# The Study on Groundwater Development in Central Cambodia Final Report

# **Data Book**

# **CONTENTS**

1. Questionnaires for 303 Target Village Survey	1-1
2. Results of 303 Target Village Survey	2-1
3. Village Map of 303 Target Villages	3-1
4. Database of 303 Village Survey	4-1

		•			
		•			
				•	
•					
	·				
	4 5 4 7 4 5		20 1/11 1 4 0 5		
	4. DATAB	ASE OF 30	03 VILLAGE	SURVEY	
			•		
				·	
				·	

## VILLAGE DATEBASE

The following tables explain all items in the village database consisting of information collected during the survey of the 303 target villages.

## I. POPULATION

No	Item	Explanation / Mark
1	Total population	Total population
2	Female population	Female population
3	Male population	Male population
4	Children population	Population up to the age of 14
5	Number of babies	Babies born for the past one year
6	Number of death	Death for the past one year
7	Total household	Total number of household
8	Female headed household	Female headed household
9	Household moved in	Household moved in for the past three years
10	Household moved out	Household moved out for the past three years
11	Khmer household	Khmer household
12	Cham household	Cham household
13	Other ethnicgroup-1	Other ethnic/ religious group
15	Other ethnicgroup-2	0:not exist, 1: Christian, 2:Chinse, 3: Vietnamese
14	Household –1	Number of household of group 1,2
16	Household –2	Unit: Household

- Data source is the latest record which the village representatives had when the survey team visited during May-August, 2001
- Some village did not have record for some items, so the source is the villagers' memories for such items.

## II. WATER SOURCES

No	Item	Explanation / Mark
1	Total DWs	Total number of dug well
2	Wet season DWs	Dug well available in a whole wet season
3	Dry season DWs	Dug well available in a whole dry season
4	Public DWs	Dug well for public use
5	Public DWs available w.y	Dug well available a whole year
6	Total TWs	Total number of tube well (with pumps)
7	Wet season TWs	Tube well available in a whole wet season
8	Dry season TWs	Tube well available in a whole wet dry season
9	Public TWs	Tube well for public use
10	Public TWs available w.y	Tube well available a whole year
11	Total River	Total number of river
12	Wet season River	River available in a whole wet season
13	Dry season River	River available in a whole dry season
14	Public River	River for public use
15	Total Pond	Total number of pond
16	Wet season Pond	Pond available in a whole wet season
17	Dry season Pond	Pond available in a whole dry season
18	Public Pond	Pond for public use
19	Total other WS	Total number of other water source
20	Wet season other WS	Other water source available in a whole wet season
21	Dry season other WS	Other water source available in a whole dry season
22	Public other WS	Other water source for public use

- Data source is interview with the village representative, but NOT field observation by the survey team
- Since there are lots of dug wells in some villages, the number was estimated one by the village representatives for some villages.

# III. TUBE WELL (Type of pump)

No	Item	Explanation / Mark
1	Afridev	Type of pump in the village
2	Mark II/III	1:Holding
3	Tara	2 Not holding
4	No.6	
5	Foot pump	
6	Giant	
7	Motor pump	* No6; Vietnamese No 6 type of hand pump

# IV. EQUIPMENT/MAETRIAL

No	Item	Explanation / Mark
1	Mechanics	Availability / Holding
2	Tools	1:Available,
3	Spare parts	2: Not available
4	Sand	Availability
5	Gravel	1:Available,
6	Cement	2: Not available
7	Fuel	

- Availability / holding mechanics, tools and spare parts for hand pump well
- Availability of material in their village for well construction

#### V. PROBLEMS

No	Item	Explanation / Mark
1	1 <sup>st</sup> problem	1: Volume,
2	2 <sup>nd</sup> problem	2: Quality,
3	3 <sup>rd</sup> problem	3: Convenience

- Problems about water supply issues in the village, prioritized by the village representatives.
- "Convenience" includes problem related to distance to water source and usability of water source

#### VI. FEASIBILITY OF PRJECT IMPLEMENTATION

No	Item	Explanation / Mark
1	Land acquisition	1: Easy to prepare, 2: Difficult to prepare, 3: Very
		difficult to prepare, 4: Not sure.
		9: Not available information
2	Establishment of WPC	1: Easy to establish, 2: Difficult to establish, 3: Very
		difficult to establish, 4: Not sure,
		9: Not available information
3	Payment for hand pump	Willingness to pay mentioned by the village
		representatives, Unit: riel/household/month

<sup>-</sup> Data source is interview with village representatives, so it is not formal decision which secures actual project implementation for the village.

## **VII.TRAINING NEEDS**

No	Item	Explanation / Mark
1	Handling meeting	1: No need, 2: Need,
2	Bookkeeping	3: Need very much, 4: Not sure
3	Repair of hand pump	9: Not available information

<sup>-</sup>Villagers needs related to O&M activities and WPC management

## VIII.VILLAGE ORGANIZATION

No	Item	Explanation / Mark
1	Village establishment	When the village was established.
2	VDC	Establishment
3	VWC/ WPC	1: Established, 2: On-going, 3: Not yet established
4	Village meeting	Administrative village meeting head last year
		1: Nil, 2: Once, 3: 2-4 times, 4: 5 times and over
		9: Not available information

# IX: OTHER VILLAGE INFOTMATION

No	Item	Explanation / Mark
1	Accessibility	Accessibility to the village
		1: Facing on or nearby the main road,
		2: Accessible both in dry season and wet season,
		3:Accessible in dry season but difficult in wet
		season,
		4: Impossible to access by 4WD vehicle.
2	Electricity	Availability of public electricity
		1: Yes 2: No
3	Transportation	Availability of public transportation to the center
		district/province 1: Yes, 2: No
4	Flood-1	flood damage for past ten years. Unit: times
5	Food- 2	Maximum flood level. Unit : meter(s)
6	Other information	Information which should be considered by project

# X. EDUCATION STATUS

No	Item	Explanation / Mark
1	Primary school	Distance to a nearest primary school
		1: In the village, 2: within 5 km
		3: 6-10 km, 4: 11 km and over
2	Male literacy	Male literacy status over the age of 18
		1: <=20%, 2:21-39%, 3:40-60 %
		4: 61-79%, 5:80%<=
3	Female literacy	Female literacy status over the age of 18
		1: <=20%, 2:21-39%, 3:40-60 %
		4: 61-79%, 5:80%<=

# XI. HEALTH & HYGIENE STATUS

No	Item	Explanation / Mark
1	Health center	Distance to a nearest medical service, such as health
2	Nurse	Existence
3	Midwife	1: Yes, 2:No
4	Health volunteer	
5	Traditional birth attendant	
6	Public latrine	Number
7	Private latrine	1: Nil, 2:1, 3:2-5, 4:6 and over
8	Malaria	Status
9	Other fever	1: Nil
10	Diarrhea	2: Minor
11	Cholera	3: Moderate
12	Malnutrition	4: Serious
13	Cough	9: Not available information
14	Measles	
15	Dysentery	
16	Skin infection	
17	Gyneco-obstetric	
18	Other typhoid	
19	Neonatal death	

<sup>-</sup> Degree of seriousness of disease is judged by feeling and knowledge of the village representatives instead of records

# XII. ECONOMIC STATUS

No	Item	Explanation / Mark					
1	Tiled roof	Proportion of the residence in the village					
2	Zinc roof	1: <10% 2: 11-50%,					
3	Thatched roof	3: 51-89%, 4: 90% and over					
		9: Not available information					
4	Motor cycle	Proportion of the household possessing					
5	TV	1: <10% 2: 11-50%,					
6	Caw/buffalo	3: 51-89%, 4: 90% and over					
		9: Not available information					
7	Hand craft	Existence of household earning by hand craft making					
8	Proportion	Proportion of household (item 7) to total households,					
		1:50%>=, 2:49-11%, 3:<=10%, 0: Not exist					
		9: Not available information					
9	Seasonal work	Existence of household earning by seasonal worker					
10	Proportion	Proportion of household (item 9) to total households,					
		1:50%>=, 2:49-11%, 3:<=10%, 0: Not exist					
		9: Not available information					
11	Other work-1	0: Not exist					
13	Other work-2	1: fuel wood seller, 2:timber seller,					
		3: fishing/aquaculture, 4: sugar production,					
		5: farm labor, 6: charcoal production,					
		7:grocery shop, 8;full time wage labor					
		9: Not available information					
12	Proportion-1	Proportion of household(item 11,13) to total					
14	Proportion-2	household					
		1:50%>=, 2:49-11%, 3:<=10%,0: Not exist					
		9: Not available information					

# XIII. AGRICULTURE

No	Item	Explanation / Mark
1	Maximum land size	Largest farm size in the village, Unit :Hector
2	Minimum land size	Smallest farm size in the village, Unit :Hector
3	Average land size	Average farm size in the village, Unit :Hector
4	Rice growing family	Proportion
		1: All, 2:90%<=. 3: 65-89%, 4: 64%>=
		9: Not available information
5	Self-sufficient family	Proportion
		1: 90%<=, 2: 65-89%, 3: 64%-35%,
		4: 34-11%, 5: 10%>=
		9: Not available information
6	Landless farmer	Number of landless farmer, Unit: household
7	Main crop-vegetable	Main crop and vegetable
		1: other beans, 2:cabbage, 3:chilly, 4: cucumber,
	">"	5:convelvlos, 6: egg plant, 7: gourd, 8: long been,
	shows scale of production	9: maize, 10: mung bean, 11: pepper, 12: potato,
		13: pumpkin, 14: soy bean, 15: string bean, 16: sugar
		cane, 17: sweet potato, 18: tomato, 19: water melon,
		20: lemongrass, 21: coffee, 22: sesame, 23: black
		pepper, 24: cassava, 25: wax gourd, 26: groundnut,
		27: lotus, 28: mustard green, 29: green glass,
		30: water green, 31: rubber, 32: ginger, 99: others
8	Main fruit	Main crop and vegetable
		0: no fruit planted, 1: banana, 2: cashew nut,
	">"	3: coconut, 4: jackfruit, 5:mango, 6: milk fruit,
	shows scale of production	7: orange, 8: palm fruit, 9: papaya, 10: pineapple,
		11: rambutan, 12: tamarind, 13: durian, 14: custard
		apple, 15: bread fruit, 16: guava, 17: lemon,
-		18: jujube, 19: grape fruit, 99: other
9	Main livestock	Main livestock and poultry
	">"	0: no livestock/poultry, 1:caw, 2: chicken, 3: pig,
	shows frequency of	4: buffalo, 5: duck, 6: horse
	household possessing	

## XIV. DEVELOPMENT PROGRAM

No	Item	Explanation / Mark
1	Agriculture	Experience of development activities implemented by
2	Water supply & hygiene	governmental/aid agencies
3	Health	1: Has experience,
4	Education	2: Do not have
5	Other program	
6	Organization implemented	Organization/Program implemented activities
		50: No organization implemented, 51: Action,
		52: ADB financed program, 53: AUSAID,
		54: Cambodian Trust + UNICEF,
		55: Cambodian Red Cross, 56: CARE,
		57: CARITAS, 58: CESVI,
		59: Chinese AID, 60: CONCERN, 61: EU AID,
		62: Cambodia governmental agency, 63: HEKS,
		64: IRC (International Rescue Committee),
		65:LICADO, 66: LWS, 67: Methodists Korea,
		68: PRASAC, 69:Save The Children Australia,
		70: SELIA, 71: Social Fund Kingdom of Cambodia,
		72: TRIP, 73: UNICEF financed program,
		74: WFP (World Food Program),
		75: World Vision Service,
		(91: ACLIDA ltd),
		99: Others

Since the village representatives' memory was not necessarily clear, there is a
possibility that the name of the organization or program is incorrect in some
villages.

<b>ID</b> G	4						*
Village	Trabael	k		Comm	une	Tra Ngel	
District	Kampoi	ng Leng		Provin	ice	Kampong Chhnang	
I. POPULA	TION	ng paliting and					
1.Total popula	ation	793	7.Total household	187	11.	Khmer household	187
2.Female popu	ulation	416	8.Female headed household	48	12.	Cham household	0
3.Male popula	tion	377	9.Household moved in	2	13.	Other ethnic group-1	0
4.Children pop	pulation	75	10.Household moved out	3		14.Household-1	0
5.Number of b	abies	15		•	15.	Other ethnic group-2	Ū
6.Nummber of	death	6				16.Household-2	0
graffyrann an area salannain gearsach i salann	esegnes sources, may be seen		P.M. BPD is \$ 170 to introduced with their bullets about the Bod of the Hilliam was be	man ar section and sections	s. Lefters militare militare		0
II. WATER S	SOURC						
1.Total DWs:		13	6.Total TWs:	0		11.Total river:	0
2.Wet season	DWs:	13	7.Wet season TWs:	0		12.Wet season river:	0
3.Dry seasonD	OWs:	3	8.Dry season TWs:	0		13.Dry season river:	0
4.Public DWs:		13	9.Public TWs:	0		14.Public river:	0
5.Public DWs available w.y		3	10.Public TWs available w. y	0			
			·				
15.Total pond:	;	1	19.Total other WS:		0		
16.Wet seasor	pond:	1	20.Wet season other	r WS:	0		
17.Dry season	pond:	1	21.Dry season othe	r WS:	0		
18.Public pond	d:	1	22.Public other WS:		0		
III TUBE WE	ELL(PUI	MP)	IV.EQUIPMENT/M	IATERI	AL :	VPROBLEM	
1.Afridev:	2		1.Mechanics:	2		1.1st problem:	3
2.Mark II/III:	2		2.Tools:	2		2.2nd problem:	2
3.Tara:	2		3.Spare parts:	2		3.3rd problem:	1
4.No 6:	2		4.Sand:	1			
5.Foot pump:	2		5.Gravel:	2			
6.Giant:	2		6.Cement:	2			
7.Motor pump:	2		7.Fuel:	2		·	
VI FEASIE PRO IMPLEME	JECT	Ericii v Erickasii	VII.TRAINING NEEDS			ILLAGE RGANIZATION	
1.Land acquisi	tion:	1	1.Handling meeting:	2	1. Villa	ge establishment:	
2.Establishmer	nt WPC:	1	2.Bookkeeping:	2		enerations before	
3.Payment for	hand	_	3.Repair:	2	2.VDC:	-	
pump:		100 iel/family/	/month		3.VWC		
	r	iei/ (amily/	month		4.Villag	e meeting: 4	

IX.OTHER VILLA	ue II	NEURMA		diamentalis	emisal amamamida	TTTT	astrolotatori birini matro		CU Line			VIV.	31/	ATUS
1.Accessibility:	4	6.	Other i	informa	tion									
2.Electricity:	2								1.F	rima	ary s	cho	ol:	
3.Transportation:	2								2.1	lale	liter	acy		
4.Flood=1: 1 4	timac	/ last							3.F	ema	le li	tera	cy:	
	10 ye													
-110	m													
XI.HEALTH/HÝG	ENE	STATU	S	Gastadada So		eri () Gibble							a pa	Olistael Arminicael
1.Health center:		2		8.Mala	ria:		1		14.	Mea	sles:			
2.Nurse:		2		9.Othe	r fever:		2		15.	Dyse	nte	ry:		
3.Midwife:		1		10.Dia	rrhoea;		2		16.	Skin	infe	ctio	n:	
4.Health volunteer:		2		11.Chd	olera:		1		17.	Gyne	900	obst	eric:	
5.Traditional birth attendant:		1			nutrtion	:	1			Othe				
				13.Co.	igh:		2		19.	Veor	nata	dea	th:	
6.Public latrine:		3												
7.Private latrine:		4												
XII.ECONOMIC S	TAT	US/ACT	IVITIE	S										
I.Tiled roof:	AKII 413.121KII	7.Hand cra			2	11.0	Other wor	k-1:	oran Haria	0	•			
2.Tin roof:	2	8.Prop			0		12.Propor			0				
3.Thatched roof:		9.Seasonal			1	13.0	Other wor			0				
4.Motor cycle:	1	10.Pro	portion		3		14.Propor	tion-2:		0				
5.TV:	2													
6.Caw/buffalo:	3													
			والمعارد المراجعة	desiring configuration	er-halor impression	vac om	10K001K001K1		יינות בורו	elanes (mina	omenas		CHENEVE COLOR	:X13114
XIII AGRICULTUI	REII													
1.Maximum land size:		5.00 ha	4.Ric	e grow	ning fam	ily:	1	7.Main	ere	p•v	egit	able		
2.Minimum land size:		0.70 ba	501				E		2	>	7	>		
s.wiiiiiidiii land 5120.	,	0.70 ha	5.Sel	t-suffic	ientfami	ily:	5	8.Main	fru	it:				
3.Average land size:	:	1.50 ha	6.Lan	dless f	armer:		17		3	>	5	>	6	
						fa	amilies	9.Main	live	sto	ck:			
									1	>	3	>	2	
XIVIDEVELORME	NT	CTION	PRO	GRAM						1				
	artiid¥käi									1				
1.Agriculture:	a <b>ti</b> a		_	o.Orgar	nzation i	impl	emented p	rogram	1					
2.Water supply sanit 3.Health:	ation:	•	1	7	4 62	?								
on Idailli.			1				•							
4.Education:			1											

I <b>D</b> G	5					
Village (	Chres			Commu	ine Tra Ngel	
District I	Kampong	Leng		Provinc	ce Kampong Chhnang	
I. POPULAT	ION ,			ezi zisiniyaya news		
1.Total populat	ion 4	129	7.Total household	88	11.Khmer household	88
2.Female popul	ation 2	222	8.Female headed household	14	12.Cham household	0
3.Male populati	ion 2	207	9.Household moved in	. 1	13.Other ethnic group-1	0
4.Children popu	ulation	40	10.Household moved out	2	14.Household-1	0
5.Number of ba	bies	8			15.Other ethnic group-2	0
6.Nummber of	death	2			16.Household-2	0
II. WATER S	OURCE	ena ppaseum, escar'aume i ngo alaman kindra i lanka kindra alaman kindra i lanka kindra				
tuleksisuten kidalitura 3000 kidillisi						
1.Total DWs:	N47	2	6.Total TWs:	0	11.Total river:	0
2.Wet season D		2	7.Wet season TWs:	0	12.Wet season river:	0
3.Dry seasonD\ 4.Public DWs:	ws:	0	8.Dry season TWs:	0	13.Dry season river: 14.Public river:	0
5.Public DWs		2	9.Public TWs: 10.Public TWs	0	14.Fublic river:	0
available w.y		0	available w. y	0	,	
15 Total soud:		0	19.Total other WS:		0	
15.Total pond: 16.Wet season	nond:	0	20.Wet season othe	r WS:	0 0	
17.Dry season		0	21.Dry season othe		0	
18.Public pond:	-	0	22.Public other WS:		0	
			brandolis control control current control of activities at a control of a control of a control of a control of	riceicicicicicici	Complete State Company of the Compan	
III TUBE WE	P10/P134IVI31PI	比這個	IV:EQUIPMENT/M		ALI VEROBLEM	
1.Afridev:	2		1.Mechanics:	2	1.1st problem:	1
2.Mark II/III:	2		2.Tools:	2	2.2nd problem:	2
3.Tara:	2		3.Spare parts:	2	3.3rd problem:	3
4.No 6:	2		4.Sand:	1		
5.Foot pump: 6.Giant:	2		5.Gravel: 6.Cement:	2 2		•
7.Motor pump:	2 2		7.Fuel:	2		
			Approximation and the second state of the seco			
VI FEASIB PROJ			VIITRAINING NEEDS		VIII.VILLAGE	
IMPLEME		N				
1.Land acquisit	ion:	1	1.Handling meeting:	2	1. Village establishment:	
2.Establishmen	t WPC:	1	2.Bookkeeping:	2	3 generations before	
3.Payment for	hand	100	3.Repair:	2	2.VDC: 1	
pump:		100 I/family/	/month		3.VWG/WPG: 3	
	110	n, tanny,	month		4. Village meeting: 4	

·						
IX.OTHER VILLA	GE INFO	RMATION			X.EDUCATION STA	TÜS
1.Accessibility:	4	6.Other inform	mation			
2.Electricity:	2		two reason		1.Primary school:	
3.Transportation:	1		ided rain ja ımps. One	r instead is difficulty	2.Male literacy:	
o	1	of access.	The other	is soil	3.Female literacy:	
•	times/ last 10 years	structure( locks)	there may	be hard	·	
b.Flood=2: (),()	m	100115)				
XI.HEALTH/HYG	IENE STA	TUS				TANK BOTT
l.Health center:	2	8.Ma	ılaria:	2	14.Measles:	2
2.Nurse:	1	9.Ot	her fever:	2	15.Dysentery:	2
3.Midwife:	1	10.D	iarrhoea:	2	16.Skin infection:	2
I.Health volunteer:	2	11.0	holera:	1	17.Gyneco obsterio:	2
.Traditional birth	1	12.M	lalnutrtion:	1	18.Other typhoid:	2
attendant:		13.0	ough:	2	19.Neonatal death:	2
3.Public latrine:	1					
/.Private latrine:	2					
setterfyn prefer de premi premi rennsk pylane heven a me	erananin karenin karen baran bar	Makhidanish kasina yan hidgasi nya hidanisi ilinahna hasi ansari hisioniya		er kille agrapinsk trekkreksyd graf staking þrig glaughan yr laggarnyn fra	10-12/10/20/20/20/10/10/20/20/20/20	
(II.ECONOMIC S	TATUS/A	CTIVITIES		isi Seri Seri Seri Seri Seri Seri Seri Ser	The state of the s	
.Tiled roof:	2 7.Hand	l craf :	2 1	l.Other work-	: 0	
2.Tin roof:	2 8.5	Proportion	0	12.Proportio	n-1: 0	
3.Thatched roof:	2 9.Seas	onal work:	1 13	3.Other work-	2: 0	
l.Motor cycle:	1 10	.Proportion	3	14.Proportio	n-2: ()	
5.TV:	2					
3.Caw/buffalo:	3					
Salite A Company						5
XIIIAGRICULTU						
.Maximum land size:	3.001	na 4.Rice gro	wning family	1 7.	Main crop•vegitable	
2.Minimum land size;	0.25	1a 5 Salf-out	ficientfamily:	5	2 > 19 > 7	
	0.20	0.0011 341	noiontianny.	8.	Main fruit:	
3.Average land size:	0.80	na 6.Landles:	s farmer:	2	$^{3} > ^{6} > ^{99}$	
				families 9.	Main livestock:	
					1 > 3 > 2	
KIV DEVELOPME	NT ACTI	ON/PROGRA	Militari			
وجز إخرار وخطأ فالمناشده والمجملات ودانا استشروها أبنا محصلاتها أرضنتك	فالتناف فالشفان التاميد					
	saga etti kaleata etti etti	1 6.Ors	anization im	plemented pro	gram	
.Agriculture:	- Iref (a - Unit II saak Malay Recul O Ia.			plemented pro	gram	
.Agriculture: 2.Water supply sanit	- Iref (a - Unit II saak Malay Recul O Ia.	1 6.0rg	ganization im	plemented pro	gram	
I.Agriculture: 2.Water supply sanit 3.Health: 4.Education:	- Iref (a - Unit II saak Malay Recul O Ia.	1		-	gram	

ID G 6					
Village Tumno	b		Commu	n <b>e</b> Tra Ngel	
District Kampo	ng Leng		Provinc	e Kampong Chhnang	
I. POPULATION					
1.Total population	830	7.Total household	164	11.Khmer household	164
2.Female population	455	8.Female headed household	48	12.Cham household	0
3.Male population	375	9.Household moved in	8	13.Other ethnic group-1	0
4.Children population		10.Household moved out	0	14.Household-1	0
5.Number of babies				15.Other ethnic group-2	0
6.Nummber of death				16.Household-2	0
II. WATER SOURG	E		fighting largest to the second control of th		14.53 E.S.
1.Total DWs:	10	6.Total TWs:	0	11.Total river:	0
2.Wet season DWs:	4	7.Wet season TWs:	0	12.Wet season river:	0
3.Dry seasonDWs:	7	8.Dry season TWs:	0	13.Dry season river:	0
4.Public DWs:	10	9.Public TWs:	0	14.Public river:	0
5.Public DWs available w.y	4	10.Public TWs available w. y	0		
15.Total pond:	0	19.Total other WS:		0	
16.Wet season pond:	0	20.Wet season other	or WS:	0	
17.Dry season pond:	0	21.Dry season othe	r WS:	0	
18.Public pond:	0	22.Public other WS	:	0	
III TUBE WELL(PL	JMP)	IV.EQUIPMENT/N	IATERIA	V.PROBLEM	
1.Afridev:	2	1.Mechanics:	2	1.1st problem:	1
2.Mark II/III:	2	2.Tools:	2	2.2nd problem:	2
	2	3.Spare parts:	2	3.3rd problem:	3
4.No 6:	2	4.Sand:	1		
·	2	5.Gravel:	2		
	2	6.Cement:	2		
7.Motor pump:	2	7.Fuel:	2		
VI FEASIBILITY PROJECT IMPLEMENTAT		VII:TRAINING NEEDS		VIII. VILLAGE ORGANIZATION	
1.Land acquisition:	1	1.Handling meeting:	2	1. Village establishment:	
2.Establishment WPC:	1	2.Bookkeeping:	2	3 generations before	
3.Pavment for hand	100	3.Repair:	2	2.VDC: 1	
pump:	riel/family.	/month		3.VWG/WPG: 2	
	iamiy	menen	4	4.Village meeting: 4	

IX.OTHER VILLA	GE INF	ORMATION	otto ossa kini araa ya araa ahii fada ya		X.EDUCATION	STATÚS -
1.Accessibility:	4	6.Other info	ormation		The state of the s	a neces necest l'ariest discontraction de l'Accession d'Accession
2.Electricity:	2		re two reaso ovided rain	1.Primary school	d: 2	
3.Transportation:	2	of hand	pumps. On	2.Male literacy:	5	
<b>4.Flood−1</b> : ∩	times/ la:		s. The othe e( there ma		3.Female literac	y: 4
5.Flood-2: 0.0	10 years m	lock)	•	,		
XI.HEALTH/HYG	ENE ST	TATUS !				a particular de T
1.Health center:	2	8.1	Malaria:	2	14.Measles:	2
2.Nurse:	2	9.	Other fever:	2	15.Dysentery:	2
3.Midwife:	1	. 10	).Diarrhoea:	2	16.Skin infection	: 2
4.Health volunteer:	2	. 11	.Cholera:	1	17.Gyneco obste	orio: 2
5.Traditional birth attendant:	1	. 12	Malnutrtion:	1	18.Other typhoic	l: 2
attendant:		13	Cough:	2	19.Neonatal deat	th: 1
6.Public latrine:	3	}				
7.Private latrine:	4	Į.				
XII.ECONOMIC S	TATUS	/ACTIVITIES				
1.Tiled roof:	2 7.Ha	ınd craf :	2	11.Other work-1	t: 0	
2.Tin roof:	2	8.Proportion	0	12.Proportio	n-1: 0	
3.Thatched roof:	3 9. <b>Se</b>	asonal work:	1	13.Other work-2	2: O	
4.Motor cycle:	1	10.Proportion	3	14.Proportio	n-2: 0	
5.TV:	2					
6.Caw/buffalo:	3					
XIII AGRIGULTU	RE					
1.Maximum land size:	4.0	) ha 4.Rice a	rowning fami	y: 1 7.	Main crop•vegitable	
2.Minimum land size:	0.2	∩ha ≝ea⊩-	ufficientfami	v: 4	2 > 5 >	7
	0.2	J 14 3.5611-8	umolentrami		Main fruit:	
3.Average land size:	2.0	) ha 6.Landle	ss farmer:	10	3 > 5 >	1
					Main livestock:	
					1 > 3 >	2
XIVIDEVELOPME	NT AC	IION/PROGE	RAMITA			
1.Agriculture:		2 6.0	)rganization i	mplemented pro	gram	
2.Water supply sanit	ation:	1			-	
3.Health:		1	64 62	74		
4.Education:		2				
5.Others:		1				

ID G	7				<i>'</i>
Village Tra	peang Meas		Commu	n <b>e</b> Tra Ngel	
District Kar	npong Leng		Provinc	e Kampong Chhnang	
I POPULATIO	11-(1-11-11-1-1-1-1-1-1-1-1-1-1-1-1-1-1	STATELENGISHER SANDERSKEDE			para procesor In an I Potal
Assessment of the state of the					
1.Total population	0.10	7.Total household	67	11.Khmer household	67
2.Female population	on 182	8.Female headed household	20	12.Cham household	0
3.Male population	163	9.Household moved in	1	13.Other ethnic group-1	0
4.Children populat	ion 50	10.Household moved out	2	14.Household-1	0
5.Number of babie	s 10			15.Other ethnic group-2	0
6.Nummber of dea	th ()			16.Household−2	0
II WATER SOL	IDOE		moviment vices to the law		there are an area
III WAJERIOU			11, 11		
1.Total DWs:	6	6.Total TWs:	0	11.Total river:	0
2.Wet season DWs	· .	7.Wet season TWs:	0	12.Wet season river:	0
3.Dry seasonDWs:	_	8.Dry season TWs:	0	13.Dry season river:	0
4.Public DWs:	6	9.Public TWs:	0	14.Public river:	0
5.Public DWs available w.y	2	10.Public TWs available w. y	0		
15.Total pond:	1	19.Total other WS:		1	
16.Wet season poi	nd: ()	20.Wet season other	r WS:	0	
17.Dry season por	nd: 1	21.Dry season othe	r WS:	0	
18.Public pond:	1	22.Public other WS	:	0	
III TUBE WELL	(PUMP)	IV.EQUIPMENT/M	IATERIA	L. V.PROBLEM	
1.Afridev:	2	1.Mechanics:	2	1.1st problem:	2
2.Mark II/III:	2	2.Tools:	2	2.2nd problem:	3
3.Tara:	2	3.Spare parts:	2	3.3rd problem:	1
4.No 6:	2	4.Sand:	1		
5.Foot pump:	2	5.Gravel:	2		
6.Giant:	2	6.Gement:	2		
7.Motor pump:	2	7.Fuel:	2		
VI FEASIBIL PROJEC IMPLEMENT	7	VILTRAINING NEEDS		VIII.VILLAGE ORGANIZATION	
1.Land acquisition	: 1	1.Handling meeting:	2	1. Village establishment:	
2.Establishment W	PC: 1	2.Bookkeeping:	2	3 generations before	
3.Payment for han	d 100	3.Repair:	2	2.VDC: 1	
pump:	riel/family	/month		3.VWC/WPC: 3	
	non randiy	, medel	•	4.Village meeting: 4	

ID G 8					1
Village Andor	ung Ronuk		Commu	ne Tra Ngel	
District Kamp	ong Leng		Provinc	ce Kampong Chhnang	
I. POPULATION		Sacrada reconstruit de la compete de la compe			
lezartearennialarreanixolitoaranic	mikal nadmanina, iki nada n	en nakenaken communistration (* 1805) en ar C. e. e. nakeli			
1.Total population	690	7.Total household	126	11.Khmer household	126
2.Female population	362	8.Female headed household	25	12.Cham household	0
3.Male population	328	9.Household moved in	1	13.Other ethnic group-1	0
4.Children population	75	10.Household moved out	2	14.Household-1	0
5.Number of babies	15			15.Other ethnic group-2	0
6.Nummber of death	5			16.Household-2	0
112210722222222222222222222222222222222	<b>77</b>	lina metrikan anok dirima makhidi dirimak saradik askulik ad	onalinizharation at littas.	Lingly for the State Comment of the	marganism margan
II. WATER SOUR	UE:				Heraj
1.Total DWs:	3	6.Total TWs:	1	11.Total river:	0
2.Wet season DWs:	3	7.Wet season TWs:	1	12.Wet season river:	0
3.Dry seasonDWs:	1	8.Dry season TWs:	1	13.Dry season river:	0
4.Public DWs:	3	9.Public TWs:	1	14.Public river:	0
5.Public DWs available w.y	1	10.Public TWs available w. y	1		
15.Total pond:	0	19.Total other WS:		0	
16.Wet season pond:	0	20.Wet season othe	er WS:	0	
17.Dry season pond:	0	21.Dry season other	or WS:	0	
18.Public pond:	0	22.Public other WS	:	0	
III TUBE WELL(P	UMP)	IV:EQUIPMENT/N	/ATERI/	ALS V.PROBLEM	
1.Afridev:	2	1.Mechanics:	2	· 1.1st problem:	1
2.Mark II/III:	1	2.Tools:	2	2.2nd problem:	2
3.Tara:	2	3.Spare parts:	2	3.3rd problem:	3
4.No 6:	2	4.Sand:	2		
5.Foot pump:	2	5.Gravel:	2		
6.Giant:	2	6.Gement:	2		
7.Motor pump:	2	7.Fuel:	2		
VI FEASIBILIT PROJECT MPLEMENTA		VII TRAINING NEEDS		VIII.VILLAGE ORGANIZATION	
1.Land acquisition:	1	1.Handling meeting:	2	1. Village establishment;	
2.Establishment WPC	): 1	2.Bookkeeping:	2	3 generations before	
3.Payment for hand	100	3.Repair:	2	2.VDG: 1	
pump:	riel/family,	/month		3.VWG/WPC: 1	
		· ··· · · · · · · · · · · · · · · · ·		4.Village meeting: 4	

IX.OTHER VILL	AGE	INFORI	IOITAN	andra manifestration			LIKEWA DIEWA	X.EC	)UC	ΔTI	ON	STA	TÜS	
1.Accessibility:	4	4	6.Other	informatio	on									
2.Electricity:	:	2						1.6	<sup>2</sup> rima	ry s	choo	ol:		2
3.Transportation:	;	2						2.1	Male	liter	асу:			5
4.Flood-1: ( 5.Flood-2: ().(	10 v	s/ last ears						3.F	-ema	le lit	erac	y:		4
XI.HEALTH/HY	GIEN	E STAT	ับระเ											
1.Health center:		2		8.Malaria	a:		2	14.	Meas	les:				1
2.Nurse:		2		9.Other	fever:		2	15.	Dyse	nter	y:			2
3.Midwife:		2		10.Diarrh	noea:		2	16.	Skin	infe	ction	1:		2
4.Health volunteer:		2		11.Choie	ra:		1	17.	Gyne	:co (	bste	eric:		2
5.Traditional birth attendant:		2		12.Malnu			1 2		Othe Neon					2
6.Public latrine:		1												_
7.Private latrine:		4 .												
XIIECONOMIC	STA	TUS/AC	TIVITI	ES de la companya de	ingo reso.	and an analysis of the second	Para da Para d	de e par e pare E la como de Conflicial de Mandalia	ion per					
1.Tiled roof:	2	7.Hand	oraf:		2	11.Other	work-1	:	0					
2.Tin roof:	2	8.Pr	oportion		0	12.Pr	oportion	n-1:	0					
3.Thatched roof:	2	9.Seaso	nal work:		1	13.Other	work-2	:	0					
4.Motor cycle:	1	10.P	roportion	1 ;	2	14.Pr	oportion	n=2:	0					
5.TV:	2													
6.Caw/buffalo:	3													
XIII.AGRIGULT	URE											Grand.	904 05 24 27	
1.Maximum land siz		1.00 ha	4.Ric	e grownir	ng fami	у: 1	7.1	Main cr	0D • V	egita	able	1501 fe. 17 şqadi yazı 134 a	ezași	
2.Minimum land siz	e:	0.16 ha		lf-sufficie		_		2 Main fru	>	7				
3.Average land size	<b>)</b> :	0.40 ha	6.Lar	ndless far	mer:	6		14	>	1	>	3		
						familie	s 9.M	Main liv	esto	ok:				
								1	>	3	>	2		
XIVEDEVELORM	IENT	ACTIO	N/PRO	GRAM										
1.Agriculture:			1	6.Organiz	ation is	nplement	ted prog	ram						
2.Water supply sar	nitatio	n:	1	64	75	73	62							
3.Health:			1	04	, ,	10	ŲĽ.							
4.Education:			2											
5.Others:			2											

ID G 10					
Village Chaml	oak Khpos	:	Commun	e Svay Rumpear	
District Kampo	ong Leng		Province	Kampong Chhnang	
I. POPULATION	Yes the est				
Hilland Satur Class February State (1944 - 1944)					
1.Total population	1086	7.Total household	207	11.Khmer household	207
2.Female population	581	8.Female headed household	41	12.Cham household	0
3.Male population	505	9.Household moved in	2	13.Other ethnic group-1	0
4.Children population		10.Household moved out	2	14.Household-1	0
5.Number of babies				15.Other ethnic group-2	0
6.Nummber of death	3			16.Household-2	0
ระสดีตัวแบบสมาชิกเราเหลาสาเครื่องสดีตรกับสาการเก	Consider parameter, and transport of the	Sampera pangka pangka ankaba ang anang ang ang ang	ESPHISSIA I ABSOCIATE OF DE	a destruir en l'appropries par la	Estation Carateony
II. WATER SOUR					
1.Total DWs:	9	6.Total TWs:	0	11.Total river:	0
2.Wet season DWs:	9	7.Wet season TWs:	0	12.Wet season river:	0
3.Dry seasonDWs:	3	8.Dry season TWs:	0	13.Dry season river:	0
4.Public DWs:	9	9.Public TWs:	0	14.Public river:	0
5.Public DWs available w.y	3	10.Public TWs available w. y	0		
15.Total pond:	0	19.Total other WS:		0	
16.Wet season pond:	0	20.Wet season other	er WS:	0	
17.Dry season pond:	0	21.Dry season other	or WS:	0	
18.Public pond:	0	22.Public other WS	:	0	
III TUBE WELL(P	JMP)	IV.EQUIPMENT/N	IATERIA	V.PROBLEM	
1.Afridev:	2	1.Mechanics:	2	1.1st problem:	2
2.Mark II/III:	2	2.Tools:	2	2.2nd problem:	3
3.Tara:	2	3.Spare parts:	2	3.3rd problem:	1
4.No 6:	2	4.Sand:	1		
	2	5.Gravel:	2		
	2	6.Cement:	2		
7.Motor pump:	2	7.Fuel:	2		
VI FEASIBILITY PROJECT MPLEMENTAT		VILTRAINING NEEDS	V	IIII.VILLAGE ORGANIZATION	
1.Land acquisition:	1	1.Handling meeting:	2 1	. Village establishment:	
2.Establishment WPC	: 1	2.Bookkeeping:	2	3 generations before	
3 Dayment for hand		3.Repair:	2	.VDC: 1	
3.Payment for hand pump:	100 riel/family/	/month	3	.VWC/WPC: 2	
	riei/ ramily/	month	4	.Village meeting: 4	

1 2

4.Education:

5.Others:

Note	ID G	12					
	Village	Knong	:		Commu	ne Svay Rumpear	
1.Total population   1078   7.Total household   185   11.Khmer household   0   2.Female population   564   8.Female headed household   21   12.Cham household   0   0   3.Male population   514   9.Household moved in   5   13.Other ethnic group-1   0   0.Household moved out   2   14.Household-1   0   0   0   0   0   0   0   0   0	District	Kampo	ong Leng		Provinc	e Kampong Chhnang	
2.Female population 564 8.Female headed household 21 12.Cham household 0 3.Male population 514 9.Household moved in 5 13.Other ethnic group-1 0 4.Children population 110 10.Household moved in 5 13.Other ethnic group-2 0 5.Number of bables 22 15.Other ethnic group-2 0 6.Numbber of death 5 15.Other ethnic group-2 0 6.Numbber of death 5 16.Household-2 0  II. WATER SOURCE 1.Total TWs: 1 11.Total river: 0 2.Wet season DWs: 9 7.Wet season TWs: 1 12.Wet season river: 0 3.Dry seasonDWs: 5 8.Dry season TWs: 1 13.Dry season river: 0 4.Public DWs: 9 9.Public TWs: 0 14.Public river: 0 5.Public DWs 9 9.Public TWs: 0 14.Public river: 0 5.Public DWs available w. y 0  15.Total pond: 0 19.Total other WS: 1 16.Wet season pond: 0 21.Dry season other WS: 1 18.Public pond: 0 22.Public other WS: 1 18.Public pond: 0 2	I. POPULA	TION	71 71 F				
2.Female population 564 8.Female headed household 21 12.Cham household 0 3.Male population 514 9.Household moved in 5 13.Other ethnic group-1 0 4.Children population 110 10.Household moved out 2 14.Household-1 0 5.Number of babies 22 15.Other ethnic group-2 0 6.Number of death 5 16.Household moved out 2 15.Other ethnic group-2 0 6.Number of death 5 16.Household-2 0  II. WATER SOURCE  1.Total DWs: 9 6.Total TWs: 1 11.Total river: 0 2.Wet season DWs: 9 7.Wet season TWs: 1 12.Wet season river: 0 3.Dry seasonDWs: 5 8.Dry season TWs: 1 13.Dry season river: 0 4.Public DWs: 9 9.Public TWs: 0 14.Public river: 0 5.Public DWs 9 9.Public TWs: 0 14.Public river: 0 5.Public DWs available w.y 0 14.Public river: 0 17.Dry season pond: 0 19.Total other WS: 1 16.Wet season pond: 0 20.Wet season other WS: 0 17.Dry season pond: 0 21.Dry season other WS: 1 18.Public pond: 0 22.Public other WS: 1 18.Public pond: 0 22.Public other WS: 1 1.Afridev: 2 1.Mechanics: 2 1.1st problem: 3 1.Afridev: 2 1.Mechanics: 2 2.2nd problem: 1 3.Tara: 2 3.Spare parts: 2 3.3rd problem: 2 4.No 6: 1 4.Sand: 1 5.Foot pump: 2 5.Gravel: 2 6.Giant: 2 6.Cement: 2 7.Motor pump: 2 5.Gravel: 2 7.Motor pump: 2 7.Fuel: 2  VI FEASIBILITY OF PROYECT IMPLEMENTATION: 1 1.Land acquisition: 1 1.Handling meeting: 2 1.Village establishment: 3 3.Payment for hand pump: 3 3.Payment for hand pump: 3 3.Payment for hand pump: 4 100 3.Repair: 2 3.Payment for hand pump: 4 100 3.Repair: 4 100 3.Repa	1.Total popul	ation	1078	7.Total household	185	11.Khmer household	185
3.Mele population 514 9.Household moved in 5 13.Other ethnic group-1 0 4.Children population 110 10.Household moved out 2 14.Household-1 0 5.Number of bables 22 15.Other ethnic group-2 0 6.Number of death 5 16.Household-2 0  II. WATER SOURCE 1.Total TWs: 1 11.Total river: 0 2.Wet season DWs: 9 7.Wet season TWs: 1 12.Wet season river: 0 3.Dry seasonDWs: 5 8.Dry season TWs: 1 13.Dry season river: 0 4.Public DWs: 9 9.Public TWs: 0 14.Public river: 0 5.Public DWs available w.y 0  15.Total pond: 0 19.Total other WS: 1 16.Wet season pond: 0 20.Wet season other WS: 0 17.Dry season pond: 0 21.Dry season other WS: 1 18.Public pond: 0 22.Public pond: 2 2.Public pond: 2	2.Female pop	ulation	564	8.Female headed household	21	12.Cham household	
5.Number of bables 22	3.Male popula	ation		9.Household moved in	5	13.Other ethnic group-1	· ·
5.Number of bables 22	4.Children po	pulation	110	10.Household moved out	2	14.Household-1	0 .
6.Nummber of death 5	5.Number of I	babies	22		_	15.Other ethnic group-2	_
	6.Nummber o	f death				- ,	-
1.Total DWs: 9 6.Total TWs: 1 11.Total river: 0 2.Wet season DWs: 9 7.Wet season TWs: 1 12.Wet season river: 0 3.Dry seasonDWs: 5 8.Dry season TWs: 1 13.Dry season river: 0 4.Public DWs: 9 9.Public TWs: 0 14.Public river: 0 5.Public DWs available w.y 5 10.Public TWs available w.y 5 10.Public TWs: 0 14.Public river: 0 15.Total pond: 0 19.Total other WS: 1 16.Wet season pond: 0 20.Wet season other WS: 0 17.Dry season pond: 0 21.Dry season other WS: 1 18.Public pond: 0 22.Public other WS: 1 18.Public pond: 0 22.Public other WS: 1 11.Afridev: 2 1.Mechanics: 2 1.1st problem: 3 2.Mark II/III: 2 2.Tools: 2 2.2nd problem: 1 3.Tara: 2 3.Spare parts: 2 3.3rd problem: 2 4.No 6: 1 4.Sand: 1 5.Foot pump: 2 5.Gravel: 2 6.Giant: 2 6.Cement: 2 7.Motor pump: 2 7.Fuel: 2  VI.TEASIBILITY OF 1 PROUECT IMPLEMENTATION 1 1.Land acquisition: 1 1.Handling meeting: 2 1.Village establishment: 3 generations before 2 2.Establishment WPC: 1 3.Repair: 2 3.Repair: 2 3.Repair: 2 2.VDC: 1 3.WWC/WPC: 3				andicent delibration of the south for solding the angus of subspace of all the south sold that which demonstrate the subspace of the solding of the subspace o	парче переприянальный	ionappunkanimikani mast Tenestesi pasinkoiselsa nibarkais.	empletane mirke
2.Wet season DWs: 9 7.Wet season TWs: 1 12.Wet season river: 0 3.Dry seasonDWs: 5 8.Dry season TWs: 1 13.Dry season river: 0 4.Public DWs: 9 9.Public TWs: 0 14.Public river: 0 5.Public DWs available w.y 5 10.Public TWs available w.y 0  15.Total pond: 0 19.Total other WS: 1 16.Wet season pond: 0 20.Wet season other WS: 0 17.Dry season pond: 0 21.Dry season other WS: 1 18.Public pond: 0 22.Public other WS: 1  1IITUBE:WELL(PUMP)	II WATER	SOUR	<b>E</b>				etant tres nonen in en
3.Dry seasonDWs: 5	1.Total DWs:		9	6.Total TWs:	1	11.Total river:	0
4.Public DWs: 9 9.Public TWs: 0 14.Public river: 0  5.Public DWs available w.y 5 10.Public TWs available w.y 0  15.Total pond: 0 19.Total other WS: 1  16.Wet season pond: 0 20.Wet season other WS: 0  17.Dry season pond: 0 21.Dry season other WS: 1  18.Public pond: 0 22.Public other WS: 1  18.Public pond: 0 22.Public other WS: 1  11.TUBE;WELE(PUMP) V.EQUIPMENT/MATERIAL V.PROBLEM  1.Afridev: 2 1.Mechanics: 2 1.1st problem: 3  2.Mark II/III: 2 2.Tools: 2 2.2nd problem: 1  3.Tara: 2 3.Spare parts: 2 3.3rd problem: 2  4.No 6: 1 4.Sand: 1  5.Foot pump: 2 5.Gravel: 2  6.Giant: 2 6.Cement: 2  7.Motor pump: 2 7.Fuel: 2  VIII: VILEAGE ORGANIZATION  1.Land acquisition: 1 1.Handling meeting: 2 1.Village establishment: 3 generations before 2  2.Establishment WPC: 1 3.Repair: 2 3.Repair: 2 3.WC/WPC: 3	2.Wet season	DWs:	9	7.Wet season TWs:	1	12.Wet season river:	0
5.Public DWs available w.y 5 10.Public TWs available w.y 0  15.Total pond: 0 19.Total other WS: 1  16.Wet season pond: 0 20.Wet season other WS: 0  17.Dry season pond: 0 21.Dry season other WS: 1  18.Public pond: 0 22.Public pond: 0 22.Public police: 1  18.Public pond: 0 22.Pub	3.Dry season	DWs:	5	8.Dry season TWs:	1	13.Dry season river:	0
15.Total pond:   0			9	9.Public TWs:	0	14.Public river:	0
16.Wet season pond: 0			5		0		
16.Wet season pond: 0						·	
17.Dry season pond:	15.Total pond	i:	0	19.Total other WS:		1	
18.Public pond:   0   22.Public other WS:   1	16.Wet seaso	n pond:	0	20.Wet season other	er WS:	0	
IIITUBE:WELL(PUMP)	17.Dry seaso	n pond:	0	21.Dry season othe	r WS:	1	
1.Afridev: 2 1.Mechanics: 2 1.1st problem: 3 2.Mark II/III: 2 2.Tools: 2 2.2nd problem: 1 3.Tara: 2 3.Spare parts: 2 3.3rd problem: 2 4.No 6: 1 4.Sand: 1 5.Foot pump: 2 5.Gravel: 2 6.Giant: 2 6.Cement: 2 7.Motor pump: 2 7.Fuel: 2  VILEASIBILITY OF VILTAINING NEEDS PROJECT ORGANIZATION 1.Land acquisition: 1 1.Handling meeting: 2 1. Village establishment: 3 generations before 2 2.Establishment WPC: 1 3.Repair: 2 2.VDC: 1 3.Payment for hand pump: sight foreith foreith	18.Public pon	ıd:	0	22.Public other WS	:	1	
2.Mark II/III: 2	III TUBE W	ELE(PL	JMP)	IV.EQUIPMENT/M	IATERIA	L V.PROBLEM	
2.Mark II/III: 2	1.Afridev:	;	2	1.Mechanics:	2	1.1st problem:	3
4.No 6: 1	2.Mark II/III:			2.Tools:	2	•	
5.Foot pump: 2 5.Gravel: 2 6.Giant: 2 6.Cement: 2 7.Motor pump: 2 7.Fuel: 2  VI.FEASIBILITY OF VI.FRAINING NEEDS ORGANIZATION IMPLEMENTATION: 1 1.Handling meeting: 2 1. Village establishment: 3 generations before 2.Establishment WPC: 1 3.Payment for hand pump: significantly (ment)	3.Tara:	:	2	3.Spare parts:	2	3.3rd problem:	2
6.Giant: 2 6.Cement: 2 7.Motor pump: 2 7.Fuel: 2  VIIFEASIBILITY OF VIITRAINING NEEDS ORGANIZATION  1.Land acquisition: 1 1.Handling meeting: 2 1. Village establishment:  2.Establishment WPC: 1 3.Payment for hand pump: stell/foreity/ments	4.No 6:		1	4.Sand:	1		
7.Motor pump: 2 7.Fuel: 2  VI FEASIBILITY OF VILTARINING NEEDS ORGANIZATION  IMPLEMENTATION: 1 1.Handling meeting: 2 1. Village establishment: 3 generations before 2.Establishment WPC: 1 3.Repair: 2 3.WVC/WPC: 3	5.Foot pump:	2	2	5.Gravel:	2		
VINEASIBILITY OF VILTRAINING NEEDS ORGANIZATION  1.Land acquisition:  1 1.Handling meeting:  2.Establishment WPC:  3.Payment for hand pump:  villeaction:  VIII.MILLAGE ORGANIZATION  1. Village establishment:  3 generations before  2.VDC: 1 3.VWC/WPC: 3	6.Giant:	:	2	6.Gement:			
PROJECT  IMPLEMENTATION  1.Land acquisition:  1    1.Handling meeting:  2    1. Village establishment:  2.Establishment WPC:  1    3.Repair:  2    2.VDC:  3.Payment for hand pump:  significantly (possibly (	7.Motor pump	);	2	7.Fuei:	2		
1.Land acquisition:  1	PRO	UECT		VII:TRAINING NEEDS		ORGANIZATION	
2.Establishment WPC: 1 2.Bookkeeping: 2 3 generations before  3.Payment for hand 100 3.Repair: 2 2.VDC: 1 3.VWC/WPC: 3	monumentation.	de inicial desirable	redatablishing id	1.Handling meeting:	2 1		
3.Payment for hand 100 pump: 2.VDC: 1 3.Payment for hand 100 3.VWC/WPC: 3			-				
pump: 3.VWC/WPC: 3			-	3.Renair:	2	2.VDG: 1	
wied / demonity / year with	-	r hand		•		B.VWC/WPC: 3	
	*		riel/family/	/month	4	1.Village meeting: 4	

IX.OTHER VILLA	GE INFO	RMATION			X.EDU(	CATIO	N STA	TŪS
1.Accessibility:	4	6.Other i	nformation					
2.Electricity:	2	The h	and pump is p	orivate one.	1.Prin	nary sch	ool:	1
3.Transportation:	2				2.Mai	e literac	y:	2
4.Flood-1: 0 5.Flood-2: 0.0	times/ last 10 years m				3.Fen	ıale liter	acy:	2
XI.HEALTH/HYG	IENE STA	TUS		Total Company	- OF			TOTAL PROPERTY.
1.Health center:	1		8.Malaria:	2	14.Me	asles:		2
2.Nurse:	1		9.Other fever:	2	15.Dy	sentery:		2
3.Midwife:	1		10.Diarrhoea:	2 .	16.Ski	n infecti	on:	2
4.Health volunteer:	1		11.Cholera:	1	17.Gy	naco ob:	steric:	2
5.Traditional birth attendant:	1		12.Mainutrtion: 13.Cough:	1 2		ner typh onatal de		2 1
6.Public latrine:	3							
7.Private latrine:	3							
XILECONOMICS	TATUS//	(OTIVITIE	S					
1.Tiled roof:	2 7.Hane	l craf :	1	11.Other work-1:	: 0	)		
2.Tin roof:	2 8.6	Proportion	3	12.Proportion	n-1: (	)		
3.Thatched roof:	3 9.Seas	onal work:	1	13.Other work-2:	: (	)		
4.Motor cycle:	1 10	.Proportion	3	14.Proportion	ı <b>-2</b> : (	)		
5.TV:	2							
6.Caw/buffalo:	3							
XIII.AGRICULTU	RE	MELTIKAT TANJAH						
1.Maximum land size	: 3.00	na 4.Ric	e growning fami	ily: 1 7.N	/lain crop	vegitabl	ө	_
2.Minimum land size:	0.80	ia 5 Sek	F-sufficientfami	lv: 5	2 >	5 >	7	
	0.00	0.00			//ain fruit:	_	_	
3.Average land size:	1.00	ia 6.Lan	dless farmer:	22	3 >	.1 >	5	
				families 9.N	//ain livest			
					1 >	3 >	2	
XIVIDEVELORME	NT ACTI	ON/PRO	GRAM					
1.Agriculture:		2	6.Organization i	mplemented prog	ram			
2.Water supply sanit	tation:	1	64 62					
3.Health:		1	5. O.					
4.Education:		1						
5.Others:		2						

ID G 13					:
Village Lvea			Commi	une Svay Rumpear	
District Kamp	ong Leng		Provin	ce Kampong Chhnang	
I POPULATION					
1.Total population	1954	7.Total household		11.Khmer household	005
	1254		225		225
2.Female population	624	8.Female headed household		12.Cham household	0
3.Male population	630	9.Household moved in	5	13.Other ethnic group-1	0
4.Children population	125 י	10.Household moved out	4	14.Household-1	0
5.Number of babies	25			15.Other ethnic group-2	0
6.Nummber of death	15			16.Household-2	0
II WATER SOUR	CE				
Mindustria de la company de la			-1-10 - 21 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		
1.Total DWs:	21	6.Total TWs:	0	11.Total river:	0
2.Wet season DWs:	21	7.Wet season TWs:		12.Wet season river:	0
3.Dry seasonDWs:	19	8.Dry season TWs:	0	13.Dry season river: 14.Public river:	0
4.Public DWs: 5.Public DWs	21	9.Public TWs: 10.Public TWs	0	14.Public river:	0
available w.y	19	available w. y	0		
15.Total pond:	0	19.Total other WS:		0	
16.Wet season pond	0	20.Wet season other	er WS:	0	
17.Dry season pond:	0	21.Dry season othe	r WS:	0	
18.Public pond:	0	22.Public other WS	:	0	
	UMP)	IV.EQUIPMENT/A	IATERI	AL V.PROBLEM	
1.Afridev:	2	1.Mechanics:	2	1.1st problem:	3
2.Mark II/III:	2	2.Tools:	2	2.2nd problem:	2
3.Tara:	2	3.Spare parts:	2	3.3rd problem:	1
4.No 6:	2	4.Sand:	1		
5.Foot pump:	2	5.Gravel:	2		
6.Giant:	2	6.Cement:	2		
7.Motor pump:	2	7.Fuel:	2		
VI FEASIBILIT PROJECT IMPLEMENTA		VIITRAINING NEEDS		VIII. VILLAGE ORGANIZATION	
1.Land acquisition:	1	1.Handling meeting:	2	1. Village establishment:	
2.Establishment WP0	D: 1	2.Bookkeeping:	2	3 generations before	
3.Payment for hand	100	3.Repair:	2	2.VDC: 1 3.VWC/WPC: 1	
pump:	riel/family	/month			
				4.Village meeting: 4	

IX.OTHER VILL	AGE	INFORM	IATION	N		and that beginning and the training	en e	X	EDL	CAT	ION	STA	TÜS
1.Accessibility:	4	1	6.Other	informati	ion								
2.Electricity:	2	2							1.Pri	mary	scho	ol:	2
3.Transportation:	2	?							2.Ma	le lite	racy:	;	4
4.Flood-1: 0 5.Flood-2: 0.0	10 ve	s/last ears							3.Fe	male	litera	cy:	4
XI.HEALTH/HY	GIENI	STAT	US	at distribution of the second			r i i i i i i i i i i i i i i i i i i i		L.C. P.S. L. C. P.S. L. C.		13144		
1.Health center:		2		8.Malari	a:		2		14.M	easle	s:		2
2.Nurse:		2		9.Other	fever:		2		15.Dy	/sent	ery:		2
3.Midwife:		2		10.Diarr	hoea:		2		16.S	din int	ectio	n:	2
4.Health volunteer:		2		11.Chole	era:		1		17.G	neco	obst	eric:	2
5.Traditional birth attendant:		1		12.Maln			1 2			her t			2 1
6.Public latrine:		1											
7.Private latrine:		1											
XII.ECONOMIC	STAT	US/AC	TIVITII	Š				51 I :		2			
1.Tiled roof:	1	7.Hand o	raf :		2	11.Other	work-1	:		0			
2.Tin roof:	2	8.Pro	portion		0	12.Pr	oportio	n-1:		0			
3.Thatched roof:	3	9.Seasor	al work:		1	13.Other	work-2	<b>::</b>		0			
4.Motor cycle:	1	10.Pr	oportion	1	3	14.Pr	oportio	n-2:		0			
5.TV:	2												
6.Caw/buffalo:	3								٠				
XIIIAGRIGULTI	JRE			interest of the second									
1.Maximum land size	e:	3.00 ha	4.Ric	e growni	ng fami	ly: 1	7.	Main	crop	•vegi	table		
2.Minimum land size	<b>:</b> ;	0.30 ha	5.Sei	f-sufficie	entfami	ly: 5	8.1	Main	2 ;		<b>'</b> >		
3.Average land size	:	1.00 ha	6.Lar	ndless far	rmer:	6			3	, 5	; <b>&gt;</b>	1	
						familie	s 9,1	Main	lives	tock:			
									1 ;	> 3	} >	2	
XIV.DEVELOPM	ENT	ACTION	V/PRO	GRAM!									
1.Agriculture:			1	6.Organi:	zation I	mplement	ted proc	ram					
2.Water supply san	itation	:	1				-sa proj	5. WIII					
3.Health:			1	74	64	62							
4.Education:			2										
5.Others:			2										

ID G	14					÷
Village	Ta Lat			Commu	ne Svay Rumpear	
District	Kampor	ng Leng		Provinc	e Kampong Chhnang	
I. POPULA	TION	ERIYS V. II				
1.Total popula	ation	966	7.Total household	175	11.Khmer household	175
2.Female popu	ulation	485	8.Female headed household	36	12.Cham household	0
3.Male popular	tion	481	9.Household moved in	1	13.Other ethnic group-1	0
4.Children por	ulation		10.Household moved out	3	14.Household-1	0
5.Number of b	abies	13		J	15.Other ethnic group-2	0
6.Nummber of		4			16.Household-2	0
		_	and a second state of the second state of the second secon		AND THE STREET OF THE STREET O	
II. WATER S	SOURC					
1.Total DWs:		6	6.Total TWs:	0	11.Total river:	0
2.Wet season	DWs:	3	7.Wet season TWs:	0	12.Wet season river:	0
3.Dry seasonE	OWs:	3	8.Dry season TWs:	0	13.Dry season river:	0
4.Public DWs:		6	9.Public TWs:	0	14.Public river:	0
5.Public DWs available w.y		3	10.Public TWs available w. y	0		
15.Total pond	:	4	19.Total other WS:		2	
16.Wet season	n pond:	4	20.Wet season other	er WS:	2	
17.Dry season	pond:	4	21.Dry season othe	r WS:	2	
18.Public pond	d:	4	22.Public other WS	;	2	
IILTUBE WE	ELL(PUI	MP)	IV:EQUIPMENT/W	IATERI <i>A</i>	Lui M.PROBLEM	
1.Afridev:	2		1.Mechanics:	2	1.1st problem:	1
2.Mark II/III:	2		2.Tools:	2	2.2nd problem:	2
3.Tara:	2		3.Spare parts:	2	3.3rd problem:	3
4.No 6:	2		4.Sand:	1		
5.Foot pump:	2		5.Gravel:	1		
6.Giant:	2		6.Cement:	2		
7.Motor pump	: 2		7.Fuel:	2		
VIFEASII PRO IMPLEME	JECT		VILTRAINING NEEDS		VIII. VILLAGE GRGANIZATION	
1.Land acquis	ition:	1	1.Handling meeting:	1	1. Village establishment:	
2.Establishme	nt WPC:	1	2.Bookkeeping:	1	1940	
3.Payment for	hand	300	3.Repair:	3	2.VDC: 1	
pump:		ວບປ iel/family/	/month		3.VWG/WPC: 3	
	'	, ranny,			4.Village meeting: 4	

IX.OTHER VILLA	GE INFOR	MATION		Contract to the contract to th	3	X.EDUC	ΑT	ON	STA	ΓÚS
1.Accessibility:	3	6.Other in	formation							
2.Electricity:	2		of dug well so so some fan			1.Prima	ary s	scho	ol:	1
3.Transportation:	2		at night			2.Male	lite	racy	:	1
4.Flood−1: ∩	times/ last					3.Fema	le li	tera	су:	1
5.Flood-2: 0.0	10 years									
0.0	m									
XI.HEALTH/HYC	IENE STAT	TUS 🔛				romrut sa jarga ki	T. ny			
1.Health center:	3	8	.Malaria:	3		14.Mea	sles	;		3
2.Nurse:	1	9	Other fever:	4		15.Dyse	ente	ry:		2
3.Midwife:	1	1	0.Diarrhoea:	. 4		16.Skin	infe	otio	n:	4
4.Health volunteer:	2	1	1.Cholera:	2		17.Gyne	900	obst	eric:	3
5.Traditional birth attendant:	1	1.	2.Malnutrtion:	4		18.Othe	r ty	phoi	d:	2
attelluant.		1:	3.Cough:	2		19.Neor	nata	l dea	ath:	3
6.Public latrine:	1									
7.Private latrine:	1									
talen pikan da makan ataun sa amataminan kamaninan	moramicanimental santite	minana-talkan amatan sasia			\$: ##1##################################		ī			
XII.ECONOMIC S	STATUS/AC	DIVITIES		and the masterials	nen arriveri Mantacakan					
1.Tiled roof:	1 7.Hand	craf :	1 1	1.Other wor	rk-1:	9				
2.Tin roof:	1 8.Pr	oportion	3	12.Propo	rtion-1	1: 3				
3.Thatched roof:	3 9.Seaso	nal work:	1 1	3.Other wor	rk-2:	0				
4.Motor cycle:	1 10.F	roportion	1	14.Propo	rtion-2	2: 0				
5.TV:	1									
6.Caw/buffalo:	3									
XIII.AGRIGULTU	RF				THE STREET					
1.Maximum land size	andagonarganasaransadas			1. da. 5. ta 15. 16. 16. 16. 16. 16. 16. 16. 16. 16. 16		Liedal Poloc I is is a purious faith	inionatali	iliotetii.ii	tifinuratelulunik	1
T.Maximum land Size	4.00114	4.RIC8	growning family	<i>r</i> : 3	/.Ma	in crop•v	_		-	
2.Minimum land size:	0.04 ha	5.Self-	sufficientfamily	<i>r</i> : 5		27 >	1	>	7	
2 Assessed land since	0.50-				в.ма	in fruit:	વ		2	
3.Average land size:	0.50 ha	6.Landi	ess farmer:	65 families	0.14			>	2	
				ramilles	9.Ma	in livesto		>	2	
						٠,	J	/	2	
XIV.DEVELOPME	INT ACTIO	N/PROG	RAM							
1.Agriculture:		1 6.0	Organization im	plemented :	progra	m				
2.Water supply sani	tation:	2	-		-					
3.Health:		1	74 62							
4.Education:		1								
5.Others:		2								

ID G 15				•
<b>Village</b> Dar			Commi	une Daar
District Kamp	ong Leng		Provin	ice Kampong Chhnang
I POPULATION				
1.Total population	1498	7.Total household	340	11.Khmer household 340
2.Female population	1430	8.Female headed household		12.Cham household ()
3.Male population		9.Household moved in	-	· ·
			0	13.Other ethnic group-1 ()
4.Children population	l	10.Household moved out	0	14.Household-1 0
5.Number of babies				15.Other ethnic group-2 0
6.Nummber of death	16			16.Household-2 ()
II. WATER SOUR	OE,			
1.Total DWs:	13	6.Total TWs:	0	11.Total river:
2.Wet season DWs:	13	7.Wet season TWs	0	12.Wet season river:
3.Dry seasonDWs:	13	8.Dry season TWs:	0	13.Dry season river: $0$
4.Public DWs:	13	9.Public TWs:	0	14.Public river:
5.Public DWs available w.y	13	10.Public TWs available w. y	0	
15.Total pond:	5	19.Total other WS:		1
16.Wet season pond:	_	20.Wet season oth		1
17.Dry season pond:	5	21.Dry season other		1
18.Public pond:	5	22.Public other WS	:	1
III TUBE WELL (P	UMP)	IV:EQUIPMENT/N	/ATERI	ALV.PROBLEM
1.Afridev:	2	1.Mechanics:	2	1.1st problem:
2.Mark II/III:	2	2.Tools:	2	2.2nd problem: 3
3.Tara:	2	3.Spare parts:	2	3.3rd problem: 2
4.No 6:	2	4.Sand:	1	
5.Foot pump:	2	5.Gravel:	1	
6.Giant:	2	6.Cement:	2	
7.Motor pump:	2	7.Fuel:	2	
VI FEASIBILIT PROJECT IMPLEMENTA		VILTRAINING NEEDS		VIII VILLAGE ORGANIZATION
1.Land acquisition:	1	1.Handling meeting:	1	1. Village establishment:
2.Establishment WPC	): 1	2.Bookkeeping:	1	1920
3.Payment for hand		3.Repair:	3	2.VDC: 1
pump:	riel/family	/month		3.VWG/WPC: 3
	. ion tuning	,		4.Village meeting: 4

IX.OTHER VILLA	GE INFOF	MATION	CALADOPT THE PROPERTY OF	general posteriores, el mantante-rivere el a di	X.EDUCATION STAT	rūs 🖠
1.Accessibility:	3	6.Other infor	mation			
2.Electricity:	2	They are fee to be		about water	1.Primary school:	1
3.Transportation:	2	pump.	conected	ioi nanu	2.Male literacy:	5
5.Flood-2: 0.0	times/ last 10 years m				3.Female literacy:	4
XI.HEALTH/HYG	IENE STA	TUS	antanina antanina			
1.Health center:	2	8.Ma	alaria:	2	14.Measles:	4
2.Nurse:	1	9.0	ther fever:	4	15.Dysentery:	4
3.Midwife:	2	10.0	Diarrhoea:	3	16.Skin infection:	4
4.Health volunteer:	2	11.0	Cholera:	1	17.Gyneco obsteric:	3
5.Traditional birth	1	12.	Malnutrtion:	3	18.Other typhoid:	4
attendant:		13.0	Cough:	3	19.Neonatal death:	2
6.Public latrine:	1					
7.Private latrine:	4					
XII.ECONOMIC S	TATUS/A	CTIVITIES			Control of the Contro	
1.Tiled roof:	1 7.Hand	oraf:	1	11.Other work-1	: 0	
2.Tin roof:	2 8.P	roportion	3	12.Proportion	ı−1: 0	
3.Thatched roof:	3 9.Seas	onal work:	1	13.Other work-2	: 0	
4.Motor cycle:	1 10.	Proportion	1	14.Proportion	n <b>-2</b> : 0	
5.TV:	1					
6.Caw/buffalo:	4					
XIII:AGRICULTU	RE					
1.Maximum land size:	1.50 h	a 4.Rice gro	owning fami	ly: 2 7.M	Main crop•vegitable	
2.Minimum land size:	0.30 հ	a 5.Self-su	fficientfami		27 > 1 > 19 Main fruit:	
3.Average land size:	0.50 h	a 6.Landles	s farmer:	5	1 > 3 > 2	
				families 9.M	Main livestook:	
					1 > 2 > 3	
XIV.DEVELOPME	NT ACTIO	N/PR@GR/	AM E E			
1.Agriculture:		2 6.Or	ganization i	mplemented prog	ram	
2.Water supply sanit	ation:	1	74 64	CO		
3.Health:		1	74 64	62		
4.Education:		1				
5.Others:		1				
		-				

ID G 16					Í
Village Thnal			Commu	ne Daar	
District Kamp	ong Leng		Provinc	e Kampong Chhnang	
I-POPULATION					
1.Total population	1098	7.Total household	174	11.Khmer household	174
2.Female population	466	8.Female headed household		12.Cham household	0
3.Male population	632	9.Household moved in	0	13.Other ethnic group-1	0
4.Children population		10.Household moved out	0	14.Household-1	0
5.Number of babies	15		U	15.Other ethnic group-2	0
6.Nummber of death				16.Household-2	_
o.Nummber of deadi	5			10.nousenoid-2	0
II. WATER SOUR	CE.				
1.Total DWs:	5	6.Total TWs:	0	11.Total river:	0
2.Wet season DWs:	5	7.Wet season TWs:	0	12.Wet season river:	0
3.Dry seasonDWs:	0	8.Dry season TWs:	0	13.Dry season river:	0
4.Public DWs:	5	9.Public TWs:	0	14.Public river:	0
5.Public DWs available w.y	0	10.Public TWs available w. y	0		
15.Total pond:	0	19.Total other WS:		1	
16.Wet season pond:	0	20.Wet season other	r WS:	1	
17.Dry season pond:	0	21.Dry season othe	r WS:	1	
18.Public pond:	0	22.Public other WS	:	1	
II TÜBE WELL(P	ÚMP)	IX.EQUIPMENT/M	IATERIA	L VPROBLEM	
1.Afridev:	2	1.Mechanics:	2	1.1st problem:	1
2.Mark II/III:	2	2.Tools:	2	2.2nd problem:	2
3.Tara:	2	3.Spare parts:	2	3.3rd problem:	3
4.No 6:	2	4.Sand:	1		
5.Foot pump:	2	5.Gravel:	2		
6.Giant:	2	6.Cement:	2		
7.Motor pump:	2	7.Fuel:	2		
VI FEASIBILITI PROJECT IMPLEMENTA		VILTRAINING NEEDS		VIII.VILLAGE ORGANIZATION I	
1.Land acquisition:	1	1.Handling meeting:	1	1. Village establishment:	
2.Establishment WPC	: 1	2.Bookkeeping:	2	15 century	
3.Payment for hand	200	3.Repair:	3	2.VDC: 1	
pump:	200 riel/family/	/month		3.VWG/WPC: 3	
	HOL/ Talliffy	month	•	4.Village meeting: 1	