STUDY SUMMARY SHEET (Basic Study)

AFR AGO/S 501/01

1. COUNTRY	Angola
2. NAME OF STUDY	The Establishment of Comprehensive Geographic Database System for the National Rehabilitation and Development
3. SECTOR	Social Infrastructure / Survey & Mapping
4. TYPE OF STUDY	Basic Study
5. COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT ST	ſŪŊY
PRESENT COUNTERPART AGENCY	
6. CONSULTANT(S)	Pasco International Inc.
7. STUDY PERIOD	Dec.1997 ~ Nov.2001 47month(s) ~
8. SITE OR AREA	
9. MAJOR PROPOSED P There are no proposed proje	

AFR AGO/S 501/01

(Basic Study)

In Progress or In Use

Delayed

Discontinued

Description :

(FY 2002 Domestic Survey)

(FY 2002 Domestic Survey)
It is expected that the created digital topograhic map and GIS data is effectively used as the basic materials.
In addition, it is planning to request Japan for an assistance on following issues.
Technical Cooperation for center to be established
Technical transfer
Development of experts

PRESENT STATUS

(FY 2004 Domestic Survey) No information.

(FY 2005 Domestic Survey) No information to be specifically mentioned.

国家開発・改善計画のための総合地理データ・ベース構築

STUDY SUMMARY SHEET (M/P)

AFR BEN/A 102/00

1. COUNTRY		Benin
2. NAME OF STUDY		The Study on Cartography Inventory and Management of Classified Forest in Northern Area in Benin
3. SECTOR		Forestry / Forestry & Forest Conservation
4. TYPE OF STUDY		M/P
5. COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY Ministere du Developpment Rural Direction des Forets et des Ressources de Teledetection et de Surveillance du Couvert Forestier		
	PRESENT COUNTERPART AGENCY	
		Japan Forest Technical Association
6. CO	ONSULTANT(S)	Aero Asahi Corporation
		Sanyu Consultants Inc.
7. ST	UDY PERIOD	Sep.1998 ~ Dec.2000 27month(s) ~
8. SI	TE OR AREA	Western part of the Bouli River in the Trois-River National Forest
Cons Prod Silvi Ville Exter	AJOR PROPOSED P ervation forest -pastoral ge forestry asion and training onal promotion	ROJECT(S)

AFR BEN/A 102/00

(**M**/**P**)

Delayed

In Progress or In Use

PRESENT STATUS

Discontinued

Description :

(FY 2001 Domestic Survey)

At the end of the study, the Benin Government side had requested,

1. Dispatch of the Japanese Expert related to the implementation of the plan

2. Formulation of forest management plan for the rest of the Trois-Rivere National Forest.

(FY 2001 Overseas Survey)

The forest was administrated by the residents without appropriate knowledge and planning before the study. However, through the study, the residents learned the importance of forest conservation and procured necessary equipments to continue the conservation work under the instruction by the study team. The counterpart staff successfully acquired new knowlege of forest management.

(FY 2003 Domestic Survey)

Although the project has not yet reached the next stage study, it has been reported that Benin is studying the following matters in relation to the project suggested in this study:

1. Request in relation to the implementation in the northern area

Request for JICA's Dispatch of Experts
 Implementation of a similar study in other areas

(FY 2004 Domestic Survey)

No information to be specifically mentioned.

(FY 2005 Domestic Survey) No information to be specifically mentioned.

(**F**/**S**)

AFR B	FA/A	301/94	
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1. COUNTRY	Burkina Faso		
2. NAME OF STUDY	Integrated Agricultural Development in the Upper Mouhoun River Basin		
3. SECTOR	Agriculture / Irrigation, Drainage & Reclamation		
4. TYPE OF STUDY	F/S		
5. COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S	Ministry of Water, Corporation of Development of the Sourou River Basin		
PRESENT COUNTERPART AGENCY			
	Pacific Consultants International (PCI)		
6. CONSULTANT(S)	Naigai Engineering Co., Ltd.		
7. STUDY PERIOD	Oct.1993 ~ Mar.1994 5month(s) ~		
8. SITE OR AREA	Mouhoun River Basin 12,020ha and Sourou River Basin 28,980ha		
9. MAJOR PROPOSED	PROJECT(S)		
	nfrastructure for farm land with an area of 2,300ha (irrigation, drainage and rural roads)		

AFR BFA/A 301/94

PRESENT STATUS

(F/S)

Completed or In Progress

Promoting

Completed Partially Completed

Implementing Processing Delayed or Suspended

Discontinued or Cancelled

Description :

(FY 1995 Domestic Survey)

A request for the grant aid for the development of 500ha among the preferred area has been submitted to the Embassy of Japan for the Republic of Ivory Coast.

(FY 1996 Domestic Survey) (FY 1998 Overseas Survey)

A request had been altered. The project was scaled down to 230 ha. Request for Japanese grant aid assistance will be newly submitted with amount of 537 mil Yen in 1997.

(FY 1997 Domestic Survey)

A request for a grant aid assistance was not submitted in 1997. It will be submitted in 1998.

(FY 1997 Overseas Survey)

The government of Burkina Faso sent request for a grant aid assistance and is waiting for answer by Japanese side. The priority for this project has been lowered.

(FY 1998 Domestic Survey)

The request for a grant aid assistance (530 mil.yen) for irrigated agricultural land development was submitted in 1998.

(FY 1999 Domestic Survey)

The Ministry of Foreign Affairs of Burkina Faso has submitted additional explanation papers to the Japanese embassy in Cote d'Ivoire which was already submitted in FY 1998.

STUDY SUMMARY SHEET (Basic Study)

AFR BFA/S 503/00

1. COUNTRY	Burkina Faso		
2. NAME OF STUDY	The National Topographic Mapping of Southwestern Area in Burkina Faso		
3. SECTOR	Social Infrastructure / Survey & Mapping		
4. TYPE OF STUDY	Basic Study		
5. COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S	Geographic Institute of Burkina, Ministry of Infrastructure, Housing and Urban Planning TUDY		
PRESENT COUNTERPART AGENCY			
6. CONSULTANT(S)	Aero Asahi Corporation		
7. STUDY PERIOD	Nov.1998 ~ Mar.2001 28month(s)		
	Southwestern area 20,600km2		
8. SITE OR AREA			
9. MAJOR PROPOSED P			
As the study results, the dig	ital geographic data were provided to the concerned organizations. There are no proposed projects.		

AFR	BFA/S 503/00	(Basic Study)
		In Progress or In Use
	PRESENT STATUS	Delayed
		Discontinued
De	escription :	
	7 2001 Domestic Survey) S basic data is used for the Forest Project	executed by JICA in 2002.
	Y 2002 Domestic Survey) e output of the study is used in the study o	on the management of forest reserves in Comoe province.
The (FY -De -Ec Ins rea (FY No (FY No (FY Sut In In Fu - H - L - - - - - - - - - - - - - - - -	e output of the study is used in the study of (2003 Overseas Survey) e results of the study have been utilized for diministration based of decentralization of evelopment projects in agriculture and ind lucation and so on succession to completion of the studies, th lized for preparation of remaining maps in (2004 Domestic Survey) information to be specifically mentioned. (2005 Domestic Survey) information to be specifically mentioned. (2005 Overseas Survey) sequent study: Emergency mapping (1/5 aplementing: 2002 - 2007 (planned) anding: Funding party: own fund (the government Amount: 200 million XOF	or the Forest Project. government power (local governments and communes) lustrial fields are Geographical Survey Institute continued its work under the support of the government and has prepared seven maps on its own. With fund raising in the regions in question, the project is expected to be implemented over the next five years.

STUDY SUMMARY SHEET (M/P+F/S)

AFR CAF/S 215/99

1. COUNTRY	Central African Republic		
2. NAME OF STUD	Study on Groundwater Development in Bangui City		
3. SECTOR	Social Infrastructure / Water Resources Development		
4. TYPE OF STUDY	M/P+F/S		
5. COUNTERPA AGENCY AT THE TIMI DEVELOPME	OF		
PRESENT COUNTERPA AGENCY	RT		
6. CONSULTANT(S	Kyowa Engineering Consultants Co., Ltd. Yachiyo Engineering Co., Ltd.		
7. STUDY PERIOD	Mar.1996 ~ Dec.1999 45month(s) ~		
8. SITE OR AREA	Bangui City , capital of the CAR , and the neighboring sub-district of Bimbo District whose area has totally 155 km2		
9. MAJOR PROPOS	ED PROJECT(S)		
1)Deep well construct non-water-service are Components:6 deep w Transmission main wi	acilities' plan for covering the water demand in a target year 2015. on: Supply 2,200m3/day of groundwater, which was revealed as a potential to be development in the Study area, to by the existing city water supply. ells with a diameter 6", 6 submergible pumps, a7,400m of h diameter 6"to 8 ", a reservoir with 1,900m3 Cap., Distribution pipeline 1 lot Intake/Treatment Plant: Since the capacity of water production from the existing facilities and the above deep well construction		

(2)Expansion of Water Intake/Treatment Plant: Since the capacity of water production from the existing facilities and the above deep well construction was evaluated not to satisfy water demand of the study area by year 2009, a new expansion of water intake and treatment plant, whose source should be river water ,would be required .The project would be required to produce additionally a 14,100m3/day water which was estimated to be lack in the target year . Two alternatives on construction site of intake and treatment plan were proposed, the one would be in the west site and the other be near to the existing facilities in the east of the city.

F/S : Target year 2005 . The proposed project aims to cover the non-water-service area by the groundwater to be developed. 79,200 beneficiaries. Water supply volume: 2,200m3/day.

Components:

1)Deep well facilities :6 deep wells with diameter 6", depth 50 to 150m, 6 submersible pumps, a3,120m of groundwater transmission pipeline with diameter 4" to 8".

2)Transmission facilities: a receiving tank with 122m3 cap., a pumping station (3 pumps with 31.7kw), a disinfecting device, a 4,780m of transmission main with diameter 8".

3)Distribution facilities :a service reservoir with 1,700m3 cap., a 71,840m of distribution pipeline with diameter 50 to 300mm ,40 public taps

AFR CAF/S 215/99

(**M**/**P**+**F**/**S**)

	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled
Description :		

Description : (FY 2000 Domestic Survey)

The Government of the CAR placed the first priority on this project and officially requested to Japanese Government its urgent implementation by the grant aid system in November , 1999.

(FY 2003 Domestic Survey)

Needs of the project iis still high. Study to observe local situation, including security condition, is required to implement the project.

(FY 2004 Domestic Survey)

Reinvestigation of issues and problems related to the implementation of this project is required taking into account the security conditions and situation of implementing institutions.

(FY 2005 Domestic Survey)

No progress. Request may arise if improvements in public security and institutional preparation for the implementation is made.

(**F**/**S**)

	CGO/S 301/78		
1. C	OUNTRY	Democratic Republic of	the Congo
2. N.	AME OF STUDY	Project de la constructio	n du pont sur le fleuve Zaire a Matadi
3. SI	ECTOR	Transportation	/ (Transportation in) General
4. T 5.	YPE OF STUDY COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S		ment des Transports
	PRESENT COUNTERPART AGENCY		
6. C	ONSULTANT(S)	Japan Railway Technica	l Service (JARTS)
7. ST	FUDY PERIOD	Feb.1978 ~	Jun.1978 4month(s)
8. SI	TE OR AREA	Mat	adi
This	AJOR PROPOSED I study was carried out	while based on the integrated s	tudy including collected data made up by the investigation committee sent by GOJ from
This Oct. This lowe 1.Le 2.Le 3.Le 4.Le	study was carried out 19, through Nov.8 197 basic study made deta	while based on the integrated s 7. It was also based on the tech ils of the project very clear.(vo bridge and detached facilities.) 700 m of bridge 520 m d 7.2 km	study including collected data made up by the investigation committee sent by GOJ from hnical matters and the alliance recognized between the above committee and the gov. of Zai dume, method, period, expenditure of expected construction including upper-and

R CGO/S 301/78	(F / S)	
	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled
Description :		
Finance: Nov.1974 L/A 34,496 mil.Yen (Reinforcement of Banana-Matadi Tra Nov.1977 Dispatch of contact mission Jun.1978 Dispatch of report mission Aug.1978 L/A revised Dec.1978 Ratification of revised L/A FebApr.1978 Contract paper prepared Jun.1978 Contract prepared Aug.1978 Bids invited Nov.1978 Bids invited Nov.1978 Bidding Dec.1978 Contract approved by OECF Construction: Feb.1979 Started May.1983 Completed This bridge has been utilized as a road Dispatch of Experts: Since 1988, Short-term experts have been di Situation:	bridge. ispatched by JICA for the guidance of bridge maintenance and	administration. uched have returned to Japan due to the disturbance of public security and order in Za

STUDY SUMMARY SHEET (M/P)

AFR CGO/S 101/86

	00/0101/00				
1. C	OUNTRY	Democratic Reput			
2. NAME OF STUDY 3. SECTOR 4. TYPE OF STUDY		Survey for the Comprehensive Transport System Development between Kinshasa and Banana			
		Transportation	/ (Transportation in) General		
		M/P			
5. COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY		nt of Foreight affairs and International Cooperation			
	PRESENT COUNTERPART AGENCY				
6. C	ONSULTANT(S)	Yachiyo Engineer	ing Co., Ltd.		
7. ST	TUDY PERIOD	Nov.1984	~ Aug.1986 21month(s) ~		
8. SI	TE OR AREA	Kinshas	sa city and Bas Zaire		
			Aatadi Road and Rumunba Road for 11 km long, and related access road.		

AFR CGO/S 101/86

PRESENT STATUS

(M/P)

In Progress or In Use

Delayed

Discontinued

Description :

Subsequent Studies:

"Railway Construction Project between Kisenso and Kimbanseke" (F/S, S 302/87)

Formulation of the construction project of the new commuter railway line (5 km) in Kinshasa City and its F/S. "Construction Project of the East-West Road in Kinshasa City" (F/S, S 303/89) Commenced in March 1989. This is the study on the construction and the renovation of 11km-long east arterial road connecting Matadi Road and Rumuna Road and of 4km-long access road to that arterial road.

(**F**/**S**)

R	CGO/S 302/87	
1. C	OUNTRY	Democratic Republic of the Congo
2. N	AME OF STUDY	Railway Construction Project between Kisenso and Kimbanseke
3. SI	ECTOR	Transportation / Railway
4. T	YPE OF STUDY	F/S
5.	COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT	F
	PRESENT COUNTERPART AGENCY	
		Japan Railway Technical Service (JARTS)
6. C	ONSULTANT(S)	Yachiyo Engineering Co., Ltd.
7. S	FUDY PERIOD	Nov.1986 ~ Dec.1987 13month(s) ~
8. SI	ITE OR AREA	The districts of Ndili and Kimbamseke in southwestern Kinshasa
Bloc Sign Train Leve	al equipment : Color- n detection equipment el crossing equipment	ck automatic block system

AFR CGO/S 302/87

(F/S)

		Completed or In Progress	Promoting
		Completed	
PRESENT STAT	US	Partially Completed	Delayed or Suspended
		Implementing	
		Processing	Discontinued or Cancelled
D			

Description :

Reasons for Delay or Suspension: Security problem

Detail

The prerequisite to the realization of this projects is to complete the renovation of the existing railway. Its renovation, the double-tracking, ect. have been implemented with the German fund. However, the progress has been so slow that it is considered to take more time before this project is commenced.

In September, 1991 the JICA long-term expert was sent back due to the worsening security problem. Since then, no information concerning this project has been obtained.

(FY 1994 Domestic Survey)

Along with the dispatch of the Japanese Self-Defense Force to Zaire in 1994, the Japanese embassy is going to resume its operation. However, no information has been obtained concerning this project.

(**F**/**S**)

AFR	CGO/S 303/89

1. COUNTRY		Democratic Republic of the Congo			
2. N/	AME OF STUDY	Construction Project of the East-West Road in Kinshasa City			
3. SI	ECTOR	Transportation / Road			
4. T	YPE OF STUDY	F/S			
5.	COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S	The Bureau d'tudes D'amanagements of Durbanisme of the Department of Public Works and Regional Development TUDY			
	PRESENT COUNTERPART AGENCY				
6. C	ONSULTANT(S)	Mitsui Consultants Co., Ltd.			
7. ST	TUDY PERIOD	Mar.1989 ~ Mar.1990 12month(s) ~			
8. SI	TE OR AREA	Kinshasa City			
	AJOR PROPOSED F				
Urge	nt Projects : 2-lane Roa	outh Road between Matadi Road and Lumumba Road in Kishasa City: ad(11km) elatively in good condition.			
As	a next step, by 2005, tv	wo-lane road will be widened into 4-lane, furthermore, by 2013, widened into 6-lane with the flyover type system.			

AFR CGO/S 303/89

(F/S)

 Completed or In Progress
 Promoting

 Completed
 Delayed or Suspended

 PRESENT STATUS
 Partially Completed
 Delayed or Suspended

 Implementing
 Discontinued or Cancelled

Description :

Reasons for Delay or Suspension:

The Zairian government lowered priority given to this project.

キンシャサ市内東西幹線道路建設計画

(**F**/**S**)

1. COUNTRY	Cote d'Ivoire		
	Hydro-Agricultural Development Project in the Valley of Bou		
2. NAME OF STUDY			
3. SECTOR	Agriculture / (Agriculture in) General		
4. TYPE OF STUDY 5. COUNTERPART	F/S Ministry of Agriculture, Water and Forestry.		
5. COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S	3		
PRESENT COUNTERPART AGENCY			
I	Nippon Koei Co., Ltd.		
6. CONSULTANT(S)	Kokusai Kogyo Co., Ltd.		
7. STUDY PERIOD	Mar.1990 ~ Jan.1992 22month(s) ~		
3. SITE OR AREA	Sub-prefectures of Sirasso and Dikodougou and sub-prefecture of Boundiali, Northern Region.		
. Reservoir: 90MCN 2. Fill Dam: Height 1			
3. Irrigation Canals: 75km			
4. Drainage Canals: 31km	n		
4. Drainage Canals: 31km	n		
4. Drainage Canals: 31km	n		
4. Drainage Canals: 31km	n		
4. Drainage Canals: 31km	n		
4. Drainage Canals: 31km	n		
4. Drainage Canals: 31km	n		
4. Drainage Canals: 31km	n		
4. Drainage Canals: 31km	n		
 Irrigation Canals: 75km Drainage Canals: 31km Land Reclamation: 220 	n		
4. Drainage Canals: 31km	n		
4. Drainage Canals: 31km	n		
4. Drainage Canals: 31km	n		

AFR CIV/A 301/91

AFR	CIV/A 301/91	(F / S)	
		Completed or In Progress	Promoting
		Completed	
	PRESENT STATUS	Partially Completed	Delayed or Suspended
		Implementing	
		Processing	Discontinued or Cancelled
Des	cription :		

Reasons of Cancellation:

(FY 1998 Overseas Survey)

1) The implementation plan of the project does not have the concrete components despite its high cost. Therefore, it has been difficult to be provided the fund.

2) Appropriate land for irrigated paddy cultivation is limited in the target area. In addition, soil has been deteriorated.

Background:

(FY 1994 Domestic Survey)

Although the Government requested the Japanese government for a grant aid to implement a part of project. However, the Japanese government turned down the request due to its high construction cost.

The Government has been looking for possible financial resources (as of September 1994).

(FY 1994 Overseas Survey)

While the estimated cost of this project is 1.8 mil. CFA/ha, which is considered to be very high, EIRR is only 7.4%. This low profitability makes it difficult to procure fund from donors.

(FY 1996 Overseas Survey)

Although the financial request has been made to the West African Development Bank and the Arab Bank for Economic Development in Africa, no positive reply has been received.

(FY 1997 Overseas Survey) Procurement of fund is difficult.

(FY 1998 Domestic Survey)

Since the cost of construction became high and EIRR is low, there is little possibility to procure the funds for realizing the projects.

STUDY SUMMARY SHEET (M/P+F/S)

AFR CIV/A 201/95

1. CO	DUNTRY	Cote d'Ivoire
2. NA	AME OF STUDY	Integrated Rural Development Project in the N'ZI River Basin
3. SF	CTOR	Agriculture / (Agriculture in) General
4. TY	PE OF STUDY	M/P+F/S
5. COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S		Ministry of Agriculture and Animal Resources TUDY
	PRESENT COUNTERPART AGENCY	
	l.	Taiyo Consultants Co., Ltd.
6. CO	ONSULTANT(S)	Nippon Koei Co., Ltd.
		Aero Asahi Corporation
		Aug.1993 ~ Jun.1994 10month(s)
7. S'I	UDY PERIOD	Aug.1994 ~ Oct.1995 14month(s)
		N'Zi middle basin, M'Bahiakro-Dimbokro
8. SI	TE OR AREA	
3)Lat (plan -Irrig -Farr -Post -Agr -Rura -Vills *PRO UN	rge-scale Dam at N'Zi n 3 was given low prio ation Drainage Develo N'Zi main stream pu Branch river dam in n land preparation: 4,6 harvest facilities: Stor icultural machine: cult al road: 47,9km	Imping irrigation 2 areas rigation 17 areas 38ha ehouse and rice mill avator, threshing machine with manual pump): 44

		(M/P+F/S)	
		Completed or In Progress	Promoting
		Completed	
	PRESENT STATUS	Partially Completed	Delayed or Suspended
		Implementing	
		Processing	Discontinued or Cancelled
Outline - Irrigati - Farmla - Post ha - Agricul - Rural F - Village (1)Eholi (FY 199 Subsequ Financ * Conter 5) the vi Imp. Per (2)Dien: (FY 199 (FY	and Preparation:5 areas, 973ha rvest facilities:Storehouse and rice n ltural machine:Cultivator and threshi Road:28.9km e Water Supply (well with manual pu ie, Atofou 97 Overseas Survey) lent study: Sep.~Oct.1995 Review re: Government budget, BADEA A tts of the project: 1) the construction illage water supply, 6) the study of e riod: Mar.1998~Apr.2000 zou, Yanmon 98 Overseas Survey) The survey tean 99 Overseas Survey) Request for Jap 91 Overseas Survey) Fund has not be ahiakro 88 Overseas Survey) Grant aid assists higher technology, they expects Japa 99 Domestic Survey) Preliminary sur 99 Overseas Survey) Loan from Kuw	Bahiakro area, 2) 2 Pump Sites, 3) 4 branch river dams (Dienze nill ing machine mp):13 wells in 10 villages Implementing Organization / BADEA ug.1997 BADEA L/A US\$ 783mil. of two dams (Eholie and Atofou), 2) the farmland preparation of xecution and control, 7) the management of the project n of the Kuwait Fund is to visit to Cote d'Ivoire to appraise the an's grant aid was submitted in Dec.1999. en procured yet. ance (approx. 1.5billion yen) is being requested to Japanese gov nesse government to implement the project. vey is to be conducted by JICA within this fiscal year. ait fund was approved on 10 Nov.1999.	
of the ru cooperat (FY 200 Request Proposa (FY 199 The pro- dispatch Detail: (FY 199 The Go to the Ja project. (4)Rema (FY 199 The Jap after the March	ral development aiming at the prom- tion. 11 Overseas Survey) t for Japan's project-type technical co al for Improvement: 28 Overseas Survey) ojects require the support to establish of experts and JOCV on irrigated pro- 26 Overseas Survey)(FY 1997 Dome overnment of Cote D'ivore has request apanese Government for M'Bahikro. aining Projects 26 Overseas Survey) panese Government decided to give completion of Central Northern Arc 1997 E/N 16million yen ("Central	otion of the sustainable irrigated paddy cultivation is to be start opperation has not been submitted. In the maintenance and management system. If a grant aid assis addy cultivation and water management after completion will b stic Survey) sted the Arab Bank for Economic Development in Africa (BAD ABEDA dispatched an experts team and, after the discussion, higher priority on "Central Northern Area Integrated Agricultur	on, it corresponds to the policy of the Japanese government, 3) Project-type cooperated in FY1999. The proposed projects are expected to collaborate with this project-type tance for M'Bahiakro is agreed, the support including enlightening the people at B/D e requested. (EA) to finance the project for Eholie, Atofou while it also asked for grand aid assists they decided to provide a loan for the implementation of the above, a part of the project we Improvement Project" and expressed its intention to support the project M'Bahikro
of the ru cooperat (FY 200 Request Proposa (FY 199 The pro- dispatch Detail: (FY 199 The Go to the Ja project. (4)Rema (FY 199 The Jap after the March	ral development aiming at the prom- tion. 11 Overseas Survey) t for Japan's project-type technical co al for Improvement: 28 Overseas Survey) ojects require the support to establish of experts and JOCV on irrigated pro- 26 Overseas Survey)(FY 1997 Dome overnment of Cote D'ivore has reques apanese Government for M'Bahikro. aining Projects 26 Overseas Survey) panese Government decided to give a completion of Central Northern Are 1997 E/N 16million yen ("Central 29 Domestic Survey)	otion of the sustainable irrigated paddy cultivation is to be start opperation has not been submitted. In the maintenance and management system. If a grant aid assis addy cultivation and water management after completion will b stic Survey) sted the Arab Bank for Economic Development in Africa (BAD ABEDA dispatched an experts team and, after the discussion, higher priority on "Central Northern Area Integrated Agricultur ea Project.	ed in FY1999. The proposed projects are expected to collaborate with this project-ty tance for M'Bahiakro is agreed, the support including enlightening the people at B/D e requested. (EA) to finance the project for Eholie, Atofou while it also asked for grand aid assist they decided to provide a loan for the implementation of the above, a part of the proj
of the ru cooperative (FY 200 Request Proposa (FY 199 The pro- dispatch Detail: (FY 199 The Go to the Ja project. (4)Rema (FY 199 The Jap after the March March (FY 199 (Compl	ral development aiming at the prom- tion. 11 Overseas Survey) t for Japan's project-type technical co al for Improvement: 28 Overseas Survey) ojects require the support to establish of experts and JOCV on irrigated pro- 26 Overseas Survey)(FY 1997 Dome overnment of Cote D'ivore has reques apanese Government for M'Bahikro. aining Projects 26 Overseas Survey) panese Government decided to give a completion of Central Northern Are 1997 E/N 16million yen ("Central 29 Domestic Survey)	otion of the sustainable irrigated paddy cultivation is to be start opperation has not been submitted. In the maintenance and management system. If a grant aid assis addy cultivation and water management after completion will b stic Survey) sted the Arab Bank for Economic Development in Africa (BAD ABEDA dispatched an experts team and, after the discussion, higher priority on "Central Northern Area Integrated Agricultur ea Project. Northern Area Irrigated Agriculture Development Project").	ed in FY1999. The proposed projects are expected to collaborate with this project-ty tance for M'Bahiakro is agreed, the support including enlightening the people at B/E e requested. (EA) to finance the project for Eholie, Atofou while it also asked for grand aid assist they decided to provide a loan for the implementation of the above, a part of the proj
of the ru cooperative (FY 200 (FY 1999) The pre- dispatch Detail: (FY 1999) The Go to the Ja project. (4)Remma (FY 1999) Compl (FY 1999) Fund h (FY 1999)	ral development aiming at the prom- tion. 11 Overseas Survey) t for Japan's project-type technical co al for Improvement: 28 Overseas Survey) ojects require the support to establish of experts and JOCV on irrigated pro- 26 Overseas Survey)(FY 1997 Dome overnment of Cote D'ivore has request apanese Government for M'Bahikro. a) 26 Overseas Survey) panese Government decided to give a completion of Central Northern Are 1997 E/N 16million yen ("Central 29 Domestic Survey) leted. 27 Overseas Survey) as not been procured for Dienzou, Y 20 Domestic Survey)	otion of the sustainable irrigated paddy cultivation is to be start opperation has not been submitted. In the maintenance and management system. If a grant aid assis addy cultivation and water management after completion will b stic Survey) sted the Arab Bank for Economic Development in Africa (BAD ABEDA dispatched an experts team and, after the discussion, higher priority on "Central Northern Area Integrated Agricultur a Project. Northern Area Irrigated Agriculture Development Project").	ed in FY1999. The proposed projects are expected to collaborate with this project-ty tance for M'Bahiakro is agreed, the support including enlightening the people at B/E e requested. (EA) to finance the project for Eholie, Atofou while it also asked for grand aid assist they decided to provide a loan for the implementation of the above, a part of the pro
of the ru cooperative (FY 200 Request Proposa (FY 199 The pr dispatch Detail: (FY 199 The Go to the Ja project. (4)Rema (FY 199 The Ja after the March (FY 199 Fund h (FY 199 Fund h (FY 199 Fund h (FY 199 Fund h (FY 199 Fund h	aral development aiming at the prom- tion. 11 Overseas Survey) 1 for Japan's project-type technical co 21 dor Improvement: 28 Overseas Survey) 29 ojects require the support to establish 20 of experts and JOCV on irrigated pro- 20 Overseas Survey)(FY 1997 Dome 20 overseas Survey) 20 panese Government for M'Bahikro. 21 aning Projects 26 Overseas Survey) 27 panestic Survey) 28 bomestic Survey) 29 B/D will be conducted in FY 199 28 Domestic Survey)	otion of the sustainable irrigated paddy cultivation is to be start opperation has not been submitted. In the maintenance and management system. If a grant aid assis addy cultivation and water management after completion will b stic Survey) sted the Arab Bank for Economic Development in Africa (BAD ABEDA dispatched an experts team and, after the discussion, higher priority on "Central Northern Area Integrated Agricultur ea Project. Northern Area Irrigated Agriculture Development Project").	ed in FY1999. The proposed projects are expected to collaborate with this project-ty tance for M'Bahiakro is agreed, the support including enlightening the people at B/D e requested. (EA) to finance the project for Eholie, Atofou while it also asked for grand aid assist they decided to provide a loan for the implementation of the above, a part of the proj re Improvement Project" and expressed its intention to support the project M'Bahikro

STUDY SUMMARY SHEET (M/P+F/S)

AFR CIV/A 225/99

1. COUNTRY Cote d'Ivoire					
2. NAME OF STUDY Integrated Rural Development Project in the San Pedro Plain		Integrated Rural Development Project in the San Pedro Plain			
3. SECTOR		Agriculture / (Agriculture in) General			
-	PE OF STUDY	M/P+F/S			
5. COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S		Ministry of Agriculture and Animal Resources			
	PRESENT COUNTERPART AGENCY				
		Pacific Consultants International (PCI)			
6. C(ONSULTANT(S)	Pasco International Inc.			
7. ST	UDY PERIOD	Feb.1998 ~ Sep.1999 19month(s) ~			
9. M Integ	TE OR AREA AJOR PROPOSED P rated Rural Developme				
		PAs): Formulation of OPAs, Improvement of OPA Management			
		t: Lowland Paddy Development, Bas Fonds Agricultural Development, Tree Crop Development			
3. Ag Agric	cultural Supporting S cultural Credit	System: Improvement of Extension Services, Improvement of Post Harvest and Value-add, Improvement of Marketing,			
4. Irr Area		Development: Rehabilitation of San-Pedro Paddy Development Area, Irrigation Development in Fahe and Cpt. Colonel			
5. Ru 6. So Form 7. En	 Area 5. Rural Infrastructure: Rural Road Improvement, Improvement of Rural Water Supply 6. Social Development: Formulation and Reinforcement of Women's Group, Formulation of School Bodies and Diversification of their Activities, Formulation of Agricultural Youth Club, Improvement of Access to the Rural Facilities 7. Environmental Conservation: Protection of Natural Resources, Preservation and Control of Water Borne Disease, Appropriate Use of Agro-chemicals, Achievement of Environmental Synergy 				
F/S c 1. Ag 2. Irr 3. Ag 4. Mi	Lowland Paddy Development in San-Pedro Paddy Project Area (F/S) F/S on Lowland Paddy Development Project including the following sub-projects in San-Pedro Area was carried out. 1. Agricultural Development Project 2. Irrigation and Drainage Project 3. Agricultural Supporting System 4. Migration Project 5. Social Development Project				

AFR CIV/A 225/99

(M/P+F/S)

	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description :

(FY2000 Domestic Survey)

Implementation for the proposed project of F/S was requested to Japanese Embassy in Cote d'ivoire by MINAGRA on 1999, however there is no progress after the request.

(FY 2001 Domestic Survey)

The assistance of Japan to Cote d'Ivoire is not resumed yet. Since 1998, the assistance from the World Bank and donor countries have been suspended, and not only this case but no projects have been progressing. Also in the current fiscal year, the Japanese Embassy in Cote d'Ivoire researches the request investigation, 12 general grant aids were listed by the government of Cote d'Ivoire, and this case was the 4th priority in it.

Situation of request: (FY 2001 Overseas Survey) Applicant: PNR Date of request: Mar.18, 2001 Fund requested: 1 million Kuwait Dinar (approximately 243.56 billion CFA Franc) Contents: F/S in Fabie, Campman and Colonel Plain.

(FY 2004 Domestic Survey) No information to be specifically mentioned

(FY 2005 Domestic Survey) No information to be specifically mentioned

(**F**/**S**)

AFR CIV/S 308/99

1. COUNTRY		Cote	d'Ivoire
	AME OF STUDY		ibility Study on Sewege Facilities in Western District of Abidjan City
3. SE	CTOR	Publ	ic Utilities / Sewerage
4. TYPE OF STUDY 5. COUNTERPART AGENCY AT THE TIME OI DEVELOPMENT		F/S TUDY	Ministry of Housing and City Planning
	PRESENT COUNTERPART AGENCY		
6. C(ONSULTANT(S)		fic Consultants International (PCI) yo Engineering Consultants Co., Ltd.
7. ST	UDY PERIOD		Mar.1999 ~ Dec.1999 9month(s) ~
9. M	TE OR AREA AJOR PROPOSED F	ROJEC	
Cons along	truction of interceptors g the project roads and	which of existing	connect the interceptors of the 6 targeted areas to the central interceptor. These interceptors will be installed mainly roads and partially accross the Banko gulf.
1. Pri	ority improvement are	as: Insta	allation of interceptors. Construction of 5 new pump stations.
MLU	plementation of the pro is in charge of the imp TD cooperates under the	plementa	ation. Act with the government.
3. Construction of priority facilities D/D: JanMar. 2001 P/Q and tendering: AprJun.2001 Construction: Oct.2001-Dec.2003			

AFR CIV/S 308/99

(F/S)

	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description :

(FY2000 Domestic Survey)

There is no information after this project.

(FY 2001 Domestic Survey)

A coup d'etat occured just after the explanation of F/S draft was completed. Since then, aids from overseas and international organizations has stopped. The political situation became more stable after the new administration was installed, however, aids from overseas has not recovered yet. It seems that the government submitted a request for Japan's grant aid in August 2000.

(FY 2001 Overseas Survey)

SODECI will be in charge of management/maintenance of the infrastructure, which was installed after the project completion, based on the contract concluded with the government. The management/maintenance cost will be collected from sewage water charge paid by users.

The government is waiting for JICA's confirmation for B/D implementation and expects its early implementation in the begining of 2002 and also project implementation in 2003 by Japan's grant aid.

(FY 2002 Domestic Survey)

Coup was occurred in 1999. Though the domestic situation has relatively stabilized afterwards, Ministry of Foreign Affairs, Japan, has taken measures to ask for an extension of traveling to some districts due to the occurrence of gun battle in Abidjan, Bouake and Congo districts as well as coups in November, and December. Embassy of Japan also issued curfew order in Dec. 2002. Under these circumstances, it seems impossible to carry the plans forward practice.

(FY 2004 Domestic Survey) No information to be specifically mentioned

(FY 2005 Domestic Survey)

No progress has been made due to political factor and public disorder such as civil war and political changes.

Under the public disorder, many of the overseas donors except its suzerain of France are starting to exclude Cote d' lvoire from their list, which result in exhaustion of the country's economy. However, judging from the past situation, difficulties exist for a rapid integration.

1999: A coup occurred after the JICA seminar in November.

2002: A curfew order during the night was issued in December.

2002-2005: Several coups by rebel troops occurred.

2005: A coup occurred again.

STUDY SUMMARY SHEET (M/P)

AFR CIV/S 114/00

1. CO	DUNTRY	Cote d'Ivoire	
2. NAME OF STUDY Master Plan Study on Integ		Master Plan Study on Integrated Water Resources Management in the Republic of Cote d'Ivoire	
3. SE	CTOR	Social Infrastructure / Water Resources Development	
4. TYPE OF STUDY		M/P	
5. COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S		JDY	
	PRESENT COUNTERPART AGENCY		
6. C(ONSULTANT(S)	Sanyu Consultants Inc. Katahira & Engineers Inc.	
7. ST	UDY PERIOD	Jul.1999 ~ Dec.2000 17month(s) ~	
8. SI'	FE OR AREA	150,000 residents. 332,000km2.	
 2) Ut 3) Co 4) Wi 5) Hy 6) Es 7) Es 8) Ac 9) Ac 	Illection of basic river ater quality manageme 'drology/meteorology is tablishment of water ri tablishment of water du lditional development p lditional rural develop	and equipments for water analisys. work development	

AFR CIV/S 114/00

(**M**/**P**)

PRESENT STATUS

In Progress or In Use

Delayed

Discontinued

Description :

Situation of progress:

(FY 2001 Domestic Survey)

No concrete action has been taken after the completion of the study.

(FY 2003 Domestic Survey)

Not yet reached a point of implementation due to the political unrest. Of the sub projects proposed in M/P, the "Agneby River Basin Comprehensive Development Right Project" was adopted in August 2002 as the first priority but it has been left pending due to deterioration in the security situation.

(FY 2004 Domestic Survey)

Although P/S of a highly prioritised "Agneby River Basin Comprehensive Development Project" has been conducted after this M/P, there are no progress seen after its completion. It is assumed that 3 to 5 years may be needed in actualising the project. Reason of the pending is considered to be deteriorated security conditions. However, if there are other factors for it, there may be an option to change to other projects.

(FY 2005 Domestic Survey)

Agneby River Basin Integrated Development Plan proposed as a prioritised project in the M/P has been selected and had completed a pre-study,. However, the project has been suspended, due to degradation of security.

(**F**/**S**)

. COUNTRY	Cameroon			
2. NAME OF STUDY Baigom Agricultural Development Project				
. SECTOR	Agriculture / (Agriculture in) General			
. TYPE OF STUDY	F/S			
· COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S				
PRESENT COUNTERPART AGENCY				
. CONSULTANT(S)	Nippon Koei Co., Ltd.			
. STUDY PERIOD	Jun.1985 ~ Sep.1986 15month(s)			
. SITE OR AREA	Baigom area in western state (Area 2,800ha, population 32,000 in '84)			

AFR CMR/A 301/86

AFR CMR/A 301/86

(**F**/**S**)

	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description :

Reasons for Delay or Suspension:

(FY 1995 Overseas Survey)

It is recommended to suspend the project implementation due to the worsening economic and financial situation, the incapability of the authorities concerned to promote the project and the lack of coordination among the authorities. In particular, it is an urgent need to enhance the capability of the authorities concerned.

(FY 1998 Domestic Survey)

The concerned authorities are lacking the ability of management and collaboration.

Detail:

(FY 1991 Overseas Survey)

Although a grant aid was requested for the project implementation in 1985, it was turned down due to the high GNP per capita (US\$910). In 1990 after the GNP per capita declined to the eligible level for a grant aid procurement, the Government applied for a Japanese grant aid again, but it was not accepted.

(FY 1998 Domestic Survey)

It is difficult to implement the project since construction in the damp area costs a lot and the environmental problems have occurred.

STUDY SUMMARY SHEET (M/P)

AF<u>R</u> CPV/S 109/99

1. CO				
	DUNTRY	Cape	e Verde	
2. NA	ME OF STUDY	The	Study on Groundwater Dev	velopment for Santiago Island
3. SECTOR		Soci	al Infrastructure	/ Water Resources Development
4. TY	PE OF STUDY	M/P		
5.	COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S	National Institute for Water Resources and Management (INGRH) F		ater Resources and Management (INGRH)
	PRESENT COUNTERPART AGENCY			
6. C(ONSULTANT(S)		usai Kogyo Co., Ltd. n Techno Co.,LTD.	
7. ST	UDY PERIOD		Mar.1998 ~ Au ~	g.1999 17month(s)
	AJOR PROPOSED	PROJEC	T(S)	
units 2) Ph 3) Ph units	ase 1: Water Supply 1 ase 2: Water Supply 1 ase 3: Water Supply 1 ase 4: Water Supply 1	Project in Project in Project in	29 Communities, Design Pop 29 Communities, Design Pop	pulation for 20,864 in 2003, No. of wells -33 units, Storage -9 units, Public Faucets pulation for 22,467 in 2009, No. of wells -5 units, Public Faucets-30 units pulation for 16,202 in 2009, No. of wells -4 units, Storage -26 units, Public Faucets pulation for 18,841 in 2009, Storage(existing facilities), Public Faucets(existing

R CPV/S 109/99	(M/P)
	In Progress or In Use
PRESENT STATUS	Delayed
	Discontinued
Description :	
(FY 2000 Domestic Survey)	
for Japanese Grant Aid has already been pre	mplement the proposed project, particularly Phase 1 component, as soon as possible under grant aid by Japanese government. Application of the pro- pared and submitted.
(FY 2001 Domestic Survey)	
housands.	at was not adopted. It seems unlikely to be realized because the request amount was 1.4 billion yen and not withstanding a few beneficiaries of 20
(FY 2001 Overseas Survey)	
Requested scheme: JICA's grant aid Date of request: August 1999	
Requested amount: 84 million USD	tem (34 systems) in villages in Santiago Island.
The project can be divided into pl	nazes according with available finance and appropriate factors.
These systems were selected from	n 1,160 prospective locations based on the targeted standards.
(FY 2003 Overseas Survey)	
	dy on Groundwater Development for Santiago Island D/D) cale water supply institution which used groundwater for 6 county 23 village of the greatest Santiago island with capital Praia, the equipments for
naintenance management, etc. are supplied.	
FY 2004 Domestic Survey)	
No information to be specifically mentioned	
(FY 2004 Overseas Survey)	
 Funding Project Name: Ground Water Developm 	ent and Other Water Source in Santiago Island
2) Finance: Grant Aid (Agreed on 21st Ma	
3) Amount: 622 million YEN 2. Design/Construction	
 Project Name: The Study on Groundwat Construction Period: 11th November 20 	
3) Contents: Well digging, facilities, water	tank, water irrigation system, water-purity control, education, and enlightment
3. Benefits: Drinking water for 13 thousand	people were secured by this study

(**F**/**S**)

AFR DJI/S 303/93

1. COUNTRY	Djibouti			
2. NAME OF STUDY	The Oil-Berths Reconstruction of Port of Djibouti			
3. SECTOR	Transportation / Port			
4. TYPE OF STUDY	F/S			
5. COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S	Port Autonome International De Djibouti(PAID)			
PRESENT COUNTERPART AGENCY				
6. CONSULTANT(S)	Pacific Consultants International (PCI) Toko Engineering Consultants Ltd.			
7. STUDY PERIOD	Aug.1993 ~ Mar.1994 7month(s) ~			
8. SITE OR AREA	Port of Djibouti			
Reconstruction of Oil-Bert 1)Demolition of Existing E 2)Quay wall Construction. 3)Accessories for Quay wa 4)Reinforcement of Existin 5)Access Road Construction 6)Concrete Pavement. 7)Lighting Facilities. 8)Water Supply System. 9)Fire Alarm System. 10)Ladders for Existing M	Berth Structure. II. Ig Bitts. In.			

R DJI/S 303/93	(F / S)	
	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled
Description :	5	
-		
Subsequent Studies: Mar.1994 B/D commenced		
Finace: Aug.1994 E/N 1,399 mil.Yen		
(Improvement of Port Facilities, Phase	e 1/2)	
May 1995 E/N 465 mil.Yen (Improvement of Port Facilities, Phase	≥ 2/2-1)	
FY 1996 E/N 863 mil.Yen		
(Improvement of Port Facilities, Phase	e 2/2-2)	
Construction:		
Phase 1 Nov.1994~Feb.1996 Phase 2 Oct.1995~Dec.1996		
*Contents of the works		
Phase 1 : Berth No.11		
Phase 2 : Berth No.12 Construction of quay wall and accompanyin	a facilities	
1)Demolition of Existing Berth Structure.	g raemites.	
2)Quay wall Construction.		
3)Accessories for Quay wall.4)Reinforcement of Existing Bitts.		
5)Access Road Construction.		
6)Concrete Pavement.7)Lighting Facilities.		
8)Water Supply System.		
9)Fire Alarm System.		
10)Ladders for Existing Mooring Bitt.		
Construction Trader/Goyo Construction		
Effects/Impacts		
(FY 1999 Overseas Survey)	1.12 well coviered with fire fighting system and douth 10m and	12m the shimping traffic increases considerably appointly traffic of tarlyan and use
After reconstruction of on bertils No.11 and	12 wen equipped with the righting system and deput tom and	12m, the shipping traffic increases considerably, specially traffic of tankers and ves

STUDY SUMMARY SHEET (M/P+F/S)

AFR ERT/S 211/98

1. CO	OUNTRY	Eritrea				
2. N A	AME OF STUDY	Groundwater Development and Water Supply for the Seven Towns				
3. SECTOR		Social Infrastru	ucture	/ Water Resources Develo	opment	
4. TY	YPE OF STUDY	M/P+F/S			•	
5. COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S			Water Resources Department, Ministry of Land, Water and Environment.			
	PRESENT COUNTERPART AGENCY					
6. C(ONSULTANT(S)	Sanyu Consult	ants Inc.			
7. STUDY PERIOD Aug.1997 ~ Dec.1998 16month(s)						
7. ST	FUDY PERIOD		~	c.1998 16month(s) Tera, Adiguala, Dekemhare, Segen	neiti, Adikeih, and Senate.	
8. SI	TE OR AREA	<m p=""><f s=""> I</f></m>	~		neiti, Adikeih, and Senate.	
8. SI	TE OR AREA AJOR PROPOSED P	<m p=""><f s=""> I</f></m>	~		eiti, Adikeih, and Senate.	
8. SI 9. M <m i<br="">Wate Wel Trat Dist Res Boc Pun Elec Cor Sanit</m>	TE OR AREA AJOR PROPOSED P	<m p=""><f s=""> I ROJECT(S) Year 2005 17 34.2 154.4 9 8 6 25</f></m>	~		eiti, Adikeih, and Senate.	

AFR ERT/S 211/98

(M/P+F/S)

	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled
Description .		

Description :

(FY 1999 Domestic Survey)

The problem toward the implementation of the project is the conflict with Ethiopia and a truce agreement will be the precondition.

(FY 2001 Domestic Survey)

The border area is still dangerous even after the truce agreement with Ethiopia in Dec. 2000.

The request for Japan's grant aid to implement the priority projects has been submitted. However, the project contents need to be changed becaues the project site environment has been significantly changed due to the conflict with Ethiopia.

(FY 2003 Domestic Survey)

Although there is a possibility that the project will be pushed forward because a ceasefire agreement has been made with Ethiopia, it has not been clarified whether the contents planned in the development studies can be implemented as it is on account of the friction. Therefore, the contents of the project need to be studied and reviewed again.

STUDY SUMMARY SHEET (Basic Study)

AFR ETH/S 501/85

1. COUNTRY	Ethiopia
2. NAME OF STUDY	Urgent Groundwater Development Project
3. SECTOR 4. TYPE OF STUDY	Social Infrastructure / Water Resources Development Basic Study
5. COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STU	Relief and Rehabilitation Commission
PRESENT COUNTERPART AGENCY	
6. CONSULTANT(S)	Nissaku Co., Ltd.
7. STUDY PERIOD	Jan.1985 ~ Mar.1986 14month(s) ~
8. SITE OR AREA	From the northern area of Shewa region to the southern area of Wello region, about 600km in distance.
 Karakoro: Irish Goal-Camp dia. 6"x 81m x 1 lit/sec, 50-1 Chirete: Irish Concern-Can dia. 6"x 127m x 3 lit/s, Macl Degan: RRC/Red Cross-Dr dia. 6"x 55m x 1 lit/s, Head Kembolcha: SCF-Camp, 40 dia. 6"x 93m x 6 lit/s, 50-k1 Chaffa Weledi: State Farm- dia. 6"x 38m x 3.5 Lit/s, 50- 	o, 150 seatings kl Tank, Machinery House & Taps, Cap.720 heads/day np, 100 seatings, 350 rations hinery House & Taps, Cap. 2,160 heads/day ry Raiton Center, 500 rations Pump, Cap.300 heads/day

	In Progress or In Use
PRESENT STATUS	Delayed
	Discontinued
Description :	
FY 1991 Overseas Survey) I. Karakoro	
The drilled bore hole with the hand pump of	lonated by WUHA Committee is still functioning properly to provide adequate clean water to the local people.
 Chirete Water supply facilities is still giving prope 	r service to the local people and the clinic run by Irish Concern.
3. Degan	cable failure of the hand pump given by the WUHA Committee.
4. Kembolcha	
The bore hole was not made operational be 5. Tchaffa Weledi	cause the settlement area was shifted to another site.
	990 due to the failure of the electric generator. t used properly due to the spare parts problem.
	t used property due to the space parts problem.
(FY 1994 Domestic Survey) There is not any information in details, how	vever, RRD seems to transfer some parts of facilities to other camp site.
(FY 1995 Domestic Survey)	
No additional information.	

AFR ETH/S 301/95

. CC	DUNTRY	Ethiopia	unity and Carles					
NA	ME OF STUDY	water Su	pply and Sanitat	JII				
SE	CTOR	Social In	frastructure	/ Water Reso	ources Develop	nent		
4. TYPE OF STUDY 5. COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S			Vater Supply and	Sewerage Authority Mini	stry of Natural	Resources De	velopment	
	PRESENT COUNTERPART AGENCY							
CC	ONSULTANT(S)	•	onsultants Inc. Engineering Cons	ltants Co., Ltd.				
ST	UDY PERIOD	D	Dec.1994 ~	Feb.1996 14month(s)				
SI	FE OR AREA		iille of Northern 1 bor of Region 3	egion 2, Bati, Aykel, Nel	as Mewcha, Ch	agni, Dejen, H	Bure, Bichera, Wo	eroka,
Vate Vate Vate Vate	er pipe (*200~50):72.2 er pump:*150x10, *10 er tank: 11 (110~480m er pipe(*300~50): 188 er system pump:*300x itional community stop	0x4, *75x1 3) cm 3, *250x1, *2	200x5, *150x3, *75					

		(F/S)	
		Completed or In Progress	Promoting
		Completed	
PRESENT	STATUS		Deleved en Grennende d
INCOLU	SIATUS	Partially Completed	Delayed or Suspended
		Implementing	
		Processing	Discontinued or Cancelled
Description :			
Subsequent Studies:			
(FY 1998 Domestic Su D/D was completed.	urvey)		
Finance:			
(FY 1997 Domestic Su			
	ater supply project at loc	al cities	
(two clues	s) 848 million yen		
(FY 1998 Domestic Su	urvey)		
	ter supply project at loca	al cities	
(nine cities	s) 2,797 million yen		
Construction:			
	rvey)(FY 1999 Domesti	c Survey)	
Phase I : completed in Contractor / 2			
Phase II: Apr. 1999 -			
Contractor / 1			
(FY 2000 Overseas Su	revev)		
	Number	Place	
-Well	27 sets	9cities	
-Transmission Pipe -Collection chamber	48.44 km(75-250mm)	9cities 9cities	
	27 sets	9cities	
-Reservoir	12 units	9cities	
	75.80km(50-300mm)	9cities	
-Public Foundation	47 sets	9cities	
Situation in progress of	f Phase II construction:		
Completion: Jun. 200			
Will complete: Nov. On going: remaining	6 cities (58.5% complet	ed at Oct. 2000)	
Following schedule:		· · · · · · · · · · · · · · · · · · ·	
Completion of civ	il works: Jan. 2001		
Completion of civ		e end of Mar. 2001	
Completion of civ Installation of Pur (FY 2005 Domestic sur	vil works: Jan. 2001 mps and generators: at th rvey)		
Completion of civ Installation of Pur (FY 2005 Domestic sur	vil works: Jan. 2001 mps and generators: at th rvey)	e end of Mar. 2001 the importance of the project, request has not been submitte	ed yet.
Completion of civ Installation of Pur (FY 2005 Domestic sur	vil works: Jan. 2001 mps and generators: at th rvey)		ed yet.
Completion of civ Installation of Pur (FY 2005 Domestic sur	vil works: Jan. 2001 mps and generators: at th rvey)		ed yet.
Completion of civ Installation of Pur (FY 2005 Domestic sur	vil works: Jan. 2001 mps and generators: at th rvey)		ed yet.
Completion of civ Installation of Pur (FY 2005 Domestic sur	vil works: Jan. 2001 mps and generators: at th rvey)		ed yet.
Completion of civ Installation of Pur (FY 2005 Domestic sur	vil works: Jan. 2001 mps and generators: at th rvey)		ed yet.
Completion of civ Installation of Pur (FY 2005 Domestic sur	vil works: Jan. 2001 mps and generators: at th rvey)		ed yet.
Completion of civ Installation of Pur (FY 2005 Domestic sur	vil works: Jan. 2001 mps and generators: at th rvey)		ed yet.
Completion of civ Installation of Pur (FY 2005 Domestic sur	vil works: Jan. 2001 mps and generators: at th rvey)		ed yet.
Completion of civ Installation of Pur (FY 2005 Domestic sur	vil works: Jan. 2001 mps and generators: at th rvey)		ed yet.
Completion of civ Installation of Pur (FY 2005 Domestic sur	vil works: Jan. 2001 mps and generators: at th rvey)		ed yet.
Completion of civ Installation of Pur (FY 2005 Domestic sur	vil works: Jan. 2001 mps and generators: at th rvey)		ed yet.
Completion of civ Installation of Pur (FY 2005 Domestic sur	vil works: Jan. 2001 mps and generators: at th rvey)		ed yet.
Completion of civ Installation of Pur (FY 2005 Domestic sur	vil works: Jan. 2001 mps and generators: at th rvey)		ed yet.
Completion of civ Installation of Pur (FY 2005 Domestic sur	vil works: Jan. 2001 mps and generators: at th rvey)		ed yet.
Completion of civ Installation of Pur (FY 2005 Domestic sur	vil works: Jan. 2001 mps and generators: at th rvey)		ed yet.
Completion of civ Installation of Pur (FY 2005 Domestic sur	vil works: Jan. 2001 mps and generators: at th rvey)		ed yet.
Completion of civ Installation of Pur (FY 2005 Domestic sur	vil works: Jan. 2001 mps and generators: at th rvey)		ed yet.
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Completion of civ Installation of Pur (FY 2005 Domestic sur	vil works: Jan. 2001 mps and generators: at th rvey)		ed yet.
Completion of civ Installation of Pur (FY 2005 Domestic sur	vil works: Jan. 2001 mps and generators: at th rvey)		ed yet.
Completion of civ Installation of Pur (FY 2005 Domestic sur	vil works: Jan. 2001 mps and generators: at th rvey)		ed yet.
Completion of civ Installation of Pur (FY 2005 Domestic sur	vil works: Jan. 2001 mps and generators: at th rvey)		ed yet.

(**F**/**S**)

'R ETH/A 301/95						
1. COUNTRY	, Ethic	pia				
		o Plain Agricultural Development				
2. NAME OF STUDY						
3. SECTOR		Agriculture / (Agriculture in) General				
4. TYPE OF STUDY	F/S					
5. COUNTERPART AGENCY AT THE TIME O DEVELOPMENT	OF	WRDA(Bureau of Water, Mineral and Energy Resources Development)				
PRESENT COUNTERPART AGENCY	Г	OIDA(Oromia Irrigation Development Authority)				
	Nipp	on Koei Co., Ltd.				
6. CONSULTANT(S)						
7. STUDY PERIOD		Sep.1994 ~ Mar.1996 18month(s) ~				
	Oron	nia State, West Shoa Province				
8. SITE OR AREA						
9. MAJOR PROPOSE	D PROJEC	T(S)				
	(C) (T) 1					
	river road re	habilitation-23km, gate-1				
embankment-23.9km, 2.Drainage facilities imp	river road re					
embankment-23.9km, 2.Drainage facilities imp main drainage canal-39	river road re provement 9.1km, canal-	habilitation-23km, gate-1				
embankment-23.9km, 2.Drainage facilities imp main drainage canal-39 3.Road improvement-23	river road re provement 9.1km, canal- 9.9km	habilitation-23km, gate-1				
embankment-23.9km, 2.Drainage facilities imp main drainage canal-39 3.Road improvement-23	river road re provement 9.1km, canal- 9.9km	habilitation-23km, gate-1				
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embankment-23.9km, 2.Drainage facilities imp main drainage canal-39 3.Road improvement-23	river road re provement 9.1km, canal- 9.9km	habilitation-23km, gate-1				
embankment-23.9km, 2.Drainage facilities imp main drainage canal-39 3.Road improvement-23	river road re provement 9.1km, canal- 9.9km	habilitation-23km, gate-1				
embankment-23.9km, 2.Drainage facilities imp main drainage canal-39 3.Road improvement-23	river road re provement 9.1km, canal- 9.9km	habilitation-23km, gate-1				
embankment-23.9km, 2.Drainage facilities imp main drainage canal-39 3.Road improvement-23	river road re provement 9.1km, canal- 9.9km	habilitation-23km, gate-1				
embankment-23.9km, 2.Drainage facilities imp main drainage canal-39 3.Road improvement-23	river road re provement 9.1km, canal- 9.9km	habilitation-23km, gate-1				
embankment-23.9km, 2.Drainage facilities imp main drainage canal-39 3.Road improvement-23	river road re provement 9.1km, canal- 9.9km	habilitation-23km, gate-1				
embankment-23.9km, 2.Drainage facilities imp main drainage canal-39 3.Road improvement-23	river road re provement 9.1km, canal- 9.9km	habilitation-23km, gate-1				
embankment-23.9km, 2.Drainage facilities imp main drainage canal-39 3.Road improvement-23	river road re provement 9.1km, canal- 9.9km	habilitation-23km, gate-1				
embankment-23.9km, 2.Drainage facilities imp main drainage canal-39 3.Road improvement-23	river road re provement 9.1km, canal- 9.9km	habilitation-23km, gate-1				
embankment-23.9km, 2.Drainage facilities imp main drainage canal-39 3.Road improvement-23	river road re provement 9.1km, canal- 9.9km	habilitation-23km, gate-1				

AFR ETH/A 301/95

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PRESENT STATUS	Completed or In Progress	Promoting
	Completed	
	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled
Description .		

Description :

(FY 1996 Domestic Survey) (FY 1998 Domestic Survey)

The Govt of Ethiopia (Oromia Water Resources Development Dept.) is on preparatory work for formal request.

(FY 2001 Overseas Survey)

The Oromia Irrigation Development Authority which is the C/P Agency for this Study are willing to submit a request of financial cooperation to Japan in order to implement the proposed project.

Operation and Management:

(FY 1998 Domestic Survey)

Project office under the state government is to maintain, manage, and operate the facilities after the construction, while the agricultural cooperative association composed of beneficiary farmers is to be engaged in part of management and maintenance works.

(FY 2005 Domestic Survey) (FY 2005 Overseas Survey)

The Ethiopian government has prepared to request the Japanese government for a fund to implement the project. However, the request has not been submitted yet.

STUDY SUMMARY SHEET (Basic Study)

AFR ETH/A 504/97

1. CO	UNTRY Ethiopia		
2 NT			Resources Management Study in the South Western Part
2. NA	AME OF STUDY		
3. SF	CTOR	Forest	ry / Forestry & Forest Conservation
-	YPE OF STUDY	Basic	
5.	COUNTERPART AGENCY AT THE TIME OF		Forest Development and Conservation Team of MOA
	DEVELOPMENT ST	ΓUDY	
	PRESENT COUNTERPART AGENCY		
6. C(ONSULTANT(S)		Forest Civil Engineering Consultants Foundation sai Kogyo Co., Ltd.
7. ST	UDY PERIOD		Feb.1996 ~ Mar.1998 25month(s) ~
8. SI	TE OR AREA	Jir	nma Zone, Oromia Region (Southwestern Part of Ethiopia)
2. Op - Fo - Re - So - In	source Management (L peration Plan rest Utilization eforestation and Protect ocial Forestry frastructure Improveme anagement System	ion	Plan

R ETH/A 504/97	(Basic Study)
	In Progress or In Use
PRESENT STATUS	Delayed
D	Discontinued
Description : (FY 1998 Domestic Survey)	
Counterpart agency strongly desires to in	
Follow-up of technology transfer after the	e completion of the study is strongly required.
(FY 2000 Overseas Survey)	
The main reason not to implement the pro-	pposed projects is the financial constraints.
(FY 2001 Overseas Survey) The forest resources management is yet m	aterialized concretely because of the obstructions such as a financial problem and some other restrictions.
(FY 2002 Domestic Survey)	
	t. of Ethiopia made request for Technical Cooperation, prepared by this Study. Based on the result of Development Study and Basic Design, the feas order to prepare the M/P, preparatory study was implemented during the period between Nov. of 2002 and Jan. of 2003.
(FY 2002 Overseas Survey)	am an Dag 2002
	agement Project in Belete-Gera Regional Forest Priority Area (RFPA)
Project Objective: Conservation and devel Current Status:	opment of forest resources with the participation of the community with the ultimate aim of improving their livelihood.
1) Minutes of Meeting signed between Or	omia Regional Council (Rural Land and Natural Resources Authority) and the Japanese Preparatory Study Team on Dec. 2003.
 2) Socio-economic survey conducted: 11. 3) Preparatory Study Team will be dispate 	Jan10 Feb. 2003 Shed to finalize the draft project document, which will be followed by signing of the R/S and its subsequent implementation.
Technical cooperation of Japan: Dispatch	of Experts
(FY 2003 Domestic Survey)(FY 2003 Ove	prseas Survey)
Project name: Ethiopia Participatory Fores Project period: October 1, 2003 - Septemb	
Details of dispatched experts (3 persons)	
Chief advisor/information management J Participatory Forest Management Program	fuly 1, 2003 - June 30, 2006 n/ business coordination September 2, 2003 - September 1,2003
Village development October 7, 2003 - C	

STUDY SUMMARY SHEET (M/P+F/S)

AFR ETH/S 210/98

1. COUNTRY		Ethiopia				
) NIANTE OF			ba Flood Contro	1 Project		
2. NAME OF	STUDY			5		
3. SECTOR		Social Infra	astructure	/ Riv	r & Erosion Control	
4. TYPE OF S	STUDY	M/P+F/S				
AGENO AT THI	TERPART CY E TIME OF OPMENT ST		dis Ababa Flood	Control and Pre	ention Project Office(AAFCPO)	
PRESE COUNI AGENC	TERPART					
		Nippon Ko	ei Co., Ltd.			
6. CONSULT	ANT(S)		Consultants, Inc.			
7. STUDY PE	CRIOD	Ma	r.1997 ~	Jul.1998 16m	nth(s)	
<m p=""> A mas</m>	ROPOSED PI ter plan was fo	ROJECT(S)			es contain non-structural measures.	
				pond, river improv	ement	
2.Kebena Rive	er System :	2 reservoir by	weir, river impro		ement	
2.Kebena Rive 3.West Akaki 4.Little Akaki	er System : River System: River System:	2 reservoir by non-structural	weir, river impro measure only			
2.Kebena Rive 3.West Akaki	er System : River System: River System:	2 reservoir by non-structural	weir, river impro measure only ond, 1 flood diver	vement		
2.Kebena Rive 3.West Akaki 4.Little Akaki 5.Hanku River	er System : River System: River System: System	2 reservoir by non-structural 1 regulating p	weir, river impro measure only ond, 1 flood diver	vement		
2.Kebena Rive 3.West Akaki 4.Little Akaki	er System : River System: River System: System	2 reservoir by non-structural 1 regulating p	weir, river impro measure only ond, 1 flood diver	vement		
2.Kebena Rive 3.West Akaki 4.Little Akaki 5.Hanku River Project Cost(U	er System : River System: River System: System : US\$1,000) Bantyiketu 15,050	2 reservoir by non-structural 1 regulating p reconstruction Kebena 49,654	weir, river impro measure only ond, 1 flood diven n of 2 culverts West Akaki 16,853	vement	nent Hanku River 325	
2.Kebena Rive 3.West Akaki 4.Little Akaki 5.Hanku River Project Cost(U	er System : River System: River System: System : JS\$1,000) Bantyiketu	2 reservoir by non-structural 1 regulating p reconstruction Kebena	weir, river impro measure only ond, 1 flood diver n of 2 culverts West Akaki	vement rsion, river improvo Little Akaki	nent Hanku River	

AFR ETH/S 210/98

(M/P+F/S)

	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled
Decemintion .		

Description : (FY 1999 Domestic Survey)

Priority projects will be implemented with Japan's grant aid. However, the procurement of the grant is delayed for the time being due to the low priority of flood control project compared with other sectors like water supply and road development.

(FY 2001 Domestic Survey)(FY 2002 Overseas Survey)

The government of Ethiopia has been demanding strongly to implement by the Japanese grant aid cooperation, however, the request for it has not been approved yet.

(FY 2002 Overseas Survey)

The government of Ethiopia requested the Japanese grant aid five years ago. The Council of Addis Ababa City Administration is still waiting for a positive response.

Others

(FY 1999 Domestic Survey)

The promotion of the project was suspended for a while because of the war between Eritrea.

(FY 2000 Overseas Survey)

Now the conflict between Ethiopia and Eritrea has been already settled, therefore Ethiopian Government expects the response of the Japan's Grant to implement the priority projects.

(FY 2003 Domestic Survey)

In FY1997, the Addis Ababa Capital Government prepared a TOR for grant aid and filed the request for grant aid to JICA. But it was not adopted. Later the Addis Ababa Capital Government prepared a TOR with reduced study scale and submitted the request for grant aid to JICA again after JICA's experts were dispatched in 2000 but it was not adopted. No activities have been made after that.

(FY 2003 Overseas Survey)

No subsequent study has been implemented so far for the project. However, in response to serious flood problems certain measures in some selected priority areas are intended to be undertaken by own/ Government budget amounting to about 1.5 million Birr. To effect the same, site survey activities are being undertaken in all the ten sub-cities-three of them already completed. (See the attached site-surveying format). It was disclosed that the scale of implementation is rather limited because of capacity and budget constraints.

The department has prepared a project outline in order to continue and enhance the existing study and develop a storm water management system for the Addis Ababa city.

The project outline is to be developed further and then submitted to donors in general and JICA /Japan and BCEOM/France in particular. (For details refer to the attached project outline entitled -Storm Water Management System) It has been pointed out that Department's preference is JICA not only because it is the latest study conducted (2000) but also because of the detailed nature of the study.

STUDY SUMMARY SHEET (M/P)

AFR ETH/A 121/01

1. CO	OUNTRY	Ethiopia	
2 N	AME OF STUDY	The Study on Meki Irrigation and Rural Development Project in Oromia Region	
	ECTOR	Agriculture / (Agriculture in) General	
ь Т 5.	YPE OF STUDY	M/P Oromiya Irrigation Development Authority (OIDA)	
COUNTERPAR' AGENCY AT THE TIME (eronnýu migunon bevelopnone riuniontý (erbří)	
	DEVELOPMENT S	UDY	
	PRESENT COUNTERPART AGENCY		
i. C(ONSULTANT(S)	Nippon Koei Co., Ltd.	
. ST	TUDY PERIOD	Jul.2000 ~ Mar.2002 20month(s)	
		Meki in Oromia Region	
~			
. SI	TE OR AREA		
. Irr . Ra . Ar . Er . Ca	igation development p nin-fed Agriculture Imp nimal Husbandry Mode nvironmental Conserva upacity Building Progra	ovement Program, nization Program,	

AFR ETH/A 121/01 $(\mathbf{M/P})$ In Progress or In Use PRESENT STATUS Delayed Discontinued **Description :** (FY 2002 Domestic Survey)(FY 2002 Overseas Survey) The study will be followed by 'the Capacity Building Program for Community Based Irrigation Development in Central Oromiya Region'. JICA dispatched a Preparatory Study Team on Dec.2002 and signed a Scope of Work on 17 Dec.2003. Subsequent Studies: (FY 2003 Domestic Survey) Apr.2003 ~ Aug.2004 (the Capacity Building Program for Community Based Irrigation Development in Central Oromiya Region ; JICA) (FY 2003 Overseas Survey) The above captioned Study Is followed by second phase of the Development Study of JICA which covers wider area and activities , namely the Study on Capacity Building Program for Community - based Irrigation Development In Central Oromia Region of Ethiopia, with objectives to enhance the capacity of IDA thought small-scale Irrigation development and rehabilitation of the existing schemes. Within the framework of the new study, OIDA supported by JICA study team has been Implementing 5 new small-projects In Meki and three rehabilitation projects I Arsi zone. (FY 2004 Domestic Survey) 1. "The Capacity Building Program for Community Based Irrigation Development in Central Oromiya Region" (Completed in November, 2004) 2. Newly Proposed Project 1) Program for an Alteration of Existing Irrigation System in Oromiya Region 2) Program for a Provision of Low-cost Irrigation Technology and Reservoir 3) Program for Agricultural Technology Improvement (FY 2004 Overseas Survey) 1. Subsequent Studies 1) Capacity building program for local irrigation development has been conducted form May 2003 to April 2004. Community based capacity building program for irrigation development has empowered the capacity of OIDA through small-sized irrigation development, rehabilitation of irrigation scheme, and standardisation of rehabilitation of existing scheme. 2. Design/Construction: 1) WUA Support Programme in Meki Area - Start date: Programme II will start from May, 2004 - Completion date: February 2004 2) Rehabilitation of Existing Irrigation Schemes - Content: consists from following 4 schemes (1) Katar irrigation project: Rehabilitation of the project has completed following the prepared rehabilitation programme. Rehabilitation activities conducted in the project are; maintenance of the canal; plastering of the canal; construction of protection walls, and supply of basement. Construction has started on 11th July, 2003 within P/S. (2) Gedesmo irrigation project: Rehabilitations are replacement of a water gate; excavation of waterway; inner construction of the major canal and distribution channel; overall plastering; and supply of basement. (3) Sadi Sadi and lafa irrigation project: rehabilitations are; improvement of dam, instalment of a sluice gateway and water gate; and inner construction of the major canal and distribution channel. Project itself has started on 21st June, 2003 an the design construction phase started on 22nd October, 2003 and completed on 3rd March 2004. 3. Technical Cooperation: 1) Training: - 4 experts from the HQ and offices has attended 1 month training in Japan. The content of the programme are as follow. (1) PCM training (2) Various field surveys - Series of field surveys were conducted to acquire practical knowledge of various projects conducted in Japan (1) Projects in Toyokawa irrigation: discussion on water dynamics and management was conducted. (2) Other dairy farming project and visits to farms of private farmer were conducted. 2) Dispatch of experts: several experts has been dispatched. 3) Other technical cooperation: Hydrological rendering training, which eased research and design for irrigation schemem and grant of softwares and computers to OIDA. These technical cooperation are developing operational capacity of OIDA. (FY 2005 Domestic Survey)(FY 2005 Overseas Survey) No information to be specifically mentioned.

STUDY SUMMARY SHEET (M/P+F/S)

AFR ETH/S 220/02

1. C	OUNTRY	Ethiopia
2. N.	AME OF STUDY	The Study on Telecommunications Development Plan in Ethiopia
3. SI	ECTOR	Communications & Broadcasting / Telecommunication
4. T	YPE OF STUDY	M/P+F/S
5. COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT ST		Ministry of Finance and Economic Development Ethiopian Telecommunication Corporation TUDY
	PRESENT COUNTERPART AGENCY	
6. C	ONSULTANT(S)	Yachiyo Engineering Co., Ltd.
7. SI	FUDY PERIOD	Nov.2001 ~ Dec.2002 13month(s) ~
7. STUDY PERIOD 8. SITE OR AREA		M/P: Whole country of Ethiopia F/S 1: Mekale area F/S 2: Bahir Dar area F/S 3: Addis Ababa~Nazareth

9. MAJOR PROPOSED PROJECT(S)

1)Network Development Plan in M/P

Paying attention to the current trend of increasing subscribers of the mobile-phone and on the world trend of rapid increase if inter-net subscribers, the priority of the network development is given to those fields. The expansion of the mobile-phone network is aggressively recommended due to the short construction period and the expected high return. Concerning the fixed-phone, the urgent investment on the outside plant for utilizing the idle capacity (260 k lines) of the switching equipment is recommended, but the network expansion scale is to be down-sized to 75% of the forecasted demands. The construction of IP network and introduction of VoIP are recommended as from mid-term plan (2006 -), depending on the world-wide trend of rapid development of IP network, and fearing the reduction / stop of digital switdh manufacturing. While, the PCOs(public call office) are planned to be installed at around 5000 rural sites, considering the 85% of national population living in agriculture lands, in accordance with the national policy to develop the rural areas, and in order to decrease the digital divide, or to increase the universal services. The Master Plan frame-work for network development is composed by a) 1,341k fixed-phone subscribers, b) 946k mobile-phone, c) 5116PCO sites, and d) 365k internet subscribers, and are to be implemented by 3 phases of a) Short Term (2003.7~2021.6), and Long Team (2011.7~2021.6), depending on the priority of the projects / sites. 2) Other major recommendations in M /P (privatization, Maintenance / Operation, Organization and Human Resource Development) a) Privatization: The Government intends to sell 30% share of ETC to a private investor, who is expected to jointly manage the ECT, to reinforce the investment capacity, and to strengthen the management / technical capacity. Two scenarios are studied for the further privatization of the telecommunications sector (introduction of competitive market)

b)Maintenance / Operation:ETC is to establish 3 service operation sub-companies, and O /M functions are to be decentralized to regional centers, in order to improve the efficiencies of Maintenance / Operation. In order to manage the service grades under the above situation, the application of uniformed reporting forms, reinforcement of service order task force, and improvement of customer service activities are required. As the tools for realizing the target, introduction of TQC, CIMIS, and OPMC are recommended

c)Organization, Human Resource Development: 3 sub-company of ETC shall be independent each other and of self-autonomy. These companies are to compete each other in the market so as improve the efficiency of the management, and the grade of customer services. M/P recommends the measures to develop the human resources, i.e., management of carrier path, job rotation, and technical / management training.

3) F/S = F/S is implemented on 3 priority projects.

a)Mekele area (Implementation within Short Term Plan):Service provision to the new residential area of Mekele (OSP), Replacement of obsolete switching system in Ukuro by VoIP, Provision of 7PCOs in the rural area.

b)Bahir Dar area (Implementation within Short Term Plan):Service provision to new residential and industrial areas in Bahir Dar, Provision of VoIp to Woreta and Merawi areas, Provision of 14 PCOs in the rural areas of Woreta and Merawi

c)Optical back-born link (Addis Ababa ~ Nazareth) (Implementation within Short Term Plan):Construction of optical fiber cable between Addis Ababa and Nazareth, Construction of switches along the O/F cable route, Connection of micro-wave routes of South, South-east and East directions to O/F cable.

	(M/P+F/S)	
	Completed or In Progress	Promoting
	Completed	č
NT STATUS	*	
1 DIATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled
:		
c Survey)		
aster Plan, Short Term Plan (Janua	ry, 2003 ~ June, 2006)	
ansion bile-phone under	progress	
P for the idle capacity of Switch	under progress	
L for the idle capacity of Switch	under progress	
ction network in Addis Ababa ernet network unde	unknown r progress	
under under	progress	
	succeed	
of Maintenance / Operation of CIMIS under		
t of Sub-company(mobile/ISP)	progress under progress	
porting form unde	r progress	
of TQC unknow		
n, and Human Resource Developme on (Automy of regional office)	under progress	
of Carrier path, Job rotation	under progress	
of Training center ur	ider progress	
0	t due	
S Project no progre	ess	
a Grant application		
~ Nazareth O / F cable Link	no progress	
isted 30 percent of ETC shares): ur ttenance capability improvement CIMIS: in progress of subsidiary company (cell-phone nan development n: time of implementation unknow ation network in depopulated area blement with the Grant Aid. Impler ation network in depopulated area entation with its own fund will fur	n. of Bahir Dar region (PCO): Requested Grant Aid to nentation with its own fund will further be difficult of Mekele region (PCO): No progress. Because it is ther be difficult due to low earnings. azareth (July 2003 - June 2006): No progress. How n is anticipated by its own capital. ey)	Japanese government. Because it is prioritised in third place (road and water in high r due to low earnings. prioritised in third place (road and water in high rank), it is difficult to implement with ever, earnings from infrastructural communication link are relatively high and are the ate and reconsider purpose of the JICA study, and prepare an implementation plan.
		ate and reconsider purpose of the JICA study, and prepare an implementation

STUDY SUMMARY SHEET (M/P)

AFR ETH/A 101/04

1. COUNTRY Ethiopia		
2. NAME OF STUDY	Europia	
3. SECTOR	Agriculture / (Agriculture in) General	
4. TYPE OF STUDY	M/P	
5. COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S	TUDY	
PRESENT COUNTERPART AGENCY		
6. CONSULTANT(S)	Nippon Koei Co., Ltd.	
7. STUDY PERIOD	Apr.2003 ~ Nov.2004 19month(s) ~	
8. SITE OR AREA 9. MAJOR PROPOSED P	Oromia province	
Program 2) Rehabilitation o	zation development program of existing irrigations in Oromia province n capacity development through workshops	

ETH/A 101/04 AFR

(M/P)

		In Progress or In Use
	PRESENT STATUS	Delayed
		Discontinued
Des	cription •	

ripuo (FY 2005 Domestic Survey)

For the irrigation agriculture improvement plan proposed in the study, preliminary evaluation study has been conducted in March 2005, which a technical cooperation project is in progress.

(FY 2005 Overseas Survey) R/D has been concluded between Oromia Agriculture and Rural Developemnt Bureau and Japan for a technical cooperation projecy in September 2005.

オロミア州中央地域灌漑開発人材育成計画調査(農村開発部)

STUDY SUMMARY SHEET (Other Studies)

AFR GAB/A 601/79

1. CO	OUNTRY	Gabon	
2. N	AME OF STUDY	Fisheries Resources Survey	
3. SI	ECTOR	Fishery / Fishery	
4. T	YPE OF STUDY	Other Studies	
5.	COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S	Ministry of Fishing and Forest, the Bureau of Forest IDY	
	PRESENT COUNTERPART AGENCY		
6. C(ONSULTANT(S)		
7. ST	TUDY PERIOD	May.1978 ~ Sep.1978 4month(s) ~	
8. SI	TE OR AREA	Gabon seashore, Omboue water basin	
	AJOR PROPOSED P		
study	team, therefore the stu	fishing places, fishery experiment, life survey were planned, however, Gabon Government was not prepared to accept was brought to an end. b level up fishing methods, which is basic and promptly expands effects to fishermen, such as the project to increase a	

haul.

AFR GAB/A 601/79

PRESENT STATUS

(Other Studies)

In Progress or In Use

Delayed

Discontinued

Description :

Discontinued because of that Gabon side does not have any sufficient system to cooperate.

(**F**/**S**)

1. CO	1. COUNTRY Ghana		
2. NAME OF STUDY		Aveyime Sugar Production Project in Accra Plains	
3 SF	CTOR	Agriculture / (Agriculture in) General	
4. TYPE OF STUDY F/S			
5.	COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S		
	PRESENT COUNTERPART AGENCY		
6. C(ONSULTANT(S)	Nippon Koei Co., Ltd.	
7. ST	UDY PERIOD	Jun.1975 ~ Jun.1976 12month(s) ~	
8. SI	TE OR AREA	The downstream of the Volta river in the north-eastern part of Accra Plan with an area of about 9,400ha	
Irriga Drair Road	ation canal : Main 68 hage canal : Main 69 l : Trunk ro r Refinary factory : 11	al discharge 1,006.8 cu.m/min. škm/secondary & tributary 195km 9Km/secondary & tributary 143km oad 60 km 1,800 sq.m uction capacity; 45,000 tons	

AFR GHA/A 301/76

AFR GHA/A 301/76 (F/S) PRESENT STATUS Completed or In Progress Promoting PRESENT STATUS Partially Completed Delayed or Suspended Implementing Processing Discontinued or Cancelled

Description :

(FY1994 Domestic Survey) No imformation.

K (JIA/A 515/97	
1. COUNTRY	Ghana
2. NAME OF STUDY	Rehabilitation of Irrigation
3. SECTOR	Agriculture / (Agriculture in) General
4. TYPE OF STUDY	F/S
5. COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT ST	Ghana Irrigation Development Agency (GIDA) TUDY
PRESENT COUNTERPART AGENCY	
	Nippon Koei Co., Ltd.
6. CONSULTANT(S)	Taiyo Consultants Co., Ltd.
7. STUDY PERIOD	Oct.1995 ~ Jun.1997 20month(s) ~
8. SITE OR AREA	12 irrigation projects, scattered over the country, approximately 3,500ha in total.
 (2) Aveime 95ha (3) Kpando-Torkor 155ha (4) Mankessin 86ha (5) Okyereko 81ha Rehabilitation Plans of the a 	ubove 5 irrigation scheme.

AFR GHA/A 315/97

AFR GHA/A 315/97

(F/S)

Processing

PRESENT STATUS Completed or In Progress Promoting Completed Completed Delayed or Suspended Implementing Implementing Delayed or Suspended

Discontinued or Cancelled

Description :

(FY 1998 Domestic Survey)(FY 1999 Domestic Survey)

Now, detail design is on going. 13 Oct. 1998 E/N 764mil.yen.

*Contents of project: Rehabilitation of existing irrigation facility

Construction:

(FY 1999 Domestic Survey)

Mar.1999~Mar.2000

*Contents: 1.Ashaiman District-Construction of office building, training facility, irrigation channel, and rural road.

2.Okyereko District-Construction of office building, training facility, pumping station, irrigation channel, rural road.

3.Accra District-Construction of training facility.

(FY 1999 Overseas Survey)

Phase I of Okyereko and Ashiman is to be completed by the end of March 2000. Phase II of other 3 projects of Kpando, Aveyime, Mankessim have been deferred to a later date.

Effects:

Stabilization of small-scale farmers' management and improvement of their living standard are expected by strengthening irrigation efficiency as well as improving productivity and profit. Moreover, training facilities for government staffs and farmers will function as an important part for diffusion of agricultural techniques and systematizing agricultural cooperative, which facilitates establishment of pilot project of small scale agricultural irrigation development.

(FY 2001 Domestic Survey)

(1)Under the Japanese technical cooperation and guidance by the experts of SSIAP, the facility has been used well by the farmers' organization and the agricultural products have been increasing. (2)The facility constructed by the grant aid will be used for the technical improvement of irrigation projects for the future.

AFR GHA/A 315/99

1. CO	DUNTRY	Ghana	
2. NA	AME OF STUDY	Reserve Forest Management in Transitional Zone	
3. SECTOR Forestry / Forestry & Forest Conservation		Forestry / Forestry & Forest Conservation	
4. TYPE OF STUDY		F/S	
5.	COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S	TUDY	
	PRESENT COUNTERPART AGENCY		
		Japan Forest Technical Association	
6. CO	ONSULTANT(S)	Pasco International Inc.	
7. ST	CUDY PERIOD	Oct.1997 ~ Aug.1999 22month(s) ~	
		The reforestion oroject is being implemented by national fund(FY 2003 Overseas Survey).	
8. SI	TE OR AREA		
	AJOR PROPOSED P		
		and Management Plan	
	tural Forest Conservati rsery Practice Plan	on Plan	
4.Inf	rastructure Plan		
5.Ext	tension and Education		
	n to Assist Local Peop sistance by External Co		
/.As	sistance by External Co	onsultants	

R GHA/A 315/99	(F / S)	
	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled
Description :		
Japanese Technical Cooperation: (FY 2001 Domestic Survey)	idual expert (Socio-Forestry, Period : 2 years)	
	ed projects.	e (Counterpart agency of F/S study, branch office of the department of forestry) sind oan in the field of the environmental afforestation based on the local survey and inter
survey of the Ghanaian side concerning with	the contents of F/S.	
Obstructive Factors for the implementation: (FY 2001 Domestic Survey) The afforestation fund designed by the IBRI	D, AfDB and so on suffered a setback because the cooperation	loan has been suspended as the result of debt relief action.
September 2001 and has been promoting aff Ahafo area completed afforestation of 4500 In the 2002 program, approximately 25 Tau project and performed the mission of forest completed afforestation of 5600 hectares. In June 2003, the Ghana government made	orestation of 20 thousand hectares every year, with a part of ir hectares in 2002 by use of MTS (the modified Tanugya System agya Farmer Groups and three Community Forest Managemen resources management in cooperation with the Forestry Comm a formal request to the Japanese government through the Fores sociation with that request, a research group was dispatched to	has precedence over it. The president of Ghana started a forest rehabilitation project in avestment funds from MTS and the private sector contributed to the project. The Bro m). at Committees (CFCs), which were established at the beginning of 2002, participated nission. In 2003, 64 FEG and CFCs participated in the program of the same region ar stry Commission for technical cooperation assistance associated with afforestation of p Gharna from September 15, 2003 to October 10, 2003 to formulate the project under
	rest Maintenance Management .	
FY 2004 Domestic Survey) Progress of "Reserve Forest Management in 1) Content: popularisation of sustainable par 2) Study Period: Five years from March 200 FY 2004 Overseas Survey)	Transitional Zone" implementation ticipatory forest management 3	nas been formally concluded on 28th January 2004. The project has then was implem
FY 2004 Domestic Survey) Progress of "Reserve Forest Management in 1) Content: popularisation of sustainable par 2) Study Period: Five years from March 200 FY 2004 Overseas Survey) Contract for Reserve Forest Management in pased on PO, which showed remarkable pro 1) Provision of Equipments 5 computers, 2 printers, 2 land cruiser were	Transitional Zone" implementation ticipatory forest management 3 Transitional Zone project between JICA and Ghanaian Gov. h gress.	
FY 2004 Domestic Survey) Progress of "Reserve Forest Management in 1) Content: popularisation of sustainable par 2) Study Period: Five years from March 200 FY 2004 Overseas Survey) Contract for Reserve Forest Management in based on PO, which showed remarkable pro 1) Provision of Equipments 5 computers, 2 printers, 2 land cruiser were aptop are requested. 2) Planning and construction progress Although construction of a multi-purpose bu within 6 month, only 80 percent has comple	Transitional Zone" implementation ticipatory forest management 3 Transitional Zone project between JICA and Ghanaian Gov. It gress. provided as the first lot of equipment from JICA to conduct the ilding, jointly invested by JICA and Ghanaian Gov., for proje- ted. Remaining constructions are interior, air conditioning, pow	e duty. In addition, 3 radio transmissions, power generator, off-road motorbike, and a ct office in Sunyani started construction in March 2004 and was planned to be compl
 (FY 2004 Domestic Survey) Progress of "Reserve Forest Management in 1) Content: popularisation of sustainable paie 2) Study Period: Five years from March 200 (FY 2004 Overseas Survey) Contract for Reserve Forest Management in based on PO, which showed remarkable prof 1) Provision of Equipments 5 computers, 2 printers, 2 land cruiser were laptop are requested. 2) Planning and construction progress Although construction of a multi-purpose builtin 6 month, only 80 percent has completed 3) Implemented Japanese Technical Corporator - Training in Japan Messrs Emmanuel Gay Kumah Dogbe (Reg 10th August to 25th September, 2004. Office 	Transitional Zone" implementation ticipatory forest management 3 Transitional Zone project between JICA and Ghanaian Gov. It gress. provided as the first lot of equipment from JICA to conduct the ilding, jointly invested by JICA and Ghanaian Gov., for projected. Remaining constructions are interior, air conditioning, post tions	e duty. In addition, 3 radio transmissions, power generator, off-road motorbike, and a ct office in Sunyani started construction in March 2004 and was planned to be compl wer generator setting, and a concrete block.
 (FY 2004 Domestic Survey) Progress of "Reserve Forest Management in 1) Content: popularisation of sustainable pare 2) Study Period: Five years from March 200 (FY 2004 Overseas Survey) Contract for Reserve Forest Management in based on PO, which showed remarkable prot 1) Provision of Equipments 5 computers, 2 printers, 2 land cruiser were laptop are requested. 2) Planning and construction progress Although construction of a multi-purpose bu within 6 month, only 80 percent has complete 3) Implemented Japanese Technical Corpora - Training in Japan Messrs Emmanuel Gay Kumah Dogbe (Regional Construction of Japanese experts 3 experts have been dispatched for a long-to- 	Transitional Zone" implementation ticipatory forest management 3 Transitional Zone project between JICA and Ghanaian Gov. It gress. provided as the first lot of equipment from JICA to conduct the ilding, jointly invested by JICA and Ghanaian Gov., for projected. Remaining constructions are interior, air conditioning, pow tions gional Manager) and Paul Sowah (District Manager), whom be ers have completed the training and are back to their duties aft erm to Ghana for this project. A Japanese officer is residing for	e duty. In addition, 3 radio transmissions, power generator, off-road motorbike, and a ct office in Sunyani started construction in March 2004 and was planned to be compl wer generator setting, and a concrete block. oth resides in Suyani attended Forest Resource management Planning course in Japan ter returning to Ghana.
FY 2004 Domestic Survey) Progress of "Reserve Forest Management in 1) Content: popularisation of sustainable par 2) Study Period: Five years from March 200 (FY 2004 Overseas Survey) Contract for Reserve Forest Management in based on PO, which showed remarkable pro 1) Provision of Equipments 5 computers, 2 printers, 2 land cruiser were aptop are requested. 2) Planning and construction progress Although construction of a multi-purpose b within 6 month, only 80 percent has comple 3) Implemented Japanese Technical Corpora - Training in Japan Messrs Emmanuel Gay Kumah Dogbe (Rej 10th August to 25th September, 2004. Offic - Dispatch of Japanese experts 3 experts have been dispatched for a long-tr requested forest management and tree seeds (FY 2005 Domestic Survey)(FY 2005 Over Subsequent project: Transitional Zone Partie Technical assistance: Training: Project cycle management for counterpa Dispatch of experts: 4 for short term experts, 3 for long term ex-	Transitional Zone" implementation ticipatory forest management 3 Transitional Zone project between JICA and Ghanaian Gov. It gress. provided as the first lot of equipment from JICA to conduct the ilding, jointly invested by JICA and Ghanaian Gov., for proje- ted. Remaining constructions are interior, air conditioning, por- tions gional Manager) and Paul Sowah (District Manager), whom be ers have completed the training and are back to their duties aft erm to Ghana for this project. A Japanese officer is residing fol procurement experts. seas Survey) cipatory Forest Resource Management Project (Technical assis rt leaders, 4 trainees, 6 weeks sperts	e duty. In addition, 3 radio transmissions, power generator, off-road motorbike, and a ct office in Sunyani started construction in March 2004 and was planned to be compl wer generator setting, and a concrete block. oth resides in Suyani attended Forest Resource management Planning course in Japan ter returning to Ghana. llowing the JICA internship program. On the other hand, we are waiting replies for no stance project)
 (FY 2004 Domestic Survey) Progress of "Reserve Forest Management in 1) Content: popularisation of sustainable pare 2) Study Period: Five years from March 200 (FY 2004 Overseas Survey) Contract for Reserve Forest Management in based on PO, which showed remarkable profile 1) Provision of Equipments 5 computers, 2 printers, 2 land cruiser were laptop are requested. 2) Planning and construction progress Although construction of a multi-purpose bi within 6 month, only 80 percent has comple 3) Implemented Japanese Technical Corporation - Training in Japan Messrs Emmanuel Gay Kumah Dogbe (Regioth August to 25th September, 2004. Office - Dispatch of Japanese experts 3 experts have been dispatched for a long-trequested forest management and tree seeds (FY 2005 Domestic Survey)(FY 2005 Oversit Subsequent project: Transitional Zone Partie Trechnical assistance: Training: Project cycle management for counterpare Dispatch of experts: 4 for short term experts, 3 for long term experts 	Transitional Zone" implementation ticipatory forest management 3 Transitional Zone project between JICA and Ghanaian Gov. It gress. provided as the first lot of equipment from JICA to conduct the tilding, jointly invested by JICA and Ghanaian Gov., for projected. Remaining constructions are interior, air conditioning, povi tions gional Manager) and Paul Sowah (District Manager), whom be ers have completed the training and are back to their duties aft erm to Ghana for this project. A Japanese officer is residing for procurement experts. seas Survey) cipatory Forest Resource Management Project (Technical assiss rt leaders, 4 trainees, 6 weeks	e duty. In addition, 3 radio transmissions, power generator, off-road motorbike, and a ct office in Sunyani started construction in March 2004 and was planned to be compl wer generator setting, and a concrete block. oth resides in Suyani attended Forest Resource management Planning course in Japan ter returning to Ghana. llowing the JICA internship program. On the other hand, we are waiting replies for no stance project)
 (FY 2004 Domestic Survey) Progress of "Reserve Forest Management in 1) Content: popularisation of sustainable pare 2) Study Period: Five years from March 200 (FY 2004 Overseas Survey) Contract for Reserve Forest Management in based on PO, which showed remarkable profile 1) Provision of Equipments 5 computers, 2 printers, 2 land cruiser were laptop are requested. 2) Planning and construction progress Although construction of a multi-purpose bi within 6 month, only 80 percent has comple 3) Implemented Japanese Technical Corporation - Training in Japan Messrs Emmanuel Gay Kumah Dogbe (Regioth August to 25th September, 2004. Office - Dispatch of Japanese experts 3 experts have been dispatched for a long-trequested forest management and tree seeds (FY 2005 Domestic Survey)(FY 2005 Oversit Subsequent project: Transitional Zone Partie Trechnical assistance: Training: Project cycle management for counterpare Dispatch of experts: 4 for short term experts, 3 for long term experts 	Transitional Zone" implementation ticipatory forest management 3 Transitional Zone project between JICA and Ghanaian Gov. It gress. provided as the first lot of equipment from JICA to conduct the ilding, jointly invested by JICA and Ghanaian Gov., for proje- ted. Remaining constructions are interior, air conditioning, por- tions gional Manager) and Paul Sowah (District Manager), whom be ers have completed the training and are back to their duties aft erm to Ghana for this project. A Japanese officer is residing fol procurement experts. seas Survey) cipatory Forest Resource Management Project (Technical assis rt leaders, 4 trainees, 6 weeks sperts	oth resides in Suyani attended Forest Resource management Planning course in Japan ter returning to Ghana. Ilowing the JICA internship program. On the other hand, we are waiting replies for no stance project)

STUDY SUMMARY SHEET (Basic Study)

AFR GHA/S 502/99

R	GHA/S 502/99	Т
1. C	OUNTRY	Ghana
2. N.	AME OF STUDY	Topographic Mapping of Southern Part of the Republic of Ghana
3. SI	ECTOR	Social Infrastructure / Survey & Mapping
4. T	YPE OF STUDY	Basic Study
5.	COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S	The Survey Department of Ghana(SDG), Ministry of Lands Forestry TUDY
	PRESENT COUNTERPART AGENCY	
6. C	ONSULTANT(S)	International Engineering Consultants Association Pasco International Inc.
7. SI	FUDY PERIOD	Dec.1995 ~ Mar.2000 50month(s) ~
		The southern part of the country
8. SI	TE OR AREA	
9. M	AJOR PROPOSED I	PROJECT(S)

AFR	GHA/S 502/99	(Basic Study)
		In Progress or In Use
	PRESENT STATUS	Delayed
		Discontinued

Description :

(FY 2000 Domestic Survey)

The existing national base maps at scale of 1:50,000 were prepared by Canada and British Government assistance using the aerial photographs taken in 1972 to 1975. These maps passed over 25 years without updating. The present situation, especially, the expansion of urban region, mainly Accra city and changes of the land use, was not reflected to the maps. Moreover, the altitude in the existing map was indicated by "imperial system". In Ghana, they adapt "C,G,S", therefore they had to transfer "yard-pond system" to "metric system" when they use the altitude data. Under the above background, the government of Ghana made a request to the Japanese government to produce national base maps at scale 1: 50,000 covering the southern part and northwestern part of the country.

The manufacturing, agricultural, fishery industry concentrated in the southern part, and northwestern part was mainly gold mining site. These requested area needed social infrastrucural development such as the regional development and preservation of the environment with urgency.

And also necessary technical transfer to the counterpart agency was requested.

In response to request, the Japan International Cooperation Agency (JICA) sent a mission to Ghana from mid-March to early April 1995 to discuss its feasibility with officials og the Survey Department of Ghana (SDG), the Ghanaian counterpart agency.

And subsequently on March 17, 1995, the Scope of Work was agreed to between the two governments of Japan and Ghana.

Under the S/W, the survey conducted in five years starting in December 1995 to March 2000. The results is as follows:

1) Aerial photography of approx. 25,500sq. km at scale of 1:50,000

2) Topographic mapping of approx. 25,500sq.km at scale of 1:50,000 (in 5 colors and 40 sheets)

(FY 2003 Overseas Survey)

Use of Products:

JICA Topographic Maps are used for Environmental Monitoring, Minitary Management and Security purposes (Ghana armed Forces), Foresty and Resouce Management and Monitoring (Forestry Department, Wildlife Department), Mineral Exploration (Mining Companies), Utility infrastructure Planning (Electricity Company, Ghana Telecommunication, Ghana Water Company Ltd.), Roads and Transport (Ghana Highways Authority, Feeder Roads Department, Urban Roads, etc.,) Academic and Research PUrposes (Universities and College)

(FY 2004 Domestic Survey)

1. Technical Cooperation

1) Training in Japan: 6 personnel (2 weeks - a year)

2) Experts Dispatched: approximately 30 personnel (8 - 10 weeks)

2. Benefits

Project Name: Topographic Mapping of Western Part of the Republic of Ghana
 Beneficiary: Ghanaian, and the users of topographic mapping outside the country

3) Effect: approximately 3 thousand maps (1:50,000) has already been sold to specialists and the public.

南部地域国土基本図作成調査

STUDY SUMMARY SHEET (M/P)

AFR GHA/S 122/01

Ghana		
Study for Development of a Master Plan to Strengthen Technical Education		
Human Resources Development / Education		
M/P		
TUDY		
Pacific Consultants International (PCI)		
Mar.2000 ~ Nov.2001 20month(s) ~		

AFR GHA/S 122/01

(M/P)

Delayed

In Progress or In Use

PRESENT STATUS

Discontinued

Description :

(FY 2002 Domestic Survey) Request has been submitted for expert dispatch.

(FY 2004 Domestic Survey) No information to be specifically mentioned.

(FY 2004 Overseas Survey) Although part of the report has been adopted to policy development concerning TVET, government approval has not yet been given.

(FY 2005 Overseas Survey) The Ministry of Education and Sports (MOEYS), the Ministry of Manpower Development and Employment (MMDE), and JICA have jointly organized an education round table on competency-based training.

STUDY SUMMARY SHEET (M/P+F/S)

AFR GHA/S 217/01

1. COUNTRY Ghana
2. NAME OF STUDY The Development Study of Ghana Seaports
3. SECTOR Transportation / Port
4. TYPE OF STUDY M/P+F/S
5. COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY Ghana Ports and Harbours Authority
PRESENT COUNTERPART AGENCY
6. CONSULTANT(S) The Overseas Coastal Area Development Institute (OCDI) Nippon Koei Co., Ltd.
7. STUDY PERIOD Nov.2000 ~ Jan.2002 14month(s) ~
M/P: 1) Takoradi Port, 2) Tema Port F/S: 1) Takoradi Port, 2) Tema Port 8. SITE OR AREA
9. MAJOR PROPOSED PROJECT(S)

Takoradi Port:

Container Berth, Multipurpose Berth, Manganese Berth, Bauxite / Clinker Berth, Berth for small craft, Navigational aids, Tugboat New approach channel, Turning basin 1, Turning basin 2, Container yard, Breakwater extension, Revetment, Access road improvement, Inner harbour road, Container crane. Multipurpose crane, Transfer crane, Top lifter, Tractor head, Trailer

Tema Port:

Container Berths, Navigational aids, Tugboat, New entrance channel, New turning basin, Container yard, New breakwater Revetment, Access road development, Inner harbour road, Parking space, Container crane, Transfer crane, Tractor head, Trailer

AFR GHA/S 217/01

(M/P+F/S)

	Completed or In Progress	Promoting		
	Completed			
PRESENT STATUS	Partially Completed	Delayed or Suspended		
	Implementing			
	Processing	Discontinued or Cancelled		
Description :				

(FY 2002 Domestic Survey)

In January 2001, Mr. John Agyekum Kufuor was inaugurated as a new president replacing ex-president Mr. Jerry Rawlings who had been at the post for 19 years. The Kufour administration gives priority to stabilization of macroeconomics and in March 2001 the government applied for debt relief package based on the HIPC Debt initiative. Therefore new yen loan will not be supplied for a time in principle.

Under this situation, GPHA (Ghana Ports and Harbours Authority) has decided to implement Takoradi Port project first as a BOT project. They are now preparing for public tender and it will be called early next year.

(FY 2003 Overseas Survey)

18 applications were received for the bidding for Takoradi Port Development Project by BOT.

As for Tema Port, while the expansion construction for the pier is favorably under way, funds to implement short-term or long-term projects have not been procured yet.

(FY 2004 Domestic Survey)

Among the 2 ports studied (Takoradi and Tema), Takoradi port is planning a BOT for port development.

(FY 2004 Domestic Survey)

1. Finance:

1) For the Tema port project, HSBC loan and RET Grant Aid has become definite.

2) Funds for Takoradi port is undecided.

2. Feasibility:

1) Tema port: Subsequent study is required for dwelling and development for 10 to 12 anchor in No 1 pier. The proposal for the recruitment of expert ofor this study has already been submitted. Therefore, funds are required to implement the study.

2) Takoradi port: Amount of cost to implement JICA study is extensive, though it is a mid-term development. However, on-going discussions are held to secure the fund for sustainable implementation.

(FY 2005 Domestic Survey) (FY 2005 Overseas Survey)

Takoradi port: Plans to construct container berth with BOT scheme, though no concrete actions has been taken.

Tema port: Inland Container Depot (ICD) has been constructed using BOT scheme and is in operation. No actions has been taken for the construction of facilities proposed in the study.

STUDY SUMMARY SHEET (Basic Study)

AFR GHA/A 501/02

1. 0.	OUNTRY	Ghar	18		
			Stock Assessment of Demersal Fish Species in the Republic of Ghan		
2. NAME OF STUDY		Stoel	Stock Assessment of Demensal Fish Species in the Republic of Onan		
3. SECTOR		Fishe	Fishery / Fishery		
4. TYPE OF STUDY Basic S		Basic	e Study		
5.	COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S	TUDY	Department of Fisheries, the Ministry of Food & Agriculture		
	PRESENT COUNTERPART AGENCY				
6. C0	ONSULTANT(S)	Sany	o Techno Marine,Inc.		
7. ST	TUDY PERIOD		Jul.2000 ~ Feb.2003 31month(s)		
The s	AJOR PROPOSED F		T(S) ive research with JICA and International organizations including FAO. Accordingly, the cost was not estimated.		
Sur Tar	contents of collaborativ vey area: Representativ get fisheries: Semi-Ind	ve researd ve landing ustrial fis	ch are as follows: g sites sheries and Artisanal fisheries		
Sur Tar Sur Peri Cor	contents of collaborativ vey area: Representativ get fisheries: Semi-Ind vey items: Actual cond iod: Stable, upwelling a ntents: Survey on actua	ve researd ve landing ustrial fis litions of and trans l condition	ch are as follows: g sites sheries and Artisanal fisheries fishing, management of fishery households, education on stock management		

R GHA/A 501/02	(Basic Study)	
	In Progress or In Use	
PRESENT STATUS	Delayed	
	Discontinued	
Description :		
(FY 2003 Domestic Survey)		
There were many trivial problems, but the te C/P also had been satisfied about the conten	am completed all the survey on schedule. Technical Transfer was also executed. Especially, the training in Japan had been rewarded with good results.	
(FY 2003 Overseas Survey) In spite of the extensive analyses done in th	e study, certain fundamental information requested by the client was not provided. The technology transfer programme was not effective as expecte	
	In their training preferably middle level as a means of complementing the technology transfer. By the client which could not be provided can be taken as a project for study in Japan. This also serves as a means of complementing technology	
(FY 2004 Domestic Survey) No information to be specifically mentioned		
(FY 2004 Overseas Survey)		
1 Technical cooperation		
1) Training: resource survey, biology and o		
 Dispatch of experts: resource survey, bio Benefits 	logy and oceanography - 8 personnel	
 Project name: Study on demersal fish res 	source in Ghana	
	ine for management in marine product industry	
3) Benefit: Managers and fisherman were a	ble to identify fish resource status. Department of Fisheries has adopted management guideline into an existing guideline.	
(FY 2005 Domestic Survey) No information to be specified.		
FY 2005 Overseas Survey)		
Technical cooperation:		
Training:		
 Marine stock assessment: 2 personnel, Biology and oceanographic observation 		
2) Biology and oceanographic observation Dispatch of experts:	i. 2 personner, 2 monuis	
1 month each from 2nd survey to 5th survey		
-	·	

(**F**/**S**)

AFR (GIN/A	301/80
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R 1 a	GIN/A 301/80	<u> </u>		
I. CO	OUNTRY	Guin		
	AME OF STUDY	Proje	t de Developpement Agricole a Kankan	
	ECTOR		culture / (Agriculture in) General	
	YPE OF STUDY	F/S		
5.	COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S		Ministry of Economy and Finance, Ministry of Agriculture	
	PRESENT COUNTERPART AGENCY			
		Nipp	on Koei Co., Ltd.	
5. CO	ONSULTANT(S)	Koku	isai Kogyo Co., Ltd.	
7. ST	FUDY PERIOD		Sep.1979 ~ Mar.1980 6month(s) ~	
3. SI	TE OR AREA	Milo	PRiver shore district in Kankan province, east part of Guinea	
	AJOR PROPOSED	PROJEC	T(S)	
	mp station : 8 places			
8.Irri	igation canal : main ca			
	ainage canal : main ca nbankment : 59.6km	nal 21.1kı	m, feeder canal 56.3km	
	ain farm road : 54.2km			

AFR GIN/A 301/80

(**F**/**S**)

	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description :

(FY1991 Overseas Survey)

After the completion of the F/S, the Guinean Government requested Islam Development Bank, Arab Fund, and Japanese Government for loans, but the request was not accepted. After the change of government in 1985, the policy emphasis was shifted to the smallholder agricultural development and the project was discontinued.

(FY1994 Domestic Survey) No information.

(**F**/**S**)

AFR GIN/S 301/81

1. COUNTRY Guinea		Guinea		
2. NAME OF STUDY		Bauxite Fleet Reinforcement		
3. SECTOR		Transportation / Marine Transportation & Ships		
4. TYPE OF STUDY		F/S		
5. COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S		Ministere des Transportes FUDY		
	PRESENT COUNTERPART AGENCY			
6. C(ONSULTANT(S)	Japan Maritime Research Institute		
7. STUDY PERIOD		Nov.1980 ~ Mar.1981 4month(s) ~		
8. SITE OR AREA		Societe Navale Guineennes (SNG)		
9. M	AJOR PROPOSED F	PROJECT(S)		
1) or	government of Guinea ne carrier of 30,000DW ne carrier of 45,000DW			

AFR	GIN/S 301/81	(F / S)	
		Completed or In Progress	Promoting
		Completed	
	PRESENT STATUS	Partially Completed	Delayed or Suspended
		Implementing	
		Processing	Discontinued or Cancelled
De	Description :		
198 198	(FY 1991 Overseas Survey) 1982 Dec: OECF appraisal mission 1983 Sep: L/A 6,150 mil yen		
	1984 Oct: Agreement with consultants (FY 1997 Overseas Survey)		
Oct	Oct.1984~Jan.1985 study		
-	Implementing Organization / Societe Navale (Guinea)		
	*Contents of the study		
	financial and economical analysis, study on Guinean crew training (FY 1991 Overseas Survey)		
-	1986 Structural Adjustment Programme commenced		
	1987 Loan cancelled		

1992 SNG renewed its request for an OECF loan.

(FY 1997 Overseas Survey)

Since the structural adjustment was completed in the transportation and maritime sectors, the Guinean Government renewed its request for an OECF loan for two 60,000 tdw bulkcarriers in 1992. Then second request letter was issued to OECF in February 1994.

(FY 1998 Overseas Survey)

The Guinean Government is still waiting for the approval of the OECF loan which was requested in Feb.1994. After the completion of the project, a Japanese technical cooperation (Japanese experts, training, equipment, etc.) will be required.

STUDY SUMMARY SHEET (Basic Study)

AFR GIN/S 501/82

1. CO	OUNTRY	Guin	nea	
2. NAME OF STUDY		Proje	et Cartographique	
2. NA	AME OF STUDY			
-	ECTOR		al Infrastructure	/ Survey & Mapping
-	YPE OF STUDY	Basi	c Study	
5.	COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S	TUDY	Institute of Cartogra	aphy
	PRESENT COUNTERPART AGENCY			
6. C(ONSULTANT(S)	Inter	national Engineering C	Consultants Association
7. ST	TUDY PERIOD		Apr.1977 ~ ~	Mar.1982 59month(s)
8. SI	TE OR AREA		the entire country a	and the Kankan Region (10,000 sq.m)
sca 2) To	noto maps of the entire le:1/50,000, 373 plates opographic maps of the le:1/50,000, 16 plates,	Kankan	n Region	

AFR GIN/S 501/82

(Basic Study)

	In Progress or In Use
PRESENT STATUS	Delayed

Discontinued

Description :

(FY 1991 Overseas Survey)

Both photo maps and topographic maps are fully utilized in providing basic data to mining projects, industrial projects and every other kind of projects.

(FY 1994 Domestic Survey)(FY 1995 Domestic Survey) No additional information.

STUDY SUMMARY SHEET (M/P+F/S)

AFR GIN/A 201/03

I. COUNTRY	Guinea		
2. NAME OF STUDY	The Study on the Small-Scale Fishery Development Plan in the Republic of Guinea		
3. SECTOR	Fishery / Fishery		
4. TYPE OF STUDY	M/P+F/S		
5. COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S	TUDY		
PRESENT COUNTERPART AGENCY			
	Overseas Agro-Fisheries Consultants Co., Ltd.		
6. CONSULTANT(S)	IC Net Ltd.		
7. STUDY PERIOD	Mar.2000 ~ Jun.2003 39month(s)		
3. SITE OR AREA	M/P: 5 prefectures in coastal area, 4 prefectures in highland, 4 prefectures in forest area F/S: 2 prefectures in coastal area, 1 in middle area, 1 in highland		
9. MAJOR PROPOSED F M/P	PROJECT(S)		
	development Plan, fishery distribution system development Plan, fishery village functions development Plan etc.		
7/D			

F/P

fishery tools and fishing methods development plan, fishery cultivation development plan. etc

GIN/A 201/03 AFR

(M/P+F/S)

	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled
Description •		

Description : (FY 2004 Domestic Survey)

Dispatch of short term experts (2005/1- for three months) is planned in order to undertake development plan of fishing tools and measures.

(FY 2005 Domestic Survey) Request for the development of fishing tools and methods were submitted to the Embassy in Conakry in September 2005.

STUDY SUMMARY SHEET (Basic Study)

AFR GMB/S 506/02

1. COUNTRY		Gambia
2. N	AME OF STUDY	The Study for Establishment of Geographic Database in the Gambia
3. SECTOR		Social Infrastructure / Survey & Mapping
4. T	YPE OF STUDY	Basic Study
5.	COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S	TUDY Department of Lands and Surveys
	PRESENT COUNTERPART AGENCY	
6. CONSULTANT(S)		Kokusai Kogyo Co., Ltd.
7. ST	TUDY PERIOD	Mar.2001 ~ Oct.2002 19month(s) ~
	TE OR AREA	
	AJOR PROPOSED I	

AFR GMB/S 506/02

(Basic Study)

	In Progress or In Use
PRESENT STATUS	Delayed
	Discontinued
Description : (FY 2003 Domestic Survey)	
(FY 2003 Domestic Survey)	

Although no information has been reported about specific utilization because the project has just completed, it is expected to be utilized in a wide variety of fields in future.

(FY 2004 Domestic Survey) No information.

	Kenya
2. NAME OF STUDY	Grain Silos Construction Project
3. SECTOR	Agriculture / (Agriculture in) General
4. TYPE OF STUDY	F/S
5. COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S PRESENT COUNTERPART AGENCY	
6. CONSULTANT(S)	Sanyu Consultants Inc.
7. STUDY PERIOD	Jul.1981 ~ Oct.1981 3month(s) ~
8. SITE OR AREA	Nakuru, Bungoma, Kisumu
9. MAJOR PROPOSED 1 1)Construction of Grain Sil	
Total Handling volum Nakuru 75,000 t Bungoma 45,000 t Kisumu 45,000 t Wet bin Nakuru 100t x 6 bins	storage drying shipping
Bungoma 60t x 6 bins Kisumu 60t x 6 bins	
 Receiving/Measurement Drying facilities, etc. 	t Facilities

	Completed or In Progress	Promoting
	Completed	-
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	,
	Processing	Discontinued or Cancelled
Description :	Trocessing	
ubsequent Studies: Feb.13.1984 L/A 391 mil.Yen (Grain Silos C	Construction Project E/S)	
(D/D of 3 silos)		
inance:		
ul.18.1985 L/A 5,52 mil.Yen (Grain Silos C *Components of project	Construction Project)*	
Construction of silo, installation of machine		
(Loan for all foreign currencies for the costs	, above)	
Construction:		
Mar.1988 completed		
Iodified Point: Some changes were made on the technical sp	ecifications as follows:	
Provision of fog-filter system at Kisum Site	e only instead of cyclone system.	
2.Application of static condenser system. 3.Omission of spraying system.		
(FY 1991 Overseas	Survey)	

(**F**/**S**)

AFR KEN/S 301/81

	KEN/5 301/81	
1. COUNTRY Kenya		
2. NAME OF STUDY		Water Supply Augmentation Project of Mombasa - Coastal Area - Hinterland
3. SE	CTOR	Public Utilities / Water Supply
4. TYPE OF STUDY		F/S
5.	COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S	
	PRESENT COUNTERPART AGENCY	
		Nippon Koei Co., Ltd.
5. CC	DNSULTANT(S)	Nihon Suido Consultants Co., Ltd.
7. ST	UDY PERIOD	Feb.1980 ~ Sep.1981 19month(s)
8. SITE OR AREA		and the existing pipeline
). M/	AJOR PROPOSED I	PROJECT(S)
l) Ĉo		and Mzima pipeline between Mzima springs and Mombasa. No dam with the active storage of 21 million cu.m (34m high, 370m long and embankment volume of 450 thousand cu.m).

	(F/S)	
	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	Denayed of Disperiada
	Processing	Discontinued or Cancelled
Description :	Trocessing	Discontinued of Cancened
Description .		
Oct.1997 B/D completed (financed by Wor D/D under implementation (financed by Contents and its difference from JICA's proj (FY 1998 Overseas Survey) At the level of an extra 1.2m3/s, the Tsavo Finance: (FY 1995 Overseas Survey) The request was made to the World Bank to (FY 1996 Domestic Survey) The World Bank and OECF have been discu (FY 1998 Domestic Survey) D/D will be completed soon. However, it s (FY 1998 Overseas Survey) Appraisal of the project by WB is in delay. Japanese technical cooperation: (FY 1998 Overseas Survey) Oct.1981 - Sep.1998 Seven experts (develop	 World Bank) posal: dam was not considered necessary. The study recommends t o finance the project. ussing the possibility for the co-financing. seems difficult to procure funds for implementing the projects opment plans in water supply and sanitation) in total were disp 	that the second stage bulk supply of water will be acquired from Sabaki and Tiwi.
FY 1997 Domestic Survey)		
The World Bank sounded OECF's opinion		a loan to this project, because OECF had just agreed to finance other projects (Sondu-N
Hydropower Generating Project and Telecon	mmunication Network Expansion Project). Therefore, water s	supply project in Mondasa has not been realized yet.
Related Information:		
In August 1992, the consultant services for the consultant was appointed.	F/S and D/D of Water Supply Project of Mombasa, including	g the second Mzima pipeline project, was put on tender (financed by IDA). In May 19
(FY 1996 Overseas Survey) D/D of Water Supply Project of Mombasa, i		
provide financial assistance.	including the second Mzima Pipeline Project are still in progi	ress. The World Bank and the Government of Kenya expect for Government of Japan
	including the second Mzima Pipeline Project are still in progr	ress. The World Bank and the Government of Kenya expect for Government of Japan
(FY 1997 Domestic Survey)	of water supply in Monbasa including the second Mzima pipe	
(FY 1997 Domestic Survey)		ress. The World Bank and the Government of Kenya expect for Government of Japan
(FY 1997 Domestic Survey)		
(FY 1997 Domestic Survey)		
(FY 1997 Domestic Survey)		

STUDY SUMMARY SHEET (Basic Study)

AFR KEN/S 501/83

FR	KEN/S 501/83	
1. COUNTRY		Kenya
2. NA	AME OF STUDY	Land Use Mapping (Topographic Mapping Project) in East Kenya
3. SF	CCTOR	Social Infrastructure / Survey & Mapping
4. TY	PE OF STUDY	Basic Study
5.	COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S	Survey Dept. Soil Dept.
	PRESENT COUNTERPART AGENCY	
6. C(ONSULTANT(S)	International Engineering Consultants Association
7. ST	UDY PERIOD	Oct.1975 ~ Mar.1984 101month(s) ~
8. SI	TE OR AREA	Eastern Region of Kenya (Tsavo, Malindi and Lamu, 14,000 sq.m)
- 12	aration of thematic map plates of 1/50,000 lates of 1/100,000	s (vegetation, land use, surface geology, soil types, topographic types)

AFR KEN/S 501/83 (Basic Study) In Progress or In Use In Progress or In Use PRESENT STATUS Delayed Discontinued Discontinued Fescription : Maps have been used by eight on-going projects in the eastern region(agriculture, forestry, fisheries, public works, animal husbandry, etc.). (FY1994 Domestic Survey) Some of topographic maps were sold out in March 1990. Horest for those maps were supplied by JICA.

(FY 1996 Overseas Survey)

The main users of the produced output are the Ministry of Agriculture, Water Development, Research Institute, Planning and Economic Development, Ranching Companies, UN bodies, Schools, etc.

(FY 1998 Overseas Survey)

The topographic map is used effectively in many fields such as governmental organizations, private enterprises, and aid organizations etc.

STUDY SUMMARY SHEET (M/P)

AFR KEN/S 101/84

K KL///5 101/04				
	Kenya			
2. NAME OF STUDY	National Transport Plan			
3. SECTOR	Transportation / (Transportation in) General			
	M/P			
5. COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STU	Ministry of Transport and Communications			
PRESENT COUNTERPART AGENCY				
6. CONSULTANT(S)	Mitsubishi Research Institute Inc.			
7. STUDY PERIOD	Dec.1982 ~ Aug.1984 20month(s) ~			
8. SITE OR AREA	The entire country			
2) Railway: strengthening of tr3) Port: development of the so4) Shipping: introduction of m	Inhasa bypass, and trunk road development ransport capacity, container terminals, extension to Mombasa Port outhern side of Mombasa, containerized transport, development of Lamu Port ulti-purpose carriers, freight and passenger boats for Victoria Lake alindi Airport, upgrading of Kisumu and other major domestic airports, purchase of airplanes			

FR KEN/S 101/84	(M/P)
	In Progress or In Use
PRESENT STATUS	Delayed
	Discontinued
Description :	
	- income the first state of the
As the final report was approved in the Cabinet, the (1)M/P was incorporated into the national Five-Year (2)Budget was allocated to some projects proposed i	•
(FY 1997 Overseas Survey) The results of the study have been incorporated inte	to the 5th ~the 8th National Development Plan (1984~2001) and utilized for project formulation.
Subsequent Studies F/S was implemented according to the recommend	ation.
Projects undertaken by the Japanese government	Plan for the Lake Basin Development Area (M/P)."
1988-92 "Nairobi Bypass Project (F/S)."	• • •
1993-94 "Road Network Improvement Project (M/H	?)."
1.Road	
Finance: (FY 1997 Overseas Survey)	
Government budget, EU, World Bank, ADB	
Construction:	
FY 1997 Overseas Survey) 1985 commenced	
FY 1995 Overseas Survey)	
The construction and maintenance of the various tru	unk roads have been completed.
FY 1996 Overseas Survey)	
Mombasa-Sambure, Embu-Kibwezi	
Embu-Kangondi tarmacked Kangondi-Kibweji not tarmacked	
Nairobi-Lamu	
Garsen-Lamu tarmacked as part of German fu	nd
Garissa-Thika under construction financed by S	
Sultan Hamuol-Mtito Andrei under B/D funded by	
Mtito Andrei-Bachuma Gate under construction f	unded by IDA
Voi-Malindi not tarmacked	
Malindi-Garsen tarmacked	
2.Railway	
Development of the south side of Mombasa:	
0	ad has not yet been constructed to connect it with the existing railways and roads. (FY 1995 Overseas Survey)
B.Port Development of Lamu Port:	
the project has been delayed due to the lack of	finance and land.
The Nairobi Inland Container Depot was complete	ed in 1984.
The Kisumu Inland Container Depot has been ope	
The Eldoret Inland Container Depot is scheduled t	to be operational from January 1996. (FY 1995 Overseas Survey)
(FY 1997 Overseas Survey) Rehabilitation of container berths and conversion of	of additional berths into container berths as well as rehabilitation of equipment will be undertaken.
. Shipping FY 1997 Overseas Survey)	
Passenger & freight boats for Victoria Lake have n	to been purchased yet due to the low priority.
. Pipeline	
(FY 1997 Overseas Survey)	
Oil pipeline has been extended from Nairobi to Kis	sumu and Eldoret. Plans are underway to extend it further into Uganda through Eldoret - Malaba route.

AFR KEN/S 302/84

1. CO	COUNTRY Kenya	
2 11	Kilifi Bridge Construction Project	
3. SECTOR		Transportation / Road
-	PE OF STUDY	F/S
5.	COUNTERPART	Ministry of Transport and Communication (MOTC)
	AGENCY	
	AT THE TIME OF DEVELOPMENT S	
	DEVELOPMENT S	
	PRESENT	
	COUNTERPART	
	AGENCY	
		Central Consultant, Inc.
6. CO	DNSULTANT(S)	
7. ST	UDY PERIOD	Feb.1983 ~ Feb.1984 12month(s)
		~
		Kilifi Creek and its surrounding area
0.01		
0. 51	FE OR AREA	
9 M	AJOR PROPOSED I	PROJECT(S)
-	eliminary road design:	
A	lignment design, Gross	s-section design (Lane width 7m, Shoulder width 2.5m, Pedestrianway width 2m)
In	tersection design	
A	ccess road 3,770m (w	idth 16m) (including 5 crossings)
2) Pr	eliminary bridge desig	n
Ca	ble stayed pressetresse	ed concrete girder
		h 250m, length of spans 85m+250m+85m
		.5m, carriageway 8.5m, sidewalk 2x2m) way 5.25m, sidewalk 2.5m)
nea	au clearance (carriage)	way 5.25m, sidewalk 2.5m)

AFR KEN/S 302/84

(**F**/**S**)

Completed or In Progress Completed

Partially Completed

Implementing Processing

Promoting

Delayed or Suspended

Discontinued or Cancelled

Description :

1) Improvement of transport services and growth of tourism

2) High priority: development impacts in areas around Kilifi, Malindi and Tana River

Subsequent Studies:

Aug.1985 Proposal for D/D, S/P was submitted. Review of F/S, D/D undertaken Jul.1987 D/D completed

PRESENT STATUS

Finance:

Jan.30.1986 L/A 7,840 mil.Yen (Kilifi Bridge Construction Project)

*Contents of project

1.Construction of the bridge and connection road.

2.Consultant Services for the detailed design and construction management. (loan for raising all foreign currencies and some of domestic currencies for the costs above)

Construction:

1991 completed

(**F**/**S**)

AFR	KEN/S	303/84
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2. NAME OF STUDY Likoni Crossing Construction Project 3. SECTOR Transportation
3. SECTOR Transportation / Road
1 ,
4. TYPE OF STUDY F/S
5. COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY
PRESENT COUNTERPART AGENCY
6. CONSULTANT(S)
7. STUDY PERIOD Feb. 1983 ~ Apr. 1984 14month(s) ~
8. SITE OR AREA
The project road is classified as an international/national trunk road connecting Nairobi and Tanzania, and should be considered as the initial stage Project of the future trunk road. Length of road : 4.8 km (bridge : 2.4 km) Crossing part, Main Bridge: Main span length : 40 m Side span length : 2 x (93 m +92 m)

AFR KEN/S 303/84

(**F**/**S**)

	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled
D		

Description :

The project was too expensive and cancelled. The alternative project is under consideration.

(FY1994 Domestic Survey) No additional information.

STUDY SUMMARY SHEET (M/P)

AFR KEN/S 102/87

<u>к</u> 1. С(DUNTRY	Keny	/a						
			rated Regional Develo	opment Master	Plan for the Lak	e Basin Dev	elopment A	rea	
2. NA	AME OF STUDY		U U	-			•		
3. SE	CCTOR	Deve	elopment Plan	/ Ir	tegrated Region	nal Developr	nent Plan		
	PE OF STUDY	M/P	1		6	I			
5.	COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S	TUDY	Lake Basin Develo	pment Authorit	у				
	PRESENT COUNTERPART AGENCY								
6. C(DNSULTANT(S)		on Koei Co., Ltd. ubishi Research Institu	ite Inc.					
		Intern	national Development	Center of Japan	n (IDCJ)				
7. ST	UDY PERIOD		Jan.1986 ~ ~	Oct.1987 211	month(s)				
		West	ern region of Kenya (4	47,709 sq.m, pc	p. 8.1 million)				
8. SI	TE OR AREA								
9. M	AJOR PROPOSED H	PROJEC	T(S)						
1) La 2) Ea 3) Ki Nanc 4) No 5) Sc 6) W 7) Ea	st-West Corridor deve sumu/Eldoret bipolar d li forest Dam developm orthern growth center (outhern growth center (estern frontier areas (p istern gateway develop	velopment lopment(development) animal h pig farmin ig farmin ment (too	Areas: at (fishery complex, impr coffee and horticulture c nent (airport rehabilitation usbandry, agro-foresty, s ing complex, cotton and ag complex, cotton comp urism complex, improven ent (irrigation complex, r	complex, trunk ro n, road improven coil preservation, oilseed complex, lex, access road i ment of gateway	ad improvement, nent between Kiss road network imp inland road netw mprovement)	corridor expan umu and Eldor provement)	nsion, Eldore		in Kisumu,

'R KEN/S 102/87	(M / P)
	In Progress or In Use
PRESENT STATUS	Delayed
Description :	Discontinued
Description :	
 (1)Kimusu Water Supply Project Subsequent study: (FY 1998 Domestic Survey) May 1997 ~ Oct. 1998 JICA F/S 283 million yet 	n
Finance: Request for OECF loan is to be submitted. *Contents:	
	7, water intake facilities, water distribution facilities. ewage disposal plants.
(2)Sondu River Multipurpose Development	
1. Sondu / Miriu Hydro Power Project Subsequent Study : E/S	
Sep.1989 L/A 668 mil.yen May.1990 commenced by Nippon Koei, Co. Ltu	d.
*Contents of E/S Review of F/S, D/D to implement the hydro power Finance:	r project.
Mar.1997 L/A 6,933 mil.yen (Phase I) *Contents of Project	
 civil works on construction of a power plant 2. 1 of transmission line and exchange station. A part of civil work and consulting service are inc Contractor / Kenya Power Co. Ltd. 	purchase and installation of steel structure (gate, etc) 3. purchase and installation of a generator and a water wheel 4. construction and extensio cluded in Phase I.
Construction:	
(FY 1998 Domestic Survey) July 1997 ~ 2003	Menue and Diskade
Contractor (for Lot I): J/V of Konoike, Veidekke, Prospects of the remaining works:	Murray, and Koberts.
(FY 1998 Domestic Survey) The government is waiting for the approval of yer	n loan (phase II).
(3)Kano Plains Integrated Development Project	
Subsequent Study : Aug.1990~Jan.1992 F/S undertaken. Refer to "Kano Plains Integrated Development (I	KEN/A 303/91)"
Situation:	
(FY 1993 Overseas Survey)1.The Kenyan government has promoted the restruction	acturing of LBDA and other regional development authorities, based on the Structural Adjustment Program proposed by the World Bank.
2.Although LBDA did not have the capability to re district governments.	ealize the project, the project has been promoted by the central government and the
3.Although LBDA has been in the process of the ra are expected effective with a little investment cost fi) Lake Shore Irrigation Project	estructuring, the newly assigned director plans to request to JICA for the review study of this M/P and F/S for the following three projects, whic for each expected beneficiary.
ii) Pig Industry Complex projectiii) Animal Feed Industry Project	
Situation and prospects of the remaining projects: (FY 1998 Domestic Survey) Situation:	
was approved for implementing the Sondu-Miriu H not been promoted.	urpose development was conducted, and Magmaywa Hydropower Project and Sondu-Miriu Hydropower Project were proposed. Yen loan phase Hydropower Project. However, Japanese government is reluctant to provide loan for other remaining projects since democratization in Kenya has
Prospects: If the yen loan phase II for the Sondu-Miriu Hydro examination for being implemented by yen loan.	opower Project is approved, E/S for Kano Plains Irrigation Project will be conducted as the next stage. The respective projects are under

(**F**/**S**)

AFR KEN/A 302/87

I. COUNTRY	Kenya
2. NAME OF STUDY	Mwea Irrigation Development Project
3. SECTOR	Agriculture / (Agriculture in) General
I. TYPE OF STUDY	F/S
5. COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S	
PRESENT COUNTERPART AGENCY	
ł	Nippon Koei Co., Ltd.
5. CONSULTANT(S)	Kokusai Kogyo Co., Ltd.
	Nippon Giken Inc.
7. STUDY PERIOD	Jul.1986 ~ Nov.1987 16month(s) ~
	Eastern part of Central Province located 100km northeastern from Nairobi
	(Area 16,000ha,Population 8,300 person)
8. SITE OR AREA	
5.Farm Road 164 kr 5.Head Works -weir height: 3.5m -crest length: 36.0m 7.Headrace -design discharge: 2.3m3 -total length: 6.3km	

		D. d
	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled
	Trocessing	Discontinued of Cancened
Description :		
(1)Mwea Irrigation Development Project Subsequent Studies:		
Jan.~Feb.1989 B/D		
Finance:		
Jun.23.1989 Grant Aid E/N 1,264 mil.Yen fo Development Project Phase-I. This aim Jun.25.1990 Grant Aid E/N 896 mil.Yen for I Project Phase-II.	as to construct a pilot farm and to rehabilitate the facilities in t	he area of 6,600ha.
Jul. 12. 1991 Grant Aid E/N 597 mil. Yen for M Project Phase-III.	Mwea Irrigation Development	
Implemented Project:		
1)New Nyamindi Headworks 2)Link Canal I Construction		
3)Improvement of existing Thiba headworks		
4)Link Canal II rehabilitation		
5)Rehabilitation and improvement of main car	nal and related structures	
(2)Mwea Irrigation Development Project (Yen	Loan)	
Subsequent Studies:		
Oct.28.1993 L/A 572 mil.Yen for Mwea Irrig The target area is Mutithi Area (3,130		
Content:	ла).	
1)Thiba dam		
2)Ruamuthambi headworks		
3)Irrigation Canals and related structures4)Land reclamation		
5)Farm buildings		
<stage i=""></stage>		
		t Development Plan Report was submitted. The agricultural development program In order to prepare for EIA planned to be conducted in Stage 2, IEE has been alread
<stage ii=""></stage>		
Feb.1995~Mar.1996 implemented	ect costs, detailed designing and preparation of the tender doc	suments were carried out based on DDD
<irrigation and="" designing="" facilities="" of="" plan=""></irrigation>		nts using a hydrological model were carried out. After that, construction plan and t
cost estimation were drawn up. <environmental survey=""></environmental>		
EIA was implemented to make a plan of purs <others></others>	uit survey after the implementation.	
	the tender documents, etc. were implemented.	
(FY 1997 Overseas Survey)		
Implementation of Mutithi expansion has not	started due to financial reason.	
Kenyan side has submitted a request for OEC		
(FY 1998 Domestic Survey) Nov. 1998. Request for yen loan was submit	ted. The government is waiting for the approval.	
1.5.1 1776 Request for yell loan was subline		
(3)project-Type Technical Cooperation		
"Mwea Irrigation Development Project" Feb. "Mwea Irrigation Development Project-Follow		
Feb.1.1996~Jan.31.19		
D	ment and planting and farming system and technical cooperati	on thereof.
	lds of leader/training, irrigation and drainage and agricultural	
Long-term experts were dispatched in the field		
Long-term experts were dispatched in the fiel Other: (FY1995 Overseas Survey)	lds of leader/training, irrigation and drainage and agricultural	machinery.
Long-term experts were dispatched in the fiel Other: (FY1995 Overseas Survey) The Kenyan government desires to implement	lds of leader/training, irrigation and drainage and agricultural at the project because it is projected to increase the production acted to contribute to foreign exchange earning. Also, the far	
Long-term experts were dispatched in the fiel Other: (FY1995 Overseas Survey) The Kenyan government desires to implement production of horticultural crops which is expected crops which will lead to the increase of income	lds of leader/training, irrigation and drainage and agricultural at the project because it is projected to increase the production acted to contribute to foreign exchange earning. Also, the far	of rice whose consumption is expected to rise steadily in future and to increase the
Long-term experts were dispatched in the fiel Other: (FY1995 Overseas Survey) The Kenyan government desires to implement production of horticultural crops which is expect crops which will lead to the increase of income Situation: Major donors of Kenya forced the country to	lds of leader/training, irrigation and drainage and agricultural at the project because it is projected to increase the production ected to contribute to foreign exchange earning. Also, the farr e.	machinery. of rice whose consumption is expected to rise steadily in future and to increase the
Long-term experts were dispatched in the fiel Other: (FY1995 Overseas Survey) The Kenyan government desires to implement production of horticultural crops which is expected crops which will lead to the increase of income Situation: Major donors of Kenya forced the country to re-structure.	lds of leader/training, irrigation and drainage and agricultural at the project because it is projected to increase the production bected to contribute to foreign exchange earning. Also, the farr e. improve his political situation; employment of multi-parties s	machinery. of rice whose consumption is expected to rise steadily in future and to increase the ners' intention survey reveals that many farmers desire to produce rice and horticult ystem and protection of basic human rights, as well as proceeding economical
Long-term experts were dispatched in the fiel Other: (FY1995 Overseas Survey) The Kenyan government desires to implement production of horticultural crops which is expected crops which will lead to the increase of income Situation: Major donors of Kenya forced the country to re-structure. Then the donors freezed their financial assistant	lds of leader/training, irrigation and drainage and agricultural at the project because it is projected to increase the production ected to contribute to foreign exchange earning. Also, the farr e.	machinery. of rice whose consumption is expected to rise steadily in future and to increase the ners' intention survey reveals that many farmers desire to produce rice and horticult ystem and protection of basic human rights, as well as proceeding economical
Long-term experts were dispatched in the fiel Other: (FY1995 Overseas Survey) The Kenyan government desires to implement production of horticultural crops which is expected crops which will lead to the increase of income Situation: Major donors of Kenya forced the country to re-structure. Then the donors freezed their financial assistant	Ids of leader/training, irrigation and drainage and agricultural at the project because it is projected to increase the production bected to contribute to foreign exchange earning. Also, the farr e. improve his political situation; employment of multi-parties s nee to Kenya in 1991 because of no visible action to the above	machinery. of rice whose consumption is expected to rise steadily in future and to increase the ners' intention survey reveals that many farmers desire to produce rice and horticult ystem and protection of basic human rights, as well as proceeding economical
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AFR KEN/S 304/87

1. COUNTRY	Kenya
2. NAME OF STUDY	Nairobi Bypass Construction Project
3. SECTOR Transportation / Road	
I. TYPE OF STUDY F/S	
5. COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY	
PRESENT COUNTERPART AGENCY	
6. CONSULTANT(S)Japan Engineering Consultants Co., Ltd. Nippon Koei Co., Ltd.	
7. STUDY PERIOD	Oct.1986 ~ Feb.1988 16month(s) ~
8. SITE OR AREA	Nairobi city
 The bypass is planned as a Construction of the projec (1) Objective : Reduction of (2) Construction of a Bypas (3) Road Reserve : Right of (4) Road width : 28 m (carr 	ass road through the southern part of Nairobi city. 4- lane dual carriageway with the total length of 30 km. t road will be executed by dividing the total length into 4 sections. f traffic jam on the international trunk road A104 in the Nairobi city. s in the south-west suburb of Nairobi city for the above mentioned objective. way for Trans-African Highway (partially decided officially), the Government owned forest area and Private lands. iage way width, 2 @ 3.5=7.0m) ernational Trunk Road Dual carriage way(4-lane) km/hr

AFR **KEN/S 304/87** (F/S) Completed or In Progress Promoting Completed PRESENT STATUS Partially Completed Delayed or Suspended Implementing Processing Discontinued or Cancelled **Description :** Subsequent Studies: Oct.1989 D/D commenced (JICA) Mar.1991 The environmental NGO submitted a claim letter concerning the project route. Sep.1991 The Kenyan government and the environmental NGO agreed with the partial revision of the project route. Sep.1992 D/D completed Finance: (FY 1993 Overseas Survey) The request for an OECF loan has been submitted. The Kenyan government allocated Ksh. two million in FY 1995/96 and Ksh. three million in FY 1996/97 to the implementation of the Nairobi Southern Bypass Construction Project. The requested Japanese loan is incorporated into the FY 1994/95 budget for the project. (FY 1998 Overseas Survey)

Waiting for the approval of OECF loan.

Detail:

(FY 1993 Overseas Survey)

The World Bank has been undertaking the long-term study on the nationwide road rehabilitation project and the urban road improvement project. The OECF Nairobi office will decide about the provision of an OECF loan after the results of the World Bank study comes out.

(FY 1995 Domestic Survey)

The Kenyan government puts high priority on the road improvement project. OECF is willing to provide a loan after the political situation improves.

*Refer to "Nairobi Bypass Project (KEN/S 401/92, JICA D/D)" about the situation afterward.

(**F**/**S**)

AFR KEN/S 305/90

1. COUNTRY Kenya			
2. NA	2. NAME OF STUDY Construction of Dam in Malewa River System for Greater Nakuru Water Supply Project		
3. SECTOR		Public Utilities / Water Supply	
4. TYPE OF STUDY 5. COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S		F/S Ministry of Water Development National Water Conservation and Pipeline Corporation	
	PRESENT COUNTERPART AGENCY		
6. C(ONSULTANT(S)	Nippon Koei Co., Ltd. INA Corporation	
7. ST	UDY PERIOD	Feb.1989 ~ Dec.1990 22month(s) ~	
9. M - Ma - Tra - Rav - Wa - Tre	TE OR AREA AJOR PROPOSED F lewa Dam = Dam Valu nsbasin Tunnel: dia.1.8 v Water Main: Stage 2 D: 1000mm 6800n D: 500mm 2600m ter Treatment Works: 5 50000 cub.r 50000 cub.r 50000 cub.r ated Water Main: Naki Bulk System in Gilgil.	1001200 cub.m n, 1=2420m : 2-2 : 2-3 - : - - : - 000 cub.m/d * 2nos. d * 1nos	
	フダム建設計画		

AFR KEN/S 305/90

(F/S)

	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description :

Reasons for Cancellation:

The Project implementation has been delayed, pending the identification of measures to treat the expected inflow of sewage to Lake Nakuru and to control the expected fall of the water level in Lake Naivasha.

(FY1993 Overseas Survey)

Dam Construction Project in Malewa was canceled from the viewpoint of conservation of natural environment and ecological system on Nakuru and Naibaja Lakes.

STUDY SUMMARY SHEET (Basic Study)

AFR KEN/S 502/90

K	KEN/8 502/90						
1. CO	OUNTRY	Keny					
2. NA	AME OF STUDY	Торо	ographic Mapping of So	uth Kenya			
3. SF	ECTOR	Socia	al Infrastructure	/ Sur	vey & Mapping		
4. TY	YPE OF STUDY	Basi	e Study				
5.	COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S	TUDY	Survey of Kenya Ministry of Lands an	d Settlement			
	PRESENT COUNTERPART AGENCY						
6. C(ONSULTANT(S)		national Engineering Co o International Inc.	msultants Assoc	iation		
7. ST	7. STUDY PERIOD		Oct.1987 ~ ~	Mar.1991 41mc	onth(s)		
8. SI	TE OR AREA	South Kenya					
	50,000 national base m 60,000 aerial photograj		ring 29,800 sq.km. (43 sh ring 29,800 sq.km.	ets)			

AFR KEN/S 502/90

(Basic Study)

In Progress or In Use

PRESENT STATUS

Discontinued

Delayed

Description :

Utilization of the results:

1:50,000 topographic maps of South Kenya (43 sheets) were published for public use.

(FY 1991 Overseas Survey)

Maps will be used in on-going projects in the Southern region.

(FY 1993 Overseas Survey)

A quarter of printed 43,000 maps (1,000 maps for 43 sheets) has been utilized in the southern region in two years up to now. Especially, on the surrounding area of Monbasa city, 60-80% of provided maps are utilized for a beach resort development project and other mining and manufacturing industrial development projects.

(FY 1996 Overseas Survey)

The produced maps have been purchased by various organizations including Public Works, Transport and Communications, Lands and Settlement, Health, Defense, Private Developers, Civil Engineers, Tourism, etc. Major application includes utility development, roads, mineral exploration, research, public schools, planning, hotel industry development, etc. The number of printed copies has been adequate, however, future demands would require more copies to be printed.

(FY 1998 Overseas Survey)

The topographic map is used effectively in many fields such as governmental organizations, private enterprises, and aid organizations etc.

(**F**/**S**)

K KEIVA 303/91			
1. COUNTRY	Kenya		
2. NAME OF STUDY	Kano Plain Irrigation Project		
3. SECTOR	Agriculture / (Agriculture in) General		
4. TYPE OF STUDY	F/S		
5. COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S	Lake Basin Development Authority		
PRESENT COUNTERPART AGENCY			
6. CONSULTANT(S)	Nippon Koei Co., Ltd. Nippon Giken Inc.		
7. STUDY PERIOD	Aug.1990 ~ Jan.1992 17month(s)		
8. SITE OR AREA	About 60,000ha in the Kano and Nyakach plains bounded on the south-west by the Kendu Bay, on the north by the Kisumu-Nairobi Railway and on the west by the Wiram gulf of the Lake Victoria.		
D. MAJOR PROPOSED I I. Regulating pond: Effecti	ve storage 634,000 sq.m		
2. Main Canals:	52 km		
3. Secondary, Tertiary Can	als: 627 km		
4. Main, Secondary Drains:	266km		
5. Tertiary Drains:	415 km		
6. On-farm Works: U	Paddy4,430ha Ipland 10,500ha		

AFR KEN/A 303/91

AFR KEN/A 303/91

PRESENT STATUS

(F/S)

Completed

Implementing Processing

Completed or In Progress

Partially Completed

Promoting

Delayed or Suspended

Discontinued or Cancelled

Description :

Detail:

This project will be suspended until the Miriu project* is completed and the water source is secured for this project.

(FY 1993 Overseas Survey)

The study results were officially approved in the Parliament in December 1993. LBDA is planning to hold the seminar.

*Sondu Miriu Hydropower Project

Subsequent Studies:

1991-93 E/S financed by OECF

(FY 1996 Overseas Survey)

Initially, this project aimed to produce a total of 143mw and to irrigate 26,000ha of land. However, D/D has scaled down the project with a capacity to produce 60mw and irrigation potential of 15,000ha.

Finance: (FY 1997 Domestic Survey) Mar. 1997 L/A 6,933 mil. yen

Situation by Now:

(FY 1993 Overseas Survey)

The project is temporary suspended due to the difference in the implementation policy of the World Bank and the Kenyan government.

The implementation of the agriculture drainage project needs close attention to protect the ecosystem in the project area, which is designated as the bird sanctuary and is the habitat of various wild animals.

(FY 1997 Domestic Survey)(FY 1997 Overseas Survey)

The Kano irrigation project is a sequel to the Sondu Miriu hydropower project and its implementation is expected after the completion of the Magwagwa Dam (scheduled to be completed by the end of 2002). The Japanese Government is now implementing the hydropower project in collaboration with Kenya power company through the Ministry of Energy. (FY 2000 Overseas Survey)

Magwagwa Dam is not yet under consideration of implementation. Diversion of the Sondu Miriu River is under implementation to generate 60 MW. The tail race of the water from Sondu Miriu Hydropower Project can irrigate 3,000 ha. LBDA is therefore scaling down the proposal to fund sources to implementation of Magwagna Dam.

STUDY SUMMARY SHEET (M/P)

AFR KEN/S 103/92

1. COUNTRY Kenva					
I. COONIKI Kenya	Kenya				
2. NAME OF STUDY The National Water Master Plan	The National Water Master Plan				
3. SECTOR Social Infrastructure / Water Resources Development					
4. TYPE OF STUDY M/P					
5. COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY 1. Ministry of Water Development (MOWD) 2. National Water Conservation and Pipeline Corporation	2. National Water Conservation and Pipeline Corporation				
PRESENT COUNTERPART AGENCY					
6. CONSULTANT(S) Nippon Koei Co., Ltd. Construction Project Consultants CTI Engineering Co., Ltd.					
7. STUDY PERIOD Jan. 1990 ~ Jul. 1992 30month(s) ~					
Whole country of Kenya (load surface : 582,646 km2) (population : 22.7 million) 8. SITE OR AREA					
9. MAJOR PROPOSED PROJECT(S)					

1. Domestic/industrial water supply (1) Urban water supply:158 urban water supply schemes (2) Rural water supply:Provision of safe and sustainable water sources up to 2000 and supply of piped water up to 2010, covering the whole country

2. Sewerage development: Provision of adequate sewege disposal systems including public sewer facilities for 158 urban centers

3. Irrigation development (a) Major irrigation: Implementation of 18 projects (b) Small scale irrigation: Implementation of 140 schemes

4. Livestock development and wildlife conservation

(a) Livestock water supply: Conservation of surface water and provision of various water sources (b) Enhancement of nomadic pastoralism: Provision of about 560 boreholes/shallow wells in nomadic pasturage area (c) Wildlife watering: Conservation of natural water sources and existing water facilities 5. Hydropower development : six (6) hydropower projects

6. River and flood control works (a) Major flood control works: Implementation of five (5) economically viable flood control projects (b) Urban drainage work: Provision of drainage facilities for 47 major towns (c) Minor river improvement works: River improvement work in various rivers where problems arise, particularly in urban areas (d) Stabilization of Lower Tana River channel: Rectification of meandering and bank erosion as a pilot work for the long-term improvement

R KEN/S 103/92	(M/P)
	In Progress or In Use
PRESENT STATUS	Delayed
	Delayed
	Discontinued
Description :	
 Nakuru Water Service Project Subsequent study: The end of Oct. 1994 D/D Finance: 	(Grant Aid)
1 Aug. 1994 E/N 1,421 mil.Yen (Nakuru Water Facilities Rehabilitation and H	Expansion Project 1/2)
22 May 1995 E/N 468mil.Yen (Nakuru Water Facilities Rehabilitation and I Construction:	Expansion Project 2/2-1)
(FY 1995 Domestic Survey) Nakuru Sewerage Project is under implemen	ntation. Refer to "Nakuru Sewerage Works Rehabilitation and Expansion Project(1993)".
(2) Meru Water Supply (FY 1998 Domestic Survey) (FY 1998 Overs	seas Survey)
Subsequent study: July 1996 ~ Sep. 1997 JICA F/S "Water Sup	
1999 B/D (scheduled) Finance: Grant aid assistance (planned)	
(3) Kisumu Water Supply Project	
FY 1998 Domestic Survey) Subsequent study:	foton Cumely Deviced"
May 1997 ~ JICA M/P + F/S "Kisumu Wa 1999 D/D (scheduled) Finance:	ater Supply Project
Yen loan (planned) *Contents:	
	ty, rehabilitation of the existing sewage disposal plants, etc.
Japanese technical cooperation: (FY 1998 Overseas Survey) Dispatch of experts (Development Plans in ' Dec.1992~Dec.1995 1 expert July 1993~July 1995 1 expert Oct.1995~Oct.1997 1 expert	Water Supply and Sanitation):
March 1998~March 2000 1 expert Provision of materials:	
Installation of database system in Ministry of	of Water Resources.
Background: (FY 1993 Overseas Survey) Ministry of Land Reclamation Regional and	d Water Development select projects from proposed project list on the M/P: and MLRRWD is urgently requesting a technical and financial cooperation of the second
o Japan for the selected project as follows, -Nakuru Sewerage Project	
-Kapsabet Water Supply -Meru Water Supply (F/S including sewerag	
-Nyando River Flood Mitigation Project (F/S -Pre-investment Study for Medium Scale Ur	ban Water Supply Scheme
-Nyambene, Isiolo, Marsabit Ground water I Project List for mid-and long-term request -Sotik settlement scheme water supply	Jev't Project
-Kibirichia water supply project -Migori-Kihancha water supply	
-Maua water supply project -National environmental reference center	
	stance on elaboration of District Plan to materialize M/P.
-	Vater Supply Project was made by the Gov't of Kenya to the Embassy of Japan in Nairobi.
	ted to fund the projects proposed under this M/P.
FY 1997 Domestic Survey)	
(FY 1997 Domestic Survey) Aftercare Study was started in Oct. 1997 and financial problem and unsatisfactory adminis Consultant / Nippon Koei Co., Ltd., Kokusa	

STUDY SUMMARY SHEET (D/D)

AFR KEN/S 401/92

1. COUNTRY		Kenya
2 N/	AME OF STUDY	Nairobi Bypass Project
3. SECTOR		Transportation / Road
-	PE OF STUDY	D/D
5.	COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S	Ministry of Public Works and Housing FUDY
	PRESENT COUNTERPART AGENCY	
		Japan Engineering Consultants Co., Ltd.
6. C(DNSULTANT(S)	Nippon Koei Co., Ltd.
7. ST	UDY PERIOD	Nov.1989 ~ Aug.1993 45month(s) ~
8. SITE OR AREA		Nairobi City
2)Stt 3)Su 4)Rc 5)Ge 6)De 7)Pa 8)Br 9)Cc 10)Pi 11)Ir	view of F/S udy of stage constructi rvey oute Location eological Investigation esign of Road and Inter vement Design idge and Structures De ost Estimate reparation of Tender D nplementation Program	change sign ocuments

R KEN/S 401/92	(D / D)	
	Completed or In Progress	Promoting
PRESENT STATUS	Completed	
	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled
Description :		
requested Japanese loan is incorporated int (FY 1998 Overseas Survey) Waiting for the approval of OECF loan. Detail: (FY 1993 Overseas Survey) The Borld Bank has been undertaking the provision of an OECF loan after the results (FY 1995 Domestic Survey) The Kenyan government puts high priorit (FY 1996 Domestic Survey) OECF local office considers that study as (FY 1997 Domestic Survey) Five years have passed since F/S and D/D MOPW plans to request for SAPROF. O	o the FY 1994/95 budget for the project. long-term study on the nationwide road rehabilitation project a of the World Bank study comes out. y on the road improvement project. OECF is willing to provide SAPROF by OECF is necessary to review the compensation, I Owere undertaken. To realize the construction based on JICA's ECF Kenya office will possibly accept it.	7 to the implementation of the Nairobi Southern Bypass Construction Project. The and the urban road improvement project. The OECF Nairobi office will decide about e a loan after the political situation improves. land acquisition and inflation after the completion of the study. s proposal would be difficult because of the change in circumstances. of long-term road system plan. In this survey, necessity of Nairobi Bypass will be
	n of A104. According to the result of the survey, construction o oject (KEN/S 304/87, JICA F/S)" for detail.	f a Bypass will be promoted or cancelled.

AFR KEN/S 304/93

1. COUNTRY		Kenya				
2. NAME OF STUDY		Nakuru Sewage Works Rehabilitation and Expansion Project				
3. SECTOR		Public Utilities / Sewerage				
4. TY	YPE OF STUDY	F/S				
5.	COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S	FUDY Ministry of Local Government				
	PRESENT COUNTERPART AGENCY					
6. CONSULTANT(S)		Nippon Koei Co., Ltd. Nihon Suido Consultants Co., Ltd.				
7. ST	TUDY PERIOD	May.1993 ~ Feb.1994 9month(s) ~				
8. SI	TE OR AREA	Nakuru City and Lake Nakuru				
9. M	AJOR PROPOSED P	ROJECT(S)				
1)Re 2)Re 3)Co	habilitation of the exist habilitation of Mwaliki nstruction of stormwat	ing sewerage treatment works(Njoro Town STW) and construction of the new 3,200 m3/day STW. Pumping Station.				

R KEN/S 304/93	(F / S)	
	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled
Description :	Trocessing	Discontinued of Cancened
Upon the completion of the final report, B/I	D was conducted by JICA for two months and it was decided t ed in size because of the environmental consideration requeste	
Construction: Mar1995-Mar.1996 (Konoike Gumi) (2) Phase II -Renovation and expansion of the Njoro Sev -Renovation of Mwariki Pumping Station -Procurement of equipment for operation of Subsequent Studies: June~Oct.1995 D/D Finance: May 1995 E/N 468mil.Yen (Nakuru Sewag	ntory. y testing laboratory. e operation of the Sewage Treatment Plant. ratory. vage Works Rehabilitation and Expansion Project-Phase1/2) wage Treatment Plant	
Maintenance & Operation: (FY 1996 Overseas Survey) Management after completion will be by N Quality Testing Laboratory with KWS taking (FY 1997 Domestic Survey)		enya Wildlife service (KWS) and Nakuru Municipal Council will manage the Water
Handing over ceremony was held on the 21	th of March, 1997 with participants from Kenyan Government	, Japanese Embassy and JICA office.

STUDY SUMMARY SHEET (M/P)

AFR KEN/S 104/95

1. COUNTRY Kenya				
2. NAME OF STUDY 3. SECTOR		National Tourism Master Plan Tourism / (Tourism in) General		
		5. COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S		Ministry of Tourism and Wild Animals TUDY
	PRESENT COUNTERPART AGENCY			
6. CONSULTANT(S) 7. STUDY PERIOD		Pacific Consultants International (PCI) Nippon Koei Co., Ltd. Mar.1994 ~ Oct.1995 19month(s)		
9. M	IAJOR PROPOSED F	ROJECT(S)		
Nai Man Exp Infra Acc	astructure:			

AFR KEN/S 104/95

(M/P)

PRESENT STATUS

In Progress or In Use

Delayed

Discontinued

Description :

(FY 1996 Overseas Survey)

Upon the completion of the Study, the following action has been taken step by step.

1)MTW has produced "Analysis of the Final Report and Action Plan" where roles of MTW and other collaborating institutions are identified and major recommendations are included to facilitate the initiation of the implementation process.

2)At present, the Report has been officially circulated to all the implementing agencies for their comments.

3)The next intention is to call up a meeting for all the implementing agencies to discuss their respective comments plus the MTW comments in the analysis report in 1).

4)A more comprehensive Plan of Action will be developed after 3).

5)A Cabinet memorandum will be developed to seek cabinet approval for the project implementation.

The Eighth National Development Plan (1997~2001) emphasizes the importance of this M/P. This M/P is taken by the government as the guiding tool to foster a self-sustaining tourism industry in Kenya for the next fifteen years. Thus, the implementation of this projects is crucial to the tourism industry.

(FY 1997 Domestic Survey)

Kenya side expects for realization of proposed projects in early stage with Japanese grant aid assistance or yen loan. Projects will contribute to human resources development in the target areas.

(FY 1998 Domestic Survey)

Although the Kenyan government submitted the request for project implementation to the Japanese Embassy, the project has not been implemented so far. Since the counterpart persons were transferred and the Final Report was missing, the situations of the proposed projects have not been followed up.

(FY 1998 Overseas Survey)

The Cabinet approved the M/P on September, 1998 after 3 years from the day the final report of the study had been submitted. The Ministry of Tourism has already been considering detailed measures. Kenya Tourism Board was established and is expected to become the center of Kenya's tourist development. The facility enlargement of Technical Training Institute in Nairobi and the establishment of curriculum on tourism have been implemented.

(FY 2005 Domestic Survey) No information to be specifically mentioned.

STUDY SUMMARY SHEET (M/P)

AFR KEN/S 105/95

1. COUNTRY 2. NAME OF STUDY 3. SECTOR		Kenya Road Network Development Transportation / Road						
							YPE OF STUDY	M/P
						5.	COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S	Ministry of Public Works TUDY
	PRESENT COUNTERPART AGENCY							
		Pacific Consultants International (PCI)						
6. C	ONSULTANT(S)	Construction Project Consultants						
7. ST	FUDY PERIOD	Jan.1994 ~ May.1995 16month(s) ~						
		Main inter-areas road (class A, B, C)						
8. SI	TE OR AREA							
9. M	AJOR PROPOSED I	PROJECT(S)						
1) M 2) Ti	lissing Link Connection runk Road Improvemen	n Project nt Project for agricultural development and industrial development (No describable due to be numerous).						

'R KEN/S 105/95	(M/P)	
	In Progress or In Use	
PRESENT STATUS	Delayed	
	Discontinued	
Description :		
Subsequent Studies: (FY 2001 Domestic Survey)(FY 2001 Overs 1. Completed Study The Study on Rural Roads Improvement in `	seas Survey) Western Kenya in Republic of Kenya (KEN/S 110/99) was implemented locally from Feb. to Nov.1999	
and the report was submitted in Dec.1999. 2. Requesting Study (FY 2001 Overseas Survey) Requested period: in Aug.2000 to the Japan Name of the Study: "Missing Link Connecti	ese government ion Project"; Likoni Ferry Bypass (F/S on the construction of a permanent crossing to the southern coast through Dongo Kundu to Bofu)	
apanese technical cooperation: FY 1998 Overseas Survey) 1995 - 1997 Dispatch of a bridge expert to Provision of vehicles for road maintenance Profit effects:	MOPW & H.	
FY 2001 Domestic Survey) It was linked to the project finding and impl	lementation of two B/D study of two bridges (New NIYARI bridges and Rehabilitation of MUTOWAPA bridges)	
Background: (FY 1998 Domestic Survey) 1. Study on rural road improvement plan was requested to implement F/S by Japan after the demarcation arrangement.		
2. Road improvement including the bridge to	o connect the missing link was requested as Japanese Grant Aid Project.	
(FY 1997 Domestic Survey) No information.		
FY 1998 Domestic Survey) Study on Road Development in Western K	enya will be conducted soon.	
FY 1998 Overseas Survey) Japanese team was dispatched in 31 Aug. t	.o 15 Sep. 1998.	
FY 2005 Domestic Survey) Jo information to be specifically mentioned	1.	

STUDY SUMMARY SHEET (M/P+F/S)

AFR KEN/S 212/97

1. COUNTRY	Kenya			
2. NAME OF STUDY	Water Supply for Seven Towns in Eastern Province			
3. SECTOR	Public Utilities / Water Supply			
4. TYPE OF STUDY	M/P+F/S			
5. COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STU	UDY			
PRESENT COUNTERPART AGENCY				
6. CONSULTANT(S)	Nippon Koei Co., Ltd. Nihon Suido Consultants Co., Ltd.			
7. STUDY PERIOD	Jul.1996 ~ Nov.1997 16month(s) ~			
Seven Separate schemes which are located in Eastern Province. 8. SITE OR AREA				
9. MAJOR PROPOSED PRO (M/P) Meru 185km2 population : Chuka 88km2 population : (F/S) Meru 85km2 target year :	: 125,000 : 31,000			

(M/P+F/S)

PRESENT STATUS Completed or In Progress Promoting Completed Delayed or Suspended Implementing Processing Discontinued or Cancelled

Description :

Subsequent Studies: (FY 2000 Domestic Survey) 5th Sep.2000-30th Oct. 2000 B/D (JICA)

Finance:

(FY 2001 Domestic Survey)
7 Sep. 2001 E/N 710 mil. Yen " the Meru Water Supply Project "
(FY 2003 Overseas Survey)
5 Mar. 2003 E/N 630 mil. Yen " the Meru Water Supply Project II "

Construction: (FY 2003 Domestic Survey) Sep.2002~Mar.2004 (FY 2003 Overseas Survey) 70% of construction completed Profit effects: (FY 2001 Domestic Survey) The proper city water can be supplied to the 51 thousand peoples in Meru.

(FY 1998 Domestic Survey)

Master Plan showed that Meru scheme was in urgent need of improved water supply in the seven separate schemes, with the highest number of potential beneficiaries, the largest urban population, the lowest per capita costs and highest potential for sustainability was ranked as the most urgent project needing implementation, Existing conditions about Meru schemes is as follows:

1. Social conditions

The supply area is located in Eastern Province and lies within the agriculturally high potential zone, which exists between the mountainous forested areas of Mount Kenya to the west, which have high levels of precipitation, and the lower, more arid plains to the east, where rainfall, and hence agriculture potential becomes more limited. Based on the National census results, the 1989 population for the supply area was 125,000 and growing at a rate of 3.6 % per annum, which is close to the Provincial average of 3.65 % and the

National average of 3.4 %. The current population in 1997 was estimated as 165,980.

2. Water Resources

Due to difficulties in supplying water by gravity from the original intake, an alternative site was chosen further upstream. The safe yield was estimated for this site by correlation with river gauging stations in the area to 35,300m3/day after allowing for other demands and 15% river maintenance flow. This is sufficient for all currently foreseen water demands of this and other schemes. But future planning should be coordinated through the MLRRWD to ensure the safe yield is not exceeded.

Water quality test results for samples taken at this location indicated good water quality.

Regarding the neighboring conditions about the intake, there is another intake that is under construction by CEFA, an Italian NGO, for the Kiura Water Supply Scheme, north of Meru.

3. Existing Water Supply Facilities.

The existing Milimani waterworks have a production capacity of 3,770m3/day. The distribution network is divided into two zones. The northern high level zone, comparing 7,785m of piping work was originally fed by pumping, but from 1988, has been supplied directly by gravity from the Gatabora spring, but which is insufficient to meet the demand. The lower zone, comprising a network of 18,310m of pipes, is fed directly from the treatment works. The total storage volume comprises 1,100m3.

In 1996 there were 990 recorded connections of non-payment, leaving a total of 2,519 connections. A survey of 330 connections revealed that 81 % were registered, 68 % were metered, but only 14 % had working metered. Households with working meters consumed between 80 and 100 liter per day, but households without working meters used 500 liter per day.

Accurate estimates of unaccounted water are difficult to make due to the lack of meters and, in some cases, inconsistent data. The DWOs estimate is about 20 %, the MLRRWD's Monthly

Operation, Maintenance and Financial Monitoring Report (1994~1996), suggests a level of about 44 %, and a leak detection survey in a central part of the supply system indicated an even higher figure of 70 %.

Revenue collected represents only 42 % of billings (MLRRWD Monitoring Report 1994~1996).

Operational and maintenance actives are constrained by the lack of equipment, materials and transport.

STUDY SUMMARY SHEET (M/P)

AFR KEN/S 106/98

<u>к</u> 1. С	KEN/S 106/98 OUNTRY	Kenya
		Strengthening Regional Health System in Western Kenya
2. NA	AME OF STUDY	
3. SECTOR		Public Health and Medicine / Public Health and Medicine
	YPE OF STUDY	M/P
5.	COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S	STUDY Ministry of Health
	PRESENT COUNTERPART AGENCY	
		Pacific Consultants International (PCI)
5. C	ONSULTANT(S)	IC Net Ltd.
'. ST	FUDY PERIOD	Aug.1997 ~ Nov.1998 15month(s)
		5 districts in Western Kenya: Rift Valley Province(1.Kericho; 2. Bomet)
		Nyanza Province(1.Nyamira; 2.Kisii; 3.Gucha)
SI	ITE OR AREA	
• 01		
.Co	iral Health System Imp ommunity-based Preven strict Health Service E	ntive & Promotive Health Care Program : Project Cost 0.8 mil.US\$

'R KEN/S 106/98	(M / P)			
	In Progress or In Use			
PRESENT STATUS	Delayed			
	Discontinued			
Description :	Discontinued			
(FY 1999 Domestic Survey)				
The government of Kenya has requested to 1.Highland Malaria Control Project	he assistance for following 3 projects to the Japanese Embassy.			
2. District Hospital Rehabilitation Program				
3.Rural Health System Improvement Prog (FY 2000 Overseas Survey)	ram			
 Highland Malaria Control Project 				
2. District Hospital Rehabilitation Program	with WHO requested donor countries and International Agencies including Japan to participate in the Roll Back Malaria Project.			
Date of submitted: Expected 2001				
Implementation period: Expected 2002 Study Type: Basic Design				
Financial source: Grant aid Contents of Study: Basic design for the I	District Hegnital in Wastern Kanya			
Difference with JICA's proposal: Addition	onal Hospitals may be included.			
3. Rural Health System Improvement Program B/D study: Sep. 2000- Mar.2001				
Construction: Aug.2001- Mar.2003				
Fund: Grant aid * Some equipment for the Health Center was reviewed.				
Finance:				
FY 2002 Domestic Survey) 29 Mar.2001 E/N 137 mil.Yen (The project for Improvement of Health Centers in Western Part of Kenya 1/2)				
12 Jul. 2001 E/N 653 mil.Yen (The project for Improvement of Health Centers in Western Part of Kenya 2/2)				
Benefit effects: FY 2003 Overseas Survey)				
(t contributed to enhancement of the regional health care system for approximately 4 million residents in Nyanza and Rift Valley Provinces.				

STUDY SUMMARY SHEET (M/P+F/S)

AFR KEN/S 212/98

1. COUNTRY Kenya 2. NAME OF STUDY Kismu Water Supply and Sanitation Project 3. SECTOR Public Utilities 4. TYPE OF STUDY M/P+F/S 5. COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY The Ministry of Local Authorities Kisumu Municipal Council PRESENT COUNTERPART AGENCY The Ministry of Local Authorities Kisumu Municipal Council NIHON Suido Consultants Co., Ltd. Nihon Suido Consultants Co., Ltd.
2. NAME OF STUDY Public Utilities / (Public Utilities in) General 3. SECTOR Public Utilities / (Public Utilities in) General 4. TYPE OF STUDY M/P+F/S 5. COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY The Ministry of Local Authorities Kisumu Municipal Council PRESENT COUNTERPART AGENCY PRESENT COUNTERPART AGENCY Image: Council
4. TYPE OF STUDY M/P+F/S 5. COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY The Ministry of Local Authorities Kisumu Municipal Council PRESENT COUNTERPART AGENCY PRESENT COUNTERPART AGENCY Image: Council
5. COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY PRESENT COUNTERPART AGENCY
AGENCY Kisumu Municipal Council AT THE TIME OF DEVELOPMENT STUDY PRESENT COUNTERPART AGENCY Image: Council
COUNTERPART AGENCY
Nikon Suido Congultante Co. Ltd
6. CONSULTANT(S) Nippon Koei Co., Ltd.
Jul.1997 Aug.1998 Aug.1998 ~ Aug.1998 13month(s)
8. SITE OR AREA
9. MAJOR PROPOSED PROJECT(S)

<M/P>

Water supply system: Target year 2015; Total population 869,166; Population served 690,628; Service coverage 80%; Service area by piped system 87.7km2; Rehabilitation and expansion of the facilities.

Sewerage system: Target year 2015; Coverage of 83% of sewer; Construction of sewage treatment plant with pumping stations and sewer pipes.

<F/S>

Water supply system: Target year 2005; Total population 526,195; Population served 414,530; Service coverage 79%; Service area by piped system 87.7km2; Implementation of Phase I Project.

Sewerage system: Implementation of Phase I Project, which covers rehabilitation of existing system in the sewerage improvement plan. Service area will be expanded to 1,358ha from the existing 214 ha by 2005, about 60% of coverage ratio.

KEN/S 212/98	(M/P+F/S)	
	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled
		Completed or In Progress Completed PRESENT STATUS Partially Completed Implementing

Description :

(FY 1999 Domestic Survey)

Kisumu is the third largest city in Kenya. It is the administrative center of Nyanza Province and Kisumu District. The city plays a strategic role in economic links between the three East African countries: Kenya, Uganda, and Tanzania. Comparing with other cities such as Nairobi and Nakuru in Kenya, the city has been suffered incomplete infrastructure facilities including water supply and sewerage systems. There has been no expansion in water supply capacity in the last ten years, though the population is estimated to have grown by more than 3% per annum, and the city is facing chronic shortage of drinking water. This has created serious water shortages with the resultant water born diseases and lack of water has constrained the growth of industry and employment opportunities. To improve this situation, the government of Kenya has requested technical assistance, and JICA conducted the study and a M/P for a long range water supply and sewerage systems in 2015 and a F/S for improvement program up to 2005 were identified. Based on the program, the government of Kenya requested francial assistance by the Japanese government loan to implement the project. A loan arrangement has been suspended till today. One of the reasons was that an issue of exemption of loans for debtor nations was being discussed in G-7 Summit in Cologne, Germany, and the government of Kenya expressed its desire to be included in such debtor nations. For improvement of water supply and sewerage system, nothing has been decided yet.

(FY 2001 Domestic Survey)

The Yen loan for the water supply and sanitation facility development requested by the government of Kenya is a waiting situation for approval. And the other proposed projects are suspended to be requested as the Yen loan because of the financial situation of the government.

Subsequent Study: (FY 2003 Overseas Survey) Implementation Period: 2002 Financial Source: AFD(Agence Francaise de Development) Contenrs of Study: Feasibility study for the rehabilitation

Finance: (FY 2003 Overseas Survey) Financial Source: AFD(Agence Francaise de Development) Contenrs of the project to be Funded: Rehabilitation of water and sewerage facilities

STUDY SUMMARY SHEET (M/P+F/S)

AFR KEN/S 213/98

<u>R</u> 1. C	KEN/S 213/98 OUNTRY	Kenya			
Solid Waste Management for Nairobi City		Solid Waste Management for Nairobi City			
2. N.	AME OF STUDY				
3. SI	ECTOR	Public Utilities / Urban Sanitation			
4. T	M/P+F/S				
5. COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT ST		Nairobi City Council (NCC), Ministry of Local Authorities. STUDY			
	PRESENT COUNTERPART AGENCY				
		CTI Engineering Co., Ltd.			
5. C	ONSULTANT(S)	Environmental Technology Consultants Co., Ltd.			
7. SI	TUDY PERIOD	Mar.1996 ~ Jun.1998 27month(s)			
). M <m 2<="" th=""><th></th><th></th></m>					
)Ins and 2 2)Te	titutional Restructuring Awareness Plan. chnical Approach for t	al Approach for the Master Plan. g Plan, ii)Legal Restructuring Plan, iii)Private Sector Involvement Plan, iv)Financial Improvement Plan, v)Public Education the Master Plan. ation Plan, ii)Waste Reduction, Recycling and Intermediate Treatment Plan, iii)Final Disposal Plan.			
)Imj i)Co	stitutional Restructurir plementation of Institut ollection of waste charg comotion of Private Sec	ng and Financial Reform. tional Restructuring Plan and Capacity Building Assistance Program (CBAP). ge by using the present water charging system. ctor Involvement (Continuation of the current CBD PSI Contract, Implementation of the Next PSI Contract in the Ngara			
)Co i)Cl 3)Im)Inti i)Co ii)C	provement of the Colle roduction of container onstruction of a transfer onstruction of a new sr	nitary landfill at Ruai. ting dumpsite at Dandora. ection and Transportation System. system with side loaders, dump trucks, etc.			
iii)C	onstruction of a new sr	mall workshop at Kaloleni.			

AFR KEN/S 213/98

(M/P+F/S)

	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled
Description •	•	

(FY 1999 Domestic Survey)

Kenyan side requested to the Japanese government for implementation of the construction of a new final disposal site and improvement of the collection and transportation system proposed in the F/S by Japan's grant aid assistance.

To implement these projects, NCC should carry out self-endeavoring actions to meet the preconditions. JICA will send an expert on a short-term basis to evaluate the status of the actions.

1) Institutional Restructuring and financial Reform

(FY 2001 Domestic Survey)

There is no specific progress. It seems that this project was not implemented because of the financial problem of the implementing agency, Nairobi City and the low priority for the Waste Management Project.

2) Construction of a New Final Disposal Site

(FY 2001 Domestic Survey) The grant aid has not been approved yet.

3) Improvement of the Collection and Transportation System

(FY 2001 Domestic Survey)

The grant aid has not been approved yet. One of the components of this project, "The Introduction of Waste Management at a Slum Area", was discussed and requested (date of request: Mar.2000) as the grant assistance for grassroots projects, however it was not approved because the NGO who proposed it could not give an effective presentation.

Japanese Technical Cooperation (Dispatch of expert):

Dispatched Agency: the Environment Direction of Nairobi City Field: Waste Control

Period: Long-term expert: from Jan.2001, Short-term expert: from Apr.11 to Jun.6, 2000

(FY 2003 Domestic Survey)

The implementation of the project is subject to self-help efforts of NCC, which is the implementation agency, and execution of the project is supposed to be considered after assessing the achievement conditions such as NCC's self-help efforts in enhancement of administrative capabilities.

STUDY SUMMARY SHEET (M/P+F/S)

AFR KEN/A 224/98

(R	KEN/A 224/98	
1. CO	DUNTRY	Kenya
2. NAME OF STUDY		Community-Based Small Holder Irrigation Development Project
3. SECTOR 4. TYPE OF STUDY		Agriculture / (Agriculture in) General M/P+F/S
5.	COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S	Land Development Division, Ministry of Agriculture.
	PRESENT COUNTERPART AGENCY	Irrigation and Drainage Sub-Department
6. C(ONSULTANT(S)	Sanyu Consultants Inc.
7. ST	TUDY PERIOD	Jul.1997 ~ Nov.1998 16month(s)
8. SITE OR AREA		<m p=""> 7 Districts in the Foothill of Mt. Kenya (Kirinyaga, Nyeri, Zinbe, Meru, Tharska Nithi, Nyanbene, Mbeeve). <f s="">4 Areas (1)Rupugazi in Embu District, 2)Ngomano and Nyangati in Kirinyaga District, 3)Nkunjamo in Meru District, 4)Runngu Karucho in Tharaka Nithi District).</f></m>
8. SITE OR AREA 9. MAJOR PROPOSED Horticulture Development. Marketing Improvement. Agricultural Support. Community/Institutional D Irrigation/Drainage Develor Road Improvement. Rural Water Supply. Environment Protection. Operation and Maintenanc Project Implementation. Living Condition Improver Irrigation and Drainage Develor Irrigation and Drainage Develor Market Supply.		⟨F/S⟩ Community Capability Improvement and Institutional Development. Land Use and Agricultural Development. Product Marketing Development. Environmental Management Plan. Development of Farmers' Organization. Agricultural Extension and Support Program. Water Resources Development.

R KEN/A 224/98	(M/P+F/S)	
	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled
Description :		
(FY 1999 Domestic Survey)	present implementing situation. Two Japanese experts have b	been dispatched through JICA, and the project has been implemented as project-type
(FY 2001 Domestic Survey)		
		Agriculture and Rural Development from 1999 and implementing technical cooperation
inamity training of the Branch start and cap	acity building for farmers groups) in two of four proposed mo	
(FY 2001 Overseas Survey)(FY 2003 Over	seas Survey)	
	ojects are being or to be implemented to realize the proposed	projects.
1. Irrigation and Drainage Project	1 1 1 1 1 1 1	
(Irrigation development including main inta Financial Source: Grassroot Grant Program		
Implementation preiod: 2002-2004 (three y		
	gn technically viable irrigation systems in collaboration with t	the Ministry of Agriculture technical staff.
2. Promotion of Sustainable Community-Ba	ased Smallholder Irrigation Development (Mini-Project)	
Implementation period: Aug.15, 2000~Aug		
Main objective: Promote farmer's managed	-	
	· · ·	uideline. 3) Legalise the guidelines. 4) Assess the training needs of the irrigation person
3. Farmers Training for Promotion of Small	tion and Drainage staff. 6) Formulate a framework for Farme	is organizations.
Implementation period: 1999-2003 (five ye		
	ledge and technologies to smallholder irrigation farmers from	the various schemes in the country.
-		r management, disease and pest control and other relevant subjects.
4. Third Country Expert Dispatch - from the		
	far. 2001 (two months) and SeptNov. 2001 (two months)	
Financial sources: Government of Kenya ar		Commons Ouronization Manual
	ganizations involved in smallholder irrigation. 2) Prepare a F	Agriculture technical staff. 3) Exchange of information with the main stakeholders. 4)
	s for the key Irrigation and Drainage staff. 5) Preparation of	.
5. Small Holder Irrigation Support Project (
Implementation period: 15 Aug. 2000-14 A		
Financial sources: JICA and ECLOF-Kenya		
	rganizations through trainings. 2) Provision of extension serv	
Rural Development. 3) Improvement or de		ovide extension service to farmers through collaboration with Ministry of Agricultrure ar
Rurai Development. 3) improvement of de	velopment of imgation	

STUDY SUMMARY SHEET (Other Studies)

AFR KEN/S 601/98

R KEN/S 601/	<u>18</u>
1. COUNTRY	Kenya
2. NAME OF STUD	Y The Aftercare Study of the National Water Master Plan
3. SECTOR	Social Infrastructure / Water Resources Development
I. TYPE OF STUDY	
5. COUNTERPA AGENCY AT THE TIMI DEVELOPME	EOF
PRESENT COUNTERPA AGENCY	RT
6. CONSULTANT(S	Nippon Koei Co., Ltd. Kokusai Kogyo Co., Ltd.
7. STUDY PERIOD	Oct.1997 ~ May.1998 7month(s) ~
3. SITE OR AREA	Whole area of Kenya
2.Sewerage Developn 5 urban centers are	,000): Foreign 1,679,200 nent Plan selected as priority sewerage development projects. ,000): Foreign 483,131

AFR KEN/S 601/98

(Other Studies) In Progress or In Use

PRESENT STATUS

Delayed

Discontinued

Description :

(FY 1999 Overseas Survey)

No outstanding actions are taken by the government of Kenya as not much time has passed from the completion of the study.

(FY 2001 Domestic Survey)

Projects, prepared before this Study, have nearly has eventually started. Therefore, it will require time to launch implementation the proposed projects.

(FY 2003 Domestic Survey)

Although the implementation of the proposed project has been delayed in terms of fund raising, such projects as Raikia Undergroundwater Development and the Meru Water Supply Project were implemented under JICA Grant Aid after implementation of the studies. Priority projects proposed in the studies are aiming at implementation in one to two years and the Kenyan government has requested for implementation of local water supply projects in four prefectures including Machakos Prefecture within the framework of grant aid.

(FY 2003 Overseas Survey)

Data obtained from these studies and proposals were widely used in the preparation stage of the "Water Resources Department Investment Program" intended for water supply projects and water and sewerage repair projects.

Various reforms of the water resources department are in progress associated with establishment of the New Kenya Water Act in 2002. The New Kenya Water Act stipulates that ministries should concentrate their services on policy making and policy direction in future and newly established organizations should take over the conventional services of the ministries. Under these reforms, it will take time to completely prepare the system where projects proposed based on the studies can be implemented.

STUDY SUMMARY SHEET (M/P)

AFR KEN/S 110/99

	MEN/S 110/33	Kenya	
1. COUNTRY		The Study on Rural Roads Improvement in Western Kenya	
2. NAME OF STUDY			
3. SECTOR		Transportation / Road	
-	YPE OF STUDY	M/P	
5.	COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S	UDY Ministry of Public Works and Housing	
	PRESENT COUNTERPART AGENCY	Ministry of Roads and Public Works	
		Pacific Consultants International (PCI)	
6. C(ONSULTANT(S)	Construction Project Consultants	
7. ST	TUDY PERIOD	Feb.1999 ~ Dec.1999 10month(s) ~	
8. SI	TE OR AREA	Western and Nyanza Provinces	
2. Bu	oma Bay - Mbita (42.4 umala - Port Victoria (4 ongo - Ogembo (19.92)	.99km)	

AFR KEN/S 110/99

(**M**/**P**)

PRESENT STATUS

Delayed

In Progress or In Use

Discontinued

Description :

(FY2001 Overseas Survey)

The improvement of rural roads in Western Kenya has been completed.

Extending Japan's Grant Aid has been requested to facilitate the impeovement of key proposed projects.

(FY 2002 Overseas Survey)

Sep.2000, Government of Kenya formally requested for Japanese Grant Aid and the estimated cost of the improvement worksm supply of construction equipment and capacity building through transfer of technology was 19.96 mil. Yen.

Benefitial Impact:

Target group: the rural communities whose livelihood depends on agriculture.

The improved roads would improve accessibility to markets, schools, health centers and other social amenities. This will go towards the country's goal of alleviating poverty and improving the standards of libing of the rural people who are predominantly agriculturalists and fishermmen/women.

(FY 2004 Domestic Survey) No information to be specifically mentioned.

(FY 2004 Overseas Survey) Requested Grant Aid (1.96 billion YEN) for the "Rural Road Improvements in Western Kenya" on January 2001

(FY 2005 Domestic Survey) No information to be specifically mentioned.

STUDY SUMMARY SHEET (M/P)

AFR KEN/A 123/01

I. COUNTRY	Kenya	
2. NAME OF STUDY	The Master Plan on Integrated Rural Development Project in Baringo Semi-Arid Land Area (Marigat and Mukutani Divisions)	
3. SECTOR	Agriculture / (Agriculture in) General	
4. TYPE OF STUDY	M/P	
5. COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S	Ministry of Agriculture and Rural Development, Department of Land Reclamation TUDY	
PRESENT COUNTERPART AGENCY		
6. CONSULTANT(S)	Sanyu Consultants Inc.	
7. STUDY PERIOD	Jul.1999 ~ Mar.2002 32month(s)	
3. SITE OR AREA	Baringo Semi-Arid Land Area (Marigat and Mukutani Divisions)	
9. MAJOR PROPOSED P		

9. MAJOR PROPOSED PROJECT(S)

Taking into account that the people under harsh semi-arid conditions have to diversify their way of earning to avoid risks, the development plan is formulated based on the concept of " basket of choices", that means the people or the community in the Study area would chose the options of small-scale projects and plan and implement them by their initiative according to their circumstances. The government staff or other donors will support the community. When starting development activities, the government can take initiative (only) at the beginning with introducing entry projects, which are verified to be less risky and handy for the people. The proposed entry projects are:

1)Introduction of improved backs

2)Improvement of rain-fed agriculture (+ Soil conservation)

3)Improved Jiko (+ Primary Health Care (PHC))

4)Rehabilitation of pan (+Sanitation)

Proposed "basket of choices" (community-based projects) consists of:

Conservation of pan's catchment / Setting up an individual pasture plot just around homestead / Rehabilitation of bare and eroded land / Water-saved agriculture / Social Forestry Development / Establishing modern slaughter house and processing facilities / Small-scale industry (honey, handicrafts, fish processing, Skin and hide marketing) / Revitalization of Bamaco Initiative etc.

Proposed public services consist of:

Strengthening of Regional Research Center, Perkera / Strengthening of genetic improvement and upgrading of the MOARD goats breeding station / Establishing veterinary diagnostic laboratory / Establishing livestock auction market (yard) / Road improvement / Telephone service extension / Support to Marigat Youth Politechnic / Functional adult literacy / PHC promotion / Strengthening of Administration (Learning from best practices, training on participatory planning and project management etc.) etc.

AFR **KEN/A 123/01** (M/P)In Progress or In Use PRESENT STATUS Delayed Discontinued **Description :** (FY 2002 Domestic Survey) To follow up the verification projects implemented during the Study, JICA dispatched a team and the report on the follow up was made as a part of the Research on Method of Rural Development

in Africa, Third Year, March 2002. JICA adviser for Ministry of Agriculture and Rural Development in Kenya has also visited the verification project sites after the completion of the Study. It is expected that further technical cooperation by Japanese government would take place.

(FY 2003 Domestic Survey)

Dispatch of Experts: one JICA expert was dispatched to provide technical guidance to the Ministry of Agriculture.

It has been reported in the newspaper of Kenya that the seed goat introduction project, which was implemented as an empirical project, has been expanding under the guidance of local diffusers. Specific numeric figures are unknown.

(FY 2003 Overseas Survey)

1) female group implemented a small-scale industry promotion (honey, handcraft) and obtained income from local trading facilities, honey shops and hotels.

2)The vocational school was provided with support of training materials and furniture (and appliances) at the time of the empirical study of this study in order to activate the income enhancement program with the objective of reinforcement of the vocational school. This contributed to enhancement of the quality of the training project for these school and increase in supply (viz. shipping amount) of furniture to the neighboring cities including the Marigat region, Nakuru and Kabarnet.

3)The recognition became widespread among local residents that introduction of Rainfed Agricultural Technology will allow them to farm even in the arid zone, resulting in enhancement in food security

4)The implementation of the improved goat breed introduction project will contribute to income enhancement in the region as well as securing of food through improvement of the local goat. 5)A request to JICA has been made to implement the local development project.

(FY 2004 Domestic Survey)

Dispatch of experts: We have heard that a expert is on duty for a preparation to implement technical cooperation project in 2005 at the earliest. However, this project is based in Kerio Valley, which is next to Baringo, and it is not known whether Baringo is included or not.

(FY 2004 Overseas Survey)

"Community-based Agriculture Development Project"

1. Objectives: To realise self-sustenance through environmentally sustainable method within the target community.

2. Dispatch of Experts: 1 personnel

3. The study has started when reclamation was under jurisdiction of the Ministry of Agriculture. The division is now under the Ministry of Water and Irrigation.

(FY 2005 Domestic Survey)

Subsequent project: Project for rural community development network plan

Technical cooperation:

Dispatching experts: Implementation of technical cooperation project. Number: 2 personnel

Period: 2005 to 2010 (5 years - a plan)

Subsequent project: Sandai Irrigation improvement project

Benefits:

Beneficiaries: 300 households

Benefits: Improvements have been made at the 2004 project for the water ways, which have stabilized water supply. The Kenya Seed Co. has made a contract with Sandai farmers for the hybrid maize seeds, which was priced higher than the edible seeds. Approximately 300 households have profited about 600 million KSH in total.

Subsequent Project: Rainwater agriculture improvement

Beneficiaries: Expanded to 8 villages, 187 farming households, and estimated land of 215 acre by diffusion activities conducted by the C/P in 2005.

(FY 2005 Overseas Survey)

Subsequent project: Community agricultural Development project in semi arid lands of Marakwet and Keiyo districts (CASDEL)

Type: Technical cooperation project

Implementation period: October 2005 - October 2010

Implementing body: Ministry of Agriculture, Kenya

Objective: To increase agricultural production in semi arid lands in Kenya.

Finance:

Funding party: Own funding, Japan, Thailand, Israel, CYMMIT

Technical cooperation:

Training: Courses related to an approached to community organization and sustainable development

Number: 7 personnel

Period: 8 weeks Dispatch of experts:

Rural and semi arid lands development advice: 1 personnel, 2 years

Project coordinator in charge of community projects: 1 personnel, 2 years Status

In preparation.

STUDY SUMMARY SHEET (M/P)

AFR KEN/S 122/02

1. COUNTRY Kenya			
2. NAME OF STUDY Study on the Utilization of Private Sector in the Road Maintenance System in the Republic of Ke	Study on the Utilization of Private Sector in the Road Maintenance System in the Republic of Kenya		
3. SECTOR Transportation / Road			
4. TYPE OF STUDY M/P			
5. COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY			
PRESENT COUNTERPART AGENCY			
6. CONSULTANT(S) Oriental Consultants Co., Ltd. Japan Overseas Consultants Co., Ltd.			
7. STUDY PERIOD Nov.2000 ~ Jan.2003 26month(s) ~			
8. SITE OR AREA			
9. MAJOR PROPOSED PROJECT(S)			

No construction project was proposed by the study, since the focus was on using existing resources more efficiently.

That is, the Study carried out a comparative scenario analysis of cost-reduction measures for the existing road network based on the application of the HDM-4 model, as well as recommending new funding sources, to realize a sustainable operational environment for Kenyan road maintenance. In addition, concrete measures regarding public / private sector partnership, capacity building, etc. were devised and presented in order to ensure road maintenance system sustainablility.

Status:To be implemented once proposal(1.)above is complete 3.Design and construction of original pavements to be strictly controlled Status:Implemented 4.Legal and institutional set up for road maintenance Status:Review of KRB Act ongoing 5.National System on work plan preparation Status:Formulation of system by the KRB ongoing 5.Nationalisation and commercialisation of Mechanical & Transport Department Status:Commercialisation ongoing-legal status obtained 7.Kisii Training Centre(KTC)to develop new sources of revenue Status:KTC has increased number ob courses for both local and foreign participants 8.Promotion of private sector capacity building Status:Training of small scale contractors ongoing and use of private sector in oad maintenance being promoted 9.Pilot study for monitoring and assisting the implementation of the recommendation of study	'R KEN/S 122/02	(M/P)
become b		In Progress or In Use
PY 2015 Domesic Survey) The monitoring conducted in the final phase of the study confirmed that the actual operations of road maintenance under the Kenyan Roads Board system was introduced and improved based- many of the recommendations of the IICA study team. As a result of the study, it was determined that the following needs to be implemented with appropriate assistance from donons including JICA. (1) Road inventory data, read condition data, and ruffic data need to be updated urgently and continuously (2) Maintenance information datas bound that the following needs to be stricely control database (3) The design and quality of construction of original pavement needs to be stricely control database (3) The design and quality of construction of original pavement needs to be stricely control database (3) The design and quality of construction of Wix Plans (3) Standard contrast event of the perparation of Wox Plans (3) Standard contrast councerns teach to be part in place for LEDS works (Stanfpilled form of contract) and perhaps for equipment-based works (7) Rationalization and commercialization of Mox fination (3) Standard contrast event from ether International dones carry on a Plick Stady orer a period of 1 to 2 years (11) It is suggested that log event event from ether International dones carry on a Plick Stady orer a period of 1 to 2 years (11) It is suggested that log event event from ether International dones carry on a Plick Stady orer a period of 1 to 2 years (11) It is suggested that log event event from ether Internation Stady recompresestion in Nairific explored to KRI (11) It is suggested that a log event event from ether Internation of the study or appresent on the Scope of Work was scheduled scons in the facel year of 2003 (Ostimated period: Inn. 2004 - Feb. 2004). (2) You Stady Comments to be stricely complete 2003 (Ostimated period: Inn. 2004 - Feb. 2004). (3) You suggested to the properties as a prime of DA project respects the implementation of the stricely data was checkladed scone in the fac	PRESENT STATUS	Delayed
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D.Pilot study for monitoring and assisting the implementation of the recommendation of study Status:Outstanding FY 2004 Overseas Survey)	road maintenance being promoted	and me of Friday Sector in
Status:Outstanding FY 2004 Overseas Survey)	9.Pilot study for monitoring and assisting the impl	lementation of the
FY 2004 Overseas Survey)	recommendation of study	
	Status:Outstanding	
	(EV 2004 Outgrades Summer)	
		13 - February 2005
	ster t disputen of marvidual expense reordary 200	

STUDY SUMMARY SHEET

AFR LBR/S 301/80

1. COUNTRY	Liberia
2. NAME OF STUDY	Gbarnga - Kolahum - Mendikoma Highway Project
3. SECTOR	Transportation / Road
4. TYPE OF STUDY	F/S
5. COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT	
PRESENT COUNTERPART AGENCY	
6. CONSULTANT(S)	Nippon Koei Co., Ltd.
7. STUDY PERIOD	Jun.1979 ~ Mar.1980 9month(s) ~
8. SITE OR AREA	Gbarnga to Mendikoma
9. MAJOR PROPOSED	PROJECT(S)
1)The road was divided im No.1 Gbarnga-St. Paul Ri No.2 St. Paul River - Zorz No.3 Zorzor - Lofa River No.4 Lofa River - Shello No.5 Shello - Mendikoma	ver 44.37 km for 55.99 km 68.72 km 88.11 km 13.66 km tral 270.85 km Road

AFR LBR/S 301/80

PRESENT STATUS

(F/S)

Completed or In Progress

Implementing Processing

Promoting

Completed
Partially Completed

Delayed or Suspended

Discontinued or Cancelled

Description :

The coup d'etat in March 1980 resulted in the suspension of the project. The project was considered completed, when the OECF loan for the purchase of construction machinery was approved in 1979 and subsequently disbursed.

Finance:

Mar.1979 L/A 4 bil.Yen (Road Development Project)

*Contents of project The construction works and maintenance job of the following roads.

The Yen's Loan is used for construction equipment and management works needed for the Project. 1.Feeder road (1,500km).

2.Program of road maintenance.

3.Monrovia street.

Situation:

(FY1994 Domestic Survey)

The Government of Liberia declared the default of OECF loan amount to 6 billion Yen including 4 billion Yen for the road construction in 1981 after that international financial cooperation has been suspended.

The present Government has been fighting with Liberia Patriotic Front since Dec.1989.

It is considered that Liberia is not the subject country for economic cooperation.

STUDY SUMMARY SHEET

AFR MDG/S 301/78

1. COUNTRY		Madagascar
2. NAME OF STUDY		Southern Microwave System in Madagascar
3. SE	CTOR	Communications & Broadcasting / Telecommunication
4. TY	PE OF STUDY	F/S
5.	COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S	P.T.T. TUDY
	PRESENT COUNTERPART AGENCY	
6. CONSULTANT(S)		
7. STUDY PERIOD		Jul.1977 ~ Feb.1978 7month(s) ~
8. SITE OR AREA		Tananarive - Tulear
9. MAJOR PROPOSED PROJECT(S)		PROJECT(S)

The Study examined microwave telecommunication systems suitable for the route (960km) between Tananarive and Tulear, to provide telephone services for 9 cities and to transmit TV broadcasts for 15 cities around the route. The study considered two alternatives: namely, the line-of-sight microwave system for the entire route

(Full-LOS), and the line-of-sight system for the section between Tananarive and Fianarantsoa and the over-horizon system for the thinly-populated section between Fianarantsoa and Tulear (partial-OH). The Full-LOS system is recommended as more suitable.

Major Project Components:

1. Microwave circuits: 4GHz band; 960 telephones (one "up" and one "down" working telephone systems and one "up" and one "down" standby system); one TV transmission (one "down" working TV system)

2. Relay stations; 27 stations, of which 5 manned stations (Tananarive, Antsirabe Fianarantsoa, Ihosy & Tulear) for baseband switching; heterodyne repeating; 3 supervisory stations (Tananarive, Fianarantsoa & Tulear)

3. Related facilities; self-supporting steel towers, building (unmanned stations), access roads to stations, etc.

AFR MDG/S 301/78 (F/S) Completed or In Progress Promoting Completed PRESENT STATUS Partially Completed Delayed or Suspended Implementing Processing Discontinued or Cancelled **Description :** (1)Southern Microwave System Finance: Dec.1978 L/A 4,500 million yen (Microwave telecommunication facilities in the Southern area)* *Contents of project 1.Rout:Line-of-sight in the segment of Tananarive - Finarantsoa - Tulear. Extention of 740 km. 2.Stations:Tertiary station, junction, relay station, transmission station (33 stations in total, 24 new stations) 3.Telecommunication System:2+1 system (1 telephone, 1 television, 1 reserve) 4.Capacity: 960CH 4GHz 5.Main equipment: Telecommunication equipment cable, steel tower, installation of equipment, testing Construction: 1982 completed (2)Reconstruction of Microwave in Southern and Northern Area (FY 1996 Overseas Survey) Finance: Jan.12.1994 E/N 564 mil.Yen *Contents of project Reconstruction of microwave and provision of spairparts and solar power supply equipment financed by OECF loan. In the basic design study, establishment of reliable and efficient maintenance organization was recommended.

STUDY SUMMARY SHEET (Basic Study)

AFR MDG/S 501/79

K 10100/3 501/77
1. COUNTRY Madagascar
2. NAME OF STUDY Improvement of National Highway No.5
3. SECTOR Transportation / Road
4. TYPE OF STUDY Basic Study
5. COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY Ministry of Public Works
PRESENT COUNTERPART AGENCY
6. CONSULTANT(S) Mitsui Consultants Co., Ltd.
7. STUDY PERIOD Sep. 1979 ~ Jan. 1980 4month(s) ~
8. SITE OR AREA
9. MAJOR PROPOSED PROJECT(S)

The area of the project is located no the national road No.5(Soanierana Ivongo-Maroantsuetora 230 km) in Madagascar. This project was come from the need of producing the all-weather roads to be linked with each states and points of inner state of this region. The main point of this project is improvement of the minimum requirements of the public traffic facility of existing roads in the area. In many places and times the traffic has being tied up even in dry seasons, as well as wet seasons in this area. Accordingly the traffic is open only to the motor vehicles with fourwheel drive. For effective improving of the above defects, the following was recommended as the construction method.

(1)Emergency Measures : Betterment on the road of one lane with gravel carriage way surface will be executed for dry season's smooth traffic of trucks and vehicles with four-wheel drive.

(2)Urgent Countermeasure : Though this implementation programme is almost the same as the Emergency Measures, passenger cars would be included in the objects of the traffic, and renovation degree would be increased according to the extent of the traffic demand for shortening blocking time of the passage of the cars.

(3)Permanent Measures : Setting aside the stoppage of the traffic in the rainy seasons, for the purpose of shortening the suspension time of the passage of the cars, construction of the two lane all-weather roads would be carried out on the basis of the economic analysis of the project.

AFR MDG/S 501/79

(Basic Study)

	In Progress or In Use	
PRESENT STATUS	Delayed	
	Discontinued	
Description :		

4

This project has been suspended owing to the fact that the survey of the same area was being conducted by the EC suborganization.

(FY1991 Overseas Survey)

No progress had been made until 1990. In 1990, the government received financing from EC to implement the project, including D/D.

(FY1994 Domestic Survey) No additional information.

STUDY SUMMARY SHEET

(**F**/**S**)

AFR	MDG/S 303/91
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	MDG/S 303/91	<u> </u>	
1. CO	OUNTRY	Madagascar Groundwater Development in Southwestern Area	
2. NA	AME OF STUDY	Groundwater Development in Southwestern Area	
	ECTOR	Public Utilities / Water Supply	
<u>4. TY</u> 5.	YPE OF STUDY COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S	F/S Dept. of Hydrology and Energy, Ministry of Industry, Energy and Mine UDY	
	PRESENT COUNTERPART AGENCY		
5. C(ONSULTANT(S)	Kokusai Kogyo Co., Ltd.	
7. ST	CUDY PERIOD	Sep.1989 ~ Mar.1991 18month(s) ~	
8. SI'	TE OR AREA		
	AJOR PROPOSED I er supply system constr		
We	ll construction: 53 bor	oles	
Pipe	e supply system constr	tion in 38 villages	
Har	nd pump facility constr	tion in 12 villages	

	(F/S)	
	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled
Description :		
Subsequent Studies: Apr.1991 B/D commenced Jul.1991 Report submitted		
Jun.1993 Grant Aid E/N 322 mil.Yen for Gro	oundwater development in Southwestern Area, Phase 1/2 oundwater Development in Southwestern Area, Phase 2/2-1 indwater Development in Southwestern area, Phase 2/2-2	
Contents of the project: Excavation of well in 50 villages, construction	on of water supply facilities and provision of equipment.	
Construction Trader:Itochu/Tone		
Construction: Phase I Construction: Dec.29.1993 Complete Phase II Construction: Feb.4.1995 Complete		
Maintenance & Operation:		owever, the situation has been greatly improved since the personnel changes in 1996
		ry out practical training and to provide information to the villages relating to the pro
	s been reduced. Furthermore, some women were assigned to n mestic Survey)	nembers of the management committee, which contributed to the improvement of so
FY 1993 Overseas Survey) Although OJT conducted by JICA was usefu raining. Therefore, the Government of Mada	II, the knowledge and skills acquired in Japan are not applicab agascar plans to request materials, with which training is condu	le in Madagascar because of the lack of the materials and the equipment used in the icted, from now on.
FY 1993 Overseas Survey) Although OJT conducted by JICA was usefu raining. Therefore, the Government of Mada FY 1995 Domestic Survey) Mar.1995 -Nov.1996 Underground Water De		icted, from now on.
FY 1993 Overseas Survey) Although OJT conducted by JICA was usefu raining. Therefore, the Government of Mada FY 1995 Domestic Survey) Mar.1995 -Nov.1996 Underground Water De FY 1996 Domestic Survey)	agascar plans to request materials, with which training is condu	area of this project.
FY 1993 Overseas Survey) Although OJT conducted by JICA was usefu raining. Therefore, the Government of Mada FY 1995 Domestic Survey) Mar.1995 -Nov.1996 Underground Water De FY 1996 Domestic Survey)	agascar plans to request materials, with which training is condu	area of this project.
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FY 1993 Overseas Survey) Although OJT conducted by JICA was usefu raining. Therefore, the Government of Mada FY 1995 Domestic Survey) Mar.1995 -Nov.1996 Underground Water De FY 1996 Domestic Survey)	agascar plans to request materials, with which training is condu	area of this project.
FY 1993 Overseas Survey) Although OJT conducted by JICA was usefu aining. Therefore, the Government of Mada FY 1995 Domestic Survey) Mar.1995 -Nov.1996 Underground Water De FY 1996 Domestic Survey)	agascar plans to request materials, with which training is condu	area of this project.
FY 1993 Overseas Survey) Although OJT conducted by JICA was usefu aining. Therefore, the Government of Mada FY 1995 Domestic Survey) Mar.1995 -Nov.1996 Underground Water De FY 1996 Domestic Survey)	agascar plans to request materials, with which training is condu	area of this project.
FY 1993 Overseas Survey) Although OJT conducted by JICA was usefu aining. Therefore, the Government of Mada FY 1995 Domestic Survey) Mar.1995 -Nov.1996 Underground Water De FY 1996 Domestic Survey)	agascar plans to request materials, with which training is condu	area of this project.
FY 1993 Overseas Survey) Although OJT conducted by JICA was usefu raining. Therefore, the Government of Mada FY 1995 Domestic Survey) Mar.1995 -Nov.1996 Underground Water De FY 1996 Domestic Survey)	agascar plans to request materials, with which training is condu	area of this project.
FY 1993 Overseas Survey) Although OJT conducted by JICA was usefu raining. Therefore, the Government of Mada FY 1995 Domestic Survey) Mar.1995 -Nov.1996 Underground Water De FY 1996 Domestic Survey)	agascar plans to request materials, with which training is condu	area of this project.
FY 1993 Overseas Survey) Although OJT conducted by JICA was usefu raining. Therefore, the Government of Mada FY 1995 Domestic Survey) Mar.1995 -Nov.1996 Underground Water De FY 1996 Domestic Survey)	agascar plans to request materials, with which training is condu	area of this project.
FY 1993 Overseas Survey) Although OJT conducted by JICA was usefu raining. Therefore, the Government of Mada FY 1995 Domestic Survey) Mar.1995 -Nov.1996 Underground Water De FY 1996 Domestic Survey)	agascar plans to request materials, with which training is condu	area of this project.
FY 1993 Overseas Survey) Although OJT conducted by JICA was usefu raining. Therefore, the Government of Mada FY 1995 Domestic Survey) Mar.1995 -Nov.1996 Underground Water De FY 1996 Domestic Survey)	agascar plans to request materials, with which training is condu	area of this project.
FY 1993 Overseas Survey) Although OJT conducted by JICA was usefu raining. Therefore, the Government of Mada FY 1995 Domestic Survey) Mar.1995 -Nov.1996 Underground Water De FY 1996 Domestic Survey)	agascar plans to request materials, with which training is condu	area of this project.
raining. Therefore, the Government of Mada FY 1995 Domestic Survey) Mar.1995 -Nov.1996 Underground Water De FY 1996 Domestic Survey)	agascar plans to request materials, with which training is condu	area of this project.
FY 1993 Overseas Survey) Although OJT conducted by JICA was usefu raining. Therefore, the Government of Mada FY 1995 Domestic Survey) Mar.1995 -Nov.1996 Underground Water De FY 1996 Domestic Survey)	agascar plans to request materials, with which training is condu	area of this project.
FY 1993 Overseas Survey) Although OJT conducted by JICA was usefu raining. Therefore, the Government of Mada FY 1995 Domestic Survey) Mar.1995 -Nov.1996 Underground Water De FY 1996 Domestic Survey)	agascar plans to request materials, with which training is condu	area of this project.
FY 1993 Overseas Survey) Although OJT conducted by JICA was usefu raining. Therefore, the Government of Mada FY 1995 Domestic Survey) Mar.1995 -Nov.1996 Underground Water De FY 1996 Domestic Survey)	agascar plans to request materials, with which training is condu	area of this project.
FY 1993 Overseas Survey) Although OJT conducted by JICA was usefu raining. Therefore, the Government of Mada FY 1995 Domestic Survey) Mar.1995 -Nov.1996 Underground Water De FY 1996 Domestic Survey)	agascar plans to request materials, with which training is condu	area of this project.

STUDY SUMMARY SHEET (M/P+F/S)

AFR MDG/S 201/94

R MDG/S 201/94 1. COUNTRY	Madagascar
	Development of the Port of Antsiranana
2. NAME OF STUDY	
3. SECTOR	Transportation / Port
4. TYPE OF STUDY 5. COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S	
PRESENT COUNTERPART AGENCY	
	The Overseas Coastal Area Development Institute (OCDI)
6. CONSULTANT(S)	TETRA Co., Ltd.
. STUDY PERIOD	Aug.1993 ~ Sep.1994 13month(s)
	Port of Antsiranana
8. SITE OR AREA	
STEORALA	
	ling Construction

AFR MDG/S 201/94

(M/P+F/S)

	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description :

(FY 1996 Overseas Survey)

1994 Regarding to the urgent rehabilitation plan of the Port of Autsiranana, the government of Madagascar made request for grant aid to the Japanese government, however any reply has come yet from the Japanese government.

1995 The government of Malaysia offered to implement the Antsiranana port rehabilitation work.

1996 The government of Malaysian and the government of Malaysia failed to reach agreement because of the condition raised by the Malaysian government to lease the Antsiranana port to Malaysian companies for 50 years.

(FY 1997 Overseas Survey)

The government of Madagascar is waiting for response from Japanese government.

STUDY SUMMARY SHEET (M/P+F/S)

AFR MDG/S 216/96

1. C	I. COUNTRY Madagascar		
2. N	AME OF STUDY	Groundwater Development Study in South-Western Region (Phase 2)	
3. SECTOR		Social Infrastructure / Water Resources Development	
4. TYPE OF STUDY M/P+F/S			
5.	COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S	Ministry of Energy and Mine (MEM) TUDY	
	PRESENT COUNTERPART AGENCY		
6. C	ONSULTANT(S)	Kokusai Kogyo Co., Ltd. Sanyu Consultants Inc.	
7. S'	FUDY PERIOD	Mar.1995 ~ Aug.1996 17month(s) ~	
8. SI	TE OR AREA	Area of about 39,000km2 between Mangoki and Tsyribihina River in South-Western Region of Madagascar	
<f 5<="" td=""><td></td><td>PROJECT(S) application of Grant Aid Programme (Construction of water supply facilities in 60 villages)</td></f>		PROJECT(S) application of Grant Aid Programme (Construction of water supply facilities in 60 villages)	

AFR MDG/S 216/96 (M/P+F/S)Completed or In Progress Promoting Completed PRESENT STATUS Partially Completed Delayed or Suspended Implementing Discontinued or Cancelled Processing **Description :**

Financing:

(FY 2001 Domestic Survey)

Apr.2, 2001 E/N 347 million Yen "Groundwater Development Study in South-Western Region (Phase 2)

Contents of the Project: Construction of water supply facility of the foot pump (121 pumps) and rehabilitation of the deep well (8 wells) for 54 villages in Menabe Prefecture; Construction of small scale water supply facility for 7 villages, Provision of related equipment, Promotion activity and technical transfer like maintenance of the facility to the villagers concerned, Implementation of technical transfer on the groundwater development, construction of water supply facility and upgrading of maintenance capability to the governmental organization.

(FY 1997 Domestic Survey)

Existing sources of water in visited 89 villages are contaminated entirely by bacteria. 34 villages of them have ever been provided with safe water, but due to very poor maintenance service, those facilities had short life span of only 2 to 4 years. The Toliara Regional Office of MEM responsible for maintenance service in this area has long neglected their duty.

Being taught by the Phase 1 project implemented in the southern area than Mangoki River by application of Japan's Grant Aid Program, the Study was carefully carried out, and the most appropriate ground-water development plan suitable for this area was planned.

The government of Madagascar made a request of Japan's Grant Aid for implementation of the phase 2 project, based on the result of the study at the end of March 1996. But the request has not been accepted by the Government of Japan, as of the end of 1997.

(FY 1998 Domestic Survey)

Although the requests for the Basic Design Study were submitted to Japanese Embassy in July 1996 and in June 1998, they were not accepted.

Regarding the funds procurement, the request for a grant aid assistance was submitted in June 1998, but it was not accepted.

The amount requested: US\$ 11,132,000

Contents: Construction of facilities for rural water supply (- Administrative office of water supply, - Construction of 113 wells in 60 villages: hand-pump wells in 35 villages and power pump-up facilities in 25 villages).

The reasons why the above requests were not accepted seems to be conceived that the similar project "Water Supply Project in the Southern Region" is on-going and the capability of MEM for implementing the project is worried.

MEM is unable to implement the projects with their own fund and they intend not to submit the request to other aid agencies. Therefore, they highly expect the Japanese government to provide assistance.

(FY 2000 Domestic Survey)

South Area Water Supply Study has no relation with this projet.

STUDY SUMMARY SHEET (Basic Study)

AFR MDG/S 503 /99

	MDG/S 503 /99 OUNTRY	Madagascar
	UUUINI	The Establishment of a Database for Geographic Information Systems of the Capital Area
	AME OF STUDY	
	ECTOR	Social Infrastructure / Survey & Mapping
<u>. 1)</u>	YPE OF STUDY COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S	
	PRESENT COUNTERPART AGENCY	
. C(ONSULTANT(S)	Kokusai Kogyo Co., Ltd.
'. ST	TUDY PERIOD	Oct.1998 ~ Nov.1999 12month(s) ~
	AJOR PROPOSED I	
her	e are no proposed proj	jects.

AFR	MDG/S 503 /99	(Basic Study)
		In Progress or In Use
	PRESENT STATUS	Delayed
		Discontinued

Description :

(FY 2000 Domestic Survey)

This study not only aimed to produce a 1:10,000 - scale level urban base map and construct land condition and land use database for Antananarivo City and its surroundings (250 km2), it also constructed urban facility database(roads, waterworks, sewerage, electricity, communications) for the pilot area (15km2 of the study area). With the cooperation of various relevant agencies, particularly FTM, field surveys and the corresponding work in Japan were carried out smoothly in about a year, from October to November 1999.

The surveys carried out in the course of this study tried to use as much of the existing 1:500 and 1:2,000 digital data as was possible in consideration of work efficiency and to cut costs, although surveys were carried out to gain data on areas that were totally without any past records. During the conduct of the survey work, technical transfer - in aerial photography, ground control survey, etc. - was carried out in the form of on-the-job training.

Overall, FTM was highly technologically capable, a qualification that was forecast to further improve through actual involvement in the project implementation process.

In contrast with analogue data, these digital data will facilitate the alteration of map scale, update of secular changes, archiving, etc., and therefore offer enough flexibility to meet the diversified needs of the users.

Being an experimental task (pilot study), the use of the facility databases may be limited at present. FTM, however, is expected to become capable of independently operating these databases forother uses through the experience and skills gained form on-the-job training, training in Japan, workshop at the site, etc., carried out under this project - activities that mainly focused on GIS data update and expansion techniques.

The GIS created in the course of this study is divided into topographic map data, infrastructure data, land condition data and land use data, and is expected to play an essential role in the formulation of urban plans for Antananarivo in the Republic of Madagascar.

(FY 2003 Overseas Survey)

At first, a cartographic database at 1: 10,000 scale covering the area of 250km2 including the capital and its surroundings was prepared in 1998 for geographic information system of Antananarivo or BD10. Later, other periphery communes that were originally out of scope of the project came to desire improvement of their geographic information for the need of their regional development. In response to those demands and for the purpose of promoting mutual development of regions, the coverage of BD10 is expected to be expanded to 1,100 km2 including the communes in the Grand Tana area.

Benefit effects: this project is bringing about positive effects to all spectrums of citizens through provision of a powerful decision making support tool in terms of various socioeconomic sectors of Dakar.

(FY 2004 Domestic Survey) No information

(**F**/**S**)

AFR MDG/A 303/00

2. NAME OF STUDY	The Feasibility Study on Watershed Management in Mantasoa and Tsiazompaniry in Madagascar
3. SECTOR	Forestry / Forestry & Forest Conservation
4. TYPE OF STUDY	F/S
5. COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S	Ministry of Water and Forest in Madagascar TUDY
PRESENT COUNTERPART AGENCY	
5. CONSULTANT(S)	Japan Overseas Forestry Consultants Association Kokusai Kogyo Co., Ltd.
7. STUDY PERIOD	Mar.1998 ~ Oct.2000 31month(s)
3. SITE OR AREA	The watersheds of Lake Mantasoa and Lake Tsiazonpaniry located in the southeast of Antananarivo, Capital city of Madagascar. 90,000ha
9. MAJOR PROPOSED P	PROJECT(S) I, its self and living zone of local people, the study area was classified into two zones, and forest management plan and

1. Forest Management Plan:

Action plan of thorough management to prevent forest fire and illegal logging with a purpose for improving mainly the quality of natural environment.

2. Participatory Watershed Management Plan:

(1)The plan was formulated with the following preconditions based on the results of Pilot Study(PS) a) To prepare the plan by village types (3 types), b) Each plan contains the activities of fruits trees, compost making, hedgerow, fodder plants, seedling production, planting, ZODAFARB and fish farming as component of the plan, which are generalized based on response and interest of local people, c)To calculate number of participants by using the results of PS, d)The plan of one village is implemented in 3 years(1 year for planning and 2 years for implementation), and the plans by village type are initiated shifting respectively in 1 year, e)All villages in the study area are finished their plans in 5 years. After finishing all villages, evaluation is conducted and the next action program will be decided.

(2) The plan was formulated within labor capacity possible through a year without difficulty.

(3)Plantation plan is 620 ha of annual average. 5000 ha will be finished 10 years later, if the local people continue their activities independently.(4)As the population problem is one factor of degradation of watershed, dissemination program for family plan is included in the plan.

3. Implementation Organization:

The plan covers wide categories. Accordingly, Implementation organization consisted of the authorities concerned will be set up in the central and local offices and NGO will be responsible for field Period:

4. Implementation Term:

5 years. The next action will be decided based on the evaluation after 5 years.

AFR MDG/A 303/00

(F/S)

	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled
Description .		

Description :

(FY 2001 Domestic Survey) Situation after the study are as follow.

1. Follow-up for facilitating self-reliance of Anaramihoatra Village

One village(Anaramihoatra) among the four (4) villages where the PS was implemented, has almost reached to the level of self-reliance. The village was not included in the plan but treated as a model village. As the result of the follow-up for facilitating self-reliance, Anaramihoatra was evaluated that it has the ability of self-management and needs more instructional support (by the Ministry of Water and Forest) to have confidence. The village continued the activities like seedling production, planting and agro-forestry after the follow-up in 2001.

2. Support for implementing the project

When the study was completed, the Ministry of Water and Forest seemed to have difficulty in carrying out the project due to financial reason. For this reason, JICA suggested the Ministry to apply for the Gender Scheme of UNDP, and the Ministry submitted a proposal to the UNDP local office in Madagascar in May 2001 by JICA's support. Present situation after that is unknown because there is no information from the Madagascar side.

3. Assistance by other organizations

In addition of the above, FAO's small scale project (budget : \$50,000) was approved in 2001. This fund does not include the cost for NGO to carry out dissemination activities, but only for direct expense in the field. Therefore, the Ministry of Water and Forest had considered if they carry out it by themselves, or through NGO. However, the present situation is unknown because there is no information from the Madagascar side.

(FY 2002 Domestic Survey)

1. Autonomous management of river basin; It was ascertained that the project would be provided to each targeted village, only limitedly. The main points of current situations of the projects are: 1.1 Afforestation (mainly eucalyptus) and agroforestry (especially rehabilitation of agricultural land) have a tendency to expand mainly to private land in each village;

1.2 The technology of Rice field aquafarming has already expanded to more than 20 households in the village, and alevin has distributed even among them. However, its output production is hardly high, there remain some challenges in cultivation of plans for feeding.

1.3 Since the technology of fruit farming are strongly requested, it has been expanding gradually through technology transfer by Japanese expert(s). However, there are some difficulties in responding to request in seeding.

1.4 The production of compost has been utilized in each village.

2. Assistance to the project implementation Considering the above, the feasibility of implementing the project through the Community Empowerment Program, Grass-root grand aid, UNDP-GEE Global Climate Change Mitigation ProgramUNDP headquarter informed that the proposal of UNDP's gender project has not been accepted, and appointed to go for advise with JICA.

(FY 2003 Overseas Survey)

No technical cooperation projects has been executed except technological assistance provided by respective experts of domestic NGOs.

Implementation of a complementary project aiming at dissemination of technological results obtained in the feasibility study was proposed with domestic NGOs. This project is intended for 11 villages scattered in the basin of both Mantasoa and Tsiazompaniry regions. Our proposal has not been accepted yet.

(FY 2004 Domestic Survey)

Status in fiscal year 2004 are as follow.

In Anaramihoatra village, which the follow-up was conducted, in addition to independent activities conducted by the villagers, forestation activity, through the assistance of a expert (individual dispatch), has been continued without having discontinued.

(FY 2005 Domestic Survey) (FY 2005 Overseas Survey)

Villagers are continuously working on with forestation (nursery tree plantation, agro-forestry) with an assistance from currently dispatched experts, in addition to positive attitudes shown. On the other hand, follow-up on forestation and registration for land rights has not yet been implemented, which comprise potential problems. Additionally, though not as much as Anaramihoatra village, some villagers are continuing forestation and agro-forestry in Angodongodona village.

Technical cooperation:

Dispatches of expert to DGEF for a follow-up

	MLI/A 301/81	
1. C	OUNTRY	Mali
2. N	AME OF STUDY	Baguinda Agricultural Development Project
3. SI	ECTOR	Agriculture / (Agriculture in) General
4. T	YPE OF STUDY	F/S
5.	COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT	
	PRESENT COUNTERPART AGENCY	
6. C	ONSULTANT(S)	Nippon Koei Co., Ltd.
7. ST	FUDY PERIOD	Sep.1980 ~ Jan.1981 4month(s) ~
8. SI	TE OR AREA	Right bank area of about 4,500ha of the Niger river, 30 downstream of Bamako
 4. Se 5. Te 6. M 7. Se 8. Te 9. M 	condary canal : Rehal ertiary canal : 260 km ain Drainage Canal : I econdary drainage can ertiary drainage canal ain Road : Rehabilitat	Rehabilitation of 7.2km,construction of 6.8km al : Rehabilitation of 27km, construction of 33 km

R MLI/A 301/81	(F / S)	
	Completed or In Progress	Promoting
	Completed	-
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	Demyed of Suspended
	Processing	Discontinued or Cancelled
Description :	Trocessing	Discontinued of Cancened
Subsequent Studies:		
Sep. 1985-Mar. 1986 "Baguineda Agricultu (Updating Study)(F/S)"	ral Development Project	
(1)Stage 1		
Finance:		
Sep.1986 E/N 550 mil.Yen (Agricultural D Oct.1987 E/N 732 mil.Yen (Agricultural D		
Construction:		
Oct.1986-Mar.1989 Implementation		
(2)Stage 2		
Finance: Nov.1988 E/N 760 mil.Yen (Agricultural I	Development in Raminda 1/3)	
Jul. 1988 E/N 718 mil. Yen (Agricultural De		
Jan.1990 E/N 388 mil.Yen (Agricultural D		
Construction: Nov.1998~Mar.1991 Implementation		
(3)Stage 3 Finance:		
AFDB loan.		
Construction: 1991~1997 Implementation		
Contractor COVEC (China)		
Perspectives for Remaining Works: 1. Embankment of main canals		
2. Expansion of Tanima-Sienkoro area(464h	a) and Gnegnele-Faya area(1000ha)	
Subsequent Study: Undertaken by BDPA-SCETAGRI-GIT		
Contents of Study		
Hydrological study Water proof study of main canal		
D/D of main canal		
Finance: (FY 1998 Overseas Survey)		
13 Oct. 1998 711,000 UC (FAD)		
	1,500ha agricultural land (Gnegnele-Faya), Reinforcement ar	d extension of the main canal for irrigation.
Construction:		
(FY 1998 Overseas Survey)		
1999~2000.		
Effect:		
(FY 1996 Overseas Survey) Production of rice and vegetable has increased	sad	
Farmers organized autonomous group.		
Standard of living in the area has improved (FY 1991 Overseas Survey)		
	a of 2,530ha in Upper and Lower Baguinda.	

STUDY SUMMARY SHEET (Basic Study)

AFR MLI/S 501/82

K	MILI/S 501/82		
1. C	OUNTRY	Mali	
2. N.	AME OF STUDY	La Mise en Valeur des E	Eaux Sou Terraines dans la 7 eme Region economique
3. SI	ECTOR	Social Infrastructure	/ Water Resources Development
4. T	YPE OF STUDY	Basic Study	
5.	COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S		Developpment, Industriel et du tourisme
	PRESENT COUNTERPART AGENCY		
6. C	ONSULTANT(S)	Sumiko Consultants Co.	, Ltd.
7. SI	IUDY PERIOD	Nov.1979 ~	Oct.1982 35month(s)
8. SI	TE OR AREA	Gao, Ansongo and Kida	al areas, 7th Economical Province
The			upply potable water for local inhabitants and to improve natural pastures for nomads in the 7th utbwestern Sabara Desert)
Majo	or work 1st year (1979) 2nd year (1980) 3rd year (1981) study also recommende	: 3 water wells in Gao) : 3 water wells in Ansogo, tw) : 8 water wells in Gao enviro	vo in Gao

	In Progress or In Use
PRESENT STATUS	Delayed
Description :	Discontinued
(1)Ground Water Exploitation Project	
Finance: Nov.1981 E/N 500 mil.Yen (Project for Ground Wa	star Evaluation 1)
Nov.1981 E/N 500 hill. Fel (Project for Ground Wa drilling rigs, 12 production wells and vehicles Jun.1983 E/N 600 mil.Yen (Project for Ground Wat drilling rigs, 20 production wells and vehicles Jun.1985 E/N 500 mil.Yen (Project for Ground Wat drilling rigs, more than 20 production wells and	s ter Exploitation 2) s ter Exploitation 3)
Construction: Nov.1983-Apr.1984 Implemented (Project 2) Feb.1986-Jul.1986 Implemented (Project 3)	
	ant aid assisted projects, the demand for the construction of wells in rural area became high. Therefore, the request for the Japanese grant ai to procure machinery thereof. Basically, this project is included in the National Water Development Project commenced before 1982. ey)
Subsequent Studies: Jan.~Jun.1990 B/D	
Finance:	
Dec.1990 E/N 401 mil.Yen	
(Project for Subterranean Water Exploitation) *Content of project Construction of 35 new P-C wells and 24 P-C wells t	through renovation.
Construction:	
Constructors : J/V of Kanematsu and Tone Phase 1 - Feb.1992~Mar.1994 Implemented	
-	ells was planned. However, due to the security problems the project was delayed
	in gao Economic District. Eleven P-C wells were constructed. (FY 1996 Domestic Survey) in gao district was planned, due to the security problem in the northern part of Mali, the project implementation has been suspended. (FY 1
Overseas Survey)(FY 1998 Domestic Survey)	
Maintenance & Operation:	
(FY 1996 Domestic Survey) The Water Agency in Bamako stated that the constr	ructed facilities have been maintained and operated by the local agency in Gao and the local committees.
Effect:	
(FY 1996 Domestic Survey)	
The project contributed to secure clean water, to light beneficiaries is 81,282.	hten workload, to prevent urban migration, to promote livestock farming and to promote ground water development. The number of
(3)Village Well Project to Eradicate Guinea Worms	
This project aims at securing clean water and, then,	eradicating Guinea Worms Diseases in the administrative districts 1, 2, 4, and 5.
Subsequent Studies:	
Jun.~Aug.1993 B/D	
Finance: Feb.1994 E/N 921 mil.Yen	
(Village Well Project to Eradicate Guinea Wor	rms Phase I)
Jul.1994 E/N 328 mil.Yen (Village Well Project to Eradicate Guinea Worn	ms Phase II-1)
1995 E/N 910 mil.Yen (Village Well Project to Eradicate Guinea Worr	
*Content of project	
The construction of the vehicle stations, install drillin staff and local companies.	ng equipment and drill 500 well with hand pumps. Because of technical transfer to the counterpart, 380 out of 500 wells can be drilled by l
Construction:	
(FY 1995 Overseas Survey) Constructors : J/V of Kanematsu and Tone.	
March 1997 Well with hand pump were constructed	ed.
The Phase-II of Village Well project to Eradicate G	uinea Worms has not been started.
(4) Water Supply Project in Kati District	
Content of Project :	
-	and 40 wells with hand pumps in Kati District which is adjoining to the national capital Bamako, and have high population density and shor

1.00	JUNIRY	Ivian	
2. NA	AME OF STUDY	Bagı	uinda Agricultural Development Project (Updating Study)
3. SF	CTOR	Agri	culture / (Agriculture in) General
4. TY	YPE OF STUDY	F/S	
5.	COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S	STUDY	Ministry of Agriculture
	PRESENT COUNTERPART AGENCY		
6. C(ONSULTANT(S)		oon Koei Co., Ltd. ai Engineering Co., Ltd.
7. ST	UDY PERIOD		Sep.1985 ~ Mar.1986 6month(s) ~
		Righ	tt side area of Niger river located 30km east from Bamako, capital of Mali
8. SI'	TE OR AREA		
0 M			
	AJOR PROPOSED I		is executed in three construction stages:
			m, Secondary canal 65km
	be Syphon : 1 no.	anai 41 K	ni, secondary canar oskin
		rain 14kr	n, Secondary canal 77km
	ain road : 4.3 km		.,,
	nd reclamation : 3,000) ha	
	cluding Tertiary irrigat		drainage canal)
バギ	ンダ地区農業開発計画	画実施補	完調査

AFR MLI/A 302/85

Mali

1. COUNTRY

1	(F/S)		
	Completed or In Progress	Promoting	
	Completed		
PRESENT STATUS	Partially Completed	Delayed or Suspended	
	Implementing		
	Processing	Discontinued or Cancelled	
Description :	, , , , , , , , , , , , , , , , , , ,		
-			
(1)Stage 1 Finance:			
Sep.1986 E/N 550 mil Yen (Agricultural De			
Oct.1987 E/N 732 mil Yen (Agricultural Dev Construction:	velopment in Baguinda)		
Oct.1986 - Mar.1989 Implementation			
(2)Stage 2			
Finance:			
Nov.1988 E/N 760 mil Yen (Agricultural De Jul.1989 E/N 718 mil Yen (Agricultural Dev			
Jan.1990 E/N 388 mil Yen (Agricultural Dev			
Construction: Nov.1988 - Mar.1991 (Scheduled)			
(3)Stage 3 Finance:			
(FY 1998 Domestic Survey)(FY 1998 Overse	as Survey)		
5 May 1989 9,500,000 F.CFA (AfDB) "Irrigated Agricultural Rehabilitation Project	in Baguinda"		
*Contents: Rehabilitation of 2,536 ha irrigate	ed area, organization of the settlers, provision of the agricultu	ral equipment.	
Construction : 1994~1997 (completed)			
Progress situation:			
(FY 1998 Overseas Survey) Land consolidation of 2 352ha, Study for reh	abilitation of Sienkoro-Tanima Plain, Organization of sellers	arouns by 12 villages. Education for illiterate settlers	
		groups of 12 magos, Education for interact sectors.	
Effect: (FY 1991 Overseas Survey)			
Effect: (FY 1991 Overseas Survey) Rice farming is practiced over the total area	of 2,530 ha in Upper and Lower Baguinda.		
(FY 1991 Overseas Survey) Rice farming is practiced over the total area	of 2,530 ha in Upper and Lower Baguinda.		
(FY 1991 Overseas Survey) Rice farming is practiced over the total area Japanese technical cooperation: (FY 1998 Overseas Survey)	of 2,530 ha in Upper and Lower Baguinda.		
(FY 1991 Overseas Survey) Rice farming is practiced over the total area Japanese technical cooperation: (FY 1998 Overseas Survey) Training in Japan:			
 (FY 1991 Overseas Survey) Rice farming is practiced over the total area Japanese technical cooperation: (FY 1998 Overseas Survey) Training in Japan: One trainee (irrigation and drainage) each in 		in 1988.	
 (FY 1991 Overseas Survey) Rice farming is practiced over the total area Japanese technical cooperation: (FY 1998 Overseas Survey) Training in Japan: One trainee (irrigation and drainage) each in 	1986,87,88.	in 1988.	
 (FY 1991 Overseas Survey) Rice farming is practiced over the total area Japanese technical cooperation: (FY 1998 Overseas Survey) Training in Japan: One trainee (irrigation and drainage) each in 	1986,87,88.	in 1988.	
 (FY 1991 Overseas Survey) Rice farming is practiced over the total area Japanese technical cooperation: (FY 1998 Overseas Survey) Training in Japan: One trainee (irrigation and drainage) each in 	1986,87,88.	in 1988.	
 (FY 1991 Overseas Survey) Rice farming is practiced over the total area Japanese technical cooperation: (FY 1998 Overseas Survey) Training in Japan: One trainee (irrigation and drainage) each in 	1986,87,88.	in 1988.	
 (FY 1991 Overseas Survey) Rice farming is practiced over the total area Japanese technical cooperation: (FY 1998 Overseas Survey) Training in Japan: One trainee (irrigation and drainage) each in 	1986,87,88.	in 1988.	
 (FY 1991 Overseas Survey) Rice farming is practiced over the total area Japanese technical cooperation: (FY 1998 Overseas Survey) Training in Japan: One trainee (irrigation and drainage) each in 	1986,87,88.	in 1988.	
 (FY 1991 Overseas Survey) Rice farming is practiced over the total area Japanese technical cooperation: (FY 1998 Overseas Survey) Training in Japan: One trainee (irrigation and drainage) each in 	1986,87,88.	in 1988.	
 (FY 1991 Overseas Survey) Rice farming is practiced over the total area Japanese technical cooperation: (FY 1998 Overseas Survey) Training in Japan: One trainee (irrigation and drainage) each in 	1986,87,88.	in 1988.	
 (FY 1991 Overseas Survey) Rice farming is practiced over the total area Japanese technical cooperation: (FY 1998 Overseas Survey) Training in Japan: One trainee (irrigation and drainage) each in 	1986,87,88.	in 1988.	
 (FY 1991 Overseas Survey) Rice farming is practiced over the total area Japanese technical cooperation: (FY 1998 Overseas Survey) Training in Japan: One trainee (irrigation and drainage) each in 	1986,87,88.	in 1988.	
 (FY 1991 Overseas Survey) Rice farming is practiced over the total area Japanese technical cooperation: (FY 1998 Overseas Survey) Training in Japan: One trainee (irrigation and drainage) each in 	1986,87,88.	in 1988.	
 (FY 1991 Overseas Survey) Rice farming is practiced over the total area Japanese technical cooperation: (FY 1998 Overseas Survey) Training in Japan: One trainee (irrigation and drainage) each in 	1986,87,88.	in 1988.	
 (FY 1991 Overseas Survey) Rice farming is practiced over the total area Japanese technical cooperation: (FY 1998 Overseas Survey) Training in Japan: One trainee (irrigation and drainage) each in 	1986,87,88.	in 1988.	
 (FY 1991 Overseas Survey) Rice farming is practiced over the total area Japanese technical cooperation: (FY 1998 Overseas Survey) Training in Japan: One trainee (irrigation and drainage) each in 	1986,87,88.	in 1988.	
 (FY 1991 Overseas Survey) Rice farming is practiced over the total area Japanese technical cooperation: (FY 1998 Overseas Survey) Training in Japan: One trainee (irrigation and drainage) each in 	1986,87,88.	in 1988.	
 (FY 1991 Overseas Survey) Rice farming is practiced over the total area Japanese technical cooperation: (FY 1998 Overseas Survey) Training in Japan: One trainee (irrigation and drainage) each in 	1986,87,88.	in 1988.	
 (FY 1991 Overseas Survey) Rice farming is practiced over the total area Japanese technical cooperation: (FY 1998 Overseas Survey) Training in Japan: One trainee (irrigation and drainage) each in 	1986,87,88.	in 1988.	
 (FY 1991 Overseas Survey) Rice farming is practiced over the total area Japanese technical cooperation: (FY 1998 Overseas Survey) Training in Japan: One trainee (irrigation and drainage) each in 	1986,87,88.	in 1988.	
 (FY 1991 Overseas Survey) Rice farming is practiced over the total area Japanese technical cooperation: (FY 1998 Overseas Survey) Training in Japan: One trainee (irrigation and drainage) each in 	1986,87,88.	in 1988.	
 (FY 1991 Overseas Survey) Rice farming is practiced over the total area Japanese technical cooperation: (FY 1998 Overseas Survey) Training in Japan: One trainee (irrigation and drainage) each in 	1986,87,88.	in 1988.	
 (FY 1991 Overseas Survey) Rice farming is practiced over the total area Japanese technical cooperation: (FY 1998 Overseas Survey) Training in Japan: One trainee (irrigation and drainage) each in 	1986,87,88.	in 1988.	

(**F**/**S**)

AFR	MLI/A	303/90
ALIN	WILL/A	303/20

. COUNTRY		
. NAME OF STUDY	Mali	
	Kala Upstream Agricul	tural Development Project
S. SECTOR	Agriculture	/ (Agriculture in) General
. TYPE OF STUDY	F/S	
COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S	Ministry of Ag	riculture
PRESENT COUNTERPART AGENCY		
	Nippon Koei Co., Ltd.	
5. CONSULTANT(S)	Construction Project Co	onsultants
. STUDY PERIOD	Oct.1989 ~	
S. SITE OR AREA	Kala upstrea	m area (north-east of Segou)
	ry irrigation canals : 3 rrigation canals : 19 inage canals : 3 ry drainage canals : 2 trainage canals : 19	

AFR MLI/A 303/90

(F/S)

	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled
Description :		

Situation:

(FY 1999 Overseas Survey)

As the proposed projects are not included in the Japan's grant aid request lists these years, we regard that the project is cancelled.

Reasons for delay:

(FY 1998 Domestic Survey)

Ministry of Agriculture has not prepared for implementing the project due to the political change in 1991.

Due to the Coup d'etat in March 1991, the report of the study was not submitted until Aug.1991.

Subsequent Study

(FY 1996 Overseas Survey) D/D is expected to be carried out for the range of 2600 ha.

Project related:

(FY 1995 Overseas Survey)

Since very strong demands came out from Bewani district including 29 villages, following actions are taken after the JICA's survey works:

1. Establishment of an office for improvement of Bewani District

Confirmation of the contents of works at Block No.1 (3,000ha)
 Determination of the roles of both the government and the rural inhabitants

Future prospects:

(FY 1998 Domestic Survey)

It is difficult to realize the project until the political and social situation become stable.

STUDY SUMMARY SHEET (Basic Study)

AFR MLI/A 501/95

OF STUDY R DF STUDY JNTERPART ENCY THE TIME OF 'ELOPMENT S' SENT	Nara Region Overall Development Project Agriculture / (Agriculture in) General Basic Study Ministry of Rural Development Ministry of Water Resource FUDY
DF STUDY JNTERPART ENCY THE TIME OF TELOPMENT ST SENT	Basic Study Ministry of Rural Development Ministry of Water Resource
JNTERPART ENCY THE TIME OF 'ELOPMENT S' 'SENT	Ministry of Rural Development Ministry of Water Resource
ENCY THE TIME OF 'ELOPMENT S' SENT	Ministry of Water Resource
JNTERPART ENCY	
JLTANT(S)	Sanyu Consultants Inc. Nippon Koei Co., Ltd.
PERIOD	Sep.1993 ~ Feb.1995 17month(s)
R AREA	Northern part of Republic of Mali, Administration District of Kuricoco, Province of Mali
	ater for living and livestock. Application of solar battery pumping.
ion of food by im	ciency and utilization of water for irrigation by rehabilitation of natural marsh (Male). proving land use and planting system applying agro-forestry. on by environment protection using techniques on agro-forestry, etc.
of ior	water use effice of food by im

AFR MLI/A 501/95 (Basic Study) In Progress or In Use PRESENT STATUS Delayed Discontinued **Description :** (FY 1998 Overseas Survey) The data on the situation of water, agriculture, and geology, which were acquired during this study, are utilized. Background: (FY 1997 Domestic Survey) The implementation of the proposed projects is delayed due to the deterioration of social security. (FY 1995 Domestic Survey) Scope for development groundwater resources, etc. has been ascertained by the study. But a part of Tualeg tribe living in the area which lies on boundary has scared public order, therefore after resolving the problem, water resources development and desert protection study based on basic strategy for development proposed on this study are expected to be carried out. (FY 1996 Overseas Survey) No progress. GTZ starts "Integrated Food Security Project" from January, 1997 in the target area. (FY 1997 Domestic Survey) The government of Mali expects for the detailed study. (FY 1999 Overseas Survey) There are no further information. (FY 2005 Domestic Survey) No information to be specifically mentioned.

STUDY SUMMARY SHEET (Basic Study)

AFR MLI/S 502/01

COUNTRY NAME OF STUDY SECTOR	Mali The National Topographic Mapping of the Kita Area
	The National Topographic Mapping of the Kita Area
SECTOR	
SECTOR	Social Infrastructure / Survey & Mapping
TYPE OF STUDY	Basic Study
COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT ST	La Direction Nationale de La Cartogrphie et de La Topographie, Ministere de L'urbanisme et de L'habitat TUDY
PRESENT COUNTERPART AGENCY	L'institut Geographique du Mali, Ministere de L'equipment, de L'amenagement du Territoire, de L'environnement et de L'urbanisme
CONSULTANT(S)	Asia Air Survey Co., Ltd.
STUDY PERIOD	Oct.1998 ~ Sep.2001 35month(s) ~
SITE OR AREA	Distance from Bamako is 250km and total area are 31,000km2.
MAJOR PROPOSED P	ROJECT(S)
one	

AFR	MLI/S 502/01	(Basic Study)
		In Progress or In Use
	PRESENT STATUS	Delayed
		Discontinued
D	escription :	
T	Y 2002 Overseas Survey) he final results of this study are 1:50,000 t the printer which JICA granted.	topographical maps, the digital data of it, and the output of the topographical map is easily possible by the IGM by the use of the digital data, and the use
-		final year, there was an effect of the advertisement on the other Ministry of Mali, there was a contact to use the final result from UNESCO of Bamako,
	the topographic maps were distributed.	
		enough use of the final results to make an appropriate plan on both sides of development and protection because a lot of plantations of the mining thing
	1 / 1	on forests, and national parks, etc. are seen.
Inc	e power suppry development was executed	d by help of European nations, and the plan to transmit the electric power to Kita city and descending Bamako, this topographical map, and the digital

The power supply development was executed by help of European nations, and the plan to transmit the electric power to Kita city and descending Bamako, this topographical map, and the digital data became possible in Manantali dam in the west of the project region use.

Benefit effects:

(FY 2003 Overseas Survey)

1) The land survey map, which is a deliverable from the studies, has been utilized for the construction project of the roads between Kita -Dorema, Kita-Sarae and Mako-Kita

2) The Geographical Survey Institute of Mali prepared a road map of Mali, road maps of eight regions of Mali, and a sightseeing map of cities that received the Soccer Africa Cup of Nations. In addition, the Kosant Mapping Project is expected to be implemented about for two years.

Technical cooperation of Japan:

The Geographical Survey Institute of Mali desires to invite a Japanese expert to the institute with the objective of adjusting the fund raising for the study, ability enhancement in the field of fund raising, enhancement and modernization of production capability.

(FY 2004 Domestic Survey)

1. Progress:

1) Border determination project: Implemented as a collaborative GPS project with Burkina Faso.

2) Decentralisation project: Implemented by IGM using geological map digitalised in the study.

3) Nielle regional map preparation: Not started

4) Sikasso region cotton farm map preparation: Not started

5) Kossanto region map preparation: Not started

6) Dogon plateau tourism map preparation: Currently requesting Institute Geographique National de France (IGNF) for assistance.

7) Mali map (1: 2,000,000) modification: Currently preparing to request IGNF for an assistance.

8) Bamako tourism map modification: Requesting IGNF for assistance.

9) LAN system development: Not started

10) GIS technology provision: Not started

2. Benefits: Scale map of 1 to 50,000 developed in the JICA study are contributing in the fields of agriculture and mineral. In addition, transferred technology are contributing to 3D map development and in using GPS.

3. Finance:

1) Sadiola 3D information map development: own funding

2) Redevelopment of measurement stations (Bamako, Segou, Koulikoro, Kayes, Koutiala, Bela): own funding

3) Severo-Gao measurement equipment.

4) Measurement equipment for Senegal aqueduct: Fund assistance from (Organisation pour Mise en Valeur du Flauve Senegal) OMVS headquartered in Nouakchott.

(FY 2005 Domestic Survey)

Third country seminar on topographical map preparation technology is planned to take place in Senegal. Planned to be participated by personnel from IGM.

STUDY SUMMARY SHEET (M/P)

AFR MLI/S 101/03

1. C	OUNTRY	Mali	
2. N	AME OF STUDY	The Study of prevention for desetification in the south region of Segou in the Republic of Mali	
3. SI	ECTOR	Others / Others	
4. T	YPE OF STUDY	M/P	
5.	COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S	DY Ministry of minerals and energy	
	PRESENT COUNTERPART AGENCY		
6. C	ONSULTANT(S)	Japan Green Resources Corporation	
7. ST	TUDY PERIOD	~ ~ ~	
8. SI	TE OR AREA	south region of Segou in the Republic of Mali	
9. M	AJOR PROPOSED P	DJECT(S)	

To develop human resources, To increase agricultural income, to diversify agricultural income resources, and to reduce women worker's burden

AFR MLI/S 101/03

(M/P)

	In Progress or In Use
PRESENT STATUS	Delayed
	Discontinued

Description : (FY 2004 Demotic Survey)

Since August 2004, following study "village development plan study for the prevention of desertification for the whole community in the south region of Segou in the Republic of Mali", has been implemented for 42 months plan.

(FY 2004 Overseas Survey)

This proposal expects success by stepping four phases over 22 years.

To accomplish the implementing proposal, the National water power resources management department has requested for JICA financial support in order to build 400 wells, but no progress on this.

STUDY SUMMARY SHEET (M/P)

AFR MOZ/S 106/97

1. COUNTRY	Mozambique
2 NAME OF STUDY	Maintenance and Improvement Plan of Access Channel of Beira Port
2. NAME OF STUDY	
3. SECTOR	Transportation / Port
4. TYPE OF STUDY	M/P
5. COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT ST	Ministry of Transport and Communications TUDY
PRESENT COUNTERPART AGENCY	
	TETRA Co., Ltd.
6. CONSULTANT(S)	Overseas Ship-building Cooperation Centre (OSCC)
7. STUDY PERIOD	Jan.1997 ~ Feb.1998 13month(s)
	Beira Corridor(Beira Port) in Sofala State
8. SITE OR AREA	
 (b)The average annual maintic CDL -9: 3,500,00 CDL -7: 1,700,00 CDL -6: 730,00 CDL -6: 520,00 The channel traffic simulat 5 and 6m in channel depht at The introduction of a trailipurpose of restoring and main The dredging fleet formation to higher capital and running efficiency in the low tide by 	20m3 20m3 20m3 20m3 20m3 20m3 20m3 20m3

AFR MOZ/S 106/97 (M/P)In Progress or In Use PRESENT STATUS Delayed Discontinued **Description :**

(FY 1998 Domestic Survey) a)Present Situation and Problems of Beira Port

Beira Port is located at the estuary of the Punque River and has container and general cargo berths of 1,632m in total length and an oil berth. Biera Port is playing an important role as a gateway of sea transport not only for Mozambique but also for inland countries such as Zimbabwe.

Port facilities has a enough capacity for the future increase of cargo, but the shoaling due to the sedimentation in the Access Channel is so severe that is a bottleneck for the navigation of a large ships such as tankers and bulk-carriers. The Access Channel of 28km in length was dredged to 8m deep below CDL(Chart Datum Level). Thereafter, its maintenance dredging scarcely has been executed, so that at present the shallowest water depth reaches until about CDL -5m. Therefore, large ships are compelled to do uneconomical transportation due to a long tide waiting and a decrease of ship draft by partially loaded cargo.

The maintenace dredging at all ports in Mozambique is being executed by EMODRAGA (Mozambique Dredging Company) under the budget of CFM (Mozambique Ports and Railways). EMODRAGA has one grab dredger in Beira Port, but it is obsolescent and engages only in dredging the mooring basin in front of berth.

b)Maintenace Dredging Volume of the Access Channel

The tide waiting time of ships is significantly very high for the cases of 5 and 6m in channel depth and that it is within the permissible limit for the case of 8m. Based on several datas, the average annual maintenance dredging volume for the case of 8m has been estimated at 2,500,000m3.

c)Countermeasure of Improvement and Maintenance of the Access Channel

The introduction of a trailing suction hopper dredger with hopper capacity of 2,000m3 is judged to be the most appropriate and optimal option for the purpose of restoring and maintaining the Access Channel to 8m deep. The dredging fleet formation of 2 dredgers with hopper capacity of 1,000m3 can be considered as an alternative. However, it is not recommended due to higher capital and running cost.

d)Economic and Financial Evaluation

The economic internal rate of return(EIRR) of this project has been calculated to be 24.38% at the shadow price, so that his project is expected to generate enough high economic effect. On the financial management, the operation cost is paid from the revenue increase of CFM by the ship cargoes increase, so that this project is also judged to be sound and appropriate from the view point of finance.

As a result, early implementation of improvement of Access Channel was considered to be essential and effective considering the above factors.

(FY2001 Domestic Survey)

Finance: 5 May 1998 E/N 981 mil. Yen (The Project for Construction of Dredger at Beira Port)

Construction: Completed in 2000

(FY2003 Overseas Survey)

Despite the required dredging capacity estimated as 2,000 m3 in the studies, the capacity of the dredger provided under the grant aid was 1,000m3, a half of the required capacity, due to budgetary reasons on the side of Japan. As a result, the dredger is forced into full operation - only a half of the annually required dredging quantity can be attained even at the full operation, and workers are forced into excessive work of 16 hours a day and six days a week.

On the other hand, the available capacity is as small as a half of the required dredging quantity, the dredger could provide no less than 150 m of channel width of although it essentially needs to provide at least 250 m of the water channel. The shortage of the channel width has caused such situation as grounding of cargo vessel.

Thus, although the situation should have been largely improved, the grant aid implemented without taking into consideration the result of the studies has conversely resulted in conspicuously negative impacts. Although a request for grant aid has been made with the objective of building of a dredger with the same capacity as one for which the previous grant aid was provided, it remains under deliberation.

STUDY SUMMARY SHEET (Basic Study)

AFR MOZ/S 501/00

. NAME	OF STUDV		mbique		·		
SECTO	OF STUDI	The N	lational Topographic	Mapping in Niassa Pro	vince, the Republ	ic of Mozambique	2
	R	Social	l Infrastructure	/ Survey &	Mapping		
	OF STUDY	Basic	Study				
AGE AT 1	INTERPART ENCY THE TIME OF ELOPMENT ST	TUDY	Department of Nati	onal Geographic and C	adastral, Ministry	of Agriculture ar	d Fisheries
COU	SENT JNTERPART ZNCY		Department of Nati	onal Geographic and C	adastral, Ministry	of Agriculture an	d Rural Development
CONSU	LTANT(S)	Kokus	sai Kogyo Co., Ltd.				
STUDY	PERIOD		Jun.1998 ~	Aug.2000 26month(s))		
	R AREA R PROPOSED P	From	south to north: Tanza	assa and the Malawi bo nian border, from latitu		ide 36.00 east	

AFR MOZ/S 501/00

(Basic Study)

	In Progress or In Use	
PRESENT STATUS	Delayed	
	Discontinued	
•		

Description : (FY 2001 Overseas Survey)

The maps and mannuals made in the study have been utilized . Also, provided equipments for map-making have been used as instructed in OJT.
 Next year's database making under the cooperation of CIDA is being considered.
 Technical training assistance for micro station is expected.

(FY 2004 Domestic Survey)(FY 2004 Overseas Survey) No information to be specifically mentioned.

(FY 2005 Overseas Survey) No information to be specifically mentioned.

STUDY SUMMARY SHEET (M/P)

AFR MOZ/S 124/01

. ~ ~			
1. CC	DUNTRY		ambique
2. NA	AME OF STUDY	The S	Study on the Integrated Development Master Plan of the Angonia Region
3. SE	CTOR	Deve	lopment Plan / Integrated Regional Development Plan
4. TY 5.	PE OF STUDY	M/P	Zambezi Valley Development Authority (GPZ)
5.	COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S	ГUDY	Zambezi Vaney Development Autionty (GFZ)
	PRESENT COUNTERPART AGENCY		
		REC	S International Inc.
6. CC	DNSULTANT(S)	Sany	u Consultants Inc.
7. ST	UDY PERIOD		Jul.2000 ~ Oct.2001 15month(s) ~
		Zaml	pezi Valley
8. SI	FE OR AREA		
9. M	AJOR PROPOSED P	ROJEC	T(S)
1. urt 2. rur 3. spa 4. loc In ade	an development initiat al socio-economy enha atial structure strengthe al accountability enhan	ive ancemen ming, an ncement	

AFR MOZ/S 124/01

(M/P)

	In Progress or In Use
PRESENT STATUS	Delayed
	Discontinued

Description : (FY 2002 Domestic Survey) Of the 48 projects and programs proposed in the Master Plan, aid proposals were prepared for the following during the Study to facilitate early implementation: Project/program

アンゴニア地域総合開発計画調査

STUDY SUMMARY SHEET (M/P)

AFR MOZ/S 125/01

<u>к</u> 1. С(MOZ/S 125/01 OUNTRY	Mozambique	
2. N/	AME OF STUDY	Master Plan and Feasibility Study for the Road Development in the City of Maputo	
	ECTOR YPE OF STUDY	Transportation / Road M/P	
5. COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S		Municipal Council of the City of Maputo	
	PRESENT COUNTERPART AGENCY		
		Oriental Consultants Co., Ltd.	
6. C(ONSULTANT(S)	Nippon Giken Inc.	
7. ST	FUDY PERIOD	Nov.2000 ~ Nov.2001 12month(s) ~	
		Maputo City	
8. SI	TE OR AREA		
	AJOR PROPOSED I		
	sed projects are as foll- ckage C	ows (noted in order of priority):	
		and drainage on industrial and commercial area roads(L=6.03km)	
- reh	abilitation of pavemen	and drainage on port area roads(L=3.9km) and drainage on district 1 area roads(total length=8.7km) and bus terminal (23 numbers)	
2.Pac	ckage A		
	v construction of the by provement of Av.V.Let	passs, missing link of Av.J.Nyerere(L=5.6km)	
- imp	provement of Av.A.Lus	aka(L=2.8km)	
		rminal at the Combatentes Plaza and drainage on district 3 area roads(total length 9.5km)	
	ckage B lening of Av.G.Popula	(L=0.7km)	
- imp	provement of Av.Ango	a (L=3.1km)and S.Cabral/Largo de Deta (L=0.6km)	
		g of Av.M.Ngouabi(L=1.9km) and drainage on district area roads(total length=8.7km)	
		on in the CBD (14 intersections)	

AFR MOZ/S 125/01

(M/P)

PRESENT STATUS	

In Progress or In Use

JS Delayed

Discontinued

Description :

(FY2002 Domestic Survey)

Proposed projects have not started yet.

(FY2003 Domestic Survey)

After the study completed in 2002, the request for the project implementation had been made to the Japanese Embassy stationed in Mozambique and Mapto City Government, which will become the implementation agency, with an eye to a role of the road repair plan in Mapto as a model plan for other local cities However, Japan's preference on health care and education sectors to the transportation infrastructure of road traffic resulted in a situation where Mozambique became less positive in efforts on it, and it seems that the local parties concerned has not been working on it. No future prospect can be forecast on the implementation of the project unless strong request comes up to the Japan side from the Japanese Embassy stationed in Mozambique, JICA office and from Mapto. The Japan side needs to grasp the positioning and importance of M/P and to review the request of Mapto, which is expected to play a role as the implementation agency again.

(FY 2003 Overses Survey)

Arab Bank for Development in Africa (BADEA) is expected to finance the road repair works of Mapto based the result of the studies. The details are as follows:

(1) BADEA, which is an international development bank, has provided loans amounting to 180 million dollars to Mozambique so far. Two projects amounting approximately 15 million dollars are constantly in progress every year.

(2) The Mapto road repair works is a project amounting to 22 million dollars in total including 10 million dollars funded by BEDEA, 10 million dollars funded by OPEC, and 2 million dollars funded by the Mozambique Government, and is expected to include the Package A and C as its objects - the Package B, which was excluded from the project due to shortage of fund, is intended for implementation under financial aid from Japan.

(3) The terms of BEDEA loan is that initial moratorium will be given for 19 years out of the 30-year loan and the annual rate for the remaining period will be 1%. As for the terms of OPEC loan, the period will be the same as the BEDEA loan, the annual interest will be 1.5% and a service charge will be included in addition.

(4) As for the future schedule, after the approval of the project targeted for March 2004, the subsequent conclusion of the loan agreement and the contract with a consultant, actual commencement of the construction is expected for early 2005 with construction period of approximately two years.

(5) The consultant and contractors will be limited to Arab companies, African companies or joint ventures between the two parties and will be selected by international bidding.

(6) The implementation agency on the side of Mozambique will be the Mapto City Government instead of ANE.

(FY 2004 Overseas Survey)

Finance:

- Project Name: "Road Development in the City of Mapto"

- Funding Party: Arab Bank for Exonomic Development in Africa (BADEA)

- Amount: 22 million USD

- Status: Preparing for a tender to decide a consultant. Thereafter, constructor will be selected and will commence on road construction. Construction is divided to phase 1 and phase 2, which phase 1 is planned to be conducted for 2 years. The sites of the construction are; 6 km of business area peripheral road; 3.5 km port area peripheral road; 18.2 km of central Mapto road extension; restoration of 23 public parking peripheral road; extension and restoration of major road, restoration of 3.6 km road from inner city to the airport; 5 km of city area road development; and etc.

(FY 2005 Domestic Survey)

As of 2002, Chinese constructor was improving the roads proposed by Japanese side.

(FY 2005 Overseas Survey) For package B and D, financing party and funds were is in search.

STUDY SUMMARY SHEET (M/P)

AFR MOZ/A 106/02

1. COUNTRY	Mozambique
2. NAME OF STUDY	The Study on the Development of the Resettlement Area for Demobilized Soldiers and Mine Labors from South Africa
3. SECTOR	Agriculture / (Agriculture in) General
4. TYPE OF STUDY	M/P
5. COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S	Department of Employment Promotion, Ministry of Labor FUDY
PRESENT COUNTERPART AGENCY	
	International Development Center of Japan (IDCJ)
6. CONSULTANT(S)	Sanyu Consultants Inc.
7. STUDY PERIOD	Jul.2000 ~ Nov.2002 28month(s) ~
8 SITE OD ADEA	Munguine and Maluana villages in Manhica Distrct, Maputo Province
8. SITE OR AREA 9. MAJOR PROPOSED P	

(1) Agriculture (Ecological Agriculture and Livestock Production Extension Program, Group Marketing Program, Agri-product Processing Program, Strategic Marketing Promotion Program), (2) Agricultural Infrastructure (Flood Protection Dike Program, On-farm Water Management Program, Canal Improvement Program), (3) Livestock (Animal Traction Program, Chicken Raising Program, Livestock Revolving Program, Intensive Livestock Development Program), (4) Education (Adult Literacy Program for Women, Educational Awareness Campaign, Primary School Teachers and Principals Capacity Building Program, Upper Primary and Secondary School Construction Program, Secondary School Teachers and Principals Capacity Building Program, Scholarship Revolving Fund Program), (5) Health (Nutrition Education Program, Health Education and Immunization Program, Health Personnel Capacity Building Program, Traditional Health Practitioners Capacity Building Program, Health Center Facility Expansion and Upgrading Program, Community Health Financing and Insurance Program), (6) Water (Demand-Responsive Rural Water Supply Program), (7) Road (Rural Road Program), (8) Electricity (Rural Electrification Program), (9) Women

AFR MOZ/A 106/02

(M/P)

	In Progress or In Use
PRESENT STATUS	Delayed
	Discontinued
 .	

Description : FY 2003 Domestic Survey()

(1) As for village-level utilization and dissemination of a model approach for self-reliant village development (especially low-external-input agriculture techniques), a local NGO called Kulima is continuing training activities in Muniguine area, with a small grant from Embassy of Japan.

(**F**/**S**)

AFR MRT/A 316/97

1. CO	. COUNTRY Mauritania		
2. NA	AME OF STUDY	Irrigation and Agricultural Development Project in Upper Delta	
3. SECTOR		Agriculture / (Agriculture in) General	
4. TY	YPE OF STUDY	F/S	
5.	COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S	TUDY	
	PRESENT COUNTERPART AGENCY		
		Nippon Koei Co., Ltd.	
6. C(ONSULTANT(S)	Aero Asahi Corporation	
		Taiyo Consultants Co., Ltd.	
7. STUDY PERIOD Jul. 1996 ~ Nov. 1997 16month(s) ~		Jul.1996 ~ Nov.1997 16month(s) ~	
8. SI	TE OR AREA	8,000ha of land in the Dioup area in the Senegal River	
9. M	AJOR PROPOSED P	ROJECT(S)	
	study enabled to formu Dha of paddy fields and	late a development plan for irrigation and drainage systems and rural infrastructure covering a total area of 4,730ha including 790ha of pastures.	

[Imp. Period] Seven years.

AFR MRT/A 316/97

(**F**/**S**)

, , ,		
	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description :

(FY 1998 Domestic Survey)

Applied for Japanese Grand Aid by Mauritanian Government. Waiting the project adoption by the Japanese Embassy in Senegal.

(FY 2001 Domestic Survey)(FY 2002 Domestic Survey)

The government of Mauritania has been submitting the request to the government of Japan each year, however, the government of Japan has not approved yet. The priority of requests was 4th in 2000. It seems that the contents of request are necessary to be reviewed in order to reach the approval.

AFR MRT/S 307/98

Mauritania			
2. NAME OF STUDY Groundwater Development for Kiffa City			
Social Infrastructure / Water Resources Development			
F/S			
Ministry of Hydraulic and Energy, Department of Hydraulics TUDY			
Yachiyo Engineering Co., Ltd.			
Jul.1997 ~ Jan.1999 18month(s) ~			
Kitta City, Mauritania 8. SITE OR AREA			
ROJECT(S)			
1.Urgent Improvement Scheme a.Target year : 2005 b.Supplied population : 77,000 c.Supply amout per capita: House connection(40lit./day/capita), Public tap(30lit./day/capita) d.Total supply amount : 2,000m3/day e.Contents of the project : Production wells, Submergible pumps(6 wells); Conveyance pipe; conduction pipe(1 line); Reservoir(1,000m3), Supply pipe(41km)			
: 2015 :100,000 House connection(40lit./day/capita), Public tap(30lit./day/capita) 2,800m3/day Production wells, Submergible pumps(6 wells); Conveyance pipe; conduction pipe(1 line)			

R MRT/S 307/98	(F / S)	
	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled
Description :	C C	
(FY 2001 Domestic Survey) 2001 Oct. B/D on Drinking Water Supply Imp (FY 2001 Domestic Survey)	rovement agement des installations d'approvisionnement en eau potal	ole dans la ville de Kiffa D/D)
Finance: (FY 2001 Domestic Survey) Grant aid will be concluded (to be put to the C Amount: 1.277 mil. Yen	abinet in Dec.2001). np facilities (6 places) and the supply pump facility (one pl	ace), Conveyance pipe (31.5 km), Conduction pipe (8.8 km), Reservoir(1,160 m3), Ma
(FY 2001 Domestic Survey)	menagement des installations d'approvisionnement en eau	votable dans la ville de Kiffa)
10 May 2002 E/W 1,255 hill. Tell (110jet d'a	inchagement des instanations d'approvisionnement en eau	(nable dans la vine de Kina)
Construction: (FY 2001 Domestic Survey)		
Scheduled Period: from Aug.2001 to Mar 2004	4.	
(FY 2002 Domestic Survey)		
29 Sep.2002~		
(FY 2003 Domestic Survey) 25 Oct.2002~ 15 Mar.2004 (about 85% of con	struction completed)	
	suddion completed)	
Implementation Situation: (FY 1999 Domestic Survey)		
	cation form of Japan's grant aid for the implementation of '	Urgent Improvement Scheme of Water Supply System in Kitta" to Japanese Embassy
0 11		rnment. The implementation of this project has been requested as first priority project
Mauritania, and an early implementation of the	e project is expected.	

STUDY SUMMARY SHEET (Basic Study)

1. COUNTRY Mauritania					
2. NAME OF STUDY		The Study for the Fish	e Study for the Fisheries Resources Management Plan in Mauritania		
		Fishery	ery / Fishery		
4. T	YPE OF STUDY	Basic Study			
5.	COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S	Center(CNRO	heries and Maritime Economy(MPEM),Oceanography and Fishery Research P)		
	PRESENT COUNTERPART AGENCY				
		Sanyo Techno Marine	"Inc.		
6. CONSULTANT(S) Ove 7. STUDY PERIOD		Overseas Agro-Fisheri	erseas Agro-Fisheries Consultants Co., Ltd.		
		Jan.2000	~ Nov.2002 34month(s) ~		
		The EEZ zone of Mau	ritania		
8. S	ITE OR AREA				

Periodic resources surveys with research vessels

(Basic Study) AFR MRT/A 502/02 In Progress or In Use PRESENT STATUS Delayed Discontinued **Description :** (FY2003 Domestic Survey) Although no information has been reported about specific utilization because the project has just completed, it is expected to be utilized in a wide variety of fields in future. (FY 2004 Overseas Survey) 1. Subsequent studies:

1) Project name: Feasibility Study on Fishery Management and Development in Southern Region

2) Content: Fishery management and development in southern region

3) Period: 2005 - 2007 (36 months)

2. Finance:

Funding party: Grant Aid
 Amount 971.372 million UM (agreement date unknown)

3. Design/construction

1) Start period: early 2005

2) Completion: end of 2007

4. Benefits:

Sustainable management of fisheries and contribution to starvation and poverty for over a million people

(**F**/**S**)

NAME OF STUDY	1. COUNTRY Mauritius	
2. NAME OF STUDY Beau Bassin-Port Louis Link Road		
. SECTOR	Transportation / Road	
. TYPE OF STUDY	F/S	
COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT ST	TUDY	
PRESENT COUNTERPART AGENCY		
	Japan Engineering Consultants Co., Ltd.	
. CONSULTANT(S)	Nippon Engineering Consultants Co., Ltd.	
. STUDY PERIOD	Nov.1977 ~ Mar.1978 4month(s) Oct.1978 ~ Dec.1978 2month(s)	
. SITE OR AREA	Port Louis - Beau Bassin	
) Design speed : 80 - 100 k) Road width : m (carriage) Road length : 9.4 km (ma) Road reserve : To be in th) Objective:- Reduction of - Construction of an	otorway class), Dual carriage way cm/hr way width = 2@3.6 = 7.2m) ain road = 7.6km Access road = 1.8 km) he old railway reserve	

AFR MUS/S 301/78

AFR MUS/S 301/78

(**F**/**S**)

	Completed or In Progress	Promoting		
	Completed			
PRESENT STATUS	Partially Completed	Delayed or Suspended		
	Implementing			
	Processing	Discontinued or Cancelled		
Demonstruction of	-			

Description :

Subsequent Studies:

(FY 1991 Overseas Survey)

The detailed design was subsequently undertaken by JICA and completed in September 1980. "Beau Bassin-Port Louis Link Road (MUS/S 401/80)" French consulting firm schedules to undertake study financed by French Grant Aid.

Situation:

Mauritius Government applied for an OECF loan, but withdrew the application owing to the IMF conditionality.

STUDY SUMMARY SHEET (D/D)

AFR MUS/S 401/80

1. CO	OUNTRY	Mauritius		
2. NA	AME OF STUDY	Beau Bassin-Port Louis Link Road		
3. SE	ECTOR	Transportation / Road		
	YPE OF STUDY	D/D		
5.	COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S	TUDY		
	PRESENT COUNTERPART AGENCY			
6. CONSULTANT(S) Japan Engineering Consultants Co., Ltd. Nippon Engineering Consultants Co., Ltd. Kokusai Kogyo Co., Ltd.				
7. ST	TUDY PERIOD	Jan.1979 ~ Sep.1980 20month(s) ~		
8. SI'	TE OR AREA	Beau Bassin - Port Louis		
	AJOR PROPOSED F Iss Construction 4- la Roa			

AFR MUS/S 401/80

(D/D)

	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description :

After the completion of the detailed design, Mauritius government applied for an OECF loan, but withdrew the application owing to the IMF conditionality.

(FY1991 Overseas Survey) After more than ten years of susp

After more than ten years of suspension, the project was discontinued.

(FY1994 Domestic Survey)

The Gov't of Mauritius seems to suspend the relevant road construction and to build a new simple railways system by the financial and technical assistance of the Gov't of France.

*Refer to "Beau Bassin-Port Louis Link Road (MUS/S 301/78, JICA F/S)" for detail.

AFR MUS/S 302/89

1. COUNTRY		Mauritius			
2. NA	ME OF STUDY	Port Louis City Water Supply Project			
3. SE	CTOR	Public Utilities / Water Supply			
4. TY	PE OF STUDY	F/S			
5.	COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT ST	UDY Ministry of Energy, Water Resources and Postal Services			
	PRESENT COUNTERPART AGENCY				
6. CC	ONSULTANT(S)	Nippon Koei Co., Ltd. Nihon Suido Consultants Co., Ltd.			
7. ST	UDY PERIOD	Apr.1988 ~ Jun.1989 14month(s)			
8. SI	FE OR AREA	North West Basin of Grand River(C.A.=115.3 sq.m) and Service Area of Port Louis City			
(1)Sto (2)Tr (3)Pu (4)Co (5)Int Lo	ansmission facilities(2, rification plant crapit f onstruction Period 46 m ternational Competitive t 1 Diversion Tunnel(6 t 2 Dam	75m high and dam volume of 1.5 x 10^6 cq.m) 00m long,800 mm diameter) Itration:capacity 30,000 cq.m/day. onths Bidding			

AFR MUS/S 302/89

(**F**/**S**)

Completed or In Progress Promoting PRESENT STATUS Completed Partially Completed Delayed or Suspended Implementing Processing Processing Discontinued or Cancelled

Description :

* Please refer to JICA D/D "Port Louis City Water Supply Project (MUS/S 402/91)".

Subsequent Studies:

Mar.1990~Mar.1992 D/D (JICA) "Port Louis Water Supply Project (MUS/S 402/91)"

Because F/S confirmed the technical, economic and financial viability of this project, the Government requested the Japanese government for the implementation of D/D.

(FY 1996 Domestic Survey)

The reasons why no progress has been made since the completion of D/D are:1)the Government of Mauritius has not dicided priority order of this project. 2)Because the estimated amount of loan to this project (the total project cost is approximately 10,000 mil.Yen) is considered too big, both the Ministry of Finance and the Ministry of Foreign Affairs didn't give the approval for the provision of loan.

(FY 1997 Domestic Survey)

In October 1977, when the overseas survey was conducted, the Government of Mauritius put emphasis on protection of a water leak and improvement of charging rate. No action has been taken to realize this project owing to its high cost.

(FY 1998 Domestic Survey)

The government commissioned an European consultant to conduct the study on an alternative idea which propose water supply to Port Luis City utilizing other river basins besides the Grand River North West Basin. The results of this study and the future policy, however, are not known. Situation of lacking water in Port Luis City has not changed for better. It seems that they are seeking the means of solution, but there is little possibility to request the yen loan based on the result of this study.

(**F**/**S**)

AFR	MUS/S 303/90
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2. NAME OF STUDY Landslide Pr	rotection Project in Port Louis
2. NAME OF STUDY	
3. SECTOR Social Infras	structure / River & Erosion Control
4. TYPE OF STUDY F/S	
5. COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY	istry of Local Government
PRESENT COUNTERPART AGENCY	
6. CONSULTANT(S) Nippon Koe Nissaku Co.	
7. STUDY PERIOD Mar.	1989 ~ Nov.1990 20month(s) ~
La Bu 8. SITE OR AREA	tte, Port Louis City Area about 12.5 hectre
 9. MAJOR PROPOSED PROJECT(S) 1)Steel piling work: 300mm (diameter) * 17mm (thickness) * 38 300mm (diameter) * 9mm (thickness) * 36 2)Drainage well work: 3.5m (diameter); 10 - 15m/well; 3 wells (to Groundwater collection borehole; 50 - 60m Drainage borehole; 50m * 4 holes; 200m 3)Horizontal borehole: 30 - 50m/hole; 1670m (total) 	piles; 576 m tal)

AFR MUS/S 303/90

(F/S)

-	-	
	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled
D	-	

Description :

Subsequent Studies:

(FY 1996 Domestic Survey)

This is an emergency project. D/D for the countermeasures to the landslide problem was completed at the time of F/S. Thus, no additional study will be undertaken. The countermeasures proposed in F/S are to be implemented.

Finance:

Aug.1994 L/A 2,922 mil.Yen(Port Louis disaster Protection Project) *Components of project civil engineering works of drainage and ground strengthening, consulting service

Construction: (FY 1997 Domestic Survey) (FY 1998 Domestic Survey) Feb. 17.1997 commenced May 1998 completed Contractor / J/V of Dowa and Besix

Situation:

(FY 1997 Domestic Survey) The Government of Mauritius requested a loan for additional works (landslide protection at adjacent areas, rehabilitation of sewer pipe, etc.)

(FY 2000 Overseas Survey)

The 3-months additional works has been completed at August 1998.

AFR MUS/S 402/91

ľK	MU5/5 402/91				
1. C	OUNTRY	Mauritius			
2. N.	AME OF STUDY	Port Louis Water Supply Project			
3. SECTOR 4. TYPE OF STUDY		Public Utilities / Water Supply D/D			
	PRESENT COUNTERPART AGENCY				
		Nippon Koei Co., Ltd.			
6. C	ONSULTANT(S)	Nihon Suido Consultants Co., Ltd.			
7. SI	FUDY PERIOD	Mar.1990 ~ Mar.1992 24month(s) ~			
8. SI	ITE OR AREA	Grand River North West river basin in Mauritius			
9. M	IAJOR PROPOSED P	ROJECT(S)			
-		liversion tunnel and preparatory works including a haul raod, aggregates and concrete plants, dormitories			

(i) Lot-I: Construction of a diversion tunnel and preparatory works including a haul raod, aggregates and concrete plants, dormitorie and offices.

(ii) Lot-II: Construction of a dam (rockfill dam with about 80m in height) and appurtenant structures.

(iii) Lot-III: Construction of raw water transmission pipeline

(about 2 km) and water treatment facilities (30,000 cu.m/day)

AFR MUS/S 402/91

(**D**/**D**)

Completed or In Progress

Implementing Processing

Partially Completed

Completed

Promoting

Delayed or Suspended

Discontinued or Cancelled

Description :

Subsequent Studies:

D/D and the preparation of tender documents were completed

Finance:

1.Lot-I and II

The request has been made for an OECF loan.

PRESENT STATUS

(FY 1993 Overseas Survey)

According to the informal comment made by OECF, it is difficult to provide US\$100 mil. for a small GNP country like Mauritius. At present, OECF provides approximately 2,000 mil. Yen for the implementation of the Land Slide Project, thus, it is unlikely that the provision of a new loan will be approved.

2.Lot-III

An AfDB loan is desired and AfDB is willing to provide a loan.

Situation:

(FY 1997 Domestic Survey)

In October 1977, when the overseas survey was conducted, the Government of Mauritius put emphasis on protection of a water leak and improvement of charging rate. No action has been taken to realize this project owing to its high cost.

(FY 1998 Domestic Survey)

The government commissioned an European consultant to conduct the study on an alternative idea which propose water supply to Port Luis City utilizing other river basins besides the Grand River North West Basin. The results of this study and the future policy, however, are not known. Situation of lacking water in Port Luis City has not changed for better. It seems that they are seeking the means of solution, but there is little possibility to request the yen loan based on the result of this study.

(FY 2000 Overseas Survey)

The Government of Mauritius has postponed the implementation of this project.

*Refer to "Port Louis City Water Supply Project (MUS/S 302/89, JICA F/S)" for detail.

(**F**/**S**)

<u>1.</u> C	COUNTRY	Malay	vi				
				mallholder Irrig	gation Development Proj	ect	
2. N	AME OF STUDY		,		,		
	ECTOR	Agric	ulture		/ Irrigation, Drain	age & Reclamation	
4. T	YPE OF STUDY	F/S					
5.	COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S	TUDY	Ministry o	of Agriculture			
	PRESENT COUNTERPART AGENCY						
		Nippo	n Koei Co.	Ltd			
6. C	CONSULTANT(S)			ts International	1 (PCI)		
0. C		1 denn	e consultai	as internationa			
			Sep.1992	~ Fet	0.1994 17month(s)		
7. S	TUDY PERIOD		Sep.1772	~ ret	5.1774 171101101(5)		
		Four	(1) river bee	~ inc of Nadzinu	la Naminkakwa Livula	zi and Bwanje with a total area	of 2 500 sq.km
		(
9. N	1AJOR PROPOSED F	PROJECT	ſ(S)		River basin		
			Lower par	t of Nadzipula	Total of Naminkokwe	Lower part of Livulezi	
Are	a for irrigation		Lower par	250ha	800ha	520ha	
1 11 0	a for inigation			250114	ooonu	520m	
Faci	ilities of irrigation						
	ater intake gate			1	1	1	
	unk canal			7.0km	6.7km	11.1km	
	anch canal			0.6km	8.3km	1.0km	
	rminal canal			18.4km	55.7km	38.3km	
Dra				5.2km	12.2km	13.7km	
	aintenance road			7.9km	12.8km	8.5km	
	rm road/Flood protectio	n bank		4.5km	7.0km	6.1km	
	nnecting road	: . :	1:4-	2.0km	2.4km	2.5km	
	provement the river cro edging of the rivers	JSSING TACI	шу			required 1.0km	
	aging of the fivels					1.0811	

AFR MWI/A 301/94

	(F/S)	
	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled
Description :		
Subsequent Studies: Sep.1996 B/D commenced (FY 1996 Overs Consulting firm/Nippon Koei	seas Survey)	
Finance: (FY 1997 Domestic Survey) Feb.25.1997 E/N 45mil.yen (Bwanje Valley Smallholder Irrigation Dev Apr.28.1997 E/N 1,210mil.yen (Bwanje Valley Smallholder Irrigation Dev *Contents of the project		
Irrigation project in the area of 800ha includ	ding Mudangdamra area (230ha) at the lower basin of Namin n and social infrastructures (rural road, rural water supply, po	
Construction:		
(FY 1997 Overseas Survey)		
Dec.1997~Dec.1999 Consulting Firm/Nippon Koei, Contractor/K	Kounoike	
(FY 1999 Domestic Survey) Construction work has completed on schedu	ule.	
*Contents: Water intake gate(1), Irrigation of	canal(Trunk canal: 6.8km/ Branch canal: 14.8km), Drain(16.	9km), Maintenance road(13.7km), Flood protection bank(7.84km), Farm road(2.3km)
Rural water supply(13 places), Post-harvest f	acmues(4 praces)	
Operation and management (planned): (FY 1998 Domestic Survey)		
After the completion of the facilities, respon		ferred to the organization which will be extended from the farmers' organization
established in 1985/86 for the purpose of ope	erating/ managing the existing irrigation system.	
Effects: 1.Increase of productivity and farmers' incom	ne are expected by construction of irrigation facilities, wells,	and farm roads.
2.Farmers' living standard will be improved.		
	in be promoted, which will contribute to the activation of so	cha economy in rura society.
Dispatch of JICA Experts: (FY 1997 Overseas Survey)		
JICA expert attachment in agricultural exten	nsion and cooperatives formulation is to be requested for the	project.
(FY 1998 Domestic Survey) A JICA expert will be dispatched within the	e FV 1998	
	c111998.	
(FY 1999 Domestic Survey) Dispatch of IICA experts decided		
Dispatch of JICA experts decided. Dispatch period: Jan.1999~ and Jun.1999~		
Dispatch of JICA experts decided. Dispatch period: Jan.1999~ and Jun.1999~ Specialty: Rice growing (1 expert), Water co		
Dispatch of JICA experts decided. Dispatch period: Jan. 1999~ and Jun. 1999~ Specialty: Rice growing (1 expert), Water cr (FY 1999 Overseas Survey) JICA expert in agricultural extension and co	control (1 expert) ooperatives formation is on site since 1999.	
Dispatch of JICA experts decided. Dispatch period: Jan. 1999~ and Jun. 1999~ Specialty: Rice growing (1 expert), Water cr (FY 1999 Overseas Survey) JICA expert in agricultural extension and co JICA expert on water management, operation	control (1 expert) ooperatives formation is on site since 1999.	
Dispatch of JICA experts decided. Dispatch period: Jan. 1999~ and Jun. 1999~ Specialty: Rice growing (1 expert), Water cr (FY 1999 Overseas Survey) JICA expert in agricultural extension and co	control (1 expert) ooperatives formation is on site since 1999.	
Dispatch of JICA experts decided. Dispatch period: Jan.1999~ and Jun.1999~ Specialty: Rice growing (1 expert), Water co (FY 1999 Overseas Survey) JICA expert in agricultural extension and co JICA expert on water management, operatio Others: (FY 1999 Overseas Survey)	control (1 expert) ooperatives formation is on site since 1999.	donor.
Dispatch of JICA experts decided. Dispatch period: Jan.1999~ and Jun.1999~ Specialty: Rice growing (1 expert), Water co (FY 1999 Overseas Survey) JICA expert in agricultural extension and co JICA expert on water management, operatio Others: (FY 1999 Overseas Survey)	control (1 expert) ooperatives formation is on site since 1999. on and maintenence is on site since 1999.	donor.
Dispatch of JICA experts decided. Dispatch period: Jan.1999~ and Jun.1999~ Specialty: Rice growing (1 expert), Water co (FY 1999 Overseas Survey) JICA expert in agricultural extension and co JICA expert on water management, operatio Others: (FY 1999 Overseas Survey)	control (1 expert) ooperatives formation is on site since 1999. on and maintenence is on site since 1999.	donor.
Dispatch of JICA experts decided. Dispatch period: Jan.1999~ and Jun.1999~ Specialty: Rice growing (1 expert), Water co (FY 1999 Overseas Survey) JICA expert in agricultural extension and co JICA expert on water management, operatio Others: (FY 1999 Overseas Survey)	control (1 expert) ooperatives formation is on site since 1999. on and maintenence is on site since 1999.	donor.
Dispatch of JICA experts decided. Dispatch period: Jan.1999~ and Jun.1999~ Specialty: Rice growing (1 expert), Water co (FY 1999 Overseas Survey) JICA expert in agricultural extension and co JICA expert on water management, operatio Others: (FY 1999 Overseas Survey)	control (1 expert) ooperatives formation is on site since 1999. on and maintenence is on site since 1999.	donor.
Dispatch of JICA experts decided. Dispatch period: Jan.1999~ and Jun.1999~ Specialty: Rice growing (1 expert), Water co (FY 1999 Overseas Survey) JICA expert in agricultural extension and co JICA expert on water management, operatio Others: (FY 1999 Overseas Survey)	control (1 expert) ooperatives formation is on site since 1999. on and maintenence is on site since 1999.	donor.
Dispatch of JICA experts decided. Dispatch period: Jan.1999~ and Jun.1999~ Specialty: Rice growing (1 expert), Water co (FY 1999 Overseas Survey) JICA expert in agricultural extension and co JICA expert on water management, operatio Others: (FY 1999 Overseas Survey)	control (1 expert) ooperatives formation is on site since 1999. on and maintenence is on site since 1999.	donor.
Dispatch of JICA experts decided. Dispatch period: Jan.1999~ and Jun.1999~ Specialty: Rice growing (1 expert), Water co (FY 1999 Overseas Survey) JICA expert in agricultural extension and co JICA expert on water management, operatio Others: (FY 1999 Overseas Survey)	control (1 expert) ooperatives formation is on site since 1999. on and maintenence is on site since 1999.	donor.
Dispatch of JICA experts decided. Dispatch period: Jan.1999~ and Jun.1999~ Specialty: Rice growing (1 expert), Water co (FY 1999 Overseas Survey) JICA expert in agricultural extension and co JICA expert on water management, operatio Others: (FY 1999 Overseas Survey)	control (1 expert) ooperatives formation is on site since 1999. on and maintenence is on site since 1999.	donor.
Dispatch of JICA experts decided. Dispatch period: Jan.1999~ and Jun.1999~ Specialty: Rice growing (1 expert), Water co (FY 1999 Overseas Survey) JICA expert in agricultural extension and co JICA expert on water management, operatio Others: (FY 1999 Overseas Survey)	control (1 expert) ooperatives formation is on site since 1999. on and maintenence is on site since 1999.	donor.
Dispatch of JICA experts decided. Dispatch period: Jan.1999~ and Jun.1999~ Specialty: Rice growing (1 expert), Water co (FY 1999 Overseas Survey) JICA expert in agricultural extension and co JICA expert on water management, operatio Others: (FY 1999 Overseas Survey)	control (1 expert) ooperatives formation is on site since 1999. on and maintenence is on site since 1999.	donor.

AFR MWI/A 104/96

1. C	OUNTRY	Malawi				
2. NA	AME OF STUDY	Sustainable Multiple-Use Resources Management of the Nkhotakota Wildlife Reserve				
3. SECTOR		Forestry / Forestry & Forest Conservation				
4. TY	YPE OF STUDY	M/P				
5.	COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S	TUDY				
	PRESENT COUNTERPART AGENCY					
		Japan Overseas Forestry Consultants Association				
6. C	ONSULTANT(S)					
7. ST	TUDY PERIOD	Feb.1995 ~ Feb.1997 24month(s) ~				
		The Nkhotakota Wildlife Reserve and surrounding area				
8. SI	TE OR AREA					
9. M	AJOR PROPOSED P	PROJECT(S)				
1. Re	eserve management and	loperation				
	esources management in	n the reserve				
	esources utilization ecuring fuelwood					
	esearch & study					
	tension & education					

AFR MWI/A 104/96

(**M**/**P**)

PRESENT STATUS

In Progress or In Use

Delayed

Discontinued

Description :

Dispatch of Expert:

(FY 1998 Domestic Survey) (FY 1998 Overseas Survey) March~Aug. 1998

A short-term expert (wildlife management) was dispatched to Department of National Park to review the park management plan.

(FY 1997 Domestic Survey)

The Government of Malawi has been discussing the implementation of project. It seems that JICA mission was dispatched around August, 1997.

(FY 1998 Domestic Survey)

Reserve management & operation plan was reviewed. However, due to deteriorating financial situation of Malawi government, the project has not been implemented. Government of Malawi expects for a financial support by Japan, but there has not been any concrete action.

(FY 1999 Overseas Survey)

It was requested for JICA on 25 Feb.2000 to conduct the F/S on operation/management of the reserve, resource management/utilization in the reserve, research/study and extension/education.

AFR MWI/S 306/98

1. COUNTRY		Malawi			
2. NA	ME OF STUDY	Reconstruction of Mangochi Road Bridge			
3. SE	CTOR	Transportation / Road			
	TPE OF STUDY	F/S			
5. COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT ST		Roads Department in Ministry of Works.			
	PRESENT COUNTERPART AGENCY	Public Works Department in Ministry of Transport and Public Works.			
6. C(ONSULTANT(S)	Nippon Koei Co., Ltd. Chodai Co., Ltd.			
7. ST	UDY PERIOD	Feb.1998 ~ Aug.1998 6month(s) ~			
8. SI'	FE OR AREA	Maugochi City			
Bri Bri Fou 2.Ap Wie Tot	dge length : 220m dge type : 3 span of dge width : 9.7m indation type: (Pier) of (Abut) of proach Road dth : 10.5m	continuous PC box girder open caisson cast-in-situ pile ochi side: 125m, Ntagaluka side: 200m)			

AFR MWI/S 306/98

PRESENT STATUS

(F/S)

Completed or In Progress

Implementing

Processing

Partially Completed

Completed

Promoting

Delayed or Suspended

Discontinued or Cancelled

Description :

Subsequent study:

(FY 1999 Domestic Survey)(FY 1999 Overseas Survey)

B/D (Jan. 1999) and D/D (18 Jan. 1999 E/N 57mil.yen) were conducted by Japan's grant aid.

Finance:

(FY 1999 Domestic Survey) 3 Mar. 1999 E/N 1,339 mil. yen

Construction:

(FY 1999 Domestic Survey)(FY 1999 Overseas Survey)
Sep. 1999 The bid for construction was carried out.
Oct. 1999 Commenced.
Dec.2001 Scheduled was finished.
Construction trader/ Konoikegumi
Cost: 1,150 mil. yen

Situation:

(FY 2001 Domestic Survey)

The initial plan of the completion of Nov.2001 is delayed to construct the road connecting to the Mangochi bridge and leading to the Port of Nawara in Mozambique. It seems to proceed up to 20%.

Profit effects after the completion:

It is expected that the accessibility to the Port of Nawara which is the outer port for Malawi becomes easy because the bridge functions as the important point of contact of the international trunk road network, therefore this project will contribute the economic development on the inland country, Malawi.

(FY 2003 Overseas Survey)

The initial plan for the completion of construction of the connecting road to the Manochi bridge (the Naminga - Chiponde - Mangochi road project) by November 2001, delayed until it was completed in July 2003. The contractor for the project who opened to commence the construction works from the Naminga side of the road caused the delay. However, with the completion of the Mangochi bridge and the connecting road, the accessibility on the Malawi side to the Nacala Port in Mozambique has tremendously improved.

In addition to the completion of the Mangochi Bridge and the connecting road, the Malawi Government has instituted another construction project connecting the Mangochi Bridge to the Central and Northern parts of Malawi. The Mngochi - Golomoti - Masasa road is now under construction and connects with the M1 road at Dedza. This development will provide smooth passage of traffic from the port of Nacala through Mozambique and crossing the Mangochi Bridge to parts of the Central and Northern Region of Malawi as well as connecting to the eastern part of Zambia and Tanzania to the north. This is in conformity with the Malawi government efforts in the economic development of the Nacala and Mtwara Development Corridors.

The Mangochi Bridge provides a smooth accessibility to the port of Nacala, which is the outer port for Malawi. The bridge functions as the import point of contact of the international trunk road network. Already, there is an increase on the degree of utilization of the Mangochi Bridge based on the number of foreign registered vehicles crossing the bridge originating to and from Mozambique.

AFR MWI/S 111/99

1. COUNTRY		Malawi		
2. NAME OF STUDY		Master Plan on Strengthening of Primary Health Care Services		
3. SECTOR		Public Health and Medicine / Public Health and Medicine		
4. TYPE OF STUDY		M/P		
5.	COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S	Ministry of Health and Population TUDY		
	PRESENT COUNTERPART AGENCY			
6. C(ONSULTANT(S)	Our Lady of Snow, Medical Juridical Corporations St.Mary's		
7. ST	UDY PERIOD	Jun.1998 ~ Jan.2000 19month(s) ~		
8. SITE OR AREA		1st cycle study area: Salima, Lolongwe districts (Central region) 2nd cycle study area: Mzimba, Nkhata Bay districts (North region), Zomba, Blantyre, Mwanza districts (Southern region)		
_	AJOR PROPOSED P			
This 2) Co The J awar 3) Pr More provi 4) In The J 5) In Qual capac 6) Co Nutri malfo	project aim at improve omprehensive Maternal project proposed deals eness of maternal healt omoting Community-E e effective community- sion of effective IMCI aproving the Role of D project is to improve the tegrated Maternal and 0 ity care is provided to a city through a pilot-bas pommunity-based Nutrit tional status of childre	with many of the inter-related factors such as quality of health care service, effectiveness of health delivery system, and h issued by community members and policy makers. based management of Childhood Illness based management of common childhood illness is aimed through training of community health workers/volunteers, at health facilities and improvement of drug seller's role. rug-Sellers in Primary Health Care e ability and appropriate use of drugs from groceries in villages without a drug revolving fund. Child Health Care all children and women at all health facilities and at the community level by providing an opportunity for MOHP to build ed project. ion Management Project n under five is improved in target area through activities such as capacity building of central officials in managing sed growth monitoring program, establishment of community gardens for food security and improved understanding of		

FR MWI/S 111/99	(M/P)
	In Progress or In Use
PRESENT STATUS	Delayed
	Discontinued
Description :	
(FY 2000 Domestic Survey) A mission for project formation was dispatched this development study, the mission team referre	to Malawi from the African Division of JICA Headquarters in January 2000. Although the dispatch of this mission was not directly connected w d to the study outcome.
Japanese Technical Cooperation (Japanese Expe (FY 2000 Domestic Survey) Period: Feb. 2001-Mar. 2001 Specialty:GIS * Health facilities planning using GIS is conduc	rts): cted to upgrade the obstetrics care system which is included in the most prioritized project
(FY 2001 Domestic Survey) It would seem that the concrete plan on the impr was not reach to the Japanese Embassy in Zamb	ovement of health facilities was submitted from the Ministry of Health and Population of Malawi to the Ministry of Treasury, however this prop ia.
	up for the project formulation study was dispatched by JICA and discussed counterparts to implement the proposed project, however the details lear. There is little prospect to implement the proposed projects. At present, JICA has been implementing the inventory survey for the medical ts and the Japanese experts.
(FY 2003 Overseas Survey) The result of the survey contributed to accurate of allocation In health facility development.	costing of the programme of work for the Health sector wide Approach (SWAPS). It enables the MOHP to plan & carry out effective vesource
apanese Technical Cooperation (Dispatch of Ex FY 2001 Domestic Survey)	.pert):
Period: one (1) month from Feb.2002	
Field: Geographic Information System (GIS)	
* For the purpose to strengthen the maternal heat	iui service which was the high priority project.
(FY 2004 Domestic Survey)	
No information to be specifically mentioned.	
(FY 2004 Overseas Survey)	
 User Interface Development for an Analytical Contents: 	Function to be Introduced in JICA Health Facilities Database
- Preparation of 30 copies of user manual	
- Software development	
 Preparation of 30 CD/ROM copies of the sol 2) Objectives 	tware
	ple analysis/reporting functionality, and graphical representation functionality to improve usability of the database.
- Improvement of access to general healthcare	e, especially for Essential Health Package finistry of Health and Population for an update of the health infrucstructure database.
3) Period: 8th March - 31st March, 2004 (3.5 w	
4) Finance: 8,669 USD (local consultant fee)	
 Result: User interface and manual were prep Workshops on Rural Health Facilities Investr Content: 	ared by the local consultant. In addition, planner and rural health management team were able to prepare rural implementation plan nent Plan
- Local health facility mapping	
 Workshops in target and non-target area Review of the guidelines from equipment matching 	anagement perspective
- Submission of reports	
2) Objective:	
 Preparation of rural/local facility planning m To conduct/promote workshops on rural heat 	aanual/guideline Ith facility investment planning in selected regions
3) Period: October - November, 2003, January	
4) Finance: 3 million Kwacha5) Benefit: Each region can individually prepar	e facilities plan.
(FY 2005 Domestic Survey)	
No information to be specifically mentioned.	

AFR MWI/A 101/00

DUNTRY	Malawi			
ME OF STUDY	Master Plan Study on Watershed Rehabilitation in Middle Shire in Malawi			
CTOR	Forestry	/ Forestry & Forest Conservation		
PE OF STUDY	M/P			
COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S		esources and Environmental Affairs, Department of Forestry (DOF)		
PRESENT COUNTERPART AGENCY				
DNSULTANT(S)	Sanyu Consultants Inc. Nippon Koei Co., Ltd.			
UDY PERIOD	Aug.1999 ~ H ~	Feb.2001 18month(s)		
FE OR AREA	Lunzu - Lirangwer Catchmen	t Area where is Shire River tributaries in 67,000ha		
	CTOR PE OF STUDY COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S' PRESENT COUNTERPART AGENCY DNSULTANT(S) UDY PERIOD	AME OF STUDY Forestry CTOR Forestry TPE OF STUDY M/P COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY Ministry of Natural Research PRESENT COUNTERPART AGENCY Sanyu Consultants Inc. DNSULTANT(S) Sanyu Consultants Inc. VUDY PERIOD Aug.1999 ~ In ~ Lunzu - Lirangwer Catchmen		

9. MAJOR PROPOSED PROJECT(S)

The pilot sheme is composed of four items as utilization of Agroforestry, Forestry promotion measures, IGA's promotion measures and Social infra & water use and 2items as village organization and enlightenment, capacity building and extension activities.

The pilot sheme, a short term one to be completed within five years are placed on improvement livelohood and higher agricultural productivity of the people in the model area of 24 villages.

AFR MWI/A 101/00

(**M**/**P**)

	In Progress or In Use	
PRESENT STATUS	Delayed	
	Discontinued	
Description •		

(FY 2002 Dmestic Survey)

Currently, Development Study is in practice, comprised of agroforestry, small-scale industry (improved goat through breeding, apiary, small-scale irrigation, etc.), and earthen oven in selected model areas (24 villages, 3,900ha) by M/P. This Study is to be continued by 2004, and the result will provide feasibility. The proposed projects by M/P will be updated in 2004. In the future, the counterpart agency will play a leading role in promoting sustainable development and expansion of the project in combination with such schemes as JOCV and the Community Empowerment Program.

Subsequent studies:

(FY 2003 Dmestic Survey)(FY 2003 Overseas Survey)

The empirical study for the Shire River Midstream Area Forest Rehabilitation and Village Development Model was adopted as JICA Development Studies in 2002. Study period: To start in March 2002 and continue for three years. Study cost: The first year: 73,174,500 yen; the second year:61,831,350 yen; the third year: undetermined. Details of study: A baseline survey was implemented in 24 villages in total included in the referenced target area in the form of workshop, and basic data collection and problem analysis were implemented. Based on it, a participatory execution plan for a pilot project in respective villages was formulated and a project started with residents as a nucleus. The project contents included preparation of nurseries, tree planting for formation of village forests and residential forests, introduction of agroforestry, small-scale irrigation, apiculture, poultry, and improved furnaces. In addition, a project implementation unit across three ministries was launched and a project implementation support system at site was established. It is currently in the process of interim evaluation of the project.

Technical cooperation of Japan: Acceptance of Technical Training Participants

(FY 2003 Dmestic Survey)

FY2002: 3 trainees, Kenya Forestry Research Centre (accepting facility), early January - early February, agroforestry, afforestation, others (contents). FY2003 (plan: 5 trainees, Kenya Forestry Research Centre (accepting facility), early January - early February, agroforestry, afforestation, others (contents)

(FY 2004 Domestic Survey)

1 Subsequent Studies: Empirical study on Forest Rehabilitation and Village development Model in Mid-Shire River has been adopted by Forestry and Fisheries Development Study Division, Agriculture, Forestry and Fisheries Development Study Department of JICA. The Study has been started in March 2002, which will continue for 3 years and this will be the final year.

2 Finance

1 Funding Party: JICA D/S

2 Amount: (budget) - 1st year: 73,174,500 YEN - 2nd year: 61,831,350 YEN - 3rd year: 37,885,050 YEN

3 Content: Baseline survey was conducted, employing workshops, for data collection and analysis in all 24 project target areas. Based on this survey, pilot project plan has been prepared employing participatory method and has been implemented with locals taking a lead role. Content of the project consists from; seed bed construction, plantation for village and household forests, introduction of agroforestry, small-scaled irrigation system, apiculture, poultry, and introduction of improved cooking stove. In addition, project implementation support system was established by founding a Project Implementation Unit, extending over 3 agencies. Presently, draft of the final report is been prepared.

3 Technical Cooperation: Acceptance of Trainee

1) FY 2003

(1) Number of people: 5 (2) Receiving institution: Kenya Forestry Research Center (3) Period: early January - February (4) Content: Agroforestry

2) FY 2004 (in consideration)

(1) Number of people: 2 (2) Receiving Institution: JICA, Japan (3) Period: Late January - February (4) Content: Forest management/operation and related technologies

4 Benefits (as of September 2004)

1) Beneficiaries: Empirical model target are, residents of 24 villages

2) Benefits:

(1) Empirical model target are: 24 villages 4,009ha; population 10,857; household 3,052 (September 2004 estimate) (2) Participated villagers: seed bed construction 1,089; forestation, 1,358; income generation activities, 1st year 838, 2nd year 787 (3) Seed bed construction (targeted in 24 villages): 22 villages, one each; 2 villages, two each. (4) Plantation number: 336,709; 218,331 survived; survival rate 64.8% (sum of 2 years forestation, including agroforestry species), forestation still has not been conducted for the 3rd year. (5) Small-sized irrigation system: (1st year 10 villages, 2nd year 5 villages) generated 1.8ha of vegetable field. Revenue, 54,975 MK (excluding individual share) (6) Improved goat breeding: (1st year, 10 villages; 2nd year, 18 villages) 242 to 443 goats 201 increase (7) apiculture: (1st year, 7 villages; 2nd year, none) 34 bottles (500ml) harvested (8) Guinea fowl breeding: (1st year, 3 villages; 2nd year, 1 village) 456 eggs harvested (9) Improved cooking stove: (24 villages) 561 constructed

5 Other Progress: Counterpart government is preparing to request the following plans to continue and expand the forestation project, including participatory income generation activity, based on this empirical study.

(1) Continuation in the target area of the study: Acceptance of several JOCV dispatches. Aiming to expand the project by continuing and increasing the number of participants. (2) Expansion of project to M/P target area: Acceptance of several expert dispatches. Aiming to expand the project by selecting priority regions/villages within M/P target area.

(FY 2004 Overseas Survey)

1. Technical Corporation: Domestic Training, 2 personnel

2. Benefit

(1) Project Name: Community Vitalisation and Afforestation in Middle Shire (2) Beneficiaries: - Local community of 24 villages in Blantyre, and Lunzu - Middle Shire reservoir (3) Benefits: Eradication of poverty, multidimensional utilisation of the forest, and etc 3. Other progress

PIU has changed to PMU to provide beneficiaries with consultation services, techniques and technology and to monitoring participatory activity. Report will be conducted by Forestry Department due to principle focus to environmental conservation in the preliminary study.

(FY 2005 Domestic Survey)

No information to be specifically mentioned.

AFR MWI/S 123/02

1. COUNTRY	Malawi
2. NAME OF STUDY	Study on National School Mapping and Micro-planning in the Republic of Malawi
3. SECTOR	Human Resources Development / Education
4. TYPE OF STUDY	M/P
5. COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S	TUDY Ministry of Education, Science and Technology
PRESENT COUNTERPART AGENCY	
6. CONSULTANT(S)	KRI International Corporation
7. STUDY PERIOD	Oct.2000 ~ Aug.2002 22month(s) ~ Nation - wide
8. SITE OR AREA 9. MAJOR PROPOSED P	PROJECT(S)

AFR **MWI/S 123/02** (M/P)In Progress or In Use PRESENT STATUS Delayed Discontinued **Description :** (FY 2003 Domestic Survey) 1) Improved skills of education officers at the central & regional level in education planning of implementation. 2) 33 District Education Plans Created. 3) Phase II(The National Implementation Program for District Education Plans; M/P) has been implemented since January 2003. (FY 2003 Overseas Survey) The project as a development study is and has been the key mover of the whole decentralization process. Subsequent studies are dependent on results arising from this micro-planning activity. Besides, the project arising from this study is helping the Malawi Govt to have a focused intervention for local level development and change in education. Overall micro-planning has provided the different stakeholders to appreciate planning and focused implementation at local level in relation to national one. The participants are apparently appreciative of the participatory process, inherent in the micro-planning model applied in this project. (FY 2004 Domestic Survey) 1. Subsequent Studies: 1) Contents: National Implementation Program for District Education Plans in the Republic of Malawi 2) Period: February 2002 - March 2005 2. Finance: JICA 3. Technical cooperation 1) Acceptance of trainee - Second year: 5 personnel District education administration January 2004 (1 month) - Third year: 2 personnel District education administration July 2004 (1 month) 2) Dispatch of experts - D/S 10 personnel total of 65 MM 4. Benefits: 1) National Implementation Program for District Education Plans in the Republic of Malawi 2) Beneficiaries: District and central level educational officials, 6 pilot districts 3) Benefits: update of district education plan for all 33 districts (FY 2004 Overseas Survey) 1. Technical Cooperation: consultant (technical cooperation by KRI International) 1) Establishment of project management institutions 2) Development of training program and equipment 3) Training for instructor 4 Micro planning workshops in 6 target regions 5 Demonstration project and monitoring in target region 6 Micro planning workshops in other than the target regions 7 National stakeholder diffusion project 8 Popularisation seminar in Zambia 2 Benefits Evaluation by the trainee on micro planning workshop and demonstration project demonstrates that abilities and skills related to planning process, such as basic knowledge, data collection/management/interpretation/utilisation, has improved through training and demonstration project. Ones who have been trained in the project have already started to use the acquired skills and using part of the materials produced in to project. Computer training through the demonstration project too has contributed to use computers provided by the project for data management and dissemination Evaluation by the project participants demonstrates that the project has contributed in improving capacity for a professional planner or managers. DEP is a well confirmed development agenda in district level, which can be the basis of the national education plan by collecting needs and strategy for 33 districts. (FY 2005 Domestic Survey) "National Implementation Program for District Education Plans" mentioned in FY 2004 Domestic Survey has completed in September 2005. Technical assistance project is to be implemented in FY 2006.

STUDY SUMMARY SHEET (Basic Study)

AFR MWI/S 501/04

N	WIWI/S 301/04	
1. C	OUNTRY	Malawi
2. N.	AME OF STUDY	Pilot Study on Community Vitalization and Afforestation in Middle Shire in Malawi
3. SI	ECTOR	Forestry / Forestry & Forest Conservation
4. T	YPE OF STUDY	Basic Study
5.	COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S	
	PRESENT COUNTERPART AGENCY	
6. C(ONSULTANT(S)	Sanyu Consultants Inc.
7. SI	TUDY PERIOD	Mar.2002 ~ Mar.2005 36month(s)
8. SI	TE OR AREA	Middle reach area of Shire River, approximately 4,000 ha, 24 viillages
9. M	AJOR PROPOSED I	PROJECT(S)

The study has conducted participatory reforestation model, combining income improvement activities and agroforestry with forestation activities, which sustainability of the model has been empirically verified.

Proposal has been made to request the Japanese government for a dispatch of volunteer and technical cooperation project in order to diffuse the model to other area.

AFR MWI/S 501/04

(Basic Study)

	In Progress or In Use
PRESENT STATUS	Delayed
	Discontinued
Description :	

(FY 2005 Domestic Survey)

Support in preparing documents to request subsequent project was given to the C/P at the time of the completion of study.

STUDY SUMMARY SHEET (Basic Study)

AFR MWI/A 502/04

R	MWI/A 502/04			
1. C	OUNTRY	Malawi		
2. N	AME OF STUDY	The Capacity Building	and Development for Smallholder Irrigation Schemes	
3. SI	ECTOR	Agriculture	/ Irrigation, Drainage & Reclamation	
4. TY	YPE OF STUDY	Basic Study		
5.	COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S		Irrigation, Ministry of Agriculture	
	PRESENT COUNTERPART AGENCY			
6. C	ONSULTANT(S)	Sanyu Consultants Inc.		
7. ST	TUDY PERIOD		~ Mar.2005 27month(s) ~	
	AJOR PROPOSED a ram to diffuse small-so		can be constructed by oneself, nationwide.	

AFR MWI/A 502/04

(Basic Study)

	In Progress or In Use	
PRESENT STATUS	Delayed	
	Discontinued	
Description :		

(FY 2005 Domestic Survey) Request to implement the proposed project was submitted by the Department of Irrigation, Ministry of Agriculture.

小規模灌漑開発技術力向上計画調查 (農村開発部)

AFR NAM/S 126/01

I. COUNTRY Namibia	
NAME OF STUDYThe Study on the Groundwater Potential Evaluation and Management Plan in the Southeast Kalahari (Stampriet) Artesian Basin	
3. SECTOR	Social Infrastructure / Water Resources Development
4. TYPE OF STUDY	M/P
5. COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S PRESENT	
COUNTERPART AGENCY	
6. CONSULTANT(S)	Pacific Consultants International (PCI)
7. STUDY PERIOD	Jun.1999 ~ Dec.2001 30month(s) ~
8. SITE OR AREA	Special Groundwater Monitoring Area around Stampriet
 action plan for groundwa Awareness of sustainable Observation of water extra Review of groundwater per Voluntary reduction by wa Crop conservation; Application of Efficient Ir Reduction of Irrigation Ar Pricing of Groundwater. groundwater monitoring to ascertain current condit 	dwater extraction is 50% of irrigation water; ater extraction control; and; groundwater use; action volume; ermit system; /ater users; rrigation method; rea; and, plan tions of groundwater in the basin; mentation of countermeasures; of the management plan; plan;

_____ スタンプリート地下水開発・管理計画調査

R NAM/S 126/01	(M / P)
	In Progress or In Use
PRESENT STATUS	Delayed
	Discontinued
Description :	
FY 2002 Domestic Survey) [here is no information available on the current single set of the set of	tuations of this project.
FY 2002 Overseas Survey)	
status after the Study:	
	in the Artesian Basin were improved, in such way that the maximum yearly permissible abstraction depends on the crop type, and the further
	ying these conditions to those farmers who applied in 2002 for renewal of their permit the amount of water allocated was reduced by 15%. able to recruit one more senior and two junior geohydrologists.
	he proposed recharge area. The research project with the IAEA ended in 2002 and the final report was delivered.
	del has commenced, and once finalized, will increase the confidence and accuracy of the aquifer management plan.
	able use of groundwater has commenced by informal meeting with the farmers within the Water Control Area.
b) The groundwater monitoring within the Basin v Planned activities in the future:	with digital recorders was maintained and mal-functioning recorders have been replaced.
1) To start with a long-term groundwater quality r	monitoring program in 2003.
2) MAWRD will drill additional monitoring bore	holes in the vicinity of Stampriet in 2003.
FY 2004 Domestic Survey)	
. Subsequent Studies: Monitoring proposed in JIC . Benefits:	CA D/S (groundwater level, water quality, precipitation, flow volume, pumping volume, irrigation usage volume, and crop pattern)
1) Community education for sustainable groundy	vater development
2) Patent system improvement for groundwater re	egulation
3) Reduction of irrigation area4) Reduction of irrigation volume by conversion	of area pattern
5) Introduction of water efficient irrigation system	
6) self-regulation on groundwater use	
FY 2004 Overseas Survey)	
. Monitoring	
1) Groundwater level: completed, planned for com	
 Water qualities: sampling will be conducted in PPrecipitation: completed planned for continua 	n parallel with the excavation of surveillance boring site.
4) Flow volume: completed, planned for continua	
5) Pumping volume: completed, planned for cont	
6) Improvement of irrigation method: completed,	, planned for continuation.
7) Conversion of crops Other Progress:	
-	ilisation: DWA has attended various agricultural management meeting presenting groundwater situation in SEKA area.
	nping by irrigation farmers are observed by flow meter along with an inspection by DWA.
	system: By the revision of permission system in July 2002, pumping were permitted in 47 sites (of 67 sites in total). A permissible range was
educed to 22 percent within the permission syster 4) Reduction of irrigation areas: Currently, evalu	in. ation of groundwater model is to be processed by JICA. If the model indicates continuing pumping, permitted volume will be adopted to the v
adoption to the value presented by the result will	· · · · · · · ·
	t to encourage conversion of crops on various occasions, market dominates the production in reality.
self-regulation of groundwater pumping: After 005, local water resource committee should opera	r the enlightenment activity, it is acknowledged that farmers should manage and preserve groundwater resources by themselves (perhaps after ate the permission system)
	of the farmers has already converted to much efficient irrigation system. (Flood irrigation has been forbidden.).
8) Charging groundwater: Although groundwater	r has not been changed yet, it will be adopted to farmers, who complies the penal regulation of the permission system.
FY 2005 Domestic Survey)	
to information to be specifically mentioned.	

STUDY SUMMARY SHEET (Other Studies)

AFR NER/S 601/77

1. C	OUNTRY	Niger	
2. N	AME OF STUDY	Plan de Consolidat	tion et d'Amenagement de la Capacite de Transport
3. SI	ECTOR	Transportation	/ (Transportation in) General
4. T	YPE OF STUDY	Other Studies	
5.	COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S		fTransportation
	PRESENT COUNTERPART AGENCY		
6. C	ONSULTANT(S)		
7. S	FUDY PERIOD	Jan.1977	~ Apr.1977 3month(s)
8. SI	ITE OR AREA	Niamey(th	he capital of Niger)and Cotonou in Benin
9. M	AJOR PROPOSED P	ROJECT(S)	

The study examined the possibility of strengthening the route between Niamey and Cotonou, which is the most important route in the development and diversification of transportation in the country. The study also examined other related requirements (e.g. construction of maintenance posts) for the execution of Japanese grant aid, and proposed the establishment of an automobile maintenance factory, among others. (Note) Cost was not calculated.

AFR NER/S 601/77

(Other Studies)

In Progress or In Use

PRESENT STATUS

Discontinued

Delayed

Description :

Finance:

Mar.1979 E/N 600 mil. Yen (Road Improvement Project)

Jul.1983 E/N 450 mil.Yen (Road Improvement Project)

*Contents of project

Provision of equipment and materials for construction and rehabilitation of road

Nov.1988 E/N 528 mil.Yen (Road Improvement Project) *Contents of project

Grant aid to purchase materials for rehabilitation of road

Provision of Equipment:

(FY 1994 Overseas Survey)

Upon the conclusion of Exchange of Note between the government of Niger and the government of Japan in 1979, 1983 and 1988, the provision of equipment such as graders, bulldozers, etc. was done. 35-40% of equipment used in DMTP were provided with the Japanese grant aid. Because many of the provided are still in use according to DMTP, it is considered that the equipment has been well-maintained in general.

AFR NER/A 301/83

1. CO	OUNTRY	Niger
2. N/	AME OF STUDY	Amenagement Hydro-agricole de la Cuvette de Kourani-Baria
3. SF	ECTOR	Agriculture / (Agriculture in) General
4. TY	YPE OF STUDY	F/S
5.	COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S	TUDY Du Genie Rural au Ministere du Developpement Rural
	PRESENT COUNTERPART AGENCY	
		Japan Engineering Consultants Co., Ltd.
6. C(ONSULTANT(S)	Naigai Engineering Co., Ltd.
7. ST	TUDY PERIOD	Sep.1982 ~ Jul.1983 10month(s) ~
8. SITE OR AREA		Kourani and Baria Area Thillabery district 1,380ha
9. M	9. MAJOR PROPOSED PROJECT(S)	
The (The Government of Niger had newly designated 12 sites of land redelamation in the Niger river desin for attaining the self-sufficiency	

The Government of Niger had newly designated 12 sites of land redclamation in the Niger river desin for attaining the self-sufficiency of food-stuff and for the raise of national living standard. This Project site is one of those sites. The Government of Niger had employed the French consultant to carry out the feasibility study on this Project area.

After finishing the study, the Government requested the African Development Bank to give a loan assistance together with the report of the study. The African Development Bank deferred the loan assistance due to the insufficiency of the contents of the report. Considering this results, the Government of Niger requested the Government of Japan to carry out the complete feasibility study. In response to this request, the Government of Japan carried out this study as part of technical assistance. The study area locates on the major bed of the right bank of Niger river about 100km upstream from Niamey. By constructing the flood prevention dike on the rim of major bed, irrigated agriculture is to be executed on the fertile major bed. - Project Area 1,380 ha - Flood Prevention Dike 13.5 km

- Pumping Station 2 locations - Irrigation Canal lining canal 32.4km, earth canal 38.0km

- Drainage canal 34.3km - Farm Road 39.9km

- Farm Land Consdidation 752 ha

R NER/A 301/83	(F / S)	
	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	· · · · · · · · · · · · · · · · · · ·
	Processing	Discontinued or Cancelled
Description :		
nance:		
984 AfDB fund 11,730,000 UCF = 472,0 (1 UCF = 402,473 FCI		
The Government of Niger (522 mil.CFA		
onstruction: 986~1989 implemented (West German en	gineering firm)	
The site was reduced to 692.7ha because 89 een exceeded than the estimated harvest (9.	% of planned area was decided to be unsuitable for the cultivati .5t/ha) since the first harvest year (9.6t/ha in 1993).	on. Except for such reduction, the construction was completed as planned. The yield
con exceeded than the estimated harvest ().	she de nist nu ves yeu (storne in 1995).	

AFR NER/A 101/89

1. CO	DUNTRY	Niger
		Rehabilitation of Ouallam Area
2. NA	2. NAME OF STUDY	
3. SECTOR		Agriculture / (Agriculture in) General
4. TY	PE OF STUDY	M/P
5.	COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S	FUDY Ministry of Plan
	PRESENT COUNTERPART AGENCY	
6. C(ONSULTANT(S)	Construction Project Consultants Kokusai Kogyo Co., Ltd.
7. ST	UDY PERIOD	Mar.1988 ~ Jul.1989 16month(s) ~
8. SI	TE OR AREA	Ouallam prefecture (about 22,000sq.km, population 186,000)
- Reh - Reh - Dev - Wa - Tre - Roa - Rep tran - Inla	AJOR PROPOSED F abilitation Project of the abilitation Project of the velopment Project of the velopment Project of the velopment project of the source of the stormation and Fishery project of the it tree planting project of the stormation project of the stormation of the stormation and Fishery project of the stormation of the stormation and Fishery project of the stormation of the storm	he basic farm land he basic stockbreeding e arid crops

FR NER/A 101/89	(M/P)
	In Progress or In Use
PRESENT STATUS	Delayed
	Discontinued
Description :	
Utilization of Outputs of Study:	
(FY 1997 Overseas Survey) The study has been utilized for elaboration Environment have utilized the outputs of the	of "National Plan of Environment and Durable Development" and "National Plan against Poverty" Moreover, Ministry of Agriculture and Ministry of study for elaboration of programs.
The Japanese grant aid was provided to imp Subsequent Studies:	plement the high-priority project (the development of irrigation facilities and wells) which was planned to be commenced in 1991.
Oct.1989-Mar.1990 B/D	
1. Rehabilitation of Ouallam Area <rehabilitation agricultural="" of="" ouallam="" td="" zon<=""><td>ie I></td></rehabilitation>	ie I>
Finance: Nov.1990 E/N 365mil.Yen (Project for Ref: Construction:	nabilitation of Ouallam Agricultural Zone - 1/3)
35 shallow wells and 65 comple	tium of Nissho iwai Co.,Ltd. and Nissaku Co.,Ltd.) x wells were constructed in 30 villages.
Management: Village headmen have charge of maintenan (FY 1997 Domestic Survey)	ce and administration. Due to the lack of finance, large-scale rehabilitation has been impossible.
	cause water is drawed by hand not by pump. Quality of water is better than water of existing wells, but sanitary management around the well is
Effect: Beneficiary:35,766 persons (at the point of	1991)
	ral production and farmhouse revenue have been increased and it contributes to stabilize villagers' life.
	ter has been reduced drastically because of wells newly constructed. lizing the irrigation facilities to generate income. he II>
Finance:	bilitation of Ouallam Agricultural Zone - 2/3)
· ·	ortium of Nissho iwai Co.,Ltd. and Nissaku Co.,Ltd.)
Construction of 35 wells and complex wells Effect:	in 63 villages.
Beneficiary:25,000 persons (at the point of Stabilization of life of residents and the imp	1995) rovement in sanitation by supplying water of good quality.
<rehabilitation agricultural="" of="" ouallam="" zon<br="">Finance:</rehabilitation>	ne III>
	abilitation of Ouallam Agricultural Zone - 3/3)
2. Rehabilitation of Ouallam Area II Finance:	
Jul.1995 E/N 908 mil.Yen (Project for the I	Rehabilitation of the Rural Area of Ouallam II 1/2) Rehabilitation of the Rural Area of Ouallam II 2/2)
The request for grant aid was submitted to J (FY 1996 Domestic	
Shallow Complex Irrigation Equipme	nt Remark
	machine,
	al Debt B nal Debt B
Phase 2/2-3 2 20 5 - Nationa	al Debt B
Construction: (FY 1997 Domestic Survey) Aug.1994~Mar.1995 Phase 1/2 Mar.1095 Mar.1098 Phase 2/2	
Mar.1995~Mar.1998 Phase 2/2 Contractor/ consortium of Nissho iwai CoL	td. and Nissaku Co.,Ltd.
Detail: (FY1994 Overseas Survey)	
The Government of Niger decided to imple	ment the village water project in the areas where the living basis are unstable because of desertification in order to increase the productivity through the of vegetables which can be either for own-consumption or for sale. The project has been undertaken with the Japanese grant aid as mentioned above.
* This study will not be followed up from FY	ť 1998. (outputs have been utilized)

(**F**/**S**)

AFR NER/A 302/89

1. CO	OUNTRY	Niger		
2. NA	AME OF STUDY	Hydro-Agricultural Development Project of the Ouna-Kouanza Basin		
3. SF	ECTOR	Agriculture / (Agriculture in) General		
4. TY	YPE OF STUDY	F/S		
5.	COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S	Ministere de l'agriculture et de l'Environnement TUDY		
	PRESENT COUNTERPART AGENCY			
6. C(6. CONSULTANT(S) Japan Engineering Consultants Co., Ltd. Sanyu Consultants Inc.			
7. ST	TUDY PERIOD	Mar.1988 ~ Aug.1989 17month(s) ~		
8. SI	TE OR AREA	Dosso and Gaya		
The Graise Gaya Japan The preve - Pro - Flo - Irrig - Pur - Irrig	of national living stand a area under the cooper- n to carry out the feasib Project site locates on ention dike on the rim of ject area 3 od Prevention Dike gation Area	s proceeding the agricultural development in the Niger river basin for attaining the self-sufficiency of food-stuff and for the dard. The Government of Niger had executed the pre-feasibility study in 1985 for the irrigation development project in the ation of the Government of France. Considering the results of study, the Government of Niger requested the Government of bility study on this Project from the three project sites selected in the Gaya area. the major bed of the right bank of the Niger river about 200km south-east from Niamey. By constructing the flood of major bed, irrigated agriculture is to be executed on the fertile major bed. 3,888 ha 42.1 km 2,905 ha 0 locations 94.6 km		

PRESENT STATUS Description : Finance: The request was made for a Japanese grant aid in 19 Project Area 874 ha Irrigation Area 569 ha Embankment 7.9 km Pump Station 2 nos. Irrigation Canal 24 km Drainage Canal 29 km Power Transmission Line 30 km The requested amount is approximately 1,500 mil.Y The second request for a Japanese grant aid was submited to third request for a Japanese grant aid was submited to the third request for a Japanese grant aid was submited to the implementation has been sent at the second request for a Japanese grant aid was submited to the implementation has been sent at the implementation has been submitted to the implementa	en. nitted in July 1993. tted in 1998. nany times after request was submitted, but the prov	Promoting Delayed or Suspended Discontinued or Cancelled
Description : Finance: The request was made for a Japanese grant aid in 19 Project Area 874 ha Irrigation Area 569 ha Embankment 7.9 km Pump Station 2 nos. Irrigation Canal 24 km Drainage Canal 29 km Power Transmission Line 30 km The requested amount is approximately 1,500 mil.Y The second request for a Japanese grant aid was submit (FY 1997 Domestic Survey) Letter to promote the implementation has been sent (FY 1997 Overseas Survey) Request for financial assistance has been submitted to (FY 1998 Domestic Survey)	Partially Completed Implementing Processing 39. 39. en. nitted in July 1993. tted in 1998. nany times after request was submitted, but the prov	Discontinued or Cancelled
Description : Finance: The request was made for a Japanese grant aid in 19 Project Area 874 ha Irrigation Area 569 ha Embankment 7.9 km Pump Station 2 nos. Irrigation Canal 24 km Drainage Canal 29 km Power Transmission Line 30 km The requested amount is approximately 1,500 mil.Y The second request for a Japanese grant aid was submit (FY 1997 Domestic Survey) Letter to promote the implementation has been sent (FY 1997 Overseas Survey) Request for financial assistance has been submitted to (FY 1998 Domestic Survey)	Implementing Processing 39. an. nitted in July 1993. tted in 1998. nany times after request was submitted, but the prov	Discontinued or Cancelled
Finance: The request was made for a Japanese grant aid in 19 Project Area 874 ha Irrigation Area 569 ha Embankment 7.9 km Pump Station 2 nos. Irrigation Canal 24 km Drainage Canal 29 km Power Transmission Line 30 km The requested amount is approximately 1,500 mil.Y The second request for a Japanese grant aid was sub The third request for a Japanese grant aid was sub The third request for a Japanese grant aid was submit (FY 1997 Domestic Survey) Letter to promote the implementation has been sent to (FY 1997 Overseas Survey) Request for financial assistance has been submitted to (FY 1998 Domestic Survey)	Processing 39. en. nitted in July 1993. tted in 1998. nany times after request was submitted, but the prov	
Finance: The request was made for a Japanese grant aid in 19 Project Area 874 ha Irrigation Area 569 ha Embankment 7.9 km Pump Station 2 nos. Irrigation Canal 24 km Drainage Canal 29 km Power Transmission Line 30 km The requested amount is approximately 1,500 mil.Y The second request for a Japanese grant aid was sub The third request for a Japanese grant aid was sub The third request for a Japanese grant aid was submit (FY 1997 Domestic Survey) Letter to promote the implementation has been sent to (FY 1997 Overseas Survey) Request for financial assistance has been submitted to (FY 1998 Domestic Survey)	39. en. nitted in July 1993. tted in 1998. nany times after request was submitted, but the prov	
Finance: The request was made for a Japanese grant aid in 19 Project Area 874 ha Irrigation Area 569 ha Embankment 7.9 km Pump Station 2 nos. Irrigation Canal 24 km Drainage Canal 29 km Power Transmission Line 30 km The requested amount is approximately 1,500 mil.Y The second request for a Japanese grant aid was sub The third request for a Japanese grant aid was sub The third request for a Japanese grant aid was sub (FY 1997 Domestic Survey) Letter to promote the implementation has been sent to (FY 1997 Overseas Survey) Request for financial assistance has been submitted to (FY 1998 Domestic Survey)	en. nitted in July 1993. tted in 1998. nany times after request was submitted, but the prov	rision of grant aid has not been approved yet. Revision of application letter is necessa
The request was made for a Japanese grant aid in 19 Project Area 874 ha Irrigation Area 569 ha Embankment 7.9 km Pump Station 2 nos. Irrigation Canal 24 km Drainage Canal 29 km Power Transmission Line 30 km The requested amount is approximately 1,500 mil.Y The second request for a Japanese grant aid was sub The third request for a Japanese grant aid was sub The third request for a Japanese grant aid was sub the third request for a Japanese grant aid was sub the third request for a Japanese grant aid was submit (FY 1997 Domestic Survey) Letter to promote the implementation has been sent for (FY 1997 Overseas Survey) Request for financial assistance has been submitted for (FY 1998 Domestic Survey)	en. nitted in July 1993. tted in 1998. nany times after request was submitted, but the prov	rision of grant aid has not been approved yet. Revision of application letter is necessa
Flood Prevention Dike: 42.1km Irrigation Ca Irrigation Area: 2,905ha Farm Land C Implementation Period: (FY 1997 Overseas Survey) Dec.1997-May.1998 (schedule) Detail: (FY 1994 Overesas Survey) The government of Niger has been working on the J has not been received, yet. The government of Niger easily with reasonable investment.	nder examination, considering the depressing econo 8 in order to implement "Hydro-agricultural develop tion: 10 locations nal: 94.6km consolidation: 2,491ha	
(FY 1997 Domestic Survey) Low capacity to maintain pumping irrigation in Afri Niger side is trying to lower the construction cost an		m of similar project
(FY 1997 Overseas Survey) Review study is expected to install pumps in each vi Participation of all users is needed.		
(FY 1998 Domestic Survey) Low possibility to ensure the maintenance cost of th	e pump irrigation due to the economic difficulty has	impeded the implementation of the projects.

STUDY SUMMARY SHEET (Basic Study)

AFR NER/S 501/95

1. C	OUNTRY	Nige	r				
	AME OF STUDY			the Djerma	Ganda and Dallols Regio	n	
3. SI	ECTOR	Socia	al Infrastructure		/ Survey & Mapping		
4. T	YPE OF STUDY	Basi	c Study				
5.	COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S	TUDY	L'ISNTITUT GEO NATIONAL DU I				
	PRESENT COUNTERPART AGENCY						
			national Engineering		Association		
6. C	ONSULTANT(S)	Kokı	usai Kogyo Co., Ltd.				
7. ST	rudy period		Oct.1992 ~	Nov.1995	5 37month(s)		
8. SI	TE OR AREA	Sout	hwestern area				

AFR NER/S 501/95

(Basic Study)

	In Progress or In Use	
PRESENT STATUS	Delayed	
	Discontinued	
escription .		

Description :

In Niger, self-sufficiency in food, protection of desert expansion, and environment recuperation, etc. are the basic policies within the National Social Economic Development Plan. In the study area which is close to Niamey, diverse projects such as agriculture, stock raising, reforestation, ground water exploitation, are planned and being implemented with cooperations from various countries.

To establish and materialize these projects, the map drawn by the study is indispensable. Not only Japan, but also other countries utilize the map to carry out the projects.

AFR NER/A 119/98

1. COUNTRY	Niger					
2. NAME OF STUDY The Study on the Plan to Combat Desertification in Tillabery Department						
3. SECTOR	Agriculture / (Agriculture in) General					
4. TYPE OF STUDY	M/P					
5. COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY						
PRESENT COUNTERPART AGENCY						
6. CONSULTANT(S)	Japan Agricultural Land Development Agency					
7. STUDY PERIOD Nov.1997 ~ Mar.1999 16month(s)						
8. SITE OR AREA	M/P: The Study area (104,245km2), Tillabery Department. Priority projects: Dyabou village (139km2), Kouregou village (85km2), Tidani village (75.6km2).					
 (1)Sector of agriculture: 1)I agricultural roads project, 4, other 2 projects. (2)Sector of stock raising: 1 facilities for livestock, 4)Im (3)Sector of community fore 2.Improvement plan for agris support system (financial su 3.Improvement plan for live of education project, 4)Infor 4.Environmental project plation <priority projects=""></priority> (Projects at the Study Area) 1.Improvement plan for agris project, 3)Seedling producti 2.Agriculture, stock raising, (Model pilot projects) 1)Metropolitan suburb agric 2)Western agriculture, stock 	ng environment: 1)Improvement of potable water facilities project, 2)Improvement of health/hygiene project, 3)Improvement rmation diffusion/education facilities. n: 1)Soil conservation project, 2)Afforestation project.					

AFR NER/A 119/98

(**M**/**P**)

Delayed

In Progress or In Use

PRESENT STATUS

Discontinued

Description :

(FY 1999 Domestic Survey)

It seems that the request for grant aid and dispatch of an expert was submitted to Japanese Embassy in Niger.

Japan's technical cooperation (Dispatch of a JICA expert) (FY 2001 Oversers Survey) Counterpart: Ministry of Hydraulic and Environment Period: May 20, 2001 - May 19, 2003 Specialty: Desertification Prevention Advisor

(FY 2001 Domestic Survey)

Based on the results of this Study, the government of Niger made a request on the Project for Rural Terroir Management at Tillabery Department to the government of Japan. Further, as the Seedling Production Project proposed by this Study and similar Project, the grant aid on the Strengthening of Seedling Production System, have been requested continuously several years, they are under discussion at JICA.

(FY 2002 Domestic Survey)(FY 2003 Domestic Survey)

The Govt. of Nigel made a request for project-type technical cooperation, "Rural Terroir Management at Tillabery Department" to the government of Japan. However, the project was not adopted, hampered by Nigel's insufficient system to receive cooperation, and issues of local costs. "The " was continued to be requested.

STUDY SUMMARY SHEET (M/P+F/S)

AFR NER/S 218/01

N INER/5 210/UJ	
1. COUNTRY	Niger
2. NAME OF STUDY	The Study on the Sanitation Improvement for the Niamey City
3. SECTOR	Public Utilities / Urban Sanitation
4. TYPE OF STUDY	M/P+F/S
5. COUNTERPAR AGENCY AT THE TIME (DEVELOPMEN	DF
PRESENT COUNTERPAR AGENCY	r
6. CONSULTANT(S)	Tokyo Engineering Consultants Co., Ltd. Yachiyo Engineering Co., Ltd.
7. STUDY PERIOD	Jul.2000 ~ Nov.2001 16month(s) ~
8. SITE OR AREA	M/P 11,210ha, F/S 255ha.
9. MAJOR PROPOSE	D PROJECT(S)

AFR NER/S 218/01

(M/P+F/S)

	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled
Deservintion .		

Description :

(FY 2002 Domestic Survey)

Considering the pre-conditions noted earlier, the country is, allegedly implementing necessary actions, however, in terms of the progress until FY 2002, there has nothing to make mention of.

(FY 2002 Overseas Survey) Request for F/S was submitted to JICA, Govt. of Iran, and that of Libya.

(FY 2003 Domestic Survey)

Although it can be said that it is infeasible in another way than a grant aid, the possibility that the project immediately will progress is low in light of the fact that the study has just completed for the project and that it is difficult to raise the priority higher than such fields as sanitation, education, water supply.

(FY 2005 Domestic Survey)

No information to be specifically mentioned.

STUDY SUMMARY SHEET

(**F**/**S**)

1. COUNTRY	Nigorio
	Nigeria Agricultural Development Projects in Imo and Bendel States
2. NAME OF STUDY	
3. SECTOR	Agriculture / (Agriculture in) General
4. TYPE OF STUDY	F/S
5. COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S	
PRESENT COUNTERPART AGENCY	
6. CONSULTANT(S)	Nippon Koei Co., Ltd.
7. STUDY PERIOD	Nov.1976 ~ Jun.1977 7month(s)
8. SITE OR AREA	Suburb of Oweri City in Imo State (2,600ha) and Auch in Bendel state (2,850ha)
Irrigation canal length(km) Drainage canal length(km) Rice mill(Unit/Cap.)) 297.4 302.4) 136 136.8 3 Units 1.5t/ea 3 Units 1.5t/ea

AFR NGA/A 301/77

AFR NGA/A 301/77 (F/S) PRESENT STATUS Completed or In Progress Promoting Completed Completed Delayed or Suspended Implementing Processing Discontinued or Cancelled

Description :

(FY1994 Domestic Survey)(FY1995 Domestic Survey) No additional information.

STUDY SUMMARY SHEET (M/P)

AFR NGA/S 101/81

1. C	OUNTRY	Nigeria
2. N	AME OF STUDY	New Ocean Terminal Project
3. SECTOR Transportation / Port		Transportation / Port
4. TYPE OF STUDY M/P		M/P
5.	COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S	FUDY
	PRESENT COUNTERPART AGENCY	
		The Overseas Coastal Area Development Institute (OCDI)
6. C	ONSULTANT(S)	Kokusai Kogyo Co., Ltd.
		Pacific Consultants International (PCI)
7. S I	TUDY PERIOD	Jan.1978 ~ Jan.1982 48month(s) ~
8. SI	TE OR AREA	Coast of Cross River Province and Lagos
9. M	AJOR PROPOSED P	ROJECT(S)

2 alternative locations for the New Ocean Terminal were identified, viz, 1) Lagos and 2) Eastern Coast (Cross River). The proposed port at Lagos is an excavated type of 1 entry 3 divergent channels, with commercial and industrial function, equipped with industrial and urban facilities. Target year is 2000.

Excavated Port : 1900ha (1and 973ha, water 927ha)

Facilities : 64 berths for commerce, 26 berths for industry

Industrial estate : 2340ha, urban estate : 2900ha

Planned population : 20,000 Breakwater, rail, roads

AFR NGA/S 101/81

(**M**/**P**)

	In Progress or In Use	
PRESENT STATUS	Delayed	
	Discontinued	
Description :		

No information is available.

(FY1994 Domestic Survey) No additional information.

STUDY SUMMARY SHEET (M/P+F/S)

AFR NGA/S 201B/90

1. COUNTRY	Nigeria
2. NAME OF STUDY	Groundwater Development in Sokoto State
3. SECTOR	Social Infrastructure / Water Resources Development
4. TYPE OF STUDY	M/P+F/S
5. COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT ST	Federal Department of Water Resources (FDWR), Sokoto-Rima River Basin Development Authority (SRRDA), Sokoto State Water Board TUDY
PRESENT COUNTERPART AGENCY	
	Kokusai Kogyo Co., Ltd.
6. CONSULTANT(S)	Sanyu Consultants Inc.
7. STUDY PERIOD	Mar.1988 ~ Jun.1990 27month(s) ~
8. SITE OR AREA	Whole area of Sokoto State (100,000 sq.km) involving 47 candidate villages for water supply planning <m 47="" in="" large="" middle="" of="" p="" s="" scale="" sites="" sokoto="" state<f="" to="" villages=""></m>
9. MAJOR PROPOSED P	'ROJECT(S)

<M/P> 1) About 50% each of the area concerned consists of sedimentary formations and outcrop of the basement rocks, among which older sedimentary area and basement rock area have been regarded as difficult areas for groundwater development. Therefore, it is desirable to study the hydrogeological structure and evaluate the groundwater potential covering whole area of Sokoto State.

2) The water supply system with a source of groundwater should be planned for 47 candidate sites of middle to large scale villages. The types of the supply system should be in accordance with groundwater potential and type/dimension of the villages.

3) Water supply facility is divided into following three types (ground water potential and type/dimension of villages)

A. Semi-urban type: Simple water supply facility consists of motorized pumping facility well, water tank, supply piping and public hydrant B.Rural type: construction of plural hand pumping C.Complex type: A + B.

<F/S>- The water supply system in accordance with groundwater potential and the type/scale of the villages are to be constructed in 47 candidate villages. The project goal is not only the system construction, but also to establish the management system for the operation and maintenance.
- Among 47 villages, the immediate implementation for the 20 higher priority villages is under consideration. The 15 water supply systems with motorized pumping facility are planned in high groundwater potential area, and the plural hand pump facilities are planned in 8 villages where groundwater potential is rather low. The project cost for 20-village system construction is estimated to be US\$6,202,900.

AFR NGA/S 201B/90

(M/P+F/S)

	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled
Description :		
Description:		

<F/S>

Subsequent Studies: Sep.~Oct.1991 B/D

Finance:

Jun.15.1992 Grant Aid E/N 641 mil.Yen for the Project of Water

Supply for middle to Large Scale Villages in the Northwestern Area. This targets 12 villages in Socoto state. It is considered that B/D should be implemented again in eight villages in Kebi State.

Construction:

Aug.1992 Signed with a consulting firm Dec.1992 Signed with a contractor Jan.1993 Procurement of equipment, etc. commenced May 1993 Commenced Jan.1994 Completed

Construction Trader: J/V of Mitsui Bussan and Tone

Detail:

(FY 1995 Domestic Survey) Due to the political unstability, the grant aid project has been suspended.

(FY 1996 Domestic Survey)

Because the Kebi state was not well prepared to the project implementation, the project was not implemented although grant aid assistance was secured. Since B/D had been already completed, the JICA office was planning to conduct a study on the implementing system of the counterpart. Also, the contract was to be concluded with a consulting firm to round off the results of the above study and B/D. However, the contract was cancelled due to the disturbed peace and order in the society.

STUDY SUMMARY SHEET (M/P)

AFR NGA/S 102/94

K NGA/5102/94		
1. COUNTRY	'RY Nigeria	
2. NAME OF STUDY	National Water Resources Master Plan	
3. SECTOR Social Infrastructure / River & Erosion Control		
4. TYPE OF STUDY	M/P	
5. COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S	Ministry of Water Resources and Rulal Development TUDY	
PRESENT COUNTERPART AGENCY		
	Sanyu Consultants Inc.	
6. CONSULTANT(S)	Sumiko Consultants Co., Ltd.	
7. STUDY PERIOD	Mar.1992 ~ Mar.1995 36month(s) ~	
	Whole area of Nigeria	
8. SITE OR AREA		
9. MAJOR PROPOSED F	PROJECT(S)	

(1)Programing to observe water resources : Settle 63 observation points such as base points along the rivers for continuous observation of surface water flow.

(2)Actions for the water resources : Rehabilitation of 50 existing dams and survey works for multi-purpose dam with small/medium scale.

(3)Public irrigation and drainage : Rehabilitation of water-supply facilities for 70,000ha, and construct water-supply facilities which are not completed yet and for 150,000ha.

(4)Running water supplement : Rehabilitation and expansion of existing facilities, development of 70,000 of new deep wells.

(5)Dodin Kowa hydro-power station : Install the power plant and connect to the network of transmission line of whole country.

(6)Repairment of the erosion at Gali.

AFR NGA/S 102/94

(**M**/**P**)

	In Progress or In Use	
PRESENT STATUS	Delayed	
	Discontinued	
Description •		

Description :

During the period of survey works, many problems occurred that interfere the implementation of the survey such as:

Jun., 1993 Cancellation of the result of the election of the President,

Nov.,1993 A bloodless coup d'etat, and

Jul.,1994 General strike.

Because of these politically unstable situations, the survey works have been forced to postpone. Even after the completion of the survey works, the country is still ruled by state power of military government. Therefore, it becomes hard to commence (on 1996) the implementation of the Master Plan to develop the water resources settled by this survey works. At present, new foreign aids including Japan has been suspended, in principle.

(FY 1997 Domestic Survey)

There is no change in situation.

STUDY SUMMARY SHEET (M/P)

AFR RWA/S 101/85

1. CO	DUNTRY	Rwanda		
2. NAME OF STUDY Rural Water Supply Project in the Eastern Region		ern Region		
3. SECTOR Public Utilities / Water Supply		/ Water Supply		
4. TY	PE OF STUDY	M/P		
5.	COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S	TUDY	Directorate General of Water, N	Instry of Public Works and Energy (MINITRAPEE)
	PRESENT COUNTERPART AGENCY			
6. C(DNSULTANT(S)	Chuo	Cort 1084	21-manuth (c)
7. ST	UDY PERIOD		~	21month(s)
8. SI	FE OR AREA	Kibun	go Prefecture in the eastern part	of Rwanda(2.666sq.km, population of 433,000 in 1988)
- Rai	p wells nwater storage facilitie air shop for well excav	186 sites s 12 sites vation and	maintenance equipment	

AFR **RWA/S 101/85** (M/P) In Progress or In Use PRESENT STATUS Delayed Discontinued **Description :** Subsequent Studies: May.~Jun.1986 B/D Finance: Dec.1986 E/N 400 mil.Yen Jul.1987 E/N 178 mil.Yen Progress: (FY 1991 Overseas Survey) Phase I: being implemented Phase II and III: B/D completed but D/D has not been implemented Detail: This was the first groundwater development project in Rwanda and the technology transfer conducted in the process of the study was highly appreciated. The project implementation is strongly desired. (FY 1991 Overseas Survey) The project was integrated into the Third Economic and Social Development Plan (1982-86). Also, the project was given high priority in the Sector Strategy of 1988 (Food, Portable Water and Health). The eastern region fell behind the other regions concerning the water resources development. The improvement of the portable water and health sectors is given high priority in the Second UN Development Decade. *Refer to "Rural Water Supply in the Eastern Region (Phase 3) (1991)"

STUDY SUMMARY SHEET

(**F**/**S**)

AFR	RWA/S 301/91	
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1. COUNTRY	Rwanda	
2. NAME OF STUDY	Rural Water Supply Project in the Eastern Region (Phase 3)	
3. SECTOR	Social Infrastructure / Water Resources Development	
4. TYPE OF STUDY	F/S	
5. COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S	Directorate General of Water, Ministry of Public Works, Energy and Water (MINITRAPEE) TUDY	
PRESENT COUNTERPART AGENCY		
6. CONSULTANT(S)	Pacific Consultants International (PCI)	
7. STUDY PERIOD	Dec.1988 ~ Jan.1992 37month(s) ~	
8. SITE OR AREA	Kibungo Prefecture in the eastern part of Rwanda (2.666sq.km, population of 433,000 in 1988)	
System 2: Small-scale piper System 3: Shallow wells with System 4: Rainwater harves 2.Priority Scheme System 1: Muhazi and Sake System 2: Kayonza-1, Kayo System 3: 75 Priority-A sha In addition to the above, the Systems 1 and 2 to be done	e	

RWA/S 301/91 AFR (F/S) Completed or In Progress Promoting Completed PRESENT STATUS Delayed or Suspended Partially Completed Implementing Processing Discontinued or Cancelled **Description :** Refer to "Rural Water Supply in the Eastern Region (1985)' Causes for the Project Delay or Suspension: Security problem Detail: The project is composed of three phases. In Phase I the Japanese grant aid was provided to install 71 hand pump wells and one small-scale water supply system. Although Phase II was planned to be implemented with the Japanese grant aid as well as Phase I, the project has been suspended due to the security problems. Phase III is planned to be implemented after Phase II is completed. (FY 1993 Domestic Survey) In 1993 civil war was restarted in Rwanda. Civil war also broke up in the neighboring country, Brundi and the refugees flooded into Rwanda. The situation is very much chaotic. (FY 1994 Domestic Survey) In 1994 the new government was established, however, the political situation is still unstable. It is considered to take time before the project is resumed. (FY 1995 Domestic Survey) The emergency aid is mainly conducted by NGO's. It is difficult to resume ODA projects under the unstable political condition. (FY 1996 Domestic Survey) The rehabilitation of damaged wells, the procurement of machinery and the implementation of Phase II have been desired. Therefore, the stabilization of peace and order in Rwanda is strongly desired. (FY 1997 Domestic Survey) It is expected that political disorder be solved. (FY 1998 Domestic Survey) Since Government of Rwanda has supported the anti-governmental troops, International institutions suspended providing assistance and are waiting for the political stability including the cease of civil war in Congo.

STUDY SUMMARY SHEET (Basic Study)

AFR SEN/S 501/78

1. COUNTRY	Senegal		
2. NAME OF STUDYL`Operation de Dressage de la Carte Photographique au Moyen de la Projection Orthographique Pour Projet de Construction de la Ligne de Chemin de Faleme			
3. SECTOR Transportation / Railway			
4. TYPE OF STUDY Basic Study			
5. COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S	Ministere des Travaux Publics de L'urbanisme des Transports TUDY		
PRESENT COUNTERPART AGENCY			
6. CONSULTANT(S)	Kokusai Kogyo Co., Ltd.		
7. STUDY PERIOD	Jan.1978 ~ Mar.1978 2month(s) ~		
8. SITE OR AREA	Tambacounda - Koudekourou		
9. MAJOR PROPOSED I	PROJECT(S)		

The study prepared topographic aerophoto maps (scale:1/10,000) over the area of 250 sq.km, which will be used to plan the construction of a new railway line between Tambacounda and Faleme to transport iron ores from the iron mine in Faleme now under development.

AFR SEN/S 501/78

(Basic Study)

	In Progress or In Use	
PRESENT STATUS	Delayed	
	Discontinued	
Description :		

(FY 1991 Overseas Survey)

The areonautical maps were provided to "Societe des mines de fer du senegal oriental(MIFERSO)". It is reported that the French team working on the mining development used the aerophoto maps during their feasibility study.

By utilizing the map, a report was being prepared during Jan.-March of 1992 in order to obtain financing from the Trade and Development Programme of the United States Government. When the feasibility is confirmed by the study, the Government of Senegal will request a loan from the World Bank.

* In 1975, SOCIETE DES MINES DE FER DU SENEGAL ORIENTAL(MIFERSO) was established by the Gov't of Senegl(the share of investment, 28%), the consultant firms of France and Germany, and the Japanese Company (the share of investment, 24% each)

(FY 1994 Domestic Survey)(FY 1995 Domestic Survey) No additional information.

STUDY SUMMARY SHEET

(**F**/**S**)

AFR SEN/S 301/80

	SEN/S JUI/80 DUNTRY	Senegal		
1.00	JUNIKI	-		
2. NA	AME OF STUDY	Fleet Ex	pansion Program	
3. SE	CTOR	Transpor	rtation	/ Marine Transportation & Ships
4. TY	PE OF STUDY	F/S		
5.	COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S		Ministry of Equi	lipment
	PRESENT COUNTERPART AGENCY			
6. CC	ONSULTANT(S)	Japan M	laritime Researc	ch Institute
7. ST	UDY PERIOD		Jul.1980 ~	~ Dec.1980 5month(s) ~
		Compag	nie Senegalaise	e de Navigation Maritime (COSENAM)
8. SI	FE OR AREA			
The s fleet - Mul	will travel between Da	chase and op kar and Fran ,000DWT ea	peration of two front from the two from the two from the two from	freight vessels by the national shipping company (COSENAM, established in October 1979). The (18 trips per annum). shipping 326 containers)

AFR SEN/S 301/80

(**F**/**S**)

PRESENT STATUS Completed Partially Completed Delayed or Suspended		Completed or In Progress	Promoting
PRESENT STATUS Partially Completed Delayed or Suspended	PRESENT STATUS	Completed	
		Partially Completed	Delayed or Suspended
Implementing		Implementing	
Processing Discontinued or Cancelled		Processing	Discontinued or Cancelled

Description :

The study was originally undertaken for yen credit application, but the attempt was subsequently discontinued.

(FY1991 Overseas Survey)

Counterparts at CONSENAM at the time of the study were transfered to other departments. No information was available.

STUDY SUMMARY SHEET

(**F**/**S**)

AFR SEN/A 301/86

SEN/A 301/86	Canada 1	
COUNTRY	Senegal	le Rural Development Project and Agricultural Verification Study
NAME OF STUDY	Survey for the Sman Sca	at Kurai Development Project and Agricultural Vernication Study
SECTOR	Agriculture	/ (Agriculture in) General
TYPE OF STUDY COUNTERPART AGENCY AT THE TIME O DEVELOPMENT	Ministry of Rural	
PRESENT COUNTERPART AGENCY		
CONSULTANT(S)	Taiyo Consultants Co., L Chuo Kaihatsu Corporati Japan Engineering Consu	ion
STUDY PERIOD	Jan.1986 ~	Jan.1987 12month(s)
	tion200ha d drainage200ha 1 unit on 800m	
ce mill, Public hall, and	l warehouse1 unit each	

AFR SEN/A 301/86

(F/S)

	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description :

The project was accepted as a good one to help alleviate the hunger in Africa and to introduce the advanced agriculture with irrigation by using water reservoirs which was constructed recently.

After the study, the project was included in the National Development Plan.

Subsequent Studies: Feb.1988 B/D (JICA)

Finance:

1988.9.16 E/N 649 mil yen (Small-Scale Rural Development Project Phase I) 1989.7.3 E/N 408 mil yen (Small-Scale Rural Development Project Phase II)

Construction: Mar.1991 completed

STUDY SUMMARY SHEET (Basic Study)

AFR SEN/A 501/90

· · · · · · · · · · · · · · · · · · ·				
1. COUNTRY Senegal				
2. NAME OF STUDY Agricultural Verification Study	Agricultural Verification Study			
3. SECTOR Agriculture / (Agric	llture in) General			
4. TYPE OF STUDY Basic Study				
5. COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY Ministry of Plan and Cooperation Ministry of Rural Development				
PRESENT COUNTERPART AGENCY				
6. CONSULTANT(S) Taiyo Consultants Co., Ltd. Chuo Kaihatsu Corporation Chuo Kaihatsu Corporation				
Hokkaido Engineering Consultants Co., Ltd.7. STUDY PERIODJun.1986 ~ Feb.1991 56mont	(s)			
The outskirts of Richard-Toll city located in Se 450km north from Dakar 8. SITE OR AREA	negal River Basin,			
9. MAJOR PROPOSED PROJECT(S)				

Execution of verification study on agricultural production techniques and irrigated farm-land managing techniques at the verification farm of 5.8ha located on semiarid area in the West Africa.

1. The agricultural production techniques consist of cultivation system, rice cultivation by irrigation, cultivation of legumes and vegetables, tuber crops and forage crops.

2. The irrigated farm-land managing techniques consist of water management and irrigation, mechanization, protection of agriculture and cooperative group.

'R SEN/A 501/90	(Basic Study)
	In Progress or In Use
PRESENT STATUS	Delayed
	Discontinued
Description :	
ISRA:Comparison of 8 rice varieties and se PNVA:Trials of Vietnamese varieties; varie SAED:Demonstration of agricultural machi (2)Based on the findings of this project, a Jap (FY1991 Overseas Survey) The following projects have been implement 1.Increase of agricultural productivity (1)application of an early germinative varie (2)Test culture of a rainy season variety (ve (3)3 to 3.5 tons of groundnuts cultivation as 2.The control of the cultivated farm (1)The control of the adequate water circula (2)The cultivation operation plan is conduct (3)The efficient operation of equipment. 3.Problems:Lack of Japanese spare parts 4.Notes:2 JOVC volunteers are working in th (FY 1996 Domestic Survey) Because two dams have been constructed at as well as the established pilot farm have bee At the Debi district and Chago district in th scheme based on the proposal of this M/P ha	y (rice). getable). an advance cultivation in the tomato farm. tion achieved due to the training of waterway administrators. ed and applied. e SAED upper Senegal River and the rivermouth of Senegal River, the shortage of irrigation water has been already solved. The guideline proposed in this N n well utilized. e delta area of Senegal River, the irrigation facilities have been renovated with the Japanese grant aid assistance. At these facilities the agriculture s been adopted. Because the results of these projects are highly appreciated, many requests for the Japanese assistance have been submitted to e effectiveness of the examined agriculture scheme was proved in this study and the dissemination of the scheme has been undertaken. Thus it can b

STUDY SUMMARY SHEET (Basic Study)

AFR SEN/S 502/91

	SEIVS 302/91		
1. C	OUNTRY	Senegal	
2. N	AME OF STUDY	Mapping Project in Western Senegal	
3. SECTOR		Social Infrastructure / Survey & Mapping	
4. T	YPE OF STUDY	Basic Study	
5.	COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S	Direction des Travaux Geographiques et Cartographiques (DTGC) TUDY	
	PRESENT COUNTERPART AGENCY		
6. C	ONSULTANT(S)	International Engineering Consultants Association Kokusai Kogyo Co., Ltd.	
7. ST	IUDY PERIOD	Feb.1989 ~ Dec.1991 34month(s) ~	
8. SI	TE OR AREA	Western Senegal	
	AJOR PROPOSED I	PROJECT(S) phy covering 25,500 sq.km	
		aps covering 25,500 sq.km	

	In Progress or In Use
PRESENT STATUS	Delayed
Description :	Discontinued
Description :	
 Basic study for the Irrigation Improvement Tebi,St.Louis City. (JICA - OCEAN Consultant Agency) 	hate minerals in the western area of TIVAOUNE.
(FY1992 Overseas Survey) The maps of scale 1:50,000 were in use for	r the following studies in the national development plan.
1.different phases of the Cayor Canal Projec 2.reafforestation and forestation	ct
3.studies for tourism development, developr	
4.military maneuvers for the National Force	
All of the maps and other information prov	vided by the project are stocked in "The Document Bank".
implementation of public works, etc.3. The maps are well kept. However, the bud4. It is desired to renew the maps.(FY 1999 Overseas Survey)No further information.	dget shortage has prevented the spread of maps among the public.

STUDY SUMMARY SHEET (M/P+F/S)

AFR SEN/S 201/94

1. COUNTRY Senegal			
2. NAME OF STUDY Urban Drainage and Wastewater Systems in Dakar City and Its Surroundings			ns in Dakar City and Its Surroundings
3. SECTOR		Social Infrastructure	Water Resources Development
4. TY	PE OF STUDY	M/P+F/S	
5.	COUNTERPART	Bureau of Water Transport and	
	AGENCY	Ministry of Water Transportation	n
	AT THE TIME OF		
	DEVELOPMENT S	DY	
	PRESENT COUNTERPART AGENCY		
		Pacific Consultants International (PCI)	
6. C0	DNSULTANT(S)	Tokyo Engineering Consultants Co., La	d.
7. ST	UDY PERIOD	May.1993 ~ Nov.1994 ~	18month(s)
		Pikin Area, Dakar	
8. SI	FE OR AREA		
9. M	AJOR PROPOSED F	JECT(S)	
		3,480ha and the population of 1,041,328	
			r filthy water(34.4km), expand the treatment facility
		810ha and the population of 167,000 12 pu econdary trunk lines, expand the treatment	
-	ainage of Rainwater :		facility.
		ge channels, pump stations and reservoirs	o store and permeate will be constructed.
		age of ground in order to make it possible	o store and permeate the rain water.
		3 sq.km	
abov	e 3) 1995-2000 Pi	ne(7km), channel(3.3km) for rain water, p	mp stations and reservoirs.

AFR SEN/S 201/94

(M/P+F/S)

	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled
Description :		

Description : (FY 1995 Domestic Survey)

The Government of Senegal has been submitted the official request for the Japanese grant aid on two(2) preference projects regarding to sewage and drainage of rain water.

(FY 1997 Overseas Survey)

National budget cannot support for funding as the project cost is high. Request for grant aid assistance was submitted in Nov.1995.

(FY 1998 Domestic Survey)(FY 1999 Domestic Survey)

The requests for grant aid assistance were submitted in 1995 and 1998. Providing approx. 1,000 mil. yen and conducting B/D and construction of the sewage project were requested in 1998.

Implementing agencies (Bureau of Drainage, Ministry of Water Transportation and Department of Sewage, Water Supply and Sewage Corporation) were privatized to ONAS in 1996 under the guidance of World Bank.

(FY 1997 Overseas Survey) No further information

STUDY SUMMARY SHEET (M/P+F/S)

AFR SEN/A 221/97

1. COUNTRY		Senegal			
2. NAME OF STUDY		Development Program for Northern Fishing Areas			
3. SI	ECTOR	Fishery / Fishery			
4. TYPE OF STUDY		M/P+F/S			
5.	COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S	FUDY			
	PRESENT COUNTERPART AGENCY				
6. C	ONSULTANT(S)	System Science Consultants Inc.			
7. ST	TUDY PERIOD	Sep.1996 ~ Nov.1997 14month(s) ~			
8. SI	TE OR AREA	The northern coast of the country (Saint Louis, Dakar)			
9. M	AJOR PROPOSED P	ROJECT(S)			
In Pł	nase 1, the existing con	ditions of the region were confirmed and clarified. Based on the analysis, basic concept for the master plan and selection			
criter	ria for priority projects	were drawn. The formulated master plan consisted of four zone plans.			

In Phase 2, Action Plan covering the 4 zones was drawn, and Zone 1 (Saint Louis) and Zone 2 (Kayar) were selected as the priority zones. A feasibility study on these two zones was conducted. Saint Louis Project and Kayar Project that need financial assistance of donors were recommended for implementation. Both projects include:

1) Establishment of Fisheries Complex;

2) Improvement of Fisheries Marketing System;

3) Promotion of Fish Processing Industry; and

4) Improvement of Fishermen's Life.

	(M/P+F/S)	
	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled
Description :		
Background: (FY 1999 Domestic Survey)(FY 1999 Overs	n) for the implementation of the Kayar Project was submitted	in June 1999. Since other project was implemented with Japan's fishery grant aid, this
	e necessary application form for Japanese government assista	nce under grant aid for the implementation of the Kayar Project (Zone 2).
1. Kayar project		
Finance: (FY 2001 Overseas Survey)		
1) BGI		1 0001
130 million CFA Franc will be paid to fish 2) CEPIA	ermen as compensation of land acquisition by the end of fisc	ai yeai 2001.
Special account of national budget. 10.8	million CFA Franc will be payed to fishermen for land acquis	
	35 million yen) "Le Projet de Construction d'un Complexe de ng facilities, food processing facilities, extension center, landi	
2. Saint Louis Project		
2-1 Projects in France		
Finance: (FY 2001 Overseas Survey)		
AFD 2.24 billion CFA Franc	rae in Dang de Rumhari (5 million CEA France)	
	rge in Rang de Byurubari (5 million CFA Franc) o site by construction of landing berth and associated facilitie	es (311,804,328 CFA Franc)
-	by construction of landing berth and associated facilities (258	
Future Prospect: (FY 2001 Overseas Survey) In spite of the aid from France, all of the ne	n yen to Japanese government in order to compensate the sho	pecially development of food processing is behind. Therefore, the government decide rtage in food processing by-hand in Saint Louis. The amount is an alternate of the
2-2. Projects in Japan (FY2002 Overseas survey) Subsequent Studies:		
(FY2002 Overseas survey) Subsequent Studies: June-July, 2003 (about 15 days) Field of th	ne Study: Detail Design Study	
(FY2002 Overseas survey) Subsequent Studies: June-July, 2003 (about 15 days) Field of th Finance: Grant Aid (636 mil. yen, unconcluded)		
(FY2002 Overseas survey) Subsequent Studies: June-July, 2003 (about 15 days) Field of th Finance: Grant Aid (636 mil. yen, unconcluded)		machinery house, generating facilities, photogalvanic cell, processing factories.
(FY2002 Overseas survey) Subsequent Studies: June-July, 2003 (about 15 days) Field of th Finance: Grant Aid (636 mil. yen, unconcluded)		, machinery house, generating facilities, photogalvanic cell, processing factories.
(FY2002 Overseas survey) Subsequent Studies: June-July, 2003 (about 15 days) Field of th Finance: Grant Aid (636 mil. yen, unconcluded)		, machinery house, generating facilities, photogalvanic cell, processing factories.
(FY2002 Overseas survey) Subsequent Studies: June-July, 2003 (about 15 days) Field of th Finance: Grant Aid (636 mil. yen, unconcluded)		, machinery house, generating facilities, photogalvanic cell, processing factories.
(FY2002 Overseas survey) Subsequent Studies: June-July, 2003 (about 15 days) Field of th Finance: Grant Aid (636 mil. yen, unconcluded)		, machinery house, generating facilities, photogalvanic cell, processing factories.
(FY2002 Overseas survey) Subsequent Studies: June-July, 2003 (about 15 days) Field of th Finance: Grant Aid (636 mil. yen, unconcluded)		, machinery house, generating facilities, photogalvanic cell, processing factories.
(FY2002 Overseas survey) Subsequent Studies: June-July, 2003 (about 15 days) Field of th Finance: Grant Aid (636 mil. yen, unconcluded)		, machinery house, generating facilities, photogalvanic cell, processing factories.
(FY2002 Overseas survey) Subsequent Studies: June-July, 2003 (about 15 days) Field of th Finance: Grant Aid (636 mil. yen, unconcluded)		, machinery house, generating facilities, photogalvanic cell, processing factories.
(FY2002 Overseas survey) Subsequent Studies: June-July, 2003 (about 15 days) Field of th Finance: Grant Aid (636 mil. yen, unconcluded)		, machinery house, generating facilities, photogalvanic cell, processing factories.
(FY2002 Overseas survey) Subsequent Studies: June-July, 2003 (about 15 days) Field of th Finance: Grant Aid (636 mil. yen, unconcluded)		, machinery house, generating facilities, photogalvanic cell, processing factories.
(FY2002 Overseas survey) Subsequent Studies: June-July, 2003 (about 15 days) Field of th Finance: Grant Aid (636 mil. yen, unconcluded)		, machinery house, generating facilities, photogalvanic cell, processing factories.
(FY2002 Overseas survey) Subsequent Studies: June-July, 2003 (about 15 days) Field of th Finance: Grant Aid (636 mil. yen, unconcluded)		, machinery house, generating facilities, photogalvanic cell, processing factories.
(FY2002 Overseas survey) Subsequent Studies: June-July, 2003 (about 15 days) Field of th Finance: Grant Aid (636 mil. yen, unconcluded)		, machinery house, generating facilities, photogalvanic cell, processing factories.
(FY2002 Overseas survey) Subsequent Studies: June-July, 2003 (about 15 days) Field of th Finance: Grant Aid (636 mil. yen, unconcluded)		, machinery house, generating facilities, photogalvanic cell, processing factories.
(FY2002 Overseas survey) Subsequent Studies: June-July, 2003 (about 15 days) Field of th Finance: Grant Aid (636 mil. yen, unconcluded)		, machinery house, generating facilities, photogalvanic cell, processing factories.
(FY2002 Overseas survey) Subsequent Studies: June-July, 2003 (about 15 days) Field of th Finance: Grant Aid (636 mil. yen, unconcluded)		, machinery house, generating facilities, photogalvanic cell, processing factories.
(FY2002 Overseas survey) Subsequent Studies: June-July, 2003 (about 15 days) Field of th Finance: Grant Aid (636 mil. yen, unconcluded)		, machinery house, generating facilities, photogalvanic cell, processing factories.
(FY2002 Overseas survey) Subsequent Studies: June-July, 2003 (about 15 days) Field of th Finance: Grant Aid (636 mil. yen, unconcluded)		, machinery house, generating facilities, photogalvanic cell, processing factories.

STUDY SUMMARY SHEET (M/P)

AFR SEN/S 109/00

1. COUNTRY	Senegal			
2. NAME OF STUDY	The Study on Infrastructure Information Management System of the Dakar Metropolitan Area in the Republic of Senegal			
3. SECTOR	Social Infrastructure / Urban Planning & Land Development			
4. TYPE OF STUDY	M/P			
5. COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT ST	Department of Geographic and Cartographic Works (Ministry of Equipment and Transport), Department of Urban Planning and Architecture (Ministry of Urban Planning and Housing) TUDY			
PRESENT COUNTERPART AGENCY				
	PADECO Co,. Ltd.			
6. CONSULTANT(S)	Asia Air Survey Co., Ltd.			
7. STUDY PERIOD	Sep.1999 ~ Jan.2001 16month(s) ~			
	Dakar Metropolitan Area			
8. SITE OR AREA				
0 MA IOD DDODOSED D				

9. MAJOR PROPOSED PROJECT(S)

The main purpose of this study was to develop an Infrastructure Information Management System (IIMS) by Geographic Information System (GIS) for the Dakar Metropolitan Area and transfer relevant technology to Senegalese side counterpart personnel in the course of the Study. No master plan has been formulated by this study. Main conclusions of this study are as follows;

(1) IIMS can make an important contribution to urban development in Dakar. The consistent geographic and social database that is available to concerned agencies and that allows flexible and dedicated analysis based on the latest GIS technology, should be fully utilized.

(2) Immediate Applicability of IIMS

According to a survey of urban issues and the administrarive situation in the Dakar Metropolitan Region, the following are the initial systems awaiting immediate application. Urban Sector information Reference, UrbanDevelopment Control, Urban Planning Support, and Residential Site Evaluation. (3) A great deal of effort was made in this Study to assemble and re-arrange georaphic and other data suitable for inclusion in IIMS. Various available hardware and software were evaluated against the actual environment in Dakar and the most suitable ones were selected.

(4) The Study Team found that both DTGC and DUA area capable of operating and maintaining the IIMS within their respective premises by the existing manpower. In fact, there is little prospect for strengthening manpower in either agency due to a severe restriction on new recruitment in the government sector. However, in order for the IIMS to maintain its usefulness to other agencies and general public, it is essential for both agencies to update their respective database continuously.

AFR SEN/S 109/00 (M/P) PRESENT STATUS In Progress or In Use Delayed Discontinued

Description :

(FY 2001 Domestic Survey)

Dep. of Geographic and Cartographic has constructed a new building and accommodated the equipment which was given at the end of this study, which which they can implement the recommendations of the study. They are successful making use of the vast data which have been prepared by the study. Upon requests from the other agencies, they printout appropriate cartographies and thematic maps with IIMS which has been developed by the study. Thus the system is used as expected. However, they have still not been able to revise the database by themselves.

On the other hand, Dept of Urban Planning and Architecture, the other counterpart agency for this study, are not able to use the IIMS with its hardware in a proper way.

(FY 2001 Overaseas Survey)

SGII was utilized for planning/management of urban development and evaluation of housing district. Currently, Ministry of Transportation and the Dakar Committee on Distribution technology are requesting DGTC to prepare the map indicating distribution problems in Dakar.

(FY 2003 Overaseas Survey) Japanese Technical Cooperation (Dispatch of expert): Period: Long-term expert: 21 Feb.2001 ~ 15 Feb.2003

(FY 2004 Domestic Survey) No information to be specifically mentioned.

(FY 2004 Overseas Survey)

Progress:

Senegal "Geographical data set management project"

JICA expert, who had started its activity after the completion of the study, is contributing to the promotion of digital geographic data dissemination via the internet. This objective of this project is to promote accessible and more commercialised digital geographic data set dissemination, which is planned to expand its scope. For the current year, training courses are planned joining professionals from neighbouring countries and lecturer from Japan.

(FY 2005 Domestic Survey) No information to be specifically mentioned.

(FY 2005 Overseas Survey)

Experiences on institutional strengthening of the Senegalese Bureau of Surveying and Mapping has been shared and action plans were prepared in the third country training program with a participations from Senegal, Gambia, and Mali. The training has also contributed to improvements in management skills of the Bureau, which organised the program.

STUDY SUMMARY SHEET (M/P)

AFR SEN/S 101/04

1. COUNTRY	Senegal			
2. NAME OF STUDY	The Study on the Improvement of Environment for Early Childhood in the Republic of Senegal			
3. SECTOR	Social Welfare / Social Welfare			
4. TYPE OF STUDY	M/P			
5. COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S				
PRESENT COUNTERPART AGENCY				
6. CONSULTANT(S)	KRI International Corporation			
7. STUDY PERIOD	Dec.2001 ~ Jul.2004 31month(s) ~			
	capacity building of the National CTP department			

AFR SEN/S 101/04

(M/P)

PRESENT STATUS

In Progress or In Use

Delayed

Discontinued

Description : (FY 2005 Domestic Survey) No information to be specifically mentioned.

STUDY SUMMARY SHEET

(**F**/**S**)

I. COUNTRY			
	Sierra Leone		
2. NAME OF STUDY	Mekeni-Kamakwie Road F	Project	
3. SECTOR	Transportation	/ Road	
4. TYPE OF STUDY	F/S		
5. COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S		Works	
PRESENT COUNTERPART AGENCY			
5. CONSULTANT(S)	Nippon Koei Co., Ltd.		
7. STUDY PERIOD	Aug.1979 ~	May.1980 9month(s)	
3. SITE OR AREA	Makeni to H	Kamakui (76.3 km)	
Mabore Bridge : post Box Culverts : (Height : 5 Traffic Control Facilities : Scale: Design Speed : 80 km/h Section Length : 76.3 km Junctions. Bus Stops, Park Signs, Safety Fences	pre-tension PC girder bridge) t-tension PC girder bridge) to 10 ft., Width : 5 to 13 ft.) at 180 points	s for	

AFR SLE/S 301/80

(F/S)

	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description :

Finance:

June.23. 1989 grant Aid E/N 377 mil. Yen for the provision of road construction equipment

Detail:

Because EIRR for the proposed project was 14.4-15.2%, other arterial road projects with IRR higher than 15% were commenced with the financial assistance from the World Bank, EEC, etc. At present priority of this project is ranked high. The Government wishes the Japanese government to reexamine the economic viability of this project and to undertake D/D.

(FY 1994 Domestic Survey)

Because the Government requested the deferred payment, the international financial assistance to Sierra leone has been suspended. Besides, the military force came into power in May 1992 and the political situation is so unstable that the financial assistance cannot be resumed.

(FY 1997 Domestic Survey)

No progress has been made due to the political unstability.

STUDY SUMMARY SHEET

(**F**/**S**)

AFR	SLE/A	301/83
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1.00	AT INTED V	Ciam	ra Leone	
	OUNTRY		ra Leone mbe Swamp Agricultural Development Project	
2. NA	AME OF STUDY	MOI	nice owning regreated a performent i toject	
	ECTOR		iculture / (Agriculture in) General	
	YPE OF STUDY	F/S		
5.	COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S	TUDY	Ministry of Agriculture and Forestry	
	PRESENT COUNTERPART AGENCY			
		Pacif	ific Consultants International (PCI)	
5. CO	ONSULTANT(S)	Taihe	neiyo Consultant Co., Ltd.	
7. STUDY PERIOD 8. SITE OR AREA			Aug.1982 ~ Oct.1983 14month(s) ~	
		Nort	thern Gbenti, Western Sierra Leone (60Km from capital, population 7,000, Area 24,000ha)	
lrriga Mete	ation area : 1,300 ha ar gates : 2 ation pumps : 16 d : 13.3 km ions : 8		covering 24,000 ha of total area.	

AFR SLE/A 301/83

(**F**/**S**)

Completed or In Progress

Partially Completed Implementing Processing

Completed

Promoting

Delayed or Suspended

Discontinued or Cancelled

Description :

Reasons for Delay: It has been difficult to finance the project. (FY 1997 Domestic Survey) Excess of debt Political instability

PRESENT STATUS

Detail:

In 1985 the Government requested for an AfDB loan, however, it was not accepted due to the debt arears.

(FY 1991 Overseas Survey)

The study report led to the implementation of the Japanese technical cooperation from 1985 to 1991 although it was not exactly along the line suggested in the report. As of 1992, the Government still hoped the Japanese government to implement D/D and the project.

(**F**/**S**)

AFR SWZ/S 301/80	
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1. CO	1. COUNTRY Swaziland	
2. NAME OF STUDY New I		New International Airport Construction Project
3. SECTOR T		Transportation / Air Transportation & Airport
4. TY	PE OF STUDY	F/S
5. COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY		Civil Aviation Branch, Ministry of Works, Power and Communications 'UDY
	PRESENT COUNTERPART AGENCY	
6. CO	ONSULTANT(S)	Japan Airport Consultants, Inc.
7. ST	UDY PERIOD	Oct.1979 ~ Mar.1980 5month(s) ~
8. SI	TE OR AREA	Sikupe 75 km north of national capital
Cont Run Apro Terr Nav Utili	way 2,4 on 24,00 ninal Bldg. 6 aids and communication ties (power, water, sew	y size/quantity 0 m x 45 m) sq.m 700 sq.m Is CAT I total system

AFR SWZ/S 301/80

(F/S)

	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled
Description .		

Description :

Reasons of Cancellation:

10 years of blank after the suspension of the project due to financial problem seems to have decreased the value of the study findings.

Related Information:

New Airport Development.

The Government of Swaziland has decided to develop the airport at Matsapa Area where the old airport located, abandoning the new site plan. The scope of the project consists of construction of runway and procurement of communications, air navaids and airport ground service equipment.

Subsequent Studies: Review of Japan-aided F/S (British consultants)

The Government of Swaziland has been awarded a contract to prepare the F/S report for its Phase II project. (FY 1994 Domestic Survey)

STUDY SUMMARY SHEET (Basic Study)

AFR SWZ/S 503/01

(Basic Study)

	In Progress or In Use
PRESENT STATUS	Delayed
	Discontinued
Description :	

(FY2002 Domestic Survey)

There is no information available on the current situations of this project .

(FY 2002 Overseas Survey)

For the medium-term priority areas:

The orthophoto maps have been extensively used in the following medium-term priority areas identified by the Ministry of Economic Planning & Development.

1) Water: Ministry of Natural Resources & Energy, 2) Rural Electrification: Ministry of Natural Resources & Energy, 3) Employment creation: Ministry of Enterprise & Employment, 4) Agriculture: Ministry of Agriculture & Cooperatives, 5) HIV/AIDS: Ministry of Health and Social Welfare, 6) Gender: Ministry of Health and Social Welfare, 7) Education: Ministry of Education The other government ministries and departments as well have consumed a considerable amount of orthphoto maps for various projects.

For the Private sector and Papastatals: Close to half of the consumption of the orthophoto maps used are attributable to these sectors. Notable examples of projects and programs area as follows; 1) Telecommunication; Swaziland Post & Telecommunication, 2) Forestry Management: Sappi, Shiselweni forests, 3) Urban Development Project: Swaziland Water Service Cooperation, 4) Rural Electrification: Swaziland Electricity Board, In general, although the level of usage of orthophoto maps is high, still at its infancy and the digital nature of this product is still not fully exploited.

(FY 2003 Domestic Survey)

The result of the study has been applied in "Rural Waste Land Environment Improvement Master Plan".

(FY 2004 Domestic Survey)

Dispatch of experts: 2 personnel There are requests for GPS and GIS experts.

(FY 2004 Overseas Survey)

Although formal studies has not been conducted dafter this study, Swaziland government is preparing various plans basing its plan and implementation on this study. MOAC is requesting funding for the implementation of the master plan according to the proposal made by JICA/MOAC to the Public Budgeting Committee. After the completion of the pilot project, requests has been made to Land Use Planning from several community to condact the same project. Based on this request, several studies has been conducted as part of ordinary duty. However, due to the restriction for obtaining a fund, several activities have been taken in order to secure a fund by submitting a project proposal.

At the same time, it is seeking for a donor to assist in acquiring the fund for "Rural Waste Land Environment Improvement M/P". Currently, it is in the process of preparing a project proposal for the donor. The result of the JICA study team is considering to hace appropriately reflected the current situation, which needs to be progressed. We also welcome an another form of assistance from the Japanese governments taking into account the outcome of this study.

1. "Mliba-Madlangempisi"

1) Finance: JBIC, Swaziland government, 2) Implementation sheme: National Development Plan, 3) Budget: 897 million SZL, 4) Period: 2.5 years, 5) Objective: Centralised local connections of SADC between Johannesburg, 6) Contents: D/D and etc, 7) Benefits: rural community

2. "Urban Development Project"

1) Funding party: the World Bank, Swaziland Bank, 2) Implementation scheme: National Development Plan, 3) Budget: 23 million SZL, 4) Period: 18 months, 5) Objective: Sewage Improvement, 6) Content: Construction of facilities and pipelines, 7) Beneficiaries: mainly rural communities

3. "Komati River Basin Project"

1) Finance: Swaziland government, 2) Implementation scheme: National Development Plan, 3) Budget: 49 million SZL, 4) Period: 11 years, 5) Objective: Poverty eradication through sustainable commercial agriculture, 6) Content: Construction of dam and agricultural development in lower area, 7) Benefits: mainly rural community

4. "Ngwanya-Mbabane Road"

1) Finance: Swaziland government, African Development Bank, 2) Implementation scheme: National Development Plan, 3) Budget: 500 million SZL, 4) Period: 36 months, 5) Objective: Clear a traffic congestion in Mbabane and connection between South Africa and Swaziland (Mbabane and Manzini), 6) Content: Construction, resettlement, and its service, 7) Benefits: Main industries in Swaziland. In addition, intenance of road will be possible with the toll.

(FY 2005 Domestic Survey)

Technical cooperation:

Dispatch of experts:

GIS technical advancement 1 personnel 5th January 2005 to 20th March 2005

STUDY SUMMARY SHEET (M/P+F/S)

AFR SWZ/A 201/03

2. NAME OF STUDY The Study on Improvement of Rural Environment in Degraded Land in the Kingdom of Swaziland 3. SECTOR Agriculture / (Agriculture in) General 4. TYPE OF STUDY M/P+F/S 5. COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY Ministy of farmers' cooperative DESENT DESENT
4. TYPE OF STUDY M/P+F/S 5. COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY Ministy of farmers' cooperative
4. TYPE OF STUDY M/P+F/S 5. COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY Ministy of farmers' cooperative
AGENCY AT THE TIME OF DEVELOPMENT STUDY
DDESENT
PRESENT COUNTERPART AGENCY
Kokusai Kogyo Co., Ltd.
6. CONSULTANT(S) Sanyu Consultants Inc.
7. STUDY PERIOD Jan.2000 ~ Nov.2003 46month(s) ~
8. SITE OR AREA TA-1:Kukhanyeni: 195Km2 TA-2:Shiselweni: 117Km2 TA-3:Ngwempisi: 306Km2 9. MAJOR PROPOSED PROJECT(S)
- management of pasturage plan - forestry development plan

AFR SWZ/A 201/03

(M/P+F/S)

	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description : (FY 2004 Survey)

Since the study was completed only short while ago, it is not clear if the government has implemented a project, though the reaction to recommendation seems to be consider

STUDY SUMMARY SHEET (M/P)

AFR TZA/S 101/76

1. COUNTRY	Tanzania
2. NAME OF STUDY	Natural Soda Development in Lake Natron and Related Transportation Facilities
3. SECTOR	Transportation / (Transportation in) General
4. TYPE OF STUDY	M/P
5. COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S	Ministry of Water Resources and Energy TUDY
PRESENT COUNTERPART AGENCY	
6. CONSULTANT(S)	International Development Center of Japan (IDCJ)
7. STUDY PERIOD	Nov.1975 ~ Aug.1976 9month(s) ~
8. SITE OR AREA	The distance between Lake Natron (150km northwest of Arusha) and Port Tanga
9. MAJOR PROPOSED P	
Major projects proposed for	the development of natural soda around Lake Natron
 Construction of a soda refi Development of Tanga Po Construction of silos Improvement of existing raises Construction of a new road 	inery(capacity 1 mill. ton/year) rt

AFR TZA/S 101/76

(**M**/**P**)

	In Progress or In Use
PRESENT STATUS	Delayed
	Discontinued
Description :	

Reasons of Stoppage:

The study was submitted as a pre-feasibility study, with given uncertainty over market prospects, the production target and price setting. The annual world demand for natural soda at the time of the study was about 25 million tons, of which approximately 2.5 million tons were internationally traded. It was considered difficult for Tanzania to develop marketing outlets for its originally planned output of 1 million tons.

Due to the economic factors such as high cost to extract the unwanted soda ashes mined around Lake Natron and its low international market price as well as such environmental factor that the implementation of the project is likely to have an adverse impact on surroundings of Lake Natron, this project has not been commenced and is unlikely to be implemented in future. (FY1995 Overseas Survey)

Related Project:

*Natural Soda Factory in Lake Natron

Subsequently, the Government of Tanzania decided to scale down the natural soda development project on the basis of the F/S undertaken by UNIDO, and established a factory (annual output of 1,000 - 1,500 tons for domestic use) with their fund (50 million shillings).

*Small-scale Plant

State Mining Corporation (STAMICO) had planned to start a small-scale plant to produce about 30,000 t/year of soda ash, but the plan has failed owing to the lack of funds.

*Caustic Soda Plant

African Development Bank is financing a new techno-economic study of the project of soda ash production and construction of a caustic soda plant. A French company has been contracted to carry out the study.

STUDY SUMMARY SHEET (M/P)

AFR TZA/S 102/77

1. CO	1. COUNTRY Tanzania			
2. NAME OF STUDY Kilimanjaro Region Integrated Development Plan		rated Development Plan		
3. SECTOR		Deve	elopment Plan	/ Integrated Regional Development Plan
4. TYPE OF STUDY		M/P		
5. COUNTERPART			Kilimanjaro Regio	nal Development Directorate
	AGENCY AT THE TIME OF			
	DEVELOPMENT S	TUDY		
	PRESENT			
	COUNTERPART			
	AGENCY			
6. C(ONSULTANT(S)	Yach	niyo Engineering Co.,	Ltd.
			, <u> </u>	
			Nov.1976 ~	Oct.1977 11month(s)
7. S'I	UDY PERIOD		~	
		Who	le Kilimanjaro region	(13,209 sq. km)
8. SI	TE OR AREA			
	AJOR PROPOSED H			
	griculture (irrigation, e ater Resources (mappi		of cultivated land)	
			ustrial development cent	er)
4. Fo	prestry (production for	est)		
	ame conservation (wild			
	ourism (Kilimanjaro ai ansportation (road imp			
	ommunication (telepho			
	own (housing supply)			
10. V	10. Village (rehabilitation of pilot village)			
* The	* The total cost 1) is the development budget for the period of 1977/78 - 1980/81, and the total cost 2) for the period of 1981/82 - 1985/86.			
			с .	
L				

PRESENT STATUS Description : (FY1995 Overseas Survey) (FY1997 Domest 45 projects were proposed on the basis of the	In Progress or In Use Delayed Discontinued
Description : (FY1995 Overseas Survey) (FY1997 Domest	
Description : FY1995 Overseas Survey) (FY1997 Domest	
(FY1995 Overseas Survey) (FY1997 Domest	Discontinued
FY1995 Overseas Survey) (FY1997 Domest	Discontinued
FY1995 Overseas Survey) (FY1997 Domest	
+5 projects were proposed on the basis of the	tic Survey) e study results. The following F/S and projects have been assisted by the Japanese government.
1)Agriculture	study results. The following 175 and projects have been assisted by the suparticle government.
-Kilimanjaro Agriculture Development Cent dispatch of experts, establishment of a trial	
-Kilimanjaro Agricultural Development Proj	
Lower Moshi Agricultural Development Pro	
(1987 L/A 3.3 bil.yen Mkomazi Irrigation Development Project F/	') 'S (TZA/A 302/83)"
(1990 E/N 1.8 bil.yen	n)
'Lower Hai and Lower Rombo Irrigation Dev 'Kilimanjaro Post Harvest Facility" (1987 E	
(2)Industry -Kilimanjaro Small-and-Middle Scale Indust	try Development Project
Phase I (1981~1988) Basic Industry Tech	nology Transfer
Phase II (1988~1993) Applied Industry Te Rehabilitation Project of Kilimanjaro Indust	
(1988 E/N 657 mil.ye	
3)Electricity -Electricity Distribution Network Project F/	S (1979)
Phase I (1980 E/N 1.6 bil.yen)	
Phase II (1995~1997) Phase III	
(FY 1997 Overseas Survey)	
Investment in rehabilitating existing mini hy	/dro scheme is being discussed.
(4)Natural Resources	
-Semi-Arid Forest Management Plan F/S (19 -Kilimanjaro Village Forestry Project	187)
'Expanded Afforestation Work in the Same I	District of Kilimanjaro Region (TZA/A 601/88)"
1991 Technical cooperation started 1993 project commenced (five years)	
(5)Transport and Communication (FY 1997 Overseas Survey)	
German funded assistance for road mainten	ance program has finished.
(6)Water Supply	
(FY 1997 Overseas Survey)	
World Bank program for Urban Sector Reha	abilitation included Moshi Construction work to start mid 1998.
(7)K.I.A. Tourism Center Complex, Game Co	onservation Plan
(FY 1997 Overseas Survey) No indication of progress.	
1 8	

(**F**/**S**)

1. C	OUNTRY	Tanzania
2. N.	AME OF STUDY	Southern Coastal Link Road Project
3. SECTOR 4. TYPE OF STUDY		Transportation / Road
		F/S
5. COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S		Ministry of Works, Communications and Transport FUDY
	PRESENT COUNTERPART AGENCY	
6 ()	ONSULTANT(S)	Japan Overseas Consultants Co., Ltd. Fukuyama Consultants International, Inc.
7. STUDY PERIOD 8. SITE OR AREA		Sep.1975 ~ Sep.1977 24month(s) ~ Road with 330km long from Kibiti adjacent to Dar es Salaam to Lindi in the Sonthern area of Tanzania
The Nang No.1 No.2 No.3 No.4	gurukuru to Kilwa Maso Kibiti - Nyamwage Nyamwage - Nanguru Nangurukuru - Kiranje Kiranjerange - Lindi	d between Kibiti and Lindi (excluding the length covered by the Rufiji Bridge Construction Project) and its feeder road from oko. The road was divided into the following five sections. Road(km) Bridge(m) 36 34 kuru 100 1,187 erange 86 491 75 697
The Two	width of road is standa alternatives of road pay	Masoko 30 20 tal 327 2,429 rdized as carriageway of 6.5m and shoulder of 1.2m - 1.8m. New bridges with two lanes are proposed for all bridge sites. vement are considered. Alternative A is to construct two-lane gravel road in the beginning, which will be paved after 10). Alternative B is to construct two-lane paved road from the beginning (Cost 2) shown above).

R TZA/S 301/77	(F / S)	
	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled
Description :		
Subsequent Studies:	an, Germany, etc. The result is similar to what this F/S rec	commended, but some bridges are decided to construct with the corrugated arch pipe
Finance: May.14.1980 L/A 2,963 mil.Yen (1) Kibiti-Nangurukuru (156km) Paved (2) Nangurukuru-Kilwa Masoko (37km) Grave (3) Nangurukuru-Lindi (160km) Construction of 1985 E/N 474 mil.Yen (Provision of machin 1988 Saudi Arabian Ioan (US\$1,170) (Soma Own fund (1,224 mil. Tsh)	of small bridges and of drainage facilities nery)	
(1) Kibiti - Nyamwage		
(FY 1997 Overseas Survey) 1-1.Kibiti~Ikwiriri(14km Bitumen)		
Finance:1991 Saudi Fund 1-2.Ikwiriri~Ndundu(24km Earth)		
Finance:1995,1997 K.F./OPEC		
Construction:Ongoing rehabilitation by MOW 1-3.Ndundu~Nyamwage(12km Earth)		
Finance:Kwait Fund		
A contract has been signed for the construction	n of the Rufiji River Bridge plus the rehabilitation of the ap	pproach roads.
Construction:May.1998 to be strated (2 year)		
(2) Nyamwage - Nangurukuru		
(FY 1997 Overseas Survey) 2-1.Nyamwage~Somanga(48km Earth)		
Finance:1992 GOT		
Construction:Ongoing minor maintenance by M 2-2.Somamga~Njenga(32km Gravel, 9km Bitur		
Finance:1992 GOT,OECF		
Construction:10 km still under construction. Or 2-3.Njenga~Matandu(3.2km Earth)	going minor maintenance by MOW.	
The GOT has earmarked funds for the construct	tion of culverts to reduce areas adjacent to the road which	become waterlogged during the rainy season.
2-4.Matandu~Nangurukuru(9km Bitumen) Finance:1984 GOT, OECF		
The section from Nangurukuru to Kibiti (50km 1983 - 1994 Implemented	n) was completed with assistance of two Japanese experts a	and seven Japanese volunteers.
(3) Nangurukuru - Kiranjerange(86.6km Earth)		
(FY 1997 Overseas Survey)		
In poor condition.		
(4) Kiranjerange - Lindi(76.2km Earth)		
(FY 1997 Overseas Survey) In poor condition.		
-		
(5) Nangurukuru - Kilwa Masoko(30km Bitumo (FY 1997 Overseas Survey) Finance: 1984 GOT, OECF	en)	
(6)Adjacent Road (FY 1997 Overseas Survey)		
Dar es Salaam~Kibiti(28km Bitumen, 98.5km (Finance:1997 GOT	Gravel)	
Construction:28 km rehabilitated and surfaced.		
Lindi~Mingoyo(25km Gravel) Finance: 1997 GOT		
	in very poor condition, GOT has, therefore, scarified the or	iginal bitumen surface, regravelled and recompacted to provide a new engineered grav
Remaining Project: The Government has been seeking for the fund	to commence the construction for the remaining section.	But no financial source has been identified.
Detail:		
Due to the climatic condition, the worn-out ma (FY 1993 Overseas Survey)	achinery and the budget constraints, the project has been or	
The Government desires IICA to conduct a fo	llow-up of this project, to finance the remaining project an	id advise them about the road maintenance.

南部沿岸道路建設計画

(**F**/**S**)

AFR TZA/S 302/78

	OUNTRY AME OF STUDY	Tanzania Purchasing o	of an Additional Passenger - Cum - Cargo Vessel for Tanzania Coastal Shipping Line			
3. SECTOR Train 4. TYPE OF STUDY F/S		Transportatio	ansportation / Marine Transportation & Ships			
	COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S		ional Transport Corporation, Ministry of Communication and transportation			
	PRESENT COUNTERPART AGENCY					
. C	ONSULTANT(S)	The Shipbuil	ilding Research Centre of Japan			
. S'	TUDY PERIOD	May.1	.1978 ~ Feb.1979 9month(s) ~			
. SI	TE OR AREA	Southern coa	bast from Dar es Salam to Mtwara			
15 Fre	5m in length knots sight capacity: 410 tons ssenger capacity: 400 p	rsons				

R TZA/S 302/78	(F / S)	
	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled
Description :		
Reasons of Stoppage: In June 1979, the OECF loan (1,700 million slying between Dar es Salam and Zanzibar w	yen)* was pledged for the proposed project. Subsequently, ith the loan. After that, the project had not been materialize	the Government of Tanzania changed its policy, and decided to buy a freighter and a tan d due to financial problem.
*Contents of OECF loan Weight Freight Passenger Lea	ngth Speed	
	78.5m 14.5knots 3.5m 12knots	
Situation:		
	urchase new freighter to develop transportation at southern of	oast but budget is in shortage.

STUDY SUMMARY SHEET (M/P)

AFR TZA/S 103/80

	12A/5 105/00					
1. CO	OUNTRY	Tanzania Proposed Mahale Mountains National Park				
2. N/	AME OF STUDY					
3. SI	ECTOR	Tourism / (Tourism in) General				
	YPE OF STUDY	M/P				
5.	COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S	Wild Life Dept., Ministry of Natural Resources and Tourism STUDY				
	PRESENT COUNTERPART AGENCY					
6. C	ONSULTANT(S)	JCP Co., Ltd.				
7. ST	FUDY PERIOD	Aug.1979 ~ May.1980 9month(s) ~				
9. M 1) Fa 2) Tr 3) Co 4) Ki	TE OR AREA AJOR PROPOSED F acilities for park operat raffic routes: 3 routes o 4 routes or ommunication: 3 syster igoma headquarters ocal base at Birenge	tion: 7 locations on the lake on the land surface				

AFR TZA/S 103/80

(**M**/**P**)

	In Progress or In Use
PRESENT STATUS	Delayed
	Discontinued

Description :

The proposals of the study were partly incorporated into the 3rd Five Year Development Plan (1977 - 81), and the studied area was made the 11th national park. However, the implementation of the proposed projects has been slower than envisaged. The Government of Tanzania applied for Japanese grant aid but was not successful.

(FY1991 Overseas Survey)

Mahale was gazetted as a full National Park in 1980, but the Mahale Master Plan has not altogether been carried out.

(FY1995 Overseas Survey)

This project was aknowledged as one, cost of which considerably exceeded the financial capability of then Tanzanian government, which resulted in the discontinuation of the project. However, because the presence of a large number of wild animals in this area had been widely recognized, utilizing the domestic fund and small project grants, the government made the area the 11th National Park in Tanzania in 1985. The vehicles, speedboats and their spare parts were purchased and the support to research facilities was made with the Japanese grant aid.

* E/N

(**F**/**S**)

1. COUNTRY	Tanzania				
2. NAME OF STUDY	Lower-Moshi Agricultural Development Project				
3. SECTOR	Agriculture / (Agriculture in) General				
4. TYPE OF STUDY	F/S				
5. COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S	Regional Development Directorate, Kilimanjaro TUDY				
PRESENT COUNTERPART AGENCY					
6. CONSULTANT(S)	Nippon Koei Co., Ltd.				
	Dec.1979 ~ Oct.1980 10month(s)				
7. STUDY PERIOD	~				
3. SITE OR AREA	Moshi Area of Kilimanjaro Region (Investigated Area 42,000ha, population 44,000 as of 1979)				
SchemeRauirrig. area2,300haintake4 weirsMain canals11.03kmSecond. canals19.13kmDrainage canals43.15kmRoads39.9kmFloodwayw3m X 2.7krEmbankment	18.2km 8.8km - 33.5km 20.0km 7.1km				

AFR TZA/A 301/80

R TZA/A 301/80	(F / S)	
	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	Demyed of Buspended
	Processing	Discontinued or Cancelled
Description :	Trocessing	
(1)Rau River/Mabogini System (first priority	project)	
	pleted under "Lower Moshi Agricultural Development Projec	t"
Subsequent Studies:		
Jul.1982 - Apr.1983 D/D Consulting Firm/Nippon Koei Co., Ltd.		
Finance:		
Jun.6.1982 L/A 3,300 mil.yen *Components		
Construction of irrigation and drainage facil	lities etc. to irrigate 2,300ha for the rainy season and 950ha f	or the dry season.
Construction: Jul.1984 - Apr.1987		
Contractor/Kounoike Gumi		
Consulting Firm/Nippon Koei Co., Ltd.		
Operation & Maintenance: KADP (Kilimanjaro Agricultural Developm	nent Project) is in charge.	
Effect:		
The project contributes to increase the incor	me and improve standard of living of local farmers.	
After Completion:		
(FY1995 Overseas Survey)	interchantion of HVW is the Dee Direct C.1. 1. 1. 1.	about the semanticable in process of size we desting the initial second s
	-	about the remarkable increase of rice production, the income increase of farmers and t s of the project has caused the severe conflict among farmers over the water rights. It
required to settle down this conflict.		I.J
(FY 1997 Domestic Survey)		
	in surrounding area started to cultivate rice and take water fro	om the upper stream illegally, causing the water shortage at Lower Mosi.
0 0 0 0	riority because its implementation could address the acute was not approved. The Japanese aid to implement the projec and in 500ha paddy is now planted.	ater shortage for Lower Moshi Irrigation Project. In 1989 the Government of Tanzania t is highly desired.
(FY 1997 Overseas Survey)		
Makuyuni Scheme progress rate 19% Ghona & Kileo Scheme progress rate 19%		
1 0	n late 1980's as improved traditional irrigation using aid from	SNV (Swedish NGO).
(4) Utilization of Groundwater(FY 1997 Overseas Survey)		
· ·	water Scheme were not implemented as investment cost exce	eded GOT limits for new surface irrigation.
Environmental Impact:		
There are positive impacts on strengthening	6 1 1 1 1 C 1 1 1 N	gative impact on environment is not critical.
(FY 1997 Overseas Survey)	of social solidarity among farmers and regional economy. Ne	
2 JICA experts visited in 1997 to assess and	train staff in water borne disease mitigation methods.	
-		
Detail:		
Detail: (FY1995 Domestic Survey)	train staff in water borne disease mitigation methods.	problem has been observed in the area. To tackle this problem through the developme
Detail: (FY1995 Domestic Survey) Due to the land reclamation by farmers at the	train staff in water borne disease mitigation methods.	
Detail: (FY1995 Domestic Survey) Due to the land reclamation by farmers at the	train staff in water borne disease mitigation methods. e upper reach of the project area, the raise of water shortage	
Detail: (FY1995 Domestic Survey) Due to the land reclamation by farmers at the Kikuletwa River as a new water resource of t (FY1997 Domestic Survey) Cultivation of rice crop and irrigation techni	train staff in water borne disease mitigation methods. e upper reach of the project area, the raise of water shortage j the project area, ADCA/PF mission was dispacthed in May, i c has been transferred to local farmers. They produce the rice	1995 to conduct a survey.
Detail: (FY1995 Domestic Survey) Due to the land reclamation by farmers at the Kikuletwa River as a new water resource of t (FY1997 Domestic Survey) Cultivation of rice crop and irrigation techni It seems that project for expansion of irrigate	train staff in water borne disease mitigation methods. e upper reach of the project area, the raise of water shortage the project area, ADCA/PF mission was dispacthed in May, ic has been transferred to local farmers. They produce the rice ed rice field will be started for the sorrounding area.	1995 to conduct a survey. e brand named Moshi-Hikari.
Detail: (FY1995 Domestic Survey) Due to the land reclamation by farmers at the Kikuletwa River as a new water resource of t (FY1997 Domestic Survey) Cultivation of rice crop and irrigation techni It seems that project for expansion of irrigate	train staff in water borne disease mitigation methods. e upper reach of the project area, the raise of water shortage the project area, ADCA/PF mission was dispacthed in May, ic has been transferred to local farmers. They produce the rice ed rice field will be started for the sorrounding area.	1995 to conduct a survey.
Detail: (FY1995 Domestic Survey) Due to the land reclamation by farmers at the Kikuletwa River as a new water resource of t (FY1997 Domestic Survey) Cultivation of rice crop and irrigation technic It seems that project for expansion of irrigate In March 1997, JICA study team was dispate The study is on going.	train staff in water borne disease mitigation methods. e upper reach of the project area, the raise of water shortage the project area, ADCA/PF mission was dispacthed in May, ic has been transferred to local farmers. They produce the rice ed rice field will be started for the sorrounding area.	1995 to conduct a survey. e brand named Moshi-Hikari.
Detail: (FY1995 Domestic Survey) Due to the land reclamation by farmers at the Kikuletwa River as a new water resource of t (FY1997 Domestic Survey) Cultivation of rice crop and irrigation technic It seems that project for expansion of irrigate In March 1997, JICA study team was dispate The study is on going. (FY 1998 Domestic Survey)	train staff in water borne disease mitigation methods. e upper reach of the project area, the raise of water shortage j the project area, ADCA/PF mission was dispacthed in May, ic has been transferred to local farmers. They produce the rice ed rice field will be started for the sorrounding area. ched to make a plan on "Lower Moshi Integrated Agricultura	1995 to conduct a survey. e brand named Moshi-Hikari.

ローアモシ農業開発計画

(**F**/**S**)

2. NAME	RY	Tanz	ania		
S. INAIVIE	2 NAME OF STUDV		mazi Valley	Area I	rrigation Development Project
2. NAME OF STUDY 3. SECTOR					
		-	culture		/ (Agriculture in) General
4. TYPE OF STUDY F/S					
5. COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S)F	Regiona	l Develo	opment Directorate, Kilimanjaro
COU	SENT INTERPART INCY	ſ			
		Nipp	on Koei Co	., Ltd.	
5. CONSU	LTANT(S)		usai Kogyo		d.
			ai Engineer		
7 0/01/037	DEDIOD		Jun.198		
7. STUDY	rekiod		Oct.198	2~	
). MAJOF	R PROPOSEI				
	Irrig. Area		version Irrig		Drain
Kisiwani	(ha) 360	weir		ai(km) 3.7	canal(km) 9.4
Gonja	600	-).9	17.7
Ndungu	680	-		7.6	15.4
Kihurio	1,670	1	1 29		23.1
lgoma Fotal	750 4,760	1	1 15	5.8	3.4
	ntation period	is 69 month	hs.		

AFR TZA/A 302/83

	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled
Description :		
(1)Ndungu Area (Rice field 680ha)		
Subsequent Studies: Dec. 1986 - Apr. 1987 B/D		
Consulting Firm/Nippon Koei Co.,Ltd.		
Finance: Feb.1987 E/N 781mil.Yen (Ndung Agricult	tural Development Project I)	
Aug.1988 E/N 944mil.Yen (Ndung Agricult		
Construction: Jan.1988 - Mar.1990 Completed		
Contractor/Kounoikegumi		
Consulting Firm/Nippon Koei, Co., Ltd. After Completion:		
JICA supplied 27 tractors in 1991. Although		peration and Management cost and the Japanese expert left the area in 1992, the
Tanzanian government desires their resumpti Operation & Maintenance:	ion.	
(FY 1997 Domestic Survey)		
The Government of Kilimanjaro State is in o	charge of operation and maintenance. Local farmers established	ed a water management association under the guidance of the State Government.
(2)Kisiwani area (360 ha)		
(FY 1997 Overseas Survey) The scheme has not been implemented due to	Now rate of return	
The scheme has not been implementd due to) IOW TARE OF FEUTITI.	
(3)Igoma area (750 ha) (EV 1007 Ouerceas Surrey)		
(FY 1997 Overseas Survey) The scheme has not been implemented due to	to low rate of return and high investment costs.	
(FY 1998 Domestic Survey)		
implementing Ndungu Area Project as a pilot difficult to implement those projects with a g	t project. However, it has become difficult to implement those	project by yen loan due to the crisis in the economic situation of Tanzania. It is also
implementing Ndungu Area Project as a pilot	t project. However, it has become difficult to implement those	project by yen loan due to the crisis in the economic situation of Tanzania. It is also
implementing Ndungu Area Project as a pilot difficult to implement those projects with a g	t project. However, it has become difficult to implement those	project by yen loan due to the crisis in the economic situation of Tanzania. It is also
implementing Ndungu Area Project as a pilot difficult to implement those projects with a g	t project. However, it has become difficult to implement those	project by yen loan due to the crisis in the economic situation of Tanzania. It is also
implementing Ndungu Area Project as a pilot difficult to implement those projects with a g	t project. However, it has become difficult to implement those	project by yen loan due to the crisis in the economic situation of Tanzania. It is also
implementing Ndungu Area Project as a pilot difficult to implement those projects with a g	t project. However, it has become difficult to implement those	project by yen loan due to the crisis in the economic situation of Tanzania. It is also
implementing Ndungu Area Project as a pilot difficult to implement those projects with a g	t project. However, it has become difficult to implement those	project by yen loan due to the crisis in the economic situation of Tanzania. It is also
implementing Ndungu Area Project as a pilot difficult to implement those projects with a g	t project. However, it has become difficult to implement those	project by yen loan due to the crisis in the economic situation of Tanzania. It is also
implementing Ndungu Area Project as a pilot difficult to implement those projects with a g	t project. However, it has become difficult to implement those	project by yen loan due to the crisis in the economic situation of Tanzania. It is also
implementing Ndungu Area Project as a pilot difficult to implement those projects with a g	t project. However, it has become difficult to implement those	project by yen loan due to the crisis in the economic situation of Tanzania. It is also
implementing Ndungu Area Project as a pilot difficult to implement those projects with a g	t project. However, it has become difficult to implement those	project by yen loan due to the crisis in the economic situation of Tanzania. It is also
implementing Ndungu Area Project as a pilot difficult to implement those projects with a g	t project. However, it has become difficult to implement those	project by yen loan due to the crisis in the economic situation of Tanzania. It is also
implementing Ndungu Area Project as a pilot difficult to implement those projects with a g	t project. However, it has become difficult to implement those	project by yen loan due to the crisis in the economic situation of Tanzania. It is also
implementing Ndungu Area Project as a pilot difficult to implement those projects with a g	t project. However, it has become difficult to implement those	project by yen loan due to the crisis in the economic situation of Tanzania. It is also
implementing Ndungu Area Project as a pilot difficult to implement those projects with a g	t project. However, it has become difficult to implement those	project by yen loan due to the crisis in the economic situation of Tanzania. It is also
implementing Ndungu Area Project as a pilot difficult to implement those projects with a g	t project. However, it has become difficult to implement those	project by yen loan due to the crisis in the economic situation of Tanzania. It is also
implementing Ndungu Area Project as a pilot difficult to implement those projects with a g	t project. However, it has become difficult to implement those	project by yen loan due to the crisis in the economic situation of Tanzania. It is also
implementing Ndungu Area Project as a pilot difficult to implement those projects with a g	t project. However, it has become difficult to implement those	project by yen loan due to the crisis in the economic situation of Tanzania. It is also
implementing Ndungu Area Project as a pilot difficult to implement those projects with a g	t project. However, it has become difficult to implement those	aid assistance. It assumes to implement the projects in other four areas by loan after project by yen loan due to the crisis in the economic situation of Tanzania. It is also ented in the areas of Kisiwani and Igoma unless the economic situation of Tanzania l

STUDY SUMMARY SHEET (Other Studies)

AFR TZA/A 601/88

R	TZA/A 601/88		
1. C	OUNTRY	Tanzania	
2 NI	AME OF STUDY	Expanded Afforestation Work in the Same District of Kilimanjaro Region	
Z. IN <i>E</i>	ANIE OF STUDY		
3. SF	ECTOR	Forestry / Forestry & Forest Conservation	
4. TYPE OF STUDY		Other Studies	
5.	COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S	UDY Ministry of Natural Resources and Tourism	
	PRESENT COUNTERPART AGENCY		
6. C(ONSULTANT(S)	Japan Forest Technical Association	
7. ST	FUDY PERIOD	Dec.1986 ~ Aug.1988 20month(s) ~	
8. SI	TE OR AREA	Moshi area in Same District, Kilimanjaro Region (200,000ha)	
	y area. 20.000 ha of the Mode	Area was set up around Moshi in the study area. Semi-arid Forest Management Plan was formulated for the Mode	el Area.
		the was set up around woshin in the study area. Senin-and Porest Management Plan was formulated for the wook	<i>.</i> 1711ca.
* Co	sts are not estimated.		

R TZA/A 601/88	(Other Studies)
	In Progress or In Use
PRESENT STATUS	
TRESERVI STATUS	Delayed
	Discontinued
Description :	
Project-Type Technical Cooperation: Jan.1991~Jan.1993 "Social Forestry Project Jan.1993~Jan.1998 "Social Forestry Project	
Detail: FY 1991 Overseas Survey) The recommendations of the study were int n 1993, together with the maps produced in	tegrated into the Tanzania Forest Action Plan. They will be utilized in Phase-II of JICA Project-Type Technical Cooperation, which will be commen the study
FY 1995 Overseas Survey)	
The project 1) was commenced as "Social F	Forestry Project in Kilimanjaro Region" and the project 2) was incorporated into "Tanzanian Forest Action Plan". However, due to the shortage of fu ave this study results utilized efficiently and to have them disseminated, the Tanzanian government hopes JICA to provide it with further support.
	orporated into "Tanzanian Forest Action Plan". Project-type technical cooperation called "Social Forsestry Project in Kilimanjaro Region II" is being ults were achieved, such as development of nursery techniques and establishment of farmers' groups to grow forest. So, the Tanzanian Government m
FY 1997 Overseas Survey)	
1)Preliminary Phase 1991~1993 Construction of Highland Nursery (Mwembe	
Completed in 1992	
Construction of Lowland Nursery (Mkonga) Completed in 1992	
Construction of Project Headquarter (Same) Completed in 1992	
Staff Training	
Completed as planned Varietal Trials for Trees & Shrubs	
Started as planned and continued through ne	-
(2)Implementation Phase Jan.1993~Jan.1998 Establishment & Support of Village & Schoo	
40 nurseries were established by Jan.1998.	
Instruction in Nursery & Grafting Technique Training carried out by JICA experts.	\$
Production of Educational Resource Material	ls
Manuals, leaflets, posters, etc were produce (3)Follow-up Phase	ed. This component will continue in next phase.
	d between GOT and JICA. This is scheduled to start in Jan. 1998.

(**F**/**S**)

AFR TZA/S 303/90

1. COUNTRY		Tanzania			
2. NA	ME OF STUDY	Road Improvement and Maintenance in Dar es Salaam			
3. SECTOR		Transportation / Road			
4. TY	PE OF STUDY	F/S			
5.	COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S	Ministry of Works, Communications and Transport TUDY			
	PRESENT COUNTERPART AGENCY				
6. CC	ONSULTANT(S)	Japan Engineering Consultants Co., Ltd. Nippon Koei Co., Ltd.			
7. ST	UDY PERIOD	Mar.1989 ~ Jul.1990 16month(s) ~			
9. Ma 1) Ca A-1 A-2 A-3 A-4 A-5 A-6 2) Ca 3) Ca	FE OR AREA AJOR PROPOSED F tegory A (Road Impro : Widening of Bagame : Widening of Moroge : Changombe Area Road : Changombe Area Road : Cantral Area Roads : Central Area Roads : tegory B (Urgent Repa tegory C (Establishme tailed Design/Tenderir	Ovement) Cost (mil. US\$) oyo Road (9.8km) 6.2 oro Road (5.9km) 5.6 oads (19.2km) 3.5 ls (31.0km) 6.3 ads (16.9km) 3.1 (20.0km) 3.1 airs of Potholes) 1.3 ent of New Main Depot and Procurement of Equipment) 1.9			
- ATIL:	エスサラーム市道路整	2(備言十面)			

	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled
Description :	C C	
Subsequent Studies:		
		νρ.
Construction: Dec.1991~Dec.1992 implemented 2.Phase II (A-1)		
Finance: Jun.1992 E/N 987 mil.Yen consultant contract was concluded. Construction:		
Construction: Dec.1992~Jan.1994 implemented 3.Phase III (A-2) Finance:		
Jun.1993 E/N 1,333 mil.Yen consultant contract was concluded. Construction:		
Dec.1993~Feb.1995 implemented 4.Phase IV (A-3, a part of A-4) Finance:		
E/N (886 mil.Yen) Construction:		
Feb.1995~Mar.1996 implemented		
FY 1999 Overseas Survey) Actual works executed (road improvement) Bagamovo Road 9.8km (9.8km). Morogor		
	totad 5.7km (5.5km), enang onioe Roads 7.55km (19.2km),	Kariakoo Roads 10.56km (31.0km), Mwinyijuma Roads 6.08km (16.9km), Centra
		Kariakoo Roads 10.56km (31.0km), Mwinyijuma Roads 6.08km (16.9km), Centra
Roads 20.712km (20.0km). (2) Rest of Category A and Category B (FY 1997 Domestic Survey)	o road 57 km (57 km), Chang onloc roads 755 km (77.2 km),	Kariakoo Roads 10.56km (31.0km), Mwinyijuma Roads 6.08km (16.9km), Centra
Roads 20.712km (20.0km). (2) Rest of Category A and Category B (FY 1997 Domestic Survey) Finance: World Bank (6 contracts for 1992~1995)	o road 57 an (57 an, 57 ang onoc roads 755 an (77 2 an,	Kariakoo Roads 10.56km (31.0km), Mwinyijuma Roads 6.08km (16.9km), Centra
Roads 20.712km (20.0km). (2) Rest of Category A and Category B (FY 1997 Domestic Survey) Finance: World Bank (6 contracts for 1992~1995) Construction:	o road 57 ani (57 ani), Chang onioc roads 755 ani (77 2 ani),	Kariakoo Roads 10.56km (31.0km), Mwinyijuma Roads 6.08km (16.9km), Centra
Roads 20.712km (20.0km). (2) Rest of Category A and Category B (FY 1997 Domestic Survey) Finance: World Bank (6 contracts for 1992~1995)		Kariakoo Roads 10.56km (31.0km), Mwinyijuma Roads 6.08km (16.9km), Centra
Roads 20.712km (20.0km). (2) Rest of Category A and Category B (FY 1997 Domestic Survey) Finance: World Bank (6 contracts for 1992~1995) Construction: 1995 completed. A part of road has been heavily damaged an Consultant / North American Consultant Contractor / MECCO, UNICO (local)		Kariakoo Roads 10.56km (31.0km), Mwinyijuma Roads 6.08km (16.9km), Centra
 Roads 20.712km (20.0km). (2) Rest of Category A and Category B (FY 1997 Domestic Survey) Finance: World Bank (6 contracts for 1992~1995) Construction: 1995 completed. A part of road has been heavily damaged ar Consultant / North American Consultant Contractor / MECCO, UNICO (local) (3) Rest of Category C (FY 1997 Overseas Survey) Establishment of New Main Depot for impression 		Kanakoo Roads 10.56km (31.0km), Mwinyijuma Roads 6.08km (16.9km), Centra
 Roads 20.712km (20.0km). (2) Rest of Category A and Category B (FY 1997 Domestic Survey) Finance: World Bank (6 contracts for 1992~1995) Construction: 1995 completed. A part of road has been heavily damaged at Consultant / North American Consultant Contractor / MECCO, UNICO (local) (3) Rest of Category C (FY 1997 Overseas Survey) Establishment of New Main Depot for impr Equipment purchased under project is now Dispatch of Expert: 	nd is now under rehabilitation. rovement of maintenance system was completed. in poor condition and requires replacement.	Kariakoo Roads 10.56km (31.0km), Mwinyijuma Roads 6.08km (16.9km), Centra enance/administration office mentioned below and of transferred technique.
Roads 20.712km (20.0km). (2) Rest of Category A and Category B (FY 1997 Domestic Survey) Finance: World Bank (6 contracts for 1992~1995) Construction: 1995 completed. A part of road has been heavily damaged ar Consultant / North American Consultant Contractor / MECCO, UNICO (local) (3) Rest of Category C (FY 1997 Overseas Survey) Establishment of New Main Depot for impr Equipment purchased under project is now Dispatch of Expert: One expert was dispatched for four years to Management/Administration: The road maintenance/administration office training and provided equipment. Gasoline t	nd is now under rehabilitation. rovement of maintenance system was completed. in poor condition and requires replacement. o be in charge of establishment and management of a road main e, which had been proposed in the study, was newly established	
Roads 20.712km (20.0km). (2) Rest of Category A and Category B (FY 1997 Domestic Survey) Finance: World Bank (6 contracts for 1992~1995) Construction: 1995 completed. A part of road has been heavily damaged ar Consultant / North American Consultant Contractor / MECCO, UNICO (local) (3) Rest of Category C (FY 1997 Overseas Survey) Establishment of New Main Depot for impr Equipment purchased under project is now Dispatch of Expert: One expert was dispatched for four years to Management/Administration: The road maintenance/administration office training and provided equipment. Gasoline t necessary to replace with aged ones. Effect: In addition to direct effects as reduction of project is highly evaluated by residents.	nd is now under rehabilitation. rovement of maintenance system was completed. in poor condition and requires replacement. o be in charge of establishment and management of a road main e, which had been proposed in the study, was newly established tax proposed in the study and special budget for roads were intr	enance/administration office mentioned below and of transferred technique. and daily maintenance is operating by means of technique transferred by on the job
Roads 20.712km (20.0km). (2) Rest of Category A and Category B (FY 1997 Domestic Survey) Finance: World Bank (6 contracts for 1992~1995) Construction: 1995 completed. A part of road has been heavily damaged an Consultant / North American Consultant Contractor / MECCO, UNICO (local) (3) Rest of Category C (FY 1997 Overseas Survey) Establishment of New Main Depot for impr Equipment purchased under project is now Dispatch of Expert: One expert was dispatched for four years to Management/Administration: The road maintenance/administration officet training and provided equipment. Gasoline to necessary to replace with aged ones. Effect: In addition to direct effects as reduction of reproject is highly evaluated by residents. (FY 1994 Domestic Survey) During the implementation of this F/S, the development.	nd is now under rehabilitation. rovement of maintenance system was completed. in poor condition and requires replacement. o be in charge of establishment and management of a road main e, which had been proposed in the study, was newly established tax proposed in the study and special budget for roads were intr vehicle cost including repair and maintenance cost, travel cost s JICA Survey Team recommended further development of Trun	enance/administration office mentioned below and of transferred technique. and daily maintenance is operating by means of technique transferred by on the job sduced and are being utilized for daily maintenance. New provision of equipment is

1. COUNTRY		Tanzania			
2. NAME OF STUDY		Lower Hai and Lower Rombo Agricultural Development Project			
3. SECTOR		Agrie	iculture / (Agriculture in) General		
-	YPE OF STUDY	F/S			
5.	COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S'	TUDY	Regional Development Director, Kilimanjaro Region		
	PRESENT COUNTERPART AGENCY				
6. C(ONSULTANT(S)		pon Koei Co., Ltd. usai Kogyo Co., Ltd.		
7. ST	UDY PERIOD		Oct.1988 ~ Nov.1990 25month(s) ~		
8. SI	TE OR AREA	Kiliı	imanjaro Region		
-Irrig -Proc	elopment area: 1,500ha gation & Drainage Facil curement of O/M Equip tution & Organization.	lities: Bo oment.	oloti Dam, Lawati Weir, Sanya Chini Weir, Tabe Well.		

AFR TZA/A 303/90

(F/S)

Promoting

Completed

Completed or In Progress

Implementing Processing

Partially Completed

Delayed or Suspended

Discontinued or Cancelled

Description :

Reasons for Delay or Suspension:

PRESENT STATUS

(FY 1995 Overseas Survey)

Due to the lack of fund, this project has not been commenced. JICA has made a judgement that the irrigation project in Rombo district is not feasible from both economical and technical point of view.

Detail:

(FY 1991 Overseas Survey)

In March 1991 the Tanzanian government submitted the request for the Japanese grant aid to the Japanese Embassy, but it has been no reply.

(FY 1993 Overseas Survey)

The Government has been working to secure the financial resource, however, donor countries are very much reluctant to implement the project, F/S of which was conducted by another donor. The Government made a comment that it would be desirable to take more time to conduct a development study and to conduct more study on the water resources development.

(FY 1997 Overseas Survey)

GOT policy now is not to develop surface irrigation schemes that have investment costs exceeding \$2,000/ha.

However, this project is now included in the 6 year World Bank funded study of 40 potential irrigation projects being undertaken by Irrigation Department. Project appraisal TOR are for improved traditional schemes with low investment costs. To date (Year I of the study) only 4 projects studied (not including Lower Hai or Lower Rombo) and will be reported on in 1998.

(FY 1998 Domestic Survey) No further information

(**F**/**S**)

Tanzania				
Rehabilitation of Dar Es Salaam Water Supply				
Public Utilities	/ Water Supply			
F/S				
National Urban V	Water Authority (NUWA)			
Tokyo Engineering Cons Pacific Consultants Inter				
Jun.1989 ~ ~	Jul.1991 25month(s)			
Area serviced by the water supply system for the city of Dar es Salaam, excluding the areas along the transmission pipelines.				
0 units) e (distribution system) ng (417km) and scraping & lini es (transmission system) es of the distribution system: re ipes (at 14 places) g (500~200mm, 30.6km) ing (100~150mm,46.8km)	ing (213km) eplacement of 16 pressure reducing valves and 16 meters at off-takes.) cu.m) and supply and lay pipe (7.8km)			
	Rehabilitation of Dar Es Public Utilities F/S National Urban TUDY Tokyo Engineering Con Pacific Consultants Inter Jun.1989 Area serviced by the wa excluding the areas alor ROJECT(S) tional Urban Water Authority) units) (distribution system) g (417km) and scraping & lin s (transmission system) s of the distribution system: re pes (at 14 places) (500~200mm, 30.6km) ng (100~150mm,46.8km) he break pressure tank (10,600 nt plants (Lower Ruvu and Mater Ruvu and			

R TZA/S 304/91	(F/S)	
	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled
Description :	<u></u>	
Subsequent Studies:		
May.1995 Preliminary study was conducted	d by JICA to provide a grand aid.	(FY 1995 Domestic Survey)
Finance: (FY 1996 Overseas Survey) 1996 World Bank 600 mil.\$		
Construction: (FY 1999 Overseas Survey) 2000/2001~2004/2005 (scheduled)		
		project. However, it has not been approved, yet. The provided aid would be used to procure nece
equipment. The project will be implemented	1 from 1991 to 1995.	
FY 1994 Domestic Survey) In 1993 NUWA made the second request fo nd the Tanzanian government held several 1		e government has been examining the possibility to finance the project. Also, the Japanese govern
overnment expects AfDB to provide it with		(AfDB) produced the study report in January 1995 on the basis of this study result and the Tanzar vernment again requested to Japanese grant aid for partial assistance in a program to complement
AfDB initiative.		
Detail: FY 1995 Overseas Survey) Because the water supply system has been :	severely deteriorated, the urgent implementation of	of this project is required.
EV 1007 Oversees Survey)		
FY 1997 Overseas Survey) A part of daily O&M and the minimum me 1)In-house Activities Leakage control measure is only reactive w	-	the proposed projects are not implemented due to lack of funds.
2)Contract Work		
	s due to be implemented under a World Bank Proj e of lack of funds.	lect.
The National Urban Water Authority and the		cil are to become the Dar es Salaam Water, and Sewerage Authority (DAWASA). The governme
Tanzania is currently seeking Private Sector	involvement with DAWASA, possible in the forr	n of a joint venture.

STUDY SUMMARY SHEET (**M**/**P**)

. .. A

R TZA/S 104/94	
. COUNTRY	Tanzania
. NAME OF STUDY	Water Resources Development in the Ruve River
S. SECTOR	Social Infrastructure / Water Resources Development
. TYPE OF STUDY	M/P
COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S	Ministry of Water, Energy and Minerals (MWEM)
PRESENT COUNTERPART AGENCY	
5. CONSULTANT(S)	Nippon Koei Co., Ltd. Pacific Consultants International (PCI)
. STUDY PERIOD	Feb.1993 ~ Jul.1994 17month(s)
• MAJOR PROPOSED P n order to supply the water he basin of Ruve River hav	PROJECT(S) r for the requirement of the city of Dar es Salaam until the year of 2020, following two(2) scenarios to develop each dam in
ig scale.	ve been made : n

R TZA/S 104/94	(M / P)
	In Progress or In Use
PRESENT STATUS	Delayed
	Discontinued
Description .	Discontinued
Description : (1) Kidunda Dam	
	OR for EIA on the Kidunda Dam Project. It is expected that pre-F/S on this project will be conducted in near future.
(FY 1995 Overseas Survey)	
The Tanzanian government has decided to	o conduct the geological survey of the concerned area as well as EIA of the Selous Game Reserve and its surrounding before implementing D/D of th hing for a donor to fund the survey and EIA.
(FY 1996 Overseas Survey) More than 110 mil.US\$ is estimated for a c	construction of dam. Own fund and fund from donor countries are potential resources.
(FY 1997 Overseas Survey)	
Funding is being sought for the pre-F/S(ge F/S and implementation are dependent on p	eological study, EIA and sociological study). pre-F/S.
(FY 1998 Domestic Survey)	
difficult to implement the subsequent study	is required to conduct the subsequent study. Since WWF is worried about harmful influence on the ecology in the wildlife preserve, it seems to be /.
(FY 1999 Overseas Survey) TOR for pre-F/S on water sources develop	pment (Kidunda Dam, Mugeta Dam, Ngerengere Dam, EIA) was submitted to World Bank (cost: US\$2mil.).
(2) Mugeta Dam and Ngerengere Dam There is an impediment factor that even if	the dams were constructed, generated energy would not be sufficient for the city demand.
(3) Water Supply to Dar es Salaam	
(FY 1997 Overseas Survey) Lower Ruvu Scheme 1	
Preliminary design study should be started	as high priority.
Lower Ruvu Scheme 2	
Dependent on pre-F/S for dam.	
(4) Irrigation Project	
(FY 1997 Overseas Survey)	
All the irrigation projects are dependent or	n pre-F/S for dam, but as it exceeds the current GOT guideline of US\$2,000/ha, the engineering will need to be re-examined.

STUDY SUMMARY SHEET (M/P+F/S)

AFR TZA/S 201/94

	UNTRY	Tanz			
2. NAN	ME OF STUDY	Dar e	es Salaam Road Development Plan		
		Tran	Transportation / Road		
		M/P+F/S			
A A	COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S	TUDY	Ministry of Works, Communications and Transport (MWCT)		
0	PRESENT COUNTERPART AGENCY				
		Japar	n Engineering Consultants Co., Ltd.		
6. CON	NSULTANT(S)	Nippon Koei Co., Ltd.			
7. STU	JDY PERIOD		Oct.1993 ~ Mar.1995 17month(s)		
3. SITI	E OR AREA	State	e of Dar es Salaam		
(In or A-1. T A-2. T 2)Pack (Expa B-1. T	der to solve the traffi To make 4 lanes of th (9.9km, 13) To make 4 lanes of th (4.3km, 6.2) age B : To plan to m unsion the width of th To make 4 lanes of th (6.0km, 6.8) To make 4 lanes of th	c jams at e central 8 billion e New B billion 7 ake 4 lan ae surrour 6 billion	Tsh.) agamoyo road Fsh.) nes at the main roads of downtown and two(2) radiate trunk roads. nding road and the two(2) radiate trunk roads.) nding road Tsh.)		
	package A and B in	4 billion			

	(M/P+F/S)	
	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	Discontinued on Concelled
Denselation	Processing	Discontinued or Cancelled
Description :		
Subsequent Studies: Jul.1996 B/D (JICA) conducted. Central King Road (7.16km, Phase2-1, 25n	nonths) and local area road in 2 districts (15.6km, Phase1-1,	16.5months) were selected to materialize.
Finance:		
(FY 1996 Domestic Survey)		
Except for Japanese grant, appropriation fro compensation for building removal of public		which are necessary to expand the road and to construct new road as land acquisition,
(FY 1997 Domestic Survey)	nemy.	
Jul.1997 E/N 1,089mil.yen (Dar es Salaar		
D/D was undertaken. At present bidding is June 1998 E/N 1,068mil.yen (Dar es Salaa	•	
(FY 1999 Domestic Survey)	an Road Improvement 2/2-1)	
21 June 1999 E/N 1,436mil.yen (Dar es Sa	laam Road Improvement)	
Construction: (FY 1998 Domestic Survey)		
Jan.1998~Jan.1999 Road improvement in 3	districts is completed.	
Dec.1998~March 2001 Construction of 4 la	anes at the Central Circulation Road.	
Dispatch of Expert:		
(FY 1998 Domestic Survey)		
JICA Expert is being dispatched to MWCT		
Operation & Management:		
(FY 1998 Domestic Survey)		
MWC1 is responsible for the Central Circu	ulation Road, and Dar es Salaam City is responsible for distri	ct roads.
Effect:		
(FY 1998 Domestic Survey)	increasing possibility of utilization of hus transportation in	morroment of multiple and have installing the desire on facilities, dispersion of terms out
inflow to the urban center, etc.	increasing possibility of utilization of ous transportation, mij	provement of public health by installing the drainage facilities, dispersion of transport
*Community Road Improvement		
(FY 1996 Domestic Survey)		
-	y. Rehabilitation work of a part of roads is on progress, fina-	nced by World Bank. This project needs coordination with priority road mentioned at
(FY 1997 Domestic Survey) Design work was completed and tender is g	poing on The project is beyond schedule	
(FY 2000 Domestic Survey)	,ong on. The project is beyond schedule.	
Finance: World Bank		
		1 1 1 1 2000
	amaged Community Road and improvement for the drain has	s been completed on Apr. 2000.
Construction: Rehabilitation for the badly da *Bus Terminal Improvement		s been completed on Apr. 2000.
Construction: Rehabilitation for the badly da *Bus Terminal Improvement UNDP has confirmed the importance of this	amaged Community Road and improvement for the drain has s project and requested Japanese cooperation.	s been completed on Apr. 2000.
Construction: Rehabilitation for the badly da *Bus Terminal Improvement UNDP has confirmed the importance of this (FY 1997 & 1998 Domestic Survey)	s project and requested Japanese cooperation.	
Construction: Rehabilitation for the badly da *Bus Terminal Improvement UNDP has confirmed the importance of this (FY 1997 & 1998 Domestic Survey) Request for grant aid on Bus terminal plan again.	s project and requested Japanese cooperation.	
Construction: Rehabilitation for the badly da *Bus Terminal Improvement UNDP has confirmed the importance of this (FY 1997 & 1998 Domestic Survey) Request for grant aid on Bus terminal plan again. (FY 2000 Domestic Survey)	s project and requested Japanese cooperation. which was proposed in the study was submitted but not appr	roved. Tanzanian government has acquired a land for project and is requesting to Japa
Construction: Rehabilitation for the badly da *Bus Terminal Improvement UNDP has confirmed the importance of this (FY 1997 & 1998 Domestic Survey) Request for grant aid on Bus terminal plan again. (FY 2000 Domestic Survey) The Tanzanian government has already reque	s project and requested Japanese cooperation.	roved. Tanzanian government has acquired a land for project and is requesting to Japa
Construction: Rehabilitation for the badly da *Bus Terminal Improvement UNDP has confirmed the importance of this (FY 1997 & 1998 Domestic Survey) Request for grant aid on Bus terminal plan again. (FY 2000 Domestic Survey) The Tanzanian government has already reque *Parking lot	s project and requested Japanese cooperation. which was proposed in the study was submitted but not appr	roved. Tanzanian government has acquired a land for project and is requesting to Japa
Construction: Rehabilitation for the badly da *Bus Terminal Improvement UNDP has confirmed the importance of this (FY 1997 & 1998 Domestic Survey) Request for grant aid on Bus terminal plan again. (FY 2000 Domestic Survey) The Tanzanian government has already reque *Parking lot (FY 1997 & 1998 Domestic Survey)	s project and requested Japanese cooperation. which was proposed in the study was submitted but not appr tested for grant aid on the construction of the Long Distance	roved. Tanzanian government has acquired a land for project and is requesting to Japa Bus Terminal.
Construction: Rehabilitation for the badly da *Bus Terminal Improvement UNDP has confirmed the importance of this (FY 1997 & 1998 Domestic Survey) Request for grant aid on Bus terminal plan again. (FY 2000 Domestic Survey) The Tanzanian government has already reque *Parking lot (FY 1997 & 1998 Domestic Survey) Private sector is preparing to construct a To	s project and requested Japanese cooperation. which was proposed in the study was submitted but not appr tested for grant aid on the construction of the Long Distance	roved. Tanzanian government has acquired a land for project and is requesting to Japa
Construction: Rehabilitation for the badly da *Bus Terminal Improvement UNDP has confirmed the importance of this (FY 1997 & 1998 Domestic Survey) Request for grant aid on Bus terminal plan again. (FY 2000 Domestic Survey) The Tanzanian government has already reque *Parking lot (FY 1997 & 1998 Domestic Survey) Private sector is preparing to construct a To Background:	s project and requested Japanese cooperation. which was proposed in the study was submitted but not appr tested for grant aid on the construction of the Long Distance	roved. Tanzanian government has acquired a land for project and is requesting to Japa Bus Terminal.
Construction: Rehabilitation for the badly da *Bus Terminal Improvement UNDP has confirmed the importance of this (FY 1997 & 1998 Domestic Survey) Request for grant aid on Bus terminal plan again. (FY 2000 Domestic Survey) The Tanzanian government has already reque *Parking lot (FY 1997 & 1998 Domestic Survey) Private sector is preparing to construct a To Background: (FY 1995 Overseas Survey)	s project and requested Japanese cooperation. which was proposed in the study was submitted but not appr sested for grant aid on the construction of the Long Distance oll Parking Lot at a central part of the city. Moreover, two gr	roved. Tanzanian government has acquired a land for project and is requesting to Japa Bus Terminal. rade separated parkings are under construction by private company.
Construction: Rehabilitation for the badly da *Bus Terminal Improvement UNDP has confirmed the importance of this (FY 1997 & 1998 Domestic Survey) Request for grant aid on Bus terminal plan again. (FY 2000 Domestic Survey) The Tanzanian government has already reque *Parking lot (FY 1997 & 1998 Domestic Survey) Private sector is preparing to construct a To Background: (FY1995 Overseas Survey) The implementation of this project is believ government, the Tanzanian government revia	s project and requested Japanese cooperation. which was proposed in the study was submitted but not appr tested for grant aid on the construction of the Long Distance oll Parking Lot at a central part of the city. Moreover, two gr	roved. Tanzanian government has acquired a land for project and is requesting to Japa Bus Terminal. rade separated parkings are under construction by private company.
Construction: Rehabilitation for the badly da *Bus Terminal Improvement UNDP has confirmed the importance of this (FY 1997 & 1998 Domestic Survey) Request for grant aid on Bus terminal plan again. (FY 2000 Domestic Survey) The Tanzanian government has already reque *Parking lot (FY 1997 & 1998 Domestic Survey) Private sector is preparing to construct a To Background: (FY1995 Overseas Survey) The implementation of this project is believ	s project and requested Japanese cooperation. which was proposed in the study was submitted but not appr tested for grant aid on the construction of the Long Distance oll Parking Lot at a central part of the city. Moreover, two gr	roved. Tanzanian government has acquired a land for project and is requesting to Japa Bus Terminal. rade separated parkings are under construction by private company.
Construction: Rehabilitation for the badly da *Bus Terminal Improvement UNDP has confirmed the importance of this (FY 1997 & 1998 Domestic Survey) Request for grant aid on Bus terminal plan again. (FY 2000 Domestic Survey) The Tanzanian government has already reque *Parking lot (FY 1997 & 1998 Domestic Survey) Private sector is preparing to construct a To Background: (FY1995 Overseas Survey) The implementation of this project is believ government, the Tanzanian government revia	s project and requested Japanese cooperation. which was proposed in the study was submitted but not appr tested for grant aid on the construction of the Long Distance oll Parking Lot at a central part of the city. Moreover, two gr	roved. Tanzanian government has acquired a land for project and is requesting to Japa Bus Terminal. rade separated parkings are under construction by private company. ructure in Tanzania. After the submission of the request for a grant aid to the Japanese
Construction: Rehabilitation for the badly da *Bus Terminal Improvement UNDP has confirmed the importance of this (FY 1997 & 1998 Domestic Survey) Request for grant aid on Bus terminal plan again. (FY 2000 Domestic Survey) The Tanzanian government has already reque *Parking lot (FY 1997 & 1998 Domestic Survey) Private sector is preparing to construct a To Background: (FY1995 Overseas Survey) The implementation of this project is believ government, the Tanzanian government revie of ring roads. Current Situation: (FY 2000 Domestic Survey)	s project and requested Japanese cooperation. which was proposed in the study was submitted but not appr sested for grant aid on the construction of the Long Distance oll Parking Lot at a central part of the city. Moreover, two gr yed to contribute to the development of economy and infrastr ewed these study results, which led it to give highest priority	roved. Tanzanian government has acquired a land for project and is requesting to Japa Bus Terminal. rade separated parkings are under construction by private company. ructure in Tanzania. After the submission of the request for a grant aid to the Japanese y to the rehabilitation of local roads in the low-income residential area and the continua
Construction: Rehabilitation for the badly da *Bus Terminal Improvement UNDP has confirmed the importance of this (FY 1997 & 1998 Domestic Survey) Request for grant aid on Bus terminal plan again. (FY 2000 Domestic Survey) The Tanzanian government has already reque *Parking lot (FY 1997 & 1998 Domestic Survey) Private sector is preparing to construct a To Background: (FY1995 Overseas Survey) The implementation of this project is believ government, the Tanzanian government revie of ring roads. Current Situation: (FY 2000 Domestic Survey) After drawing Master Plan, the population, th	s project and requested Japanese cooperation. which was proposed in the study was submitted but not appr sested for grant aid on the construction of the Long Distance oll Parking Lot at a central part of the city. Moreover, two gr yed to contribute to the development of economy and infrastu ewed these study results, which led it to give highest priority he economy and the traffic in Dar es Salaam are more increa	roved. Tanzanian government has acquired a land for project and is requesting to Japa Bus Terminal. rade separated parkings are under construction by private company. ructure in Tanzania. After the submission of the request for a grant aid to the Japanese y to the rehabilitation of local roads in the low-income residential area and the continua
Construction: Rehabilitation for the badly da *Bus Terminal Improvement UNDP has confirmed the importance of this (FY 1997 & 1998 Domestic Survey) Request for grant aid on Bus terminal plan again. (FY 2000 Domestic Survey) The Tanzanian government has already reque *Parking lot (FY 1997 & 1998 Domestic Survey) Private sector is preparing to construct a To Background: (FY1995 Overseas Survey) The implementation of this project is believ government, the Tanzanian government revie of ring roads. Current Situation: (FY 2000 Domestic Survey) After drawing Master Plan, the population, th	s project and requested Japanese cooperation. which was proposed in the study was submitted but not appr sested for grant aid on the construction of the Long Distance oll Parking Lot at a central part of the city. Moreover, two gr yed to contribute to the development of economy and infrastr ewed these study results, which led it to give highest priority	roved. Tanzanian government has acquired a land for project and is requesting to Japa Bus Terminal. rade separated parkings are under construction by private company. ructure in Tanzania. After the submission of the request for a grant aid to the Japanese y to the rehabilitation of local roads in the low-income residential area and the continua
Construction: Rehabilitation for the badly da *Bus Terminal Improvement UNDP has confirmed the importance of this (FY 1997 & 1998 Domestic Survey) Request for grant aid on Bus terminal plan again. (FY 2000 Domestic Survey) The Tanzanian government has already reque *Parking lot (FY 1997 & 1998 Domestic Survey) Private sector is preparing to construct a To Background: (FY1995 Overseas Survey) The implementation of this project is believ government, the Tanzanian government revie of ring roads. Current Situation: (FY 2000 Domestic Survey) After drawing Master Plan, the population, th	s project and requested Japanese cooperation. which was proposed in the study was submitted but not appr sested for grant aid on the construction of the Long Distance oll Parking Lot at a central part of the city. Moreover, two gr yed to contribute to the development of economy and infrastu ewed these study results, which led it to give highest priority he economy and the traffic in Dar es Salaam are more increa	roved. Tanzanian government has acquired a land for project and is requesting to Japan Bus Terminal. rade separated parkings are under construction by private company. ructure in Tanzania. After the submission of the request for a grant aid to the Japanese y to the rehabilitation of local roads in the low-income residential area and the continua
Construction: Rehabilitation for the badly da *Bus Terminal Improvement UNDP has confirmed the importance of this (FY 1997 & 1998 Domestic Survey) Request for grant aid on Bus terminal plan again. (FY 2000 Domestic Survey) The Tanzanian government has already reque *Parking lot (FY 1997 & 1998 Domestic Survey) Private sector is preparing to construct a To Background: (FY1995 Overseas Survey) The implementation of this project is believ government, the Tanzanian government revie of ring roads. Current Situation: (FY 2000 Domestic Survey) After drawing Master Plan, the population, th	s project and requested Japanese cooperation. which was proposed in the study was submitted but not appr sested for grant aid on the construction of the Long Distance oll Parking Lot at a central part of the city. Moreover, two gr yed to contribute to the development of economy and infrastu ewed these study results, which led it to give highest priority he economy and the traffic in Dar es Salaam are more increa	roved. Tanzanian government has acquired a land for project and is requesting to Japa Bus Terminal. rade separated parkings are under construction by private company. ructure in Tanzania. After the submission of the request for a grant aid to the Japanese y to the rehabilitation of local roads in the low-income residential area and the continua

STUDY SUMMARY SHEET (Basic Study)

AFR TZA/S 501/94

Mapping of Mwanza	Geita Block	
wapping of wwanza	-Ocha Diock	
ructure	/ Survey & Mapping	g
y and Mapping Divis	sion, Ministry of Lands, H	Housing and Urban Development.
ys and Mapping Div	ision, Ministry of Lands,	and Human Settlements Development.
Engineering Consult	ants Association	
tional Inc.		
991 ~ Jan.1	1995 39month(s)	
Doints Doints D,000 25,500sq.km Dints (including existin Dkm H models D copies each	ng 3 points)	

(Basic Study)

In Progress or In Use

PRESENT STATUS

Discontinued

Delayed

Description :

There are many plans such as

1.Rural administration,

2.Improvement of roads,

3.Development of agriculture land, and 4.Improvement of forest and environment

However, not so much progressed due to the lack of budget allocation to the ministry concerned.

(FY1995 Overseas Survey)

This study was successfully completed and it is expected to contribute to the development of Mwanza area. However, due to the lack of fund, the maps have not been shipped to Mwanza from the capital city, Dar es Salaam.

(FY 1998 Domestic Survey) It is hard to collect information.

(FY 1998 Overseas Survey)

This study is utilized in governmental organizations [57maps(31%) were distributed], private enterprises [184 maps(65%) were distributed], and foreign aid organizations [7 maps(4%)]. They are mainly used in development of mineral resources, engineering, and tourist industry in the area of Mwanza-Geita Block.

(**F**/**S**)

AFR TZA/S 305/95

3. SECTOR Social Infrastructure / Water Resources Development 4. TYPE OF STUDY F/S 5. COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY RDD (Arusha Regional Development Directorate) PRESENT COUNTERPART AGENCY Sanyu Consultants Regional Development Directorate) PRESENT COUNTERPART AGENCY Sanyu Consultants Inc. Japan Engineering Consultants Co., Ltd. 7. STUDY PERIOD Oct. 1994 ~ Mar.1996 17month(s) ~ 8. SITE OR AREA Monduli town and the surrounding 18villages at Arusha region 9. MAJOR PROPOSED PROJECT(S) Item Item 1)Monduli water Supply Project 2)Village Water Project Population 34,854 96,781 Water volume (m3/day) 1,397 6,508						
2. NAME OF STUDY 3. SECTOR Social Infrastructure / Water Resources Development 4. TYPE OF STUDY F/S COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY PRESENT COUNTERPART AGENCY Sanyu Consultants Inc. Japan Engineering Consultants Co., Ltd. 7. STUDY PERIOD Oct. 1994 ~ Mar. 1996 17month(s) 7. STUDY PERIOD Oct. 1994 ~ Mar. 1996 17month(s) 7. STUDY PERIOD Oct. 1994 ~ Mar. 1996 17month(s) 7. STUDY PERIOD Nonduli town and the surrounding 18villages at Arusha region 8. SITE OR AREA Nonduli town and the surrounding 18villages at Arusha region 9. MAJOR PROPOSED PROJECT(S) Item I)Monduli water Supply Project 2)Village Water Project Population 34.854 96.781 Water volume (m3/day) 1.397 6.508 Main facility -deepwell new 3 2 Small-scale dam new - 28 Small-scale dam new - 2	1. CO	DUNTRY	Tanza	nia		
4. TYPE OF STUDY F/S 5. COUNTERPART AGENCY RDD (Arusha Regional Development Directorate) AT THE TIME OF DEVELOPMENT STUDY RDD (Arusha Regional Development Directorate) PRESENT COUNTERPART AGENCY Sanyu Consultants Inc. Japan Engineering Consultants Co., Ltd. 6. CONSULTANT(S) Sanyu Consultants Inc. Japan Engineering Consultants Co., Ltd. 7. STUDY PERIOD Oct.1994 ~ Mar.1996 17month(s) ~ 8. SITE OR AREA Monduli town and the surrounding 18villages at Arusha region 9. MAJOR PROPOSED PROJECT(S) Item Item 1)Monduli water Supply Project 2)Village Water Project Population 34.854 96.781 Water volume (m3/day) 1,397 6,508 Main facility - 2 :repair - 2 :repair - 28 :repair - 28 :repair - 28	2. NA	AME OF STUDY	The Fe	asibility Study on N	Ionduli Town and the Surrounding Area Water Supply in Arusha Region	
5. COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY RDD (Arusha Regional Development Directorate) PRESENT COUNTERPART AGENCY PRESENT COUNTERPART AGENCY Sanyu Consultants Inc. Japan Engineering Consultants Co., Ltd. 6. CONSULTANT(S) Sanyu Consultants Inc. Japan Engineering Consultants Co., Ltd. 7. Structure (m3/day) 8. STE OR AREA 9. Monduli town and the surrounding 18villages at Arusha region 9. Monduli water Supply Project 1tem 1)Monduli water Supply Project 9. 34,854 96,781 Water volume (m3/day) 1,397 3. 2 .:repair 28	3. SECTOR		Social	Infrastructure	/ Water Resources Development	
AGENCY AT THE TIME OF DEVELOPMENT STUDY PRESENT COUNTERPART AGENCY PRESENT COUNTERPART AGENCY Sanyu Consultants Inc. Japan Engineering Consultants Co., Ltd. 7. STUDY PERIOD Oct.1994 ~ Mar.1996 17month(s) ~ 7. STUDY PERIOD Oct.1994 ~ Mar.1996 17month(s) ~ 8. SITE OR AREA Monduli town and the surrounding 18villages at Arusha region 9. MAJOR PROPOSED PROJECT(S) Item 1)Monduli water Supply Project 2)Village Water Project Population 34,854 96,781 Water volume (m3/day) 1,397 6,508 Main facility 	4. TY	YPE OF STUDY	F/S			
COUNTERPART AGENCY Sanyu Consultants Inc. Japan Engineering Consultants Co., Ltd. 6. CONSULTANT(S) Sanyu Consultants Co., Ltd. 7. STUDY PERIOD Oct.1994 ~ Mar.1996 17month(s) ~ 8. STE OR AREA Monduli town and the surrounding 18villages at Arusha region 9. MAJOR PROPOSED PROJECT(S) Item 1)Monduli water Supply Project 2)Village Water Project Population 34,854 96,781 Water volume (m3/day) 1,397 6,508 Main facility -deepwell :new 3 2 -small-scale dam :new 3 2 -small-scale dam :new - 28 :repair - 28 :repair - 28	5.	AGENCY AT THE TIME OF	TUDY	RDD (Arusha Regi	ional Development Directorate)	
6. CONSULTANT(S) Japan Engineering Consultants Co., Ltd. 7. STUDY PERIOD Oct.1994 ~ Mar.1996 17month(s) 7. STUDY PERIOD Monduli town and the surrounding 18villages at Arusha region 8. SITE OR AREA Monduli water Supply Project 2)Village Water Project Item 1)Monduli water Supply Project 2)Village Water Project Population 34,854 96,781 Water volume (m3/day) 1,397 6,508 Main facility -deepwell :new 3 2 :repair - 2 -Small-scale dam :new - 288 :repair - 6		COUNTERPART				
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8. SITE OR AREA 9. MAJOR PROPOSED PROJECT(S) Item 1)Monduli water Supply Project 2)Village Water Project Population 34,854 96,781 Water volume (m3/day) 1,397 6,508 Main facility -deepwell :new 3 2 :repair - 2 -Small-scale dam :new - 28 :repair - 6	7. ST	UDY PERIOD	Oct.1994 ~ Mar.1996 17month(s)			
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Population34,85496,781Water volume (m3/day)1,3976,508Main facility -deepwell.new32.repair-2.repair-28.repair-6	9. M	AJOR PROPOSED I	PROJECT	(S)		
Water volume (m3/day)1,397 $6,508$ Main facilitydeepwell:new 3 2:repairSmall-scale dam :new-:repair-:repair-6	It	tem	1)Monduli	water Supply Project	2)Village Water Project	
Main facility -deepwell :new 3 2 :repair - 2 -Small-scale dam :new - 28 :repair - 6						
-deepwell :new 3 2 :repair - 2 -Small-scale dam :new - 28 :repair - 6	Wate	er volume (m3/day)		1,397	6,508	
-deepwell :new 3 2 :repair - 2 -Small-scale dam :new - 28 :repair - 6	Main	facility				
-Small-scale dam :new - 28 :repair - 6				3		
:repair - 6	a			-		
	-Sma			-		
	-Wate	er pipe :new		23km		
		-				

pply Project ater will be supplied by vel ance has been submitted by boreholes have not been ca ikers is not considered valid as already been submitted f rant aid was submitted, ther y of Monduli District water Aid has been submitted, how 000 US\$	hicles mounted with water tanks for the first five y at Japanese side has not answered yet. rried out yet due to lack of funds. I because the road to the town is in poor condition from RDD to the Finance Ministry. re has not been any response. supply starting early 2000. wever, not adopted yet. g, booster pumping station, 1925m3 reservoirs, 24	Promoting Delayed or Suspended Discontinued or Cancelled Inistry of Tanzania to be handed to the Japanese Government ten months ago, however ears, and will be supplied through pipes from the year 2005. and the district Council can not maintain the vehicles. Om3 treatment with 39 public taps, 40m3 sump.
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of the project already sent t pply Project ater will be supplied by vel) ance has been submitted by boreholes have not been ca ikers is not considered valid as already been submitted f rant aid was submitted, ther γ of Monduli District water Aid has been submitted, hor 000 US\$ ng intakes, 86km pipelaying	hicles mounted with water tanks for the first five y at Japanese side has not answered yet. rried out yet due to lack of funds. I because the road to the town is in poor condition from RDD to the Finance Ministry. re has not been any response. supply starting early 2000. wever, not adopted yet. g, booster pumping station, 1925m3 reservoirs, 24	ears, and will be supplied through pipes from the year 2005. and the district Council can not maintain the vehicles.
of the project already sent t pply Project ater will be supplied by vel) ance has been submitted by boreholes have not been ca ikers is not considered valid as already been submitted f rant aid was submitted, ther γ of Monduli District water Aid has been submitted, hor 000 US\$ ng intakes, 86km pipelaying	hicles mounted with water tanks for the first five y at Japanese side has not answered yet. rried out yet due to lack of funds. I because the road to the town is in poor condition from RDD to the Finance Ministry. re has not been any response. supply starting early 2000. wever, not adopted yet. g, booster pumping station, 1925m3 reservoirs, 24	ears, and will be supplied through pipes from the year 2005. and the district Council can not maintain the vehicles.
ater will be supplied by veh ance has been submitted by boreholes have not been ca ikers is not considered valid as already been submitted f rant aid was submitted, ther y of Monduli District water Aid has been submitted, how 000 US\$ ng intakes, 86km pipelaying	at Japanese side has not answered yet. rried out yet due to lack of funds. I because the road to the town is in poor condition rom RDD to the Finance Ministry. re has not been any response. supply starting early 2000. wever, not adopted yet. g, booster pumping station, 1925m3 reservoirs, 24	and the district Council can not maintain the vehicles.
ater will be supplied by vel ance has been submitted bu boreholes have not been ca ikers is not considered valid as already been submitted f rant aid was submitted, ther y of Monduli District water Aid has been submitted, how 000 US\$ ng intakes, 86km pipelaying	at Japanese side has not answered yet. rried out yet due to lack of funds. I because the road to the town is in poor condition rom RDD to the Finance Ministry. re has not been any response. supply starting early 2000. wever, not adopted yet. g, booster pumping station, 1925m3 reservoirs, 24	and the district Council can not maintain the vehicles.
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boreholes have not been ca kers is not considered valic as already been submitted f rant aid was submitted, ther y of Monduli District water Aid has been submitted, ho ,000 US\$ ng intakes, 86km pipelaying	rried out yet due to lack of funds. I because the road to the town is in poor condition from RDD to the Finance Ministry. re has not been any response. supply starting early 2000. wever, not adopted yet. g, booster pumping station, 1925m3 reservoirs, 24	
boreholes have not been ca ikers is not considered valic as already been submitted f rant aid was submitted, ther y of Monduli District water Aid has been submitted, how 000 US\$ ng intakes, 86km pipelaying	I because the road to the town is in poor condition rom RDD to the Finance Ministry. e has not been any response. supply starting early 2000. wever, not adopted yet. g, booster pumping station, 1925m3 reservoirs, 24	
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as already been submitted f rant aid was submitted, ther y of Monduli District water Aid has been submitted, how 000 US\$ ng intakes, 86km pipelaying	re has not been any response. supply starting early 2000. wever, not adopted yet. g, booster pumping station, 1925m3 reservoirs, 24	0m3 treatment with 39 public taps, 40m3 sump.
rant aid was submitted, ther y of Monduli District water Aid has been submitted, ho ,000 US\$ ng intakes, 86km pipelaying	supply starting early 2000. wever, not adopted yet. g, booster pumping station, 1925m3 reservoirs, 24	0m3 treatment with 39 public taps, 40m3 sump.
y of Monduli District water Aid has been submitted, ho ,000 US\$ ng intakes, 86km pipelaying	supply starting early 2000. wever, not adopted yet. g, booster pumping station, 1925m3 reservoirs, 24	0m3 treatment with 39 public taps, 40m3 sump.
Aid has been submitted, ho ,000 US\$ ng intakes, 86km pipelaying	wever, not adopted yet. g, booster pumping station, 1925m3 reservoirs, 24	0m3 treatment with 39 public taps, 40m3 sump.
,000 US\$ ng intakes, 86km pipelaying	g, booster pumping station, 1925m3 reservoirs, 24	Om3 treatment with 39 public taps, 40m3 sump.
ng intakes, 86km pipelaying		0m3 treatment with 39 public taps, 40m3 sump.
(FY 2005 Overseas Surve	y)	
ber 2005 to October 2008)		
sult Internaional A.S.		
can Development Fund: AI	DF and own finance	
uate access to sanitation an	d water supply while considering needs and resou	rces. To select a project with the highest priority enabling government to procure funds
		ompleted. Project preparation team has prepared a project implementation manual.
5 (1	oment)	
	ension of the supply line from the existing borehold	e so that the water point is nearer the village. The funds have been used up and the pipe
her recommended works als		т. т
chied.		
ovided.		
	ith funds from the District Council and funds in r	noney or in kind, raised by the villagers
viect(New Dams)		
has not been started due to	lack OF IUHUS.	
	uate access to sanitation an ent has been approved by M as been selected as a priorit oject(Groundwater Develop) Council has funded the exte her recommended works als) nented. oject (Dam Development)) rovided.) mingori Village was built w ni Village was started but af oject(New Dams)) It in Lossimingori Village, l s has not been started due to	nsult Internaional A.S. ican Development Fund: ADF and own finance puate access to sanitation and water supply while considering needs and resou ent has been approved by MOF, MoWLD, ADB missions in March 2003. as been selected as a prioritised sub-division. Human mobilization has been co oject(Groundwater Development)) Council has funded the extension of the supply line from the existing borehole her recommended works also remain undone.) nented. oject (Dam Development)) rovided.) mingori Village was built with funds from the District Council and funds, in n i Village was started but after completing 10% of the construction, the work v oject(New Dams)

アルーシャ州モンドリ地区水資源開発計画調査

AFR TZA/S 213/97

1. COUNTRY		Tanzania	
2. NA	ME OF STUDY	Solid Waste Management for Dar es Salaam City	
3. SE	CTOR	Public Utilities / Urban Sanitation	
4. TY	PE OF STUDY	M/P+F/S	
	COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S		
	PRESENT COUNTERPART AGENCY	Dar-es-salaam City Council	
6. CO	ONSULTANT(S)	Kokusai Kogyo Co., Ltd.	
7. ST	UDY PERIOD	Mar.1996 ~ Aug.1997 17month(s) ~	
8. SIT	TE OR AREA	1. 39 wards in DSM 2. New final disposal site (Kunduchi New MECCO)	
9. MA	JOR PROPOSED F	PROJECT(S)	
(M/P)			
1-1 1-2 1-3 1-4 1-5	Improvement of waste Development of the N Improvement of Stree Improvement of the N Improvement of Adm	Nyerere Workshop.	
(M/P	Period]) 1997~2005 1997~1999		

R TZA/S 213/97	(M/P+F/S)	
	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled
Description :	6	
 The solid waste department, which is a so DCC has established and started the new DCC has established and started the new DCC has changed the contract system of a since July 1996 and has increased the revenue DCC has officially made a decision, in lir FY2000 Domestic Survey) Dar es Salaam City submitted the report to JI As for the remained precondition, Dar es Sala FY 2003 Overseas Survey) The EIA was sponsored thought councils' ow sourcing out financial assistance bilateral of n Che New Kunduchi Disposal Site (FY 2001 Domestic Survey)(FY 2001 Overssi The counterpart agency of the Study made the ehabilitation of the final disposal site Provision of the equipment and materials to the FY 2002 Overseas Survey) No concrete answer has been obtained from E Kunduchi Final Disposal Site Development FY 2001 Overseas Survey) Fund procurement: the Government of Japan Construction: 1998-2001 FY 2002 Overseas Survey) 	f the proposed projects are being hardly materialized. The pr lely responsible department for waste, has been established n waste collection fee system for residential waste and the new collection and transportation serviced from the concession typ , we with the recommendation, that the new final disposal site w CA Tanzania Office that 7 of 8 preconditions were already sa aam City introduced RCC by not-joint billing with water char n resources. The EIA conducted at Pugi Kinyamwegi early 20 nultilaterally will be the main task of the council. eas Survey) e financing request of US\$ 6 million to DANIDA in Jul.2001 he final disposal site. DANIDA. (as of Jan. 2003)	rogress is as follows. www. waste fee collection system. pe to the contract-out type. 4) DCC has been actively improving the tax collection syst vould be in Kunduchi New MECCO. atisfied and requested the grant aid to Japanese Government. rges and the system has been getting good results. 004 will enable the council to make find decision as to where the facility, after that in order to implement the project of "The New Kunduch Disposal Site". The contents of

AFR TZA/A 222/97

1. COUNTRY	Tanzania						
2. NAME OF STUDY	Smallholder Irrigation Project in Central Wami River Basin						
3. SECTOR	Agriculture / (Agriculture in) General						
4. TYPE OF STUDY	M/P+F/S						
5. COUNTERPAR AGENCY AT THE TIME (DEVELOPMEN	OF						
PRESENT COUNTERPAR AGENCY	T						
	Nippon Koei Co., Ltd.						
6. CONSULTANT(S)	Pacific Consultants International (PCI)						
	Pasco International Inc.						
7. STUDY PERIOD	Jul.1996 ~ Jan.1998 18month(s) ~						
8. SITE OR AREA	The middle and upper reaches of the Wami river, including a small part of Ruvu and Rufiji river basins.						
(M/P) Improvement of the irr (F/S) Mgeta 30ha Mgongola 620ha Mkula 149ha Mwega 580ha Total 4 schemes 1,37 [Imp. Period] 4 years. (4 priority irrigation sc							

AFR TZA/A 222/97 (M/P+F/S)Completed or In Progress Promoting Completed PRESENT STATUS Partially Completed Delayed or Suspended Implementing Discontinued or Cancelled Processing **Description :** 1. Mwega irrigation scheme Subsequent study: (FY 1999 Domestic Survey) 17 Jan. 2000 E/N 30mil.yen D/D Finance: (FY 2000 Domestic Survey) 29th June 2000 E/N 982 mil.yen Detail: (FY 1998 Domestic Survey) Applied for Japan Grand Aid by Tanzania Government. Waiting the project adoption by Government of Japan. (FY 1999 Overseas Survey) A grant aid for Mwega irrigation scheme is to be approved. Request for a grant aid for Mgongola irrigation scheme was submitted in 1999. Request for a grant aid on Mkula and Mgeta schemes are to be submitted. Construction: Nov. 2000- Feb.2002 (Completed) (FY 2001 Domestic Survey)(FY 2002 Domesttic Survey) (FY 2002 Overseas Survey) * Contents of construction: planned target area: 580 ha, branch canal: 5.3 km, main canal: 25.1 km, connection canal: 0.6 km, road rehabilitation works, river improvement works and etc. Organization responsible for Management and Administration after the completion of construction: Mwega Irrigation Primary Co-operative Society Ltd. 'CHAUMWE'. 2.Mkul irrigation scheme (FY 2000 Domestic Survey) Requests for Japan's grant aid was submitted to Japan 3. Districts of Mkula The government of Tanzania submitted the request of grant aid for 4 districts targeted by this F/S (Mgeta, Mgongola, Mkula, Mwega) on 4 Jun, 1998. The implementation under the grant aid was approved for the Mwega district which was evaluated as the highest effect among these 4 districts. Japanese Technical Cooperation (Dispatch of expert): Period: Long-term expert: from Jun.2002, Short-term expert: from Nov.2001 to Feb.2002 (FY 2003 Domestic Survey)(FY 2003 Overseas Survey) Condition: a request for a grant aid was submitted from the Tanzanian government in FY2000 in relation to this project for the Mgongola district which is high in priority next to the Mwega district. The said district was selected as a model district in formulation of activity plans in relation to the "Tanzania National Irrigation Master Plan Studies" presently in progress and activity plans associated with the implementation of the project were prepared.

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AFR TZA/S 308/98

	TZA/S 308/98	
	OUNTRY	Tanzania
. N/	AME OF STUDY	Groundwater Development for Hanang, Singida Rural, Manyoni and Igunga District
3. SECTOR		Social Infrastructure / Water Resources Development
4. TYPE OF STUDY		F/S
•	COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT	
	PRESENT COUNTERPART AGENCY	Ministry of Water and Livestock Development
. C(ONSULTANT(S)	Sanyu Consultants Inc. Japan Engineering Consultants Co., Ltd.
.ST	UDY PERIOD	Mar.1997 ~ Jul.1998 16month(s)
	AJOR PROPOSED	
)Co)Co)Pro	nstruction of Rural W nstruction of Small-S ocurement of O & M I	Vater Supply Facilities: rehabilitation of existing water supply facilities and construction of water supply facilities. Cale Reservoir for Livestock. Equipment.
)Co)Co)Pro)Ed	nstruction of Rural W nstruction of Small-S ocurement of O & M I	Vater Supply Facilities: rehabilitation of existing water supply facilities and construction of water supply facilities. Scale Reservoir for Livestock. Equipment. and Training of Local Technicians.
)Co)Co)Pro)Ed	nstruction of Rural W nstruction of Small-S ocurement of O & M I ucation of Villagers a	Vater Supply Facilities: rehabilitation of existing water supply facilities and construction of water supply facilities. Scale Reservoir for Livestock. Equipment. and Training of Local Technicians.
Co Co Pro Ed	nstruction of Rural W nstruction of Small-S ocurement of O & M I ucation of Villagers a	Vater Supply Facilities: rehabilitation of existing water supply facilities and construction of water supply facilities. Scale Reservoir for Livestock. Equipment. and Training of Local Technicians.
Co Co Pro Ed	nstruction of Rural W nstruction of Small-S ocurement of O & M I ucation of Villagers a	Vater Supply Facilities: rehabilitation of existing water supply facilities and construction of water supply facilities. Scale Reservoir for Livestock. Equipment. and Training of Local Technicians.
Co Co Pro Ed	nstruction of Rural W nstruction of Small-S ocurement of O & M I ucation of Villagers a	Vater Supply Facilities: rehabilitation of existing water supply facilities and construction of water supply facilities. Scale Reservoir for Livestock. Equipment. and Training of Local Technicians.
Co Co Pro Ed	nstruction of Rural W nstruction of Small-S ocurement of O & M I ucation of Villagers a	Vater Supply Facilities: rehabilitation of existing water supply facilities and construction of water supply facilities. Scale Reservoir for Livestock. Equipment. and Training of Local Technicians.
)Co)Co)Pro)Ed	nstruction of Rural W nstruction of Small-S ocurement of O & M I ucation of Villagers a	Vater Supply Facilities: rehabilitation of existing water supply facilities and construction of water supply facilities. Scale Reservoir for Livestock. Equipment. and Training of Local Technicians.
)Co)Co)Pro)Ed	nstruction of Rural W nstruction of Small-S ocurement of O & M I ucation of Villagers a	Vater Supply Facilities: rehabilitation of existing water supply facilities and construction of water supply facilities. Scale Reservoir for Livestock. Equipment. and Training of Local Technicians.
)Co)Co)Pro)Ed	nstruction of Rural W nstruction of Small-S ocurement of O & M I ucation of Villagers a	Vater Supply Facilities: rehabilitation of existing water supply facilities and construction of water supply facilities. Scale Reservoir for Livestock. Equipment. and Training of Local Technicians.

AFR TZA/S 308/98

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	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled

Description :

(FY 1999 Domestic Survey)(FY 1999 Overseas Survey)

The Government of Tanzania requested the Japanese government to provide a grant aid for construction of water supply facilities and provision of equipment and materials. The Japanese government has already approved this request and B/D study team will prepare a draft report toward March 2001.

(FY 2001 Overseas Survey)
Subsequent Study:
Sep. 2001-Mar. 2002, JICA B/D
Fund Procurement:
A request for Japan's Grant Aid was submitted. (Requested amount: 410,000,000 yen)
* Construction of water supply facilities in the two districts of Hanang and Igunga.
(FY 2002 Domestic Survey)
18 Sep.2001 E/N 410 mil. Yen (The project for Rural Drinking Water Supply in Hanang , Singida Rural , Manyoni and Igunga Districts)
6 Aug.2002 E/N 375 mil. Yen (The project for Rural Drinking Water Supply in Hanang , Singida Rural , Manyoni and Igunga Districts)
(FY 2002 Overseas Survey)
(Phase II) Construction is planned to commence in Apr. 2003.

(FY 2003 Overseas Survey)

Phase I: March 2003 ~ December 2003

1. CO	OUNTRY	Tanzania				
2. NAME OF STUDY		Lower Moshi Integrated Agriculture and Rural Development Project				
3. SF	ECTOR	Agriculture	/ (Agriculture in) General			
4. TYPE OF STUDY		F/S				
5.	COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S		ure and Co-operatives			
	PRESENT COUNTERPART AGENCY					
	L	Nippon Koei Co., Ltd.				
6. C(ONSULTANT(S)	Pasco International Inc.				
7. ST	TUDY PERIOD	Mar.1997 ~	Jul.1998 16month(s)			
8. SI	TE OR AREA					
1.Pha	AJOR PROPOSED F ase I Work					
1.Pha (1) (2) (3) 2.Pha (1)	ase I Work Construction of headw Rehabilitation and enh Development of rural i ase II Work Development of irrigat	rk and diversion channel (24.5km ncement works for the existing La frastructures in the existing Lowe on and drainage system and rural	ower Moshi Project Area (2,150ha).			
1.Pha (1) (2) (3) 2.Pha (1)	ase I Work Construction of headw Rehabilitation and enh Development of rural i ase II Work Development of irrigat	rk and diversion channel (24.5km ncement works for the existing La frastructures in the existing Lowe on and drainage system and rural	ower Moshi Project Area (2,150ha). rr Moshi Project Area (2,150ha). infrastructures for the extended area (460ha).			
1.Pha (1) (2) (3) 2.Pha (1)	ase I Work Construction of headw Rehabilitation and enh Development of rural i ase II Work Development of irrigat	rk and diversion channel (24.5km ncement works for the existing La frastructures in the existing Lowe on and drainage system and rural	ower Moshi Project Area (2,150ha). rr Moshi Project Area (2,150ha). infrastructures for the extended area (460ha).			
1.Pha (1) (2) (3) 2.Pha (1)	ase I Work Construction of headw Rehabilitation and enh Development of rural i ase II Work Development of irrigat	rk and diversion channel (24.5km ncement works for the existing La frastructures in the existing Lowe on and drainage system and rural	ower Moshi Project Area (2,150ha). rr Moshi Project Area (2,150ha). infrastructures for the extended area (460ha).			
1.Pha (1) (2) (3) 2.Pha (1)	ase I Work Construction of headw Rehabilitation and enh Development of rural i ase II Work Development of irrigat	rk and diversion channel (24.5km ncement works for the existing La frastructures in the existing Lowe on and drainage system and rural	ower Moshi Project Area (2,150ha). rr Moshi Project Area (2,150ha). infrastructures for the extended area (460ha).			
1.Pha (1) (2) (3) 2.Pha (1)	ase I Work Construction of headw Rehabilitation and enh Development of rural i ase II Work Development of irrigat	rk and diversion channel (24.5km ncement works for the existing La frastructures in the existing Lowe on and drainage system and rural	ower Moshi Project Area (2,150ha). rr Moshi Project Area (2,150ha). infrastructures for the extended area (460ha).			

R TZA/A 311/98	(F / S)			
	Completed or In Progress	Promoting		
	Completed			
PRESENT STATUS	Partially Completed	Delayed or Suspended		
	Implementing			
	Processing	Discontinued or Cancelled		
Description :				
depends on the internal matter of the governm (FY 1999 Overseas Survey) D/D and implementation have been delayed (FY 2000 Overseas Survey) In this Feasibility Study, 9t/sec. water right f acquired water right influence on the realizat (FY 2001 Domestic Survey) The request of grant aid cooperation has not approved after requesting to the water office (FY 2001 Overseas Survey) The followings are the contents of the requess Requested Amount: 53,629,000 US\$ Contents: 1) Construction of headwork. 2) C 2. Phase II	e project belongs to the decision matter of the President, no off ment of Tanzania whether provisional water right will be acquir d due to non-availability of water right for the project. For the rainy season and 5t/sec. for the dry season was proposed icon of the proposed projects and whether any additional research been approved yet. The provisional concession of water of 3.7 of PANGANI basin.	, and the average 3.7t/sec. per year water right was acquired. It is considered what th ch items will be necessary. I m3/sec of the KIKURETAWA river as the auxiliary water source for this plan was		
M/P on the Irrigation in Tanzania" started in (FY 2002 Domestic Survey) Though the Gov. of Tanzania makes request	est again to the government of Japan because of the settlement of FY2001 will review the possibility to materialize this project.	of the concession of water problem. Meanwhile, the Development Study of JICA of " oposed in the study and approved one. There has no progress. This project covers: the ha). Due to shortage of water in the upstream caused by open-end water intake, the		
0	· · · · · · · · ·	A is approaching the government to take measures for promoting local people in Irrigation in Tanzania" treats with this district (1560ha) as priority area.		

' IN	12A/S12//01						
1. C	OUNTRY	Tanzania					
2 N	A ME OF STUDV	School Mapping and Micro-Planning in Education					
Z. IN.	AME OF STUDY						
3. SI	ECTOR	Human Resources Development / Education					
-	YPE OF STUDY	M/P					
5.	COUNTERPART AGENCY AT THE TIME OF	Ministry of Education and Culture					
	DEVELOPMENT S	TUDY					
	PRESENT COUNTERPART AGENCY						
6. C	ONSULTANT(S)	PADECO Co,. Ltd.					
7. S	TUDY PERIOD	Nov.1999 ~ Jan.2002 26month(s) ~ 32 districts covered during school mapping and micro planning					
8. SI	TE OR AREA						
9. M	AJOR PROPOSED I	PROJECT(S)					
 Solution Solution<	leasures to improve van lentify available resour- rategy to attain target. Means of overcoming p rovision and rehabilita mprovement of profess mprovement of school nprovement of quality book and materials). construction of Teacher rovision of School Lun	roblems in each district (list of proposed project) tion of school facilities. ional qualification of teachers. management. of education (Intervention and awareness for drop-out pupils, improvement of teaching-learning capacity, distribution of s Resource Center.					

AFR TZA/S 127/01

地方教育行政強化計画(スクールマッピング・マイクロプランニング)

R TZA/S 127/01	(M/P)
	In Progress or In Use
PRESENT STATUS	Delayed
Description :	Discontinued
FY 2002 Domestic Survey)	
	ng in remaining 32 districts. Based on 1st year micro plan results in Temeke, Ilala and Kinondoni districts, grant aid for school construction was
	e Projedct for Development of School Facilities Dares Salaam Primary Schools) s, Dares Salaarm region as, part of enrolment expansions of school goinig age children.
FY 2004 Domestic Survey) Subsequent studies: Phase II of the project is implemented by	IDCJ as a commission.
FY 2003 Overseas Survey)	
Funding:	opment of School Facilities Dares Salaam Primary Schools
Funding party: Yen loan E/N concluded Amount: 690 million JPY	
Content: To construct 27 schools and 22	
ubsequent project: Study for rural educat Implementing party: IDCJ	tional administration improvement plan phase II
Objective: To introduce SMMP to 32 pro	fectures, which were not implemented.
Status: (FY 2003 Domestic Survey) Implement	ted for 16 prefectures
(FY 2004 Domestic Survey) Implement	ted for remaining 16 prefectures
(FY 2005 Overseas Survey) SMMP Ph	ise II completed
	ルマッピング・マイクロプランニング)

AFR TZA/S 219/01

R	TZA/S 219/01						
1. CO	OUNTRY	Tanzania					
2. NAME OF STUDY 3. SECTOR 4. TYPE OF STUDY		The Study on Water Supply and Sanitation in Lindi and Mtwara Region					
		Social Infrastructure / Water Resources Development					
		M/P+F/S					
5.	COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S						
	PRESENT COUNTERPART AGENCY	Ministry of Water and Livestock Development					
6. C(ONSULTANT(S)	Kokusai Kogyo Co., Ltd.					
7. ST	TUDY PERIOD	Jan.2000 ~ Dec.2001 23month(s) ~					
	TE OR AREA AJOR PROPOSED F	PROJECT(S)					

R TZA/S 219/01	(M/P+F/S)	
	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled
Description :		
Subsequent study		
(FY 2002 Domestic Survey)(FY 2002 Overs B/D in operation	eas Survey)	
Period: Nov. 2002 - Jan. 2003		
Final report will be submitted in Jun. 2003.		
Finance:		
(FY 2003 Domestic Survey)(FY 2003 Overs		
1 Sep. 2003 E/N 331 mil. yen (Rural Wat	er Supply in Lindi and Mtwara Regions)	
(FY 2004 Domestic Study)		
Currently waiting for an acknowledgement of	of the E/N for Phase II.	
(FY 2005 Overseas Survey)		
Subsequent project: The project for rural was Implementing period: 6 months, completed	ter supply and sanitation in Lindi and Mtwara regions phase II in December 2004	
Implementing body: JICA		
Funding: Funding party: Yen Grant Aid E/N conclu	ded 4 June, 2004	
Amount 756 million JPY		
Tender: Winner: Hazama Corporation, Japan		
Status:		
2004 completed D/D		
2005 construction started		
Subsequent project: The project for rural wa	ter supply and sanisation in Lindi and Mtwara regions phase III	
Implementing body: JICA		
Funding: Funding party: Yen Grant Aid		
Amount: 640 million JPY E/N concluded	27 June 2005	
Status: In tender		
in conter		

AFR TZA/A 107/02

1. COUNTRY		Tanzania									
2. N/	AME OF STUDY	The]	Master Plan S	tudy on Fisher	ries Develo	pment in	the United	l Repu	blic of Ta	anzania	
3. SF	CTOR	Fishe	ery		/ Fis	hery					
4. TY	4. TYPE OF STUDY					•					
5.	COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S	TUDY	Tourism,Fi	isheries Divisi	on						
	PRESENT COUNTERPART AGENCY										
6. C(ONSULTANT(S)	•		onsultants Inc. sheries Consult		.td.					
7. ST	UDY PERIOD		Jan.2001	~ Jun ~	n.2002 17m	onth(s)					
9. M	TE OR AREA AJOR PROPOSED F										
 2) Da 3) La 4) La 5) La 6) La 7) Aa 8) Fi 9) Fi 10) N 11) L 	ar es Salaam Fisheries ke Victoria Fisheries ke Victoria Fish Mark ke Tanganyika Dagaa ke Nyasa Planked Can quaculture Extension P sheries Financial Supp sheries Co-managemer Vational Fish Export Pr ake Victoria Major La 13, Fisheries Informatio	Infrastruc Sub-secto eting Imp Fisheries nue Exter Programm ort Progra omotion nding Be	cture Improven or Capacity Bui provement Prog s Development nsion Programm e amme mm Programme each Improvem	nent Programme Iding Programm gramme Programme ne ne	ne						
Proje	ect Cost(US \$ 1,000) ,970 2) 3,635 3)	253 4) 5,828 5)	133 6) 141	7) 626	8)1,225	9) 833	10) :	590		
1) M 2) Da 3) La 4) La 5) La 6) La 7) Aa 8) Fi 9) Fi 10) N 11) I 12) Proje 1) 2	arine Fisheries Sub-sec ar es Salaam Fisheries ike Victoria Fisheries ike Victoria Fish Mark ike Tanganyika Dagaa ike Nyasa Planked Can quaculture Extension P sheries Financial Supp sheries Co-managemer Vational Fish Export Pr ake Victoria Major La 13, Fisheries Informatic ect Cost (US \$ 1,000) ,970 2) 3,635 3)	tor Capa Infrastru Gub-secto eting Imp Fisheries ue Exter trogramm ort Progra omotion nding Be on System 253 4	acity Building F cture Improven or Capacity Bui provement Prog s Development nsion Programm ne ramme mm Programme each Improvem n Improvement	nent Programme Iding Programm gramme Programme ne ent Programme Programme 133 6) 141	ne	8)1,225	9) 833	10) :	590		

AFR TZA/A 107/02 (M/P) PRESENT STATUS In Progress or In Use Delayed Delayed Discontinued Discontinued

(FY 2003 Domestic Survey)

There is no information available on the current situations of this project.

(FY 2003 Overseas Survey)

Implementation status of the proposed priority project is that, efforts to get a Donor to support the implementation of the priority projects of the Fisheries Master Plan are not yet fruitful. However, the Government is still communicating with Donor agencies to support the implementation of the Fisheries Master Plan projects.

Request has been sent to the Government of Japan for supporting Programme No4-Lake Victoria Fish marketing improvement. The request is awaiting approval by the government of Japan. The goal of the Fisheries Master plan Projects is to improve the fisher's livelihoods, increase food supply and security and alleviate poverty among the fisher communities. This goal can be achieved by raising the purchasing capability of fisher communities through Fisheries cooperative.

(FY 2005 Domestic Survey)

Proposed project: Lake Victoria Fish marketing improvement programme

Funding:

Funding party: Grant Aid E/N concluded on 28 November 2003

Amount: 624 million JPY

Details: Rehabilitation of the Kirumba fish market in Lake Victoria Mwanza city. Maintenance of landing facility and warehouse.

Proposed project: Construction of the Kirumba fish market in Mwanza city

Design/construction period:

Starting period: FY 2004

Progress: 100%

Benefit: Efficiency and security of landing works in Kirumba market were made by the implementation. In addition, improvement were made for interruption occurred with raining, which stabilisation of market distribution were made.

AFR TZA/A 101/03

1	12A/A 101/05	
1. C	OUNTRY	Tanzania
2. N.	AME OF STUDY	The Verification Study on the Small Scale Horticultural Development Project for Poverty Alleviation to Farmers in Coast Region
3. SI	ECTOR	Agriculture / (Agriculture in) General
4. T	YPE OF STUDY	M/P
5. COUNTERPART AGENCY AT THE TIME O DEVELOPMENT		
	PRESENT COUNTERPART AGENCY	
6. C	ONSULTANT(S)	Taiyo Consultants Co., Ltd. Nippon Giken Inc.
7. SI	FUDY PERIOD	Oct.1999 ~ Dec.2000 14month(s) ~
8. SI	TE OR AREA	Coast province
	AJOR PROPOSED P	
Com	munity based Hortícult	ltural development Program, village transport development program, etc.

AFR TZA/A 101/03 (M/P) In Progress or In Use PRESENT STATUS Delayed Discontinued **Description :** (FY 2004 Domestic Survey) After the completion of the study, empirical study has been conducted as a different project. The study has been completed in March 2004. The content of the study has been handed over to the counterpart government at the time of the completion, which is currently been continued. (FY 2005 Domestic Survey)(FY 2005 Overseas Survey) Agricultural credit scheme and private nursery school has been established in Ruvu Darajani Technical cooperation: Training: Rural development, cooperative, and irrigation, 4 personnel, 40 days Dispatch of experts: Long-term experts: Investment, capacity building, agriculture, child care, seeds, and multi-purpose shade, 6 personnel, 2001-2004

AFR TZA/A 101/04

1. COUNTRY		Tanzania					
2. NAME OF STUDY		The Study on National Irrigation Master Plan					
3. SECTOR		griculture / Irrigation, Drainage & Reclamation					
4. TY 5.	PE OF STUDY COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S	YP Y					
	PRESENT COUNTERPART AGENCY						
6. C(ONSULTANT(S)	ippon Koei Co., Ltd. ippon Giken Inc.					
7. ST	UDY PERIOD	Oct.2001 ~ Jan.2005 39month(s) ~					
8. SITE OR AREA Nationwide 9. MAJOR PROPOSED PROJECT(S) Phase I (M/P): Preparation of schemes and strategy for sustainable development targeting year 2017. Phase II (Administrative activity survey): 1. Assistance for project formulation in district agricultural development plan 2. Strengthening of water resource cooperatives 3. Participatory comprehensive irrigation project promotion Phase III (empirical survey): 1. Provision of adequate project formulation using the guideline							
3. In 4. fa		eparing district agricultural development plan opment after project formulation					

AFR TZA/A 101/04

(**M**/**P**)

	In Progress or In Use	
PRESENT STATUS	Delayed	
	Discontinued	
Description .		

Description : (FY 2005 Domestic Survey)

Technical type cooperation is planned to be implemented aiming to diffuse the guideline throughout the country, prepared in phase 3.

(FY 2005 Overseas Survey)

Request for a fund was submitted to JICA to implement Lower Moshi and Mgongola Irrigation Schemes. With the success achieved by Mkindo pilot scheme, the government has shown an intension to conduct irrigation development in the region between the target area and the lower reach. In response, JICA has conducted F/S of the scheme.

UGA/S 101/94						
OUNTRY	Uganda					
AME OF STUDY	Telecommunication Network in the Republic of Uganda					
ECTOR	Communications & Broadcasting / Telecommunication					
YPE OF STUDY	M/P					
COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S	Ugandan Post and Telecommunication Corporation (UPTC), Ministry of Construction, Transportation and Communication					
PRESENT COUNTERPART AGENCY						
ONSULTANT(S)	Nippon Telecommunication Consulting Co., Ltd.					
FUDY PERIOD	Oct.1993 ~ Nov.1994 13month(s)					
ITE OR AREA						
IAJOR PROPOSED I	ROJECT(S)					
rojects (total amount U	\$ 186.7 million) are recommended as for the projects with high priority and should be completed until 2000. Among ther					
j. No. Nam	of the Project Rq'd. Amound (million US\$)					
Expansion of tele-com Renovation of tele-com	facilities connecting Entebble and Kampala10.6network in greater Kampala zone16.3facilities at Jinja area17.8n. facilities at Ft. Portal area19.3					
	AGENCY AT THE TIME OF DEVELOPMENT ST PRESENT COUNTERPART AGENCY CONSULTANT(S) TUDY PERIOD ITE OR AREA IAJOR PROPOSED PE projects (total amount USS financed major projects a j. No. Name Renovation of tele-com. I Renovation of tele-com. I					

AFR UGA/S 101/94

AFR UGA/S 101/94

(M/P)

	In Progress or In Use				
PRESENT STATUS	Delayed				
Discontinued					
Description :					
 (1)Renovation of tele-com. facilities connec (FY 1997 Overseas Survey) Finance: 1995,96 Private Fund 3.5 mil.US\$ Construction: Project is being implemented. 	ing Entebble and Kampala				
(2)Others Construction: (FY 1995 Overseas Survey) Several projects have been implemented with the UTPC own fund.					
Detail: The Japanese grant aid has been requested for the Project No.7, renovation of tele-communication facilities at Jinja area, in early 1995.					
(FY 1996 Domestic Survey) MOF has been examining the possibility to provide grant aid for this project. The Government of Uganda intends to privatize UPTC. Presently (Dec. 1996), the Government calls for investor					

(FY 1997 Overseas Survey) The map is being utilized for field studies.

AFR UGA/A 101/94

1. COUNTRY	Uganda Integrated Agricultural and Rural Development Project in Central Uganda					
2. NAME OF STUDY						
3. SECTOR	Agriculture / (Agriculture in) General					
4. TYPE OF STUDY	M/P					
5. COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT ST	Ministry of Agriculture, Animal Industry and Fisheries FUDY					
PRESENT COUNTERPART AGENCY						
6. CONSULTANT(S)	Japan Agricultural Land Development Agency					
7. STUDY PERIOD	Jan.1993 ~ Mar.1994 14month(s) ~					
8. SITE OR AREA	4 areas in Central Uganda (Mukono, Luwero, Mpigi and Masaka) with a total area of approx.36,700sq.km located at the range of Lat.1'41"N to 0'43"S and Long.31'01" to 33'32"S					
9. MAJOR PROPOSED PI	ROJECT(S)					

1)Improvement of the facilities for agricultural diffusion: Repair of the required facilities of Bukalasa Agricultural College Research Center and repair of its access roads.

2)Improvement of the facilities of cargo collection/ forwarding and the training systems: Improvement of 25 cargo collection/ forwarding centers for agricultural products and the networks of rural roads.

3)Improvement of the facilities concerning with livestock sanitation and improvement: Repair of the Livestocks' Improvement Center, 10 artificial fertilization sub-centers and construction of 11 new artificial fertilization sub-centers, repair of 8 Livestocks' Sanitation Centers and construction of 10 new Centers, and establishment of Vaccine Production Research Center.

4)Pilot farms of paddy field: Establishment of five pilot farms and related facilities.

5)Drinking water development at the rural area: To keep 1,576 fountains and to dig 1,175 wells.

6)Integrated agricultural development: 2,240ha of grassland, 100 groups of new meadows, one dam construction, introduction of 6 set of the agricultural equipment, improvement of rural roads 240km, newly establishment of three collection/ forwarding centers, etc.

FR UGA/A 101/94	(M/P)
	In Progress or In Use
PRESENT STATUS	Delayed
	Discontinued
Description :	Discontinued
 Agricultural Extension Institute Improves Subsequent study: 	ment Project
(FY 1998 Domestic Survey)	
July ~ Dec. 1997 B/D (JICA)	unes. Multime true calended as the mediametric and
Finance:	reas. Mukono was selected as the preferential area.
(FY 1998 Domestic Survey)(FY 1998 Overs	
(Agricultural Extension and Training Center	Project)
28 Jan. 1998 E/N 420 million yen (1/2) 21 May 1998 E/N 409 million yen (2/2)	
Construction:	
(FY 1998 Domestic Survey) Phases L. Aug. 1008 Oct. 1000 (1/2)	
Phases I Aug. 1998 ~ Oct. 1999 (1/2) (FY 2001 Domestic Survey)	
Phases II 2000 Completed	
Japanese technical cooperation:	
(FY 1998 Domestic Survey) Materials were provided (sofa, desk, platfor	rm, blackboard, typewriters, computers, printer, video machine, materials for examination, agricultural observation, cultivation and transportation).
Impact:	,, , , ,, ,, ,, ,, ,, ,,, ,, ,, ,,, ,,,
(FY 2000 Overseas Survey)	Pusining Conton Devices is as follow:
The impacts by Agricultural Extension and T Awareness of the completed facilities, creat	ted among the stakeholders and awereness building is still going on.
-	ilities by farmers and other organization has increased.
Farm production in terms of vegetables and	
(2) Agricultural Transportation and Market A(FY 1998 Domestic Survey)	Activation Project
	tural Production and Marketing Improvement Project".
(3) Livestock Sanitation/Facility Improveme As a highest priority project the request for	
As a highest priority project, the request for Subsequent study:	. the JICA's assistance has been made.
(FY 2000 Overseas Survey)	
	e veteriary diagnostics and quarantine centre to JICA is about to be submitted. The F/S will take 12 months and cost US\$ 500,000. The contents of st stic and quarantine centre, construction of livestock vaccine research and development unit, and capacity building of district laboratories.
(4) Paddy Field Development Pilot Project	the and quarantine centre, construction of investork vaccine research and development unit, and capacity building of district laboratories.
Designated as a highest priority project	
Subsequent study: (FY 2000 Overseas Survey)	
	as cancelled and "Sustainable Irrigation and Drainage Project in Eastern Uganda" was planned. A request for F/S for sustainable irrigation and draina
	o be submitted. The F/S will take 16 months. The contents of study will design macro- and micro-irrigation plan, plan for farmers' association,
post-harvest plan, and operation & maintena (5) Drinking Water Development Project	nce plan.
Subsequent study:	
(FY 1998 Domestic Survey)	
FY 1997 B/D (Sanyu Consultants Inc.) Finance:	
(FY 1998 Domestic Survey)	
A grant aid assistance will be provided.	
Background: (FY 1995 Domestic Survey)	
	"Cooperation to Keep Well-Qualified Drinking Water in Africa".
(FY 1997 Domestic Survey)	
	all the target areas of the study except for Mpigi. ntegrated Project) and Mukono by RUWASA Project.
•	xpected. (Organizing Ministry-Ministry of Natural Resources)
(FY 1998 Overseas Survey)	
Boreholes for drinking water was frilled in (FY 2000 Overseas Survey)	Mpgi district.
"Project for rural water supply - Central Uga	anda" has been implemented by JICA's fund as follow.
F/S was carried out in 1995-96. B/D was done in 1997-98.	
Phase I project (53 boreholes) was complete	d in 1998-99
Phase II project Term I was completed and a	lso Level II water supply system in Kiboga town was completed in 1999-2000.
Phase II project Term II is on going in 2000. (6)Integrated Agricultural Development Proj	So far 24 boreholes were completed in Mubende district and 84 boreholes in Kiboga district.
4 model areas were proposed.	
Detail The technical transfer was conducted to the	staff of the Ministry of Agriculture, Animal Industry and Fisheries concerning the scheme to complete TOR for F/S assistance.
(FY 1995 Overseas Survey)	

中部農業総合開発計画

(**F**/**S**)

AFR UGA/S 312/96

1. COUNTRY		Uganda					
		Rural	Water	Supply in	1 the Mp	igi, Mube	nde and Kiboga Districts
2. N/	AME OF STUDY						
3. SECTOR		Social Infrastructure / Water Resources Development					
-	YPE OF STUDY	F/S				,	
5.		110					
	COUNTERPART AGENCY						
	AGENCI AT THE TIME OF						
	DEVELOPMENT S'	TUDY					
	PRESENT						
	COUNTERPART						
	AGENCY						
		Sanyı	u Cons	ultants Ind	с.		
6. C	ONSULTANT(S)						
7 07	UDY PERIOD		Aug.	1995	~ S	ep.1996	13month(s)
1.51	UDI PERIOD				~		
		Mpig	i, Mub	ende, and	Kiboga	Districts	
8. SI	TE OR AREA						
9. M	AJOR PROPOSED P	ROJEC	T(S)				
1	following facilities will			villages in (3 prefectu	res.	
(Esti	mated Population in 20			0			
	Prefectures		Mpigi		e Kibog		
Villages		-	93	95	88	276	
	Population (2005) Rate of Water		5,100	71,002	57,691	204,793	
	ibution (%)						
	resent		23	27	30	27	
(2)A			100	100	100	100	
Facil							
	eep Well		162	164	120	446	
	nallow Well		37	20	4	61	
	nproved Springs	G .	57	65	65	187	
	iblic Tap Water Supply rigation Pond	System	0 5	0 8	1 0	1 13	
(6)T			261	257	190		
(0)1			201	201	170	100	
	. Period)						
46 1	nonths						

TR UGA/S 312/96	(F / S)	
	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled
Description :		
Subsequent Study: (FY 1997 Domestic Survey) (FY 1998 Do 1 April ~ 26 May 1997 B/D (JICA) Consultant: Sanyu Consultants Inc.	mestic Survey) (FY 1998 Overseas Survey)	
(1) Construction of facilitiesDeep well (cum hand pump, 90m) 43	5 (proposed 446)	
Level II water supply facility 1 (2) Provision of machinery		
Pick-up truck 4		
Service rig 1 Equipment for work shop 1 set		
Water quality examination kit 4 sets		
The project is proceeding for implementation	tion by grant aid.	
Improved springs, shallow wells, and irri	gation ponds, which were proposed by the F/S, were not include	led due to the sanitary problem.
Finance:		
(FY 1998 Domestic Survey) (FY 1998 Ov		
28 Jan. 1998 E/N 638 million yen "Rura *Contents: Provision of machinery and ma	aterials, construction of facilities (53 deep wells).	
As for this project phase II, 2,659 million *Contents (planned): Construction of facil (FY 1999 Domestic Survey)(FY 1999 Ove 20 May 1999 E/N 2,659mil.yen.	ities (382 deep wells, and a simple water supply facility).	
Phase I : June 1998 ~ March 1999 (comp	erseas Survey)(FY 1999 Domestic Survey)(FY 1999 Overseas leted), Contractor: JV of Nishoiwai Corporation and Nissaku C Term 2 (Apr.2000 ~ Mar.2001), Term 3 (Apr.2001 ~ Mar.2002) Construction of 105 deep wells in the west area of Mpigi Dis Construction of 118 deep wells in Kiboga District, 24 deep and water system (community system) in Kiboga Town. Construction of 135 deep wells in Mubende District.	Co., Ltd. 2). strict.
Operation and management:		
(FY 1998 Overseas Survey) Water and Sanitation Committee will tak	e over the project after the completion and Water Users Group	will be in charge of managing the deep wells (boreholes).
(FY 2001 Domestic Survey)	ad to WHC often construction are being managed and maintain	and in more dependition under the excitations of WCC. However, the most 200/ of the utility of
not working well and it takes one or two n	nonths to repair them due to lack of finance.	ed in good condition under the assistance of WSC. However, the rest 20% of the wells are
-	ater and Sanitation Committees have taken over the management on, supply of spares and riser pipes, refresher training courses a	ent and maintenance of the constructed facilities. DWD representing the central and monitoring.
Effects: (FY 2001 Domestic Survey) Phaze I: Safe water was provided to 23,0	00 residents out of the whole Mipigi District population 1,200,	000. The safe water supply rate of the district increased from 23% to 29.6% (as of Jun.
2000). Phaze II: By the Term 1 construction, saf (as of June 2001).	e water was supplied to approximately 58,000 residents in the	west area of Mipigi District. The safe water supply rate of the district increased to 38.4%
Japanese technical cooperation:		
(FY 1998 Overseas Survey)		
Acceptance of 2 trainees (4 months).		

(**F**/**S**)

AFR UGA/S 302/97

1. COUNTRY		Uganda					
2 NAME OF STUDY		Improvement of Trunk Road at Kampala Urban Interface Sections					
2. NAME OF STUDY							
3. SECTOR		Transportation / Road					
	YPE OF STUDY	F/S					
5.	COUNTERPART	Ministry of Works, Transport and Communications					
	AGENCY						
	AT THE TIME OF DEVELOPMENT S	IDY					
	PRESENT						
	COUNTERPART						
	AGENCY						
		Nippon Koei Co., Ltd.					
6 0	ONSULTANT(S)	Japan Engineering Consultants Co., Ltd.					
0.0		supui Engineering Constituints Co., Etd.					
		Dec.1996 ~ Dec.1997 12month(s)					
7. S'I	TUDY PERIOD	~					
		The entire area of the city of Kampala and its adjacent area.					
8. SI	TE OR AREA						
0.35							
	AJOR PROPOSED P Junctions Improvement	ROJECT(S)					
	atete & Gaba Roads						
	ort Bell Road						
IImn	. Period]						
1.1	0 months 2. 24months	3. 12 months					

'R UGA/S 302/97	(F / S)	
	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	,
	Processing	Discontinued or Cancelled
Description :		Discontinued of Cancented
1. 5 Junctions Improvement		
 (FY 1998 Domestic Survey)(FY 1999 Dome Fund for subsequent study was procured. 24 Nov.1998 E/N 736mil.yen. 	stic Survey)	
Roads" based on "Feasibility Study of Impro The Basic Study carried out between May t Request for Grant Aid, to study impact of the After the Basic Study, memorandum regard Improvement of Trunk Roads in Kampala". On November 24. 1998, Exchange of Notes	wement of Trunk road at Kampala Urban Interface Sections" o August in 1998 to review the project "Improvement of Inter e project and propriety of the project as a Grant Aid. ling Grant Aid was exchanged between GOU and GOJ. Then	sections and Rehabilitation of Roads", to confirm the contents and background of the it was decided to execute detailed design and construction supervision of "The Projec
Construction:		
(FY 2001 Domestic Survey)		
Jun. 1999-Mar.2000 Object Intersection:		
1. Natete intersection		
 Makerere intersection Kibuye intersection 		
4. Port Bell intersection		
5. Wandegeya intersection FY 2000 Overseas Survey)		
	Road in Kampala-Phase I" was completed in March 2000.	
The contents of project is improvement of 5	junctions: Nateete, Kibuye, Wandegeya, Makerere and Port I	Bell.
Effects:		
(FY 2001 Overseas Survey)		
Promote economic activities by smoothening	, the traffic in the metropolitan area.	
2. Nateete & Gaba Roads		
Subsequent Studies: FY 2002 Domestic Survey)		
Mar.2002 ~ Nov.2002 B/D (JICA)		
Finance: (FY 2002 Domestic Survey)		
· · · · · · · · · · · · · · · · · · ·	Improvment of Trunk Roads in Kampala, Phase II)	
Contents; 1) Nateete Road (Phase I of Phase II): Impro	vement of road section and Bakuli junction	
	ement of Kibuli and Kabalagala junctions, Drainage and Side	walks
*Detail		
FY 2000 Overseas Survey)		
	Nippon Koei and Japan Enginnering Consultants	
FY 2001 Domestic Survey) The D/D was suspended due to the instruction	on by the Ministry of Foreign Affairs. There is no progress to	resume it.
 Port Bell Road FY 2000 Overseas Survey) 		
Not yet started.		

STUDY SUMMARY SHEET (Basic Study)

AFR UGA/S 501/97

1. COUNTRY 2. NAME OF STUDY		Uganda Topographic Mapping of Kampala and Jinja Blocks, North of Lake Victoria					
4. T	YPE OF STUDY	Basic Study					
5.	COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT ST	TUDY					
	PRESENT COUNTERPART AGENCY						
6. C	ONSULTANT(S)	International Engineering Consultants Association					
7. SI	TUDY PERIOD	Nov.1994 ~ Mar.1998 40month(s) ~					
8. SI	TE OR AREA	Kampal and Jinja Blocks (North of Lake Victoria)					
9. M	AJOR PROPOSED P	ROJECT(S)					
As th	ne study results, the dig	tal geographic data were provided to the concerned organizations. There are no proposed projects.					

AFR UGA/S 501/97

(Basic Study)

	In Progress or In Use
PRESENT STATUS	Delayed
	Discontinued
Description ·	

(FY 1998 Domestic Survey)

Topographic maps, outputs of this study, are utilized for formulating/implementing the rehabilitation and development projects.

(FY 2000 Overseas Survey)

40 topographical maps have been extensively used in road construction, rural power distribution, extension of telephone/cellerphone networks and in provision of safe water in the study area. District offices are using them for planning purposes, since these maps show position of schools, health facilities and road. District Land Boards are using these maps, when allocating land (leaseholds) to the citizens in the atudy area. Part of the revenue collected from the sales of these maps is being used to revise topographical maps outside the area covered by the study.

AFR ZAF/S 124/02

1. C	OUNTRY	South Africa	
2 N		The Master Plan Study on Tourism Development in Republic of South Africa	
2. IN	AME OF STUDY		
3. SECTOR		Public Health and Medicine / Public Health and Medicine	
4. TY	YPE OF STUDY	M/P	
5.	COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S	TUDY Department of Environmental Affairs & Tourism (DEAT) and South African Tourism	
	PRESENT COUNTERPART AGENCY		
		PADECO Co,. Ltd.	
6. C	ONSULTANT(S)	Pacific Consultants International (PCI)	
7. ST	TUDY PERIOD	Mar.2001 ~ Jun.2003 27month(s) ~	
	8. SITE OR AREA 9. MAJOR PROPOSED PROJECT(S)		
		Tourism:Segment focus establishment, Phased approach, etc.,	
	Development plans for t		
of br Supp	(2-1) Pilanesberg-Madikwe Corridor focus area: A-1 Overall Programming for Development and Conservation for entire Heritage Park, A-2 Construction of broad infrastructure for Heritage Park, A-3 Development in Molatedi Dam area, A-4 Pilanesberg Game Reserve, A-5 Road Transport, A-6 Water Supply Development Marketing and Promotion, Human Resource Development, Institutional Development:B-1 Marketing & promotion of potential		
Inter	product and total subject area, -C-1 Develop & Implement Tourism Entrepreneurial Training Program for local community, -C-2 Tour Guiding and Interpretation Training Program, D-1 Establish Heritage Park Project Implementation Unit (PIU), -D-2 Establish Focus Area Destination Tourism Organizations (equivalent to Local Tourism Organization (LTO)) Agency		
	Khayelitsha focus area		
-A-3 Deve	Product, Facilities and Infrastructure:A-1 Development of African Music and Dance, A-2 Development of range of Khayelitsha tours and interpretation, -A-3 Demand study on infrastructures for tourism development in Khayelitsha Marketing and Promotion, Human Resource Development, Institutional Development:C-1 Development of local community musical talents, local entertainment troupes, interpretation of music, C-2 Arts, crafts, and merchandising training, C-3 Tourism, C-4 Tour guiding and interpretation training, -D-1 Establishing Project Implementation Unit for African Music		
	and Dance Showcase		
	(2-3) Valley of Olifants focus area		
Tran key e	Product, Facilities and Infrastructure:A-1 Wildlife Education and Research Center, A-2 Wildlife Education and Research Route Product, A-3 Road and Transport Upgrading Marketing and Promotion, Human Resource Development, Institutional Development:B-1 Marketing and promotion of the area (as key entry point or the route into KNP, establishing distinctive wildlife research experience brand, promoting unique wildlife experience), C-1		
inter WEF	Development of local community craft and curio making design and manufacture skills, C-2 Development of wildlife viewing/research guiding skills and interpretation, C-3 Training program for product owners to incorporate WR&E brand and products, -D-1 Establishing Project Implementation Unit for WERC and WR&ETR (Wildlife PIU), D-2 Re-establish LTO in Hoedspruit (2-4) Badplaas/Barberton/Malelane focus area		
		structure: A-1 Overall Programming for Development and Conservation for Greater Trans Frontier Conservation Area, A-2	
Mou speci	Intainlands Game Reserve Development, A-3 Further Development of Songimvelo Game Reserve, A-4 Development of range/variety of Barberton ial interest and general interest tours & Improvement of interpretation of Barberton sights, A-5 Road and Transport, A-6 Other Tourist Facilities		
	larketing and Promotion, Human Resource Development, Institutional Development:B-1 Marketing & promotion of existing product - ie marketing of bject area, C-1 Craft development, design & manufacture skills training, C-2 Tourism business skills training for local communities, D-1 Establishing		

subject area, C-1 Craft development, design & manufacture skills training, C-2 Tourism business skills training for local communities, D-1 Establishing Project Implementation Unit for product development in Mpumalanga Biodiversity Corridor, D-2 Strengthen/expand/develop the Barberton LTO, -D-3 Establish strong linkages between LTO and new RTO (Wild Frontier)/MTA

AFR ZAF/S 124/02

(**M**/**P**)

	In Progress or In Use
PRESENT STATUS	Delayed
	Discontinued

Description :

(1) Promotion of East Asian Tourism: Strategy for East Asian Tourism Promotion and Asian Market Promotion Action Plans targeting East Asian Market were formulated.

(2) Development plans for the focus areas: The proposed tourism development plans for selected four 'focus areas' includes: (i) selection of the focus areas, (ii) planning methodology including development objectives, planning principles, and specific considerations to be made in the planning process, (iii) selection of the priority projects and programs, (iv) planning of the priority projects and programs, and (v) the evaluation of these projects/programs.

(FY 2003 Domestic Survey)

(1)Promotion of East Asian Tourism:

The South African Tourism is dealing with the promotion of East Asian market with utilizing the Action Plans of the Study and promotion videos. Its representative office in Tokyo organizes annual South African Promotion Seminar in Japan.

(2)Development plans for the focus areas:

The proposed priority projects/programs aimed to supplement the existing tourism development schemes in South Africa that the respective areas progress will affect the status of projects. The below indicates some progress of projects/programs after the completion of the Study.

The local government followed the concept of African Showcase in Khayalitsha Focus Area and they were preparing the plans (as of June 2002).

The meeting on the issues of tourism development plan was organized in Badplaas/Barberton/Malelane Focus Area with various stakeholders (as of June 2002).

The priority projects/programs were presented by the Trade & Investment South Africa (governmental organization) to promote the tourism investors (as of September 2003).

(FY 2004 Domestic Survey)

After the completion of the study, a letter from South African Tourism was received by a consultant, which showed gratitude towards quality output and intent to work for the implementation of the project. However, a local tourism expert, who has participated in the study, have told that there are no concrete steps, based on the out, been taken. Consultant in charge have not confirmed directly to the local government.

(FY 2005 Domestic Survey) No information to be specifically mentioned.

AFR ZMB/S 301/81

1. C	OUNTRY	Zambia
2. N/	AME OF STUDY	Microwave Radio Relay Project
3. SI	ECTOR	Communications & Broadcasting / Telecommunication
4. T	YPE OF STUDY	F/S
5.	COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S	FUDY Posts and Telecommunications Corporation
	PRESENT COUNTERPART AGENCY	
6. C	ONSULTANT(S)	Nippon Telecommunication Consulting Co., Ltd.
7. ST	TUDY PERIOD	Jan.1981 ~ Apr.1981 3month(s) ~
8. SI	TE OR AREA	Whole countries
9. M	AJOR PROPOSED P	ROJECT(S)

1. Mass Media TV Link: A bothway working TV radio bearer and a bothway protection bearer between the existing and the new TV studios; Addition of remote control and switchover functions for TV signal transmission, etc.

2. Lusaka - Copperbelt Route: 1,800-channel system by 6 GHz upper band between Lusaka & Chingola, and between Ndola & Kaloko Hill; a bothway route between Lusaka & Kitwe and a one-way route between Kitwe & Chingola for TV transmission, etc.

3. Kasama - Mansa Route: 960-channel system by 2GHz band between Kasama & Mansa; 120-channel systems for Mansa - Mwense - Kawambwa - Nchelengez and for Mansa - Samfya

4. Chingola - Solwezi route: 960-channel system by 6GHz upper band between Chingola & Solwezi; a one-way TV transmission route

5. Kasama - Mbala and Kasama - Mporokoso routes: 120-channel system each by 2GHz band

6. Chipata - Lundazi Route: 120-channel system by 2GHz band, including the Lundazi - Chama and Chipata - Mfuwe Airport Links

Phase 1 Plan:

Lusaka - Copperbelt, Kasama - Mansa, Kasama - Mbala, Kasama - Mporokoso and Chipata - Lundazi Routes: Cost 1) shown above, implementaton period 32 months

Phase 2 plan:

Chingola - Solwezi route, Lundazi - Chama Link, and Kawambwa - Nchelenge Link: Cost 2) shown above, constructin period 29 months

AFR ZMB/S 301/81

PRESENT STATUS

(F/S)

Completed or In Progress

Implementing Processing

Partially Completed

Completed

Promoting

Delayed or Suspended

Discontinued or Cancelled

Description :

Subsequent Studies: 1983~1984 D/D (OECF loan)

Finance:

Jul.7.1982 L/A 7,409 mil.Yen (Microwave Radio Relay Project)

*Contents of project

1.Up-grading of aged basic transmission route of Lusaka-Copperbelt

2.Installation and expansion of TV transmission in Mansa 3.Construction of rural telecommunication system in Northern State

Luapura and Eastern State

(loan for all foreign currencies for the costs above)

Local fund (1 mil.Yen)

Construction:

1986 completed (by own funds)

(**F**/**S**)

AFR ZMB/S 302/85

1. CO	DUNTRY	Zambia	
2. NAME OF STUDY			
3. SECTOR		Fransportation / Air Transportation & Airport	
4. TY	PE OF STUDY	5/S	
5. COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S		Department of Civil Aviation, Ministry of Power, Transport and Communications DY	5
	PRESENT COUNTERPART AGENCY		
6. C(6. CONSULTANT(S) Japan Airport Consultants, Inc.		
7. ST	UDY PERIOD	Dec.1984 ~ Dec.1985 12month(s) ~	
8. SI	8. SITE OR AREA		
Conte Run Apro Pass Carg VIP	AJOR PROPOSED I ents way,taxiway repair on expansion enger terminal building in building construction communications facili	Facility size/quantity 10km extension 35,000 sq.m approx. provement 13,000 sq.m /ement 6,400 sq.m 1,400 sq.m	

R ZMB/S 302/85	(F / S)	
	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled
Description :		
-		
 Improvement of Arrival Hall of the Termir Modernization of Telecommunication Equipn Dec.1990 Being implemented with the finan (FY 1996 Domestic Survey) F/S and D/D have been completed and respension of the product of the	nent acial assistance from Italy and OPEC.	nplemented. German companies and British companies are considered to be in favora
FY 1995 Overseas Survey) 1994~95 Lusaka International Airport Devel		Aufulira.
Nov.1996 AfDB loan is expected to be prove	lded	
(FY 1996 Domestic Survey)	unway 1996 after a financial resource is secured in Europe. plemented by the consortium of international consultants.	
	ompleted. Overlay of taxiway has been suspended due to la	ck of fund.
<apron expansion=""> Improvement works of apron has been partially completed but expansion of apron was cancelled due to reduced traffic forecast. <passenger building="" improvement="" terminal=""> Under construction. <cargo building="" improvement="" terminal=""></cargo></passenger></apron>		reduced traffic forecast.
Replacement of existing cargo building with new building has been suspended due to lack of fund. <vip building="" construction=""> Construction of VIP building was cancelled because of insufficient VIP traffic. <others></others></vip>		
Others> Over lay of shoulder, pavement of perimeter road, installation of security fence Completed Control Building, Parking area improvement Under Construction		
Detail:	etail:	
(FY 1991 Overseas Survey) The project has been modified according to t	the local situation.	
FY 1993 Overseas Survey)		
· · · · · · · · · · · · · · · · · · ·	ly is very useful, the financial assistance should be subseque	ently provided to implement the project.

(**F**/**S**)

AFR	ZMB/S 303/90
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1. CO	DUNTRY	Zambia
2. NA	AME OF STUDY	Kafue Road Bridge Reconstruction Project
3. SECTOR		Transportation / Road
4. TY 5.	TPE OF STUDY COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S	F/S Ministry of Works and Supply TUDY
	PRESENT COUNTERPART AGENCY	
6. C(ONSULTANT(S)	Chodai Co., Ltd. Pacific Consultants International (PCI)
7. ST	UDY PERIOD	Oct.1989 ~ Sep.1990 11month(s) ~
8. SI'	South 60km Lusaka City 8. SITE OR AREA	
Featu - Brid - Brid - App - Sup - Sub Cons The (1)Th (2)Th (3)A	truction Cost aggregate cost of cons ne existing bridge remo ne new bridge construct temporary bridge pile-	$0+2 \ge 43.0+38.0 \text{m}$ = 9.30m ntinuous steel girder

AFR ZMB/S 303/90

(F/S)

Completed or In Progress Promoting Completed PRESENT STATUS Partially Completed Delayed or Suspended Implementing Processing Discontinued or Cancelled

Description :

The bridge is on a regional trunk road and its reconstruction is crucial.

Subsequent Studies:

Feb.1991 E/N 52 mil.Yen (Kafue Road Bridge Reconstruction Project (D/D))

Finance:

28 Jun. 1991 E/N 739 mil. Yen

(Kafue Road Bridge Reconstruction Project -Phase1/3) 4 Jun. 1992 E/N 912 mil.Yen

(Kafue Road Bridge Reconstruction Project -Phase2/3) 25 Jun. 1993 E/N 290 mil.Yen (Kafue Road Bridge Reconstruction Project -Phase3/3)

Construction:

Jan. 1992 The construction contract is concluded between Ministry of Works and Supply and Shimizu Kensetsu.

The end of 1992 The construction of the substructure was finished.

Apr 1993 The construction of the superstructure was finished.

Situation:

The Bridge is being used as the major traffic facility connecting the southern part of the country with the capital city of Lusaka after its opening in July 1993. The bridge has no trouble in its structure. However, it happened the floating weed to grow on an extensive scale and crowd around the piers like a weed inland. The Government took a measure to remove such weed island for the sake of the bridge stability with their own budget. (FY1994 Domestic Survey)

AFR ZMB/S 101/91

1. C	OUNTRY	Zambia			
2. N	AME OF STUDY	Hydrologic Observation Systems of the Major River Basins			
3. SECTOR		Social Infrastructure / Water Resources Development			
4. TYPE OF STUDY		M/P			
5.	COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S	UDY Dept. of Water Affairs, Ministry of Energy and Water Development			
	PRESENT COUNTERPART AGENCY				
6. C	ONSULTANT(S)	Yachiyo Engineering Co., Ltd.			
7. S	FUDY PERIOD	Nov.1989 ~ Mar.1992 28month(s) ~			
8. SI	ITE OR AREA	Catchment area of Zambezi main stream and left tributary, Kafue river (340,000 sq.km)			
Main 1. Ro 2. In 1)Cl of th infor	n Recommendations: ecognition and enlighten provement of the hydr arification of duties and e system for hydrologi rmation with internation	al observation system. The formulation of a water resource development plan was not included in the scope of work. nent of the importance of hydrological observation. ogical observation system. responsibilities; 2)Reinforcement of the observation team; 3)Adoption of annual plans and annual reports; 4)Improveme l analysis; 5)Periodic observation of water quality; 6)Establishment of a planning section; 7)Reciprocation of hydrologic l agencies; 8)Sufficient staffing and introduction of a systematic training program; and 9)Increased budget allocation.			
5. FC	ormulation of a Compre	ensive Water Resources Development Plan.			

FR ZMB/S 101/91	(M / P)
	In Progress or In Use
PRESENT STATUS	Delayed
Description :	Discontinued
Description :	
(FY 1992 Domestic Survey)	er plan is one of the important targets in the Fourth National Development Plan (1989~1993)
	a quick action for water development policy due to the expected severe drought in the South Africa region in 1992.
(1) Recognition and enlightenment of the in (FY 1997 Overseas Survey)	portance of hydrological observation
	trological observation. TA, materials and transportation means are needed to prepare and disseminate literature for schools and villages in the areas ces.
(2) Improvement of the hydrological observ(FY 1997 Overseas Survey)	ation system
1.Reinforcement of the observation team	
Appointment of 300 gauge readers was pro 2.Adoption of annual plans and annual repo	
Data is available on request but not in a boo 3.Improvement of the system for hydrologic	bk. There is a possibility of making general data available free on Internet.
SADC countries adopted HYDATA softwa	re as a standard since 1990. Original data held on spreadsheet was transferred to HYDATA and the use of JICA funded software was discontinued as
duplication is not required. 4.Periodic observation of water quality	
	r DWA by Ministry of Mines.DWA will need equipment and transport as well as training of technicians.
This information exchange is to take place	through the upgraded Water Development Board which will be independent of DWA.
6.Sufficient staffing and introduction of a sy Training and equipment are required.	stematic training program
(3)Formulation of a Comprehensive Water I	Resources Development Plan
Nov.1993~Nov.1995 "National Water Res (JICA)	ources Development Plan (M/P)"
Backgrounds:	
	concerning potential water resources in Zambia. As a next stage, the Zambian government desires the Japanese government to provide the technical nationwide, comprehensive and long-term M/P on urban water development, irrigation water development and hydropower development projects.
	budget allocation to improve the system of collection and analysis of hydrological data. The Ministry of Energy and Water Development has concluded and clarify the duties and the responsibilities of the Ministry. They have been seeking a donor, which can provide the technical and the financial anagement system.
(FY 1997 Domestic Survey)	
"National Water Resources Development I Refer to "National Water Resources Devel	
主要河川水資源開発計画	

STUDY SUMMARY SHEET (Basic Study)

A

R ZMB/A 50	1/92
I. COUNTRY	Zambia
2. NAME OF STU	DY The Agricultural Verification Study
3. SECTOR	Agriculture / (Agriculture in) General
I. TYPE OF STUE	DY Basic Study
5. COUNTERP AGENCY AT THE TIN DEVELOPM	
PRESENT COUNTERP AGENCY	ART
5. CONSULTANT	(S) Taiyo Consultants Co., Ltd. Kokusai Kogyo Co., Ltd.
7. STUDY PERIO	D Feb.1988 ~ Dec.1992 58month(s) ~
)Establishment of s armers. 2)Establishment of l nentioned cropping	DSED PROJECT(S) single cropping systems of rice and double cropping systems of rice and upland crops under irrigation condition mainly for small land consolidation technologies including irrigation and water management technologies applicable to actual field for the above systems. guidelines for crop production technologies and land consolidation technologies.

AFR ZMB/A 501/92

(Basic Study)

In Progress or In Use

PRESENT STATUS

Discontinued

Delayed

Description :

Subsequent Studies:

Feb.1994-Aug.1995 F/S on Mongu Rural Development Project in Zambezi River Flood Plain Area

Detail

Upon the completion of this study, the counterart was provided the equipment and the apparatus used in the study, with which the implementation of various study has been continued.

(FY1995 Overseas Survey)

The study output resulted in the Mongu Rural Development Project Proposal.

(FY1996 Domestic Survey)

Based on the "Mongu Rural Development Project in Zambezi River Flood Plain Area(1995)", B/D has been implemented. E/N was concluded during FY 1996 (830 mil. Yen) and the construction is scheduled to be finished in 1997. Upon the completion of the construction, the farm activity will be started referring to the guideline formulated based on the study results.

AFR ZMB/S 110/93

1. COUNTRY	Zambia				
2. NAME OF STUDY	Long Term Plan for Development of Telecommunications Network				
3. SECTOR	Communications & Broadcasting / Telecommunication				
4. TYPE OF STUDY	M/P				
5. COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S	Posts and Telecommunications Corporation LTD. TUDY				
PRESENT COUNTERPART AGENCY					
6. CONSULTANT(S)	Nippon Telecommunication Consulting Co., Ltd.				
7. STUDY PERIOD	Sep.1992 ~ Aug.1993 11month(s) ~				
8. SITE OR AREA	Whole country				
	nt of maintenance for subscriber's external plant and elimination of waiting applicants t of the billing work and reviewing the tariffing policy n Expansion(Lusaka, Kitwe)				

FR ZMB/S 110/93	(M / P)
	In Progress or In Use
PRESENT STATUS	Delayed
Description :	Discontinued
Description:	
ZAMTEL. (FY 1997 Overseas Survey) Task Force Teams were formed for each pro 1. Reinforcement of maintenance for subscri	ariffs are now reviewed quarterly against the fluctuation of the Zambian currency. Also the computer has been introduced to improve the efficiency of ogram. ber's external plant and elimination of waiting applicants eliminate repeated occurrence of faults on the same line
Some minor improvements. The plants are n 1-2.Elimination of waiting subscribers due to	ather old and needs funds to repair or replace.
The spare capacity is made up of minor incr 2. Improvement of the billing work and revie	reases in capacity due to new equipment (8,864 lines in 1996 giving a total of 123,338 lines) ewing the tariffing policy
2-1.Collection of unpaid charges for telecom Still, the major non-payer of bill is GOZ bu	imunication t in the recent past the outstandong have decreased.
A new billing software(TELCASE) is being	currently tested. If tests are acceptable, the system will be installed.
2-2.Charging methodology Under the new Performance Contract issued	by GOZ, a new formula for calculating the tariffs was prescribed to ZAMTEL.
3. Vehicle survival operation	
No task force set up. Due to lack of funds it	has not been possible to buy spares. The number of non-running vehicles exceeds 20% of the fleet.
(2)Urban Telecom Network Expansion (Lus (FY 1995 Overseas Survey)	aka, Kitwe, etc.)
Lusaka City Finance:	
8 Oct.1992 E/N 881 mil.Yen	
(Rehabilitation of telephone Cable Netw *Contents of project	ork in Lusaka-Phase1/2)
Renovation of aged cables to latest cables	at Luska main area and ridgeway area. Out of 8 areas of Lusaka City.
25 Jun.1993 E/N 51 mil.Yen (Rehabilitation of Telephone Cable Netwo	rrt in Lusaka, Phase $2/2$, 1)
25 Jun.1993 E/N 555 mil.Yen (to provide in	
(Rehabilitation of Telephone Cable Netwo (FY 1997 Overseas Survey)	ork in Lusaka-Phase2/2-2)
· · · · · · · · · · · · · · · · · · ·	l external plant at Lusaka, Kitwe and Kabwe
Finance:own fund	
Construction:40% has been completed.	
(3)Rural Telephone Expansion (FY 1995 Ov Due to the lack of fund, the project has not	
(FY 1997 Overseas Survey) Package 10 (Rural External Plant)	
Finance:own fund	
Construction:30% has been completed. Package 23 (Earth Station)	
Mwembeshi I	
Finance: own fund, INTELSAT loan 2.2 mil Construction:Mar.1998 to be completed	.US\$
Dispatch of Expert:	
(FY 1996 Domestic Survey)	ong-term expert of M&O of telecommunication facilities.
Others:	
(FY 1997 Overseas Survey)	due to look of fund
Other Packages have not been implemented The telecommunications sector of the PTC I to private investors.	has been separated to form ZAMTEL. This separation of the businesses will be of great assistance when the GOZ sell off the telecommunications sector

AFR ZMB/A 101/95

1. COUNTRY		Zambia				
2 NAME OF STUDY		Forest Resources Management Study for Zambia Teak Forest in South-Western Zambia				
2. NAME OF STUDY						
3. SECTOR		Forestry / Forestry & Forest Conservation				
4. TYPE OF STUDY		M/P				
5. COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S		Ministry of Environment and Natural Resources TUDY				
	PRESENT COUNTERPART AGENCY					
6. CC	ONSULTANT(S)	Japai	Japan Forest Civil Engineering Consultants Foundation			
7. ST	UDY PERIOD		Jul.1994 ~ Mar.1996 20month(s) ~			
		Fore	st with teak trees (approx.0.5mil.ha) in Sesheke and Mulobezi areas			
8. SI	FE OR AREA					
 2.Clarification of land use a mil.ha) / Forest inventory b 3.Elaboration of basic data 1)Basic study on forest resc problem 2)Basic study on regional p wood relation and the prese 3)Basic Study on work met 4)Basic Study on land use: 4.Establishment of Forest N Management Project Guid 		economi nd the prook (0.5 for fores purces ma romotior nt condit hod in fo Examina fanagem e and me	ic circumstances and former environment. resent condition of flora, forest resources and soil: Land use & flora mapping (0.5 mil.ha) / Soil mapping (0.3m			

AFR ZMB/A 101/95 (M/P)In Progress or In Use PRESENT STATUS Delayed Discontinued **Description :** In the target area, a real study on forest resources and management has not been done since 1960's. The report is based on the latest original data. Land use & flora map, soil map, forest inventory are expected to be utilized as basic data directly or indirectly by either domestic and foreign persons concerned who have interests in environment preservation, not only in the field of forest and forestry. The results were distributed as basic data to the Forest Bureau, other related regional organizations and local governmental organization. Cooperation work (teak forest conservation in target area) of GTZ which includes this results in its action plan has been carried out. (FY 1996 Overseas Survey) The pilot project for sustainable teak forest management (project area 6000 ha)was implemented in cooperation with GTZ and the Zambian government. As the result, recognition about the importance of forest and the need for sustainable forest management was increased in the local society. The forest management plan is now under preparation.

(FY 1997 Overseas FU Survey)

To prevent fires, some firebreaks were established and firebeaters were supplied.

To enhance firefighting capabilities, Forest Department is investing in vehicles, roads and communication equipment. Other proposed projects are not implemented due to the lack of budget and technical assistance.

A new Forestry Bill is to be put before parliament which will provide a supportive legal backing to the proposed community based forest management policy. The enactment of this Forestry Bill will justify allocation of financial resources to the Forestry Department for the management of the forests.

(FY 2005 Domestic Survey) No information to be specifically mentioned..

(FY 2005 Overseas Survey)

Preparation of a management plan and forest resource management study in order to improve the capacity of forestry department for sustainable teak wood protection has been conducted.

Technical cooperation: training: 8 people Description:

1.1996 - forestry management

2. 1996 - participatory forestry management and local forestry

3. 1996 - Re-tree planting promoting leader

4. 1997 - Forestry promotion in African society.5. Environment management seminar (African countries)

AFR ZMB/S 102/95

1. COUNTRY		Zambia					
2. NAN	AE OF STUDY	Natio	onal Water Resources	Master Plan			
3. SECTOR		Socia	al Infrastructure	/ Water Res	ources Developme	ent	
4. TYPE OF STUDY 5. COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S		M/P TUDY	Ministry of Energy and Water Development Department of Water				
C	RESENT COUNTERPART IGENCY						
6. CON	SULTANT(S)	Yach	iyo Engineering Co.,				
7. STU	DY PERIOD		Oct.1993 ~ ~	Oct.1995 24month(s)			
8. SITE	E OR AREA	Throughout Zambia					
2)Chon 3)Groun 4)Kaful hight: 5)Mutu hight: 6)Indivi Lufut	gwe Multi-Purpose I nd Water Developm bu Dam (fill dam) Pr : 270m, urban water ndu Dam (fill dam) I	Dam Proj ent Traini roject : 65,000m Project r: 35,000m ulture (fil)5,000m3	3/day	000m3/day			

FR ZMB/S 102/95	(M/P)
	In Progress or In Use
PRESENT STATUS	Deleved
	Delayed
	Discontinued
Description :	
I.Urgent Projects (1)Water Supply	
(FY 1997 Overseas Survey)	
	m of 74,000US\$ has been proposed for inclusion in the DWA 1998 budget for monitoring.
	an alternative scheme funded by EU at north west Lusaka. : A sum of 185,000US\$ has been proposed for inclusion in the 1998 budget but it is insufficient for the study and design.
	e Dam is being prepared to procure Japanese Grant Aid.
	time as future water supply is assured by the EU funded project for wells in NW Lusaka.
4. Groundwater Development Training Cen	Il be re-examined in view of the possible involvement of commercial drillers. ter Project
Finance: Request for Japanese Grant Aid to	implement Ground Water Development Training Center Project, is on preparatory. The contents of request are 1)the construction of Training Center
2)Enforcement of initial training.	limit, reconsidering on method is necessary according to local Japanese side.
	Development Training Center Project will be requested as FY 1999 project.
Detail:	
<establishment center="" of=""> Location has nov development. A sum of 74,000US\$ has been</establishment>	w been changed to Kabwe due to it being more centrally located in the country and that DWA already owns an existing depot with space for proposed for inclusion in the 1998 budget
-	perts> Due to commence in 1999 but will be delayed. No external funding in place.
<training of="" trainees="" zambian=""> Due to com</training>	mence in 2004 but will be delayed.
(2)Agricultural Sector (FY 1997 Overseas Survey)	
1. ASIP Rehabilitation Projects: Finance: IF	FAD 5.34 mil US\$ Detail: DWA involvement is limited to monitoring.
	igation project is dependant on the Chongwe Dam. gation Project: Ministry of Agriculture considers this project as an over ambitious project.
(3)Institutional Establishment Programmes	zauon riojeet. Minisu y or Agriculture considers uns project as an over amonious project.
(FY 1997 Overseas Survey)	
 General Preparation for the Implementation Formulation of Human Resources Development 	ion of the Programmes: Restructuring of DWA, Formulation of multi-sector Consultive Committee
Dam Project are desired to promote immedia	Vater Development, out of urgent projects proposed by JICA study, Ground Water Development Training Center Project and Chongwe Multi-purpose tely with Japanese assistance. rts have been and will be made for realizing the proposed projects, especially the groundwater development center project.
(FY 1998 Domestic Survey)	
	ply Project around Lusaka City) * Construction of simply water systems and provision of the materials. ply Project in the Southern Province) * Provision of materials to construct 220 deep wells.
(FY 2005 Domestic Survey)	
In the study, ground water development train	ning center project, Northern Lusaka Water Supply Well Project, and Chongwe Multi-Purpose Dam Project has been proposed as a prioritised project. ve dispatched a mission to Zambia in year 2000 to prepare TOR for the above projects with the C/P. However, the projects has not been realised.
5 year strategic plan focusing on prioritised c	listricts has been approved. Current MEWD strategic plan is focusing on year 2005 to 2007. Fifth national development plan is in progress as propose ater development training center project has not been implemented due to financial constraints.
Implementation period: 1994-1996	
Implementing party: Water Sector Advisory	y Group on related to water supply from DWA (Department of Water Affairs) to local authorities through establishment of institutional framework to impleme
	Supply and Sanitation Council (NWASCO) to supervise water supply and sewage services.
- Subsequent project: Community manageme	ent monitoring unit
Funding: Ireland, UNICEF - Subsequent Project: Establishment of public	c entity and NWASCO
Norway, Ireland, Germany	
- Subsequent project: Southern district water	
- Subsequent project: Northern district groun	Implementation period: January 1997 to 1999 Progress: Completed dwater development plan
Funding: Yen Grant Aid 777 million JPY (e	expenditure till 2005) Implementation period: June 2004 - 2006
- Benefits: Beneficiaries: distant residents	
- Technical cooperation:	
	lership skill, team building training, dwelling techniques, physics, and etc.
Dispatch of experts: project planning, plann	ing and implementation, training of local members, and etc 3 personnel each 1-3 months

AFR ZMB/A 201/95

K ZIVID/A 201/95				
1. COUNTRY	Zambia			
2. NAME OF STUDY	Mongu Rural Development Project in Zambezi River Flood Plain Area			
3. SECTOR	Agriculture / (Agriculture in) General M/P+F/S			
4. TYPE OF STUDY				
5. COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STU	Ministry of Agriculture, Food and Fisheries TUDY			
PRESENT COUNTERPART AGENCY				
	Taiyo Consultants Co., Ltd. Kokusai Kogyo Co., Ltd.			
7. STUDY PERIOD	Feb.1994 ~ Aug.1994 6month(s) Oct.1994 ~ Aug.1995 10month(s)			
8. SITE OR AREA	Western Province, Mongu area			
9. MAJOR PROPOSED PRO	OJECT(S)			

By improving the Agricultural production basis (rural road, irrigation drainage facilities) and rural life basis (village road, village water supply, integrated training center), agricultural management of small-scale farmhouse will be better and the living standard of farmers and regional economy will be promoted.

-Road: Connection Road, Inter Village Road

-Irrigation Drainage: Gravity Irrigation, Farm Preparation

-Product Processing: Rice mill, Flour mill

-Fishery: Fish-raising facility

-Stock breeding: Breeding House, Meet processing facility

-Promotion, Support for farmers: Integrated Training Center

-Soil Protection

-Marketing: Marketing facility

	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled
Description : Subsequent Study: 1996 B/D		
Contents of facilities requested Road: Total length 27.6km (Connection Roa Irrigation: Canal length 13.1km (sand pond, s Farm Preparation: 200ha Drainage: Canal length 21.9km Product Processing: small-scale rice mill, sm Fishery: Fish raising pond Promotion: Multi Purpose Meeting Center Marketing: Marketing facility Well: Among facilities above, especially road will financed by farmer's organization.	accompanying facility) nall-scale flourmill	naintain considering the natural condition in the site. Tertiary system construction wil
As for management, maintenance administra	ation, cooperation work with JOCV and NGO will be includ	ed in the plan.
(FY 1997 Domestic Survey) As a result of B/D, fishery facility and livest	tock facility were deleted from project list. Dispatch of JOC	W members has started.
Finance: Feb.6.1997 E/N 830 mil. Yen (Mongu Rur	ral Development Project)	
Construction:		
May.1997~Mar.1998 (completed) Contractor/Shimizu Construction		
Contractor/Similizu Construction		
Dispatch of Expert:		
(FY 1998 Domestic Survey)1998 Short-term expert was dispatched.JOCV (4 persons).		
Operation & Management:		
(FY 1998 Domestic Survey) Sefra Water Users' Group.		
Detail:		
Progress of Works:		
(FY 1997 Overseas Survey)		
(1)Road Construction Feeder Road A (1,850m) 65%, B (2,132m) 1	7%	
Maintenance Road A (1,835) 20%, B (250m)	65%, C (585m) 20%	
Village Road (3,800m) 65%, Peripheral Road	l 65%, Field Road (12,640m) 8%	
(2)Irrigation Works		
Main Irrigation Canal(2,435m) 40%		
Main Irrigation Canal(2,435m) 40% Sand Trap 55%		
Main Irrigation Canal(2,435m) 40% Sand Trap 55% Secondary Canal(12,485m) 20%		
Main Irrigation Canal(2,435m) 40% Sand Trap 55% Secondary Canal(12,485m) 20% Land Levelling (46ha) 10% Drainage Canals A & B (6,570m) 96%, 50%		
Main Irrigation Canal(2,435m) 40% Sand Trap 55% Secondary Canal(12,485m) 20% Land Levelling (46ha) 10% Drainage Canals A & B (6,570m) 96%, 50% Secondury Drainage Canals (9,680m) 90%	anded for 12km instand of 2km due to first disc. of first 1	īolde
Main Irrigation Canal(2,435m) 40% Sand Trap 55% Secondary Canal(12,485m) 20% Land Levelling (46ha) 10% Drainage Canals A & B (6,570m) 96%, 50% Secondury Drainage Canals (9,680m) 90%	ended for 13km instead of 2km due to flooding of farmerds f	īelds
Main Irrigation Canal(2,435m) 40% Sand Trap 55% Secondary Canal(12,485m) 20% Land Levelling (46ha) 10% Drainage Canals A & B (6,570m) 96%, 50% Secondury Drainage Canals (9,680m) 90% By pass canal for Sefula River-Had to be exte (3)Building Construction	ended for 13km instead of 2km due to flooding of farmerds f	ĩelds
Main Irrigation Canal(2,435m) 40% Sand Trap 55% Secondary Canal(12,485m) 20% Land Levelling (46ha) 10% Drainage Canals A & B (6,570m) 96%, 50% Secondury Drainage Canals (9,680m) 90% By pass canal for Sefula River-Had to be exte (3)Building Construction Agro processing facility 40%	ended for 13km instead of 2km due to flooding of farmerds f	ĩelds
Main Irrigation Canal(2,435m) 40% Sand Trap 55% Secondary Canal(12,485m) 20% Land Levelling (46ha) 10% Drainage Canals A & B (6,570m) 96%, 50% Secondury Drainage Canals (9,680m) 90% By pass canal for Sefula River-Had to be exte (3)Building Construction Agro processing facility 40% Market facility(120 sq.m) 45%	ended for 13km instead of 2km due to flooding of farmerds f moved across road due to land dispute with local resident.	ĩelds
Main Irrigation Canal(2,435m) 40% Sand Trap 55% Secondary Canal(12,485m) 20% Land Levelling (46ha) 10% Drainage Canals A & B (6,570m) 96%, 50% Secondury Drainage Canals (9,680m) 90% By pass canal for Sefula River-Had to be exte (3)Building Construction Agro processing facility 40% Market facility(120 sq.m) 45%		īelds
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Main Irrigation Canal(2,435m) 40% Sand Trap 55% Secondary Canal(12,485m) 20% Land Levelling (46ha) 10% Drainage Canals A & B (6,570m) 96%, 50% Secondury Drainage Canals (9,680m) 90% By pass canal for Sefula River-Had to be exte (3)Building Construction Agro processing facility 40% Market facility(120 sq.m) 45% Extension facility (750 sq.m) 20% -Site was r Water Supply (3units) 20% (4)Organizational components Farmer Group establishment by DAO Water right allocation-agreed by Induna(Chie	moved across road due to land dispute with local resident.	īelds
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AFR ZMB/S 220/01

1. COUNTRY Zambi	a				
2. NAME OF STUDY The St	tudy on the Environmental Improvement of Unplanned Urban Settlement in Lusaka				
3. SECTOR Social	Social Infrastructure / Urban Planning & Land Development				
4. TYPE OF STUDY M/P+I	M/P+F/S				
5. COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY	Ministry of Local Government and Housing, Lusaka City Council (LCC) STUDY				
PRESENT COUNTERPART AGENCY					
6. CONSULTANT(S)	n Koei Co., Ltd.				
7. STUDY PERIOD	Mar.1999 ~ Jul.2001 28month(s) ~				
-	aneed area in Lusaka City (Bauleni, Chainda, Chazanga, Chboliya, Freedom, Kalikiliki, Ng'omebe, anyama)				
9. MAJOR PROPOSED PROJECT	'(S)				

The following project are proposed as priority projects: (1) water supply system improvement; (2) health and hygiene education; (3) VIP latrine development; (4) sub-health center development; (5) community schools development; and (6) community center development.

A

R ZMB/S 220/01	(M/P+F/S)	
	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled
Description :	č	
FY 2002 Domestic Survey)		
	prity projects are to be implemented by Japanese grand aid.	
Subsequent Study :		
FY 2003 Domestic Survey)		
B/D study was conducted.		
FY 2004 Domestic Survey)		
ubsequent studies:		
1) Requested party: Grant Aid		
2) Requested period: August 2001		
	D/D and tender, and will commence construction from Dec	ember 2004
4) Details:		
(1) E/N concluded: 9th June 2004		
(2) Amount: 460 million YEN		
	y, construction of community centre, community development	ent, health/sanitation education
(4) Future schedule:		
- December 2004 - September 2005 (10 mor	· •	
- December 2004 - February 2006 (15 month	s): soft component implementation period.	
FY 2004 Overseas Survey)		
. Subsequent studies		
1) Content: B/D		
2) Finance: Japanese Grant Aid		
. Finance		
1)Requested party: Japanese Grant Aid (E/N c	onclude: 9th June 2004)	
2) Requested period: August 2001		
3) Implementation status:		
- Amount: 461 million YEN in total		
- B/D: March - July 2003		
- E/N: 9th June 2004		
	2004. Confirmation by the Japanese government: 26th Aug	ust 2004 (confirmation No., No.16-VGJ-K-26)
- Constructor contract: Concluded on 9th Nov		
- Construction: December 2004 - September 2		
- Soft components implementation: December	2004 - February 2000	
FY 2005 Domestic Survey)(FY 2005 Overseas	Survey)	
To information to be specifically mentioned.		

STUDY SUMMARY SHEET (Other Studies)

AFR ZWE/S 601/80

1	ZWE/5 001/00	
1. CO	DUNTRY	Zimbabwe
2. NA	AME OF STUDY	Electrification of National Railways
3. SECTOR		Transportation / Railway
4. TYPE OF STUDY		Other Studies
5. COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S		
	PRESENT COUNTERPART AGENCY	
6. C(ONSULTANT(S)	
7. ST	UDY PERIOD	Nov.1980 ~ Dec.1980 1month ~
8. SI'	TE OR AREA	Section between Salisbury and Dapka
In res	AJOR PROPOSED I sponse to the application natives.	PROJECT(S) ion for OECF finance on the electrification of the railway, the study examined the possibility of cooperation and evaluated tw
		cars and replacement of 14 diesel locomotives with electric locomotives cars

AFR ZWE/S 601/80

(Other St	udies)
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	In Progress or In Use
PRESENT STATUS	Delayed
	Discontinued
Deservin tion .	

Description :

(FY 1993 Overseas Survey)

Proposed project was partially implemented and coordinated with a electrification project from Harare to Gwera. Because the Structural Adjustment Program by the World Bank recognized electrification project for major reason of deficit operation of National Railways, the project was cancelled. At present, National Railways puts priority on CTS system, telecommunication system and purchasing 50 new coaches, which are requested for economic cooperation.

(FY 1995 Domestic Survey)

Additional informations are not available since Japan National Railway, which were in charge of this project, had been divided to several private companies. (learnt from JR Eastern Japan)

AFR ZWE/S 101/83

1. COUNTRY	Zimbabwe					
2. NAME OF STUDY	Rural Water Supply Programme in Communal Lands in Parts of Masvingo and Midlands Provinces					
3. SECTOR	Public Utilities / Water Supply					
4. TYPE OF STUDY	M/P					
5. COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S	Ministry of Water Resources and Development TUDY					
PRESENT COUNTERPART AGENCY						
6. CONSULTANT(S)	Sanyu Consultants Inc.					
7. STUDY PERIOD	Dec.1982 ~ Aug.1983 8month(s) ~					
8. SITE OR AREA	Southeastern part of midlands Province and Western part of Masvingo Province					
Annual construction of 295 Village Common Area Na Mberengna Chibi Shurugwi Chilimazi & others total	deep wells for 10 years, i.e. 2950 in total, in expectation of supporting 250 people per well. umber of wells (in 1993) 775 702 235 878 2,590					

FR ZWE/S 101/83	(M/P)
	In Progress or In Use
PRESENT STATUS	Delayed
	Discontinued
Description :	
The area was suffering from severe shortage of w were supplied by grant aid along with the instruction	vater. Because of the lack of fund for the necessary equipment in the Government of Zimbabwe, the boring rigs, related equipment and materials ion to use them at site.
(1)Midlands (I)	
Finance: 1983 E/N 800 mil yen	
	ar urgent projects among the 10 year plan of F/S report)
Nov.9.1983 Commenced	
Mar.31.1985 Completed Construction trader:Tone Boring	
(2)Midlands (II)	
Subsequent Studies: Jan.~Mar.1988 B/D	
Finance:	
Nov.1988 E/N 524 mil.Yen (Rural Water Supply Project in Midlands P	Province)
Construction: 1988~1989 Implemented	
(3)Masvingo Province - EC grant aid	

STUDY SUMMARY SHEET

(**F**/**S**)

AFR ZWE/S 301/83	
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1. COUNTRY	Zimbabwe						
2. NAME OF STUDY	Installation Project of INTELSAT Standard A Earth Station						
3. SECTOR	Communications & Broadcasting / Telecommunication						
4. TYPE OF STUDY	F/S						
5. COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S	Ministry of Information, Post and Telecommunication FUDY						
PRESENT COUNTERPART AGENCY							
6. CONSULTANT(S)	Kokusai Denshin Denwa Co, Ltd.						
7. STUDY PERIOD	Nov.1982 ~ Mar.1983 4month(s) ~						
8. SITE OR AREA	Mazowe District and Harare						
antenna subsystem(9 antenn b.Installation at Harare Cen c.Related buildings and faci 2)Phase 2 Project: Cost 2) a a.Indian Ocean Region(IOR b.Expansion of related build 2.Toll Exchange Facility: C 1)Harare: Trunk & Junction	bove DR) Network: Configuraiton of high power amplifier, low noise amplifier and ground communication equipment subsystems; aas, dia.30 - 32m); power supply subsystem; MUX subsystem ter Exchange Building: terrestrial microwave system; MUX equipment; TV control & monitor equipment lities bove .) Network: Basically the same set of subsystems as AOR Station, but 6 antennas lings and facilities						

	(F/S)	
	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
		Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled
Description :		
(1)AOR Earth Station		
Subsequent Study:		
Jul.1983 D/D undertaken Finance:		
Apr.12.1984 L/A 2,536 mil yen		
(International Telecom Expansion pro		
Implemented: AOR Earth Station at Mazowe	re (US\$10,048 thousand)	
*Contents of the project 1)The construction of INTEL SAT Standard	A Earth Station for the satellite on the Atlantic Ocean who	ose canacity is 300 channels
and television circuits.	The full of the succine of the relative occur with	ose capacity is 500 channels
	se of the assistance and recommendation on the data evaluation	ation of the examinations at the factory and sites.
Construction: 1995 Operation started		
(2)Communication Facilities Improvement in	n Harare	
Finance:		
Oct.1989 L/A 6,021 mil yen (Communicatio	on Facilities Improvement)	
Construction: 1993~Oct.1994 implemented		
(FY 1993 Overseas Survey)		
	e existing earth station by mainly Sumitomo Trading Co. C	Cost down is expected to communicate with eastern hemisphere via London.
(3)Communication Facilities Improvement in	a Bulawayo	
(3)Communication Facilities improvement in Finance:	i Dulawayo	
Aug.31.1993 L/A 9,523 mil yen		
(Telecommunication Development in	n Matabeleland)	
Construction: (FY 1997 Domestic Survey)		
	bing. (contract will be signed within this year)	
(4)IOR Earth Station Finance:		
Japan Export-Import Bank Finance (1,122 mi	nil.yen)	
1994 Operation started (utilizing digital equip		
Dispatch of the Experts:		
(FY 1993 Overseas Survey)		
Mar.~Apr.1985 O/M expert		
Sep.1986~Sep.1987 JICA expert An expert was dispatched for Trunk Junction	n Tandam Evolution	
All expert was disparened for Trink lunchor	n randelli Exchange	
Effects:		
Effects: (FY 1997 Domestic Survey)		
Effects: (FY 1997 Domestic Survey) -increase of traffic and betterment of quality		
Effects: (FY 1997 Domestic Survey) -increase of traffic and betterment of quality		
Effects: (FY 1997 Domestic Survey) -increase of traffic and betterment of quality		
Effects: (FY 1997 Domestic Survey)		
Effects: (FY 1997 Domestic Survey) -increase of traffic and betterment of quality		
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Effects: (FY 1997 Domestic Survey) -increase of traffic and betterment of quality		
Effects: (FY 1997 Domestic Survey) -increase of traffic and betterment of quality		
Effects: (FY 1997 Domestic Survey) -increase of traffic and betterment of quality		

STUDY SUMMARY SHEET

K ZWE/A JU	1/0/						
1. COUNTRY		Zimba	abwe				
2. NAME OF STUDY		Medium Size Dams in Masvingo Province					
3. SECTOR		Agriculture / (Agriculture in) General					
4. TYPE OF STUDY		F/S					
5. COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S		TUDY	Ministry of Energy, Water Resources and Development				
PRESENT COUNTERF AGENCY	PART						
I		Sanyu	Consul	tants Inc			
6. CONSULTANT	(S)	-	on Giken				
7. STUDY PERIO	D		Jul.19		~ N ~	Mar.1987 8month(s)	
8. SITE OR AREA	L.			Masvii	ngo Pro	rovince	
9. MAJOR PROP	OSED PI	ROIECI	F(S)				
Phase II Phase III							
Thase II Thase III				Dam 4	Dam 5	5 Dam 6	
1. Dam/Resovior							
Storage capacity (MCM)	6.65	5.67	1.83	2.25	1.45		
height (m)	12.7	18.8	18.7	18.8	18.4		
length (m)	1,700	460	920	580	700	0 625	
2. Pumping Station							
volume (1/s)	54	76	49	74	23		
expansion (m)	5,600	7,940	4,720	870	800	0 860	
3. Farm pond							
volume (m3)	4,600	6,500	4,300	4,300	1,400	00 8,700	
4. Irrigation	44	70	51	50	21	21 100	

AFR ZWE/A 301/87

AFR	ZWE/A 301/87	(F / S)	
		Completed or In Progress	Promoting
		Completed	
	PRESENT STATUS	Partially Completed	Delayed or Suspended
		Implementing	
		Processing	Discontinued or Cancelled
Des	cription :		

The medium-size dams projects is one of the most important projects of the Zimbabwean Government. The project aims to alleviate the poverty of the farmers in communal land. It is worth to be implemented by Japanese Grant Aid.

Subsequent Studies: May 1989 B/D completed

Finance:

Oct.1989 E/N 1,251 mil yen

Construction:

1990 Phase I Supply of Machines and Equipment completed 1991 Phase II Dam 1 and 2: construction completed (998 mil yen)

1992 Phase III Dam 3: construction completed (536 mil yen) 1993 Phase IV Dam 4 and 5: completed (985 mil yen)

Mar.1995 Phase V Dam 6: completed (665 mil yen)

Effect:

(FY 1995 Overseas Survey)

The attainment of self-sufficiency and the improvement of the living standard in the communal lands are expected.

STUDY SUMMARY SHEET

(**F**/**S**)

1. COUNTRY	Zimbabwe
2. NAME OF STUDY	Nyakomba Irrigation Development Project
3. SECTOR	
A. SECTOR	Agriculture / (Agriculture in) General F/S
5. COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT ST	Republic of Zimbabwe, Ministry of Lands, Agriculture and Rural Resettlement (MLARR)
PRESENT COUNTERPART AGENCY	
	Taiyo Consultants Co., Ltd.
6. CONSULTANT(S)	Sanyu Consultants Inc.
7. STUDY PERIOD	Aug.1989 ~ Aug.1990 12month(s) ~
	Nyakomba Ward, Saunyama Communal land, Nyanga District, Manicaland Province
8. SITE OR AREA	
 Pump station Main supply pipe line Farm pond Open canal (concrete) Farm road (gravel pave.) Drainage canal Project management office Marketing facilities 	5 nos. 14,320 m 5 nos 38,380 m 31,180 m 33,700 m e 1 L.S 1 L.S.

AFR ZWE/A 302/90

R ZWE/A 302/90	(F / S)							
	Completed or In Progress	Promoting						
	Completed							
PRESENT STATUS	Partially Completed	Delayed or Suspended						
	Implementing							
	Processing	Discontinued or Cancelled						
 (1)Phase I (Section C) Subsequent Studies: Since Sep.1994 B/D has been implemented 13 Jun. 1995 Grant Aid E/N Aug.1995 Contract concluded with a consult Finance: 1995 E/N 711 mil.Yen (Nyakomba Irrigation Development protect of Project: Construction of canal Construction: (FY 1996 Domestic Survey) 1995~96 Implemented (Nishimatsu Construction) (PY 1997 Domestic Survey) B/D conducted (JICA) Finance: (FY 1997 Domestic Survey) B/D conducted (JICA) Finance: (FY 1997 Domestic Survey) 27 Jun. 1996 E/N 602 mil.yen (Nyakomba Irrigation Development project *Construction: (FY 1998 Domestic Survey) 27 Jun. 1996 E/N 602 mil.yen (Nyakomba Irrigation Development project *Construction: (FY 1998 Domestic Survey) 1996~Mar.1998 Completed (Nishimatsu Construction: (FY 1998 Domestic Survey) (FY 1998 Domestic Survey) 24 Mar. 1998 E/N 34 mil.yen. 11 Jun. 1999 E/N 34 mil.yen. 11 Jun. 1999 E/N 37 mil.yen. *Contents of Project: Construction of canal Construction: (FY 1999 Domestic Survey) 24 Mar. 1999 E/N 34 mil.yen. 11 Jun. 1999 E/N 37 mil.yen. *Contents of Project: Construction of canal Construction: (FY 1999 Domestic Survey) 1999 ~ 2000 (Nishimatsu Construction). (3)Phase IV (Sections A and E) Subsequent study: (FY 1998 Domestic Survey) (FY 1999 Domestic Survey) under requesting. Effects: (FY 1999 Overseas Survey) -Average income for one houshold has incr With irrigation facilities, double cropping -More children are going to school because 	ns, A, B, C, D and E. The priority order is C, B, A, D, then E. ting firm ect-Phase1/2) , pumping stations, roads and axillary facilities etion) hase2/2) , pumping stations, roads and axillary facilities nstruction) tic Survey) , pumping stations, roads and axillary facilities. tic Survey)	o medium scale irrigation grant aid project.						

STUDY SUMMARY SHEET

AFR ZWE/S 302/92

I. COUNTRY Zimbabwe 2. NAME OF STUDY Rural Telecommunications Network Project 3. SECTOR Communications & Broadcasting / (Comms. & Broad. in) General 4. TYPE OF STUDY F:S 5. COUNTERPART AGENCY Posts and Telecommunications Corporation (PTC) ATTILE TIME OF DEVELOPMENT STUDY Posts and Telecommunications Corporation (PTC) ResENT COUNTERPART AGENCY Nippon Telecommunication Consulting Co., Ltd. 6. CONSULTANT(S) Nippon Telecommunication Consulting Co., Ltd. 7. STUDY PERIOD May.1992 ~ Nov.1992 6month(s) - - 6. Rural exchange areas:Beatrice/BTR (Mashonaland), Nkayi/NKI (Midland), Kezi/KEZ (Matabe Gutu/GTU (Masvingo), Murambinda/MRB (Manikaland), Chatworth/CHS (Masvingo) 8. SITE OR AREA - 9. MAJOR PROPOSED PROJECT(S) - Project cost summary to implement the PJ 25 as follows: (Unit thousand SUS) TRAINING CENTER - Total BTR KEZ MBR NKI GTU CHS Switch Sys. 1.965 02 291 321 342 447 162 Transmission Sys. 54.67 838 1.118 1.486 643 757 655 Exernal Plant 5.117 1.252 810 790 678 1.075 706 Power Plant 1.972 320 422 453 311 245 211 Ant. Mast 1.848 181 81 81 81 312	
2. NAME OF STUDY	
4. TYPE OF STUDY F/S 5. COUNTERPART AGENCY Posts and Telecommunications Corporation (PTC) AT THE TIME OF DEVELOPMENT STUDY Posts and Telecommunications Corporation (PTC) PRESENT COUNTERPART AGENCY Nippon Telecommunication Consulting Co., Ltd. 6. CONSULTANT(S) Nippon Telecommunication Consulting Co., Ltd. 6. CONSULTANT(S) May.1992 Nov.1992 6month(s) 7. STUDY PERIOD 6 Rural exchange areas:Beatrice/BTR (Mashonaland), Nkayi/NKI (Midland), Kezi/KEZ (Matabi Gutu/GTU (Masvingo), Murambinda/MRB (Manikaland), Chatworth/CHS (Masvingo) 8. SITE OR AREA 6 Rural exchange areas: Beatrice/BTR (Mashonaland), Nkayi/NKI (Midland), Kezi/KEZ (Matabi Gutu/GTU (Masvingo), Murambinda/MRB (Manikaland), Chatworth/CHS (Masvingo) 9. MAJOR PROPOSED PROJECT(S) TRAINING CENTER Project cost summary to implement the PJ 25 as follows: (Unit thousand SUS) TRAINING CENTER Total Tamsmission Sys. 5,467 838 1,118 1,446 643 757 655 External Plant 5,117 1,258 610 790 678 1,075 706 Power Plant 1,972 204 233 311 2442 131 1,445 1,145 211 Ant. Mast 1,543 251 <th></th>	
5. COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT STUDY Posts and Telecommunications Corporation (PTC) PRESENT COUNTERPART AGENCY Pressent COUNTERPART AGENCY Nippon Telecommunication Consulting Co., Ltd. 6. CONSULTANT(S) Nippon Telecommunication Consulting Co., Ltd. 7. STUDY PERIOD May.1992 ~ Nov.1992 6month(s) ~ 6. Rural exchange areas:Beatrice/BTR (Mashonaland), Nkayi/NKI (Midland), Kezi/KEZ (Matab Gutu/GTU (Masvingo), Murambinda/MRB (Manikaland), Chatworth/CHS (Masvingo) 9. MAIOR PROPOSED PROJECT(S) Project cost summary to implement the PJ 25 as follows: (Unit thousand \$US) TRAINING CENTER National BTR KEZ MKB NKI GTU CHS Switch Sys. 1,965 407 291 321 342 447 162 Transmission Sys. 5,467 838 1,118 1,486 643 757 655 External Plant 5,117 1,258 610 790 678 1,075 706 Power Plant 5,117 1,258 610 790 788 1,81 81 81 81 312 Maintenance Vehicles 209 38 38 38 38 38 39 Transport inst.cost 10,560 1,987 1,968 2,271 1,572 1,564 1,131 67 Engineering	
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7. STUDY PERIOD 6 Rural exchange areas:Beatrice/BTR (Mashonaland), Nkayi/NKI (Midland), Kezi/KEZ (Matabu Gutu/GTU (Masvingo), Murambinda/MRB (Manikaland), Chatworth/CHS (Masvingo) 8. SITE OR AREA 9. MAJOR PROPOSED PROJECT(S) Project cost summary to implement the PJ 25 as follows: (Unit thousand \$US) TRAINING CENTER CENTER Total BTR KEZ MRB NKI GTU Switch Sys. 1.965 402 291 321 342 447 162 Transmission Sys. 5.467 838 1,118 1.486 643 757 655 External Plant 5,117 1.258 610 790 678 1,075 706 Power Plant 1,972 320 422 453 311 245 211 Ant. Mast 1,543 251 385 308 97 110 Eq. Shelter 1,194 272 272 237 139 240 130 Test Eq.& Spares 798 81 81 81 81 81 81 91 Transport/ inst.cost	
8. SITE OR AREA Gutu/GTU (Masvingo), Murambinda/MRB (Manikaland), Chatworth/CHS (Masvingo) 9. MAJOR PROPOSED PROJECT(S)	
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inst.cost 10,560 1,987 1,968 2,271 1,572 1,564 1,131 67 Engineering	
Engineering	
Service 2624	

R ZWE/S 302/92	(F/S)	
	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled
Description :	L	
The completion of the project is important to	facilitate faster and easier implementation of the government	t development programs in the rural area where 70% of the population reside.
1)KEZ		
Finance:		
FY 1998 Domestic Survey)	in the Network Device Provident in Methods and	n
KFW grant aid assistance (14 mil.DM)	mmunication Network Development Project in Matabeleland	
		s because this project was proposed from the viewpoint of the formulation of model
elecommunication system. However, ktw g	rant aid assistance has been used for several stations in Mata	beleland.
Construction:		
I.Japan's grant aid Sep.1995~Dec.1996		
*Contents: Switch System, Transmission S	System	
2.kfw grant aid		
Construction Trader:TRT (France) Sep.1995 Commenced		
Dec.1996 Completed		
2)NKI		
FY 1996 Domestic Survey)		
	alance of kfw grant aid provided for KEZ project.	
3)GTU/CHS		
Although a request for Japan's ODA Loan	was submitted to the Japanese embassy, it has not been accept	oted, yet.
FY 1999 Domestic Study) A request for Japan's ODA Loan hasn't bee	an submitted to Japan vet	
A request for suparts ODA Loan hasn't bee	in submitted to submit yet.	
4)BTR/MRB		
FY 1997 Domestic Survey) The objective of this project is to improve te	elecommunications service in Mashonaland province and Ma	nicaland province.(Installation of 125,800 lines)
Finance:	Ľ	
Jul.11.1996 L/A 11,451 mil.Yen (Mashonaland Manicaland Digitalization Pr	niert Phase II)	
*Contents of project		
-24 switch stations, 125,800 lines -Transmission system of Harare~Luwa, Lus	and Mutara and antia fiber apple in Herera	
-Subscribers cable 131,364	ape~mutate and optic noer cable in matate	
FY 1999 Domestic Survey)		
Loan agreement(L/A) is not yet concluded.		

AFR ZWE/A 101/95

K	ZWE/A 101/95	
1. CO	OUNTRY	Zimbabwe
2. NA	AME OF STUDY	Master Plan Study on Lower Munyati Basin Agricultural Development
3. SECTOR		Agriculture / (Agriculture in) General
	YPE OF STUDY	M/P
5.	COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S	The Ministry of Lands, Agriculture and Water Development (MLAWD) FUDY
	PRESENT COUNTERPART AGENCY	
5. CO	ONSULTANT(S)	Sanyu Consultants Inc.
7. ST	TUDY PERIOD	Nov.1994 ~ Aug.1995 9month(s)
s. SI	TE OR AREA	Lower-stream basin of Munyati river at Mashonaland State and Midland State
3)Ru 4)Suj syste	ral Infrastructure Serv pport Service for Farm m.	Irrigation of 20 thousand ha, and agricultural infrastructure service. ee - Improvement on road system, construction or rehabilitation of well for drink water. rs - Enrichment of farming promotion service, establishment of farmers' organization, improvement of agricultural financi- local Agriculture Technology Center, implementation of model project.

_____ ムニャティ川下流域農業開発計画

AFR ZWE/A 101/95

(**M**/**P**)

PRESENT STATUS

Delayed

In Progress or In Use

Discontinued

Description :

(FY 1996 Domestic Survey)

Formal request has been submitted with top priority to carry out

F/S. But the Gov. of Japan hasn't started F/S due to the lack of perspective to implement the project because its scale is too large.

(FY 1997 Domestic Survey) Implementation of F/S has been decided.

(FY 1998 Domestic Survey) F/S on Lower Munyati Basin Agricultural Development is being implemented.

(FY 2005 Domestic Survey)

No information to be specifically mentioned.

AFR ZWE/S 217/96

1. C	OUNTRY	Zimbabwe
2. NAME OF STUDY		Water Pollution Control Project in the Upper Manyame River Basin
3. SECTOR		Administration / Environmental Problems
	YPE OF STUDY	M/P+F/S
5. COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S		TUDY Chitungwiza Municipality
	PRESENT COUNTERPART AGENCY	
	1	Nippon Jogesuido Sekkei Co., Ltd.
6. C	ONSULTANT(S)	Nippon Koei Co., Ltd.
7. ST	TUDY PERIOD	Mar.1996 ~ Mar.1997 12month(s) ~
		Harare City, Chitongwiza Town, Norton Town, Ruwa Village, Epworth Village and 7 rural communities
8. SI	TE OR AREA	
9. M	AJOR PROPOSED F	PROJECT(S)
<f s<="" th=""><td></td><td></td></f>		
Zen	geza sewerage project a	at Chitongwiza
	o.period> of 2000	

AFR ZWE/S 217/96

(M/P+F/S)

	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled
Description :		

Subsequent Study:

(FY 1997 Domestic Survey)

Feb.1998 E/N 9,700 million yen

"Chitongwiza City Sewage Facilities Improvement Project (D/D)"

*Contents: D/D on construction of waste water treatment plant (20,000cu.m/day) and renovation of machinery and electric facilities at pumping station was carried out in order to improve Zengeza waste water treatment plant in Chitongwiza City located in Nyatume basin.

Finance:

(FY 1998 Domestic Survey) 7 May 1998 E/N 2,142 million yen

*Contents:

Construction of waste water treatment plant (20,000 cu m/day) at Zengaze sewage at Chitongwiza in order to control water quality and to supplement water quantity. Appurtenant work, rehabilitation of the existing pumping facilities, provision of vehicles for maintaining the treatment plant and instruments for examining the water quality.

Construction: (FY 1998 Domestic Survey) 29 Jan. 1999 - 31 March 2000 Contractor/ Shimizu

(FY 2002 Overseas Survey) Apr. 1999 - March 2001 completed.

STUDY SUMMARY SHEET

(**F**/**S**)

AFR ZWE/A 302/00

1. COUNTRY	Zimbabwe	
NAME OF STUDY The Feasibility Study on the Lower Munyati River Basin Agricultural Development Project in the Reput Zimbabwe The feasibility Study on the Lower Munyati River Basin Agricultural Development Project in the Reput		
3. SECTOR Agriculture / (Agriculture in) General		
4. TYPE OF STUDY F/S		
5. COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT ST	PART AGRITEX (Department of Agricultural Technical and Extension Services), ART(Agricultural Research Trust) ME OF Image: Comparison of Agricultural Technical and Extension Services)	
PRESENT COUNTERPART AGENCY	Department of Irrigation, Ministry of Rural Resources and Water Development	
6. CONSULTANT(S)	Nippon Koei Co., Ltd. Kokusai Kogyo Co., Ltd.	
7. STUDY PERIOD	Oct.1998 ~ Dec.2000 26month(s) ~	
8. SITE OR AREA 9. MAJOR PROPOSED PI Phase I	 Kudu Dam and two main irrigation canals. Lower Munyati River Basin. ROJECT(S)	
 a). Preparatory Work b). First Field Work c). Second Field Work d). First Home Office Work Phase II a). Third Field Work b). Second Home Office Work c). Fourth Field Work d). Third Home Office Work e). Fifth Field Work f). Fourth Home Office Work 	vrk c	

FR ZWE/A 302/00	(F / S)	
	Completed or In Progress	Promoting
	Completed	
PRESENT STATUS	Partially Completed	Delayed or Suspended
	Implementing	
	Processing	Discontinued or Cancelled
Description :		
(FY 2001 Domestc Survey)		
There is no concrete information since this study was completed short time ago.		
(FY 2002 Overseas Survey)		
The reasons for the situation of "Delayed": Delay in securing funds for the proposed projects.		
Prospects for the future progress: The Government of Zimbabwe will process using its own resources. The time frame has not yet been determined.		
(FY 2003 Domestc Survey)		
The project has not reached the implementation due to political unrest and deterioration of economic situations.		
(FY 2003 Overseas Survey)		
Because procurement of exterior funds is too difficult, the government intends to implement the project on the domestic funds. Specific plans, however, have not been prepared yet.		

(FY 2004 Domestic Survey) Realisation of the project is difficult due to political anxiety.

(FY 2005 Domestic Survey) No progress due to political factors, such sas civil war and regime changes.

STUDY SUMMARY SHEET (Basic Study)

AFR ZWE/A 501/00

R	ZWE/A 501/00	
1. C	OUNTRY	Zimbabwe
2. N.	AME OF STUDY	The Forest Survey in the Gwaai and Bembesi Areas
3. SI	ECTOR	Forestry / Forestry & Forest Conservation
4. T	YPE OF STUDY	Basic Study
5.	COUNTERPART AGENCY AT THE TIME OF DEVELOPMENT S	Forestry Commission, Ministry of Environment and Tourism FUDY
	PRESENT COUNTERPART AGENCY	
		Japan Forest Technical Association
6. C	ONSULTANT(S)	Kokusai Kogyo Co., Ltd.
7. SI	TUDY PERIOD	Jun.1999 ~ Mar.2001 21month(s)
8. SI	TE OR AREA	 Survey Area: The Survey Area covered approximately 200,000 ha consisting of the Gwaai Forest Land(144,000 ha) and the Bembesi Forest Land (55,000ha), both of which are located some 150-200 km northwest of Bulawayo City (some two hours by paved road towards the Victoria Falls). Intensive Area: An Intensive Area (some50,000ha) has already been established along the Falls Road.
Ibou The while The unc other Nec	tt forest resources and forest survey and soil e mentioning the Survey necessity of categoriz tion category was refe r hand, fire protection essary conditions for i reating a common und	It is support the forest conservation plan to be formulated by the Zimbabwe Government based on the data and information bil distribution provided by this survey and the results of the socioeconomic survey conducted by DFID. urvey were conducted in the Intensive Area. Therefore, the recommendations assume the Intensive Area as the subject area of Area when necessary. tion by function and forest division in terms of forest resources was emphasized for forest conservation plan. The each ed to the corresponding target stand type accompanying yield regulation criteria including allowable cut volume. On the neasures and future research topic were shown.
3) E: 4) Jo	nprovement of social i xtension bb creation for the inha comotion of forestry	
The	present survey is fore	resources survey without planning including cost estimation.

AFR	ZWE/A 501/00	(Basic Study)
		In Progress or In Use
	PRESENT STATUS	Delayed
		Discontinued
Des	cription :	

(FY 2001 Domestic Survey)

Zimbabwe still suffers from political instability and economic stagnancy caused by white farmer's farm occupation by war veterans and sequential incidents since January in 2000. At the time of May in 2000, the SFM project(Shared Forest Management), which was supposed to link up with the present survey, was suspended at the stage of "preparatory phase". Reportedly the DFID and Forestry Commission sought a solution on the cooperation unofficially. However there's no resumption. Apart from that the Forestry Commission started its own effort of planning without waiting for the support by DFID. The planning contents seemed to trend toward traditional woodland management with the initiative of the government while the participatory approach or measures for local inhabitants are not weighed so much.

After March in 2001 no correspondence has been made with the officials in charge.

Japanese Technical Cooeration (FY 2003 Overseas Survey) Acceptance of Trainee: 2 personnel Dispatch of experts: 4 personne

Benefit effects:

(FY 2003 Overseas Survey) Technology transfer to the counterpart, which was implemented through these studies, enabled acquisition of information regarding efficient management of forest resources and forest resources assessment.

(FY 2002 Overseas Survey) Japanese Technical Cooperation: Dispatch of expert(2 persons), Trainees in Japan(4 persons)

(FY 2004 Domestic Survey) No information to be specifically mentioned.

(FY 2005 Domestic Survey) No information to be specifically mentioned.