem	Trapaing Krasaing	O Saray				5000	600	5000	45		1%	0	1%	0
185	002/009	CH1+100-150	កុន ភូច	Phun Tauch	Trapaing Krasaing	O Sarey		24		10000	600	10000		45	0%	0	0%	0
166	002/010	CH1+150-200	ឯក និម	Ek Nim	Trapaing Krasaing	O Sarny				5000	440	5000		45	0%	0	1%	0
167	002/010';	CH1+200-250	អៀច ចន្ទី	Meach Chanthy	Trapaing Krasaing	O Saray				10000	800	10000		60	0%	0	1%	
168	002/011	CH1+250-300	អោម ពិប	Orm Teb	Trapaing Krasaing	O Saray				7000	1750	7000		105	0%	0	1%	
169	002/012	CH1+300-350	គង់ សាជឿន	Kung Saroeun	Trapaing Krasaino	O Saray				5000	500	5000		30	0%	0	1%	0
170	002/013	CH1+350-400	ប៊ែន សុជាតំ	Pen Socheat	Trapaing Krasaing	O Saray				0	250	0		30			12%	0
171	002/014	CH1+400-450	ន៍ ខែន	Or Rfein	Trapaing Krasaing	O Saray				7000	220	7000		15	0%	0	0%	
172	002/015	CH1-450-480	ជិព រយ	Chuop No	Trapaing Krasaing	O Saray				10000	260	10000		21	0%	0	0%	0
173	002/016	CH1+480-500	អ៊ុន ណារិទ្ធិ	In Narith	Trapaing Krasaing	O Saray				15000	1000	15000	ļ	60	0%	0	0%	0
174	002/017	CH1+500-510	រីណា ម៉	Mom Navy	Trapaing Krasaing	O Saray	L			15000	1500	15000	Ll	90	0%		1%	

		+SC 3U		Head	Village	Commune	,				-			Nh are b						1							Hanta 4									
•	Du.naires No.	CH00-	1	une une	I -	ame		1						Mumb						ł	No. 4	110 04	No ad	A14				Property	T 411	m²	m³	m³				w,
		F Table 1578	Hb Head kh				fraction:	Vúlnemb	W. 55.	S4 33			(نوټورون			g.J.3		5	Jackfroi	AB		No. of					m m		No.of					No.wood	No.concret	
18.00	Ounaires				Vilage Name		member			Coconut		Bemboo	CESTION		Oranga	Hanana		Longen	<i>3</i>	Other	Tolet	yedi. darege	L.C.	wcl-	well	Pord	200				wa.bridge	concret etab	Stape	etair .	44	Balcony
13	.2	, droadu		经更多 发表对	Trapain	(1.1.1 7 21		. 9:	10 (SME.	.42	<u>~136</u>	t = 34bpl	類的图		<u> </u>		<u>- 19. </u>	<i>-</i> }20 (.)	9,21+3	22	·_\23	24	25.1	[26]	Single	N28≥3	£_20}	1930:1		5.32 €	33.	_14	35	S 36 5	£∴37∙∴
175	002/016	CHO-000-350	ព្រាក់លេខ	Prak Lom	9	O Saray	2	1																					ļ				<u> </u>			
176	002/019	CHO+350-450	រណិន ណាវ	Keat Nav	Trapain 9	O Saray	5	0							L								I						l		1					i
177	003/003	CHO-450-500	ហ្មូត បេជ្រជា	Lim Pichdar	Trapain	O Saray	3	0	1																											
178	003/004	CHO+500-550	tua è e	Em Touch	Trapain g	O Saray	6	1																				i				<u> </u>				
179	003/005	CHO-850-900	ពៅ សារ៉ាត់	Tao Sarath	Trapain	O Saray	5	0												6			_					_								
180			TO SHERRESH	Kao Nat	Trapain	O Saray	9	0		5	···-							<u> </u>										 	╁		ļ <u></u>				-	i
181		CH0+950-CH1	C	Sum Ngoeu	Trapain	O Saray	5	0	1						1		2	1	•	19			\dashv						 	┢						
182		CH1+000+050		Phun Mang	Trapain	O Saray	1	0		3							1						\dashv		1			\vdash	-				\vdash		1	
183	003/009	CH1+050-100		Ngeth Boeu	Trapain	O Saray	11	0	6								1			1								ļ		 	 				l	
184	003/011	CH1+100-150		Am Tal	Trapain	O Saray	4	0	1						<u> </u>					1			\dashv						 							
185		CH1+150-200		Ouk Leng	Trapain 9	O Saray	6	0	15	7						10			2								24		<u> </u>							24
186	003/013	CH1+200-250	ភាក ស៊ីន	Keat Seun	Trapain g	O Saray	6	0												6			1			_		<u> </u>								
187		CH1+250-300		Mom Tal	Trapain g	O Saray	5	0	3	3										4							·		 -		ļ					24
188	004/002	CH0+600-650	ភំគំ ឡា	Vath La	Trapain	O Saray	6	0						 															 							
169				Ork Chihoeu	 	O Saray	7	0																				40								
190	002/001	H0+00-CH0+1	ម៉ុត ចម្កា	Mot Chanth	Pey Taley	Trapaing Thum	3	0	7											16																
191	002/013	10+100-CH0+	ឯក រោម	Ek Chhem	Pey Taley	Trapaing	7	0	4	ļ										9			•		*	****				*****						
192	003/007	10+150-CH0+	ពេច្រ ជុន	Pich Pon	Pey Taley	Trapaing Thum	4	0	2	3	-				\vdash					11																
193	003/006	10+150-CH0+	2 រៀល ជុំណ្ <u>គា</u>	Real Bunan	Pey Taley	Trapaing Thum	8	0							l					7							-				·					
194	001/001	10+200-CH0+	វិទេព លទ្ធដ	Chhem Cha	1	Trapaing Thum	1	0			ļ					-	-										7									
195	001/004	10+200-CH0+	2 រៀល សុពន	Real Soron	Pey Taley	Trapaing Thum	7	0	1		1									2																
196	003/013	0+250-CH0+	3 រៀល ហាក់	Real Hack	Pey Tatey	Trapaing Thum	4	0	2		1						1			19								<u> </u>				<u> </u>				
197			ញន់ ជុំត	1	Pey Taley	Trapaing	7	1		1		<u> </u>	<u> </u>				ļ			18								Ī			<u> </u>		<u> </u>			
198	002/003	10-350-CH0+	ក្ដីស្វី សម្ប	Yos Samba	Pey Taley	Trapaing Thum	5	0		<u> </u>										12																
199	002/011	10-400-CH0+	សើ ចខ្កា	Sa Chantha	000	Trapaing Thum	6	•												7																
200	003/003	O-450-CHD+	វិទ ហិប	Choun Hai	Pey Taley	Trapaing Thus:	•	•	7		Ī									14																
201	002/010	0-500-CHO-	ត្រប សំអុល	Tob Sam-o	1 0-	Trapaing Thum	6	0	3		2		10							7																L
202	001/011	0-550-CH0-	ម្រែករៀង	Kot Reung	Pey Taley	Trapaing Thum		0												12								<u> </u>	<u> </u>	ļ		<u></u>				
203	003/011	o-550 CHO-	6 ជុំខ ៧ល	Choun Hal	Pey Taley	Trapaing Thum														7					L	<u></u>		<u> </u>		<u>L</u>	<u> </u>				L	

Page 7

	Qu naires	CH.00-	Hh	Head	Village, (Conviune	Ty	pe of Affec	ted	н	ave	Total	Affecte	d Area				No hh
•	No.	Chito	Na Na	inte.	N:	ime	1	louse (m	1	Othe	Land	cultivated	Rice	Fauldonfial				losse total
	Qu naires	СН	H/h Head kh	HH Name	Village Name	Commume Name	Type 1	Type 2	Type 3	Pice Land m ²	Residen m²	cultivated	Aff, Rice Land	Aff. Residential	loss culivate	loss culti-	toti (and losse	total land loss =
1	2	3.	4	3	6	1	38	39	4.0	-41	42	43	и	45	46	37	48	49
175	002/018	CH0+000-350	ប្រាក់ លន	Prak Lorn	Trapaing Krasaing	O Saray				10000	2000	10000		270	0%	0	2%	0
176	002/019	CH0+350-450	គៀត ណា៖	Keat Nav	Trapang Krasaing	O Saray				10000	660	10000		30	0%	0	0%	0
177	003/003	C+0+450-500	លឺម ពេជ្រជាពិគ	Lim Pichdareth	Trapaing Krasaing	O Sacay				5000	450	5000		45	0%	.0	1%	0
178	003/004	CH0+500-550	भिस देव	Em Touch	Trapaing Krasaing	O Saray				5000	2500	5000	150		3%	0	2%	o'
179	003/005	CH0+850-900	ពៅ សាព៌ត	Tao Sarath	Trapaing Krasaing	O Saray				5000	750	5000		75	0%	0	1%	0
180	003/008	CH0+900 950	ent amn	Kao Nat	Trapaing Krasaing	O.Sway				5000	750	5000		45	0%	0	1%	0
181	003/007	CH0+950-CH1	ស៊ីម សៀន	Sum Ngoeun	Trapaing Krasaing	O Saray				10000	2500	10000		150	0%	O	1%	0
182	003/008	CH1+000+050	កុន ម៉ង់	Phun Mang	Trapaing Krasaing	O Saray				5000	500	50(X)		30	0%	0	1%	0
183	003/009	CH1+090-100	ស្រែក ហៀក	Ngern Boeux	Trapaing Krasaing	O Saray		32		5000	1000	5000		60	0%	0	1%	0
184	003/011	CH1+100-150	អំ កុល	Am Tol	Trapaing Krasaing	() Saray		38		4000	150	4000		15	0%	0	0%	0
185	003/012	CH1+190-200	ពីក ឡេង	Ouk Leng	Trapaing Krasaing	() Saray				10000	4000	10000		150	0%	0	1%	.0
166	003/013	CH1+200,250	ភាព ស៊ុន	Keat Seuri	Trapaing Krasaing	O Saray		47 25		10000	935	10000		51	0%	0	0%	
167	003/014	DH1+250-300	ម្តីម សុល	Mom Tol	Trapaing Krasaing	D.Saray		42		7000	2400	7000		90	0%	0	1%	0
188	004/002	CH0+600 650	ក្នុង កំព	Vatn La	Trapaing Krasaing	O Saray		128		7000	160	7000		30	0%	0	0%	D
189	004/003	0110+650-700	ឌីក ឈៀន	Ork Crinoeun	Trapang Krasaing	O Saray				10000	1200	10000		120	0%	0	1%	Ď
190	002/001	CHG+00-CH0+10	ម៉ូត ចន្ថា	Mot Chantha	Pey Taley	Trapang Thum Khangcheung					2460	0		410			17%	Ti
191	002/013	CHO+100-CHO+15	an isu	Ek Chhem	Pey Taley	Trapang Thum Khangcheung				5000		5000	190		4%	O	4%	σ
192	003/007	2HD+150-CHO+15		Pich Pon	Pey Taley	Trapang Thum				3000	900	3000		150	0%	0	4%	0
193	003/008	3H0+150-CH0+20	រៀល ប៉ុណ្ណាវិទ្ធ	Real Bunareth	Pey Taley	Khangcheung Trapang Thum Khangcheung				4000		4000	210		5%	0	5%	o
194	001/001	:H0+200-CH0+25	ន្ទេរខំពុន មន្ស	Chhem Chanthu	Pey Taley	Trapang Thum Khangcheung					800	Ó		20		0	3%	-0
195	001/004	:H0+200-CH0+25		Real Soren	Pey Taley	Trapang Thurs Khangcheung				800		800	140		18%	1	18%	D
196	003/013	:H0+250-CH0+30	រៀល ហាក់	Real Hack	Pey Taley	Tropping Thurn				10000	700	10000	165	100	2%	0	2%	0
197	003/010	CHO+150-CH0+15		Chan Chot	Pey Taloy	Trapeing Thum Khangcheung				15230		15230	230		2%	Ó	2%	0
198	002/003	2H0+350-CH0+40	ហួស សម្បត្តិ	Yos Sambath	Pey Taley	Trapang Thum Khanacheung				5100		5100	255		5%	0	5%	0
199	002/011	D10-400-CH0-45	រសី ចន្ថា	Sa Chantha	Pay Talay	Trapaing Thum Khangsteeing					1660	n		210		o	13%	10
200	003/003	3H0-450-0H0-50	ចូន ហ្គេល	Choun Hot	Pey Taley	Trapaing Tham Khangshoung				10000	660	10000		165	0%	0	2%	0
201	002/010	D10+500-CH0+5	ក្ប សំអុល	Too Sam-ol	Pey Taley	Trapang Thum Khangcheung					2600	ō		260		Ö	10%	Ď
202	001/011	2H0+550 CH0+8	ឃុត រឿង	Kot Reurig	Pey Taley	Trapping Thum Khangsheung				17000		17000	135		1%	O	3%	ū
203	003/011	DH0+550-CH5+6	ជិន ហើយ	Chous Hol	Pay Taley	Trapang Thum Kharadwana				10000		100G0	95		1%	0	156	n

_	MC 3	3+SC 3U	+SC 3D																																	
١.	Qu.naire:	CH00-	H/h	Head	Včlage,	, Commune								Numb	er of											A	flected	Property								\neg
	No.		N/	ame		Name								Affecte	d Tree						No.of	No. of	No.of	No.of	No.of		m	m	No.of	m²	m²	m³	no.cr	No wood	No.concret	m²
•	Qualite	CH.	HA Head lah	Hill Name	Valage	Commune	Legal HY	Vulnerab Elty	Mango	Coconut	Palm	Bamboo	cashew	Temedo	Orange	Benara		Longan	Jáckirul	Other	Total	yeta storage	shoo		Pump well		cora la	Socife 1	Calven	007 B1	wo.bittoo	corced data	Sign		/ w	
	2	ليده لاند	نىدى 4. ئىدۇ	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	±0.6)	122.012	638a		C/310@1		نج 12 نج				£.248 · 1				€20€	7:21	22	23	Depart.	25	WCJ	22	noo]	77.00	ELSA M	000	32					Balcony
204	001/008	ю-600-СНО-6	នេត ខសភា	Net Ousaph	Pey Taley	Trapaing Thum	5	0	2									-		5			1		1	J. 41	-	6 C. S. S. S. S.		2.91		1.44 23	6-34 (0)	233	38	37
205	003/002	10+600-CH0+6	ឃុត ហារិ	Kut Saren	Pey	Trapaing	2	0															├-	 				 								-
206	001/010	10-650-CH0-7	պո վի	Kot Roung	Pey	Thum Trapaing	6	0	<u> </u>		1				- -			_		7			 		 -				—							
207	 	ł		Pak Hakhov	Pey	Thum Trapaing	5	0		—	1						<u> </u>			2			 	ļ	ļ		18								 -	11
208		 		Long Rat	Taley Pey	Thurs Trapaing	6	0					····				 -	<u> </u>		-			 -	 			 -									
209	<u> </u>	10+700-CH0+7	-	Neak En	Tatey Pey	Thurs Trapaing	6	0										-		-			 					 								1
210	}	 	 	Om Vanna	Tatey Pey	Thum Trapang	3	0								 -				7	 		l	 	-											<u> </u>
211		0-750-010-6		Meng Chiner	Taley Pey	Thum Trapang	3				1												 	 -									— -			
212	}	ļ		Mom Norant	Taley Pey	Thum Trapaing	5	0			<u> </u>				<u> </u>					2			<u> </u>													$\vdash \dashv$
213	 	0-650 CH0-6	 -	Bon Luch	Taley Pey	Thurn Trapaing	4	0							<u> </u>						_		 	├	ļ											
214	 	 	ļ	·	Taley Pey	Thum	5	0														—	<u> </u>	 								20				100
215	 	 		! -	Tatey Pey	Thum Trapaing	4	0										_					<u> </u>	<u> </u>	<u> </u>		-									\sqcup
215	002/002	 	ក្នុង ខ្លួន	Chen Kem	Taley Pey	Thum Trapaing	1	-0					-										<u> </u>													\sqcup
217	 	0-850-010-9	ļ	Sok Chantha	Taley Pey	Trapaing	0	0													-											28				
218		ļ		Hou Sokhea	Taley Pey	Trapaing	- <u>-</u> -	0															├	 -												
	 	ļ			Taley Pey	Trapaing	5													ļ			<u> </u>	<u> </u>												
219	l	ļ		Hou Sokhea	Taley Pey	Thum Trapaing										·							<u> </u>	L			12.5								- · - · · · · -	<u> </u>
-		0+950-CH1+0		1	Taley	Thum Trapaing	6																<u> </u>	ļ <u>.</u>			25									
221	 	 		Kong Keung	Taley Pey	Thum Trapaing	5	0															<u> </u>	 			17.5									
222	L	40+950-CH1+0		Pheng Sron	Taley Pcy	Thum	-	0																												
223		<u> </u>		Chan Chol Yos Sambat	Taley Pey	Thum Trapaing		0															<u>'</u>	 			18									
224	I			Yos Sambal Real Bunare	Taley	Trapaing								 -									ļ													<u> </u>
225	 	├	A STATE OF THE PARTY OF THE PAR	1	Taley	Thum Trapang																	1				42.92									
226	ł	10-950-CH1+0		Chom Ret	Taley	Trapaing	5	0																		_										
227	003/012			Bun Nara	Taley	Thum Trapaing	5	0															<u>'</u>				26.76									} -
228	 	10+850-CH1 =0		Van Sokhorr	Taley Sre	Thum Cheang	6	0													<u> </u>		1				51.66						_	\dashv		
220	 	ļ		Chou Mao	Kvav Sre	Tomg	5	0																L												
230		CH1+050-100		Chem Thoe	Kvav Sre	Tomp Cheang	5	0															_										_			
231	•	CH1+050-100		Ven Ho Fuel	Kvav	Torng Cheang	8																													
232	003/018	CH1+050-100	4(0)4(104	StationBark	Kvav	Tomg	5			1		i											L				l]							

	Quinaires		H/h I	Head	Village,	Commune	Tvi	pe of Affec	ted		lave	Total	Affecto	in a second	1			
•	No.	CH20-	Na Na	me		ame		touse (m²			er Land	cutivated	Rico				 	No. h/h losse total
	Qu'nalres	ă-	Highead Lin	HH Name	Village Name	Commume	Type 1	Type 2	Type 3	Rost and mil	Recidion ris	cultivated	Aff. Rice Land	Aff. Residential	loss culivats	loss culti:	GU Limit boose	folial land loss =
. 1.	2.7		<u> </u>	CIT 5 - 3	6. 6.	5. A.	∄ 38 . 🖸	(⊒39	40 _	£ 54163	32	[43]	4	45.	46 23	: : a		13
204	001/008	>10-600-CH0-65	នេះ ចហុឃ	Net Ousaphea	Pey Taley	Trapaing Thum Khangchoung				5000	670	5000		145	0%	0	2%	0
205	003/002	210-600-CH0-66	ជាំំំំំំំំំំំំំំំំំំំំំំំំំំំំំំំំំំំំ	Kut Saren	Pey Taley	Trapaing Thum Khangcheung				6000		6000	200		3%	0	3%	0
206	001/010	3H0-650-CH0-70	ឃ្មាញឯ	Kot Roung	Pey Taley	Trapaing Thum Khangcheung				17000		17000	160		1%	0	1%	0
207	002/007	CHO-650-CHO-70	ប៉ាក ហាក់ហ្វីយ	Pak Hakhoy	Pey Taley	Trapaing Thum Khangchoung			_		2750	0		405		0	15%	0
208	001/007	2+10+700-CH0+75	ឡុង ភំក់	Long Rat	Pey Taley	Trapaing Thum Khangchoung		42		4000	· · · · · · · · · · · · · · · · · · ·	4000	·	42	0%	0	1%	0
209	002/005	CHO+700-CHO+75	នាក់ អិន	Neak En	Pey Taley	Trapaing Thum Khangchoung					480	0		90		0	19%	0
210	002/004	>+10+700-CH0+75	រ្យុំ លើឃ	Om Vanna	Poy Taley	Trapaing Thum Khangchoung	56			-	480	0		105		0	22%	0
211	001/012	CH0+750-CH0+80	រម៉ង ឈិន	Meng Chhen	Pey Taley	Trapaing Thum Khangchoung				5000	480	5000		160	0%	0	3%	0
212	001/003	CHO+750-CHO+80	មុំ នរៈវិទ្ធ	Mom Norarith	Poy Taloy	Trapaing Thum Khangcheung				30000		30000	105	· · · · · · · · · · · · · · · · · · ·	0%	0	0%	0
213	003/015	3H0+850-CH0+80	ចំស នក្	Bon Luch	Pey Taley	Trapaing Thum Khangchoung		48		5000	350	5000		58	0%	0	1%	0
214	001/002	3H0+600-CH0+85	សិលុ ផៀន	Lah Theun	Poy Taloy	Trapaing Thum Khangcheung		126		5000	270	5000		45	0%	0	1%	0
215	003/005	CHO+800-CHO+85	ហ្វៈសុខប្រៀង	Hou Sokheang	Pey Taley	Trapsing Thum Khangchoung		135			270	0		45		0	17%	0
216	002/002	2+0+800-CH0+85	ចិន គឺម	Chen Kem	Pey Taley	Trapaing Thum Khangchoung					2000	0		50		0	3%	0
217	002/012	HO-850-CHO-90	ហ់ន ខង្សា	Sok Chantha	Pey Taley	Trapsing Thum Khangchoung					600	0	 	100		- 。	13%	0
218	003/001	>+0+950-CH1+05	លិ ឋនលៀទ	Hou Sokheang	Pey Taley	Trapaing Thum Khangchoung					270	0		45		0	17%	0
219	003/009	2H0+950-CH1+05	នេត សុជល	Net Sopha	Pey Taley	Trapaing Thum Khangchoung				4000		4000		13	0%	0	0%	0
220	003/004	CH0+950-CH1+05	ល្ខិ សុខលៀ៦	Hou Sokheang	Pey Taley	Trapang Thum Khangchoung				3500	·	3500			0%	0	0%	0
221	001/009	2H0+950-CH1+05	គង់ គឿង	Kong Keung	Pey Taley	Trapaing Thum Khangchoung				5000		5000		61	0%	0	1%	0
222	001/006	310+950-CH1+05	ចេ១ ហ្វ្រិន	Pheng Sron	Pey Taley	Trapaing Thum Khangchoung	29.9			6800		6800	-	89	0%	0	1%	0
223	001/005	CH0+950-CH1+05	លន់ ដុក	Chan Chot	Pey Taley	Trapaing Thum Khangchoung				15230	120	15230	-	15	0%	0	0%	0
224	002/008	>10+950-CH1+05	ញស ហ៊ីដាំប៉ូ	Yos Sambath	Pey Taley	Trapaing Thurn Khangchoung		178.5			420	0		53	 	0	13%	0
225	003/014	>H0+950-CH1+05	រៀល ជុំណ្ណារិទ្ធ	Real Bunareth	Pey Taley	Trapaing Thum Khangohoung				4000	24	4000	 	24	 	0	1%	0
226	003/008	2HD-950-CH1+05	ជុំ ជាំភ	Chorn Rel	Poy Taley	Trapsing Thurn Khangchoung		86.87		5800	4900	5800	<u> </u>	87	0%	0	1%	 0
227	003/012	3H0+950-CH1+05	ប៉ិន ឈាត់	Bun Nara	Poy Taley	Trapaing Thum Khangcheung				5000	48	5000		48	0%	0	1%	0
228	002/006	3H0+950-CH1+05	វាន់ សុខម	Van Sokhom	Poy Taley	Trapaing Thurn Khangcheung					205	0		20		0	10%	0
229	003/016	CH1+000+050	ជ្វ ហៅ	Chou Mao	Sro Kvav	Cheang Torng		75		5000	165	5000		38	0%	0	1%	0
230	003/017	CH1+050-100	ខ្សែ១ ខេត្ត	Chem Thooun	Sro Kvav	Cheang Torng			72	1720	78	1720		72	0%	0	4%	0
231	002/013		វែន ហ្វ	Ven Ho	Sro Kvav	Choang Torng		30.55		3000	100	3000		24	0%	0	1%	0
232	003/018	CH1+050-100	ប៉ាក់ ហាក់ហ៊ុយ	Fuel StationBark	Sre Kvav	Choang Torng	Gas Stat	88.65	61.8	2000	697	2000		103	0%	0	4%	0

_	Quinaires	3+50 30		Head	Village	Commune	1							Numb	- A A A			-													—·					
•	No.	CH00-		ime		lamo								Affects							No of	No. of	No4	Wa ad	No. 44			Property	No.of	m²	m²	m²				m²
	Quanties	(CH	HAN Head IN	NH Marrie	Village	Commune	Total HH member	Velnerab	Mango	Coconut	Palm	Bamboo	Cashew			Ranana		Longen	Jackind	Other	Tolci	C. T					m concr.ld	SleetFen		concr.Br			Staps	No.wood	No concret	
- 11 m	2	327	CONTRACTOR OF THE		Name	Mame 7					Salar Area	النستنسكة	Code		Z160	- 2-7 <u>2-53</u>	6-4813	@ C	3.36. J	C 212	- 92	e proge	50.0	well	_wel;	97		_ ći _		_dga_			4.			Balcony
1		CH1+050-100		Nhem Sem	Sre	Cheang	7	0	-24)#W7+171	5,81009.	*. *******	وهد دان به		- 00 <u>181</u>	F-7106: 1	200104	E 100 PE	8719 ; i	:20	1		369000	8/246	(G A S)	(\$ 20		20 .di	£31 279 . 12	./30 <u>83</u>	EARTE OF	322	5733TH	C.34(3)	35	3571-3	37
<u> </u>		CH1+050-100			Kvav Sre	Tomg Cheang	 			<u> </u>			<u> </u>		 		├				⊢	ļ							-							
234				Nhem Lout	Kvav Sre	Tomg Cheang	4	0			ļ						ļ	-			_	 -	<u> </u>													
235		CH1+050-100		Mom Chea	Kvav	Torng Cheang	3	0			ļ				<u> </u>			<u> </u>		4			3		1							73.8				44.1
236	001/014	CH1+100-150	mv 16	Yuosh Moeu	Kvav	Torng	5	1			 																									
237	002/023	CH1+100-150	ហៀ១ ៤ប្រ	Leang Chan	KVZV	Cheang Tomg	5	0		<u> </u>	<u> </u>	<u> </u>	<u> </u>								L		ļ		L											
236	003/032	CHI+100-150	លីវ ភិព	Liv Phin	Sre Kvav	Cheang Torng	6	o										L	_								100 8									
239	003/033	CH1+100-150	ញ សែន	Yi Sen	Sre Kvav	Cheang Torrg	8	0																												
240	002/024	CH1+100-150	សី សុចល	Sey Sophall	Sre Kvav	Cheang Torng	5	0															Π													
241	001/034	CHI+100-150	កែ សៅលើ(Keo Sao Vo	Sre Kvav	Cheang Torng	2	0												-					-											
242	003/035	CHI+150-200	ម៉ាត់ លឹម	Mat Lim	Sre Kvav	Cheang Tomp	4	0										 			<u> </u>															
243	001/031	CH1+150-200	សន ចៀន	Som Theour	l e	Cheang Tomp	5	0		-		<u> </u>			†			<u> </u>			l		1				'	—	30							
244		CH1+150-200		Heng Pov	Sre Kvav	Cheang	-	0										\vdash			 		\vdash													
245		CH1+150-200		Soy Sok	Sre	Torng Cheang Torng	5	0		l					 			\vdash			-															
246		CH1+150-200	ļ	Cheang Khu	Sre	Cheang	5	0							 			 					\vdash													\vdash
247		CH1+150-200	ļ	Tham Vanna	Kvav Sre	Tomg Cheang	5	0		-					 			\vdash		<u> </u>	<u> </u>		-		-											
248		!	100	Hun sa Roe	Kvav Sre	Tomg Cheang	4		l			<i>-</i> -					\vdash	 					 													
249		CH1+150-200	ļ	Tham Thom	Sre	Torng Cheang	3	0			-		-		 			 					-													\vdash
250		CH1+150-200	<u></u>	Vong Virak	Kvav Sre	Torng Cheang	1	-		 	 	 	\vdash		 -			 			 -	 	-													$\vdash\vdash\vdash$
		CH1+150-200	1	 	Kvav Sre	Torng Cheang	<u> </u>	- <u>-</u>	 	-	-	-	-		-			├						<u> </u>												
251			S. Charles	Heng Pov	Kvav Sre	Torng Cheang	 	<u> :-</u>		-		 	 -		 								 										\dashv			
252		CH1-200-250	 	Heng Tour	Kvav Sre	Torng Cheang	5	0		 -	 		_										 						 							
253		CH1+200-250		Phou Dinth	Kvav	Tomg Cheang	7	0		<u> </u>			_		 		1	ļ					 						_		-					
254		CH1+200-250		Real Sorith	Kvav	Tong	2	· •			<u> </u>			<u> </u>	1		1	<u> </u>			 	 	<u> </u>	ļ												
255		CH1+200-250		Chhin Sey	Sre Kvav	Cheang Torng	4	0			ļ	<u> </u>			<u> </u>		<u> </u>	<u> </u>			<u> </u>		<u> </u>	<u> </u>	<u> </u>											\sqcup
256		CH1+200-250		Tun Din	Sre Kvav	Cheang Torng	2	2	1		<u> </u>		<u> </u>	<u> </u>	<u> </u>			<u> </u>		ļ			<u> </u>		 											
257				Pov Kim Hu	Sre Kvav	Cheang Tomo	5	3		<u> </u>			<u> </u>		<u> </u>			_		ļ		<u> </u>	<u> </u>													L
258		CH1+250-300		Nip komg	Sre Kvav	Cheang Torng	6	0			<u> </u>							<u>L</u> .			<u> </u>	<u> </u>														
250	002/030	CH1+250-300	សៅ ហ៊ីម	Soo Him	Sre Kvav	Cheang Tomg	5	0							<u> </u>		Ĺ	<u> </u>					<u> </u>	<u> </u>												Ш
260	003/037	CH1+250-300	សៅ ហ៊ីប	Sao Hom	Sre Kvav	Cheang Tomg	5	0													_															
261	001/039	CH1+250-300	ញូត ស្ន្រី	Yim Vuthy	Sre Kvav	Cheang Tomg	5	0																												
ч—	·	I			•				•——		•											<u> </u>														

Sheet1

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	Qu.naires	36 30+36	H/h l	lead	Village, (Commune	Туг	oe of Affec	ted	14 H	lave	Total	Jaffecte	dama (·	No. h/h
	No.	CH.00-	Na:	me		sme		buse (m²		l	or Land	cultivated	Rico	Radinal		<u> </u>		losse total
	Qualited	ੂ út∙	H/6 Head No	НЯ Нагов:	Village Name	Commume Name	Type i	Type 2	Typo 3	(Riso Land Inf.)	Rosidoni m ^a	cultivated	Aff. Rica Land	AT Residential	loss culivite	loss cuttl	foti land losse	total land loss = 100%
ે ી ડા	2?	Maria III.		EX 23 EX	6	15%	38	39 🐷			E 1. 32 EAV	. 43		45	- 245	47.	48.	743
233	001/013	CH1-050-100	ញ៉ែម សែម	Nhem Sem	Sre Kvav	Cheang Torng		75		2000	200	2000		25	0%	0	1%	0
234	003/019	CH1-050-100	(យុគ សិធ	Nhem Lout	Sre Kvav	Cheang Torng		24.36		10000	406	10000		29	0%	0	0%	0
235	003/020	CH1-050-100	មុខ ជា	Mom Chea	Sre Kvav	Choang Tomg				10000	2730	10000		195	0%	0	2%	0
236	001/014	CH1+100-150	យស់ ម៉ើ	Yuosh Moeur	Sre Kvav	Cheang Torng		112		4000	320	4000		40	0%	0	1%	0
237	002/023	CH1-100-150	លៀង ០ឆ្កា	Leang Chantha	Sre Kvav	Cheang Torng			55	1000	90	1000		23	0%	0	2%	0
238	003/032	CH1+100-150	លំវ ភិន	Liv Phin	Sre Kvav	Cheang Tarng		108		25000	284	25000		114	0%	0	0%	0
239	003/033	CH1+100-150	ញ [ហន	Yi Sen	Sre Kvav	Cheang Torng		29.5		8000	150	8000		25	0%	0	0%	0
240	002/024	CH1+100-150	សិ សុផល	Sey Sophall	Sre Kvav	Cheang Torng			47.94	4000	1785	4000		255	0%	0	4%	0
241	001/034	C:11-100-150	in សៅល័ព្ខណ៍	Keo Sao Vorlek	Sre Kvav	Cheang Torng		24.3		200	70	200		27	0%	0	10%	0
242	003/035	CH1+150-200	ម៉ាក់ លឹម	Mal Lim	Sre Kvav	Cheang Torng				1000	72	1000	******	30	0%	0	3%	0
243	001/031	CH1+150-200	សន ជៀន	Som Theoun	Sre Kvav	Cheang Torng			75.6	2000	1186	2000		27	0%	0	1%	0
244	001/032	CH1+150-200	ក្រាះដល់រ	Heng Pov	Sre Kvav	Choang Torng				0	192	0		24		0	13%	0
245	002/025	CH1+150-200	ហ៣ ហុន	Soy Sok	Sre Kvav	Choang Torng		108		0	100	0		27		0	25%	0
246	001/033	CH1-150-200	ជា១ ៧នសិ	Cheang Khunta	Sre Kvav	Cheang Torng			115.2	5000	192	5000		24	0%	0	0%	0
247	003/082	CH1+150-200	លុំ (ល្អា	Tham Vanna	Sre Kvav	Cheang Torng			108	10000	270	10000		45	0%	0	0%	0
248	002/026	CH1+150-200	ហ៊ុនសាពៀន	Hun sa Roeum	Sre Kvav	Cheang Torng			66	2000	1000	2000	<u></u>	275	0%	0	9%	0
249	002/027	CH1+150-200	ហំ ធន	Tham Thom	Sre Kvav	Cheang Torng		54		3500	160	3500		23	0%	0	1%	0
250	002/028	CH1+150-200	rá ī:	Vong Virak	Sre Kvav	Choang Torng		54		1700	160	1700		54	0%	0	3%	0
251	001/034	CH1-150-200	លេខកៅ	Heng Pov	Sre Kvav	Cheang Torng	_	53		1000	162	1000		30	0%	0	3%	0
252	001/035	CH1+200-250	ហេ៦ ភូន	Heng Tour	Sre Kvav	Choang Torng	17.6			1000	194	1000		24	0%	0	2%	0
253	001/036	CH1+200-250	5 â Q	Phou Dinh	Sre Kvav	Cheang Torng	20.5	54		1700	180	1700		86	0%	0	5%	0
254	001/037	CH1+200-250	រៀល សុរិទ្	Real Sonth	Sre Kvav	Choang Torng		90		5000	90	5000		30	0%	0	1%	0
255	002/093	CH1+200-250	ឈំន សំ	Chhin Sey	Sre Kvav	Cheang Torng			257.4	15000	257	15000		715	0%	0	5%	0
256	001/038	CH1+200-250	ទន់ និន	Tun Din	Sre Kvav	Cheang Torng			75	2000	75	2000		25	0%	0	1%	0
257	002/029	CH1+200-250	ពៅ គិមហ្វយ	Pov Kim Huoy	Sre Kvav	Cheang Tomg			61	2000	160	2000		50	0%	0	2%	0
258	003/036	CH1+250-300	លំរបក្	Nip komg	Sre Kvav	Cheang Torng	43.2			10000	216	10000		27	0%	0	0%	
259	002/030	CH1+250-300	សៅ ហ៊ីម	Sao Him	Sre Kvav	Cheang Torng			66.4	3000	98	3000		24	0%	0	1%	0
260	003/037	CH1+250-300	ហៅ ហ្វិប	Sao Hom	Sre Kvav	Cheang Torng			51.6	4000	151	4000		22	0%	0	1%	0
261	001/039	CH1+250-300	ញ្ចូត ខ្ញុំ	Yim Vuthy	Sre Kvav	Choong Torng		L	56.5	4000	90	4000		26	0%	0	1%	

		3+50 30		Head	Village	Commune	r	1						• • •													_									
•	Qu.naires No.	CH.00-		ame		ame								Numb							<u> </u>	Г	_		1		flected (1	_						لب
530	Quinelies		H/n Head kh		Village Name	Commune	Total HH	Vulnerab Lity				Bamboo	cashew	Affecte		all de la constant de		医 二类	Jackfrot	3_000		No. of	No.of	No.of	No.of	m2 %_್ರಿ	m concrite	m SteelFen	No.cf		m²	m²			No.concret	
200	550000 1 2 2 5 5	3313	Section 1997	205	Name 6	Name				Coconul		in this way	Cashew Cashew							Other			shop	will	well	Pond	1000		Culvert	concr.Bri	wa.bridge		Sapa	State . 2	***	Balcony
351% 262		CH1+250-300		Him Vom	Sre	Choung	245, 8. Se	0	*.10 %	3110	2012A	. x.13::3	5214	15	⊵18∵3	21123	(216)33 (216)33	S 19 S	<u>2013</u>	21 A	22,		2412	₩25 ₩	426 ₂)	8827 &	.⊜28≦	29	£30£	ES317	新月2 第3	(12 33]]	enaig.	35 %	36252	237 (2)
263		CH1+300-350		Suong Sat	Kvav Sre	Tomg Cheang	5			3											 			 								-	\vdash			<u> </u>
<u> </u>		CH1+250-300		1	Kvav Sre	Tomg Cheang				<u> </u>											<u> </u>	 			<u> </u>											<u> </u>
264				Som Den	Kvav Sre	Torng Cheang	5	0		ļ											<u> </u>		ļ													i
265			* SS # 7 (8)	Sheak Shoe	Kvav	Tomg	8	0													<u> </u>				l _							L		_		i
266				Sheak Sova	Sre Kvav	Cheang Tomg	3	0	** *														1									59.04				i
267	001/041	CH1+300-350	ម្តួត ស់ខ្យបា	Kim Soknay	Sre Kvav	Cheang Tomg	3	1		4				1									1	1								9.61				
268	001/042	CH1+300-350	សៀក សៀវ	Sheak Shoe	Sre Kvav	Cheang Torng			1	2	6			2			1			4			1									24.4		•		
269	002/031	CH1+350-400	ពាស ហវៀ	Yuosh Somt	Sre Kvav	Cheang Tomg	5	0		6							1						1		ī,							140.8				
270	003/042	CH1+350-400	ឃឹម សាភិព	Khim Saravo	Sre Kvav	Cheang Tomg	6	0	13	4				1	3			1	3	30			3									55.12				
271	001/043	CH1+400-450	មុំ ម៉ាប់	Mom Mab	Sre Kvav	Cheang Tomg	5	0															1					-				40.8				
272	001/044	CH1+400-450	ហ់រព ្នុង	Nop Rim	Sre Kvav	Cheang Torng	6	1																							\vdash			-		
273	002/032	CH1+400-450	ណី២ គា	Nip Kea	Sre Kvav	Cheang Tomg	9	0		1				1						4	<u> </u>		1				22					12				54
274				Cheng Song	Sre Kvav	Cheang Tomg	4	0												 							17.33	-			<u> </u>	86.65				
275	002/033	CH1+400-450	ន្ទ ណាន	Nou Nan	Sre Kvav	Cheang Torng	7	0		7							H	3		3	\vdash	 	1		-					-	 -	88,77				
276		CH1+450-500		Khok Nhet	Sre	Cheang	10	0									\vdash	1			-										<u> </u>					
277		CH1+400-450	<u> </u>	Sau Sarin	Sre	Tomg Cheang	3		1							4		3		5		 						20.8								
278				Ung Peng N	Kvav Sre	Tomg Cheang	6				3					6				4	 						<u> </u>			-						
279		CH1+500-550	 	Nguon Seng	Kvav Sre	Torng Cheang	3		2	3						8	1	2			\vdash	-														
260	002/034	CH1+500-550			Kvav Sre	Torng Cheang	4	0	4					- <u>-</u>	2	1	2	-		5																
<u>-</u>		CH1+600-650	l	 	Kvav Sre	Torng Cheang	-	 				· 								l	-		 -													
281				Yuosh Lay	Kvav Sre	Tomg Cheang	5	0	2						2	6				6	ļ	ļ. <u>. </u>			\vdash											
282		CH1+600-650	l	Chorn Chans	Kvav Sre	Torng Cheang	-	0															_	 	<u>-</u>											
283		CH1+550-600	The North	Tham Vanna	Kvav	Torng Cheang																	<u> </u>		<u> </u>		23.8					119				
284		CH1+600-650		Rith Soval	Kvav	Torng Cheang	0	0		1	ļi							2			<u> </u>	ļ	2									38.04		• • • • • • • • • • • • • • • • • • • •		
285		CH1+600-650		Mon Sophor	Kvav	Torng	5	<u> </u>	2							4		2		3	ļ	ļ	2	L	L							51.33				
286	 _	CH1+650-700	Ĺ	Chan Shoeu	Sre Kvav	Cheang Tomg	2	1													ļ															
287	002/037	CH1+650-700	សំ សុដានី	Som Sodam	Sre Kvav	Cheang Torng	4	0															'									ļ.,				
268	002/038	CH1+650-700		Din Sovisal	Sre Kvav	Cheang Tomg	3	0													_															
269	001/052	CH1+650-700	ត្តព ហុនា	Tim Sokha	Sre Kvav	Choang Torng	4	0													<u> </u>		2									51.56				
290	001/053	CH1+700-750	ធ្នំន ជាវ	Mon Phav	Sre Kvav	Cheang Torng	7	0	- 1	1										1																
٠						•			L		·																									

Sheet1

	Qu.naires	CH.00:	Hm	Head	Village,	Commune	Ту	pe of Affect	ted	H	ave	Total	Affects	d Area				No h/h
*	No.	Chiou	Na	me	N	ame)	touse (m²)	Othe	r Land	cultivated	Rice	Residential				losse total
#	Qu.naires	СН	H/h Head kh	HH Name	Village Name	Commume Name	Type 1	Type 2	Type 3	Rice Land m ²	Residen m ²	cultivated	Aff. Rice Land	Aff, Residential	loss culivate	loss culti, land> 10%	totl land losse	total land loss =
1	2	3	4	5	Š.	1	38	39	40	141	42	43	44	45	46	47	48	49
262	002/038	CH1+250-300	រៀម ខេ	Him Vom	Sre Kvav	Choang Torng		37		1700	96	1700	1	49	0%	0	3%	0
263	003/039	CH1+300-350	ល្អ សាត	Suong Sat	Sre Kvav	Cheang Torng		35.7		1800	250	1800		37	0%	0	2%	0
264	003/040	CH1+250-300	សន ដែន	Som Den	Sre Kvav	Cheang Torng		79.2		1800	504	1800		84	0%	0	4%	,a
265	001/040	CH1+300-350	រព្យីក:រព្យិង	Sheak Shoeumo	Sre Kvav	Cheang Torng				7000	368	7000		46	0%	0	1%	.0
266	003/041	CH1+300-350	ហៀត សុហ្គោក	Sheak Sovanara	Sre Kvav	Cheang Forng				1800	153	1800		59	0%	0	3%	.0
267	001/041	CH1+300-350	un vistou	Kim Soknay	Sre Kvav	Choang Torng		18.2		2000	336	2000		42	0%	0	2%	D
268	001/042	CH1+300-350	សៀត សៀង	Sheak Sheeurng	Sre Kvav	Cheang Torng				7000	860	7000		108	0%	o	1%	ò
269	002/031	CH1+350-400	ពេល ហម្បង្គិ	Yuosh Sombath	Sre Kvav	Cheang Torng	120			9000	1000	9000		114	0%	0	1%	0
270	003/042	CH1+350-400	Igrana nin	Knim Saravong	Sre Kvav	Cheang Torng			112	10000	2940	10000		245	0%	0	2%	0
271	001/043	CH1+400-450	មុំ មាប	Morn Mab	Sre Kvav	Cheang Torng				3000	200	3000		-50	D%	0	2%	D
272	001/044	CH1+400-450	ហុម មែ	Nop Rim	Sre Kvav	Cheang Forng		99.4		1000	600	1000		60	0%	0	4%	D
273	002/032	CH1+400-450	ណិប ៣	Nip Kea	Sre Kvav	Chicang Torng			99.1	1000	720	1000		60	0%	ā	3%	0
274	001/035	CH1+400-450	រចង សុងលិ	Chang Songly	Sre Kvav	Cheang Torng	303.2			20000	693	20000		87	0%	0	0%	0
275	002/033	CH1+400 450	ş nma	Nou Nan	Sre Kvav	Cheang Torng			82 39	6500.	780	6500		130	0%	Ó	2%	D,
276	001/046	CH1+450-500	ឃុក ញ៉េក	Khok Nhet	Sre Kvav	Cheang Torng	111.72		61.6	5000	531	5000		59	0%	0	1%	ď
277	003/042	CH1+400-450	เลก ลดโร	Sau Sann	Sre Kvav	Cheang Torng		103.75		8000	874	8000		104	0%	0	1%	0
278	003/043	CH1+500 550	អ៊ីង យ៉ង ៦ន	Ung Peng Ngari	Sre Kyay	Cheang Torng		67		16000	1120	16000		112	0%	0	1%	0
279	001/047	CH1+500-550	aus se	Nguon Seng	Sre Kvav	Cheang Torng				1000	263	1000		38	0%	0	3%	0
280	002/034	CH1+500-550	luu rafis	Hem Saren	Srn Kvav	Cheeng Torng		111.76		3600	616	3600		77	0%	0	2%	0
281	002/035	CH1-600-650	നഗ (ദി	Yuosh Lay	Sre Kvav	Cheang Torng		27		40000	229	40000		72	0%	o	0%	a
282	001/048	CH1+500 650	ជុំ ភាន់ងារា	Chorn Chandara	Šre Kvav	Cheang Torng			65	5000	656	5000		41	0%	0.	1%	0
283	001/108	CH1+550-600	នាំ វណ្ណា	Tham Vanna	Sre Kvav	Cheang Torng				10000	714	10000		119	0%	0	1%	ū
284	001/049	CH1+600-650	in Muu	Rith Sovat	Sre Kvav	Cheang Torng		1137		7000	519	7000		B7	0%	0	1%	· o
285	001/050	CH1+600-650	ąs was	Mon Sophon	Sre Kvav	Cheang Torng			43.92	5000	1236	5000		103	G%	0	2%	0
286	001/051	CH1+650-700	ថានរសីន	Chan Shooum	Sre Kvav	Cheang Torng	37.84			1800	344	1800		43	0%	Ö	2%	ō
287	002/037	CH1+650-700	ស់ សុយាន៍	Som Sodany	Ste Kvav	Cheang Torng		39.12		1000	6916	1000		33	0%	0	0%	0.
288	002/038	CH1+650-700	ជូន ហៀហរហ	Din Sqvisal	Sre Kvav	Chisang Torng		77 49		1500	340	1500		425	0%	0	23%	D
289	001/052	CH1+650-700	इस प्राप्त	Tim Sokha	Sre Kvav	Cheang Torng		75.2	4	7000	181	7000		130	0%	O	2%	Ō.
290	001/053	CH1+700-750	ម៉ូន ណា	Mon Phay	Sre Kvav	Cheang Torng		89.3		1500	1960	1500		146	0%	ū	4%	a

		3+SC 3U			Maga	Communes								41 .																						——
	Qu.naires	CH.00-	i	Head ame	_	Commune Isme								Numb						}								Property							·——	ᅳᅱ
	No.	e e kussilikasi					TENTHH	Vulnerab	1257 A	arry.	经 第二	(2) (3) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	LEST.	Affecte		E	226 3	RECTAL	Daily nor 1			No. of				m2 ©€	m Grand	m	No.of	m²	m² Invascas	m² Otnorei			No.concret	£ xin
•	Quinelies		Hith Head Ah	200		Commume	Total HH member			Coconut		Bamboo							Jacki (u .)		Tolel				wes	Pord		Stact Gr		80 B		طفان	8	statr	- 144	Barrony
1.	2 \	31353		₩¥5	Sre	Cheang	13.18 had		210 ↔		(E)(12)	<u> </u>	14	15 🖭	18	- MES	E46E	E.119	120 N	57217	22	1 123	第24回	5,252I	.26	27	- 26	297	30	231E	: 32	2233	54 :	35	38- 1	37
291	001/107	CH1+750-800	តត ពីហ	Morm Mol	Kvav	Tomg	6	•		1			\Box																							ll
292	003/044	CH1 •750-800	អ្នក (ទ្វី	Out Vuthy	Sre Kvav	Cheang Torng	5	0	- 1	1			i							2																
293	002/039	CH1-750-800	शुक्र वह	Long THom	Sre Kvav	Cheang Torng	7	0															1									59.22				
294	001/054	CH1+750-800	មុខ ខាង	Mon Neang	Sre Kvav	Cheang Torng	5	0	3	2										7												32.55				
295	001/055	CH1+800-850	ត់ខ ហៀត	Man Siem	Sre Kvav	Cheang Tomp	8	0	2					1						5									,							
296	001/056	CH1-850-900	បាប អាន	Chab An	Sre Kvav	Choang Torng	6	0	3	8								2		7							30									
297	003/045	CH1+850-900	ហំ ហទ់ឧ	Shou Sokho	Sre Kvav	Cheang Torng	6	0	2	5							2						2									92.9				
298	001/057	CH1+950-2+00	កេក លុខ	Ket loch	Sre Kvav	Cheang Torng	6	0	1	/n				1				_		1			1						·			48,4				
299	002/040	CH2+050-050	នាំ សុភិន	Dam Sophin	Sre Kvav	Choang Torng	2	0		2	1	1		2						7											<u> </u>					\sqcap
300	002/041	CH2+050-100	ពាំង សុភាព	Chaing Sopl	Sre Kvav	Choang Torng	4	0												25																\Box
301	002/042	CH2+100-150	យ៉ាក់ ហាក់ប	Bark Hak Ho	Sre Kvav	Cheang Tomg				2										3											·-··-·					i
302	002/042	CH2+150-200	នង់ ស៊ីពា	Kong Sitha	Sro Kvav	Cheang Tomg	6	0	6	5			4																							
303	002/043	CH2-250-300	ចាន់ ពា	Chan Choa	Sre Kvav	Cheang Torng	4	0	5	5	5		5																							
304	001/058	CH2+250-300	លឺ វាត	LyVal	Sre Kvav	Cheang Torng	5	0		3							2																			
305	002/044	CH2+300-350	ស្ទន ណារិទ	Suon Nartn	Sre Kvav	Cheang Torng	3	0		3								L																		
308	002/045	CH2+300-350	សួន សារ៉ា	Suon Sara	Sre Kvav	Cheang Torng	5	0	3	3																										
307	001/059	CH2+300-350	គៀ សុវីរៈ	Ea Sovirak	Sre Kvav	Cheang Torng	4	0	3	1																										
308	002/045	CH2+350-400	ពុប ធី	Nop Thy	Sre Kvav	Cheang Torng	5	0			4	2	1																		<u> </u>					
300	001/060	CH2+350-400	អ៊ីល ញុំល	Ol Nhel	Sre Kvav	Cheang Tomg	9	0		2	l	4		•				<u></u>											,	i						
310	002/046	CH2-400-450	សែក យ៉េន	Set Yen	Sre Kvav	Choang Tomg	5	٥	1	1	<u> </u>		1	1			<u> </u>	<u> </u>			L										ļ]		
311	002/047	CH2-400-456	ហ្វ សែក	Hou Niget	Sre Kvav	Cheang Torng	5	0	2					1			<u> </u>	<u> </u>		3											<u> </u>]
312	002/049	CH2+500-556		Bin Phanya	Chypat	Choang Torng	4	0	10	ļ		13		1			<u> </u>	<u> </u>		17			1								<u> </u>			[
313	001/061	CH2+550-60	413324	Chey Touct	Chypak	Cheang Tomp	8	0	<u> </u>		10	2						<u> </u>		14	<u> </u>															
314	001/062		1	San Yong	Chypak	iong	10	0			6					<u> </u>	<u> </u>	<u> </u>		21	<u> </u>	ļ									ļ					
315	001/063	CH2+650-70	ឲ្យល្អ ទំព	Chey Touc	Стурах	100.39	0	0	<u> </u>		4			2		 				10			<u> </u>													
310	003/046		-	Tu Samnan	Chypas	Cheang Torng	4	0		<u> </u>	10	1	9			 				14											<u> </u>		\dashv			
313	├	 	6 ឧធ ហើរ		Chypak	long	4	0	ļ				10		9	<u> </u>	ļ	<u></u>		22	 		ļ													
311	003/046	CH2-600-85	↓		 	10mg	6	0	7	<u> </u>	6	1		3	2	ļ	<u> </u>	 		42	_		'								.	15				
311	001/064	CH2-850-90	0 ៤និ ធហិរៀ	Chan Phall	Стура	Cheang	5	L <u>°</u>	<u> </u>	<u></u>	l	L		3	L	L	<u> </u>	<u>_'</u> _		6	<u></u>		L	L!		L	لـــا		لــــا		l					

	Qu.naires	CH.00-	H/h1	lead	Village,	Commune	Ту	pe of Affec	led	, , , , , , , , , , , , , , , , , , ,	lave	Total	Alfedia	d'alor				No. h/h
_	No.	CHID	Na Na	me	N:	ame		louse (m²)		or Land	cultivated	Rice	Riskinka			 	losso total
	(Qu'haires	a a	His Head Us	HII Name	Village Name	Commume) Name	Type 1	Typo Ze	Type 3	Rootend of	Rocklon m	cultivated	Aff, Rice Land	All. Residential	loss cultivate	loss cuttl.	(ot) land losse.	(add land loss =
1844	10021-C	104-1 EM		E-E-C15:	6/5	<u> </u>	238	39 73	40		42	33EC .	16 .44 T122	45	∴46	STATE OF	48	. 49
291	001/107	CH1+750-800	មិម ម៉ិល	Morm Mol	Sre Kvav	Chisang Torng				10000	450	10000		50	0%	0	0%	0
292	003/044	CH1+750-800	អំប ខ្មែ	Out Vuthy	Sre Kvav	Chuang Torng				5000	500	5000		50	0%	0	1%	0
293	002/039	CH1+750-800	ស៊ី១ ឧឧ	Long THom	Sre Kvav	Choang Torng		51.81		5000	1095	5000		110	0%	0	2%	0
294	001/054	CH1+750-800	មុន ខា៦	Mon Neang	Sre Kvav	Cheang Torng				5000	1260	5000		158	0%	0	3%	0
295	001/055	CH1+800-850	ដន ហៀង	Mon Siem	Sre Kvav	Cheang Torng				3000	1500	3000	120	150	4%	0	6%	0
296	001/056	CH1+850-900	ចាប អាន	Chab An	Sre Kvav	Cheang Torng		107.04		6000	907	6000		160	0%	0	2%	0
297	003/045	CH1+850-900	ហិ ហ់ន់គ	Shou Solthorn	Sre Kvav	Cheang Torng				8000	3492	8000		194	0%	0	2%	0
298	001/057	CH1+950-2+000	កេត លុច	Ket loch	Sre Kvav	Cheang Torng		88		5000	48	5000		40	0%	0	1%	0
299	002/040	CH42-020-020	ជាំ សុភ័ន	Dam Sophin	Sre Kvav	Cheang Torng				6000	3225	6000	162		3%	0	2%	0
300	002/041	CH2+050-100	ជាំង សុភាព	Chaing Sophear	Sre Kvav	Choang Torng				15000	300	15000	195	·	1%	0	1%	0
301	002/042	CH2+100-150	ប៉ាក់ ហាក់ហ៊ីយ	Bark Hak Hoy	Sre Kvav	Cheang Torng				1000	2040	1000		163	0%	0	5%	0
302	002/042	CHQ+150-200	គង់ ស៊ីបា	Kong Sitha	Sre Kvav	Choang Torng				50000	650	50000	44		0%	0	0%	0
303	002/043	C+12+250-300	បាន់ ជា	Chan Chea	Sre Kvav	Choang Torng				5000	3488	5000	435		9%	0	5%	0
304	001/058	CH2+250-300	លីក់ត	Ly Vat	Sre Kvav	Choang Torng				3000	760	3000		95	0%	0	3%	0
305	002/044	CH2+300-350	ស្ទន ណានៃ	Suon Narin	Sre Kvav	Cheang Torng		30		1700	450	1700		75	0%	0	3%	0
306	002/045	C+2+300-350	ស្វន សារ៉ា	Suon Sara	Sre Kvav	Cheang Torng				3000	708	3000		85	0%	0	2%	0
307	001/059	CH2+300-350	អៀ ហ់រ្ទះ	Ea Sovirak	Sre Kvav	Cheang Torng				15000	1251	15000		209	0%	0	1%	0
308	002/045	C+12+350-400	ន់ព ច្	Nop Thy	Sre Kvav	Choang Torng				4500	1110	4500		111	0%	0	2%	0
309	001/060	CH2+350-430	អ៊ិល ញ៉ុំល	CI Nihel	Sre Kvav	Cheang Tomp				3000	892	3000		112	0%	0	3%	0
310	002/046	CH2+400-450	សែត យ៉េន	Set Yen	\$re Kvav	Choang Torng				1500	748	1500		94	0%	0	4%	0
311	002/047	CH2-400-450	ហ្វ ស៊ែក	Hou Nget	Sre Kvav	Choang Torng				6000	905	8000		91	0%	0	1%	0
312	002/049	CH2+500-550	ប៊ំន ជាវ៉ាន់	Bin Phanvan	Chypak	Cheang Torng					4000	0		205		0	5%	0
313	001/061	CH2+550-600	gm so	Chey Touch	Chypak	Cheang Torng				7700		7700	270		4%	0	4%	0
314	001/062	CH2+600-650	សាន់ ឃុំឯ	San Yong	Chypak	Cheang Torng				2000		2000	270		14%	1	14%	0
315	001/063	CH2-650-700	ឌ្ឌី៣ ទំនួ	Chey Touch	Chypak	Cheang forng				7700		7700	385		5%	0	5%	0
316	003/048	C+12+700-750	ទុយ សំណាង	Tu Samnang	Chypak	Cheang Torng				10000	2000	10000		250	0%	0	2%	0
317	003/047		ទុយ វណ្ណារី	Tu Vannary	Chypak	Cheang Torng				10000	1400	10000		175	0%	0	2%	0
318	003/048		បាន សុធា	Chan Sothea	Chypak	Choang Torng				15000	2842	15000		290	0%	0	2%	0
319	001/064	CH2+850-900	៤នី ឧឃិរខៃ	Chan Phallavuti	Chypak	Chaing Tamp				7000	1645	7000	140	235	2%	0	4%	0

	Qu.naires	!	H/h	Head	Village.	Commune						-		Num	w al												Montad	Dana a di .								\neg
•	No.	CH.00	1	une	I -	tame								Affects							No of	No. of	No of	Noor	No of		m	Property m	No.af	m²	m²	m²		No wood	No.concret	m²
0.	Quineires	H-CH	H/h Head &h	HH Name	Village Name	Commune Name	Total HH marriser	Vulnerab	Mango	Coconut	Palm	Bamboo	Cashew			Banana	Mak ba	Longan	Jackfrul	Other	Tole		shop	Dug	e le	Pond					wo.bridge		Stupa			Balcony
1			4204	-55	267	æ 1	. Table	~9.F _{**}	%10.2±	3(1)	192	£ 13	214	::1553	16	17,/3		£19.	20	21 E	22	23,7	. 24	725	26	27	28	29:0	6130.27	231Z	EN32	(33K)	24.7			37
320	003/049	CH2+900-950	ចាន់ សុធា	Chan Sother	Chypak	Cheang Tomg	6	0	7	6		10		2						28																
321	002/050	H2+950-CH3+	ស៊ីន យ៉ាន់ដា	Sen Yanda	Chypak	Cheang Tomg	0	0			5																									
322	001/051	CH3+00-050	ឯក សំអៀន	Ek Som-eun	Chypak	Cheang Tomg	3	0	3	4																										
323	003/050	CH3+060-100	គង់ ចិន្តា	Kong Chent	Chypak	Cheang Tomg	4	0	1											6																
324	001/065	CH3+050-100	ទីម ញ៉ាំញ់	Tem Gnah	Chypak	Cheang Tomg	5	1		4																										
325	001/066	CH3+100-150	ն նմտ	Ti Vibal	Chypak	Cheang Torng	4	0	2		12													<u> </u>												
326	001/067	CH3+150-200		Ti Sokvan	Chypak	Cheang Tomg	3	0	2		2		1							2				<u> </u>									_			
327	002/052	<u> </u>		Sor Vontha	Chypak	Cheang Torng	4	0	3	2					<u> </u>													<u> </u>								
328				Pring Chant	 	Cheang Tomg	7	0	1	1										1				<u> </u>			<u> </u>			<u> </u>						
329	003/051	CH3+250-300		Kem Uok	Ta Mom	TaPhem	5	0			1						<u> </u>														ļ					
330			40000	Chab Saveo	<i>-</i> -	Ta Phom	6	0							_					4			_	<u> </u>				ļ		ļ						
331		CH3+300-350	200000000000000000000000000000000000000	Om Born Chab Saveo	Ta Mom	TaPhem	4	0	ļ						ļ	ļ	-			26																
332			24,763	Ouk Nhov	Ta Mom	Ta Phem Ta Phem	· 5	0	 											65					_											
333	003/054	CH3+350-400		Yuosh Chine		Ta Phem	5	0	2	1			2		<u> </u>					4				 				·	ļ							\dashv
335				San Nisarin		Ta Phem	4	0	5	- - -	3		1				-			15																
336		CH3+550-600		Nek Ny	Ta Mom	Ta Phem	5	0	3	2					-		_													-						
337		CH3+600-650	-	Nouv Kuon	Ta Mom	Ta Phem	5	0	5	2	2				 					2											-					
338	001/069	CH3+650-700	ប៉ិក វច្បិន	Bot Thoeum	Ta Mom	Ta Phen	7	0	1	3	5			1																						
339		CH3+650-700	1	Ting Nun	Ta Mom	Ta Phon	6	1	10	2			2							1						·										
340	001/070	CH3-600-650	ចត់ វិច	Chak Rin	Ta Mom	Ta Phen	8	0	6	2										1			 		Ì						l					
341		CH3+850-900	 	Out Chantha	Ta Mom	Ta Phem	5	0	13														l										П			
342	002/056	CH3+650-900	ស៊ិន សាវ	Sun Shav	Ta Mom	Ta Phem	3	0	6					1																						
343	002/057	CH3+900-950	ស្រែ សៀន	Kem Phoeus	Ta Mom	TaPhem	3	1	3		3			1																						
344	001/071	CH3+960-4+00	និវ ភ្នំហ	Nouv Mel	Ta Mom	Ta Phon	6	0	9			1	1																							
345	002/058	CH4+000-056	ប៊ុក ឈើត	Bot Chihit	Ta Mom	Ta Phem	5	0	10	1																<u> </u>										
346	001/072	CH4+050-100	ឯក ម៉ន	Ek Mom	Ta Mom	Ta Phem	14	0	2		2							<u> </u>			<u> </u>		<u></u>									<u> </u>				—
347	002/059	.I		Sao Touch	Ta Mom	Ta Phom	5	0	2		6		<u> </u>	<u> </u>							<u> </u>					ļ	<u> </u>		ļ <u>.</u>		 	<u> </u>				 -
348	001/073	CH4+100-15	មិច ចន្ថា	Ouch Chant	Ta Mom	Ta Phem	4	0	<u> </u>				<u> </u>	<u> </u>			L	L		1	<u> </u>				l	<u> </u>			<u> </u>				L			

Page 12

*	Qu.naires	CH.00-	7.0	Head	100000	Commune	1	pe of Affec		H;	ave	Total	Affecte	d Area			Jan 1997	No.h/h
	No.		N	ame	N	ime:	1	louse (m)	Othe	r Land	cultivated	Rice	Residential				losse total
#	Quinaires	СН	H/h Head kh	HH Name	Village Name	Commune Name	Type 1	Typa 2	Type 3	Rice Land m ²	Residen m ²	cultivated	Aff, Rice Land	Aff. Residential	loss culivate	loss culti. land> 10%	toll (and losse	total land loss
1	2	3	- 4	5	6.	1	38	39	40	At	42	43	44	45	46	47	48	-49
320	003/049	CH2+900-950	លន ហុល	Chan Sothea	Chypak	Cheang Torng				15000	2475	15000		275	0%	0	2%	D
321	002/050	CH2+950-CH3+00	ស្ម័ន យាន់ងារ	Sen Yanda	Chypak	Cheang Torng					3200	:0		160		0	5%	D
322	001/051	CH3+00-050	នព្រះហែកជ	Ek Som-eun	Chypak	Cheang Torng				4000	185	4000		185	0%	0	4%	0
323	003/050	CH3+050-100	កង ចិន្តា	Kong Chentha	Chypak	Cheang Torng					1750	0		175		0	10%	ō
324	001/065	CH3+050-100	ត្ត ញាញ	Tem Gnah	Chypak	Cheang Torng				5000	1400	5000		175	0%	0	3%	0
325	001/066	CH3+100-150	ទី ស្រែល	Ti Vibal	Chypak	Cheang Torng				2000	1300	2000		130	0%	0	4%	0
326	001/067	CH3+150-200	ទី សុភវណ្ណ	Ti Sokvan	Chypak	Cheang Torng					800	0		100		0	13%	.0
327	002/052	CH3+150-200	ស្រា ខ្មោ	Sor Vontha	Chypak	Cheang Torng				6000	1550	6000		155	0%	0	2%	0
328	002/053	CH3+200-250	ក្រិង បានផុន	Pring Chanthon	Chypak	Cheang Torng					1550	0		155		0	10%	0
329	003/051	CH3+250-300	កែម អ្នក	Kem Uok	Ta Mom	Ta Phem				3000	1012	3000		230	0%	0.	6%	0
330	001/068	CH3+250-300	ចាម សាវឿន	Chab Saveoum	Ta Mom	Ta Phen				17000	300	17000	105		1%	0	1%	ò
331	003/052	CH3+300-350	កុំ ប៊ិន	Om Born	Ta Mom	Ta Phon				5000	1000	5000	475		10%	0	8%	0
332	003/053	CH3+300-350	ចាម សាវៀន	Chab Saveourn	Ta Mom	Ta Pherri				17000	300	17000	105		-1%	0	1%	0
333	003/054	CH3+350-400	संग ग्रही	Ouk Nhev	Ta Mom	Ta Phem				13500	1110	13500		185	0%	0	1%	0
334	003/055	CH3+350-400	យស់ ចំន្ទា	Yuosh Chinda	Ta Mom	Ta Phem				500	2040	500		120	0%	0	5%	o
335	002/054	CH3+350-400	សាន ន៍សានៃ	San Nisarin	Ta Mom.	Ta Phom				10000	5145	10000		245	0%	0	2%	0
336	003/056	CH3+550-600	នាក់ នឹ	Nek Ny	Ta Mom	Ta Phem				4000	1320	4000		220	0%	0	4%	0
337	003/057	CH3+600-650	នុវត្តន	Nouv Kuon	Ta Mom	Ta Phem				8710	1290	8710		215	0%	0	2%	0
338	001/069	CH3+650-700	ប៊ុត ជឿន	Bot Thoeurn	Ta Mom	Ta Phem				8000	1200	8000		200	0%	0	2%	ò
339	003/058	CH3+650-700	កំង ណាន	Ting Nun	Ta Mom	Ta Phem				8000	2050	8000		205	0%	0	2%	0
340	001/070	CH3+600-850	on la	Chak Rin	Tá Mom	Ta Phem				3000	2160	3000		270	0%	0	5%	0
341	002/055	CH3+850-900	អ៊ីត ចន្តា	Out-Chantha	Ta Mom	Ta Phem				8000	1400	8000		140	0%	D	1%	0
342	002/056	CH3+850-900	ស៊ីន សាវ	Sun Shav	Ta Mom	Ta Phem				2000	1750	2000		175	0%	0	5%	0.
343	002/057	CH3+900-950	កែម កៀន	Kem Phoeurn	Ta Mom	Ta Phem				5000	225	5000	275		6%	0	5%	ō
344	001/071	CH3+950-4+000	ន់ក្នេហ	Nouv Mei	Ta Mom	Ta Prvem				6000	500	6000	230		4%	0	4%	0
345	002/058	CH4+000-050	ប៊ុក ឈិត	Bot Chhit	Ta Mom	Ta Phom				8000	2275	8000		228	0%	0	2%	0
346	001/072	CH4+050-100	ឯក មិន	Ek Morn	Ta Mom	Ta Phem				8000	920	8000		115	0%	0	1%	0
347	002/059	CH4+050-100	tent de	Sao Touch	Ta Mom	Ta Phom				5000	1110	5000		100	0%	0	2%	0
348	001/073	CH4+100-150	មិច ចន្ទា	Ouch Chantha	Ta Mom	Ta Phem				1600	500	1600	95		6%	0	5%	,0

	Qu.naires	1		Head	Village.	Commune			Т								<u>: </u>																			,
1.	No.	CH:00-	Ná	это		tame		1							ber of ad Tree						Non	No. of	T	1			1	Property	T	T2		,				
	Quinaires	CH	H/h Head kh	HH Name	Village Name	Constitute Name	Total HH member	Vulnerab (IIty	Mango	Coconu	Palm	Bamboo	cashew			Banari	univis.	Longan	Jacktrul	Other	Total	yed:	shop	Dug	Pume	eond!	oonorie	m Stati en	No.of	m² concr.Br	m² wo.bridge	oonaret stab	no.of	No.wood	No.concret	m² Balcony
CHS	22.	S. A.D. And		84-W365	. 65		-38-24	1.292		图11家				15:	£ 46	.476	ZMOS	E195	20 UT	1210	222	23	.224	25	267	27	28	29	2.30		32	(dab)	. a		35	
349		CH4+150-200		Chhit Oun	Ta Mom	Ta Phem	4	0	ļ				3	5						15														,		
350		CH4+150-200	ļ	Ngin Sanh	Ta Mom	Ta Phem	5	0	<u> </u>		1	1								15																
351		CH4+200-250		Ouk Chhork	Ta Mom	Ta Phem	6	<u>'</u>	<u> </u>		12			1																						
352		CH4+250-350		Oung Phany	Ta Mom	Ta Phera	6	<u>'</u> _		L	16	1								8																ļ ———
353		CH4+350-400		Preab Men	Ta Mom	Ta Phen	7	0	1	ļ. <u></u>				1		L_				15			L _		<u> </u>											
354		CH4+400-500		Him Von	Ta Mom	Ta Phem	6	0	1				 -	1							_	<u>L</u> _														
355		CH4+450-500		Mey Sarath Shang Sokn	Ta Mom	Ta Phem	6	0		l	2			3						16	<u> </u>			ļ	<u> </u>	L_										
356		CH4+500-550		 	-	Ta Phem	1	0	1	2					<u> </u>	<u> </u>				10	<u> </u>			1	1			ļ	<u></u>						<u> </u>	
357		CH4+550-600		Van Pov Nhor Phalla	Ta Mom	Ta Phem Ta Phem	6	0	2		2			_	<u> </u>						<u> </u>		L.	<u> </u>	ļ	<u> </u>						<u> </u>				
359		CH4+600-650		San Bros	Moum	Ta Phem	5	0	1	1											<u> </u>			 		<u> </u>	ļ									
360		CH4+650-700		Sey Sokhom	Maum	TaPhen	7	-	<u> </u>						 					2	<u> </u>		1	<u> </u>				L				62				
361		CH4+650-700		Kem Phan	Mrum	TaPhem	5	0	1											7			-		<u> </u>				<u> </u>							L
362		CH4+700-750		Nou Chanma	Mrum	Ta Phem	4	0						10						20				_	<u> </u>				_			28				
363	002/067	CH4+750-800	ហែម ព័ត	Hem Ret	Moum	Ta Phem	7	0	10	4		2	2							5				-	-											-
364	001/079	CH4+800-900	đơ lớ	Chem Me	Mrum	Ta Phem	8	2	7	3	2	1		3						1				 												
365	001/080	CH4+850-900	du lû 🔑	Chem Me	Moum	Ta Phem					3	3				-				1						 -										
366	001/081	CH4+900-950	ឈឹកឈ្មោះ	Chhem Van	Mrum	Ta Phem	- 6	0																			 	_								 -
367	001/063	14+950-CH5+0	ឈើកវណ្ណា	Chhem Van	Mrum	Ta Phem			1	2	15	2								10						-			1							
368	002/068	CH4+900-950	ហេ ឌុឧសៀ	Sor Kemlenç	Mrum	Ta Phem	5	0	1	2				7														-								
369	001/082	CH4+900-950	ជាន ទំ ០	Kun Touch	Mrum	Ta Phem	3	1		. 4		1		1						10									 	-						
370	003/060	CH5+000-100	ហៀរ សារ៉ា	Heak Sarat	Mrum	Ta Phem	7	0						2						3																
371		CH5+100-150		Sek Heng	Mrum	Ta Phem	3	0																												
372		CH5+250-300		Sor Romg	Mrum	Ta Phem	6	0	13	3																	3			12						
373		CH5+200-250		Kam Chanth	Moum	Ta Phem	5	0		***										5																
374		CH5+300-350		Chea Soth	Mrum	Ta Phem	3	0	4					1																				·		
375		CH5+350-450 		Hok Chek	Mrum	To Phem	6	0	5	12		3		2	2				2	15			1			,						6				
376		CH5+450-500 CH5+500-550		Chrouk Van	Moum	Ta Phom	7	0	6			3		1																						\vdash
377	002/072	CH5+600-550	ลากาเศากห	Doul Seangt	Mrum	Ta Phem	5	0										l.	l	20							J		<u> </u>							

	Qu.naires	CH,00-	Han	Head	Village, 0	Commune	Ту	pe of Affec	ted	Ĥ	ave	Total	Affecto	d Area				No. h/h
*	No	Ch.w-	N:	ame	Na	me.		louse (m³)	Othe	r Land	cultivated	Rice	Residential				losse total
#	Qu naires	СН	H/h Head kh	-HH Name	Viltage Name	Commume Name	Typo 1	Type 2	Type 3	Rice Land im ²	Residen m ²	cultivated	Aff. Rice Land	Aff. Residential	loss culivate	loss culti.	totl land losse	total land loss = 100%
1	2	3	4	5	.6	7	38	39	40	41	42	43	4	45	46	47	48	49
349	003/058	CH4+150-200	ហ្វាដ ពិន	Chhit Oun	Ta Mom	Ta Phom				4000	600	4000	325		8%	0	7%	0
350	001/074	CH4+150-200	ងិខ សាញ	Ngin Sanh	Ta Mom	Ta Phem				6000	500	6000	413		7%	0	5%	ō
351	001/075	CH4+200-250	Anan	Ouk Chhork	Ta Mom	Ta Phem				2500	700	2500	65		3%	0	2%	0
352	001/076	CH4+250-350	រាុង ពានី	Oung Phany	Та Мот	Ta Phorn				3500	750	3500	375		11%	7	9%	0
353	002/060	CH4+350-400	ក្រាព ស្រួន	Preab Men	Ta Mom	Ta Phem				10000	1200	10000	370		4%	0	3%	0
354	002/061	CH4+400-500	ហ៊ឹម នៃ	Him Von	Ta Mom	Ta Phem				10000	500	10000	170		2%	0	2%	0
355	001/077	CH4+450-500	មុំ សារាិត	Mey Sarath	Ta Mom	Ta Phem				7000	1000	7000	235		3%	0	3%	ø
356	001/078	CH4+500-550	សាង សុខន័	Shang Sokny	Ta Mom	Ta Phem				10000	644	10000		115	0%	0	1%	0
357	002/062	CH4+500-550	វារា នៃព	Van Pov	Ta Mom	Ta Phem				5000	1100	5000		110	0%	0	2%	O
358	003/059	CH4+550-600	ញ់ ផល្ងា	Nhor Phalla	Ta Mom	Ta Phem				5000	1280	5000		160	0%	0	3%	o
359	002/063	CH4+600-650	សាន់ ប្រុស	San Bros	Mrum	Ta Phem				3600	400	3600		100	0%	0	3%	0
360	002/064	CH4+650-700	ស្គ សុន្មរ	Sey Sokhom	Mrum	Ta Phem				10000	2000	10000		100	0%	0	1%	0
361	002/065	CH4+650-700	ត៌ម បាន	Kem Phan	Mrum	Ta Phom				1800	1080	1800		135	0%	0	5%	0
362	002/066	CH4+700-750	ន្ធ ចន្ទីមុន	Nou Chanmony	Mrum	Ta Phom				2800	2800	2800		200	0%	0	4%	0
363	002/067	CH4+750-800	ហែម ពីត	Hem Ret	Mrum	Ta Phen				6000	3240	6000		270	0%	0	3%	0
364	001/079	CH4+800-900	ចំម ម៉ែ	Chem Me	Mrum	Ta Phem				5100	1880	5100	180	235	4%	0	6%	0
365	001/080	CH4+850-900	ជីម ម៉ែ	Chem Me	Mrum	Ta Phem				5100	765	5100		85	0%	0	1%	0
366	001/081	CH4+900-950	ឈឹក វណ្ណា	Chhem Vanna	Mrum	Ta Phem				3500	522	3500		87	0%	0	2%	Ö
367	001/063	3H4+950-CH5+05	ឈិត វណ្ណា	Chhem Vanna	Mrum	Ta Phom				3500	2500	3500		390	0%	0	7%	0
368	002/068	CH4+900-950	ហេ រួតនៅភ	Sor Kemleng	Mrum	Ta Phem				3000	489	3000		82	0%	0	2%	0-
369	001/082	CH4+900-950	រាវខ ទំខ	Kun Touch	Mrum	Ta Phem				1500	125	1500		42	0%	0	3%	0
370	003/060	CH5+000-100	ហៀក សាក់ក់	Heak Sarat	Mrum	Ta Phem				6000	3500	6000	260		4%	0	3%	ō
371	002/069	CH5+100-150	ហេរ ហេរ	Sek Heng	Mrum	Ta Phem				5000	650	5000	255		5%	Ö	5%	ō
372	003/061	CH5+250-300	והה זמ	Sor Rorng	Mrum	Ta Phem				4000	2500	4000	310		8%	0	5%	0
373	003/062	CH5+200-250	តាំ ចន្ថា	Kam Chantha	Mrum	Ta Phem				5000	2500	5000	117		2%	0	2%	0
374	002/070	CH5+300-350	ជា សំប្រ	Chea Soth	Mrum	Ta Phem	1			3600	880	3600		110	0%	0	2%	0
375	002/071	CH5+350-450	ហាត់ ថេត	Hak Chek	Mrum	Ta Phem				5000	1650	5000	345	275	7%	Ô	9%	D
376	001/084	CH5+450-500	ទ្រាក់ តិន័	Chrouk Van	Mrum	Ta Phom				2150	2500	2150		215	0%	0	5%	o.
377	002/072	CH5+500-550	នុល សៀងលី	Doul Seangly	Mrum	Ta Phem			1	2401	2750	2401	245		10%	1	5%	0

	_	3+80 30		Head	\CRes-	Communi	_				-									_																
	Ou naires No.	CH.00-		ame	1	Commune ame									ber of												Affected	Property								
- 1	. /- : 1.E-5	Ge TEM ECO					riting and	i e	V .			s r			d Tree	1 2000	dr	(== === = = = = = = = = = = = = = = = =	lera u n sist		No.o	No. of	No.o				m	E	No.of		m²	m²	no.of	No.wood	No.concret	m²
(i)	Quinaires	2	H/h Head th	و ما منطقتها و	Vilage Name	Correname Marre	member	by	Mengo	Coconu	Palm	Bamboo	cashew	Tambrio	Omnoe	Benera		Longan	Jackin.	Other	Tolci	yield sterage	shop	Dur	Pump well	Pond	conoc.fe	Saction	Culver	concr.Br	wateringe	ordel data	Stipe	200	da	Balcony
<u>, 1</u> -:	2 3			E. 3		.7 .7		9.3	三3929	5.311	EB12	.13	<u>:::14</u>	15	5016E	E3762	99	長19~	20	21%	·22·,	23.2	24	25	26	27	€ 28:	.29	30	£ 31	₩ 32 €	233		.35	38	176-2
378	002/074	CH5+650-600	តិហៈលោ <u>ត</u>	Doul Seang	Mrum	Ta Phem			3	2	3										1															112.5
379	002/073	CH5+550-600	ដាំឧុក	Kem Dout	Moum	Ta Phom	7	0	,	5				1	I^-						1-	 	╁─╌	t	 				 		 -				 -	
380	001/085	CH5+650-700	ប៉ុង នា	Pong Thea	Moum	Ta Phen	0	0	6	\vdash				 	 -		-				<u> </u>	 -	 	<u> </u>	├				<u> </u> -						·	ļ
381	ļ	CH5+700-750		Mom Thom			7							- -		ļ					_		L	<u> </u>	l-—	ļ			<u> </u>							<u>L</u>
1-		CH5+700-750		ļ	Mom	Ta Phen	<u> </u>		2	<u> </u>				ļ	L	<u> </u>				12		<u> </u>	<u> </u>		_				<u> </u>						<u>.</u>	
382			19 3 3 8 6 7 8 20	Sam Phanse	Moum	Ta Phem			3	ļ					ļ					ļ	L.	<u> </u>	1		<u>'</u>		3.5	22								
383	002/076			Seng Setha	Moun	Ta Phon	5	0	3	1	ļ									3		<u> </u>														
384	002/079	CH5+300-350	លោក វាសរ	Lok Vesna	Morum	Ta Phem	4	٥						l						30																
385	002/080	CH4+600-650	បេន្យ ភ្នំព	Pet Mom	Moum	Ta Phers	5	0																			 									ļ
386	002/081	CH5+150-200	លោក ឧទ្ធា	Lok Kunthea	Moum	Ta Phem	5	0																						l —	-					<u> </u>
387	002/082	CH5+150-250	លោក ម៉ាប់	Lok Mab	Maum	Ta Phen	5	0			ļ									15	-		<u> </u>	 					 -							-
388	003/064	C+6+850-900	ប៊ិន ហេង	Ban Heng	Mohase	Ta Phom	9	0	2					3	<u> </u>					3			-	<u></u>	-		-					85.26				
389	003/065	CH5+850-900	លពា ហ៍នរេ	Chay Sokhe	Mohase na	Ta Phom	5	0	1	4						<u> </u>						l	-									24				ļ -
390	002/067	H5+950-CH6+0	កែវ តឹមឡង	Kao Kemion	_	Ta Phon	4	0		3										3		 	1	\vdash								22.79				<u> </u>
391	003/066	CH6+00-050	เพล พ์บ	Seng Lem	Mohase	Ta Phem	5	0							 							 -	-						<u> </u>	L						ļ
392	002/078	CH6+00-050	សេង វ៉ាត	Seng Val	Mohase	Ta Phon	4	0	1	2											 -	 	Ė									14				
393	001/086	CH6+00-050		Ouch Seang	na Mohase	Ta Phen	2	0		11					<u> </u>					5 .	\vdash	 	1	-												
394	l	CH6+050-150		Oct Gno	na Mohase	Ta Phem	13	0		6				3						15	 	 	3	<u> </u>	_			14				30				
395		CH6+15Q-200	ហាក់ ដី	Hak Ky	Nohase	Ta Phen	6	2		- -				1			2					<u> </u>	-	- , -								335				
396		CH6+150-200		Hax Chea	na Mohase	Ta Phem	9	,		5							-			40				<u> </u>								_				
397		CH6+200-250			na Mohase	Ta Phen	6	0		- <u>-</u> -	3											 	1			- —	29.5		1			26				
	ļ	CH6+200-250	Oxor:	1	na Mohase												4						-													
398				Thon Ron	na Mohase	Ta Phen	4	0		<u> </u>									_1		_											_				
399		CH6+200-250		Nao Savuth	na Mohase	Ta Phom	5	0	1			6									_															
400		CH6+300-350	260 1	Sam Phanse	na Mohase	Ta Phon	5	<u> </u>												12			<u> </u>		ļļ											
401	002/080			Nget Yem	na Mohase	Te Phom	4			<u> </u>										3																
402	!	CH6+400-450		Ten Soa	na	Ta Phem	6	0	3	6	,		2							12			1									20		[
403	!	CH6-450-500		ļ	Mohase na	Ta Phem	4	0]					[
404	001/090	CH6+450-500	គុល ពសខា	Tol Veasna	Mohase na	Ta Phon	6	0										[]																
405		CH6+600-550		Och Sopha	Mohase Na	Ta Phem	6	0	2			1		2						14																
406	001/091	CHE+500-600	ញ្ចូត ក្នុង	Khem Net	Mohase na	Ta Phes	4	1	3											2			,						2	\neg		6			-	
•	ا	l	·				L					1					L	I.	1		1						J.	_				L	1			

	Quinaires	CH 00-	Him	Head	Village, C	Convinuine	Ty	pe of Affec	ted	R	ave	Total	Affects	ed Area				No hits
_	No.	5,150	N.	ame	Na	me		House (m	1	Othe	er Land	cuttivated	Rice	Residential				losse total
#	Qu.naires	CH	H/h Head kh	HH Name	Village Name	Commume Name	Type 1	Type 2	Type 3	Rice Land m ²	Residen m²	cultivated	Aff. Rice Land	Aff. Residential	loss culivate	loss culti.	toti land losse	total land loss =
1	2	3	A	5	6	1'	39	39	40	/41	42	43	44	45	46.	47	482	49
378	002/074	CH5+550-600	នុល សៀងលី	Doul Seangly	Mrum	Ta Phem		72		2401	2750	2401		275	0%	0	5%	0
379	002/073	CH5+550-600	ភាឌុក	Kam Doul	Mrum	Ta Phem	30			1296	2000	1295	180	65	14%	i i	7%	0
380	001/085	CH5+650-700	ប៉ុង ភា	Pong Thea	Mrum	Ta Phem					2500	0		210		0	8%	0
381	002/075	CH5+700-750	ម៌ម ជន	Mom Thorn	Mrum	Ta Phem		192		7000	690	7000		300	0%	0	4%	0
382	003/063	CH5+700-750	ស៊ី យាស័ភ	Sam Phanseut	Mrum	Ta Phem					1500	0		110		0	7%	O.
383	002/076	CH5+800-850	សេង សេដ្ឋា	Seng Setha	Mrum	Ta Phem				10000	1980	10000		165	0%	D.	1%	Ö
384	002/079	CH5+300-350	លោក វាសនា	Lok Vesna	Mrum	Ta Phem				12000	2500	12000	145		1%	O	1%	0
385	002/080	CH4+600-650	លេខា គំព	Pet Mom	Mrum	Ta Phem				10000	250	10000	120		1%	0	1%	0
386	002/081	CH5+150-200	លោក គន្មា	Lok Kunthea	Mrum	Ta Phem				7000	2250	7000	115		2%	0	1%	O O
387	002/082	CH5+150-250	លោក ម៉ាប	Lok Mab	Mrum	Ta Phem				10000	350	10000	340		3%	e	3%	0
388	003/064	CH5+850-900	មិន យោង	Ben Heng	Mohasena	Ta Phem				7000	1400	7000		175	0%	0	2%	0
389	003/065	CH5+850-900	mm vistes	Chay Sokheng	Mohasena.	Ta Phom				6500	520	6500		52	0%	0	1%	à
390	002/067	CH5+950-CH6+0	កែវ គឺមឡុង	Kao Kemiong	Mohasena	Ta Phom				10000	484	10000		110	0%	0	1%	ø
391	003/066	CH5+00-050	សេង លីម	Seng Lem	Mohasena	Ta Phom		105		5000	600	5000		75	0%	0	1%	0
392	002/078	CH6+00-050	រសង វាត	Seng Val	Mohasena	Ta Phem		69		2300	220	2300		55	0%	0	2%	0
393	001/086	CH5+00-050	អ៊ិច សៀង	Ouch Seang	Monasena	Ta Phem				5000	1400	5000		175	0%	0	3%	0
394	003/067	CH6+050-150	អ៊ិត ញ៉	Oct Gna	Mohasena	Ta Phem				10000	1320	10000		165	0%	o	1%	0
395	002/079	CH6+150-200	រោក តិ	Нак Ку	Mohasena	Ta Phem		30		5000	1340	5000		168	0%	0	3%	c
396	003/068	CH6+150-200	ហាក់ ជា	Hak Chea	Mohasena	Ta Phem		77.7		15000	1328	15000		1475	0%	0	9%	O
397	001/087	CH6+200-250	ឡេង គឺមហាក់	Leng Kemhak	Mohasena	Ta Phem		50		4000	200	4000		50	0%	O	1%	0
398	001/088	CH6+200-250	da iuv	Thon Ron	Mohasena	Ta Phem		44		1300	198	1300		49	0%	.0	3%	0
399	001/089	CH6+200-250	នៅ សម្រេ	Nao Savuth	Mohasena	Ta Phem				5000	535	5000		76	0%	.0	-1%	0
400	003/070	CH5+300-350	ស៊ី ជាសិព	Sam Phanseut	Mohasena	Ta Phem				15000		15000	250		2%	0	2%	0
401	002/080	CH6+350-400	ដែក យីម	Nget Yem	Mohasena	Ta Phem			1 3	2352		2352	245		10%	1	10%	Ď
402	002/081	CH6+400-450	តិន សៅ	Ten Soa	Mohasena	Ta Phem				6000	2500	6000		250	0%	0	3%	D
403	002/082	CH6+450-500	អៀ ដូចសារា	Ea Puthsat	Mohasena	Ta Phem				2500	2000	2500	125		5%	o	3%	0
404	001/090	CH6+450 500	ជំហា ប្រហានរា	Tol Veasna	Mohasena	Ta Phom				5000		5000	135		3%	o	3%	ō
405	003/071	CH6+500-550	អ៊ិច ហំយ	Och Sopha	Mohasena	Ta Phem				12000	2226	12000		210	0%	0	1%	0
406	001/091	CH6+500-600	ហ៊េម និក	Khem Net	Mohasena	Ta Phem				3000	1400	3000		140	0%	0	3%	Ü:

	,	3+SC 3U		Head	Village	Commune	_	ı i													_															
	Qu.naires No.	CH-00-	ı	ene Tresu		ame								Numb								· ·	I					Property								
	. e. e. e.	() <u>12</u> 45					7 <i>6</i> 61101	Vidorali		OSSIL.	Karania.	STA-ET		Affects Tenants		্রতে হৈছিল। বিশ্বসূত্র	54.0450	整 2点,	62963		No.of		_	No.of			m earsia	m	No.of		m²	m ³		No.wood	No concret	
•	Qù naires	,CI	His Head kis	الواما ستغيثان الوا	VII.age Nume					Coconut	1	2	Cashew									corage Viola	shop	Dug			hoo:	Sielen B	OMen	oonor.Eri	wo.bildgo	concret cist	Stapa	e de la la la la la la la la la la la la la	stalt	Balcony
1.	2	10.000 EE		5 L.	3.76 (_?)	1,3120				€ 11.	12.	13	0.340	1/15國	{ ₹ 16 `;	17	521872	299	₩ 20 ₩	E321 57	220	23		25	26	≥27.	- 728,22	.: 29	<u>. 30 :</u>	1 31	32	- 33	. 34	35	38	37
407	003/072	CH6+500-600	គល់ ឯន	Koul Ngon	Mohase na	Ta Phon	12	0		2	1									34			l]											, ,	1 1
408	001/092	CH6+550-650	ភិម គ្រាន	Phem Tran	Mohase na	Ta Phom	3	0	2											12							70			24						\Box
409	001/093	CH6+600-650	ខ្សែង គឺមហ	Leng Kemba	Mohase na	Ta Phom	1					12											1										 			
410	002/083	CH6+650-700	គល់រី	Koul Ry	Mohase na	Ta Phem	5	0				4								5									 		 		 			
411	001/094	CH6+700-800	គល់ ជឿង	Koul Cheun	Mohase	Te Phon	1	,	1	4		2			<u> </u>					5			1													
412	001/095	CH6+750-800	ន្ទង សំអូន	Doung Som	Mohase	Ta Phom	-	0	5	3	—-··	4				- ·- -																	 		•••	28
413	001/096	CH6+800-650	សុខ វ៉ាន់បា	Sok Vantha	Mohase	Ta Phom	8	0	4			5															-					24	 			<u> </u>
414	002/084	CH6+800-900	ļ	Lem Loun	na Mohase	Ta Phon	4	0	1	8		3					1	1												 -			 			
415	002/085	CH6+900-950	l	Sem Lem	na Mohase	Ta Phon	6	0	2			1	 		-							 -	 							12		24	 -	·		ļ
416	003/073	+6+950-CH7+	កឹម ណាក	Phem Nat	na Mohase	Ta Phem	6	0		4										8	-		 				3		В	- <u>'-</u> -						
417		CH7+650-700	-2002222	Chheng Kho	na Prey Chheute	Ang Ta	6	0						1										 			_		Ĭ		ļ <u>.</u>	<u> </u>				
418		CH7+700-750		Chheng Kho	Prey	Saom Ang Ta		0	3	3		6	<u> </u>									· · · -								15		 -				
419	001/098	CH7+350-400		Buth Bona	Chhcute Prey	Saom Ang Ta	7	0							\vdash												4			12	 		 			
		CH7-550-650	ល្អេវ ជនរ	Chheng Var	Chheute Prey Chheute	Saom Ang Ta	5	0				 		3			-			4					-								╂─┤			
421		C+17 +450-550	ក់ខំ ស៊ីថាខំ	 	Prey	Saom Ang Ta	1	0								 -				2		l	-								} -	<u> </u>	 			
422		16+950-CH7+	សន សុន	San Son	Prey	Saom Ang Ta	 ,	0	8	2	_		-	17						2				1		_			<u></u>							
		C+17+800-900	 	Ruos Koy	Prey	Saom Ang Ta	1	1						4		-				1									·		ļ .		╢			·
424		CH7+550-600	├	Hok Cheng	Prey	Saom Ang Ta	6	0		<u> </u>				2						1			 								 	 -				<u> </u>
_			ម៉ីម ជាន់ណ		Prey	Saom Ang Ta	5		- -					3					··-				╁		ļ											·
426			ញ្ញែង ៤៩	<u> </u>	Prey	Saom Ang Ta	5				2											 										 -	 -	·		
<u> </u>		CH7+700-800	\$505 - 54 6 \$500	Chheng Ser	Prey	Saom Ang Ta	9	-	5	5	,	5								1	 	 	 -													
428			 	 	Prey Chheuta	Saom Ang Ta	5		—			<u> </u>									 -				\vdash	-					ļ -					
429		H7+950-CH8+	ļ	Vorng Pha	Prey	Saom Ang Ta	 ,	-				 		2	 					30	l	ļ						********					\vdash			
430				Kui Khen	Prey Chheute	Saom Ang Ta Saom	7	0			<u> </u>												 				•									
431		CH7+150-250		Nhem Than	Prey Chhoute	Ang Ta	 	\dagger				 -		2			-										_			-						
432		CH7+100-150	\$1000 Sept.	Chor Ly	Prey	Seom Ang Te	1	-	.2	6											 		1							15						
433			ប្រាក់ កល្បា	<u> </u>	Prey	Saom Ang Ta Saom	11	0					-				-						 	-												
434		CH7+650-700	·	Chheng Pro	Proy	Arg Ta Saom	4	1	3			5													\Box											
	002/093	H6+900-CH7+	(ឡេ ហាម៉ន	Khiev Samo			5	-						1						10																
L		1	L	J	Lemente	530m	.l	L		L	L				L	<u> </u>		Щ.	1	لـــــا	L	l	L	لـــــا			1	ابـــــا		L	L	l				

	Qu naires	CH 00-	HA	Head	Village,	Commune	7)	pe of Affec	ted	н	ave	Total	Affects	d Area				No hits
	No.	61,00	N:	ame	N.	arrio	-	touse (m	9	Othe	r Land	cultivated	Rice	Residential				losso total
i.	Qu naine	CH	H/h Head kh	BH Name	Village Name	Commume Name	Type f	Type 2	Type 3	Rice Land m ²	Residen m²	cultivated	Aff, Rice Land	Aff Residential	loss culivate	loss culti.	toti land losse	total land loss :
1	2	2	4	5		1	38	29	43	41	42	43	4	45	45	47	43	49
407	003/072	CH6+500-500	គល ម៉ិន	Koul Ngon	Monasena	Fa Phom				5300	1760	5300		176	0%	0:	2%	0
408	001/092	C+6+550-650	គឺម [គ្រាន	Phem Tran	Mohasena	Ta Phom				8000	2240	8000		280	D%	o	3%	0
409	001/093	CH6+600-650	ឡេង ពីមហាក់	Leng Kemhak	Monasena	Ta Phom				4000	480	4000		160	0%	0	4%	0
410	002/083	CH6+650-700	ពល់ រី	Koul Ry	Mohasena	Ta Phom				2809	2000	2809		265	0%	0	6%	0
411	001/094	CH6+700-800	គល់ លៀង	Koul Cheung	Mohasena	Ta Phom				2000	1800	2000		300	0%	0	8%	0
412	001/095	CH6+750-800	នុង សំអូន	Doung Som-on	Mohasena	Ta Phom				3000	2405	3000		165	0%	0	3%	0
413	001/096	CH5+800-850	ហុខ វ៉ាន់ពា	Sok Vantha	Mohasena	Ta Phom				8000	1160	8000		145	0%	0	2%	D
414	002/084	CHS+800-900	ល្មិត មាន	Lem Laun	Mohasena	La Phom				5000	1550	5000		155	0%	0	2%	0
415	002/085	CHE+900-950	ស៊ីម លិម	Sem Lem	Mohasena	Ta Phom				3000	1500	3000		150	0%	0	3%	0
416	003/073	CH6+950-CH7+0	កំម ណាត	Ptiem Nat	Mohasona	Ta Phan				20000	2030	20000		145	0%	0	1%	a
417	001/097	CH7+650-700	គេង ខុន	Chheng Khon	Prey Coneuteat	Ang Ta Saom				5000	1125	5000	50		1%	D	1%	0
418	002/086	CH7+700-750	មេន ខ្មែន	Chheng Khon	Prey Chheuteal	Ang Ta Saom				5000	1125	5000		113	0%	0	2%	ō.
419	601/098	CHT+350-400	ថ្មីត បូណា	Buth Bona	Prey Chheuteal	Ang Ta Saom				5000	300	5000	250		5%	0	5%	0
420	001/099	CHT+55G-650	स्कृत वका	Chheng Vanna	Prey Chheuteal	Ang Ta Saom				5000	250	5000	340		7%	0	6%	a
421	001/100	CHT+450-550	វ៉ាន់ ស៊ីបាន	Vann Siphan	Prey Chheuteal	Ang Ta Saom				15000	325	15000	316		2%	0	2%	g
422	001/101:	>+6+950-CH7+05	ws vis	San Son	Prey Chheuteal	Ang Ta Saom				10500	2700	10500		450	0%	0	3%	0
423	001/002	CH7+800-900	ivi vim	Ruos Koy	Prey Chheuteal	Ang Ta Saom				10000	1000	10000	415		4%	Ō	4%	Q
424	001/103	C+17+550-600	ហុក ចេង	Hok Cheng	Prey	Ang Ta Saom				15000	345	15000	155		1%	Ó	1%	D
425	001/104	CH7+900-950	មិម ជាន់ណា	Mam Phanna	Prey Chheuteal	Ang Ta Saom				16000	500	15000	245	-	2%	0	1%	D
426	002/087	CH7+050-100	ញែម ចន	Nhem Than	Prey Chheuteal	Ang Ta Saom				18000	2025	18000	328		2%	0	2%	0
427	001/105	CH7 • 700-800	សែរ ជល	Chheng Ser	Prey Chheuteal	Ang Ta Saons				16000	3150	16000		315	0%	0	2%	0
428	002/088	CH7+350-450	लेगा खंड	Svay Sok	Prey Chheuteal	Ang Ta Saon				25000	4000	25000	285		1%	0	1%	· a
420	003/074	CH7+950-CH8+0	ta san	Vorng Phalla	Proy Chheuteal	Ang Ta Saom				15000	1000	15000	325		2%	0	2%	0
430	002/089	CH7+450-500	gur tes	Kui Khen	Prey Chheuteal	Ang Ta Saom				5000	800	5000	230		5%	0	4%	o
431	002/090	CH7+150-250	ញែម ចន	Nhem Than	Prey Chheuteat	Ang Ta Saom				8100	2025	8100	405		5%	0	4%	р
432	002/991	CH7+100-150	ថលិ	CharLy	Prey Chiteuteal	Ang Ta Saom				15000	2750	15000		275	0%	0	2%	0
433	003/075	CH7+756-800	ប្រាក់ កល្យាលា	Prak Kaliyan	Prey Chhouteat	Ang Ta Saom				22850	500	22650	265		1%	0	156	a
434	002/092	(247+650-700	ខេត្ត តែមា	Chhang Pros	Prey Chheuteal	Ang Ta Saoro				4500	1500	4500		198	G899	0	3%	0
435	002/093	D-16+900-CH7+0	ឡើរ ឃាតូន	Khiev Samorn	Prey Chheuleat	Ang Ta Saony				10000	2650	10000		265	0%	0	2%	D

	Qu.nain	CHOO		ዜ ት ዘ	ead	Village,	Commune								Numt	er d												flected I	Property								
	No.	J		Nan	né		ame								Affects							No.of	No. of	No.of	No.of	No.cf	앝	E	E	No.of	m³	m²	m²	no.af	No.wood	No.concret	4 m²
3	Quinaire	CH	No.	Head bh	Hill Name	Village Name	Commune Name		Votnerab May	Mango	Coconut	Palm	Bamboo	czshew	Tamatta	Orange	Benana		Congan	Jeckfrei L	Other	Tale	yield storage	200	Dug wed	A. C.	Pond	000 G	9 9 9	Over	congr Br	wo.bridge	concret	92.03	gizair	4	Balcony
319		3	75	(24.C. sal		125 C	337	.78	TI DEA	_10 _	11 ·	12.	#13 [3]	:14	." 15 (<u>)</u>)	16	17/2	238 2	219	20:	721	22	23.	E24"	25	26	27	28	29 🗇	∵30∵	STATE:	. 32	(Cu)	EM	.15	38	377
436	002/09	CH7+250-3	00 g a	ហេក	Bun Sorphea	Prey Chihcude	Ang Ta Saom	6	0												3																
437	003/07	CH7+300-3	50 Q TI	ប៊ុនយ៉ាន់	Buth Bunyar	Prey Chheute	Ang Ta Saom	4	0																												
438	001/10	CH8+100-1	50 Û B	am]	Men Narom	Prey Chheute	Ang Ta Saom	6	0						1						4												Ī				
439	003/07	CH8+250-3	w ujı	ន៦ម	Eun Em	Prey Chheute	Ang Ta Saom	5	0												3														1		
440	003/07	CH8+150-2	លេវ	a ngn	Heng Pontok	Prey Chhaute	Ang Ta Saom	5	0												10																
441	003/07	CH3-300-3	50 ⁽¹ ()	១ម៉ាមី	Eun Many	Prey Chheuto	Ang Ta Saom	4	0												1																
442	003/07	CH8+050-1	യയ	លា ស្នើ	Nhen Rasmo	Prey Chheute	Ang Ta Saom	1	1	1																					8.75						
443	003/08	CHS+300-3	150 CE (1)	ខរតខា	Eun Rotha	Prey Ohheute	Ang Ta Saom	6	0			2									10																
444	003/08	CH8+150-2	00 ហេវ	gind	teng Pontey	Prey Chheute	Ang Ta Saom	6	0												11										14						
					Seng Kemsr			5	0																												
					Soa Soption			6	0																												
	- 41/3	426	70.		1 HH			2150	_73 <u></u>	720	2416	₩360	£295	233	2325	43	3180	2163	30	34 9	E3016	Z N	[25]	872		581	1144	£7772	179	43	442	279	2398	2 22	4 R	2	4695

*	Qu.naires	CH 00-	1000	Head	Village, (Commune	Ty	pe of Affec	ted	Н	avo	Total	Affects	ed Area				No ha
	No.		142	ame	Na	me		touse (m)	Othe	erLand	cultivated	Rice	Residential				losse total
#	Qu.naires	CH	H/h Head Mh	HH Name	Village Name	Commume Name	Type 1	Type 2	Type 3	Rice Land m	Residen m ²	cultivated	Aff. Rice Land	Aff. Residential	loss culivate	loss culti.	totl land losse	total land loss =
1	-2	3	-4:	5	6	1	36	39	40	741	42	43	-44	45	.45	47	48	49
436	002/094	CH7+250-300	ប៊ុន សេវាកា	Bun Sorphea	Prey Chheuteal	Ang Ta Saom				15000	1150	15000		115	0%	.0	1%	0
437	003/075	CH7+300-350	ប៊ុក ប៊ុនមកទ	Both Bunyann	Prey Chheuteal	Ang Ta Saom				11000	300	1,1000	145		1%	0	1%	0
438	001/106	CH8+100-150	មុខ ហារ៉	Men Narom	Prey Chheuteal	Ang Ta Saom				18000)	2500	18000	60		0%	0	0%	Ö
439	003/076	CH8+259-300	ाभीड जम	Eun Em	Prey Chheuteal	Ang Ta Saom				1200	1560	1200	60		5%	0	2%	0
440	003/077	CH8+150-200	nnd nyn	Heng Ponick	Prey Chheuteal	Ang Ta Saom				6000	200	6000	300		5%	0	5%	Ó
441	003/078	CH8+300-350	អៀន ហ៊េនី	Eun Many	Prey Chheuteat	Ang Ta Saom				1200	230	1200	60		5%	0	4%	a
442	003/079	0148+050-100	ញាលា ស្មើ	Nhen Rasmey	Prey Chheuteal	Ang Ta Saxon				4000	2550	4000		255	0%	0	4%	g.
443	003/080	CH8+300-350	ពៀន មេខា	Eun Rotha	Prey Chheuteal	Ang ta Saom				1300	3000	1300	65		5%	O	2%	Q.
444	003/081	CH8+150-200	nna nig	Heng Ponicy	Prey Chheuteal	Ang Ta Saom				4000	2500	4000	200		5%	0	3%	o o
445	003/082	CH8+050-100	រស់១ តិមស្រេច	Seng Kemsreng	Dean	Ang Ta Saom				15000	200	15000	85		194	0	1%	0
446	003/083	CH8+100-200	សៅ សោភ័ណ្ឌ	Soa Sophong	Prey Chheuteal	Ang Ta Saom				20000	250	20000	405		2%	0	2%	0
		426		HH			865	3856,35	1675.45	3400776	493377	3400776	19022	40021		11		0

Appendix 3

Results of IOL Survey of Proposed Plan

	unaires	CH.00-	нл н	ead									Numb	er of Affe	cted Tre	es												Affec	ted Prop	erty						
755.3	gravita				Valor Name	Communer	12016	(document)		Coebnin		Backee	cattery.		oaroe.			Langur	MENT IN	064	1861		e top	Dug		Pand			G Series		wajikitye	correct US	Sia			Mescry
	31 Laptes		HI HEAD			Commune: Name:		67				PERSONAL	اختانو				207		20			202		25,	2762		20.5		730		2			SDE!	936	: st 🖸
والتأق					Tima Chun	O Saray	U	1	SALUM	1	3			2		11				6																
1	002/001			Chen Phan	 			,				- 2		-,	,		,			5																
2	004004	CH0+000-100		Heng Hosun	Thnot Churs	O Seray			11																	-1										
3	002/006	CH0+000-050	កែម ហាន	Kem Han	Thack Chum	O Saray	4	0	-"-							,					\vdash															
4	004001	CH0-200-250	ស៊ឹម ហ៊ីប	Sem Him	Threat Chum	O Saray	5	1			25									16												——				
5	002/012	CH0+150-200	ចាប សោម	Chap Some	Throi Chum	O Saray	1	<u>'</u>		5																			-							
6	003/007	CHO-250-300	ភាំប ល េ	Khuch Ther	That Chun	O Saray	2	۰		<u> </u>	20		2	2		5				ŀ	\vdash									\vdash						
7	002/003	CHD+350-400	ញឹមវាត	Nhim Vath	Threat Churco	O Saray	5	0	'	14	5		2	ļ <u>.</u>	15					* 										1—1				┢━╂		
8	004002	CH0-430-450	អោក ញុក	Ork Mhoth	Trind Chum	O Seray	6		3	2				<u> </u>					- 1			<u> </u>	<u> </u>													
9	004002	CH0+450-650	ទ់ពា ភ្នំខេ	Duy Bann	Throt Churi	O Saray	7	1	3	10	5		2		-				- "-	<u>بر</u>	ļ	<u> </u>	<u> </u>	L _	-							ļ				
10	003/008	CH0+550-600	ទីម ណាត	Tim Nat	Throi Chum	O Saray	4	1	1_	1	12	1	1	2						14	<u> </u>		<u> </u>	L_				<u> </u>	_						-	
	002/009	CH0+600-650	მი (s	Chap Trau	Throat Churn	O Saray	8	0	,	3	1	6		<u> </u>		3				4	<u> </u>	2	<u> </u>	<u> </u>	_					ļ		<u> </u>				
12	004001	CH0+650-700	តិម សម្បត្តិ	Kim Sambath	Throi Chura	O Saray	5	0	2		3	2	Ì	2						6		ļ	<u> </u>	<u> </u>						<u> </u>	15	ļ				ļ
13	003/002	CHD+650-700	ដនល័	Danly	Three Churn	O Saray	5	-	2					1				1	1_1_				<u> </u>	L_										<u> </u>		L
14	002/002	CHO+700-750	 	Khuon Sip	Threat Chum	O Saray		 ,	2	 -	1			2				1	,	1	<u>L</u> _	L		<u> </u>		<u> </u>				<u> </u>					L	
	001,005	CH0+700-750	 	Hong Scan	Throat Churn	O Saray	6	-	-	,				3						9			L .	<u> </u>	<u>. </u>							<u> </u>	<u> </u>		L	'
15		CH0+750-800	 -	Suan Mak	Three Chum	O Saray	6		 	 	╁		1	2		1				8		Γ						l								L!
16	001/011		 -	. 	Three Church	+- - -		1	-				ļ				2			11	1	1	1	-		1	T								l	
17	002/010		- 	Sor Morn	 	 -	-					-	† <i>-</i> -	4	 					1			1	† –	-	-	Ι			16.5		T -		,		
18	001/006	CHO-600-85	បោម សារិន	Hem Sam	Thriat Chum	- -	 	 		 -			╁		-	 			t	7	1-	† –	·	† -		† –		_	-	1		_				
19	002/011	CH0+850-90	คล พุธธุล	Ang Salung	Throt Chum	-	6	 -	- -		┨		} - -	+-	┼	 				12	1-	†-	†-		-		† - -	† - ·	 -	18					T	
20	003/004	CH0+850-90	០ អ១ ហុប	Ang Nap	Threat Churt	- 		+- <u>'</u> -		 	- -	 -		Ť	 -	\vdash			- - -	╁-;	+	†	+-	 		1			 	38.44			1	1		
21	001/009	CH0+900-95	0 ស័ក្ត សាទ្ធៃ	Sale Santh	Times Chur	O Saray	<u> </u>			 -	 -		 	+	-	20	 -	 -		54		1	+	†-	-	1-	 -	† -	†	30		 	t	1		
22	001/008	CH0+900-95	0 សុខ ហាខែ	Suon Saran	Throt Chur	O Saray	\ '-	°_	- - - -	5	-	-		-	-	1~	-					+-		╁	+	 			 	\top	 	1-		†	1	
23	002/004	CH0+900-90	ល ប្រាក់ ជុំ	Prak Mom	Threa Chur	n O Saray	5		3	- 3	-	-	 	 		-	- 2	 -	┪	13	+-	+-	1-	 		 	-	+-	+	+	 -			 - -		
24	001/007	CH0-950-C	អ ជូនរិ	Chuon Vy	Timal Chur	n O Saray	1	<u> '</u>	1_	<u> </u>	- 2	3	 	- 2	-	-		 -	-	-	+			+	 		+-			+	 -	1—	-	-	t-	
25	00600	CH1+050-1	ល ហ៊ុន សានៃ	Hun Savors	Throat Chur	O Saray	6	0	9	1		4	ļ	3	 			-	 	3	-		+-	+-	+-	╅╼-	-		+	-	 	+-	1	 - -	+	
26	003/00	9 CH1+050-1	०० सुंब घट्य	Em Nigoy	Throat Chus	n O Saray	7	1	3	3			1_	1	-	3			<u>'</u>	-	+	-	+	╄-		┼-	┼	-	+	-	1	+-	-	+	 	
27	001,00	3 CH1-100-1	ល អ្វិច ល្	Quah Ho	Threat Chus	n O Saray	5	0	2	3	_			_ _	1_	<u> </u>	<u> </u>	<u> </u>	4	-	4_		┼	+-	4-	 	-		+-	1-				 		
26	001/00	4 CH1+150-2	ល គិន ស្រីអូន	Kin Srey Or	Throt Chu	n O Sarry	4	•	5	4	4		-	 	\bot	 	-	┼-	-	3		-	+-	+-	+-	4-			+-	-	 -	+-	-	†	 	
75	003/00	3 CH1+150-2	00 គិនភាព	Kin Photo	Thnot Chu	n O Saray	3	0	2	5		_]		_L		11	1	ل		5	_L_	⊥	⊥_	.L_	1_	1	.L_	L	_		ــــــــــــــــــــــــــــــــــــــ	ا ــــــــــــــــــــــــــــــــــــ	J	L	٦	1

	Qu.naires	CH.00-	H/h	Head			Ту	pe of Affected		Have)	Total	Affect	ed Area	%	No. h/h	%	No. h/h
	Oursies	CH.	PARTE AND	NO SERVICE DE	V2150 (1000)	Commune Name	Type:	Type 2	1603	Rice Land of	Residen mi	Cuttivida	Affair front time	Afteresiden land	V loss suff, land	landa (D%)	Land lane	- Ginds (00%
301	n			5	.6: 5		98		- 00		, e	0	u.	35	70 691	9.	20	
1	002/001	CH0+000-050	ភិន បា ន	Chon Phan	Throt Chum	O Suray				5,000	225	5,225		75	0%	0	1%	0
2	004/004	CH0+000-100	ហេ៦ ហៀន	Hong Hosun	Throt Chum	O Saray				5,000	1,200	6,200		150	0%	0	2%	0
3	002/006	CHO+000-050	កែម ហាន	Kom Han	Thnot Chum	O Saray				30,000	1,200	31,200		150	0%	0	0%	0
4	004/001	CH0+200-250	ស៊ីម ហ៊ុម	Som HEm	Thnot Chum	O Saray				5,000	·	5,000			0%	lenant	0%	0
5	002/012	CHO+150-200	បាប រសាម	Chap Somo	Thnol Chum	O Saray				1,500	400	1,900		100	0%	0	5%	0
6	003/007	CHO+250-300	ជាម លាវ	Khuth Thav	Thnat Chum	O Saray				26,500		26,500	150	100	1%	0	1%	0
7	002/003	CH0+350-400	ញឹម ក់ត	Nhèm Vath	Throt Chum	O Saray				5,000	300	5,300		200	0%	0	4%	0
6	004002	CH0+400-450	មេក ញុក	Ork Nhoth	Throt Chum	O Saray				18,000	2,500	20,500		250	0%	0	1%	0
9	004/002	CH0+450-650	ទ់៣ វិរួន	Duy Borin	Thnot Chum	O Saray				20,000	1,500	21,500		750	0%	0	3%	0
10	003/008	CH0+550-600	ទិម ណាត	Tim Nat	Throat Churn	O Seray				25,000	1,500	26,500		150	0%	0	1%	0
11	002/009	CH0+600-650	ចិប ទ្វ្រ	Chep Trou	Throt Chum	O Saray		<u> </u>		10,000	2,000	12,000		200	0%	0	2%	0
12	004/001	CH0+650-700	កំម សម្បត្តិ	Kim Sambath	Throt Chum	O Saray				10,000	200	10,200	50		0%	0	0%	0
13	003/002	CH0+650-700	ដខលី	Dan Ly	Throi Chum	O Saray			L	5,000	750	5,750		25	0%	0	0%	0
14	002/002	CHD+700-750	ឃ្វូន ស៊ីប	Khuon Sip	Thnot Chum	O Saray				7,000	750	7,750		75	0%	0	1%	0
15	001/005	CHO+700-750	ហេង ស៊ាខ	Heng Soan	Thnot Chum	O Saray				10,000	4,000	14,000		200	0%	0	1%	0
15	001/011	CHO+750-800	សួនចំក់	Suon Mok	Thnot Chum	O Saray				15,000	4,000	19,000		200	0%	0	1%	0
17	002/010	CH0+600-850	ហេ ភូគ	Sor Morn	Thnot Chum	O Saray			<u></u>	19,000	1,050	19,050		75	0%	0	0%	0
18	001/006	CH0+800-850	ហែម សានៃ	Horn Sarin	Throt Chum	O Saray			<u> </u>	20,000	3,000	23,000		225	0%	0	1%	0
19	002/011	CH0+850-900	អង សុខភង់	Ang Solung	Throi Churi	O Saray			<u> </u>	10,000	1,000	11,000		20	0%	0	0%	0
20	003/004	CH0+850-900	ម្រា ហុប	Ang Nop	Throi Chum	O Saray				60,000	600	60,600		20	0%	0	0%	0
21	001/009	CH0+900-950	ស័ក្ត សារិទ្ធ	Sak Sarith	Throat Churn	Q Saray				4,500	495	4,995		135	0%	0	3%	0
72	001/008	CH0+900-950	ហិន ហារុខ	Suon Saran	Thnot Chum	O Saray				15,000	500	15,500		250	0%		2%	0
23	002/004	CHD+900-950	ប្រាក់ ម៉ំ	Prak Mom	Throt Chum	O Saray					1,250	1,250		100	0%	0	8%	0
24	001/007	CH0+950-CH1	ge i	Chuon Vy	Throt Chum	O Saray				6,000	2,900	8,900		200	0%	0	7%	0 -
25	006/001	CH1+050-100	ប្បទ ហៀន	Hun Savorn	Throi Chum	O Saray		<u> </u>		8,000	4,200	12,200			0%	0	0%	0
26	003/009	CH1+050-100	ម៉ីម ៦ឃ	Em Ngoy	Throt Chum	O Sarty		<u></u>		18,000	500	18,500			0%	0	0%	0
27	001/003	CH1+100-150	មិខ ល	Ouch Ho	Throat Churn	O Seray		<u></u>		10,000		10,000	280		3%	0	3%	0
28	001/004	CH1+150-200	តិន ស្រីអូន	Kin Srey On	Thnol Chum	O Sarey		<u> </u>	<u> </u>	5,000	950	5,950		95	0%	0	2%	0
25	003/003	CH1+150-200	កំនភាព	Kin Pheap	Thnot Chum	O Saray				5,000	1,100	6,100	<u> </u>	150	0%		2%	0

•	Qu.nzires	CH.00-	ዘ ስ F	fead									Num	ber of Af	ected Tr	ees	 .											Affec	ted Proj	perty		<u>-</u>				$\overline{}$
	Qualifes	Ĝ.	Kn Head la	Najilado Najilado	vilionies	Comments.		Village De	Vango	Coccruit	Patri	Bachon	casher	1.00	Orange			Lengan	ulektua	(O-Ver	Tolles		469		1		opor!	SGLIF ence	Current	profit. Bridge	win bridge	omeret «Lib	G Table		oner Wir	Edecry
											2.2	100	522	200					-					20 M	9				a v		22					333 331
8	002/008	CH1+200-250	ធំ <i>ច់</i> ខ	Thou Chhon	Throi Chum	O Saray	6	0	4	4			1			2				1			1								11	35				
31	002/007	CH1+200-250	ស៊ីម បូព៌ល់	Sem Boras	Throt Chura	O Saray	1	0													1															
32	003/001	CH1+200-250	អ៊ិចហ្វ	Ouch Ho	Thnot Chura	O Saray	0	0	6	6				6						1	Ī															
33	006/002	CH1+250-300	មិត ហារ	Em Sam	Throat Chura	O Saray	9	0	1	3				2				1		2			1													
34	004/005	CH1+250-300	ហ់ព ទៀន	Nop Noeun	Throat Chura	O Saray	5	0	4	2						3		1		8			1				-				7	30				
35	001/010	CH1+300-350	ហ៊ីនសានៃ	Hun Savorn	Throat Chum	ОЅатау	0	0	9	1	1			3						3															-	
36	002/005	CHI+350-400	ជំហាង	Mam Heng	Throt Churn	ОЅагау	10	0		4		ļ-··—		,	-					18															\neg	
37	004/003	CH1+350-450	g oñ	Thou Chhaim	Throi Chura	O Saray	7	0						,						4	-															
38	003/006	CH1+400-450	ហ្វ់ម សុហេន	Sum Sahen	Throt Churn	ОЅатау	5	,			T -									3																
39	003/005	CH1-450-550	ភិន បុកណ	Phin Boran	Throat Chum	O Saray	5	0		<u> </u>]								<u> </u>																
40	001/002	CH1-500-550	តំ សារៀន	Ky Saroeun	Threat Charm	O Saray	3	•		2]											1				••					12				
41	001001	CH1+300-350	ដូល	Crivly	Throat Chura	ОЅатау	8	0		2	١,	_ ·-								5		1	1											-		
42	004006	CH0+100-150	ហុយវិន	Huy Rin	Throat Chura	O Saray	11	0	<u> </u>											1																
43	002/001	CH1+650-700	តែត សាយ	Ngch Say	Trapaing Krasaing	O Saray	8	0	١.		7	2		2						11																
44	002/013	CH1+750-850	សំ ហៀន	Sam Hooun	Trapaing Krasaing	O Saray		1				1		2						7																
45	004007	CH1+850-950	ប្រាក់ លន	Prak Lom	Trapaing Krasaing	O Seray	0	0																												
45	002/018	CH1+950-CH2	ភៅ ណាត	Kao Nat	Trapaing Krasaing	O Saray	0	0			1			1																						
47	002/014	CH1+050-CH2	យស់ ឈឿន	Yuas Chhoaun	Trapaing Krasaing	O Saray	5	0				<u> </u>		'_																		_				
48	002/019	CH2+050-150	សំ ហៀន	Sam Hooun	Trapaing Krasaing	O Saray	0	0				6		7						<u> </u>																
49	002/015	CH2+150-200	ហែម ចំពីន	Hem Chamroo	Trapang Krasaing	O Saray	5	0				2								50]				
50	002/016	CH2+200-250	អ៊ឹម ខាជ់	Em Kharm	Trapaing Krasaing	OSaray	4	1				'_		3						2																
51	004/008	CH2+250-300	ហ៊ុន សាវ្	Hun Sarou	Trapaing Krasaing	O Saray	3	1		11		<u>'</u>		•)															_]	
52	003/004	CH2-300-350	ហែម សំបូរ	Hem Sambo	Trapaing Krasaing	O Saray	3	٥				6		3						18												.]	[_	
53	004009	CHQ+350-400	ហៀន សាដ់វ	Hoouri Saveth	Trapang Krasang	O Saray	4	0	6	L		2								2			2		_					20		ນສ				
54	004010	CH2+400-450	मी ढ शी	Mech La	Trapaing Krasaing	O Saray	9	1		<u> </u>	_	<u> '</u>	'	ļ					<u> </u>	5	<u> </u>]			_	
55	004011	CH2-450-550	នូម ហៅព	On Chhooun	Trapaing Krasaing	O Saray	0	0	1	<u> </u>		6	,	2						,																
56	002/016	CH2-550-600	អ៊ី មាន	Y Hom	Trapang Krasang	O Saray	,	0	2	,		5	L_	3						20	<u> </u>		,							8						
57	002/017	CH2 -600-700	ån 08	Dran Chorn	Trapaing Krasaing	O Saray	,	<u> </u>	<u> </u>	<u> </u>		3		3			<u> </u>			<u>'</u>	ļ									ļ		_			_	
58	003/303	CH2-650-700	ជួខ ក្សោន	Bun Khasun	Trapaing Krasaing	O Saray	5	0	<u> </u>	١.	<u></u>	<u>L</u>	<u> </u>	2	<u> </u>	<u> </u>	<u> </u>		<u> </u>	8	<u>L</u>					[Ш			24		_]			

*	Qu.naires	CH.00-	H/h	Head			1	ype of Affecte	d	Hav	8	Total	Affect	ed Area	%.	No.h/h	%	No.h/h
	Ou naires	CH	Hh Head Mr	H'n Head Name	Village Name	Commune Name	Type 1	Type 2	Type 3	Rice Land m ³	Residen m²	Cultivated	Affe rice land	Aff, residen, land	% loss cult, land	land> 10%	land losse	land= 100%
1	2	3	4	5.	- 6	Ť	38	19	40	41	42	43	44	45	-46	47	41	49
30	002/008	CH1+200-250	ò in	Thou Chhon	Throt Chum	O Saray				30,500	1,520	32.020		100	10%	٥	0%	9
31	002/007	CH1+200-250	ស៊ីម អ្នក់លែ	Sem Borall	Throt Chum	O Saray				5,000	-	5,000	50		136	0	1%	0
32	003/001	CH1+200-250	អូចហ្វ	Outh Ho	Throt Chum	O Saray				5,000	1,380	6,380		230	0%	0	4%	0
33	006/002	CH1+250-300	ពីម សន	Em Sorn	Throt Chum	O Saray				15,000	800	15,800			19%	0	0%	D
34	004/005	CH1+250-300	ហោរ ទៀន	Non Honer	Throat Churn	O Saray				20,800	400	21,200		100	0%	0	0%	D
35	001/010	CH1+300-350	ភ្លើន សាវិន	Hun Savarn	Three Chum	/O Saray				8,000	4,200	12,200			0%	<u>0</u>	0%	ā
36	002/005	CH1+350-400	មុំ យេង	Mom Heing	Throt Chum	O Saray				10,000	1,200	11,200		150	0%	0	196	D
32	004/003	CH1+350-450	ទូ គាំ	Thou Othern	Thnot Chum	O Saray				10,000	1,200	11,200	500		4%	0	4%	2
38.	003/006	CH1+400-450	ี่ ผูล ผู้แกล	Sum Schen	Threat Charm	O Saray				5,000	500	5,600	300		556	0	5%	Ď
39	003/005	CH1+450-550	ភិឌ មុខភភ	Phin Boran	Thinas Churri	O Saray				5,000	2,400	7,400	200		3%	0	3%	ð
40	001/002	CH1+500-550	តី សាររៀន	Ky Saloeuri	Throat Churt	O Saray				3,000	ā	3,000	65		2%	0	2%	0
41	001/001	CH1+300-350	ពីវ លើ	Dirks	Thnot Chum	O Saray				400	600	1,000		68	0%	10	7%	9
42	004/005	CH0+100-150	ហុយនៃ	tiny Rin	Throt Chum	O Saray				10,000	7,500	17,500	750		4%	0	4%	0
43	002/001	CH1+650-700	tān naui	Ngrith Say	Trapang Krasang	O Saray				2,800	3,650	6,650	475		7%	0	7%	0
44	002/013	CH1+750-850	សំ ហៀន	Sam Prosum	Trapaing Krasaing	O Saray				25,000	2,500	27,500	393		1%	0	196	0
45	004/007	CH1+850-950	imin ma	Praston	Trapaing Krasaing	O Saray				10,000	2,000	12,000	315		.3%	9	3%	D
45	002/018	CH1+950-CH2	int nam	Kao Nat	Trapaing Krasaing	O Saray				10,000	450	10,450	140		1%	0	1%	ū
47	002/014	CH1+950-CH2	a [por ion	Your Christian	Trapaing Krasaing	O Saray				10,000	1,500	0.500	155		1%:	Ð	1%	ū
48	002/019	CH2+050-150	ស់ ហៀន	Sam Hoour	Trapaing Krasaing	O Saray			0.13.4	25,000	2,500	27,500	840		356	0	3%	ū
49	002/015	CH2+150-200	សែម ចំពីន	Han Chanceun	Trapaing Krasaing	O Salay				20,000	4,000	24,000	175		176	0	1%	D
50	002/016	CH2+200-250	ត្រីម រវាន់	Em Khaon	Trapaing Krasaing	O Saray				10,000	750	10,750	260		2%	0	2%	D
51	004/008	CH2+250 300	ភ្លេង សារ្	Hun Sarpu	Trapaing Krasaing	O Saray				20,000	1,400	21,400	250		1%	Q	1%	.0
52	003/004	CH2+300-350	tion styr	Him Sambo	Trapaing Krasaing	O Saray				10,000	2.000	12,000	760		6%	0.	6%	0
53	004/009	CH2+350 400	ហៀន សារ៉េត	Hoour Savein	Trapaing Krasang	O Saray				2,500	2,100	4,600	210		5%	0	5%	0
54	004/010	CH2+400-450	महेड द्रा	Water La	Trapaing Krasaing	O Saray				16,000	875	15,875		150	0%	0	1%	0
55	004/011	CH2+450-550	ជីក ពេរៀន	ON Otherson	Trapaing Krasaing	O Saray				15,000	2,500	17.500	400		.2%	D	2%	ą.
56	002/018	CH2-550-500	ម៉ឺ ហន	Y Haro	Trapaing Krasaing	O Saray				15,000	1,600	16,600		215	0%	0.	26	D
57	002/017	CH2+600-700	ជិត ជន	Chilt Chart	Trapaing Krasarig	O Saray				12,000	300	12,300	330		3%	0	3%	0
58	003/003	OH2+650-700	Qs mja	But Khoout	Trapaing Krapaing	O Saray				10,100	2,750	12,850		110	0%	٥	1%.	ō

Sheet 2 Page 2

[.]	Qu.naires	CH.00-	HAH	fead		-							Numb	er of Aff	ected Tre	905												Affect	ed Prop	erty						
	QJ/Allen	BI	HE HEAD IS	Ho Head Name	Village Rame	Commune Name		Variation of the Control of the Cont	lang.			Blenboo			620)				CA ATTENDED		COLUMN TO		eSep		200	Peri	ence /	Sheel I area	ouver	ooks Lidge	wobridge	ocnord day	Samu			
10								(0)	5.1015		20			3137 2	20)	S(1)	(CD)	20	30		22	23	24.	_ 25]	_26		图23区	290	107	191 0	50 /6	30 1	夏 图	25E B	48 5	01E
59	004011	CH2+700-750	ប៊ុន សុងប្វា	Bun Soluminea	Trapaing Krasaine	O Saray	3	0	3							4	1			6	1 1		١,								- [Ì				
8	002/012	CH2+700-750	មុំ កុល	Marn Tal	Post Bang Aoreg	Trapaing Thurs	5	0	2		9	1								4																
61	003/015	C+Q+750-800	ពសុ ឈៀខ	Yuas Chhocun	Peak Bang Aorng	Trapaing Than	0	0	8	5		1								6		-	2							8		36				
82	003/016	CH2+750-850	មុក ហែ	NACO Hai	Peak Bang Aorng	Trapaing Thum	6	0				6																								
ន	003/014	CH2-650-900	អ៊ីសាព់ត	Um Sarath	Peak Bang Aorng	Trapaing Thum	4	0				1								2]											\perp	
64	02/019	CH2+900-950	ឡី សារ់ខ	Ley Saran	Peak Bang Aomg	Trapaing Thuro	5	0									L			30		 	L.,		_					8				. 1		
ಜ	001/007	C>12-900-950	នាក់ សំអាត	NAL Sam Arts	Peak Bang Aorng	Trapaing Thum	5	0				1		,						12	<u> </u>		ļ	ļ	_										_	
Œ	002/010	312-950-CH3-C	ស្នី សាខែ	Ley Saran	Peak Bang Aorag	Trapaing Thum	4	0											L		<u> </u>	 	<u> </u>	<u> </u>	ļ										_ _	_
67	002/011	12-550-013-0	សូនពេញ	Suon Penn	Peak Bang Aorng	Trapang Thum	5	0			L	5		1		<u> </u>	ļ			ļ	ļ		ļ	<u> </u>	<u> </u>									\perp	_ -	
68	003:013	C13-000-050	ល៉ោ និម	Por Tuen	Peak Bang Aorng	Trapaing Thum	5	0				3	1		<u> </u>	ļ	ļ_		<u>_</u>	50	<u> </u>		\perp		l _								 	_ .	_	
B	003/007	CH3-050-100	ម៉ូត ល្ង់ត	Em Him	Peak Bang Aorng	Trapaing Thurs	5		ļ	·_		6		. 2						15	-			ļ	ļ					_			ļ			
70	002/003	CH3+100-150	füs de	Pen Than	Post Bang Acreg	Trapang Thum	6	-	<u> </u>		<u> </u>	,		1						<u>'</u>	_	ļ	ļ	<u> </u>	<u> </u>								 	\dashv		
71	003/012	CH3-150-250	រង និម	Rong Dy	Peak Bang Aorng	Trapaing Thum Trapaing	3	1	<u> </u>	ļ <u> </u>	10	4	20		ļ <u>.</u>	<u> </u>	ļ			95	<u> </u>	ļ	╁ -		<u> </u>								\vdash			
n	001/006	CH3-250-350	និន សុ ភា	Ngin Sophea	Peat Bang Aorng	Thum Trapaing	5	0	-	<u> </u>	<u> </u>	3	28	1	 	ļ <u>.</u>	ļ					ł	 	- -	 					ļ				-	\dashv	
n	003/011	CIG-350-400	មេខ គឿន	Orra Mooun	Peak Bang Aorng Peak Bang	Thum Trapaing	3	1	<u> </u>			<u> </u> -			<u> </u>	 	├		ļ	6	 		 	┨ —	 	 -	-						$\vdash \vdash$	-+		
74	003/010	CH3-430-450	មិន ខាន់	Mon Khan	Acres Peak Bang	Trapang	6	1		<u> </u>		-	 	<u>'</u>		\vdash				2			┨ -	 		-						·		\dashv		
75	003,000	C10-450-550	ļ- 	Such Ban	Aomg Peak Bang	Thum	6	°	8		<u> </u>	 					 	<u> </u>	3	<u>'</u>	-			-		 								-		—-
76	001/005	CH3-450-600	·	Sali Mocun	Aorng Peak Bang	Thum Trapaing	7	<u> </u>	2	<u> </u>		<u> </u>	15		1		ļ <u>-</u>	<u> </u>	 	3					 								\vdash			—
<i>n</i>	003/008	C) (3-550-600	- 	Sum Khan	Acmg Peak Bang	Thum Trapaing	3	0	5	ļ	<u> </u>	2	6			-	-	-			 	 	-		-			 					-			
78	001/004	CH3-600-650		Sok Rin	Aorng Peak Bang	Thum Trapaing	5	0	5	2	2	2		 '	-	 			·	5	┼	 	+-	\vdash	-	144				<u> </u>		<u> </u>	\vdash	\dashv	+	
79	003/006	CH3-650-700	 `	Orthorn Wich	Aorng Peak Bang	Thum Trapaing	4		4		 	2		2		2				2	+-	-	╂	╁┈−	 	 						<u> </u>	├╌┼	-+	-+	
60	003/005	CHO-700-750	- 	Em Leng	Aarng Peak Bang	Thum Trapaing	1	0	 		├ -	10	11	2	 	\vdash	-		-	-	+	 	┨	+-	┼-	-	<u> </u>				 		\vdash	-+	-+	
-	003/004	CH3+750-650		Ouch That	Aorng Peak Bang	Trapaing	6	0	-	<u> </u>	+	1 10	┝┈	1	-	╂─	 	 		18	+-	╁	┼	╁╌	1	-	 	$\left - \right $		_			\Box	十		
52	001/003	- 	ជាត់ បាន់បុក	 	Aorng Peak Bang	Thum Trapaing	5 8	-	┼-	 	├-	- 		<u>├</u> `	\vdash	1-	┢	<u> </u>	 	11	1-	+-	 -	<u> </u>	-	├	├─-				 	 		-	十	
83	002/007	CH3-900-950		Hun Uon	Aorng Poak Bang	Thum Trapaing	·	0	+ -	 '	 	 	╁	 		 	 	 	 	-	+-	┼-	┿-	1-	 	1-						-		-	-	
84	002/006	 -	x សៅ សាខែ 	Sao Sarom Nop Kakada	Aorng Peak Bang	Thum Trapaing	5		- 3	-	 -	-	-	-	 -	 -	 	 	 -	17	_	-	1-	 		-	 			 				_	-+	
65	003/003	-	សៅសានៃ	Hin Sophal	Aorng Peak Bang	Trapaing	0		100		-	1	,	 	 	\vdash	1	1		20	1	 	┿,	†-	1	-	120	35		40		275	\Box			275
66	002/008	CHI4 +050-100	រ សោ សានេ	Hin Sophal	Aarng	Thum	ــــــــــــــــــــــــــــــــــــــ			J	<u> </u>	ــــــــــــــــــــــــــــــــــــــ		<u></u>		1	ــــ الـــــــ	.i	Щ.	<u> </u>	Щ			J	ــ ــد	J	J	اا	L	J. —	·—	L	<u></u>			

•	Qu.naires	CH.00-	Η⁄h	Head			Ту	pe of Affected		Hav	9	Total	Affect	ed Area	%	No. h/h	%	No. h/h
	Cunaires	(di	HAMMAN	H/N Plead Name	Ville Name		Type	Oppe 2		Rice Land	Rasiden inf		Affertated	"All resident land	* 100 200 110	lando (0%)	land losse	Tambe (100%)
80	2		8. 4	5	0.75	7,00	36		(0)	20,	a	20	A) ==	/45	45	5 (41)	/48	6
59	004/011	CH2+700-750	ប៉ិន សុកឆ្វា	Bun Solumbica	Trapaing Krasaing	O Saray				5,000	100	5,100		165	0%	0	3%	0
60	002/012	CH2+700-750	មុំ ពុល	Mam Tal	Peak Bang Aorng	Trapaing Thum Khangchoung		******		7,000	345	7,345	240		3%	0	3%	0
61	003/015	CH2+750-800	យស់ ឈៀន	Yuos Chhocus	Poak Bang Aorng	Trapaing Thum Khangchoung				10,000	1,500	11,500		250	0%	0	2%	0
62	003/016	CH2+750-850	មុក ហែ	Much Hai	Peak Bang Aorng	Trapaing Thum Khangcheung				2,650	1,300	4,150	350	(·	8%	0	8%	0
63	003/014	CH2+850-900	អ៊ុំ សាពិត	Um Sarath	Peak Bang Aorng	Trapsing Thum Khangchoung				5,000	2,000	7,000	45	****	1%	0	1%	0
64	02/019	CH2+900-950	ឡី សានៃ	Ley Saran	Peak Bang Aorng	Trapaing Thum Khangchoung				5,567	1,080	6,647	120		2%	0	2%	0
65	001/007	CH2+900-950	ខាក់ សំអាត	NAk Sam Arth	Poak Bang Aorng	Trapaing Thum Khangchoung				15,000	500	15,500	95		1%	0	1%	0
66	002/010	CH2+950-CH3+00	ឡី សា រិន	Ley Saran	Peak Bang Aorng	Trapaing Thum Khangchoung				10,000	1,820	11,820		250	0%	0	7%	0
67	002/011	CH2+950-CH3+00	ស្ទន ពេញ	Suon Penh	Peak Bang Aorng	Trapaing Thum Khangcheung				1,480	750	2,230	165	·	9%	0	8%	0
68	003/013	CH3+000-050	យ៉ា ធឹម	Par Tham	Peak Bang Aorng	Trapaing Thum Khangchoung				1,100	500	1,600	105		7%	0	7%	0
69	003/007	CH3+050-100	អ៊ឹម ហ៊ឹម	Em Him	Peak Bang Aorng	Trapaing Thum Khangchoung				7,400	875	8,275	300		4%	0	4%	0
70	002/003	CH3+100-150	ប៉ែន ចន	Pen Than	Poak Bang Aorng	Trapaing Thum Khangcheung				6,000	1,250	7,250	315		4%	0	4%	
71	003/012	CH3+150-250	វង ខឹម	Rang Dy	Peak Bang Aorng	Trapaing Thum Khangcheung				8,100	992	9,092	630		7%	0	7%	0
72	001/006	CH3+250-350	និន សុភា	Ngin Sophea	Peak Bang Aorng	Trapaing Thum Khangchoung				4,000	2,500	8,500	375		6%	0	6%	0
מ	003/011	CH3+350-400	ដម្តាធ គៀន	Orm Moeun	Peak Bang Aorng	Trapaing Thum Khangchoung				5,682	450	6,332	315		5%	0	5%	0
74	003/010	CH3+400-450	មិន ខាន់	Men Khan	Peak Bang Aorng	Trapaing Thum Khangchoung				16,600	600	17,200	160		1%	0	1%	0
75	003/009	CH3+450-550	សុខ បាន	Suon Ban	Peak Bang Aomg	Trapaing Thum Khangchoung				8,000	3,000	11,000	150	190	1%	0	3%	0
76	001/005	CH3+550-600	សុខ មៀន	Sak Mooun	Peak Bang Aorng	Trapaing Thum Khangchoung				15,000	250	15,250	155		1%	0	1%	0
77	003/008	CH3+550-600	ហ្នំ ខន	Sum Khan	Peak Bang Aorng	Trapaing Thum Khangchoung				5,385	150	5,535	275		5%	0	5%	0
78	001/004	CH3+600-650	សុខនៃ	Sak Rin	Peak Bang Aorng	Trapaing Thum Khangchoung				5,000	200	5,200	215		4%	0	4%	0
79	003/006	CH3+650-700	ឈឹម [ជ	Chihem Vuch	Peak Bang Aorng	Trapaing Thum Khangchoung		ļ		6,000	1,500	7,500		150	0%	0	2%	0
80	003/006	CH3+700-750	ម្ខិត ទៀទ	Em Leng	Peak Bang Aorng	Trapaing Thum Khangchoung				5,000	870	5,870		145	0%	0	2%	0
61	003/004	CH3+750-850	អ្វិច ជួល	Outh That	Peak Bang Aorng	Trapaing Thum Khangcheung		<u> </u>		8,150	50	6,206	450		5%	0	5%	0
62	001/003	CH3+650-900	ជាត់ បាន់ពុល	Phath Chanthol	Peak Bang Aomg	Trapaing Thum Khangchoung			<u> </u>	8,000	2,000	10,000	250		3%	0	3%	0
83	002/007	CH3+900-950	ល្ខខអិន	Hun Uon	Peak Bang Aorng	Trapaing Thum Khangcheung				5,000	2,500	7,500	105		1%	0	1%	0
84	002/006	CH3+950-4+000	សៅ សារិន	Sao Sarom	Peak Bang Aomo	Trapaing Thum Khangchoung		ļ 		5,000	2,750	7,750	275		4%	0	4%	0
85	003/003	CH3+950-4+000	ហំរ មម្ពីធ្នា	Nop Kakada	Peak Bang Aorng	Trapaing Thum Khangchoung			300 4 E-200	7,000	1,000	8,000	een saar oo oo oo oo oo oo oo oo oo oo oo oo oo	250	0%	0	3%	0
86	002/008	CH4+050-100	សៅ សារែន	Hin Sophat	Peak Bang Aorno	Trapaing Thum Khangchoung			07.95% 2	10,000	500	10,500	175	10 (30 - 104 	7%	0	7%	0

	Quinaires	CH.00-	H/h H	lead									Numb	ber of Aff	ected Tre	æs												Affect	ted Prop	erty		····	-			\neg
	Qualita	e dri	HO HEADEN	Harris Name	Vilege Name	Commune Name		Vaneral Try		Coccount		Bernboo		Tenan	0.00			Congan		054		#	diap		Pag sea	9000	one one	SSAIT. TOTOS	0.5	conta; Eddje	and the	concret.				doory
Œ.	32		(A)/C	76								13	30 9	512	# ()\$	306			(A)20 h		(70)	209	248	25)						50E	32					100
87	002/005	CH4+100-150	ទៀង ក្រឹង	Teang Pring	Peak Bang Aorng	Trapaing Thum	4	0	2							3				3			1													
88	001/002	CH4+100-150	 ប៉ែន សុវណ្ណារំ	Pen Sovannara	Peak Bang Aorng	Trapaing Thum	3	0	4	5						2	2		1	5		******	3													
69	002/004	CH4-100-150	ញុំប សាម៉េត	Nhop Samet	Peak Bang Aorng	Trapaing Thum	8	0	9	4				9					1	7			2				İ			10	_			\top		
90	001,001	CH4 • 150-200	ម៉ម ម៉ុក	Moren Molk	Peak Bang Aorng	Trapaing Thurs	5	1	4							4				7																
91	003/017	CH4-200-750	តាំង សុខលី	Taing Soldy	Peak Bang Aorng	Trapang Thun	3	0	1	3		_ '	4							1								[
92	003/002	CHI+200-250	កាន់ បិក	Kan Bet	Peak Bung Aorng	Trapaing Thum	4	0	2	1				2					1	8			1								30					
93	002/002	CH4+250-300	វនិត គឺក	Ngel Tek	Peak Bang Aorng	Trapaing Thum	5	1						4		<u> </u>				21																l
94	003/001	CH4+300-350	មាហុឃ	Meash Kea	Peak Bang Aomg	Trapang Thum	,	0	2					5				1	1	13																
95	002/001	CH4+350-550	ទេ០ ដុំ	Top Maria	Posk Bang Aorng	Trapang Thum	6	0	5			,		3						20														[
96	002/001	CH4+550-750	គង់ ខេត្រា	Kung Netra	Ang Trav	Trapaing Thum	1	1				2		ļ. <u>'</u>		2			ļ	24										12				\dashv	.	
97	003001	CH4+750-800	ម៉ី ណាត់	Mey Nath	Ang Trav	Trapaing Thum	,	0							ļ	 				15			L _	ļ												
98	003/002	CH4+750-800	សៀង ណាង	Sieng Nang	Ang Trav	Trapaing Thum	3	0	4				1	'						10	ļ <u> </u>			ļ									_		_ _	
99	001/001	CH4-800-CH5-C	ប៊ុន លីថ្ង	Bun Litho	Ang Trav	Trapaing Thum	5	•				2		<u>'</u>			ļ		ļ	17			<u> </u>			_]				_		
100	001/002	CH6-000-050	មិន លាង	Min Neang	Ang Trav	Trapang Thum					<u> </u>	-,-		ļ _					<u> </u>	13			<u> </u>			_							-	_ .	-	
101	002/002	CH5-050-100	សក់ អៀន	Sak Oour	Ang Trav	Trapang Thum	3	1		 		<u> </u>	<u> </u>	<u> </u>	<u> </u>		_				<u> </u>	·	-	<u> </u>											_ -	
102	003003	C15+100-250	ច់ខ ណុំខ	Thun You	Ang Trav	Trapang Thum Trapang	6	<u> </u>			<u> </u>	10		 	ļ		-			13	-			<u> </u>									_	-		
100	002,003	CH5-250-300	លា ហ៊ូយោ	Critica Lipov	Ang Trav	Thum Trapaing	6				<u> </u>			 -	 		<u> </u>		 -	15		ļ	-											 -	_	
104	002/004	CH5-850-900	នាយ ញ៉េង	Chhay Nheng	Ang Trav	Thum	5	°	2		<u> </u>	3	<u> </u>	5			ļ				1	<u> </u>	<u>'</u>	<u> </u>								15			-	
105	003/004	CH5-900-950	ណ១ កា១	Hang Kheang	Ang Trav	Thum Trapaing	-	0	2	 -	<u> </u>	- 2	_		ļ		 			5	_		<u> </u>	<u> </u>								·				
100	001/003	H5+850-Ch6+0	 	Phath Sin	Ang Trav	Thum	- 6	<u> </u>	<u> </u>		 		ļ	1	 				 	6 	 		<u> </u>	 -						20		9				
107	001/004	CH6+600-050	 -	Mom Chang	Ang Trav	Thum Trapang		0		1	-	<u> '</u> -		 		 	ļ			22				 -			30			14						36
100		 	វាយ ញៀង	Chhay Mheng	Ang Trav	Thur: Trapaing		-	 -		┼-	<u> </u>	-	7		7	 -			5	 	<u> </u>	 	<u> </u>			·			-14					-	
105		CH6-100-150	 	Ngoth Pros	Ang Trav	Thum Trapaing	6	0	3	 	,	 -		<u> </u>	-	 	 	 	 	ļ <u>,</u> .	 	ļ <u>.</u>	├—		 	┝╼								-+	-	
111		CH6+100-150	<u></u>	Por Thai	Ang Trav	Thur: Trapaing	1 6	"	\vdash	 -	2		<u> </u>	 	\vdash			<u> </u>	ļ	8	├┈	 -	├─	├	 											
"	 	- 	នឹម ចាន់ពី	Khem Chang	Prey Kvav	Trapaing		 	\vdash	 	<u>-</u> -	1 -	-	-	 	\vdash	 						 -													
111		CH6+150-200		Som Nhor Neang Angkar	Przy Kvav	Trapaing			-	 	+		-	2	 		 	 -		22	-		 	\vdash									$\vdash +$			
11			ļ- <u>-</u> -	Kao Virak	Prey Kvav	Thum Trapaing	5		z	 	+-		 	-	-	 	 	ļ		35	 		╁	 			—							-+	- -	
11	4 001/003	CH6+250-300	Jun II:	XAO VERK	PTEY KVBV	Thum		ـــــــــــــــــــــــــــــــــــــ	<u></u>	<u></u>	<u> </u>		<u></u>	<u></u>	Л	<u> </u>	Ц	L	J	L	Ц	Ц	L	<u> </u>	<u> </u>	<u> </u>	L			i		L	LI.	1_	L_	J

•	Qu.naires	CH.00-	Hħ	Head			Ту	pe of Affected		Have	•	Total	Affect	ed Area	%	No. h/h	%	No. h/h
	Quains	GH-	AN HEAD WA	HX Head Name	Village Name	Communa Name	Type 1	Type 2	Types	Rea Land (m)	-Residebijni	Cultivated	Aller fee taid	(Altymatiche land)	Viora cuit line	lands/0%	Lighted Modelan	Harder Joons
ī	2		7.4	5.	6	- 700	30	(10)	. 0		70025	OVES	u	200	- W	S die	28	76
87	002/005	CH4+100-150	ទៀង ព្រី៦	Teang Pring	Peak Bang Aorng	Trapaing Thum Khangchoung				7,000	900	7,900	90		1%	o	1%	0
88	001/002	CH4+100-150	ប៉ែន សុវណ្ណាក់	Pen Sovannara	Poak Bang Aomg	Trapaing Thum Khangchoung				4,000	300	4,300		100	0%	0	2%	0
69	002/004	CH4+100-150	ញុំប សាម៉េត	Nhop Samet	Peak Bang Aorng	Trapaing Thum Khangchoung				10,000	720	10,720	180	120	2%	0	3%	0
90	001,001	CH4+150-200	មិម ម៉ិក	Morm Mok	Peak Bang Aorng	Trapaing Thum Khangcheung				7,000	680	7,680		85	0%	0	1%	0
91	003/017	CH4+200-250	កាំឯ សុខលី	Taing Soldy	Peak Bang Aorng	Trapaing Thum Khangcheung				2,000	920	2,920		230	0%	0	8%	0
92	003/002	CH4+200-250	កាន់ ប៊ិត	Kan Bet	Peak Bang Aoing	Trapaing Thum Khangcheung				3,000	500	3,500		135	0%	0	4%	0
93	002/002	CH4+250-300	សែត គិក	Nget Tek	Peak Bang Aorng	Trapaing Thum Khangchoung		,		500	1,250	1,750	125		7%	0	7%	0
94	003/001	CHI+300-350	មាស គា	Meash Kea	Peak Bang Aorng	Trapaing Thum Khangchoung				9,000	1,000	10,000	700	175	7%	0	9%	0
95	002/001	CH4+350-550	ទេកមុំ	Tep Mom	Peak Bang Aorng	Trapaing Thum Khangcheung				10,000	900	10,900	1000		9%	0	9%	0
96	002/001	CH4+550-750	គង់ នេក្រា	Kung Netra	Ang Trav	Trapaing Thum Khangcheung				6,800	260	7,060	235	250	3%	0	7%	0
97	003/001	CH4+750-800	ម៉ី ណាក់	May Nath	Ang Trav	Trapaing Thum Khangchoung				3,700	200	1,900	165		5%	0	5%	0
98	003/002	CH4+750-800	പ്പിർ ഗ്നർ	Siong Nang	Ang Trav	Trapaing Thum Khangcheung			,	7,500	870	8,370	75	145	1%	0	3%	0
99	001/001	CH4+800-CH5+00	ប៊ុនលីថ្វ	Bun Lizho	Ang Trav	Trapaing Thum Khangchoung				7,000	750	7,750	725		9%	0	9%	0
100	001/002	CH5+000-050	មិន នា៦	Min Neang	Ang Trav	Trapaing Thum Khangchoung				8,000	300	6,300	355		4%	0	4%	0
101	002/002	C>15=050-100	សក់ អៀន	Sak Coun	Ang Trav	Trapaing Thum Khangchoung				2,000	300	2,300	195	<u></u>	8%	0	8%	0
102	003/003	CH5+100-250	ច់ន ញុំខ	Thun Yan	Ang Trav	Trapaing Thum Khangcheung				15,000	1,500	15,500	450		3%		3%	0
103	002/003	CH5+250-300	ឈ លីពៅ	Chitar Lipov	Ang Trav	Trapaing Thum Khangchoung				2,500	250	2,750	700		7%	0	7%	
104	002/004	CH5+850-900	សិយ លើ១	Chihay Niheng	Ang Trav	Trapaing Thum Khangcheung			···	17,000	2.500	19,500	378	250	2%	°	3%	0
105	003/004	CH5+900-950	ហាង ឃាង	Hang Kheang	Ang Trav	Trapaing Thum Khangcheung				10,000	250	10,250		200	0%	0	2%	0
106	001/003	CH5+950-Ch6+00	ជាត់ ស៊ិន	Phath Sin	Ang Trav	Trapaing Thum Khangcheung				5,000	285	5,285		95	0%	0	2%	0
107	001,004	CH6+600-050	មុំម នង់	Morn Chang	Ang Trav	Trapaing Thum Khangchoung				30,000	660	30,660		370	0%	0	1%	
108	001/005	CH6+050-190	ឆាយ ញើង	Chhay Hhong	Ang Trav	Trapaing Thum Khangchoung			<u> </u>	17,000	2,500	19,500		150	0%		1%	0
109	001/006	CH6-100-150	ខែម ក្រ់ហ	Ngoth Pros	Ang Trav	Trapaing Thum Khangchoung			<u> </u>	10,000	700	10,700		100	0%	0	1%	
110	003/005	CH6+100-150	ពៅ ជុល	Pov Thal	Ang Trav	Trapaing Thum Khangchoung	ļ		<u> </u>	3,500	900	4,400		150	0%	0	3%	0
111	001/001	CH6+150-200	និម ចាន់ធី	Khen Chanthy	Proy Kvav	Trapaing Thum Khangchoung			<u> </u>	4,000	1,200	5,200	195	<u> </u>	4%	0	4%	
112	003/001	CH6+150-200	សោម ញ៉	Som Nhor	Prey Kvav	Trapaing Thum Khangchoung		<u> </u>		7,000	1,000	8,000	165		2%	0	2%	0
113	001/002	CH6+200-250	នាង អង្គារ	Neang Angkoa	Ptcy Kvav	Trapaing Thurn Khangchoung	<u> </u>			3,000	1,600	4,600	230		5%	0	5%	o
114	001/003	CH6+250-300	ent is:	Kao Virak	Proy Kvav	Trapaing Thum Khangchoung			<u> </u>	5,000	750	5,750	<u> </u>	185	0%	0	3%	

[.	Qu.naires	CH.00-	H/h l	lead									Num	nA to red	ected Tr	es												Affect	ed Pro	perty						\neg
3	Quality	à	HIS HEAD IS	Palfade Naco	Vilige Name	Correction				Coccnut	26	Benboo)	carles	100	Ohalipa			llanger,	Selen at	00 4		74.0 14.0	u.p	Dug ven		860	exici(E TE		ecote. Bridge	with the	COCCUTE SEE	2	rood is	onca (tar	scorry
210					310					2200E	SU		E (0	國國	SIL		ENE				22	23	24	8 5.	265	m	20	P.	(10 0)	BIRS	40.					
115	004001	CH6+300-350	ប្រំ ភាព	Prum Pheap	Prey Kvav	Trapaing Thum	5	0			3	3		1						10																
116	003/002	CH6+350-400	ហ៊ុន សាពុម	Hun Sakum	Prcy Kvav	Trapaing Thum	7	0			15		\$	4																						
117	004003	C116+400-450	ពីន ស្ព្លើ	Von Vanny	Prey Kvav	Trapaing Thum	4	0			9									12																
118	002/001	CH6+400-450	तुव भार्क	Pech Sovasnn	Proy Kvav	Trapaing Thum	4	٥			2			1						16																
119	003/003	CH6+450-500	स्त्रीय हंद	Long Khan	Prey Kvav	Trapaing Thum	4	0			4									10																
120	003/004	CH6-450-500	ប៉ែន អេង	Pen Eng	Prcy Kvav	Trapaing Thum	6	0			1									4																
121	002/002	CH6-600-550	របាំះ និន	Pos Nin	Proy Kvav	Trapaing Thurn	6	2				_								24																
122	003/005	CH6-650-650	តាំ វន	Korm Vorn	Proy Kvav	Trapaing Thum	3	0					3	3						27						<u> </u>				24						
123	003/006	CH6-650-750	ប៉ោះ និន	Pas No	Prey Kvav	Trapaing Thum	٥	0				2	2	,					 	96	<u> </u>		ļ. <u>.</u> .				<u> </u>							\perp		
124	002/003	CH6+750-850	ព្រំ ភាព	Prum Pheap	Proy Kvav	Trapang Thum		0	1					6						13	<u> </u>	<u> </u>													_	
125	002/004	CH6+800-850	ដូច លើប	Duch Vann	Proy Kvav	Trapang Thum	<u> </u>		2		3			<u>'</u>						39	<u> </u>	ļ									· · · · · · ·			_ _		
126	002/005	CH6+850-950	ខ្ទង ជន	Duang Rain	Prey Kvav	Trapsing Thum	5	1				2	2	<u></u>	<u> </u>					27	ļ														\perp	
127	002/006	CH6-950-CH7	សេម អៀន	Som Ooun	Prey Kvav	Trapaing Thum	2	'					1	_	<u> </u>					75	ļ		<u></u>			ļ]		\perp	_ _	
128	003/001	CH6-950-CH7	ង្វនសុខភា	Nguan Salata	Pra Kcap	Trapaing Thum	1	0	<u> </u>		1	1	2	5	<u> </u>					49						 	<u> </u>			<u> </u>						\Box
129	003/002	CH7-000-050	ֈ պո	Ou Sophea	Pra Keap	Trapaing Thum	1	0			1	<u> </u>		1	<u> </u>		<u> </u>			31	ļ	<u> </u>					<u> </u>			10		<u> </u>		\bot	_ _	
130	003003	CH7-050-100	រៀម ភំក់	Roam RatSh	Pra Keap	Trapang Thum	<u> </u> 8	0			ļ. <u>. </u>	 	12	<u> </u>		<u></u> .				39	<u> </u>	<u> </u>											\perp			
131	003/004	CH7+100-150	រពត់ ឡៃ	Anla	Pra Kcap	Trapang Thum	5	٥					10	,	<u> </u>		l			40						<u> </u>								\bot		
132	003/005	CHT-150-250	បាន់ អៀងស៊ីរ	Chan Eangsin	Pra Keap	Trapang Thum	12	1			L	ļ	10	4						32	<u> </u>	<u> </u>													\perp	l
133	003/006	CHT-250-300	ទៅ កំពះ	Ahlai	Pra Keap	Trapaing Thum	0	0		ļ		 	<u> </u>	2	ļ				<u> </u>	10	_	<u> </u>					L							_ _	_ _	
134	003/007	CH7-300-350	លី ខៀន	Ly Nooun	Pra Keap	Trapang Thum	6	•					6	2						56	ļ	<u> </u>		 			L								<u>_</u>	
135	003/008	CH7+350-400	ប៉ែន ហំ	Pen Ham	Pra Keap	Trapaing Thum	5	<u>'</u>	<u> 1</u>		<u> </u>		5		ļ	<u> </u>			<u> </u>	15	ļ	ļ	ļ	 		<u> </u>		<u> </u>							_ _	
136	0034009	CH7-400-500	ពាហ ព្រំខឃា	Yuas Bunarath	Pra Keap	Trapang Thum	,	0	9	2	1	2	ļ	3			<u> </u>		<u> </u>	ZZ	<u> </u>	<u> </u>		<u> </u>			37							_ _	\bot	
137	003/010	CH7-500-600	è dea	Nou Buntha	Fre Koep	Trapaing Thum	6	ļ .			<u> </u> -	<u>'</u>	<u>'</u>	6	<u> </u>					కు	<u> </u>	_	<u> </u>	<u> </u>						12				_	_	
138	003/011	CH7-600-650	មិះហី	Ou Vanna	Pra Keap	Trapaing Thurn	3					<u> </u>		1	<u>.</u>					9	ļ			ļ <u>.</u>	_		L_						‡		_ -	_
139	002/001	CH7-650-700	បំរ ហាន	Tob Han	Pra Keap	Trapaing Thum	5	•	ļ		<u> </u>		 	<u>'</u>						12	 			 										_	_	_
140	002/002	CHT +650-700	iastīt:	Sao Virak	Pra Keap	Trapang Thus	1	0	2	<u> </u>		<u> </u>	<u>'</u>	2		<u> </u>		L	ļ	19	_		<u> </u>			<u> </u>	<u> </u>			15		<u> </u>		_ -	-	
141	002/001	CH7-700-750	ជិទ ហ្គួត	Ouang Sim	Prey Rumdourt	Trapaing Thurs	,	-	_	 		_	<u> </u>	'		<u> </u>				6	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u> _								- +			
142	004002	CH7-650-900	tan da	Others Than	Prey Rumdourl	Trapaing Thum	5	•	<u> </u>	<u> </u>	<u>'</u>	<u></u>		<u>L</u> .		<u>L</u> .	l	l	L	30	1	l	L	<u></u>	<u> </u>	<u> </u>	L			<u> </u>				\perp	_L	

Sheet 1

•	Qu.naires	CH.00-	Hħ	Head			Ty	rpe of Affected	i	Hav	9	Total	Alfect	ed Area	%	No. h/h	%	No. h/h
	Ounalres	CHK :	на дъжна	IS Heal Name	Village Name	Commune Name	Type 1	Type 2.	Type3c	Res Link (rd)	(Paidentiff)	Cultivated	Affer Hot Book	Aff. malden, UKB	Karakus	GALL (ON	land Jones	Sanda (100%
	2	. 0		5,	0.		. 30	39:0	40,	6 .	æ	3 (8)	A ₁	45	46	10 m		49 3
115	004/001	CH6+300-350	ក្រំ ភាព	Prum Phoap	Proy Kvav	Trapaing Thurn Khangchoung				10,000	1,000	11,000	175		2%	0	2%	0
116	003/002	CH5+350-400	ហ៊ុន សាគុប	Hun Sakum	Proy Kvav	Trapaing Thum Khangchoung				10,000	1,200	11,200	180		2%	0	2%	0
117	004002	CH6+400-450	វ្រិន វេណ្ណ័	Von Vanny	Proy Kvav	Trapang Thum Khangchoung				6,000	500	6,500	195	· ·	3%	0	3%	0
118	002001	CH6+400-450	ភ្នំច ហុវណ្ណ	Pech Sovazzen	Proy Kvav	Trapaing Thum Khangchoung				8,400	600	9,000	105	i —	1%	0	1%	0
119	003/003	CH6+450-500	ទៀង ឌុន	Long Khan	Proy Kvav	Trapaing Thum Khangchoung				10,000	100	10,100	125		1%	0	1%	
120	003/004	CH6+450-500	៤មា ឧប៌ា	Pan Eng	Proy Kvav	Trapaing Thum Khangchoung				5,000	1,000	6,000	100		2%	0	2%	0
121	002/002	CH6+500-550	ប៉ោះ និន	Pos Nin	Proy Kvav	Trapaing Thum Khangchoung				10,000	1,000	11,000	120		1%	0	1%	0
122	003/005	CH6+550-650	តាំ វន	Korm Vorn	Prey Kvav	Trapaing Thum Khangchoung				30,000	380	30,360	-	380	0%	0	1%	0
123	003/006	CH6-650-750	ប៉ោះ និន	Pos Na	Proy Kvav	Trapaing Thum Khangcheung				10,000	1,000	11,000	510		5%	0	5%	0
124	002/003	CH6+750-850	ព្រំភាព	Prum Pheap	Prey Kvav	Trapaing Thum Khangcheung	-			5,000	1,400	6,400	295		5%	0	5%	0
125	002/004	CH6-600-850	ន់ខ ហើប	Duch Vann	Proy Kvav	Trapaing Thum Khangcheung				8,000	355	8,355	255		3%	0	3%	0
126	002/005	CH6+850-950	នូង ជំន	Duong Rain	Prey Kvav	Trapaing Thum Khangchoung				15,000	350	15,350	100	190	1%	0	2%	0
127	002/006	CH6-950-CH7	សេប អៀន	Som Ooun	Proy Kvav	Trapaing Thum Khangchoung				9,000	358	9,358	225		2%	0	2%	
128	003/001	CH6+950-CH7	ខ្ទិន ហុនមា	Nguan Sakkea	Pra Keap	Trapaing Thum Khangthong				9,000	480	9,480	260		3%	0	3%	0
129	003/002	CH7+000-050	ß պո	Ou Sophoa	Pra Keap	Trapaing Thum Khangibong				5,000	300	5,300	135		3%	0	3%	0
130	003/003	CH7+050-100	រៀមរ៉ាត់	Ream Ratth	Рта Кеар	Trapaing Thum Khangtbong				10,000	1,000	11,000	150		1%	0	1%	0
131	003/004	CH7+100-150	មាន ស្រ	Ath Lai	Pra Keap	Trapaing Thum Khangtbong				31,520	2,000	33,520	435	<u></u>	1%	0	1%	0
132	003/006	CH7+150-250	បាន់ អៀ៦ស៊ីន	Chan Eangsin	Pra Keap	Trapaing Thum Khangtbong				5,480	400	5,880	310		5%	0	5%	0
133	003/006	CH7+250-300	អាត់ ឡៃ	Anlai	Pra Keap	Trapaing Thum Khangtbong				31,520	2,000	33,520	190		1%	0	1%	0
134	003/007	CH7+300-350	ហ្នូ ខៀន	Ly Nooun	Рта Козр	Trapaing Thum Khangtbong				3,450	400	3,850	345		9%	0	9%	0
135	003/008	CH7+350-400	ប៉ែន ហំ	Pon Ham	Pra Koap	Trapsing Thum Khangibong				1,945	600	2,545	96		4%	0	4%	0
136	003/009	CH7+400-500	យស ប៊ុនណាភំ	Yuos Bunarath	Pra Keap	Trapaing Thum Khangtbong				2,000	2,610	4,610		435	0%	0	9%	0
137	003/010	CH7+500-600	ខំភូខណ	Nou Buntha	Pra Koop	Trapaing Thum Khangibong				10,000	100	10,100	450	55	4%	0	5%	•
138	003/011	CH7+600-650	អ្វ វណ្ណា	Ou Vanna	Pra Koap	Trapaing Thum Khangtbong				5,000	600	5,600	200		4%		4%	0
139	002/001	CH7+650-700	កុប ណាន	Tob Han	Pra Koap	Trapaing Thum Khangtbong				3,198	650	3,848	155		4%	0	4%	0
140	002/002	CH7+650-700	សៅរីរៈ	Sao Virak	Pra Keap	Trapaing Thum Khangtbong			 	8,000		8,000		165	0%	0	2%	0
141	002/001	CH7+700-750	ជិទ្ធ ហ្នឹត	Duong Sim	Proy Rumdourl	Trapaing Thum Khangthong				10,000	500	10,500	96		1%	0	1%	0
142	004/002	CH7+850-900	មេក ជន	Chhom Thon	Proy Rumdourl	Trapaing Thum Khangtbong				17,200	1,120	19,320	430	<u></u>	2%	0	2%	0

	Quinaires	CH.00-	H/h l	tead									Numi	ber of Aff	ectad Tre	es									-			Affect	ted Prop	erty						\neg
	Chine iss	OH.	HA Head In .	Holingar Name	Village Harris	Community (Marce)		turend. Eyr	Marco	Cécental	Paro	Earton	alse.	Tank	Olley	Binine		Lengan		Cities	Taki	ria Line	ihep	Dig.		Pond	concri ence		CLIMIT	Energy Bregge	wibridge	encert sist		eropd 6	ores tau	Sec.
314	210	(1201E)	0.00		20/2						12	111							20)	20.			JU								220	75	10			0123
143	001/001	CH7+850-900	ម៉ឺនឧព្ទិ	in Channily	Prey Rumdouri	Trapaing Thum	4	0						7						4																
144	004003	CH7-650-900	ប៉ិ សុភាព	Peh Sopheap	Prey Rundout	Trapaing Thum	5	٥						10						1								\Box							\top	\Box
145	004005	CH7+900-950	នីម គុលា	Kim Tota	Pray Rumdouri	Trapaing Thuro	,	0			<u> </u>									19																
145	004006	CH7-900-CH3	ជុំ បាន់ព៌ក	Chum Chanch	Proy Rumdouri	Trapaing Thuro	5	0			1	10		3						5																
147	004001	CH3-130-150	ខេត្ត ខៀន	Chihem Thosus	Prey Rumdouri	Trapaing Thum	5	0												1			1							17.5		460				
145	002/001	CHR-150-200	ញ្រំម សៀន	Mhem Soeus	Prey Runsdouri	Trapaing Thum	6	٥			3			2						5																
149	002/002	CHS-150-200	ក្រិច សោក្ខលី	Kroch Sophan	Prey Rumdouri	Trapsing Thum	5	٥												-																
150	001/002	CHG-200-250	ទំ ០ ពុំគ	Touch Mam	Prey Rumdourl	Trapaing Thum	5	a	1													1	1				10			80						
151	002/003	CH8+200-250	តុប ណាន	Tob Nan	Prey Rumdouri	Trapaing Thum	5	٥												1		1	1				10			20		50				50
152	001/002	C148+200-250	ជំពា ព្របល	Koy Nel	Prey Rumdouri	Trapaing Thum	5	0																						27.5						25
153	001/003	CH3+200-250	យ៍ន់ សៀន	Yun Soeun	Prey Rumdouri	Trapaing Thum	5	0															1							17.5						
154	002/004	CH8-200-250	ពានុ ជា១	Yun Yang	Proy Rumdouri	Trapaing Thum	6	0																						27.5						
155	002/005	C1+8+250-300	មិប (ខ្ញី	Oth Vuthy	Prey Rumdouri	Trapaing Thum	5	0	,	2				,	-	-	1						-							30		20				
156	001/004	CH6+250-300	ž ėį	Or Mom	Prey Rumdouri	Trapaing Thum	2	1	-	2	1				2			2		14			1				22			56						
157	002/006	CH3+300-350	អ៊ឹម គន្វា	Em Kunthea	Prey Rumdouri	Trapaing Thum	7	0																						39	<u>.</u>	<u> </u>				
158	001/005	CH8+300-350	មនារក៨	Els Chihem	Prey Rumdouri	Trapaing Thum	7	0												5										66						
159	002/007	CH8 •350-486	ជុំ ចន្ទ័ដាព	Chum Chandar	Prey Rumdourl	Trapaing Thum	5	٥																									<u>_</u>			
160	001/001	CH0+100	យ១ ខ្មុំន	Peang Tuon	Throat Chura	O Saray	2	1			4									3				<u></u>								L.				
161	001/002	C+0+150-250	ĝo is	Ouch Ran	Threat Churn	O Saray	3	0	3	4						7				4																
12	002/001	CHO+000-100	ໜុំច រៀន	Nap Voeun	Threat Churc	O Saray	5	0	•		1	1		1								<u>.</u>		_									L			, .
າໝ	002/002	CHO+100-150	៣៦ ហៀន	Peang Hosun	Throt Chum	O Saray	6	0	3							5				10		<u> </u>											<u> </u>			
154	003/001	CH0-050	រវៀក ឡា	Phonuli La	Three Churn	O Saray	5	0	,		1	1		ı						2			<u>'</u>	.								<u>_</u>	ļ			
163	003/002	CHO+250-300	សោម 88	Sorm Khen	Throi Churi	O Saray	4	<u>'</u> _		 	<u> </u>			1	1					6	<u> </u>		<u> </u>						<u></u>			<u> </u>	<u> </u>			
166	004/001	CH0+000-050	ins amb	Keo Nang	Throt Chum	O Saray	8	۰	2					1		2				11	<u> </u>		<u> </u>					30				<u> </u>	<u> </u>			
167	001/003	CH0-600-550	ឈឹម ជាវិ	Chhem Teary	Trapaing Krasaing	O Saray	2	0				<u> </u>	3							1			l	ļ <u>.</u>								<u> </u>	<u> </u>		_	
168	001/004	CH0+750-800	វង់ត ពន	Người Ran	Trapaing Krasaing	O Saray	4	٥	5		<u> </u>									 	<u>L</u> .		<u></u>	L			ļ		ļ	<u> </u>	<u> </u>	\perp	<u></u>			'
169	001/005	C+0+600-850	ហេត អំន	Sen Uan	Trapang Krasang	O Saray	6	٥	2		<u> </u>	<u> </u>								1	<u> </u>	ļ	l	ļ			<u> </u>	 	<u></u>	ļ	ļ		ļ		-	
170	300,100	CHO-900-950	ម្រែល ដានឹ	El Davy	Trapang Krasaing	O Saray	4	1	4.	<u> </u>	1	<u></u>		<u> </u>						22	<u> </u>	L	<u></u>	<u> </u>		L		<u>l</u>	<u></u>	l	<u> </u>	<u>_</u>	<u>L</u>	<u> </u>]

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•	Qu.naires	CH.00-	H/h	Head			Ту	pe of Affected	1	Hav	e	Total	Affect	xd Area	%	No. h/h	%	No. h/h
	Quadre) CH	HIN Had ER	JAN Head Name	-Vilage Name	Commune (Karne)	Type 1	·Type 2	19903	Rice Land Inf. #	(Sayasyor)	(Cuff)reted		Aft maken land"	Y lost oil lies	lands (10%)	(Lind) little	land= 100%
	4	70.5	4		C L		30 (-2	200	(4)	2.6		- 10°	4)	/G	46	e ar	70	2.46
143	001/001	CH7+850-900	អ៊ិន ០ទ្វី	In Channthy	Prey Rumdourl	Trapaing Thum Khangthong				5,000	125	5,125	145		3%	0	3%	0
144	004/003	CH7+650-900	ប៉ិ សុភាព	Poh Sopheap	Proy Rumdourl	Trapaing Thum				6,000	500	6,500	195		3%	0	3%	
145	004005		តឹម ពុលា	Kim Tola	Proy Rumdourl	Khangtbong Trapaing Thum Khangtbong				13,000	1,000	14,000	170		1%	0	1%	0
145	004006	CH7+900-CH8	ជុំ បាន់ព័ត	Chum Chanreth	Proy Rumdourl	Trapaing Thum Khangtong				5,600	4,900	10,500	810		8%	0	8%	0
147	004001	CH8-100-150	ខែម ខៀន	Chhom Thoous	Prey Rumdourl	Trapaing Thum Khangbong				3,000	1,400	4,400	175		4%	0	4%	0
148	002/001	CH3-150-200	ញ្ចែម សឿន	Mham Scoun	Proy Rumdoud	Trapaing Thum Khangthong				25,000	2,790	27,790	215		1%	0	1%	0
149	002/002	CH8+150-200	ក្រូច សោភ័ណ្ឌ	Kroch Sophan	Prey Rumdourt	Trapaing Thum Khang:bong				\$,000	165	5,165		28	0%	0	1%	0
150	001/002	CH8+200-250	និ ខ ភុំ ឧ	Touch Mom	Prey Rumdourt	Trapaing Thum Khangtoong				30,000	720	30,720		120	0%	0	0%	0
151	002/003	CH8+200-250	កុប ណា ខ	Tob Nan	Prey Rumdourl	Trapaing Thum Khangtbong				7,000	650	7,650		50	0%	0	1%	0
152	001/002	CH8 • 200-250	ភូឃ វៃលាល	Koy Nel	Prey Rumdourl	Trapaing Thum Khangibong				8,000	385	8,385		28	0%	0	0%	0
153	001/003	CH8+200-250	យ៉ន់ សៀន	Yun Soeun	Proy Rumdourl	Trapaing Thum Khangtbong				1,000	165	1,165		28	0%	0	2%	0
154	002/004	CH8+200-250	យន់ យុង	Yun Yang	Prey Rumdourl	Trapaing Thum Khangtbong				5,000	330	5,330		28	0%	0	1%	0
155	002/005	C+18+250-300	កិ យ (ខ្ញុំ	Oth Visity	Prey Rumdourl	Trapaing Thum Khangtong				10,000	1,450	11,450		145	0%	0	1%	0
156	001/004	CH8+250-300	៩មុំ	Or Mom	Prey Rumdoud	Trapaing Thum Khangbong				5,000	1,800	6,600		150	0%	0	2%	0
157	002/006	CH8+300-350	អ៊ឹម គន្ធា	Em Kunthea	Prey Rumdourt	Trapaing Thum Khangbong		35		5,000	210	5,210		35	0%	0	1%	0
158	001/005	CH8+300-350	មនា គថ	Ek Othon	Prey Rumdourt	Trapaing Thum Khangtong				6,000	432	6,432		120	0%	0	2%	0
159	002/007	CH8+350-496	ជុំ ៤ផ្ទីជាភ	Chum Chandara	Proy Rumdourl	Trapaing Thum Khangtbong				10,000	2,000	12,000		660	0%	0	6%	0
160	001/001	CH0+100	យ១ ទិន	Peang Tuon	Thnot Chum	O Saray				5,000	820	5,820		60.00	0%	٥	1%	0
161	001/002	CH0+150-250	អ៊ិច ia	Ouch Ran	Thnot Chum	O Saray				7,000	1,000	8,000	195.00		2%	٥	2%	0
162	002/001	CH0+000-100	ໜ់ព វៀន	Nop Vocun	Thnot Chum	O Saray				8,000	800	8,600		45.00	0%	0	1%	<u> </u>
163	002/002	CH0+100-150	നമ ഗ്വീള	Peang Hooun	Thnot Chum	O Saray				5,000	1,000	6,000		75.00	0%	0	1%	0
154	003/001	CHO-050	រវៀក ឡា	Phoeuk La	Thnot Chum	O Sarey	21			5,000	1,200	6,200		95.00	0%	0	2%	0
165	003/005	CH0+250-300	ហោម នន	Sorm Khan	Throi Chun	O Saray				7,000	2,500	9,500		150.00	0%	•	2%	0
t66	004001	CHO+000-050	គែរ ណា៦	Koo Nang	Throd Churs	O Saray				10,000	1,517	11,517		185.00	0%		2%	0
167	001/003	CH0+500-550	ឈឹម ជាវិ	Critera Teary	Trapaing Krasaing	O Saray				3,000	240	3,240		24.00	0%	0	1%	0
168	001/004	CHO+750-800	វង៌ត រើន	Ngoth Roin	Trapaing Krasaing	O Saray				5,000		5,000	45.00		1%		1%	0 -
169	001/005	CH0+800-850	ហេត អិង	Som Uon	Trapaing Krasaing	O Saray				5,500	600	6,100		45.00	0%	0	1%	0
170	001/006	CH0+900-950	អ៊ែល ជានឹ	El Dany	Trapaing Krasaing	O Saray				5,000	1,500	6,500		90.00	0%	0	1%	0

•	Qu.naires	CH.00-	HA	lead									Num	iber of Af	ected Tr	20 \$							-					Affect	ed Prop	enty						\neg
	Quosino.	(ci)	No Harles	HB Head (Grad	ykaga Nama	Commune Marre	Title let		Lance	Column		Bantoo		1	0.00	7			decting:	8		#	S	2		23		Grad Grad		Comer. Bridge	egafdje			wood east		
46.		91.5		15					图10图		E C C	200	EU	国湿	蒙![差	ana			- 10 E	21		图 理		Z 2 2	E E	300	3000	E SEC	207	301	29	夏季		\$0y		97 -
171	001/007	CHO-950-CH1	ហ់នហារ៉ុត	Sok Serom	Trapaing Krasaing	O Saray	6	٥	12				'		<u> </u>					26					1					_		6				
172	001,008	CH1+000+050	ម៉ុម ចុល	Mara Thai	Trapaing Krasaing	O Saray	8	0															<u>'</u>													
173	001/009	CH1-050-100	ម៉ែន សុណ្ណោរិ	Mon Sovennara	Trapaing Krasaing	O Saray	5	0						[1			1													
174	001/010	CH1+100-150	មុំ សុខន	Mom Sokhan	Trapaing Krasaing	O Seray	10	0																												
175	001/011	CHI+150-200	ប្រាក់ ម៉ុម	Prak Mom	Trapaing Krasaing	O Saray	5	0		3																										
176	001/012	CH1-200-250	ញុ៦ សុភ	Nhong Sophy	Trapaing Krasaing	O Saray	10	,												1			,													
177	001/013	CH1+250-300	មុំម ណាខេ	Mom Havom	Trapang Krasang	O Seray	5	0	6	4		-					2			1			,													35
178	002/003	CHO+450-500	នាង ០ខ្លួន	Neang Chantha	Trapaing Krasaing	O Saray	4	0			1																							_		
179	002004	CH0+550-600	ឈីម ចន្តន	Othern Chanth	Trapaing Krasaing	O Saray	8	0		2			1	2																						
180	002/005	CHO+900-950	អ៊ីម ស៊ីម	Em Sim	Trapaing Krasaing	O Saray	6	1	3							1																				
181	002/006	CH0-950-CH1	<u>ទំ</u> ណ ទួន	Tui Đin	Trapaing Krasaing	0 Saray	4	۰				L _	<u> </u>	<u> </u>												<u>-</u>							,	1		
182	002/007	CH1+050	ណ្ឌិត ពោះខ	Yem Yen	Trapaing Krasang	O Saray	5	0					L	3						1																
183	002/008	CH1+050-100	ស៊ុំ ស់ហេម	Sum Sam Hem	Trapaing Krasaing	O Saray	3	<u>'</u>			<u> </u>		<u></u>	<u> </u>	<u></u>					<u> </u>																
184	002/009	CH1+100-150	កុន ភូច	Phun Tauch	Trapaing Krasaing	O Saray	2	1	2					<u> </u>				2					<u>L.</u>											1		
185	002/010	CH1+150-200	ឯក នឹម	Ek Nam	Trapaing Krasaing	O Seray	6	0						<u> </u>					<u> </u>		<u> </u>		<u>.</u>										1			31.5
186	002/010';	CH1+200-250	សៀច ចង្វិ	Meach Chantry	Trapang Krasang	OSaray	4	0		2		<u> </u> _	<u> </u>		1				<u></u>		<u> </u>		1			·····						15		1		
187	002/011	CH1+250-300	អោម ក៏ប	Orm Teb	Trapaing Krasaing	O Saray	4	1	7	1	ļ	<u> </u>			1	39		1				<u> </u>	ļ <u>.</u>		ļ		35.5									
168	002/012	CH1+300-350	គង់ សារឿន	Kung Sarocun	Trapaing Krasaing	OSaray	<u> </u> ;	0			<u> </u>	<u> </u>		ļ					<u> </u>		<u> </u>	<u> </u>	<u> </u>	ļ	<u> </u>			[
189	002/013	CH1+350-400	ត្រូច ហុជាង	Pen Southeat	Trapaing Krasaing	O Saray	6	0			<u> </u>	<u> </u>		ļ	<u> </u>	ļ						ļ	<u> </u>	ļ -	<u> </u>							20				20
190	002/014	CH1+400-450	ឪ ពីខ	Or Ritain	Trapang Krasang	O Saray	3	0	ļ		 _	ļ	ļ	<u> </u>	<u> </u>					 	<u> </u>	ļ	<u> </u>	<u> </u>	<u></u>								 			
191	002/015	CH1+450-480	ជំព ខេហ	Chuap Ne	Trapaing Krasaing	O Saray	4	0	<u> </u>			ļ	<u> </u>	-		<u> </u>	ļ				ऻ_		<u> </u>	<u> </u>	<u> </u>	ļ		<u> </u>		\square		<u> </u>	ļ <u>.</u>			
192	002/015	CH1+480-500	ម៉ឺន ណាវិទ្ធិ	In Nanch	Trapaing Krasaing	O Saray	2	0	_		 _	<u> </u>	 -	 		ļ			<u> </u>	4	<u> </u>		<u> </u>	<u> </u>	 	ļ				-			<u> </u>	- —	<u>-</u> .	
193	002/017	CH1-500-510	 	Mora Navy	Trapaing Krasang	O Sersy	<u> </u>	<u> '</u>		5	╄	<u> </u>	 	-	<u>├</u>	5	<u> </u>			6	 			ļ				17				38	-		<u>-</u>	24
194	002/018	CH0+000-350	<u> </u>	Prak Lorn	Trapaing Krasaing	O Saray	2	<u> </u>		<u> </u>	 	 	 	-	ļ	├			<u> </u>		 	 	 	ļ	<u> </u>					-		ļ			┟╼┫	
195	002/019	CHO-350-450	\ <u> </u>	Keat Nav	Trapaing Krasaing Trapaing	O Saray	5	0	<u> </u>			 			 	 -	-		<u> </u>		ļ	 -	-	 								<u> </u>	<u> </u>			
196	003/003		លឹម ពេជ្រដា	 	Krasaing Trapaing	O Saray	3		1		 	 	 	 	 		<u> </u>				 		-	ļ —	_							<u> </u>	ļ			
197	003/004	CH0+600-550	 	Em Touch	Krasaing	O Saray	- 6	'-			↓ _	 -	 	-		-	 		-	-	├	 	 -		-								 			
198	003/005	CH0+650-900	តៅ សារ៉ាត់	Tao Sarath	Trapaing Krasaing	O Saray	5	0	<u> </u>	<u> </u>		J	<u>L</u>]	<u></u>		<u> </u>	L	l	6	<u>L_</u>	l	<u></u>	<u></u>	<u> </u>	L						 .	l	l	L	

	Qu naires	CH.00-	HA	Head			Ţ	ype of Affecte	d	Hav	e	Total	Affects	ed Area	%	No. h/h	%	No. h/h
ě	Qu.naires	СН	H/h Head kh	H/h Head Name	Village Name	Commune Name	Type 1	Type 2	Type 1	Rice Land m ³	Residen m ²	Cultivated	Affe, rice land	Aff. residen, land	% loss cult, land	land> 10%	land tosse	land= 100%
1	1	3	- 4	5	6	7	38	39	40	41	42	43	4	45	46	47	48	. 49
171	001/007	CHO+950-CH1	ហ៊ុន ហារ៉ូត	Sok Sarom	Trapaing Krasaing	OSway				4,000	2,000	6,000		60.00	0%	0	1%	0
172	001/008	CH11+000+050	ម៉ូមដុល	Morn Thai	Trapping Krassing	D Savay				10,000	315	10,315		30.00	0%	0	0%	0
173	600/100	CH1+050-100	គ្រុន សុស្តេហ៍បុ	Men Sovannara	Tradaing Krasaing	O S.way	и				275	275		13.00	10%	0	12%	8
174	001/010	CH1+100-150	ត់ ហុនន	Mom Sokhan	Trabang Krasang	O Saray		34		1,000	500	1,600		60.00	0%	0	4%	D
175	001/011	CH1+150-200	[ជាក់ ម៉ូម	Prax Mora	Trapaing Krassing	O Saray				10,000	400	10,400		30.00	0%	0	0%	В
176	001/012	CH1+200-250	արդ ակո	Nhong Sophy	Trapang Krasang	CI Sarny				10,000	750	10,750		45 00	0%	0.	2%	8
177	001/013	CH1+250-300	គុម ណារន	Morri Navorn	Trapang Krasang	O Saray		30		5,000	600	5,600		60 00	0%	0.	1%	D
178	002/003	CH0+450-500	នាង ទទួន	Neang Chaninan	Trapping Krasang	T) Saray	40.5			10,000	1,000	11,000		75.00	0%	٥	1%	۵
179	002/004	CH0+550-600	ឈ្នាំម ចន្ទន	Covern Charshan	Trapang Krasang	O Sie ay				20,000	.525	20,625	75.00		0%	.0	0%	.0
160	002/005	CHO+900-950	អ៊ីម ស៊ីម	Em Sen	Trapang Krasang	CI Saray				7,000	1,000	8,000		75.00	ò%.	0	150	D
181	002/006	CH0+950-CH1	មួយ និន មួយ និង	Tui Bin	Trapping Krasaing	O Saray				10,000	500	10,600		45.00	0%	0	0%	ō
182	002/007	CH1=050	ឃុំត ហោន	Yen Yen	Trapaing Krasaing	O Saray				19,000	2,500	12,500	60.00		0%	0	0%	Ď
183	002/008	CH1+050-100	ស៊ុំ សំហេម	Sum Sam Hern	Trapaing Kracang	O Saray				5,000	500	5,600	45.00		1%	0	1%	D
184	002/009	CH1+100-150	កូនត្ច	Phon Tauch	Trapaing Krassing	O Suray		24		10,000	600	10,600		45 00	0%	0	0%	Ď
185	002/016	CH1+150-200	ឯក នឹម	Ek Nm	Trapaing Krasaing	O Sway				5,000	440	5,440		45 00	0%	0	1%	ú
166	002/010';	CH1+200-250	មៀច ចទ្វី	Meach Chanthy	Trapaing Krassing	O Saray				10,000	800	10,800		60.00	0%	a	1%	Ú
187	002/011	CH1+250-300	អោម ភ័ប	Orm Tieb	Trapsing Krassing	O Saray				7,000	1,750	8,750		105.00	0%	Ú	1%	ď
188	002/012	CH1+300-350	គង់ សារៀន	Kung Saroeun	Trapaing Krasaing	O Saray				5,000	.500	5,500		30.00	0%	n	1%	0
t89	002/013	CH1+350-400	ថែន សុខាតិ	Pen Sochest	Trapaing Krasaing	O Saray					250	250		30.60	0%	.0	12%	Ü
193	002/014	CH1+400-450	ឌ ពីន	Ot Riven	Trapaing Krasaing	O Saray				7,060	220	7,220		15.00	0%	a	0%	0
191	002/015	CH1+450-480	ជិព មេប	Chuop Ne	Trapang Krasaing	O Saray				18,000	280	10,280		21.00	0%	g	13%	ū
192	002/016	CH1+480-500	ម៉ិន ណារិទ្ធិ	in Nam	Trapaing Krasaing	O Saray				15,000	1,000	15,000		60.00	0%	0	0%	Ď
193	002/017	CH1+500-510	មុំ ណារិ	Main fillery	Trapang Krasang	() Sawy				15,000	1,500	16,500		10.00	0%	n	1%	D.
194	002/018	CH0+000-350	ប្រាក់ លុខ	Prisi Lom	Trapaing Krassing	O Smay				10,000	2,000	12,000		310.00	0%	ū	2%	0
195	002/019	CH0+350-450	តៀក ណារ	Keal Nov	Trapaing Krasaing	O Suray				10,000	660	10,660		30.00	0%	α	0%	D
196	003/003	CH0+450-500	លឹម ខេត្តដងរថ	f Dm Pichtarett	Trapang Krasang	O Sway				5,000	450	5,450		45.00	2%	۵	1%	ō.
197	003/004	CH0+500-550	सिस देष	Ers Touch	Trapang Krasang	O Saray				5,000	2,500	7,500	150:02		2%	0.	2%	0
198	003/005	CH0+850-900	រតាំណាត់ត	Tao Sarah	Trapang Krasaing	Q Saray				5,000	750	8,750		75.00	0%	0	196	0

Sheet 2 Page 7

	Qu.naires	CH.00-	H/h H	lead				i					Num	ber of Aff	ected Tr	æs												Affec	ted Prop	perty						
	Consider	t qu	(kir) Head kir	(HEYHER)	Value (Ess	Companie Name				Coores		Battono			(Prange											P-M			ÖŞT		o Labor		34.	erical ctar	occa ibir	ekoorj
W				200					E-10[3	遠(藤	Sing	20	E0 2	3 (\$2)	30 9		E 03				222	20	印但	25	a)E	ens.	Da.		503		90 6	E to		30 5		W.
199	003/006	CH0+900-950	កៅ ណាត	Kao Nat	Trapaing Krasaing	O Saray	9	0		5																								İ		
200	003/007	CH0+850-CH1	ស៊ីបងៀន	Sum Ngoeun	Trapaing Krasaing	O Saray	5	0	1						1		2	1	1	18																
201	003/008	CH1+000+050	កុខ ម៉ង់	Phun Mang	Trapaing Krasaing	O Saray	4	0		3							1								1										-	
202	003/009	CH1+050-100	វង៌ត បៀត	Ngeth Boeuk	Trapaing Krasaing	O Saray	11	0	6								1			1																
203	003/011	CH1-100-150	អំគុល	Am Tal	Trapaing Krasaing	O Saray	4	0	1											1														-		
204	003/012	CH1-150-200	ម៉ូប សើដ	Out Long	Trapaing Krasaing	O Saray	6	0	15	7						10			2								24								- -	24
205	003/013	CH1-200-250	ភាគ ស៊ីខ	Kezi Seun	Trapaing Kraseing	O Saray	6	0												6			1													
206	003/014	CH1+250-300	មុំម វាល	Marn Tot	Trapaing Krasaing	O Saray	5	0	3	3										4																24
207	004002	CH0+600-650	ក់ត់ ឡា	VathLa	Trapaing Krasaing	O Saray	6	0																										1	7	
203	004/003	CHO+650-700	ឪក ឈៀន	Ork Chhoeun	Trapaing Krasaing	O Saray	,	0			<u> </u>																	40								
209	001/015	CH0-00-050	លៀង ចម្កា	Leang Chantha	Sre Kvav	Cheang Tomg	5	0		1	<u> </u>																									
210	001/016	CHO-00-050	បាន់ ស្វ	Chan Sour	Sro Kvav	Cheang Tomg	,	1					ļ]	[
211	001/017	CHO-00-050	ល់អ៊	Roursh 1	Sre Kvav	Chosing Torng	10	0					<u></u>							l		<u></u>						[
212	003/021	CHO-00-050	របន ល់១	An Hong	Sre Kvav	Chosng Torng	4	0		2	ļ	<u> </u>								6														[
213	003/022	CHO-050-100	សៅ សុវណ្ណាិទ្	Sao Sovananth	Sre Kvær	Cheang Tomg	4	•		4		'		1			<u> </u>	ļ	 	<u>.</u>	<u> </u>	<u> </u>														
214	002/015	CHO-050-100	ហេ ជាំគ	Sao Yen	Sro Kvav	Cheang Torng	"-		<u> </u>	1		1		1	2 15 2 .	FIRESC.			ļ				30.3.00		··	- 5									_ _	
215	002/016	CH0+100-150	សៅ ឃុំម	SaoYen	Sre Kvav	Cheang	11	0	2	9		1		2																	Marine January					
216	001/018	CHO+100-150	៣ក់ អូន	Kak Oun	Src Kvav	Tomp	10	0	<u> </u>		<u> </u>											<u> </u>														
217	001/019	CH0+150-200	ស្រែត ស្វាប	Nget Nop	Sre Kvav	Cheang Tomg		0	<u> </u>		<u> </u>	<u> </u>	ļ <u> </u>			<u> </u>			<u> </u>		<u> </u>	<u> </u>								 				_ .		
218	002/017	CH0+200-250	ļ -	Lay Et	Sre Kvav	Cheang	11	0		ļ	 	<u> </u>	<u> </u>	 			_	 			ļ	<u> </u>														
219	003/023	CHO-200-250	ដែត ប្រុស	Nget Prosh	Sre Kvav	Torng	5	- <u>-</u>	 —	ļ	<u> </u>	 	ļ	<u> </u>		<u> </u>					<u> </u>	ļ												_	_	_
220	003/024	CHO-250-300	គុំ សាក់ត់	Kom Şarat	Sre Kvav	Cheang Torng	5	°	ļ	<u> </u>	_		_	<u> </u>		 			 	<u> </u>		<u> </u>											-		-	
221	003/025	CHO-300-350	 	Ou Pon	Sre Kvav	Cheang Tomg Cheang	'	-			<u> </u>	├	 	├ —	<u></u>		\vdash		<u> </u>		├													- ‡	- -	
222	001/020	CHO+300-350	.	Sao Yim	Sre Evav	Tomp Cheang	11	- 0	-		<u> </u>	<u> </u>	<u> </u> -	<u> </u>	 	 		<u> </u>			 -	-						—								
223	Q01/021	CHO-350-400	 	Be Rin	Sre Kvav	Torng Cheang	6	0	 -		_	 	<u> </u>	-				ļ		 	 -	<u> </u>	 					<u></u>							- -	
224	003/026	CH0+400-450	កុំ សាក់ក់	Kom Sarat	Sire Kvav	Torng		· •	.	1	↓ _	 -	_'_	2	—		<u> </u>	<u> </u>	<u> </u>		 	 	ļ	1											- 4.	-
225	002/018	CH0+400-450	ឃុត នៅ	Khol Nouv	Src Kvav	Cheang Tomg	1	<u> </u>		<u> </u>	<u> </u>			<u> </u>			 	<u> </u>			 -										-				_	\dashv
226	003/027	CH0+450-500	តុំ សាពិត	Kom Sarat	Şre Kvav	Cheang Torng	4	0	9	,	3	<u></u>	<u></u>	2			<u> </u>	<u> </u>			<u>L</u>	<u></u>	l	L												

1	Quinaires:	CH 00-	H/h	Head	(Ty	ype of Affecte	d	Hay	0	Total	Affect	ed Area	%	No. h/h	%	No. t/h
1	Qu.naireo	CH	H/h Head kh	H/h Head Name	Village Name	Commune Name	Type 1	Type 2	Type 3	Rice Land m ¹	Residen m ²	Cultivated	Affe, rice land	Aff, residen, land	% loss cult, land	fand> 10%	land losse	land= 100%
1	2	177(9.3	1: 4	5	6	7	38	39	40	41	-42	43	44	45	46	47	48	49
199.	003/006	CH0+900-950	រាវ ណាក	Kao Nat	Trapaing Krasaing	D Saray				5,000	750	5,750		45.00	0%	0.	1%	0
200	003/007	CH0+950-CH1	ស៊ុម ជៀន	Sum Ngoeun	Trapaing Krasaing	Q Saray				10,000	2,500	12,500		150.00	0%	0	1%	0
201	003/008	CH1+000+050	កុន មិង	Phun Mang	Trapaing Krasaing	O Saray				5,000	500	5,500		30.00	0%	0	1%	15
702	003/909	CH1+050-100	សែក ហៀក	Ngeth Boxuk	Trapang Krasang	O Saray		32		5,000	1,000	6,000		60.00	7%	0.	1%	B
203	003/01/	CH1+100-150	អំ កុល	Am Tal	Trapaing Krasaing	O Saray		38		4,000	150	4,150		15 00	0%	0	2%	n-
204	003/012	CH1+150-200	អ៊ុក ឡេង	Duk Leng	Trapaing Krasaing	0 Sasay				10,000	4,000	14,000		150.00	0%	0	1%	c
205	003/013	CH1+200-250	ភាព ស៊ីន	Keat Seuti	Trapaing Krasaing	O Saray		47.25		10,000	935	10,935		51.00	0%	0	0%	.0/
206	003/014	CH1+250-300	ម៉ុម គុល	Mom Tol	Trapaing Krasaing	O Saray		42		7,000	2,400	9,400		90.00	0%	0	1%	0
207	004/002	CH0+600-650	ក្នុង ខ្សា	vanto	Trapaing Krasaing	O Saray		125		7,000	160	7,160		30,00	79%	0	0%	8
208	064/093	CH0+650-700	និក ពេញន	Ork Chromus	Trapang Krasang	O Saray				10,000	1,200	11,200		120:00	0%	0	1%	-6
209	001/015	CH0+00-050	លៀង ចន្តរ	Leang Chiantha	Sea Kvav	Cheang Torng			81	3,500	1,035	4,535		103.50	0%	o:	2%	ū
210	0018316	CH0+00-050	ចាន់ស្	Chan Sour	Sre Kvav	Cheang Torng				10,000	840	10,840		105.00	75%	D.	1%	α
211	503/017	CH0+00-050	IN H	Rought I	Ste Kvav	Cheang Torig				5,000	210	5,210		35.00	0%	0	1%	0
212	003/021	CH0+00-050	មានល្ខ	An Hang	Seq Kirasi	Cheang Torng				5,000	270	6,270		75 00	0%	D	1%	ō
213	()03/022	CH0+050-100	ឈ្មេ ហុវេញថ្មិ	Sac Sovanarile	Sm Kvav	Cheang Torng				5,000	490	5,490		70.00	0%	0	1%	in a
214	002/015	CH0+050-100	សៅ ឃុំម	Saci Yim	Sre Kvay	Cheang Torng				5,000	150	5,150	155,00		3%	O	3%	d
215	002/016	CH0+100-150	លៅ ឃុំម	Sao Yim	Sre Kvav	Cheang Torng				10,000	735	10,735	65 00	105.00	1%	0	2%	0
216	001/018	CHO+100-150	mins	Kas Our	Sre Kvav	Cheang Torng				4,000	250	4,250	265.00		5%	a	6%	9
217	001/019	CH0+150-200	វែង ពរាប	Niget Nice	Sre Kvav	Cheang Torng				2,500	700	3,200	245.00		8%	0	8%	ā
218	002017	CHQ+200-250	ខ្សាញ ម៉ូប	Lay Et	Sire Kvav	Cheang Torng				5,000	200	5,200	190 00		2%	0	2%	(8)
219	003/023	CHO+200-250	វែត ប្រស	Ngit Prodi	See Kyay	Cheang Torng				4.300	300	4,600	196.00		4%	٥	2%	14
220	003/024	CH0+250-300	គុំ សារ៉ាត	Kom Sarat	Sin Kvav	Cheang Torng				20,000	250	20,250	220.00		7%	0	1%	.0
221	003/025	CH0+300-350	ធ្វ ប៊ុន	Ou from	Site Kyay	Cheang Torng				6,000	270	6,270	110.00		2%	0	2%	ū
222	001/020	CH0+300-350	ហៅ ឃុំម	Sao Yim	Ste Kvav	Cheang Torng				10,000	350	10,350	110.00		1%	0	1%	a
223		CH0+350-400	លេវិន	Be Rin	Sre Kvav	Cheang Torng				15,000	200	15,200	190.00		1%	0	1%	/2
224	15,000	CH0+400-450	គុំ សាពិត	Kom Sarat.	Sre Kvav	Cheang Torng				20,000	220	20,220	110.00		1%	0	1%	0
225		CH0+400-450	ឃុត នៅ	Kred Nouv	Sre Kvav	Cheang Torng				2,000	170	2,170	145.00		7%	D	7%	8
226		CH0+450-500	กักกกก	Kom Saral	Sre Kvav	Cheang Torng				20,000	450	20,450		325.00	C%	Ď.	2%	io.

	Qu.naires	CH.00=	H/h	Head									Nun	ber of Af	fected Tr	ees												Affe	cted Pro	perty						
1	Qu.naires	СН	H/h Head kh	H/h Head Name	Village Name	Commune Name	Total HH	Vulnerabi lity	Mango	Coconut	Palm	Bamboo	cashew	Tamarin	Orange	Banana	Milk tree	Longan	Jackfruit	Other	Tollet	yield storage	shop	Dug well	Pump well	Pond	concr.f	SteelF	Culvert	concr. Bridge	wo.bridge	concret	Stupa	wood stair	concr stair	balcony
1	2	3,		5	6	7	8	9	10	31	12	13	14	15	16	17	18	19	20	,21	22	23	24	25	26	27	28		30	31	32	33	34	35	38	37
227	002/019	CH0+550-600	ឃុត ណាត	Khot Nat	Sre Kvav	Cheang Tomg	5	0																												
228	0017022	CH0+600-650	មុន សៀម	Mon Siem	Sie Kvav	Cheang Torng	5	2																				Н								
229	003/028	C)+0+600-650	កៃ សុវាភ	Rith Soval	Sre Kvav	Cheang Torng	3	0																												
230	003/029	CH0+600-650	ខេង សារៀន	Kheng Saroeur	Sre Kvav	Cheang Torng	6	0																												
231	0630030	CH0+650-700	វែងត ប្រុស	Nget Brosh	Sre Kyay	Cheang	5	0																												
232	001/023	CHG-700-750	ឈឹមវណ្ណា	Chhoeum Vano	Sre Xvzv	Cheang Forng	7	0															V.													
233	001/024	CH0+750-800	ស់ ជន	Som Phom	Sre Kyay	Cheang Tomg	2	0																												
234	002/020	CH0+750-800	នុណាន	Nou Nan	See rivav	Cheang Tomg	7:	.0																												
235	002/021	CH0+800-850	រៀល សុរិទ្	Real Sorth	Sie Kvan	Cheang Torng	2.	0																												
235	001/025	CHO+600-850	ហែល ផ្ទៃ	Nop Rim	Sie Kvav	Cheang Torng	6	7																												
237	003/031	CH0+850-900	ខេង សាវៀន	Kheng Saroeum	Sre Kvav	Cheang Torng	6	0										- ~	T																	
238	001/026	CH0+950-1+05	សុក សៀង	Sok Shoeung	Sie A vav	Cheang Tomg	8	1																												
239	001/027	CH1+000+050	ហៀង គីមហ៊ះ	Heang Kimhom	See Kivav	Cheang Torng	9	3																												
240	001/028	CH1+050-100	ដេត ឡាយ	Chel Lay	Ste Kvav	Cheang	7	0																		380										
241	001/022	CH1+150-200	សៅ លី[ច	Sao Lyvoth	Sre Kvay	Cheang Tomg	6	Ů.																												
242	001/029	CH1+200-250	គង់ គឺមសាន	Kong Kimsan	Sre Kvav	Chearig Torng	i	2																												
243	001/030	CH1+250-300	ចាក់ ហាក់ហ៊ុ	t Pak Hak Hoy	Sre Kvav	Cheang Torng	5	0	2	1				t						1																
244	002/042	CH2+100-150	ជាក់ ហាក់ហ៊ុ	t Pak Hak Hoy	Sre Kvay	Cheang Tomp	0	0	181	2		107	127		E			i desis		3											33					er.
245	.002/042	CH2+150-200	គង់ ស៊ីថា	Kong Sitha	Sre Kvav	Cheang Torng	6	0	6.	5-																										
245	002/043	CH2+250-300	ចាន់ ជា	Chan Chea	See Kivav	Cheang Torng	4	0	5	5	5		5																							
247	001/058	CH2+250-300	លីក់ត	Ly Val	Sre Kway	Cheang Torng	5	0		3							2																			
248	002/044	CH2+300-350	សួន ណានៃ	Suon Nann	Sre Xvav	Cheang	3	0		3										1																
249	002/045	CH2+300-350	A CONTRACT	Suon Sara	Sre Kvav	Cheang Torng	5	o.	3	3.																										
250	001/059	CH2+300-350		Ea Sovrak	Sire Kivay	Cheang Torig	4	0	3	1																										
251	002/045	CH2+350-400		Nop Thy	Sie Kvav	Cheang Torng	5	0			4	2	1																			1				
752	001/060	CH2+350 400		Ol Nhei	Sre Nvav	Cheang Tomg	9	0		2		4		-5																						
253	002/046		ស្រែតយ៉េន	Set Yen	Sre Kvav	Cheang Torng	5	0	,	1			í	t																						
254	002/047	CH2-400-450	-	Hau Nget	Sie Kvav	Cheang Toma	5	0	2					i						3																

Sheet 1

	Qu.naires	CH.00-	H/h	Head			Ту	pe of Affected	<u> </u>	Have		Total	Affecti	xd Area	%	No. h/h	%	No. Mh
	Ouralies	- ch	Hin Head Ish	(A) Haze Name	Village Marie	Commune Same	lye1	Type 2	il section	Rich Land (in)	Redenter	Cultivated	ALC: NO HOUSE	Aff. (entition; land)	* leet care land	Made 10%	Livid Whee	Mind=(10%
	91				8 0		9		740	E (*)	92	49	4	84	(35)	25.60/30° s	140	49 =
227	002/019	CHO+550-600	ឃុតណាត	Khol Nai	Sro Kvav	Cheang Torng				3,500	3,000	6,500	275.00		4%	0	4%	0
228	0017022	CH0+600-650	មុខ ហៀម	Mon Siom	Sre Kvav	Cheang Terng				4,000	230	4,230	120.00		3%	0	3%	0
229	003/028	CH0+600-650	រិព សុវាព	Rith Sovat	Sro Kvav	Cheang Torng				7,000	519	7,519	85.00		1%	0	1%	0
230	003/029	CHO+600-650	ខេត្ត ហេវៀន	Khong Saracum	Sre Kvæv	Cheang Torng				5,000	300	5,300	80.00		2%	0	2%	0
231	003/030	CH0+650-700	(១០ ព្រំហ	Ngel Brosh	Sro Kvav	Choang Torng				4,300	200	4,500	210.00		5%	0	5%	0
232	001/023	CH0-700-750	ឈីម វណ្ណា	Chhosum Vanna	Sre Kvav	Choang Tomg				8,000	400	8,400	325.00		4%	0	4%	0
233	001/024	CH0+750-800	សំ ជន	Som Phorn	Sro Kvav	Cheang Torng				5,000	350	5,350	120.00		2%	0	2%	0
234	002/020	CH0+750-800	ទ្ ណាន	Nou Nan	Sre Kvæv	Cheang Torng				6,500	760	7,260	170.00		2%	0	2%	0
235	002/021	CH0+600-850	រៀល សុរិទ្ធ	Real Scrich	Sro Kvav	Choang Torng				5,000	300	5,300	220 00		4%	0	4%	0
236	001/025	CH0+800-850	ណុប ម៉ែ	Nop Rim	Sro Kvav	Choang Torng				10,000	250	10,250	155.00		2%	0	2%	0
237	003/031	CHO+850-900	ខេង សារៀន	Kheng Sarooum	Sro Kvav	Cheang Torng				5,000	500	5,500	355.00		6%	0	6%	0
238	001/026	CH0+950-1+050	សុគ សៀង	Sak Shoroung	Sro Kvav	Cheang Torng				10,000	450	10,450	220.00		2%	0	2%	0
239	001/027	CH1+000+050	ហៀង គីមហិន	Hoang Kimhom	Sre Kvav	Cheang Torng				10,000	320	10,320	310.00		3%	0	3%	0
240	001/028	CH1+050-100	ដេម សិក្រា	Chel Lay	Sro Kvov	Cheang Torng				15,000	250	15,250	275 00		2%	0	2%	0
241	001/022	CH1+150-200	សៅ លឺវុធ	Sao Lynan	Sra Kvav	Choang Torng				5,000	450	5,450	235.00		4%	0	4%	0
242	001/029	CH1+200-250	តង់ គីមសាន	Kong Kimsan	Sre Kvav	Cheang Torng				6,000	250	6,250	255.00		4%	0	4%	0
243	001/030	CH1+250-300	ប៉ាក់ ហាក់ហ៊ុយ	Pak Hak Hoy	Sro Kvav	Choang Torng				1,000	2,040	3,040		255.00	0%	0	6%	0
244	002/042	CH2+100-150	ជាំក់ ហាក់ហ៊ុយ	Pak Hak Hoy	Sre Kvav	Choang Torng		,		1,000	2,040	3,040		152.50	0%	0	5%	0
245	002/042	CH2+150-200	គង់ ស៊ីថា	Kong Sična	Sre Kvav	Choang Torng				50,000	650	50,650	4.00		0%	0	0%	0
246	002/043	CH2+750-300	បាន់ ជា	Chan Chea	Sre Kvav	Choang Torng				5,000	3,488	8,458	435.00		5%	0	5%	0
247	001/058	CH2 • 250-300	លីវាគ	Ly Vat	Sre Kvav	Cheang lorng				2000, 6	760	3,760		95.00	0%	0	3%	0
248	002/044	CH2+300-350	សួន ណារិន	Suon Nann	Sro Kvav	Cheang Torng		30		1,700	450	2,150		75.00	0%	0	3%	0
249	002/045	CH2+300-350	ស្ទន សារ៉ា	Suon Sara	Sre Kvav	Cheang Torns				3,000	706	3,708		85.00	0%	0	2%	0
250	001/059	CH2+300-350	អៀ សុរិរៈ	Ea Sovinsk	Sra Kvav	Choang Torng				15,000	1,251	16,251		209 50	0%	0	1%	0
251	002/045	CH2+350-400	នុប ជំ	Nop Thy	Sre Kvav	Cheang Torng				4,500	1,110	5,610		111.00	0%	0	7%	0
252	001/060	CH2+350-400	រ្ទ់ល ល្វ៉ុល	QI Noval	Sre Kvav	Cheang Torng		ļ		3,000	892	3,892	_	111.50	0%	0	3%	0 -
253	002/046	CH2-400-450	ហែក យ៉េន	Sel Yon	Sro Kvav	Cheang Torng	<u> </u>	<u></u>		1,500	748	2,248		90.50	os.	0	4%	0
254	002/047	CH2+400-450	ហ្វ (ឯក	Hau Niget	Sre Kvar	Cheang Torng	<u> </u>	<u></u> _		6,000	905	6,905	<u></u>	90.50	O%.	0	1%	0

. (Qu.naires	CH.00-	H/h/F	lead									Num	ber of All	ected Tr	ees												Affer	cted Pro	perty						
ż	Qu naires	CH	H/h Head kh	H/h Head Name	Village Name	Commune Name	Total Het Member	Vulnerab lity	Mango	Coconut	Palm	Bamboo		Tamarin	200	200100	Milk tree	25.04000	Jackfruit	20 -1	_	yield storage	_	Dug Well	Pump Well	_	concr.f	-		Onega	wo bridge	concret slab	_		stanr	balcony
1	2	31	4	5.	- 8	1		9	10	11	12	13	14 -	15	16	17	18	19	20	21	22	23	- 24	25	26	27	28	29	30	31	32	23	34	25	36	37
255	002/049	CH2+500-550	ប៊ិន ពាក់ន់	Bin Phanyan	Chypak	Cheang Torng	4	n	10			13		1						17			1						-							
256	001/061	CH2+550-600	ព្តពា និច	Chey Touch	Chypak	Cheang Torng	8	0			10	2								14																
257	001/062	CH2+600-650	សាន់ ឃុំង	San Yong	Chypak	Cheang Tomg	10	0			6									21																
258	001/063	CH2+650-700	ព្ទុណ និខ	Chey Touch	Chypak	Cheang Torng	0	0		7	4			2						10																
259	003/046	CH2+700-750	ទុយ សំណាង	Tu Samnang	Chypan	Cheang Torng	4	0			10	3	9							14																
260	003/047	CH2+750-800	ទុយ ស្ណោរិ	Tu Vannary	Chypak	Cheang Torng	4	0					10		9		16			22																
261	003/048	CH2+800-850	ចាន សុចា	Chan Sothea	Chypau	Cheang Torng	6	0	7		É	1		3	2		1			42			1									15				
262	001/064	CH2+650-900	ចន្ទ ជញ្ជា[ច	Chan Phatavut	Chypak	Cheang Torng	5	0	1					3	V.			1		6																
263	003/049	CH2+900-950	ចាន់ សុចា	Chan Sothea	Chypak	Cheang Torng	6	0	7	6		10		2						26																
254	002/050	CH2+950-CH3+	រស៊ីន យ៉ាន់ងារ	Sen Yanda	Chypak	Cheang Torng	0	0			- 5																									
265	001/051	CH3+00-050	ឯក សំអៀន	Ek Som-oun	Chypak	Cheang Torng	3	Q	3	4																										
266	003/050	CH3+050-100	គង ចិន្តា	Kong Chentha	Chypax	Cheang Torng	4	0	1											6																
267	001/065	CH3.+050-100	ទឹម ញ៉ាំញ់	Tem Gnah	Chypak	Cheang Torng	5	1		4.																										
268	001/066	CH3+100-150	ទីវិបុល	Ti Vibol	Chypak	Cheang Tomp	4	0	2		12																									
269	001/067	CH3+150-200	ទី សុកវណ្ណ	Ti Sokvan	Chypak	Cheang	3	0	2		2		1							2																
270	002/052	CH3+150-200	រសា វន្តា	Sor Vontha	Chypak	Cheang	4	0	3	2.					1																					
271	002/053	CH3+200-250	ត្រីង ចាន់ថុន	Pring Chantion	Chrox	Cheang	7	0	4	1										1									1							
272	003/051	CH3+250-300	1តម អ្វិក	Kem Uok	Ta Mom	Tarhem	5	0			t																									
273	001/068	CH3+258-30	ចាប សាញ៉ិន	Cháp Saveour	ta Mom	Ta Phem	6	0												4																
274	003/052	CH3+300-35	អុំ ចិន	Om Born	Ta Nom	Ta Phem	4	o												25							and the same									
275	003/053	CH3+300-35	ចាប សាវៀន	Chab Saveour	Ta Mom	TaPhen	0	à												85																
276	003/064	CH3+350-40	រ៊ុក ញ៉ៅ	Ouk Nhev	Ta Mom	Ta Phem	5.	0			3	t								2																
277	003/055	CHS+350-40	យស់ ចំន្ទា	Yeash Chings	Ta Mom	Te Phon	5	0	2	1	7		2							4:																
278	002/064	CH3+350-40	សាននីសារិ	8 San Nisarin	Ta Mom	Ta Phem	4	0	5	7	3		1							15																
279	003/066	CH3+550 60	នាក់នី	Nek Ny	Ta Mom	Ta Phem	5	0	3	2																										
280	003/057	CH3+600-65	ន្ទវត្តន	Nouv Kuan	Ta Mon	Ta Phom	5	.0	5	2	2									2			-					1		-		-				-
281	001/069	CH3+650-70	០ ប៊ុត ធៀន	Bot Thoeum	Ta Mom	Ta Phem	7	0	i	3.	5			1							1	-			-	-	-			-		-	-		-	
282	003/058	CH3+650-70	០ គឺង ណាន់	Ting Nun	Ta Wom	Ta Phem	6	1	10	2.		1	2	WI.						1															_	

Sheet 1

•	Qu.naires	CH.00-	H/h	Head			Ту	pe of Affected		Hav	18	Total	Affect	ed Area	%	No. h/h	%	No. h/h
0	QLCastree	G ()	HAT Please 16	NO PERSONAL PROPERTY.	Village Manue	Committee	2	Tipe 2	Types	Rentered of	Bessell (B)	Cultivated	Afficiented)	At making to de	S SOME AT LESS	land 10%	(lind Store	Einde: 100%
70	9	9	a e	5	0	U. T	1		2.0	35:	4 0	0	. 4	8	/6	0.5	(4)	20
255	002/049	CH2+500-550	ប៊ិន ជាវ៉ាន់	Sin Phanvan	Chypak	Choang Tomg					4,000	4,000		205.00	0%	0	5%	0
256	001/061	CH2+550-600	ព្ឌល ទិខ	Choy Touch	Chypak	Cheang Torng				7,700		7,700	270.00		4%	0	4%	0
257	001/062	CH2+600-650	សាន់ យ៉ុង	San Yong	Chypak	Choang Tamg				2,000		2,000	270.00		14%	1	14%	0
258	001/063	CH2+650-700	ជ្ញុល ទិខ	Choy Touch	Chypati	Cheang Torng				7,700		7,700	385.00		5%	0	5%	0
259	003/046	CH2+700-750	ទុយ សំណាង	To Samnang	Chypak	Cheang Torng				10,000	2,000	12,000		250 00	0%	0	2%	0
260	003/047	CH2+750-800	៩៣ វេណីរ	Tu Vannary	Chypak	Choong Torng				10,000	1,400	11,400		175.00	0%	0	2%	0
261	003/048	CH2+800-850	បាន សុធា	Chan Sothoa	Chypak	Choang Torng				15,000	2,842	17,642		290.00	0%	0	7%	0
262	001/064	CH2+850-900	ចន្ទ ចស្ជាវុច	Chan Phaliawah	Chypak	Cheang Torng				7,000	1,645	8,645	140.00	235.00	2%	0	4%	0
263	003/049	CH2+900-950	ចាន់ សុធា	Chan Sothoa	Стурай	Choang Torng				15,000	2,475	17,475		275.00	0%	0	7%	0
264	002/050	CH2+950-CH3+00	ស៊ីន យ៉ាន់ដារ	Son Yanda	Chypak	Cheang Torng					3,200	3,200		150 00	0%	0	5%	0
265	001/051	CH3+00-050	ឯក សំអៀន	Ek Som-eun	Chypak	Choang Tomg				4,000	185	4,185		185 00	0%	0	4%	0
266	003/050	CH3+050-100	គង់ ចំន្តា	Kong Chordus	Chypak	Choang Torng					1,750	1,750		175 00	0%	0	10%	0
267	001/065	CH3+050-100	ទឹមញាំញ់	Tern Cinah	Chypak	Cheang Torng				5,000	1,400	6,400		175 00	0%	0	3%	0
268	001/066	CH3+100-150	ស្នំ វិប៉ុល	Ti Vàd	Chypak	Choang Torng				2,000	1,300	3,300		130 00	0%	0	4%	0
269	001/067	CH3+150-200	ត្ត ហ់បរ្	Ti Şokvan	Chypak	Cheang Torng					800	600		100.00	0%	0	13%	0
270	002/052	CH3+150-200	សោវន្តា	Sor Vontha	Chypak	Cheang Torng				6,000	1,550	7,550		155.00	0%	0	2%	0
271	002/053	CH3+200-250	ក្រីង ចាន់ជុន	Pring Charthon	Chypak	Choang Torng					1,550	1,550		155.00	0%	0	10%	0
272	003/051	CH3+250-300	កែម អ្វិក	Kem Uak	Ta Mom	Ta Phem				3,000	1,012	4,012		230.00	0%	0	6%	0
273	001/068	CH3+250-300	បាប សាវឿន	Chab Savoourn	Ta Mom	Ta Phom				17,000	300	17,300	105.00		1%	0	1%	0
274	003/052	CH3+300-350	មុំ ចន	Om Barn	Ta Mom	Ta Phom				5,000	1,000	6,000	475.00		8%	0	8%	0
275	003/053	CH31300-350	បាប សាជឿន	Chab Sancoun	Ta Mom	Ta Phom				17,000	300	17,00	105.00		1%	0	1%	0
276	003/064	CH3+350-400	អ៊ុក ញ៉េវ	Out Nivov	Ta Mom	Ta Phom				13,500	1,110	14,610		185.00	0%	0	1%	0
277	003/055	C+13+350-400	យល់ ចំន្តា	Yuosh Chinda	Ta ktom	Ta Phom				500	2,040	2,540		120.00	0%	0	5%	۰
278	002/054	CH3+350-400	សាន នីសារិន	San Kisarin	Ta Mom	Ta Phom				10,000	5,145	15,145		245 00	0%	0	7%	0
279	003/056	CH3+550-600	នាក់ នី	Nek Ny	Ta Mom	Ta Phom				4,000	1,320	5,320		220 00	0%	0	4%	0
280	003/067	CH3+600-650	ទូវ គូន	Nouv Kuon	Ta Mom	Ta Phom				6,710	1,290	10,000		215.00	0%	0	2%	0
281	001/069	CH3+650-700	បុត ជឿន	Bot Thoourn	Ta Mom	Ta Phom				8,000	1,200	9,200		200.00	0%	0	2%	0
282	003/058	CH3+650-700	តឹង ណាន់	Ting Nun	Ta Mom	Ta Phera	<u></u>		<u></u>	8,000	2,050	10,050		205.00	0%	0	2%	0

	Qu.naires	CH.00-	H/n H	lead									Numb	er of Aff	ected Tre	es				-					-			Affect	ed Prop	erty			-			\neg
	Quinatire	CH	No Head las	THE Head	Yilige Kathe					Casasa	par	Barnton	carter	Tarako	Orange		100	Longer		64					Aump web		me /			cooca, Bridge	edanda.					
											202	20)						200道	0		2 2								w s	2015	54					
263	001/070	CH3-800-850	gក់ វិន	Chak Rin	Ta Mora	Ta Phon		٥	6	2										1																
284	002/055	CH3+850-900	អ៊ុក ចន្ថា	Out Chantra	Ta Mom	Ta Phom	5	0	13																											
285	002/056	CH3+850-900	ស៊ុខសាវ	Sun Shaw	Ta Mom	Ta Phom	3	0	6					1																						
265	002/057	CH3+900-950	កែម ភៀន	Kem Phoeum	Ta Mom	Ta Phem	3	1	3		3			1																						
287	001/071	CH3+850-4+00	ធ្វវ ម៉ិល	Nouv Mal	Ta Mom	Ta Phem	6	0	9			1	1																							
288	002/058	CH4+000-050	ប៉ុត ឈឺត	Bat Othit	Ta Mom	Ta Phem	5	0	10	1																										
289	001/072	CH4-050-100	ឯកម៉ន	Ek Mom	Ta Mora	TaPhon	14	0	2		2																									
290	002/059	CH4+050-100	ıvı) 80	Sao Touch	Ta Mom	Ta Phon	5	0	2		6																									
291	001/073	CH4+100-150	អ៊ិច ចន្ថា	Ouch Chantsa	Ta Mom	Ta Phen	4	0												1	_					_									_ _	
292	003/058	CH4+150-200	ឈិត អ្វន	One Oun	Ta Mom	TaPhen	4						3	5						15	L_														_ _	
250	001/074	CH4+150-200	5ន សាញ	Ngin Sarsh	Ta Mom	1 a Phem	5	0			1	1								15			<u> </u>					_						_	_	
294	001/075	CH4+200-250	អ៊ុកឆក	Duk China	Ta Mom	Ta Phen	6	<u>'</u> _	<u> </u>	ļ	12			1	ļ													_							_	
255	001/076	CH+250-350	អ៊ុង ពានី	Oung Plumy	Ta Mom	Ta Phom	6	1		 	15	1			<u> </u>					<u> </u>			ļ												_	_
296	002/060	CH4+350-400	ក្រាប ម៉ែន	Preab Men	Ta Mom	Ta Phom	7	0	<u> '-</u>		<u> </u>			<u>'</u>						15																
297	002/061	CH4+430-500	ហ៊ុមរ៉ុន	Him Von	Ta Mora	Ta Phon	6	<u> </u>	1		<u> </u>			<u>'</u>							<u> </u>															
298	001/077	CH4+450-500	ម៉ឺ សាព់ត	Mey Sarath	Ta Morn	Ta Phom	6		<u> </u>		2			3						16	ļ							_							-	
299	001/078	CH4+500-556	សាង សុខនី	Shang Sokry	Ta Mom	Ta Phem	1	0	1	2	<u></u>				<u> </u>	<u> </u>				10		<u> </u>	ļ <u>.</u>		-									_	-	
300	002/062	CH4-600-55	វាន់ ពៅ	Van Pov	Ta Mom	TaPhon	6	0	2		2			<u> </u>	ļ				<u> </u>				<u> </u>		_											
301	003/069	CH4-650-60	ញ់ ចល្ចា	Nhor Phalla	Ta Mors	Ta Phon	5		1	4		ļ <u>.</u>	<u> </u>				<u> </u>		 	<u> </u>			ļ <u>.</u>		_	_									-	
302	002,063	CH4-600-65	ហនុក្រហ	San Bros	Mount	Ta Phon	- 5	°	1	1	 	 -			<u> </u>	_				2	<u> </u>	<u> </u>						\dashv				- -				\dashv
303	002/064	CH-650-70	ง ญ พ่ธล	Sey Salman	Marum	TaPhon	,	•	ļ	ļ	<u> </u>	 	 	 	-	<u> </u>	-				 	ļ.—.												+		
304	002,065	CH4-650-70	វ គឹម ជាឱ	Kem Phan	Marie	Ta Phon	5	<u> °</u>	<u> </u> '	3	<u> </u>	<u> </u>	<u> </u>	 	 -	 		ļ		,	 	ļ	-					\dashv				28		-		
305	002/066	 	០ និ ឧទ្តិឥទ្ឋ	Nou Charmon	Mrum	Taffton	1	· ·	 	├	<u> </u>	<u> </u>	 	10	-				-	20 5	├		├			\vdash									+	\dashv
306	002/057	-	0 ហែម ជិត	Hern Ret	Moum	Ta Ptom	1	0	10	1	<u> </u>	2		 	┼—	<u> </u>	 		 ' -	1	 	 	 	 	-		\dashv	\dashv								\dashv
307	001/079	CH4-800-90		Chen Mc	Mon	Ta Phem		2	,	3	2	 ' -		3-	┼-	 		-		'	\vdash			 -	 											\dashv
308	001/080	<u> </u>		Cham Me	Mrum	Ta Phem	-		-	 -	3	·	 	-		 	├		 -	╁∸		├-										-			-+	-
306			ស លើត វណ្ណា	Chhero Vanno		Ta Phon			╁.	 		 			├	-	 		 -	10	-	-	├ -												+	
310	001/063	H4+050-CH5	•៤ ហ្គេម ហើប	Othern Vanna	Mrum	Ta Phon	•	0	<u> </u>		15		J	<u></u>	L	<u> </u>	J	1	L	L	J	1	J	l	L	L	I				l	L	Il	 L		J

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•	Qu.naires	CH.00-	H∕h	Head			Ту	pe of Affected	l	Hav	8	Total	Affect	ed Area	%	No. h/h	%	No. h/h
	Qualites	gi .	HV Head (b)	10142	VI STATE OF	Commune)	Tipe I	Type?	1563	860 Land (2)	page 1	Cultivated	After now tiend	All resident land	% feet cut (Inc	Lando (frii)	Led loss	lande (00%
	2		0				10)			74)	/0.	. 0	W	- 46	76			0
283	001/070	CH3+800-850	onំនៃ	Chak Rin	Ta Mom	Ta Phom				3,000	2,160	5,160		270.00	0%	0	5%	0
284	002/055	C+13+850-900	———— អ៊ុក ០ខ្លា	Out Chantha	Ta Mom	Ta Phom				8,000	1,400	9,400		140.00	0%	0	1%	0
285	002/056	CH3+850-900	ស្មិន សា <u> </u>	Sun Shav	Ta Mom	Ta Phom				2,000	1,750	3,750		175.00	0%	0	5%	0
286	002/057	CH3+900-950	កែម ភឿន	Kom Phocum	Ta Mom	Ta Phom	-,		-	5,000	225	5,225	275.00		5%	0	5%	0
287	001/071	CH3+950-4+000	និវ ម៉ូហ	Nouv Mal	Ta Mom	Ta Phom]			6,000	500	6,500	230.00		4%	0	4%	0
263	002/058	CH4+000-050	ប៊ុត ឈិក	Bot Christ	Ta Mom	TaPhon				8,000	2,275	10,275		727.50	0%	0	7%	0
269	001/072	CH4+050-100	อก ข้ย	Ex Morn	Ta Mom	Ta Phom				8,000	820	8,920	!	115.00	0%	0	1%	0
290	002/059	CH4-050-100	សៅ ទូច	Sao Touch	Ta Mora	Ta Phem		,		5,000	1,110	6,110		100.00	0%	0	2%	0
291	001/073	CH4+100-150	មិខ ខេស្ត	Outh Chantha	Ta Mom	Ta Phom				1,600	500	2,100	95.00		5%	0	5%	
292	003/058	CH4+150-200	ហា្វដ អិន	Chit Oun	Ta Mom	Ta Phom				4,000	600	4,600	325.00	-/-	7%	0	7%	0 1
293	001/074	CH4+150-200	ងនសាញ	Ngin Sanh	Ta Mom	Ta Phom				6,000	500	6,500	412.50		6%	D	6%	0
294	001/075	CH4+200-250	nan	Out Chhork	Ta Mom	Ta Phom				2,500	700	3,200	65.00		2%	0	2%	0
295	001/076	CH4+250-350	ប់១ ឧបត្ត	Oung Phany	Ta Morn	Ta Phom				3,500	750	4,250	375.00		9%	0	9%	•
296	002/060	CH4+350-400	នប៉ា បញ្ស	Preab Mon	Ta Mom	Ta Phom				10,000	1,200	11,200	370.00		3%	0	3%	0
297	002/061	CH4+400-500	ហ៊ឹម វ៉ុន	HEm Von	Ta Mom	Ta Phom				10,000	500	10,500	170.00		2%	0	2%	0
298	001/077	CH4+450-500	ម៉ី សាក់ព	May Sarath	Ta Moro	Ta Phon				7,000	1,000	8,000	235.00		3%	0	3%	0
299	001/078	CH4+500-550	សា៦ សុខនី	Shang Sokny	Ta Mom	Ta Phom				10,000	644	10,644		115.00	0%	0	1%	0
300	002/062	CH4+500-550	វ៉ាន់ ពៅ	Van Pov	Ta Mom	Ta Phom				5,000	1,100	6,100		110.00	0%	D	2%	0
301	003059	CH4+550-600	ញ់ដណ្ឌ	Nhor Phata	Ta Mom	Ta Phom				5,000	1,280	6,290		160.00	0%	0	3%	0
302	002/063	CH4+600-650	សាន់ ប្រុស	San Bros	Mzum	Ta Phom				3,600	400	4,000		100.00	0%	0	3%	0
303	002/064	CH4+650-700	សី សុខុម	Sey Sakham	Mrum	Ta Phom	<u>.</u>			10,000	2,000	12,000		100.00	0%	0	1%	0
304	002/065	CH4+650-700	ត៌ម ជាន	Kem Phan	Mosm	Ta Phore				1,800	1,080	2,680		135.00	0%	0	5%	0
305	002/066	CH4+700-750	នំ ០ខ្ញុំកំព្	Nou Chanmony	Moum	Ta Phom				2,600	2,800	5,600		200.00	0%	0	4%	•
306	002/067	CH4+750-800	ហែម រ៉េក	Hom Rot	Moum	Ta Phom				6,000	3,240	9,240	:	270.00	0%	0	3%	0
307	001/079	CH4+800-900	ដឹម ម៉ែ	Chom Me	Mrum	Ta Phom				5,100	1,880	6,960	180.00	235.00	3%	0	6%	0
308	001/060	CH4+850-900	និម ម៉ែ 	Chem Mo	Moure	Ta Phom				5,100	765	5,865		85.00	0%	0	1%	0
309	001/081	CH4+900-950	ហា្នម ហើយ	Othern Vanna	Mrum	Ta Phom	ļ		ļ	3,500	522	4,022		87.00	0%		2%	0
310	001/063	CH4+950-CH5+05	ឈឹត ឈ្មោ	Chhom Vanna	Moure	Ta Phom		<u> </u>	l	3,500	2,500	6,000		390.00	0%	0	7%	

•	Qu.naires	CH.00-	HAH	lead									Numi	ber of Aff	ected Tr	20 5										_		Affec	ted Proj	perty						\neg
•	6.74Te	G)	Marka R.	HA Head Name	VELOT LES		劃			Commit		8			o se					887		農	100	25. 181		Pead		Signifi Glea	Carrer .		-0.46		8.0		concr stati	,
Si		200			960			350 35					200 5	國地區		31 (A)		3013	520	1912	32	直均层	1205		276 2	ne.	30 3	179	310 5	M)	10-2			370	302	100
311	002/068	CH4+900-950	សោ គឹមឡេង	Sor Kernlang	Marum	TaPhon	5	0	1	2				7																						
312	001/082	CH4+900-950	កាន ខ្ទិច	Kun Tauch	Moun	Ta Phem	3	1		4		1		-1						10																
313	003/060	CH5+000-100	ហៀត សាព៌ត់	Heak Sarat	Mnm	Ta Phon	7	0						2						3																
314	002/069	CH5+100-150	សេក មោង	Sek Hong	Mnam	Ta Phen	3	•																												
315	003/061	CH5-250-300	រសា រិង	Sor Romg	Mys	TaPhen	6	0	13	3																	3			12				\neg		
316	003/065	CH5+200-250	តាំ ចន្ថា	Kam Chantha	Mrum	Ta Phem	5	0												5																
317	002/070	CH5+300-350	ជា សូត្រ	Chea Soth	Mrum	TaPhon	3	0	4					1																						
318	002/071	CH5+350-450	ហាក់ ចេក	Halk Chek	Mrum	Ta Phon	6	0	5	12		3		2	2				2	15			1									6				
319	001/084	CH5-450-500	ប្រុកវាន់	Chrouk Van	Mnim	Ta Phem	7	0	6			3		1																						
320	002/072	CH5-500-550	ឌុល សៀងលំ	Dout Seangly	Moum	1a Phem	5	0												20																
321	.002/074	CH5+550-600	ឌុល សៀ៦លឹ	Dou's Seamply	Moura	TaPhon	0	0	3	2	3																									
322	002/073	CH5-650-600	តាំខ្	Kam Dout	Moura	TaPhen	,	0	,	5				1																						
323	001/085	CHS-650-700	ប៉ុង បា	Pong Thea	Manura	TaPhen	0	0	6		ļ													1												
324	002/075	CH5+700-750	ម៌ម ចន	Mom Thom	Maria	Ta Phom	7	•	2											12								_								
325	003/063	CH5+700-750	ស៊ុំ ជាសឹត	Sam Phansout	Moun	Ta Phom	0	0	3														1		-		35	22								
326	002/076	CH5+800-850	សេង សេដ្ឋា	Seng Scha	Mrum	Ta Phem	5	0	3	1										3																\neg
327	002/077	CH3+750-800		Bessiness Con	Moun	Ta Phom	0	0																										\neg	\neg	
329	002/078	CH3+750-800		Potice post	Moun	Ta Phon	0	0	2	2																				-						\neg
129	002/079	CH5-300-350	លោកវាសនា	Lok Vesna	Mora	Ta Phora	1	0												30				_											十	
330	002/080	CH4-600-650	ពេទ្យ មុំម	Pet Morn	Marum	Ta Phom	5	0	 																									7		\neg
331	002/031	CH5+150-200	លោកឧទ្ធា	Los Kurshea	Mrum	TaPten	5	0																				*****							1	\neg
332	002/082	CH5+150-250	លោក ម៉ាប់	Lok Maio	Minum	Ta Phem	5	0												15							t									
333	·	CH5-650-900	បិន ហេង	Ben Hong	Mohasona	Ta Phom	9	•	2					3						3			,									e5.26	\rightarrow		+	
334		CH5+850-900	លធា ឋាននេ	Chay Solthong	Mohasena	Ta Phem	5	0	1	4													1			\neg	$\neg \uparrow$					24		\neg	\top	
335)+5+950-CH6+	០ ព្រះ មិនទៀត	Kao Kemiong	Mohasona	Ta Phen	1	0	 	3	 									3			1			\dashv	_	_				22.79	\dashv		_	
336	 	CH6+00-050	· ·	Seng Lam	Mohasena	TaPhon	5	0	\vdash		1		I^{-}										1			寸	\dashv			一		14	_	+		
337		CH6+00-050	សេងវាំង	Seng Vat	Mohasona	Ta Phen	1	0	1	2	1																寸			一				十	-	\neg
322			ម៉ិច សៀង	Ouch Seang	Mohacona	TaPhen	2	0	3	11	\vdash	<u> </u>								5			,			_	\dashv	14				30	-+	- -	十	
L	Wilds	Line-total	30 11010				ـــــــــــــــــــــــــــــــــــــــ	<u> </u>	لــــــــــــــــــــــــــــــــــ	<u>. </u>		L	Ь	Щ.	L	I	Ll		L	L	لــــا	L	Ll		لـــا	.ــا.								1.		

Sheet 1 Pa

•	Qu.naires	CH.00-	H/h	Head			T	ype of Affected	ı	Hav	9	Total	Affect	ed Area	%	No. h/h	%	No. h/h
	Durates	CH.	Hit Head No.	His Head Name	-Village Name	Constitute (Karre	Tres!	Type2	[mell	Rich Land (m ²)	(Kindula)	- Cuthered	ATE NO GIA	Altomotion Grid	Planed jan	Lands/10%	(and (See	:lance 100%
50	2	7		S	6		(38)	90	.0	(1)	. <u>e</u>	0	4	45	46.	-01	W)	49)
311	002/068	CH4+900-950	សោ គឹមឡេង	Sar Komteng	Moum	Ta Phom				1,000	489	3,489		61.50	0%	0	2%	0
312	001/082	CH4+900-950	ជាខ ទំខ	Kun Touch	Moura	Ta Phom				1,500	125	1,625		41.50	0%	0	3%	0
313	003/060	CH5+000-100	ហៀត សាព័ត់	Hoak Sarat	Maum	Ta Phom				6,000	3,500	9,500	260.00		3%	0	3%	0
314	002/069	CH5+100-150	מטו אטו	Sek Hong	Moum	Ta Phom				5,000	650	5,650	255.00		5%	0	5%	0
315	003/061	CH5+250-300	ហោរ៉ុង	Sar Rorng	Morm	Ta Phom				4,000	2,500	6,500	310.00		5%	0	5%	0
316	003/062	CH5+200-250	គាំចម្កា	Kam Chantha	V ENUM	Ta Phom				5,000	2,500	7,500	116.50		2%	0	2%	0
317	002/070	CH5+300-350	ជា ហិប្រ	Chea Soth	Mrum	TaPhom				3,600	680	4,480		110.00	0%	0	2%	0
318	002/071	CH5+350-450	ហាក់ ចេក	Hak Chek	Krum	Ta Phom				5,000	1,650	6,650	345.00	275 00	5%	0	9%	0
319	001/084	CH5-450-500	ជ្រុក កំន់	Chrouk Van	Mam	Ta Phom				2,150	2,500	4,650		215.00	6%	0	5%	0
320	002/072	CH5+500-550	ឌុល សៀងលី	Doul Scangly	Mam	Ta Phom				2,401	2,500	4,901	245.00		5%	0	5%	0
321	002/074	CH5+550-600	ឌុល សៀងលឺ	Dout Seangly	Mrum	Ta Phom		n		2,401	2,750	5,151		275 00	0%	0	5%	0
322	002/073	CH5+550-600	តាំខុក	Kam Doul	Moura	Ta Phom	30	·		1,296	2,000	3,296	150 00	6500	5%	0	7%	0
323	001/085	CHS+650-700	ប៉ុង ជា	Pang Thea	Moum	Ta Phom					2,500	2,500		210.00	0%	0	8%	0
324	002/075	CHS+700-750	ម៉ម បន	Morn Thorn	Moram	Ta Phom	<u> </u>	192	<u> </u>	7,000	690	7,590		300 00	0%	0	4%	0
325	003/063	CH5+700-750	ស៊ីជាសឹក	Sam Phanseut	Mrum	Ta Phom		1			1,500	1,500		110.00	0%	0	7%	0
326	002/076	CHS+800-850	សេង សេដ្ធា	Seng Sotha	Moure	Ta Phom				10,000	1,960	11,980		165.00	0%	0	1%	0
327	002/077	CH3+750-800	ដីពាណិជ្ជកម្មប	Bossinoss Center	Move	Ta Phom				2,280	300	2,560	190 00		7%	0	7%	0
328	002/078	CH3+750-800	ញុំស្គនតបោល	Police post	Mourn	Ta Phom					1,680	1,690	140.00		8%	0	8%	0
329	002/079	CH5+300-350	លោកពសនា	Lok Vesna	Moum	Ta Phom				12,000	2,500	14,500	145.00		1%	0	1%	0
330	002/080	CH4+600-650	បេទ្យ ជុំម	Pet Mom	Moum	Ta Phom			<u></u>	10,000	250	10,250	120.00		1%	0	1%	0
331	002/081	CH5+150-200	លោក ពន្ធា	Lok Kunthea	Krum	Ta Phom				7,000	2,250	9,250	115.00		1%	0	1%	0
332	002/082	CH5+150-250	លោក ម៉ាប់	Lok Mab	Mrum	Te Phom				10,000	350	10,350	340.00		3%	0	3%	0
333	003/064	CH5+850-900	បិន ហេង	Ben Heng	Mohasena	Ta Phom				7,000	1,400	8,400	ļ	175 00	0%	0	2%	0
334	003/065	CH5+850-900	ជា៣ ហ៍ននេទ	Chay Solthong	Mohasona	Ta Phom				6,500	520	7,020		52.00	0%	0	1%	0
335	002/067	CH5+950-CH6+0	្សែ មេខាន	Kao Kontong	Mohasone	Ta Phom			<u> </u>	10,000	484	10,484		110.00	0%	0	1%	0
336	003/066	CH6+00-050	សេង លឹម	Seng Lom	Mahasona	Ta Phom	ļ	105		5,000	600	5,600		75.00	0%	0	1%	0
337	002/078	CH6+00-050	ហេចកក	Song Vat	Mohacona	Ta Phon	<u> </u>	69	<u> </u>	2,300	220	2,520		55.00	0%	0	2%	0 -
338	001/086	CH6+00-050	មិខ ហៀគ	Ouch Scang	Mohacona	Ta Phom	<u> </u>	ــــــــــــــــــــــــــــــــــــــ	<u></u>	5,000	1,400	6,400	l	175.00	0%	0	3%	

•	Qu.naires	CH.00-	H/n i	lead			1	-					Num	ber of Af	ected Tr							_	-					Affect	ed Prop	perty	· -					寸
	Qualet	an .	Hin Hese (er	HOS HEAD Name	Village Plants	Computer Charte		Versials.	Margo	Coconut	PLS.	Bamboo		teren	Oine			Longian	Jack rate	oks,	Total		aleep	0a	P	Rend	oner) nce		QL) III	ooner. Brook	wolerdge			essed that		
	192		5.40	## 15							212	202	į				200	(10%)	70 M					25							12			_		
339	003/067	CH6-050-150	រៀត ញ៉	Oct Gno	Mohasena	Ta Phem	13	٥		6				3						15			3									335				
340	002/079	CH6+150-200	ហាក់គឺ	Hak Ky	Mohasena	TaPhem	6	2		7				1			2							1												
341	003/068	CH6+150-200	ហាក់ ជា	Hak Chea	Mohasena	Ta Phom	9	1		5							1	2		40			1				29.5		1			26				
342	001/087	CH6+200-250	ឡេង គីមហាវ	Leng Kemhak	Mohasena	Ta Phem	6	0			3						4																			
343	001/088	CH6+200-250	ឌ់ន ហែរ	Thon Ron	Mohasena	TaPhem	4	0										1	,																\neg	
344	001/089	CH6+200-250	នេ ហាខែ	Nao Sawon	Mohasena	Ta Phom	5	0	1			6						-		i																
345	003/069	CH6+250-300	ស៊ុំ ជាសិត(មន្ទី	Som Phaseut	Mohasena	TaPhen	0	0	3					4						18			-					59	1			4				
346	003/070	CH6+300-350	ស៊ុំជាសិត	Som Phaseut	Mohasena	Ta Phom	5	0						<u> </u>						17	1															
347	002/080	CH6+350-400	វង៌ត យ៏ម	Nget Yem	Mohasena	Ta Phom	4	1												,																
348	002/081	CH6-400-450	តំន សៅ	Ten Soa	Mohasena	Ta Phon	6	0	7	8			2							12			,									20				
349	002/082	CH6-450-500	អៀ ពុធសាក	Ea Puthuat	Mohasena	Ta Phen	4	0																												
350	001/090	CH6-450-500	តុល វាសនា	Tol Veasna	Mohasena	Ta Phon	6	0																												
351	003/071	CH6-500-550	អ្វិច សុពា	Och Sopha	Mohasona	Ta Phon	6	0	2			1		2						14																
352	001/091	CH6-500-600	ឃីម និត	Khem Net	Mohasena	Ta Phero	4	1	3											2			1						2			6				
353	003/072	CH6+500-600	គល់ ងុខ	Koul Ngon	Mohasona	Ta Phen	12	0		2	1									з																
354	001/092	CH6-550-650	ភិម គ្រាន	Phem Tran	Mohasena	Ta Phom	3	0	2										<u></u>	12							70			ય						
355	001/093	CH6+600-650	ឡេង គឹមហា <i>រ</i>	Leng Kerrhak	Mohasena	Ta Phem	0	0				12							<u></u>								[
356	002/083	CH6+650-700	គល់ រី	Kaul Ry	Mohasona	Ta Phem	5	0				4				<u>L</u>			<u></u>	5																
357	001/094	CH6+700-800	គល់ ជឿឯ	Koul Chaung	Mohasena	Ta Phom	1	١.	1	4		2								5															\perp	
356	001/095	CH6+750-800	ខ្នង សំអូន	Doung Sam-an	Mohacena	Ta Phon	6	۰	5	3		4		<u></u>		<u> </u>	ļ		ļ <u>-</u>		ļ					_										28
359	001/096	CH6+630-850	សុខវាន់ថា	Sok Vandha	Mohasena	Ta Phem	6	0	4			5		ļ		ļ. <u></u> .				ļ			1	ļ								24		\dashv	ightharpoonup	
360	002/084	CH6-800-900	ហ្មូត ហន	Lem Loun	Mohasena	Ta Phon		0	1			3		ļ	ļ		,	1					ļ	ļ												
361	002/085	CH6+900-950	ស៊ីម លិម	Sem Lem	Mohasona	1a Phon	•	0	2			1		<u> </u>						, 	<u> </u>	L	<u> '</u>							12						
362	003/073	346+950-CH7+0	កឹម ណាក	Phom Nat	Mohasena	TaPhem	6	0		4	ļ	<u> </u>			<u></u>					8		<u> </u>					3		8					\dashv		
363	001/097	CH7 -650-700	ខេទ ៩៩	Chineng Khan	Prey Chheckal	Ang Ta Saom	6	0			<u> </u>	 		<u>'</u>					<u></u>	ļ <u> </u>	<u> </u>	<u> </u>	L													
364	002/086	CH7-700-750	ខេង ឥន	Chihang Khon	Prey Chiheuccal	Ang Ta Saom	0	۰	3	3		6	L.							ļ <u>.</u>		ļ	<u> </u>			.				15						
365	001/098	CH7+350-400	ប៊ុត បូណា	Buth Bona	Prey Crineceal	Ang Ta Saom	7				<u> </u>	<u> </u>	L		ļ				<u> </u>			<u></u>	ļ				4			12				\dashv		
366	001/099	CH7+550-650	ឈ្មោះ ឥនា	Chihang Vanna	Proy Chheuteal	Ang Ta Saom	5	0		L	<u></u>	<u> </u>	L	3	<u> </u>	<u> </u>		<u> </u>	<u></u>	l. <u>*</u>		L	<u></u>							L				1	\perp	

	Qu.naires	CH.00-	H/h	Head			Ту	rpe of Affected		Hav	10	Total	Affect	ad'Area	%	No. h/h	%	No. h/h
9	Quitaline	96	HT SAME THE	Hali Alexad Macros	Village Marce		Sec.)ype2:	Š	Pace Carle (crit	Repencit	dCultivated	"Affe: (continue)	ANI resident level	W loss (turt, fanc	(land) (by)	, land josse	Line 100%
	2)	3.5	1.70	10-5)	6. 0.		16	10		4).	¥201.4	AND DESCRIPTION OF THE PARTY OF	01.2	45.5	48	展现仍然有	48	49
339	003/067	CH6+050-150	អ៊ុក ញ់	Od Gno	Mohasona	Ta Phom				10,000	1,320	11,320		165.00	0%	0	1%	0
340	002/079	CH6+150-200	ហាក់ ពី	Hak Ky	Mohasona	Ta Phem		30		5,000	1,340	6,340		167.50	0%	0	3%	
341	003/068	CH6+150-200	ហាក់ ជា	Hak Choa	Mohasona	Ta Phom		נמ		15,000	1,328	16,326		1,475.00	0%	0	9%	0
342	001/067	CH6-200-250	ឡេង គីមហាក់	Long Komhak	Mohasena	Ta Phom		50		4,000	200	4,200		50.00	0%	0	1%	0
343	001/068	CH6+200-250	៤ ខ ហែ	Than Ran	Mohasena	Ta Phom		4		1,300	196	1,496		49.00	0%	0	3%	
344	001/069	CH6+200-250	នេរ ហ៤ៃ	Nao Sawith	Mohacena	Ta Phom				5,000	535	5,535		76.00	0%	. 0	1%	0
345	003/069	CH6+250-300	ស៊ុំ ជាសីក(មន្ទីរ	Som Phasout	Mohasona	Ta Phom				5,000	1,770	6,770		295.00	0%	0	4%	0
346	003/070	CH6+300-350	ស៊ុំ ជាស័ក	Som Phaseut	Mohasena	Ta Phem				15,000		15,000	250.00		2%	0	2%	0
347	002/080	CH6+350-400	ជែព យីម	Ngot Yorn	Mohasona	Ta Phem				2,352		2,352	245.00		10%	1	10%	0
348	002/081	CH6+400-450	តិន សៅ	Ton Soa	Mohasena	Ta Phom				6,000	2,500	8,500		250.00	0%	0	3%	0
349	002/082	CH6+450-500	អៀ ពុធសាក	Ea Puthuat	Mohassna	Ta Phom				2,500	2,000	4,500	125.00		3%	0	3%	0
350	001/090	CH6+450-500	កុល វាសនា	Tol Vosona	Mohasona	Ta Phom				5,000		5,000	135 00		3%	0	3%	0
351	003/071	CH6+500-550	អ្វិច សុជា	Och Sopha	Mohacona	Ta Phom				12,000	2,226	14,226		210.00	0%	0	1%	0
352	001/091	CH6+500-600	ឃឹមនិក	Khom Het	Mohacona	Ta Phon				3,000	1,400	4,400		140.00	0%	0	3%	0
353	003/072	CH5+500-600	គល់ ងុំន	Koul Ngan	Mohasena	Ta Phom				5,300	1,760	7,060		176.00	0%	0	2%	0
354	001/092	CH6+550-650	ភិមត្រាន	Phom Tran	Mohasena	Ta Phom				8,000	2,240	10,240		260 00	0%	0	3%	0
355	001/093	CH6+600-650	ឡេង គឺមហាក់	Long Korrhak	Mohasona	Ta Phon				4,000	480	4,480		160.00	0%	0	4%	0
356	002/083	CH8+650-700	គល់ រី	Koul Ry	Mohasona	Ta Phom				2,809	2,000	4,609		265.00	0%	0	6%	0
357	001/094	CH5+700-800	គល់ ជឿង	Koul Cheung	Mohasena	Ta Phem				2,000	1,600	3,800		300 00	0%	0	8%	0
358	001/095	CH6+750-800	ន្ទឯ សំអូន	Doung Som-on	Mohacona	Ta Phem			,	3,000	2,405	5,405		185.00	0%	0	3%	0
359	001/096	CH6+600-850	សុខ វាន់ថា	Sok Vantha	Mohasona	Ta Phon			· · · · · · · · · · · · · · · · · · ·	8,000	1,160	9,150		145.00	0%	0	2%	0
360	002/084	CH6+800-900	លិម លន	ion ion	Mohasona	Ta Phom				5,000	1,550	6,550		155.00	0%	0	2%	0
361	002/085	CHG+900-950	ស៊ឹម លឹម	Sem Lem	Mohasona	Ta Phom				3,000	1,500	4,500		150.00	0%	0	3%	0
362	003/073	CH6+950-CH7+00	ភិម ណាគ	Phom Nat	Mohasena	Ta Phom				20,000	2,030	22,030		145.00	0%	0	1%	0
363	001/097	CH7+650-700	នទុ ៩ឩ	Chihang Khan	Proy Chhouteal Lou	Ang Ta Saom		 		5,000	1,125	6,125	50.00		1%	0	1%	0
364	002/066	CH7+700-750	រេះ ខ្មន	Chihang Khan	Proy Chhoutoal Leu	Ang Ta Saom				5,000	1,125	6,125		112.50	0%	0	2%	0
365	001/098	CH7+350-400	ប៊ុត បូណា	Buth Bona	Proy Orthoutoat	Ang Ta Saom				5,000	300	5,300	250.00		5%	0	5%	0
366	001,099	CH7+550-650	ចេ១ វណ្ណា	Chhong Vanna	Proy Chheucoal Leu	Ang Ta Saom		<u> </u>		5,000	250	5,250	340.00		5%	0	6%	0

·	Qu.naires	CH.00-	Нл	Head			<u> </u>			-			Num	ber of Aff	ected Tr	:es											- -	Affec	ted Prop	erty				—	
6	Qualities.	GIF.	H5 Head (b)	(N) Please Name	Valle Plane	Consesse		y de arte. Ly	Qaros	Cobonut	740	Barriboo	castas	Teach	CTT.	Barrana		Logar	aces in	05ar	100t		shop			Real			o met		we Equips	Koncret (446)	550		
E E		500		151	6	- P		2.0	101								200 E		20		22		W.					802 (33)	20	EARS.	. 10				
367	001/100	CH7-450-550	កំខំ ស៊ីជាខំ	Vann Siphan	Prey Orbescoal	Ang Ta Saora	4	0												2										ENGLES		- COLUM	120	200	19712 1279 (6)
368	001/101	H6+950-CH7+0	เกย ท่อ	San Son	Proy Othodoxi	Ang Ta Saom	7	0	8	2				17						2				1			$\dagger \dagger$	\dashv						\dashv	
369	001/002	CH7+800-900	ស់េកុយ	Ruas Kay	Prey Chheuteal	Ang Ta Saom	4	1						4						1						— -	\dashv		_						
370	001/103	CH7+550-600	ហុក ចេង	Hok Chang	Prey Otherceal	Ang Ta Saom	6	0	-					2						1			-				-							+	
371	001/104	CH7-900-950	តូន ជាខុហា	Mam Phanna	Prey Crhecasi	Ang Ta Saom	5	0						3													+								
372	002/087	CH7+050-100	វិញ៌ម ចន	Nhem Than	Prey Chhoutesi	Ang Ta Saom	5	0			2																							-	
373	001/105	CH7+700-800	ເລນ ເດີ	Others Ser	Prey Otheries	Ang Ta Saom	9	0	5	5	1	5								1							7							_	
374	002/088	CH7+350-450	ស្វាយ សុខ	Sway Sch	Prey Orhesteal	Ang Ta Saom	5	0			<u> </u>																\dashv								
375	003/074	347 -950-C H8-	្សែ ឧស្សា	Vorng Phata	Prey Ornected	Ang Ta Saom	7	0						2						30							7							-	
376	002/089	CH7-450-500	ខំពា នេ ព	Kua Khen	Prey Chhoccal	Ang Ta Saom	7	0.]																	
377	002/090	CH7+150-250	ញ្ជែម ថន	Nhom Than	Prey Othercoal	Ang Ta Saom	0	0						3																				\neg	
378	002/091	CH7+100-150	ជសិ	Char Ly	Prey Orhectal	Ang Ta Saom	4	0	2	6	ļ																			15					
379	003/075	CH7+750-800	ប្រាក់ កល្យាព	Prak Katiyan	Prey Chhodeal	Ang Ta Saom	11	0	 																										
380	002/092	CH7+650-700	ចេច ប្រុស	Chihang Pros	Prey Orhocost	Ang Ta Saom	4	1	3			5										:					!								
381	002/093	CH6+900-CH7+	0 ខៀវ សាម៉ន	Khier Samon	Prey Orhesteal	Ang Ta Saom	5							1						10							+								
382	002/094	CH7+250-300	ប៊ិន សោភា	Sun Sorphoa	Prey Chhecteal	Ang Ta Saom	6	0			ļ									3						_ _	_								
323	003/075		ប៊ុន ប៊ុនឈុប	Buth Bunyann	Prey Crineutoal Prey	Ang Ta Saom	1	0																									ļļ.		
384	001/106	CH8+100-150	- 	Men Narom	Otheuceal Proy	Ang Ta Saoro	6		<u> </u>					1						4															
385	003/076	CHE-250-300	 	Eun Era	Chhouteal	Ang Ta Saom Ang Ta	5	0			 -	<u> </u>								3						_		.							_
386	003/077	-	ហេង ពន្តភ	Heng Pontok	Othousal Prey	Saom	5	0				ļ								10						_		4							
387	003/078	CH8+300-350	អៀន ហំនិ	Eun Many	Onhoutes	Ang Ta Saom Ang Ta	4	0			<u> </u>									-1							.								
388	 	 	ញាណ ស្មើ	Nhen Rasmey	Orthodosi Proy	Saom Ang Ta	'		'-			_				-											$\downarrow \downarrow$	-		8.75				_	
389			អៀន កេញ	Eun Roche	Crinocosi	Seom Ang Ta	6	0			2									10						}-	41			_					
390	 	ļ	លេខ១វិទ្ធ	Hong Porsoy	Othouteal	Seom Ang Ta	6	0				<u> </u>								11										14					
391	003/082	 	រសង គឹមស្រ		Othercal Prey	Saom Ang Ta	5	0	 -	<u></u>		├—			,											-				\dashv			\dashv	_ -	_
392	1	<u> </u>	សៅ សោក៍សុ		Orhozzal	Saora	6	0	of the last of	E-1544	V 200							7.8731	. 10	製料		Ø3552	(59)			827 C	25 (B) E	200 E		22000			Ricone M 5		TO A SUPERIOR
	2.1.3	- 360) sith				1357	3 T 10	675	299	352	307	-226		20	- N	27	U	, n	200			29	35	6	Ó	442	217		22	:19	1800	2	6	2 97

	Qu.naires	CH.00-	Hin	Head			T	rpe of Affecte	d	На	re	Total	Affec	ed Area	%	No. h/b	1 %	No. h/h
	Qualities	, ch	R. h Hand lith	H'S Head Name	Village Hassia	Community	TypeYi	Tipe 2	Type 3	Rice Land (et)	Planta (gra	Curlend	AND RES SELECT	All mission (least		1000		
	6		74	5.5.3	. 60		98	(39)	40	6) 762	200	201	100 m	100	% foot cut; far		larid losse	land (sox
367	001/100	CH7+450-550	កំន់ ស៊ីពាន់	Vann Siphan	Proy Chhouteal	Ang Ta Saom	THE STATE OF THE S			15,000	325	15,325		- 6	.48			200
366	001/101	CH6+950-CH7+050	សន សន	San Son	Proy Chhoutoal	Ang Ta Saom				10,500	2,700		315.50		2%	-	2%	
369	001/002	CH7+800-900	រស់ ឮយ	Rucs Koy	Lou / Prey Chhouteal	Ang Ta Saom			<u></u>	10,000		13,200	ļ 	450.00	0%	0	3%	
370	001/103	CH7-550-600	ហុក ចេង	Hox Cheng	Prey Chhauteat	Ang Ta Saom	<u></u>		ļ		1,000	11,000	415.00		- 4%	0	4%	
371	001/104	CH7+900-950	មំប ថាន់ណា	Mam Phanna	Leu Prey Chhoutoal		 			15,000	345	15,345	155.00		1%	0	1%	0
				 	Proy Orhodoal	Ang Ta Saom	ļ <u></u>			16,000	500	16,500	245.00		1%	0	1%	0
372	002/087	CH7+050-100	(ឃុំម ជន	Mem Than	Lou Proy Chhouteal	Ang Ta Saom				18,000	2,025	20,025	328 00		2%	0	2%	0
373	001/105	C147+700-800	เธอ เญ	Otherg Ser	Lou Proy Chhoucoar	Ang Ta Saom				16,000	3,150	19,150		315.00	0%	0	2%	0
374	002/088	CH7+350-450	ស្វាយ ឋន	Svay Sck	Lou	Ang Ta Stom				25,000	4,000	29,000	285.00		1%	0	1%	0
375	003/074	CH7+950-CH8+00	្ទ១ ឧហិ	Vorng Phalia	Proy Chhautasi Lau	Ang Ta Saom				15,000	1,000	16,000	325 00		2%	0	2%	0
376	002/089	CH7+450-500	ភិកា ខេខ 	Kui Khen	Proy Chheuteal Lou	Ang Ta Soom				5,000	800	5,800	230.00		4%	0	4%	0
377	002/090	CH7+150-250	វិញ៉ឹម ៥៤	Nhom Than	Prey Chheuteal Lou	Ang Ta Soom				8,100	2,025	10,125	405.00		4%	0	4%	0
378	002/091	CH7+100-150	បលី	Chor Ly	Prey Chhauteal Lou	Ang Ta Saom				15,000	2,750	17,750		275.00	0%	0	2%	-
379	003/075	CH7+750-600	ប្រាក់ កល្យាណ	Prak Kafiyan	Prey Chhoutoal Lou	Ang Te Saam				22,650	500	23,350	265.00		1%	0	1%	0
380	002/092	CH7-650-700	ខេទ ក្រ់ហ	Otheng Pros	Proy Chhoutoal Leu	Ang Ta Saom				4,500	1,500	6,000		197.50	0%		3%	
381	002/093	CH6+900-CH7+00	ខៀវេសាម៉ន	Khiov Samon	Prey Chhoussal Lou	Ang Ta Seem				10,000	2,650	12,650		265 00	0%	0	7%	
382	002/094	CH7+250-300	ប៉ិន សោភា	Bun Sorphea	Proy Chhouseal Lou	Ang Ta Saom				15,000	1,150	16,150		115.00	0%	 	1%	
383	003/075	CH7+300-350	ប៉ុន ប៉ុនឈុន	Buch Bunyann	Proy Chheuteal Lou	Ang Ta Saom				11,000	300	11,300	145.00		1%		1%	
384	001/106	CH8+100-150	ប៉ន ណាj	Men Narom	Prey Chhoutoal Kraom	Ang Ta Saom				16,000	2,500	20,500	60.00	—- -	0%		0%	-
385	003/076	CH8+250-300	ពៀន ឯម	Eun Em	Proy Chhoutoal Kraom	Ang Ta Saom				1,200	1,560	2,760	60.00		2%		2%	
386	003/077	CH8+150-200	ហេង ពន្លក	Heng Pontak	Prey Chheutoal Kraom	Ang Ta Saom				6,000	200	6,200	300 00		5%			0
367	003/078	CH8+300-350	 របៀន ម៉ានី	Eun Many	Proy Chhouteal	Ang Ta Saom				1,200	230	1,430	60.00		4%	 	5%	0 -
388	003/079	CHS+050-100	ញ្ញាណ ស្មើ	Nhon Racmoy	Proy Chhouseal	Ang Ta Saom				4,000	2,560	6,550		255.00		0	4%	0
389	003-080	CHS+300-350		Eun Rotha	Proy Orhoutoal	Ang Ta Saom				1,300	3,000	4,300	65 00		O% 	0		0
390	003/081	CHS+150-200	ហេង ពន្លៃ	Hong Pontey	Proy Chheuteal	Ang Ta Saom				4,000	2,500	6,500				0	7% 	0
391	003/082	CH8+050-100	សេង ត៌មរស្រង	ļ — — —	Kreom Proy Chhoucool	Ang Ta Soom				15,000	200		200.00		3%	0	3%	
392	003/083		សៅ សោក៍ល្អ		Kraom Prey Chhouteal	Ang Ta Soom				20,000	250	15,200	8500		1%		1%	0
			•	16. 19.	Kraem		126		247. 811	3207.776		20,250	405.00		7%	0	2%	0
出版		#### P009					140	- 1000	7344 3 51	121616		+,3898920	4.56	33,563		SP 2		

	Upper Slakou Irrigation System Rehabilitation Sub-Project In Takeo Province
	Appendix 4
	The second of th
Results of	FIOL Survey of Tumnup Lok Reservoir

•	Qu.naires	H/h	Head							Nuп	nber of	_		Type of	Affected	Hav	9	Total	Affecte	d Area	%	No.h∕h	%	No. h/h	No. h∕h
· s	Qu.naîres	Name HH kh	Name HH head	Village Name	Commune Name	Total HDI menber	Vulnerabi lity	Mango	Coconut	Palm	Tamarin	Banana	Jackfruit	House 1	House 2	rice Land	Residen	Total Cultivated	Rice	Residential	loss cullvate	lose cuiti. land> 10%	toti land losse	total land loss = 100%	total land loss >50%
寸	2	3	4	5	6	7	8	9	10	11	12	13	14	15	18	17	18	19	20	21	22	23	24	25	26
1	002/001	ហ្វូន ហម	Huon Horm	Ptidov Lot	Trapaing Kranhoung	6	0				1					20,000	1,200	20,000	4,000		20%	1	19%	0	_ ° _
2	003/001	ស៊ី គូល	Shom Tol	Philov Lok	Trapaing Kranhoung	6	0									12,000	400	12,000	12,000		100%	1	97%	0	1
3	003/002	ញ៉ាំញ់ សុខភា	Nhanh Sokea	Phiov Lok	Trapaing Kranhoung	,	0									2,700	100	2,700	1,500		56%	3	54%	0	1
4	003/003	ខែម ប៊ុនធៀន	Khem Bunthoeun	Phlov Lok	Trapaing Krenhoung	4	0	!								5,000	150	5,000	5,000		100%	1	97%	0	,
5	003/004	ហៀង ចិន	Heang chin	Phiov Lok	Trapaing	5	0	-		- 						20,000	1,200	20,000	8,000		40%	1	38%	0	0
6	003/005	សែ ស៊ឹម	She Shim	Philov Lok	Kranhoung Trapaing	7	0					<u> </u>		-		25,000	1,500	25,000	15,000		60%		57%	0	,
7	003/006	សំវិន	Sam Voeum	Philov Lok	Krenhoung Trapaing	8	0			l	-			4		18,000	1,000	15,000	10,000		56%	, ,	53%	0	1
 B	003/007	អង់ ថ្មល	Ang Thal	Philov Lok	Kranhoung Trapaing	6	0		-							25,000	3,000	25,000	10,000		40%	1	36%		0
9	003/008	អែម ខា	Em kha	Philov Lok	Kranhoung Trapaing	3	0				1-			1		18,000	1,800	18,000	8,000	1	44%	,	40%		0
10	003/009	គល់ វិត	Kol Vž	Philov Lok	Kranhoung Trapang	5	0			1	1	-		1 -		20,000	2,100	20,000	10,000		50%	1 1	45%	0	0
11	003/010	ឃុយ មាន់	Khoy Than	Philov Lok	Kranhoung Trapang	6	0			20	2				1	30,000	1,800	30,000	10,000		33%	, -	31%	0	0
12	003/011	its it	Ven Vay	Philov Lok	Kranhoung Trapsing	6			† ·							30,000	1,500	30,000	15,000		50%	,	48%	0	0
13	002/002	អ៊ី៦ អាព	Uong Az	Phiov Lok	Kranhoung Trapaing	8	0			<u> </u>	† ·			1		22,000	450	22,000	20,000		91%	1	89%	0	1
14	001/001	ជាន ជ	Yuon Phou	Philov Lok	Kranhoung Trapaing	4	0		· ·	-		1		1	,	10,000	1,000	10,000	3,000		30%	, ,	27%	0	0
15	001/002	ហៀង ដីល	Heang Choi	Pritov Lok	Kranhoung Trapaing	4			•	1	1	-	1	1	1	10.000	1,000	10,000	4,000		40%	,	36%	0	0
16	002/003	ព្រម ហ៊ីង	Preati Hing	Philov Lok	Kranhoung Trapaing	,	0				-		†		1	15,000	4,700	15,000	7,000		47%	1	35%	0	0
- · · - · ·	002/003	ម្រាត ក្មេ	Em Ye	Philov Lot	Kranhoung Trapang	6		Ì	1					12		4,000	100	4,000	4,000	· · · · · · · · · · · · · · · · · · ·	100%	1	98%	0	1
·	· · · ·	ឃើហ្វិត	Khy Hux	Philov Lok	Kranhoung Trapaing	-		-			-			-		15,000	1,350	15,000	5,000	,	33%	1	31%	0	0
18	002/004	បាប វែន	Chab Ren	Phiov Lok	Kranhoung Trapaing	 								- ·	1	27,000	2,000	27,000	25,000		93%	1	86%	0	1
19 	003/012	-	-	Phiov Lok	Kranhoung Trapaing		-			 -	t	-		-	1	13,000	900	13,000	3,000	,	23%	1	22%	0	0
20	003/013	ญ	Shou Sophea	Phior Lok	Kranhoung Trapaing		2		-		-			-		10,000	1,000	10,000	10,000		100%	1	91%	0	1
21	003/014	នាល់ មួយ។ 	Chhay El	Phiov Lot	Kranhoung Trapaing	5	 ∶			+-	 	-			1	6,500	900	6,500	5,00		77%	1	68%	0	1
22	003/015	-	Lun Bunchorn	Philov Lok	Kranhoung Trapaing	8		-				-	-	-		25,000	1,25	0 25,000	25,00	,	100%	1	95%	0	1
23	003/016		Shom Tom Nuon Khim	Phiov Lok	Kranhoung Trapzing	-		+	+					-	-	20,000	1,00			- · · · · · ·	25%	1	24%	0	0
	001/004		Chhom Chheang	Philov Lok	Kranhoung Trapaing		-		+	1				- -		10,000	60	 0 10,000	5,00	,	50%	1	47%	0	0
25	003/017	ឈន ឈាង	· · · · · · · · · · · · · · · · · ·		Kranhoung Trapaing	-	-				+	-				7,00		0 7,000	2,00	<u>.</u>	29%	\	27%	0	0
26	003/018	សុខហិន	Sok Hom	Priov Lok	Kranhoung			.l	. .	J	ــــــــــــــــــــــــــــــــــــــ		.L		.1	I	.1	, l .	I	1	I	. ł.,	_ L ·	. 	

	Qu.naires	H/h	Head							Nun	nber of			Type of	Affected	Hav	9	Total	Affecte	d Area	%	No. Mh	%	No. h/h	No. h∕h
•	Qu.naires	Name HH th	Name HH head	Village Name	Commune Name	Total HIN mentur	Vuinerabi lity	Mango	Coconut	Patm	Tamarta	Banana	Jackfruit	House 1	House 2	rice Land	Residen	Total Cultivated	Rice	Residential	loss culivate	loss culti. land> 10%	toti land losse	total land loss = 100%	total land loss >50%
1	2	3	4	5	6	7	8	9	10	31	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
27	003/019	សោមប្រាយ	Saum Chray	Philov Lok	Trapaing Kranhoung	7	0									25,000	750	25,000	15,000		60%	١ ،	58%	0	١ ،
28	002/005	ឈឹម ឃ្វិន	Chhim Youn	Philov Lok	Trapaing Kranhoung	5	2									16,000	1,000	18,000	3,000		17%	1	16%	•	0
29	003/020	ឯម មិ	Em Me	Phiov Lok	Trapaing Kranhoung	3	0			2						1,500	1,250	1,500	1,000		67%	,	35%	0	0
30	003/021	m ហៀន	Pha Boeun	 Philov Los	Trapzing Kranhoung	4	1									20,000	1,000	20,000	10,000		50%	1	48%	0	0
31	003/022	អា៦ សុផល	Ang Sophat	Phiov Lok	Trapaing Kranhoung	14	0									1,600	2,000	1,600	1,600		100%		4%	0	0
32	003/023	សែតរុំ	Nget Rom	Pricy Lok	Trapaing Kranhoung	4	0									16,000	1,500	16,000	6,000		38%	1	34%	0	0
33	002/006	ជំន សុង	Ngin Song	Phiov Lok	Trapaing Kranhoung	9	0						<u> </u>			20,000	1,000	20,000	2,500		13%	١ '	12%	0	0
34	003/024	បិន ឡន	Bin Lom	Phiov Lok	Trapaing Kranhoung	7	0				-					20,000	1,200	20,000	5,000		25%	1 .	24%	0	0
35	003/025	រីកែ ហំប៉	Ek Mab	Philov Lok	Trapaing Kranhoung	2	0				_					22,000	1,000	22,000	2,000		9%	0	9%	0	0
36	003/026	ជុំន ភំព្រ	Bin Rawin	Philov Lok	Trapaing Kranhoung	2	0				, <u> </u>	<u>.</u> _				14,000	1,000	14,000	4,000		29%	1	27%	0	0
37	003/027	និល ឃុឺម	Chihả Yim	Philov Lok	Trapaing Kranhoung	4	2									5,000	600	5,000	5,000	<u> </u> -{-	100%	1	85%	0	1
38	003/028	ទូច ដុល	Touch Dol	Philov Lok	Trapaing Kranhoung	2	0	ļ <u>.</u>				ļ	.		ļ	1,000	1,000	1,000	1,000		100%	1 -	50%	ļ°	FALSE
39	003/029	ម៌ម សាវ	Morm Sav	Phiov Lot	Trepaing Kranhoung	7			<u> </u>				ļ			20,000	4,000	20,000	15,000		75%	1	63%	ļ	1
40	003/030	តិម សន	Kim Som	Phlov Lok	Trapaing Kranhoung	5						ļ		ļ		18,000	1,000	18,000	10,000		56%	<u> </u> 1	53%		
41	003/031	ហ្វូន ស៊ី	Chhin Lom	Phlov Lok	Trapaing Kranhoung	3	0			3	.		<u> </u>			10,000	600	10,000	4,000		40%	1	38%	0	0
42	003/032	មែក កុន	Mek Kun	Phiov Lok	Trapaing Kranhoung	6	2	ļ				ļ	<u> </u>		<u> </u>	9,000	2,500	9,000	4,000		44%	1	35%		
43	003/033	ញុំក សែក	Nhanh Sokea	Phiov Lok	Trapaing Kranhoung	0	0 -	ļ	ļ		ļ	.	ļ	ļ	ļ	8,000	300	8,000	3,000	4	38%	1	36%		. 0
4	003/034	ញ់្កុក ស្រិយុច	Nhout Sreykhuoch	Philov Lok	Trepaing Kranhoung	3	1	 	ļ	.			ļ	<u> </u>		5,500	2,200	5,500			91%		65%		1
45	003/035	ភេតកិន	Ket Pheun	Philov Lok	Trapaing Kranhoung	8_	0		<u> </u>		<u> </u>		ļ	.		10,430					98%	1 -	89%	0	'
46	003/036	ទូចរិត	Touch Rith	Phiov Lok	Trapaing Kranhoung	4	0		ļ		.	 	ļ		-	16,500			 		61%	1 -	55%	0	'
47	003/037	ฟร s้อ	Sok Touch	Phiov Lot	Trapaing Kranhoung	5	0		 -		ļ		<u> </u>		_	5,600		.			43%	'	40%		0
48	003/038	សែក ស៊ីវ	Ngel Siv	Phiov Lot	Trapaing Kranhoung	. 2	2	ļ			.	-	ļ		ļ	18,000					44%		39%	+ "	. .
49	003/039	កាំពា ៩៦	Khoy Khun	Phiov Lok	Trapaing Kranhoung	5	0	 			+		<u> </u>			33,000					70%	1	67%	-	+ '
50	003/040	ចាប ន៏	Chab Thy	Phiov Lok	Trapaing Kranhoung	5	0					.			1.	22,400	4,000	22,400	20,000	'	89%	'	76%		, ,

	Qu.naires	Нл	Head		-					Nun	nber of			Type of	Affected	Hav	re ·	Total	Affect	ed Area	%	No. h∕h	%	No. h/h	No. h/h
•	Qu.naires	Name HH th	Name HH head	Village Nama	Commune Name	Total HH member	Vulnerabl lity	Mango	Coconut	Paim	Tamarin	Banana	Jackfruit	House 1	House 2	rice Land	Residen	Total Cultivated	Rice	Residential	loss culivate	loss cuiti. land> 10%	toti land losse	total land loss = 100%	total land lose >50%
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	25
51	003/041	ថេង សៀន	Thay Shien	Phiov Lox	Trapaing Kranhoung	6	0									7,000	680	7,000	2,000		29%	1	26%	0	0
52	003/042	ស្ទី រ៉េត	Shou Ret	Philov Lok	Trapaing Kranhoung	13	0			•						12,000	1,500	12,000	4,000	-	33%	1	30%	0	0
53	003/043	គល់ ទិត្យ	Kol Tit	Philov Lot	Trapaing Kranhoung	6	0			······································						10,000	450	10,000	5,000	•	50%	1	48%	0	0
54	003/044	នៀង ស្ដើង	Noeung Sdoeurng	PNov Lok	Trapaing Kranhoung	4	0							٠		5,000	1,000	5,000	5,000		100%	1	83%	0	1
55	003/045	ហិន ហិ	Huon Hou	Philor Lak	Trapaing Kranhoung	8	0		-							13,000	1,200	13,000	5,000		38%	1	35%	0	0
56	003/047	ជូន ហាន	Chin Chhom	Philov Lok	Trapaing Kranhoung	10	0		=		·-··	-				11,000	600	11,000	5,000		45%	, -	42%	0	0
57	003/048	កាំពា ភ្យៀន	Khoy Khoeun	Phiov Lok	Trapaing Kranhoung	4	0			-	·-·					10,000	1,300	10,000	10,000		100%	1	88%	0	1
58	003/049	ជាបឡា	Chab La	Philov Lok	Trapaing Kranhoung	3	1					- ··				500	300	500	500		100%	1	63%	0	1
59	002/007	ម៉ូយ ហេង	Oy Seng	Philov Lok	Trapaing Kranhoung	5	0									10,000	200	10,000	5,000		50%	1	49%	0	
60	002/008	หิธ ฟูล	Uon tra	Philov Lak	Trapaing Kranhoung	5	0					· · · · · · · · · · · · · · · · · · ·	ļ	-	· · - · · · · · ·	2,000	20,000	2,000	10,000		500%	1	45%	0	0
61	003/001	នុភ ជន	Buth Phan	Dambok Khpours	Phong	5	1									20,000	2 <i>.2</i> 75	20,000	5,000	l	25%	1	22%	0	0
62	001/001	ម៉ឺម ទ្បាំង	Em Laing	Dambok Khpours	Phong	6	2									40,000	1,500	40,000	15,000		38%	1	36%	0	0
63	003/002	លង់ ចន្ទី	Lung Chanthy	Oambok Khpours	Phong	,	0									20,000	3,500	20,000	18,000		90%	1	77%	0	1
64	003/003	លង់ ឃូង	Lung Yuong	Dambok Khpours	Phong	5	0				ļ. .			ļ		21,000	1,300	21,000	11,000		52%	1	49%	0	0
65	003/004	លង់ ហ្វាន	Lung Non	Dambok Khpours	Phong		0.									5,000	2,300	5,000	5,000		100%	1	66%	0	1 1
66	002/001	ប្រាក់ លន	Prax Lom	Dambok Khoours	Phong	4				-	<u> </u>	-			ļ	8,000	675	8,000	5,000		63%	1	58%	. 0	1
67	003/005	ក្រាក់រិម	Krak Rim	Dambok Khpours	Phong	4	1		-	ļ		ļ -	-		<u>.</u>	9,000	500	9,000	4,000		44%	1	42%	0	0
68	003/006	ठेख १सी	Touch Rum	Dambok Khoours	Phong	10	. 0		-	.	.			1		16,000	1,500	16,000	6,000		38%	. '	34%	0	
69	002/002	កេត មករា	Keth Makara	Dambok Khpours Dambok	Phong	3	0			-						5,000	800	-	500		10%	FALSE	9%	0	0
70	001/002	នាង ខាន់ថន	Neang Chanthan	Khpours	Phong	7	0						ļ			17,000	676	·	17,000		100%	'	95%		- '
71	001/003	ទូច វិន	Touch Rin	Dambok Khpours Dambok	Phong	7						-	 			25,000	5,000		5,000		20%		17%	0	0
72	001/004	d) 28	Chea Chhom	Khpours	Phong	5	0	-		.	<u>.</u>					5,000	2,500		5,000 4,375	 	100%	1	23%	-	
73	003/007	ញ៉ីល ឃ័ម	Nhel Khim	Khpours Dambok	Phong	10	2			-		ļ	ļ · ·			17,000 5,000	1,200	17,000 5,000			40%	;	32%		
74	001/005	កេត ភៀត	Keth Keth	Khpours Dambok	Phong	ļ., ., .	2		! 	-	-	ļ			-	10,000	300			4	1%	;	1%		
75	001/006	ភេត សុជាតិ	Keth Socheath	Khoours	Phong	J	Ι .	١.	l .	l	j	l	J.,	l	I	1	l	1	I. "	1	I: ".	Ι. "	ι '-	1	, ,

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•	Qu.naires	H/h	Head							Nun	nber of			Type of	Aflected	Hav	æ	Total	Affects	ed Area	%	No. h∕h	%	No. h/h	No. h/h
•	Quinaires	Name HH kh	Name HH head	Village Name	Commune Name	Total IOI member	Vulnerabi Sity	Mango	Coconut	Palm	Tamarin	Banana	Jackfruit	House 1	House 2	rice Land	Residen	Total Cultivated	Rice	Residential	loss culivate	loss culti. land> 10%	toti land losse	total land loss = 100%	total land lose >50%
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
76	003/008	តុបនី	Top Ny	Dambok Khpours	Phong	8	0									10,000	200	10,000	5,000		50%	1	49%	0	0
77	002/003	ចាន់ ក <u>ំ</u>	Chan Ra	Dambok	Phong	5	. 0									10,000	2,100	10,000	1,800	2,100.00	18%	1	32%	0	
78	003/009	ម៉ែក រឿន	Merk Vocun	Khpours Dambok Khpours	Phong	4	0				 	- · ···- -		• · · · · · · · · · · · · · · · · · · ·		5,000	150	5,000	1,300		26%	1	25%	0	0
79	003/010	ហ ខែ	Sar Run	Dambok Khoours	Phong	3	2		· · · · · · · · · · · · · · · · · · ·							5,000	300	5,000	5,000		100%	1	94%	0	1
80	002/004	ហៀត ទិច	Siek Touch	Dambok Khoours	Phong	3	0	FF 18 1.44		30	<u> </u>					5,000	3,100	5,000	5,000	2,100 00	100%	1	88%	0	1
81	003/011	ក្ខន សើក	Nguon Ngeth	Dambox Khoours	Phong	5	0									8,000	2,000	8,000	5,000		63%	1	50%	0	FALSE
82	003/012	ស៊ីម បៀន	Sem Boeun	Dambok Khoours	Phong	5	0					· · · · · · · · · · · · · · · · ·				4,000	200	4,000	4,000		100%	1	95%	0	1
83	003/013	សោម រៀន	Som Roeun	Dambok Khpours	Phong	6	0					l		,,,,		20,000	1,550	20,000	10,000		50%	1	46%	0	0
84	003/014	w ju	Phoa Veth	Dambok Khpours	Phong	2	0			2						15,000	1,345	15,000	10,000		67%	. 1	61%	0	1
85	003/015	ទ្ទិក បៀន	Khem Poeun	Dambok Khpours	Phong	9	0				<u> </u>					8,000	300	8,000	8,000		100%	1	96%	0	1
86	003/016	ជា ឃង	Chea Yorng	Dambok Khpours	Phong	13	0		-						20	7,000	5,000	7,000	7,000		100%	1	58%	0	,
67	001/007	ជ័យ ហ្មុំ	Chey Hom	Dambok Khpours	Phong	3	0									10,000	500	10,000	5,000		50%	1	48%	0	0
88	003/017	ហៀវ ហៀង	Hiev Heang	Dambok Khpours	Phong	4	0									4,000	200	4,000	700		18%	1	17%	0	0
89	001/008	សៃ សិន	Ser Sin	Dambok Khpours	Phong	4	0]			-				10,000	2,500	10,000	10,000	2,500 00	100%	1	100%	,	1
90	001/009	ហ់ខ ធន	Sok Phan	Dambok Khoours	Phong	2	1				Ì					10,000	3,500	10,000	5,000		50%	1	37%	0	0
91	002/005	អ្នន ណាវិត្ត	Uon Naroth	Dambok Khoours	Phong	4	0		5							10,000	950	10,000	7,000		70%	1	64%	0	1
92	002/006	ស៊ូវាន់	Sou Vann	Dambok Khoours	Phong	8	0						····			30,000	2,500	30,000	15,000		50%	1	45%	. 0	
93	002/006	មៅ ជិត	Mao Veth	Dambok Khpours	Phong	, , ,	1	- 1	-							25,000	1,750	25,000	15,000		60%	1	56%	0	1
94	002/007	ញ៉ីល អៀង	Nhel Oeung	Dambok Khpours	Phong	6	0				- · · · ·	-	ļ·			15,000	1,360	15,000	10,000		67%	1	61%		,
 95	002/008	ភ្ជុំ យ៉េម	Bou Yem	Dambok Khpours	Phong	4	0				h					20,000	1,800	20,000	5,000	ļ	25%	1	23%	0	0
 95	002/009	រហៀង ណាក	Hooung Nath	Oambok	Phong	4	0									25,000	50	25,000	10,000		40%	1	40%	0	0
97	001/009	សោម សឿន	Sorm Socuri	Khpours Dambok	Phong	4	2					 -	 			10,000	500	10,000	10,000		100%	1	95%	0	1
98	001/010	ញឹល និ	Nhel Ny	Khpours Dambok	Phong	5	1		-		 -					10,000	389	10,000	10,000		100%	1	96%	0	-
99	001/011	វិកវ ចន្ទឹ	Kee Chantry	Khpours Dambok	Phong	8			ļ .		.					5,000	7,000	5,000	5,000		100%	1	100%	†· ,	
		- · - · · ·	<u> </u>	Khpours Dambok	 			<u></u>				 				10,000	500	10,000	10,000		100%		95%		1
100	001/012	មិម នៃ	Mam Ran	Khoours	Phong	2	l . ' l	l		1	l	<u> </u>	J	l	Ι.		L]	10,000	l	I	l '	L	1	1 .

	Qu.naires	H/h	Head							Nun	nber of			Type of	Affected	Hav	ne T	Total	Affect	ed Area	%	No. h/h	%	No. h/h	No. h/h
•	Qu.naires	Name HH kh	Name HH head	Village Name	Commune Name	Total HDI member	Vulnerabl lity	Mango	Coconut	Palm	Tamarin	Banana	Jackfruit	House 1	House 2	rice Land	Residen	Total Cultivated	Rice	Residential	loss culivate	loss culti. Isnd> 10%	toti land lossa	total land loss = 100%	total land loss >50%
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	18	17	18	19	20	21	22	23	24	25	26
101	001/013	ch ī	Chea Ry	Dambok Khoours	Phong	2	1									30,000	875	30,000	20,000	875.00	67%	1	68%	0	,]
102	001/014	ព្ធា ល្វ	Chey Hom	Dambok Khoours	Phong	0	0			8						25,000	1,200	25,000	7,000		28%	1	27%	0	0
103	003/018	ប្រាក់ សិន	Prat Sen	Dambok Khpours	Phong	6	1									20,000	200	20,000	20,000		100%	1	99%	0	1
104	001/014	ង្ខន សុក័ក្រ	Nguan Saphak	Dambok Khpours	Phong	3	0	,				ļ				5,000	200	5,000	100		2%	0 .	2%	0	0
105	003/018	ស៊ុត តៀន	Such Koeun	Dambok Khoours	Phong	7	0				<u></u>				<u> </u>	10,000	2,800	10,000	10,000		100%	1	78%	0	1 1
106	003/019	ប៊ូ ម៉េក	Bou Meth	Dambok Khpours	Phong	9	1				<u> </u>					10,000	300	10,000	5,000		50%	1	49%	0	0
107	003/020	ភាព ខេន	Khuy Thein	Dambok Khpours	Phong	7	0				<u> </u>		ļ <u>-</u>			20,000	200	20,000	10,000		50%	1	50%	0	0
108	003/021	ខឹម ប័ន	Khem Porh	Dambok Khpours	Phong	9	0									10,000	400	10,000	5,000		50%	1	48%	0	0
109	001/014	តឹម ម៉ុន	Kem Man	Dambok Khoours	Phong	5	0					ļ. <u>.</u>				15,000	500	15,000	10,000		67%	1	65%	0	1
110	001/015	សូស ណាក់	Sucos Næt	Dambok Khpours	Phong	3	1				<u> </u>				ļ	15,000	670	15,000	5,000		33%	' '	32%	0	
111	001/016	កាន់ ប៊ុនធឿន	Kann Bunthoeun	Dambok Khpours Dambok	Phong	3	0			ļ	<u> </u>		ļ <u></u>]	15,000	600	15,000	15,000	·	100%		96%	0	1 1
112	001/017	ភ្វ ចា	Phou Thea	Khpours	Phong						<u> </u>		-		ļ	10,000	- ·	10,000			100%	0	5% 82%	0	1
113		ព ពីលា	Por Kun	Kinpours Dambok	Phong Phong	2	1		-		<u> </u>	ļ	l	-		15,000		15,000	- '		33%		32%		
114	001/019	ថ្ងៃ សៀន 	Bou Socun Neang Tha	Khpours Dambok	Phong		"				<u>-</u>		- · · · -	-		20,300	· -	20,300			49%	1	44%	0	-
116	002/010	ប៊ិនម៉ាស់	Bin Mas	Khpours Dambok	Phong	5	0							-	<u> </u>	25,000	2,000	25,000	15,000		60%	1	56%	0	1
117	002/011	ឈឹម ផល	Chhim Phat	Rhpours Dambok Khpours	Phong	7	0			ļ — . —						15,000	100	15,000	3,630		24%	1	24%	0	0
118	003/023	ខាត់ សេដ្វា	Kham Sema	Dambok Khpours	Phong	9	0						<u> </u>			20,000	2,250	20,000	20,000		100%	,	90%	0	1
119	002/013	ស្រី សុំ	Srey Som	Dambok Khpours	Phong	2	,					<u> </u>				5,000	1,000	5,000	500) 	10%	FALSE	8%	0	
120	001/020	ជា យ៉ាវ	Chea Yav	Dambok Khpours	Phong	6	0	ļ			ļ		ļ	<u>.</u>	ļ	13,000	500	13,000	5,000)	38%		37%	0	
121	003/024	សំ សុង	Som Song	Dambok Khpours	Phong	3	0		· ·			ļ <u></u>	<u> </u>	ļ	<u> </u>	22,000		22,000			100%	1	95%	- 0	<u> </u>
122	002/014	ស៊ី ខាន	Sou Than	Dambok Khpours Dambok	Phong	3	0			ļ	<u> </u>	<u> </u>	<u> </u>		- 	8,000		8,000			100%	1	20%	0	
123	001/021	ជាបរិម	Cheap Rin	Khpours Dambok	Phong	7	1			ļ .		-			<u> </u>	9,000		9,000	1		100%		82%		1
124	002/915	ឧល យន់ 	Dut Yun	Khpours	Phong	5	1				+		- · ·	-		- 			-			ŀ			1
125	001/022	មៀឯ មុំន	Moeung Man	Ozmbok Khpours	Phong		1	30		l	29	J		J	1	15,000	389	15,000	10,000	<u>'</u>]	67%	'	65%	J	1 '.

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•	Qu.naires	H/h	Head							Nun	nber of			Type of	Affected	Hav	re :	Total	Affects	d Area	%	No. h/h	%	No. Mh	No. h/h
	Qu.naires	Name HH kh	Name HH head	Village Name	Commune Name	Total HH sector	Vulnerabi lity	Mango	Coconut	Palm	Tamarin	Banana	Jackfruit	House 1	House 2	rice Land	Residen	Total Cultivated	Rice	Residential	loss culivata	loss culti. land> 10%	toti land losse	total land loss = 100%	total land loss >50%
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	18	17	18	19	20	21	22	23	24	25	26
126	003/025	ស្វាក់ន់	Sou Vann	Dambok Khpours	Phong	0	0									11,650	700	11,650	10,000		85%	1	81%	0	1
127	003/026	ប្តទាំន	Kung On	Dambok Khoours	Phong	7	0	1	5	2			3	1		13,000	400	13,000	5,000	'	38%	1	37%	0	0
128	002/016	ទិច ម្នួកសិទ្ធ	Touch Kirmoth	Dambok Khpours	Phong	5	0									15,000	250	15,000	1,500		10%	FALSE	10%	0	0
129	002/017	ណុបភន	Nop Phom	Dambok Khoours	Phong		. 5				-					15,000	1,600	15,000	15,000	1,600.00	100%	1	100%	,	1
130	002/018	មៅ សុំ	Mao Pum	Dambok Khoours	Phong	4	0		8			-	1	1	1	10,000	600	10,000	300	600 00	3%	0	8%		0
131	002/019	អំឌ ភូន · -	Uon Morn	Dambok Khpours	Phong		1									20,000	160	20,000	5,000		25%	1	25%	0	0
132	003/027	សុខ mន់	Sok Kenn	Dambok Khpours	Phong	2	1	10				ļ -				15,000	700	15,000	15,000		100%	1	96%	0	,
133	003/026	ហ្វិ សិន	Sou Som	Dambok Khoours	Phong	6	1							,		10,000	500	10,000	5,000		50%	1	48%	0	0
134	003/029	ញ៉ូល អេម -	Nihel Em	Dambok Khpours	Phong	3	1				<u> </u>					5,000	200	5,000	5,000	·	100%	1	96%		1
135	003/030	្រហក ក្មេន	Som Men	Dambok Khpours	Phong	2	2				Ī				 	8,000	3,000	8,000	5,000	•	63%	,	45%	0	0
136	003/031	សោម ចេត	Sorm Chek	Dembok Khoours	Phong	6	0					-		1	1	10,000	200	10,000	4,000		40%	,	39%	0	0
137	003/032	ជ័យ ភេញ	Chey Pinh	Dambok Khpours	Phong	5	0		2		-	9		1		10,000	480	10,000	4,000		40%	1	38%	0	0
138	003/033	ស៊ីយ កប	Suy Korb	Dambok Khpours	Phong	3	1				·····	<u> </u>				15,000	300	15,000	15,000	-	100%	1	98%	0	,
139	003/034	សែម ភ	Em Ra	Dambok Khoours	Phong	5									·	15,000	1,710	15,000	15,000		100%	1	90%	0	
140	003/035	 ជា ធៀន	Chea Koeun	Dambok	Phong	6	0			3						20,000	500	20,000	10,000	1,200.00	50%	1	55%	0	,
141	002/020	យៀង ដុំ	Yoeung Dom	Khpours Dambok Khpours	Phong	4	0	10	5	-				·		10,000	3,000	10,000	2,800	3,000.00	28%	1	45%	0	0
142	002/021	យិន ចាន់នៀន	Yin Channoeun	Dambok	Phong	8	0			ļ				 	 	20,000	7,200	20,000	5,000		25%	1	18%	0	0
143	003/036	រព្វាន ព្យាន	Yin Yorn	Dambok	Phong	10	0		ļ	1	 					20,000	1,000	20,000	10,000		50%	1	48%	0	0
144	001/023	ជា យួង	Chea Young	Khpours Dambok	Phong	3	1	\ <u>-</u>				<u> </u>			·	20,000	300	20,000	7,000		35%	1	34%	0	0
145	001/024	ម៉ូក នៃ	Mok Vin	Khpours Dambok	Phong	4	0	·		 			 			5,000	800	5,000	3,000		60%	1	52%	0	-
146	001/025	មួយាំង	Mou Yang	Dambok	Phong	3	1		 			†	 			10,000	500	10,000	10,000		100%	1	95%	0	1
147	001/026	en en	Chea Thea	Khpours Dambok	Phong	6				<u></u>	 -	†	 			2,500	300	2,500	50	1-	2%	0	2%	0	0
148	001/027		Chea Chey	Khpours Dambok	Phong	6	0			<u> </u>			 		ļ	10,000	700	10,000	7,000		70%		65%	0	1
	001/028	90 fit	Touch Thir	Khpours Dambok	Phong	,	,		5	9				-		10,000	4,000	10,000	7,000	4,000.00	70%	,	79%	0	1
149				Khpours Dambok	-	-	ļ <u>.</u>			<u> </u>		 	 			20,000		ł ·	7,000		35%		35%		-
150	001/029	លៀច សាវេត	Hoeung Saveth	Khpours	Phong	9	°	l			1	Ι.			J	20,000	"		I			Ι΄.		1	.1

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	Qu.naires	H∕h	Head						_	Nun	aber of			Type of	Affected	Hav	re .	Total	Affecte	ed Area	%	No. h/h	%	No. h/h	No. Nh
•	Qu.naires	Name HH kh	Name HH head	Village Name	Commune Name	Total HDI menber	Vuinerabi lity	Mango	Coconut	Paim	Tamarin	Benana	Jackfruit	House 1	House 2	rice Land	Residen	Total Cultivated	Rica	Residential	loss culivate	losa cuiti. land> 10%	toti land losse	total land loss = 100%	total land loss >50%
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
151	001/030	ញិល ធី	Nhã Thy	Dambok Khpours	Phong	11	0	60	20	20		5		20		17,800	1,600	17,600	7,800	1,600.00	44%	1	46%		0
152	001/031	រិក យ័ន	Rith Yorn	Dambok Khpours	Phong	3	0	÷ ·								3,000	500	3,000	3,000		100%	1	86%	0	1
153	001/032	ស៊ីមពា	Sem Pha	Dambok Khoours	Phong	2	1		· · · · · · -							2,000	500	2,000	2,000		100%	1	80%	0	
154	001/033	ទិក ក្នុន	Tith Nguon	Dembok Khpours	Phong	3	1		· · · · · ·				ļ	 	······	3,000	200	3,000	1,829		61%	1	57%	0	1
155	003/037	មៅ សុភា	Mac Sophea	Dambok Khpours	Phong	3	1		 	<u> </u>				.		10,000	300	10,000	4,000		40%	1	39%	0	0
156	003/038	 ប្រ វិន	Prum Vuon	Dambok Khoours	Phong	4	0			<u>-</u>		ļ <u>.</u>			<u></u>	5,000	400	5,000	5,000		100%	1	93%	0	1
157	003/039	សីម សុន	Sem Son	Dambok Khoours	Phong	5	0					ļ <u> —</u>				10,000		10,000	5,000	·	50%	1	49%	0	0
158	002/022	កេត សុខជា	Keth Sokchea	Dambok Khoours	Phong	3				ļ <u>.</u>			ļ			15,000		15,000	10,000		67%	1	53%	0	1
159	001/034	យិន ហូន	Yin Huon	Dambok Khpours	Phong	6				<u> </u>	ļ <u></u>					15,000		15,000	5,000		33%	1	32%	0	0
160	002/023	ត៌ម ទីម	Kem Tim	Dambok Khpours Dambok	Phong	5	. 0	ļ <u>-</u>				ļ				30,000		30,000	15,000		50%	1	45%	0	0
161	002/024	 ३० धु	Touch Lorn	Khpours	Phong	7	0			 				· ·······		30,000	ł	30,000	10,000	ļ	33%	1	33%	<u>-</u>	0
162	001/034	ស្នង សុង	Long Sang	Khpours Dambok	Phong	6		5	6		 		2			30,000		30,000	15,000		50% 45%	1	48%	0	0
163	001/040	កាំន ស៊ី	Khuon Lam	Khpours Dambok	Phong	7	0		-		ļ	ļ <u>.</u>	 			22,000		22,000	10,000 5,000	<u> </u>	25%	<u> </u>	24%		0
164	003/041	ស្រី សម្បត្តិ	Srey Sambath	Khpours Dambok	Phong					ļ			 			25,000		25,000	10,000		40%		39%		0
165 166	003/042	ឃ្វេន ឡូក ហៀន និក	Khuon Loth Hoeun Nith	Khpours Dambok	Phong Phong	4				-			-		ļ .	15,000	.		10,000		67%	1	63%	0	1
167	001/036	ហ្វូន អិន	Huon Um	Khpours Dambok	Phong	8	` -					- · · · 		ļ .		15,000	1		5,000		33%	1	31%		0
168	002/025	អ៊ី ខែល	Ou Net	Khoours Dambok	Phong	6	0			-	<u> </u>	···	 		-	6,000	2,500	6,000	1,000		17%	1	12%	0	0
169	002/026	សំ សែក	Sam Ngeth	Khpours Dambok	Phong	3					1		1		<u> </u>	10,000	360	10,000	6,000		60%	1	56%	0	1
170	002/027	ក្ខាន <u>ិ</u>	Bou Rin	Khpours Dembok Khpours	Phong	8	0		1	† · · ·	1		 	<u> </u>	1	800	750	600	800		100%	1	52%	0	1
171	002/028	ត្វរ ក	Kou Ra	Dambok Khoours	Phong	3	0			<u> </u>	1			1	<u> </u>	10,000	1,200	10,000	800		8%	0	7%	0	•
172	002/029	យឺន វក់	Yin Vuck	Dambok Khpours	Phong	5	0									20,000	1,000	20,000	10,000		50%	1	48%	0	0
173	002/030	<u>ը</u> որս	Bou Nop	Dambok Khpours	Phong	7	1	1								10,000	1,000	10,000	8,000		80%	1	73%	0	1
174	003/043	ពែល ស្មើ	Pel Rasmey	Dambok Khoours	Phong	3	1									5,000	650	1	2,600		56%	1	50%	0	0
175	003/044	តង់ វិម	Kung Rom	Dzmbok Khpours	Phong	2	0		<u>.</u>		1			ļ .	.	10,000	1,000	10,000	5,000	<u> </u>	50%		45%	0	
176	003/045	ដឹម យាត	Chim Phath	Dambok Khoours	Phong	7	0	<u> </u>]]	<u> </u>	<u></u>]	<u> </u>	7,000	1,200	7,000	2,500	1	36%	1	30%	0	0

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	Qu.naires	H/h	Head							Nun	nber of			Type of	Affected	Hav	ve	Total	Affects	d Area	%	No, h∕h	%	No. h∕n	No. h/h
	Qu.naires	Name HH kh	Name HH head	Village Name	Commune Name	Total HH menber	Vulnerabi (ity	Mango	Coconut	Palm	Tamarin	Banana	Jackfruit	House 1	House 2	rice Land	Residen	Total Cultivated	Rice	Residential	loss culivate	loss culti. land> 10%	toti land losse	total land loss = 100%	total land loss >50%
1	2	3	4	5	6	7	В	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
177	003/046	ឆន សៀ	Chhan Soeu	Dambok Khpours	Phong	10	0							1		20,000	1,300	20,000	15,000		75%	1	70%	0	1
178	003/047	ទំបម៉ោក	Teb Meth	Dambok Khpours	Phong	3	0									30,000	1,100	30,000	20,000		67%	1	64%	0	1
179	003/048	ម៉ាន់ ធី	Mann Thy	Dambok Khpours	Phong	14	0								30	12,000	300	12,000	1,500		13%	1	12%	0	0
180	003/049	ហីម សុភ	Hem Sophy	Dambok Khoours	Phong	5	0									10,000	1,200	10,000	5,000		50%	1	45%	0	0
181	003/050	 មិម លឺ	Mam Ly	Dambok Khoours	Phong	4	0									15,000	1,000	15,000	5,000		33%	1	31%	0	0
182	003/051	ន្ធ សែន	Nou Sen	Dambok Khpours	Phong	7	0									15,000	800	15,000	5,000	-	33%	1	32%	0	0
183	003/052	ឈឺន ជូន	Chheun Phon	Dambok Khoours	Phong	6	0									20,000	1,000	20,000	19,500		98%	1	93%	0	1
184	003/053	មិម ពៅ	Mam Pov	Dambok	Phong	7	0	•••••• •				<u>-</u>				15,000	1,200	15,000	5,000		33%	1	31%	0	
 185	002/031	 ញឹល ជួន	Nhel Chuon	Khpours Dambok	Phong	4	0			-			<u> </u>	·		15,000	1,600	15,000	500		3%	0	3%	0	
186		បិ ជីម	Bou Thim	Khpours Dambok	Phong	6	0				!	·				15,000		15,000	6,000		40%		40%		
187	003/054	ប៉ូ គុណ	Bou Kun	Khpours Dambok Khoours	Phong	4	0									5,000		5,000	5,000		100%	1	81%	0	,
 188	003/055	បិន មិន	Bin Mon	Dambok Khpours	Phong	6	0			-				· · · · · -		12,550	1,000	12,550	2,000		16%	1	15%		0
189	003/056	សៀក រ៉េន	Siek Rein	Dambok Khoours	Phong	4	0		1	4						10,900	1,200	10,900	10,000	150.00	92%	1	84%	0	1
190	003/057	ម៉ូកវិ	Mok Vy	Dambok	Phong	5	0									21,300	1,000	21,300	19,800		93%	1	89%	0	1
191	002/033	ក្នុខឿន	Phou Noeun	Khpours Dambok	Phong	4	0									5,000	600	5,000	4,000		80%	1	71%		1
192	003/056	ឈឹម ប្រុស	Chhem Pros	Khpours Dambok	Phong	5	0			-						65,600		65,600	2,560		4%	0	4%	-	
193	003/059	ប៊ូ សៀន	Bou Soeun	Khpours Dambok	Phong	0	0			-						10,000			10,000		100%	1	92%		1
194	003/060	ស្វី មៀច	Sou Meach	Khpours Dambok	Phong	8	2		ł							15,000			5,000		33%	1	33%	0	0
195	003/061	ហ្វំន ស្រីពៅ	Hin Sreypov	Khpours Dambok	Phong	6	0			6					 	30,000	· · · · · · · · · · · · · · · · · · ·		20,000	 	67%	1	65%	0	1
196	001/037	រភាគ ឡា	Phok La	Khpours Dambok	Phong	6	0	2			.].					23,000			8,000		35%		33%		
197	001/038	នឹម ម៉េត	Khem Mean	Khpours Dambok	Phong	8	0		ļ 		ŀ ···					5,000	ļi	· -	5,000	 	100%		91%	0	
	Total	l	193	Khpours HH		1056	58	118	57	111	32	14	6	32	50	2,760,800		2,760,800	1,470,314	27,025		185		3	84

Appendix 5

Minute of Public Consultation With APs

ត្រាះរាដាណាចក្រកម្ពុដា កាសិ សាសភា ក្រោះថយាក្សិត

ก็องล่ายลงมีผู้บนี้.

मिलिल हेरे निवाय काल है के देश है महिल्ल में में रार्य हाल के के हिर्माण में भी के के करिया में कि हिरात के के कि का कि क मार्वेश्वरत्त्र क्षेत्र क्षेत्र हिला क्षेत्र के क्षेत्र के क्षेत्र के क्षेत्र के क्षेत्र के क्षेत्र के कि कि कि १ महाम्याहर हे यह प्रमाय प्रमाय वार्ट्स है महामान प्रमाय कार्य प्रमाय कार्य महामाय कार्य के किया कार्य कार्य कार ema हिं मी- राज अमे ने लिया मार्गितते प के वरि ६ मध्य व्याप्ति स्टेश्व व वर्ष

रिचे हैं हर्न के

2- 9 min ran: Roward: Man MOWRAMIRU LOWA विकार क्षेत्र प्राप्त १०० विकार विवास विकार

รือพานต์ (อนา:

กรี่รกพรณีรีต์ของแองห่ายงอาสารสบารียาระงาช: คามัก एएक निक्ति व प्राप्त के कर्ण कार्य प्राप्त के महिला दि का एत रम्बल्य भण्या के प्रिया प्रथम प्रथम विष्युति है

रणम्यव्याम्य प्रमारक्षार्थाः किल्युर्वे स्था न (एप्रमाण्य हेरा के उत्पात का का का का के प्रमाण के कि कर कर के प्रमाण स्था: muy भाग का प्रधाय के हुन में प्रधाय का प्रधाय के प्रधाय के प्रधाय के प्रधाय के प्रधाय के प्रधाय के प्रधाय

(भाषा मिस मान्त्रार BU विषय कार्य के मार्थ कार्य क्राया कर्या និង សង្សិតចូសន្ទឹម ។ បគ្គប់ ៧បញ្ចប់ ភារស់និត IOL ក្រុមការងារសេ วิธาปุของฤพกรศ วิธากุษาสุราธารสายช: พที่หัวเรียร์ मूडाको अन्ने न TICA ५ टिला: ताडाकाः किल में तर्भ कार्यात्रा के किर (SNC) क्रमें प्रदर्शन किलातंत्र के कार्या होते कि (DNS) १४० मान्या द्वारा देवा प्रमाय देवा प्रमाय स्थापन विकास मान्या है व

व्याप्त कर्म

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ชกุ๊อลุชาลลิซูเซฺซุ๋ ผู้ลิลี ภามอาตาสันมาณตโตสองบัการที่บักธมีบุมอกุ๊กษ์ Upper slakou ใช่ชี 19...เอ. ฐา๋ 2041 เล่นผันผลตามชีวสามิสากุลินแนวค คารักว์ ช่ำ 10:00AM

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តឃ្លិនមីតាខង្ងន៍វិត្ស

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Ministry of Water Resources and Meteorology Project Management Office (PMO) Resettlement Unit

Takeo Province

Develoment of Upper Slakou Project JICA

Date: Day: 22. Month . 12. Year 2011

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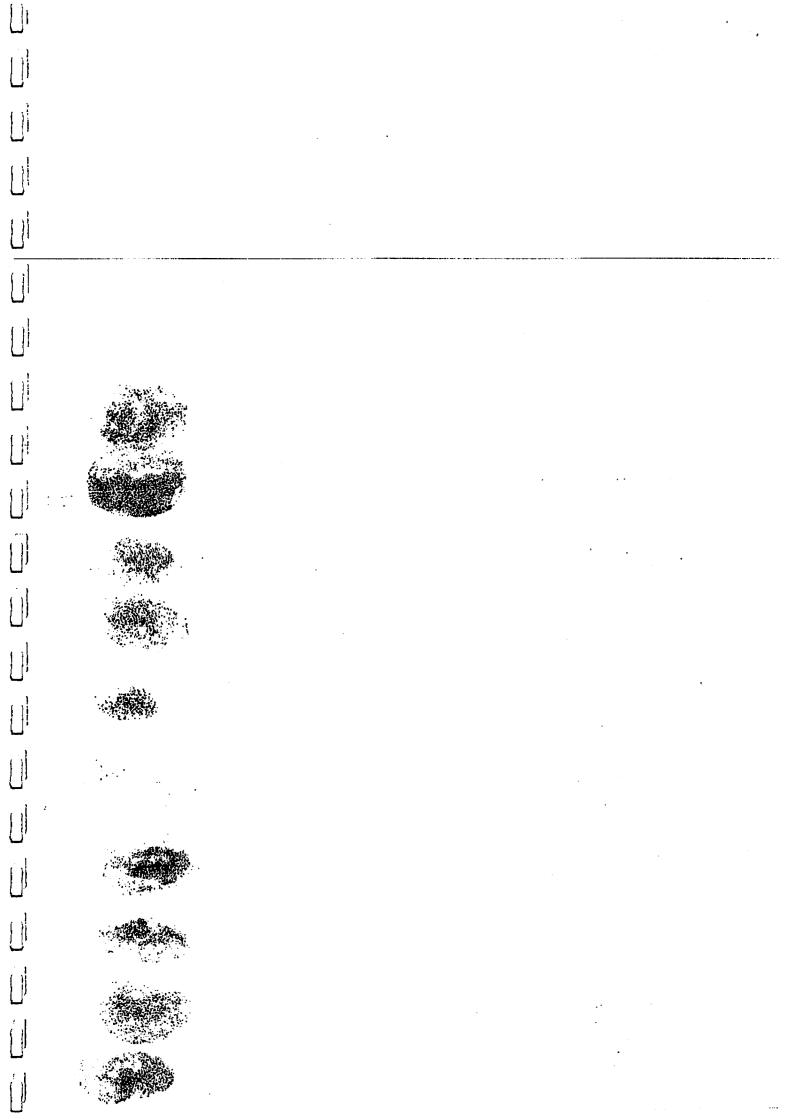
Ministry of Water Resources and Meteorology Project Management Office (PMO) Resettlement Unit

Takeo Province

Develoment of Upper Slakou Project JICA

Date: Day: 24_Month ... 12 Year .20/1...

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Ministry of Water Resources and Meteorology Project Management Office (PMO) Resettlement Unit

Takeo Province

Develoment of Upper Slakou Project JICA

<mark>មញ្ជីទត្តមាន</mark> ATTENDANT LIST

Date: Day: 2.2. Month ... 1.2.... Year . 2.4....

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Ministry of Water Resources and Meteorology Project Management Office (PMO) Resettlement Unit

Takeo Province

Develoment of Upper Slakou Project JICA

<mark>មញ្ជីនត្តមាន</mark> ATTENDANT LIST

Date: Day: 22 Month .12 Year .261/

23.1 No.	ខាម និ១គោត្តខាម Name and Surname	គូខានី Title	ស្ថាម័ន _្ អខ្ចភាព Agency	មាន្តលេខា Signature
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Date: Day: 27.Month ...1.2 Year .2011.

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Date: Day: 27. Month Year 2011.

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Resettlement Unit

Takeo Province

Develoment of Upper Slakou Project JICA

មញ្ជីទត្តមាន ATTENDANT LIST

Date: Day: Month January Year 2012.

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Takeo Province

Develoment of Upper Slakou Project JICA

មញ្ជី**ទត្តមាន** ATTENDANT LIST

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Resettlement Unit

Takeo Province

Develoment of Upper Slakou Project JICA

មញ្ជី**ទត្តមាន** ATTENDANT LIST

Date: Day:.....Year

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Resettlement Unit

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Takeo Province

Develoment of Upper Slakou Project JICA

ATTENDANT LIST

Date: Day:.....Year នាម និចគោត្តនាម ឌួលនើ **ស្**រាត្តខ**់អ**ចិំន្សាប **25.**5 ខាត្តលេខា Name and Surname No. Title Agency Signature 2 3 4 5 6 7 10 11 12 13 14 15 16 17

स्थान्य स्थान

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- @प्रथमणे थेक अक्की भू प्राप्त्रक (भैंक क्ष्मकर्ती है क्रम)

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Resettlement Unit

Takeo Province

Develoment of Upper Slakou Project JICA

<mark>មញ្ជីតគ្នមាន</mark> ATTENDANT LIST

Date: Day: 1.3. Month .. 01...... Year . 20.12

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Takeo Province

Develoment of Upper Slakou Project JICA

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Date: Day: 12. Month (). 1 Year . 2012

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Takeo Province

Develoment of Upper Slakou Project JICA

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Takeo Province

Develoment of Upper Slakou Project ЛСА

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Date: Day:.....Year

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Takeo Province

Develoment of Upper Slakou Project JICA

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Resettlement Unit

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Develoment of Upper Slakou Project JICA

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Date: Day:.....MonthYear
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Takeo Province

Develoment of Upper Slakou Project JICA

<u>មញ្ជីទត្តមាន</u> ATTENDANT LIST

Date: Day: 12. Month ... O ... Year 2012.

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Resettlement Unit

Takeo Province

Develoment of Upper Slakou Project ЛСА

<u> ចញ្ជីនដីនាន</u> ATTENDANT LIST

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Resettlement Unit

Takeo Province

Develoment of Upper Slakou Project JICA

<u>មញ្ជីចត្តមាន</u> ATTENDANT LIST

Date: Day:......MonthYear

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Takeo Province

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Takeo Province

Develoment of Upper Slakou Project ЛСА

<mark>មញ្ជីខត្តមាន</mark> ATTENDANT LIST

Date: Day: 20...Month .a.l...... Year .22/.2...

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