Environmental and Social Management Plan

March 2024

AIIB Loan - 0446A: CAM - National Restoration of Rural Productive Capacity Project

> (Contract No: NRRPCP/21/NCB/WWA6 Lot 2) 24 Community Pond Subprojects in Koh Kong Province

CURRENCY EQUIVALENTS (March 2024) Currency Unit–Cambodian Riel (KHR) 1\$=4,054 KHR; KHR=0.00024\$

ABBREVIATIONS

AP AIIB BER BoQ CEMP COVID-19 DED EA ESCoP EMP ESP ESMP ESMPF ESS GAP GDR GRM IEE IPP IPPF IRC M&E MRD NRRPCP PAP PDRD PIB PIU PMU POM PRSC RF GKC SDG SoE	Affected Person Asian Infrastructure Investment Bank Bid Evaluation Report Bill of Quantities Contractor's Environmental Management Plan Coronavirus disease of 2019 Detailed Engineering Design Executing Agency Environmental and Social Code of Practice Environmental Management Plan Environmental Management Plan Environmental and Social Plan Environmental and Social Management Plan Environmental and Social Management Plan Environmental and Social Safeguards/standards Gender Action Plan General Department of Resettlement Grievance Redress Mechanism Initial Environmental Examinations Indigenous Peoples Plan Indigenous People's Planning Framework Inter-ministerial Resettlement Committee Monitoring and Evaluation Ministry of Rural Development National Rural Restoration of Productive Capacity Project Project Affected Persons Provincial Department of Rural Development Project Information Booklet Project Information Booklet Project Implementation Unit Project Operational Manual Provincial Resettlement Sub-committee Resettlement Framework Government of the Kingdom of Cambodia Sustainable Development Goal Statement of Expenditure
SDG	Sustainable Development Goal
• • -	
TA KKG	Technical Assistance Koh Kong
ToR	Terms of Reference
WSUG	Water and Sanitation User Group

WEIGHTS AND MEASURES

ha	-	hectare
km	-	Kilometer
m	1	Meter
lm	-	Linear meter
m ²	-	square meter
m ³	-	cubic meter

NOTE In this report, "\$" refers to US dollars.

Name of subproject	Ta Chat commu	nity pond co	onstru	ction subp	roject		
Province	KKG	Districts Mone		idul seima	Commune)	Toul Korki
Contract No.	NRRPCP/21/NC	B/WWA6 - Pa	art of L	ot 2	Ref. No.		KKG-CP001
Description	village, Toul Kork	i commune.	This is	new pond t	hat will cover	a total la	(Wat Ta Chat), Ta Chat nd area of approximately n x 70m with dept of 3.5
Existing pond dimensions	n	.a.		Existing	pond area		n.a.
Proposed pond dimensions	Land available (r Top dimension (Water depth (m)	m): 70 x 85): 3.5		Propose area	·	Wate Wate	land available (m ²): 8,000 r surface area (m ²): 5,950 r volume (m ³): 20,778
Additional land area required (m ²)	The proposed co an area of 8,000 of 100 x 80 meter	m ² . There is	d will b a land	e located w agreement	rithin the com signed by the	pound of pagoda	Ta Chat pagoda and cover authorities covering an area
Land ownership status	The site or the pr	oposed subp	roject i	is located w	ithin the page	oda comp	ound.
Flood risk		sultation mee	eting w	ith beneficia	aries as well a	as discus	om flooding/inundation, and sion with local authorities it
		No. of vulnerable HHs					87
No. of households in village	178			No. of Fh	No. of FHHs		16
C C			No. c		Poor HHs		26
No. of beneficiary households	1	78					
Environment	Environmental ac are not significan be mitigatable an during constructic and grasses will l prevent erosion c embankments aft	t and those w d temporary on phase. Tre be replanted of the	vill ees to	Social			ill be no impacts on any assets or structures.
Involuntary resettlement	Pond is located o land acquisition is		. No	Indigeno Peoples	us	No	IPs residing in this village
E & S Category		(Some n	ninor d		GORY C es due to the	e civil wo	rk only)
Reconnaissance vis	its and public con	sultation me	eeting				
	Date	No. of participants		ipants	No. of women		No. of APs
Reconnaissance visit	16 Sep 2023	3		1		0	
2 nd meeting	19 Jan 2024		26 12				0
Preparation of ESM	5						
	1 st Draft	R	levise	d	Fina	al	
Date of preparation	31 Jan 2023						
Date of comment							

Name of subproject	Samraong comr	nunity pond	const	ruction sul	oproject				
Province	KKG	Districts	Thm	na Bang	Commune		Pralay (Samraong village)		
Contract No.	NRRPCP/21/NCI	B/WWA6 - Pa	art of Lo	ot 2	Ref. No.		KKG-CP002		
Description		ed community pond comprises a new community pond that has a total land area of echnically, based on the design, the dimension of the community pond will be 42mx75r 4.3m.							
Existing pond dimensions	n	.a.		Existing	pond area		n.a.		
Proposed pond dimensions	Land available (m Top dimension (m Water depth (m):	í): 40 x 75		Propose area	d pond	Water	and area (m²):3,150 surface area (m²): 3,000 volume (m³): 10,105		
Additional land area required (m ²)	The proposed su land agreement s						area of 4,250 m ² . There is a eters.		
Land ownership status	The proposed sul			-	-				
Flood risk		sultation mee	eting w	ith beneficia	aries as well a	s discuss	om flooding/inundation, and ion with local authorities it		
				No. of vu HHs			0		
No. of households in village	olds 78				lHs		25		
				No. of ID	Poor HHs		45		
No. of beneficiary households	7	78							
Environment	There are shrubs individual trees, a cleared for constr be replanted afte	and they will b ruction. Trees	e will	Social			Il be no impact on any assets or structures.		
Involuntary resettlement	The subproject is land.	located on p	ublic	Indigeno Peoples	us	Total 55 171, (88	families (Chorng) Population: females)		
E & S Category		(Some n	ninor d		GORY C es due to the	civil wo	rk only)		
Reconnaissance vis	sits and public con	sultation me	eting						
	Date	No. of	partic	ipants	No. of women		No. of APs		
Reconnaissance visit	14 Sep 2023	5			1		0		
2 nd meeting	18 Jan 2024		15		6		0		
Preparation of ESM	P					·			
	1 st Draft	R	evise	d	Fina	I			
Date of preparation	31 Jan 2023								
Date of comment									

Name of subproject	Trapeang Chhei	u Trav comn	nunity	pond cons	truction sul	oproject	
Province	KKG	Districts	Thm	na Bang	Commun	e	Russaei Chrum
Contract No.	NRRPCP/21/NC	B/WWA6 - Pa	art of Lo	ot 2	Ref. No.		KKG-CP003
Description	compound, Trape	eang Chheu area of 2,000	Trav vi	llage, Russ	ei Chrum co	mmune. It	ussei Chrum pagoda t is a new pond that will pond is 35 x 40m with
Existing pond dimensions	n	.a.		Existing	pond area		n.a.
Proposed pond dimensions	Land available (m Top dimension (m Water depth (m): 4): 40 x 35 4.5		Propose area		Water su Water vo	ud available (m²): 2,000 urface area (m²): 1,400 olume (m³): 4,531
Additional land area required (m ²)	The proposed su located within the authorities for an	pagoda com	npound	I and there i	y pond and c is a land agre	overs an a	area of 2,000 m ² . It is gned by the pagoda
Land ownership status	The proposed ne	w pond is loc	ated w	ithin the pag	goda compoi	und.	
Flood risk		consultation	meetir	ng with bene e has been	eficiaries as no flood in th	well as dis	om flooding/inundation, cussion with local nd its vicinity.
				No. of vu HHs	Inerable	30	
No. of households in village	219			No. of FHHs			15
-				No. of ID Poor HHs			43
No. of beneficiary households	2	19					
Environment	There are shrubs individual trees, a cleared for constr be replanted after	nd they will b ruction. Trees	e will	Social			ill be no impact on any assets or structures.
Involuntary resettlement	The subproject is land.	located on p	ublic	Indigeno Peoples	us	No IPs	residing in this village
E & S Category		(Some mi	nor di	CATEG sturbances	ORY C due to the	civil work	a only)
Reconnaissance vis	sits and public con	sultation me	eeting		1		
	Date	No. of	partic	ipants	No. of women		No. of APs
Reconnaissance visit	14 Sep 2023		7		0		0
2 nd meeting	18 Jan 2024		18		5		0
Preparation of ESM	I						
Data of	1 st Draft		Revi	sed	Fin	al	
Date of preparation	31 Jan 2023						
Date of comment							

Name of subproject	Kamlot commun	Kamlot community pond construction subproject										
Province	KKG	Districts	Thm	a Bang	Commun	e	Chi Phat					
Contract No.	NRRPCP/21/NCE	B/WWA6 - Pa	art of Lo	ot 2	Ref. No.		KKG-CP004					
Description	The proposed co commune. This is											
Existing pond dimensions	n	.a.		Existing	pond area		n.a.					
Proposed pond dimensions	Land available (m Top dimension (m Water depth (m):): 45 x 65		Propose area	d pond	Water s	d area (m ²): 4,800 urface area (m ²): 2,925 olume (m ³): 9,255					
Additional land area required (m ²)	The proposed sul located within the authorities that co	pagoda con	npound	. There is a	land agreer	nent signe						
Land ownership status	The proposed co	mmunity pone	d is loc	ated within	the pagoda o	compound						
				No. of vu HHs	Inerable		27					
No. of households in village	18	No. of FH	lHs	17								
				No. of ID	Poor HHs	55						
No. of beneficiary households	18	83										
Environment	Minor and tempor during constructio			Social			ill be no impact on any assets or structures.					
Involuntary resettlement	The subproject is land.	located on p	oublic	Indigeno Peoples	pus	There a village.	are no IPs residing in this					
E & S Category		(Some m	inor di		GORY C s due to the	civil worl	k only)					
Reconnaissance vis	its and public con	sultation me	eeting									
	Date	No. of	partici	pants	No. of women		No. of APs					
Reconnaissance visit	25 Sep 2023		20		11		0					
2 nd meeting	15 Jan 2024		23		8		0					
Preparation of ESM	T											
Data of	1 st Draft		Revis	sed	Fin	al						
Date of preparation	31 Jan 2024											
Date of comment												

Name of subproject	Chi Phat commu	unity pond c	onstru	iction subp	roject		
Province	KKG	Districts	Thm	na Bang	Commun	e	Chiphat
Contract No.	NRRPCP/21/NCI	B/WWA6 - Pa	art of L	ot 2	Ref. No.		KKG-CP005
Description	The proposed co This is a new por	mmunity pon nd with a tota	d is loo I land a	cated within area of 9,00	the pagoda 0 m ² .	in Chiphat	village, Chiphat commune.
Existing pond dimensions	n	.a.		Existing	pond area		n.a.
Proposed pond dimensions	Land available (m Top dimension (m Water depth (m):	í): 70 x 80		Propose area	d pond	Water s	nd available (m²): 9,000 urface area (m²): 5,600 olume (m³): 21,881
Additional land area required (m ²)							and there is a land 00 meters is available.
Land ownership status	The proposed co	mmunity pone	d is loc	ated within	the pagoda o	compound	
Flood risk assessment	This subproject is public consultatio confirmed that the	n meeting wit	th bene	eficiaries as	well as discu	ussion with	oding/inundation, and during local authorities it was
				No. of vu HHs			10
No. of households in village	1	92		No. of FHHs			32
-				No. of ID	Poor HHs		39
No. of beneficiary households	1	92					
Environment	Minor and tempo construction	rary impact d	uring	Social			II be no impact on any assets or structures.
Involuntary resettlement	The subproject is land.	located on p	oublic	Indigeno Peoples	us	There ar village.	e no IPs residing in this
E & S Category		(Some m	ninor d		GORY C s due to the	e civil wor	k only)
Reconnaissance vis	its and public con	sultation me	eeting				
	Date	No. of	partic	ipants	No. of women		No. of APs
Reconnaissance visit	25 Sep 2023		7		3		0
2 nd meeting	15 Jan 2024		23		8		0
Preparation of ESM	P						
	1 st Draft		Revi	sed	Fin	al	
Date of preparation	31 Jan 2024						
Date of comment							

Name of subproject	Prek Khsach Pa	goda comm	unity p	ond rehab	ilitation sub	project	-		
Province	KKG	Districts	Kiri	Sakor	Commun	e	Prek Khsach		
Contract No.	NRRPCP/21/NC	B/WWA6 - Pa	art of L	ot 2	Ref. No.		KKG-CP006		
Description	This community pond is located in Wat Kiri Morokot called Prek Khsach pagoda compou an existing earth pond. It has an existing land area of 1,664 m ² and the proposed pond v total area of 3,200 m ² after rehabilitation.								
Existing pond dimensions	Water surface are Water volume (m		1	Existing	pond area		surface area (m²):1,664 volume (m³): 2.720		
Proposed pond dimensions	Land available (m) Top dimension (m) Water depth (m):	i): 33 x 64		Propose area	d pond	Water	and available (m ²): 3,200 surface area (m ²): 2,112 volume (m ³): 4,242		
Additional land area required (m ²)	The proposed consigned by the page						there is a land agreement s		
Land ownership status	The site is located	d within the p	agoda	compound.					
Flood risk assessment	public consultatio	This subproject is not located in a flood risk zone, and it is safe from flooding/inundation, and during public consultation meeting with beneficiaries as well as discussion with local authorities it was confirmed that there has been no flood in this area and its vicinity.							
				No. of vu HHs			151		
No. of households in village	all 308				lHs		25		
				No. of ID	Poor HHs		34		
No. of beneficiary households	3	08							
Environment	Only minor and te the construction	emporary dur	ing	Social		No impa structure	icts on any existing assets or es		
Involuntary resettlement	Subproject is loca land	ated in the pu	ublic	Indigeno Peoples	us	No IPs r	esiding in this village		
E & S Category		(Some r	ninor (GORY C es due to the	e civil wo	rk only)		
Reconnaissance vis	its and public con	sultation me	eeting						
	Date	No. of	partic	ipants	No. of women		No. of APs		
Reconnaissance visit	13 Sep 2023		4		2		0		
2 nd meeting	17 Jan 2024		8		7		0		
Preparation of ESM	P								
	1 st Draft		Revi	sed	Fin	al			
Date of preparation	31 Jan 2024	,							
Date of comment									

Name of subproject	Seila Morokot community pond construction subproject										
Province	KKG	Districts	Kiri	Sakor	Commune	e	Prek Khsach				
Contract No.	NRRPCP/21/NCE	B/WWA6 - Pa	art of L	ot 2	Ref. No.		KKG-CP007				
Description	The proposed new community pond is located within the Wat Seila Morokot called Phnom Kroun pagoda in Prek Khsach village. This community pond covers a total land area of 3,000 m ² .										
Existing pond dimensions	n	.a.		Existing	pond area		n.a.				
Proposed pond dimensions (DED)	Land available (m Top dimension (m Water depth (m): 3): 50 x 40		Propose area	d pond	Water su	nd available (m²): 3,000 urface area (m²): 2,000 rolume (m³): 6,535				
Additional land area required (m ²)	This new pond is land agreement fo					e pagoda	authorities have signed a				
Land ownership status	The proposed s	ite is located	within	the pagoda	compound.						
Flood risk assessment	from flooding/inur	This subproject is located in a lowland area but is little risk of flooding. It was reported that it is safe from flooding/inundation, and during public consultation meeting with beneficiaries as well as discussion with local authorities it was confirmed that there has been no flood in this area and its vicinity.									
				No. of vu HHs	Inerable		151				
No. of households in village	30	08		No. of Fl	No. of FHHs		25				
				No. of ID	Poor HHs		34				
No. of beneficiary households	30	08									
Environment	Only minor and te construction	emporary dur	ing	Social			ill be no impact on any assets or structures.				
Involuntary resettlement	The subproject is land.	located on p	oublic	Indigeno Peoples	us	No IPs a	are residing in this village.				
E & S Category		(Some r	ninor e		GORY C es due to the	e civil wo	rk only)				
Reconnaissance vis	its and public con	sultation me	eeting								
	Date	No. of	partic	No. of APs							
Reconnaissance visit	13 Sep 2203		7		women 0		0				
2 nd meeting	17 Jan 2024		38				0				
Preparation of ESM											
Dete of	1 st Draft		Revi	sed	Fina	al					
Date of preparation	31 Jan 2024										
Date of comment											

Name of subproject	Samraong Take	o community	y pond	l constructi	ion subproje	ect			
Province	KKG	Districts	Kiri	Sakor	Commun	e	Prek Khsach		
Contract No.	NRRPCP/21/NCI	B/WWA6 - Pa	art of L	ot 2	t 2 Ref. No.		KKG-CP008		
Description	The proposed community pond is located in Samraong Takeo village. This will be a new pond with a total land area of 6,000 m ² .								
Existing pond dimensions	n	.a.		Existing	pond area		n.a.		
Proposed pond dimensions (DED)	Land available (m Top dimension (m Water depth (m):	í): 45 x 80		Propose area	d pond	Water s	nd available (m²): 6,000 urface area (m²): 3,600 /olume (m³): 10,704		
Additional land area required (m ²)	The site is locate for a total area 60			d there is a l	land agreem	ent signed	by the local authorities		
Land ownership status	The site is locate	d on public la	and.						
Flood risk assessment	safe from flooding	g/inundation,	and di	uring public	consultation	meeting	It was reported that it is with beneficiaries as well en no flood in this area		
				No. of vu HHs	Inerable		13		
No. of households in village	1	61		No. of Fh	HIS		4		
				No. of ID	Poor HHs		21		
No. of beneficiary households	1	61							
Environment	Small and tempo during the constru- and shrubs will be the trees will be n construction	uction. Small e clearance, l	out	Social			ill be no impact on any assets or structures.		
Involuntary resettlement	The subproject is land.	located on p	oublic	Indigeno Peoples	us	There a village.	re no IPs residing in this		
E & S Category		(Some mi	nor dis	CATEG sturbances	ORY C due to the o	civil work	only)		
Reconnaissance vis	its and public con	sultation m	eeting		1				
	Date	No. of	partic	ipants	No. of women		No. of APs		
Reconnaissance visit	13 Sep 2023		4		2		0		
2 nd meeting	17 Jan 2024		38		7		0		
Preparation of ESM	T								
Date of	1 st Draft		Revi	sed	Fin	al			
preparation	31 Jan 2024								
Date of comment									

Name of subproject	Toul Pau community pond rehabilitation subproject										
Province	KKG	Districts	Botu	um Sakor	Commun	e	Ta Noun				
Contract No.	NRRPCP/21/NC	3/WWA6 - Pa	art of L	ot 2	Ref. No.		KKG-CP009				
Description	This proposed co unlined earth pon	commune and is an existing									
Existing pond dimensions	Top dimension (m Water depth (m):			Existing	pond area		ırface area (m²): 425 Jlume (m³): 560				
Proposed pond dimensions (DED)	Land available (m Top dimension (m Water depth (m): 4): 30 x 40		Propose area	d pond	Water su	d available (m²): 2,000 ırface area (m²): 1,200 olume (m³): 3,429				
Additional land area required (m ²)	The proposed po land within the giv authority that cov	ven land cert	ificate	. There is a	land agreer	ment has b	be a need for an additional een signed with the local ters.				
Land ownership status	The site is located	d on public la	ind.								
Flood risk assessment	safe from flooding	This subproject is located in a lowland area but is little risk of flooding. It was reported that it is safe from flooding/inundation, and during public consultation meeting with beneficiaries as well as discussion with local authorities it was confirmed that there has been no flood in this area and its violation.									
				No. of vu HHs	Inerable		135				
No. of households in village	2	67		No. of FH	lHs		87				
				No. of ID	Poor HHs		53				
No. of beneficiary households	2	67									
Environment	Only minor and te construction	emporary dur	ing	Social			Il be no impact on any assets or structures.				
Involuntary resettlement	The subproject is land.	located on p	oublic	Indigeno Peoples	us	There ar village.	e no IPs residing within this				
E & S Category		(Some n	ninor d		GORY C s due to the	e civil wor	k only)				
Reconnaissance vis	its and public con	sultation m	eeting								
	Date	No. of	partic	ipants	No. of women		No. of APs				
Reconnaissance visit	26 Sep-2023		11		3		0				
2 nd meeting	16 Jan 2024		16		5		0				
Preparation of ESM	T										
Data	1 st Draft		Revi	sed	Fin	al					
Date of preparation	31 Jan 2024										
Date of comment											

Name of subproject	Srae Traov village community pond rehabilitation subproject											
Province	KKG	Districts	Botu	um Sakor	Commune	e	Thma Sar					
Contract No.	NRRPCP/21/NCI	B/WWA6 - Pa	art of L	ot 2	Ref. No.		KKG-CP010					
Description	commune. This c irrigating the surr	ommunity la ounding rice hat consists	nd was fields b	constructed	d as a reserv ger in use. T	oir during he subpro	Trao village, Thmor Sar Khmer Rouge regime for ject will be constructed on mmunity pond will cover a					
Existing pond dimensions	Top dimension (n Water depth (m):			Existing		surface area (m²): 2,240 volume (m³): 6,796						
Proposed pond dimensions (DED)	Land available (m Top dimension (n Water depth (m):	n): 80 x 60		Propose area	d pond	Water s	nd available (m²): 15,000 urface area (m²): 4,800 volume (m³): 14,638					
Additional land area required (m ²)		he given lan	d certifi	cate . There	e is a land ag	ng pond ar	nd will require an additional hat has been signed with the					
Land ownership status	The site is on put	The site is on public land.										
Flood risk assessment	This subproject is located in a lowland area but is little risk of flooding. It was reported that it is safe from flooding/inundation, and during public consultation meeting with beneficiaries as well as discussion with local authorities it was confirmed that there has been no flood in this area and its vicinity.											
				No. of vu HHs	Inerable		115					
No. of households in village	1	35		No. of FH	lHs		23					
				No. of ID	Poor HHs		30					
No. of beneficiary households	1	35										
Environment	Only minor and te construction	emporary du	ing	Social			ill be no impact on any assets or structures.					
Involuntary resettlement	The subproject is land.	located on p	oublic	Indigeno Peoples	us	There ar village.	re no IPs residing within this					
E & S Category		(Some r	ninor o		GORY C as due to the	e civil wo	rk only)					
Reconnaissance vis	its and public con	sultation m	eeting									
	Date	No. of	partic	ipants	No. of women		No. of APs					
Reconnaissance visit	26 Sep 2023		11		3		0					
2 nd meeting	16 Jan 2024		19		7		0					
Preparation of ESM	P											
	1 st Draft		Revi	sed	Fina	al						
Date of preparation	31 Jan 2024											
Date of comment												

Name of subproject	Chi Meal community pond rehabilitation subproject									
Province	KKG	Districts	Botu	um Sakor	Commun	e	Andoung Tuek			
Contract No.	NRRPCP/21/NCI	B/WWA6 - Pa	art of L	ot 2	Ref. No.		KKG-CP011			
Description	This proposed co existing unlined e						lek commune and is an			
Existing pond dimensions	Top dimension (m Water depth (m): 7): 50 x 128 1.9		Existing	pond area		urface area (m²): 6,400 /olume (m³): 10,842			
Proposed pond dimensions (DED)	Land available (m): Top dimension (m) Water depth (m): 4	: 49 x 126		Proposed	l pondarea	Water su	d area (m²): 6,400 Irface area (m²): 6,174 olume (m³): 7,455			
Additional land area required (m ²)	will be required.	The community pond will be almost the same size as the existing pond, but no additional land will be required. A land agreement has been signed with the local authorities that covers the total area of 50 x 127 meters.								
Land ownership status	The site is locate	The site is located within public land commune.								
Flood risk assessment	safe from flooding	This subproject is located in a lowland area but is little risk of flooding. It was reported that it is safe from flooding/inundation, and during public consultation meeting with beneficiaries as well as discussion with local authorities it was confirmed that there has been no flood in this area and its vicinity.								
				No. of vu HHs	Inerable		303			
No. of households in village	2	61		No. of FH	lHs		26			
				No. of ID	Poor HHs		33			
No. of beneficiary households	2	61								
Environment	Only minor and te construction.	emporary dur	ing	Social			ill be no impact on any assets or structures.			
Involuntary resettlement	The subproject is land.	located on p	oublic	Indigeno Peoples	us	There ar this villag	re no IPs residing within ge.			
E & S Category		(Some mir	nor dis	CATEG sturbances	ORY C due to the o	civil work	only)			
Reconnaissance vis	its and public con	sultation me	eeting			Γ				
	Date	No. of	partic	ipants	No. of women		No. of APs			
Reconnaissance visit	16 Sep 2023		3		0		0			
2 nd meeting	16 Jan 2024		12		5		0			
Preparation of ESM	P									
Detect	1 st Draft		Revi	sed	Fin	al				
Date of preparation	31 Jan 2024									
Date of comment										

Name of subproject	Prolean community pond construction subproject										
Province	KKG	Districts	Botu	um Sakor	Commun	e	Kandaol				
Contract No.	NRRPCP/21/NC	B/WWA6 - Pa	art of L	ot 2	Ref. No.		KKG-CP012				
Description	This proposed co pond that will hav						commune and is an existing				
Existing pond dimensions	Top dimension (m Water depth (m):			Existing	pond area	pond area Water surface area (m ²): 3,108 Water volume (m ³): 5,352					
Proposed pond dimensions	Land available (m Top dimension (n Water depth (m):	n): 60 x 90		Propose area	d pond	Total lar Water s	ad available (m^2): 10,800 urface area (m^2): 5,400 olume (m^3): 10,220				
Additional land area required (m ²)	The proposed pond will have the same area as the existing pond and there will be no requirement for any additional land. A land agreement has been signed with the local authorities that confirm that area of 72 x 150 meters is available.										
Land ownership status	The site is located within public land.										
Flood risk assessment		Based on the consultation meeting with local authorities and people, this subproject is not located in a flood risk zone.									
				No. of vu HHs	Inerable	73					
No. of households in village	3	12		No. of FH	łHs		79				
				No. of ID	Poor HHs		40				
No. of beneficiary households	3	12									
Environment	Only minor and te construction	emporary dur	ing	Social			ll be no impact on any assets or structures.				
Involuntary resettlement	The subproject is land.	located on p	oublic	Indigeno Peoples	us	There ar village.	e no IPS residing within this				
E & S Category		(Some m	ninor d	-	GORY C s due to the	e civil wor	k only)				
Reconnaissance vis	its and public con	sultation m	eeting								
	Date	No. of	partic	ipants	No. of women		No. of APs				
Reconnaissance visit	25 Sep 2023		23		6		0				
2 nd meeting	15 Jan 2023		25		18		0				
Preparation of ESM	T										
Data of	1 st Draft		Revi	sed	Fin	al					
Date of preparation	31 Jan 2024										
Date of comment											

Name of subproject	Sovanna Bai To	ng communi	ity pon	d construc	tion subpro	ject			
Province	KKG	Districts	Botu	um Sakor	Commune	e	Kandaol		
Contract No.	NRRPCP/21/NCI	B/WWA6 - Pa	art of Lo	ot 2	Ref. No.		KKG-CP013		
Description	This proposed co and is an existing	ommunity por g pond that w	nd is lo ill have	cated in Sove a total area	/anna Bai To a of 3,025 m ²	ng village 2 after reha	in Kandaol commune abilitation.		
Existing pond dimensions	External dimension Top dimension (m Water depth (m): 1	ı): 55 x 55	55	Existing	pond area	Water su	d area (m²): 3,025 ırface area (m²):3,025 olume (m³): 5,368		
Proposed pond dimensions	Land available (m Top dimension (r Water depth (m):	n): 55 x 55		Propose area	d pond	Water s	nd area (m²): 3,025 urface area (m²): 3,025 olume (m³): 7,339		
Additional land area required (m ²)		The pond will have the same area as the existing borrow pit and no additional land required. The local authorities have signed a land agreement for the total area of s							
Land ownership status	The site is locate	The site is located within public land							
Flood risk assessment		Based on the consultation meeting with local authorities and people, this subproject is not located in a flood risk zone.							
	No. of vulnerable HHs						115		
No. of households in village	2	80		No. of FH	lHs		25		
				No. of ID	Poor HHs		34		
No. of beneficiary households	2	80							
Environment	Only minor and to construction,	emporary dur	ing	Social			Il be no impact on any assets or structures.		
Involuntary resettlement	The subproject is land.	located on p	oublic	Indigeno Peoples	us	There ar	e no IPs residing within ge		
E & S Category		(Some mi	nor dis	CATEG sturbances	ORY C due to the d	vivil work	only)		
Reconnaissance vis	its and public cor	sultation me	eeting						
	Date	No. of	partic	ipants	No. of women		No. of APs		
Reconnaissance visit	25 Sep 2023		23		6		0		
2 nd meeting	15 Jan 2024		25		18		0		
Preparation of ESM	T								
Data af	1 st Draft		Revi	sed	Fina	al			
Date of preparation	21 Jan 2024								
Date of comment									

Name of subproject	Veal Cheung co	mmunity po	nd con	struction s	ubproject			
Province	KKG	Districts	Srae	Ambel	Commune	e	Srae Ambel	
Contract No.	NRRPCP/21/NCI	B/WWA6 - Pa	art of Lo	ot 2	Ref. No.		KKG-CP014	
Description	This proposed con existing earth pone	bel commune and is an tion.						
Existing pond dimensions	Top dimension (m Water depth (m):			Existing	pond area		ırface area (m²):1,050 olume (m³): 1,628	
Proposed pond dimensions	Land available (m Top dimension (m Water depth (m):	í): 35 x 55		Propose area	d pond	Water s	d available (m ²): 2,700 urface area (m ²): 1,925 olume (m ³): 3,801	
Additional land area required (m ²)		ithin the give	n land d	certificate. A	A land agree		t it will not require an been signed with the	
Land ownership status	The site is located	d within publi	c land.					
				No. of vu HHs	Inerable	57		
No. of households in village	2	09		No. of FH	łHs	49		
				No. of ID	Poor HHs		32	
No. of beneficiary households	2	09						
Environment	Only minor and te the construction	emporary dur	ring	Social			II be no impact on any assets or structures.	
Involuntary resettlement	The subproject is land.	located on p	oublic	Indigeno Peoples	us	There are no IPS residing within this village.		
E & S Category		(Some mi	nor dis	CATEG turbances	ORY C due to the c	civil work	only)	
Reconnaissance vis	its and public con	sultation m	eeting					
	Date	No. of	partici	pants	No. of women		No. of APs	
Reconnaissance visit	29 Sep 2023		3		0		0	
2 nd meeting	17 Jan 2024		15		3		0	
Preparation of ESM	T							
Date of	1 st Draft		Revis	sed	Fina	al		
preparation	31 Jan 2024							
Date of comment								

Name of subproject	Veal Tboung community pond construction subproject										
Province	KKG	Districts	Srae	Ambel	Commun	e	Srae Ambel				
Contract No.	NRRPCP/21/NCI	B/WWA6 - Pa	art of L	ot 2	Ref. No.		KKG-CP015				
Description							nd area of 1,800 m ² e and is surrounded by				
Existing pond dimensions	External dimensio Top dimension (m Water depth (m): 2	ı): 34 x 34	40	Existing	pond area Total land area (m ²): 1,800 Water surface area (m ²):1,15 Water volume (m ³): 2,312						
Proposed pond dimensions (DED)	Land available (m Top dimension (n Water depth (m):	n): 30 x 41 4.5		Propose area		Water s Water v	nd area (m²): 1,800 urface area (m²): 1,230 olume (m³): 1,978				
Additional land area required (m ²)	The proposed co requirement for a for the total area	iny additional	land.	e same size There is a la	as the exist and agreeme	ng pond a nt signed	nd there will be no with the local authorities				
Land ownership status	The site is located	The site is located within public land.									
Flood risk assessment	Based on the co is not located in a	Based on the consultation meeting with local authorities and people, this proposed subproject is not located in a flood risk zone.									
				No. of vu HHs	Inerable	102					
No. of households in village	2	66		No. of FH	lHs		30				
				No. of ID	Poor HHs		34				
No. of beneficiary households	2	60									
Environment	Only minor and te construction	emporary dur	ing	Social			II be no impact on any assets or structures.				
Involuntary resettlement	The subproject is land.	located on p	oublic	Indigeno Peoples	us	There ar this villag	e no IPs residing within ge.				
E & S Category		(Some mi	nor dis	CATEG sturbances	ORY C due to the o	civil work	only)				
Reconnaissance vis	its and public con	sultation m	eeting								
	Date	No. of	partic	ipants	No. of women		No. of APs				
Reconnaissance visit	29 Sep 2023		3		0		0				
2 nd meeting	17 Jan 2024		15		3		0				
Preparation of ESM	l										
Date of	1 st Draft		Revi	sed	Fin	al					
preparation	31 Jan 2024										
Date of comment											

Name of subproject	Kong Chha Pagoda community pond construction subproject										
Province	KKG	Districts	Srae	Ambel	Commun	e	Chi Kha Leu				
Contract No.	NRRPCP/21/NCI	B/WWA6 - Pa	art of Lo	ot 2	Ref. No.		KKG-CP016				
Description	This proposed co new pond with a				the Kong C	hha pagoc	a compound and is a				
Existing public pond dimensions	n.a.			Existing	pond area	n.a.					
Proposed pond dimensions (DED)	Land available (m Top dimension (m Water depth (m):	í): 45 x 100		Propose area	d pond	Water s	nd area (m²): 7,800 urface area (m²): 4,500 olume (m³): 18,169				
Additional land area required (m ²)	The proposed community pond is located within the pagoda compound. There is a land agreement signed with the pagoda authorities for the area of 65 x 120 meters.										
Land ownership status	The site is located within public land.										
Flood risk assessment	Based on the consultation meeting with local authorities and people, this proposed subproject is not located in a flood risk zone.										
				No. of vu HHs	Inerable		108				
No. of households in village	4	33		No. of FH	HHs		34				
				No. of ID	Poor HHs		38				
No. of beneficiary households	4	33									
Environment	Only minor and te construction.	emporary dur	ing	Social			Il be no impact on any assets or structures.				
Involuntary resettlement	The subproject is land.	located on p	oublic	Indigeno Peoples	ous	There ar this villag	e no IPs residing within ge.				
E & S Category		(Some mi	nor dis	CATEG sturbances	ORY C due to the d	civil work	only)				
Reconnaissance vis	its and public con	sultation me	eeting								
	Date	No. of	partici	pants	No. of women		No. of APs				
Reconnaissance visit	30 Oct 2023		10		1		0				
2 nd meeting	16 Jan 2024		17		6		0				
Preparation of ESM	1										
Date of	1 st Draft		Revis	sed	Fin	al					
preparation	31 Jan 2024										
Date of comment											

Name of subproject	Trapeang Kanda	Trapeang Kandaol community pond construction subproject									
Province	KKG	Districts	Srae	e Ambel	Commun	e	Chi Kha Leu				
Contract No.	NRRPCP/21/NCI	B/WWA6 - Pa	art of L	ot 2	Ref. No.		KKG-CP017				
Description	This proposed co commune and is						age in Chi Kha Leu				
Existing public pond dimensions	n	.a.		Existing	pond area		n.a.				
Proposed pond dimensions (DED)	Land available (m Top dimension (m Water depth (m):	ý): 40 x 90 4		Propose area		Water s Water v	nd area (m²): 5000 urface area (m²): 3,600 olume (m³): 11,970				
Additional land area required (m ²)	The proposed community pond will require an area of 50 x 100 meters and there is a land agreement signed with the local authorities for this land to be used for the construction of the pond.										
Land ownership status	The site pond is l	The site pond is located within public land.									
Flood risk assessment	Based on the co free zone.	Based on the consultation meeting with local authorities and people, the subproject is the flood free zone.									
				No. of vu HHs	Inerable		63				
No. of households in village	1	80		No. of FH	lHs		22				
				No. of ID	Poor HHs		38				
No. of beneficiary households	1	80									
Environment	Only minor and te construction	emporary dur	ing	Social			II be no impact on any assets or structures.				
Involuntary resettlement	The subproject is land.	located on p	oublic	Indigeno Peoples	us	There are no IPS residing within this village.					
E & S Category		(Some m	ninor d		GORY C s due to the	e civil wor	k only)				
Reconnaissance vis	its and public con	sultation m	eeting								
	Date	No. of	partic	ipants	No. of women		No. of APs				
Reconnaissance visit	28 Sep 2023		10		1		0				
2 nd meeting	17 Jan 2025		11		2		0				
Preparation of ESM	1										
Data of	1 st Draft		Revi	sed	Fin	al					
Date of preparation	31 Jan 2024										
Date of comment											

Name of subproject	Nea Pisei comm	unity pond o	constru	uction subp	project			
Province	KKG	Districts	Srae	e Ambel	Commun	e	Chi Kha Kroam	
Contract No.	NRRPCP/21/NCE	3/WWA6 - Pa	art of L	ot 2	Ref. No.		KKG-CP018	
Description	This proposed su m ² . The proposed					h covers a	total land area of 11,000	
Existing public pond dimensions	n.	a.		Existing	pond area		n.a.	
Proposed pond dimensions (DED)	External dimensio Top dimension (m Water depth (m): 4): 90 x 100	110	Proposed pond area		Water s	nd area (m²): 11,000 urface area (m²): 9,000 blume (m³): 30,308	
Additional land area required (m ²)	The proposed community pond will require a land area of 100 x 110 meters and there has been land agreement signed with the local authorities for this land area.							
Land ownership status	The site is located within public land.							
Flood risk assessment	Based on the	Based on the consultation meeting with local authorities and people, the land is flood free.						
				No. of vu HHs	Inerable		9	
No. of households in village	1	52		No. of FH	łHs		26	
				No. of ID	Poor HHs		45	
No. of beneficiary households	1:	52						
Environment	Only minor and te construction.	emporary dur	ing	Social			l be no impact on any assets or structures.	
Involuntary resettlement	The subproject is land.	located on p	oublic	Indigeno Peoples	us	Here are village.	no IPS residing within this	
E & S Category		(Some m	ninor d		GORY C s due to the	e civil wor	c only)	
Reconnaissance vis	its and public con	sultation me	eeting					
	Date	No. of	partic	ipants	No. of women		No. of APs	
Reconnaissance visit	28 Sep 2023		5		3		0	
2 nd meeting	15 Jan 2024		19		7		0	
Preparation of ESM	1							
Date of	1 st Draft		Revi	sed	Fin	al		
preparation	31 Jan 2024							
Date of comment								

Name of subproject	Prang community pond construction subproject									
Province	KKG	Districts	Sra	e Ambel	Commun	e	Dang Peaeng			
Contract No.	NRRPCP/21/NC	3/WWA6 - I	Part of L	ot 2	Ref. No.		KKG-CP019			
Description	This proposed co of 10,000 m ² whe	mmunity po ere it locates	nd is loo s in Prar	cated in Prai village, Da	ng village in ng Paeng co	Dang Peng mmune.	g covers a total land area			
Existing public pond dimensions	n	.a.		Existing	pond area		n.a.			
Proposed pond dimensions (DED)	External dimensio Top dimension (m Water depth (m): 4): 90 x 90	k 100	Propose area	d pond	Water s	nd area (m²): 10,000 urface area (m²): 8,100 olume (m³): 33,627			
Additional land area required (m ²)	The proposed community pond will require an area of 100 x 100 meters and there is a land agreement signed with the local authorities for this land area.									
Land ownership status	The site is located	The site is located within public land.								
Flood risk assessment		There is no flood risk in the site according to the information provided by the local authorities and communities.								
				No. of vu HHs	Inerable	47				
No. of households in village	2	07		No. of FH	łHs		20			
				No. of ID	Poor HHs		38			
No. of beneficiary households	2	07								
Environment	Only minor and te construction.	emporary d	uring	Social			II be no impact on any assets or structures.			
Involuntary resettlement	The subproject is land.	located on	public	Indigeno Peoples	us	There ar this villag	e no IPs residing within ge			
E & S Category		(Some ı	ninor d		GORY C s due to the	civil work	conly)			
Reconnaissance vis	its and public con	sultation r	neeting							
	Date	No. c	f partic	ipants	No. of women		No. of APs			
Reconnaissance visit	28 Sep 2023		26		6		0			
2 nd meeting	17 Jan 2023		19		16		0			
Preparation of ESM										
Deta of	1 st Draft		Revi	sed	Fin	al				
Date of preparation	31 Jan 2024									
Date of comment										

Name of subproject	Por Boeung community pond construction subproject									
Province	KKG	Districts	Srae	e Ambel	Commun	e	Dang Peaeng			
Contract No.	NRRPCP/21/NCE	B/WWA6 - P	art of L	ot 2	Ref. No.		KKG-CP020			
Description	This proposed su village, Dang Pae			otal land are	a of 8,100 m	n ² where it	locates on Por Boeung			
Existing public pond dimensions	n	.a		Existing	pond area		n.a.			
Proposed pond dimensions (DED)	External dimensio Top dimension (m Water depth (m):): 80 x 80	90	Propose area	d pond	Water s	nd area (m²): 8,100 urface area (m²): 6,400 olume (m³): 22,046			
Additional land area required (m ²)	The proposed community pond will require a land area of 90 x 90 meters and there is a lan agreement signed with the local authorities for this land area to be used for construction.									
Land ownership status	The community is located within public land.									
Flood risk assessment		There is no flood risk in the proposed site according to the information provided by the local authorities and communities.								
				No. of vulnerable HHs		122				
No. of households in village	3	40		No. of FH	lHs		25			
				No. of ID	Poor HHs		48			
No. of beneficiary households	3	40								
Environment	Only minor and te construction	emporary du	ring	Social			II be no impact on any assets or structures.			
Involuntary resettlement	The subproject is land.	located on p	oublic	Indigeno Peoples	us	There ar this villag	e no IPs residing within ge.			
E & S Category		(Some m	inor di		GORY C a due to the	civil work	conly)			
Reconnaissance vis	its and public con	sultation m	eeting							
	Date	No. of	partic	ipants	No. of women		No. of APs			
Reconnaissance visit	31 Oct 2023		11		3		0			
2 nd meeting	18 Jan 2024		17		7		n.a.			
Preparation of ESM										
Data of	1 st Draft		Revi	sed	Fin	al				
Date of preparation	31 Jan 2024									
Date of comment										

Name of subproject	Kam Lot community pond construction subproject								
Province	KKG	Districts	Srae	e Ambel	Commun	e	Dang Peaeng		
Contract No.	NRRPCP/21/NCI	B/WWA6 - Pa	art of L	ot 2	Ref. No.		KKG-CP021		
Description	This proposed su village, Dang Pae			otal land are	a of 5,400 m	n ² where it	locates on Por Boeung		
Existing public pond dimensions	n	.a		Existing	pond area		n.a.		
Proposed pond dimensions (DED)	Land available (m Top dimension (m Water depth (m):): 47 x 80		Propose area	d pond	Water s	nd area (m²): 5,400 urface area (m²): 3,760 olume (m³): 14,503		
Additional land area required (m ²)	The proposed community pond will require a land area of 60 x 90 meters and a land agree has been signed with the local authorities for this area of land to be used for the construction								
Land ownership status	The site is located within public land.								
Flood risk assessment		There is no flood risk in the proposed site according to the information provided by the local authorities and communities.							
				No. of vulnerable HHs		122			
No. of households in village	3		No. of FH	lHs		25			
				No. of ID	Poor HHs		48		
No. of beneficiary households	3	40							
Environment	Only minor and te construction.	emporary du	ring	Social			Il be no impact on any assets or structures.		
Involuntary resettlement	The subproject is land.	located on p	oublic	Indigeno Peoples	us	No IPs re	esiding within this village.		
E & S Category		(Some m	inor di		GORY C s due to the	civil work	conly)		
Reconnaissance vis	its and public con	sultation m	eeting						
	Date	No. of	partic	ipants	No. of women		No. of APs		
Reconnaissance visit	31 Oct 2023		11		3		0		
2 nd meeting	18 Jan 2024		11		3		n.a.		
Preparation of ESM									
Data of	1 st Draft		Revi	sed	Fin	al			
Date of preparation	31 Jan 2024								
Date of comment									

Name of subproject	Phnum Sralau community pond rehabilitation subproject							
Province	KKG	Districts	Srae	e Ambel	Commune		Chrouy Svay	
Contract No.	NRRPCP/21/NCI	B/WWA6 - Pa	art of L	ot 2 Ref. No.			KKG-CP022	
Description	This proposed community pond is an existing earth pond within Phnum Sralau village in Chrouy Svay commune and will have a total area of 1,050 m ² after rehabilitation.							
Existing pond dimensions	Top dimension (m Water depth (m):						urface area (m²):396 blume (m³): 536	
Proposed pond dimensions (DED)	Land area (m): 30 Top dimension (m Water depth (m): 4): 25 x 30		Proposed pond Water			nd area (m ²): 1,050 surface area (m ²): 750 volume (m ³): 1,165	
Additional land area required (m ²)	The proposed community pond will have a larger area than the existing pond and will require an additional 654m ² . There is a land agreement signed with the local authorities that confirms that an area of 30 x 35 meters is available for the construction of the pond.							
Land ownership status	The proposed community pond is located within public land.							
Flood risk assessment	There is no flood risk in the proposed site according to the information provided by the local authorities and communities.							
	173			No. of vu HHs	of vulnerable s		53	
No. of households in village				No. of FHHs		6		
				No. of ID	Poor HHs	35		
No. of beneficiary households	173							
Environment	Only minor and te construction.	emporary du	ring	Social		There will be no impact on any existing assets or structures.		
Involuntary resettlement	The subproject is land.	located on p	oublic	Indigenous PeoplesThere are no IPs residing within this village.				
E & S Category	CATEGORY C (Some minor disturbances due to the civil work only)							
Reconnaissance vis	its and public con	sultation m	eeting			-		
	Date	No. of	No. of partic		No. of women		No. of APs	
Reconnaissance visit	27 Sep 2023		12		2		0	
2 nd meeting	16 Jan 2024		23		3		0	
Preparation of ESM	P							
Data of	1 st Draft		Revi	sed	Fin	al		
Date of preparation	31 Jan 2024							
Date of comment								

Name of subproject	Chrouy Svay Kh	ang Lech co	ommui	nity pond re	ehabilitation	subproje	ct	
Province	KKG	Districts	Sra	e Ambel	Commune		Chrouy Svay	
Contract No.	NRRPCP/21/NCI	B/WWA6 - Pa	art of L	ot 2	Ref. No.		KKG-CP023	
Description	This proposed community pond is located in Chrouy Svay Khang Lech village in Chrouy Svay commune and is an existing earthen pond that will have a total area of 2,925m ² after rehabilitation.							
Existing pond dimensions	Top dimension (m Water depth (m):			Existing pond areaWater surface area (m²): 810 Water volume (m³): 1,228				
Proposed pond dimensions (DED)	Land available (m Top dimension (m Water depth (m):	n): 40 x 55 4.0		Proposed pond areaTotal land area (m²): 2,925Water surface area (m²): 2,20Water volume (m³): 6,548			urface area (m ²): 2,200 plume (m ³): 6,548	
Additional land area required (m ²)	The proposed community pond will have a larger area than the existing pond and an additional 2,115 m ² will be required. A land agreement has been signed with the local authorities for an area of 45 x 65 meters for the construction of the pond.							
Land ownership status	The site is located within public land.							
Flood risk assessment	There is no flood in the proposed subproject in according to the information provided by the local authorities and communities							
	No. of vulnerable 31						31	
No. of households in village	266			No. of FHHs		101		
-				No. of ID	Poor HHs	37		
No. of beneficiary households	2	66						
Environment	Only minor and to construction.	emporary dur	ring	Social		There will be no impact on any existing assets or structures.		
Involuntary resettlement	The subproject is land.	s located on p	oublic	Indigenous There are no IPs resid this barangay.			re no IPs residing within angay.	
E & S Category	CATEGORY C (Some minor disturbances due to the civil work only)							
Reconnaissance vis	its and public cor	sultation m	eeting					
	Date	No. of	No. of partic		No. of women		No. of APs	
Reconnaissance visit	27 Sep 2023	12			2		0	
2 nd meeting	16 Jan 2-24		23		3		0	
Preparation of ESM	r							
Date of	1 st Draft		Revis		Final			
preparation	31 Jan 2024	+						
Date of comment								

Name of subproject	Chrouy Svay Kh	ang Kaeut c	ommu	nity pond r	rehabilitatio	n subproj	ect		
Province	KKG	Districts	Srae	e Ambel	Commune		Chrouy Svay		
Contract No.	NRRPCP/21/NCI	B/WWA6 - Pa	art of L	ot 2	2 Ref. No.		KKG-CP024		
Description	This proposed community pond is located with Chrouy Svay Kaeut village in Chrouy Svay commune and is an existing pond and will have a total area of 4,500m ² after rehabilitation.						ge in Chrouy Svay ² after rehabilitation.		
Existing pond dimensions	Top dimension (m Water depth (m):	lension (m): 34 x 162							
Proposed pond dimensions (DED)	Land available (m Top dimension (m Water depth (m):	ń): 45 x 100		Proposed pond area Total land area (m ²): 4,500 Water surface area (m ²): 4,500 Water volume (m ³): 15,715			Irface area (m ²): 4,500		
Additional land area required (m ²)		here has bee	en a lar	me size as the existing pond and will not require any and agreement signed with the local authorities for the land					
Land ownership status	The site is located within public land.								
Flood risk assessment	There is no flood in the proposed subproject in according to the information provided by the local authorities and communities								
	No. of vulnerable HHs 91					91			
No. of households in village	197			No. of FHHs		135			
				No. of ID Poor HHs			38		
No. of beneficiary households	1	97							
Environment	Only minor and to construction.	emporary dur	ing	Social		There will be no impact on any existing assets or structures.			
Involuntary resettlement	The subproject is land.	s located on p	oublic	IndigenousThere are no IPs residing with this barangay.					
E & S Category	CATEGORY C (Some minor disturbances due to the civil work only)								
Reconnaissance vis	its and public cor	sultation m	eeting						
	Date	No. of partic		ipants	No. of women		No. of APs		
Reconnaissance visit	27 Sep 2023	12			2		0		
2 nd meeting	16 Jan 2024		23		3		0		
Preparation of ESMP									
Date of	1 st Draft		Revi	sed	Final				
preparation	31 Jan 2024								
Date of comment									

TABLE OF CONTENTS

1.	INTF	RODUCTION 1
2.	PRC	JECT BACKGROUND 1
2	2.1	Selection methods for the community pond subprojects 1
3.	DES	CRIPTION OF COMMUNITY POND SUBPROJECTS 2
3	3.1	Ta Chat pagoda community pond, Toul Korki commune (KKG-CP001)2
3	3.2	Kouk Char Village community pond, Kouk Srok commune (KKG-CP002) 4
	3.3 CP003	Trapeang Chheu Trav village community pond, Russei Chrum commune (KKG-
3	3.4	Kamlot village, Chi Phat commune (KKG - CP004)9
3	3.5	Chi Phat village, Chi Phat commune (KKG-CP005)11
3	3.6	Prek Khsach Pagoda, Kiri Morokot village, Prek Khsach commune (KKG-CP006)13
	3.7 (KKG-(Seila Morokot (Phnom Kroung pagoda), Prek Khsach village, Prek Khsach commune CP007)15
3	3.8	Samraong Ta Keuv village, Prek Khsach commune (KKG-CP008)18
3	3.9	Toul Pau village, Ta Noun commune (KKG-CP009)20
3	3.10	Sre Trav village, Thma Sar commune (KKG-CP010)22
3	3.11	Chi Meal village, Andoung Tuek commune (KKG-CP011)24
3	3.12	Prolean village, Kandoal commune (KKG-CP012)26
3	3.13	Sovanna Bai Tong village, Kandoal village (KKG-CP013)29
3	3.14	Veal Cheung village, Srae Ambel commune (KKG-CP014)
3	3.15	Veal Tbuong village, Sre Ambel commune (KKG-CP015)
3	3.16	Kong Chha Pagoda (Chi Kha Leu village), Chi Kha Leu commune (KKG-CP016)35
3	3.17	Trapeang Kandaol, Chi Kha Leu commune (KKG-CP017)37
3	3.18	Nea Pisei village, Chi Kha Kroam commune (KKG-CP018)
3	3.19	Prang village, Dang Peaeng commune (KKG-CP019)41
3	3.20	Por Boeung village, Dang Peaeng commune (KKG-CP020)43
3	3.21	Som Lat (annex village), Dang Peaeng commune (KKG-CP021)45
3	3.22	Phum Sralau village, Chrouy Svay commune (KKG-CP022)48
3	3.23	Chrouy Svay Khang Pagoda, Chrouy Svay commune (KKG-CP023)50
3	3.24	Chrouy Svay Khang Kaeut village, Chrouy Svay commune (KKG-CP024)52
4.	CRC	OSS CUTTING ISSUES
4	4.1	Migration54
2	4.2	COVID-19 impacts54
2	4.3	Gender and decision making54
		xxvi

4.4	Indigenous peoples	54
5. EN\	/IRONMENTAL AND SOCIAL IMPACTS AND MITIGATION MEASURES .	55
5.1	Rapid Environmental and Social Screening Assessment	55
5.2	Climate Risk Screening	55
5.3	Environmental and Social Categorization	55
5.4	Grievance redress Mechanism	55
6. ANA	ALYSIS OF ALTERNATIVES	56
6.1	Summary of all mitigation actions	56
6.2	Comparison with no subproject scenario	57
6.3	Discussion of benefits to local community to offset against impacts	57
7. COI	NCLUSIONS AND RECOMMENDATIONS	57

ENVIRONMENTAL AND SOCIAL MANAGEMENT PLAN (24 community ponds in Koh Kong province)

1. INTRODUCTION

1. The objective of this report is to present the results of the environmental and social safeguards due diligence process for the rehabilitation of 12 existing community pond subprojects and the construction of 12 new community pond subprojects which are located five target districts namely Srae Ambel, Thma Bang, Botum Sakor, Kiri Sakor and Mondul Seima districts in Koh Kong (KKG) province. The report provides a description of the proposed subproject sites, an overview of the socio-economic situation within the targeted villages, a description of the consultative processes that were completed, at least two consultative meetings within the each subproject area, an environmental assessment to identify any potential adverse impacts and identification of appropriate mitigation measures, the screening process to identify the ownership status of existing ponds, or of the land plots to be used for the construction of new ponds, and also identify any affected persons (APs) and indigenous people (IPs) that may be impacted and determination of whether any of these APs and IPs are vulnerable, an assessment of the need for additional land or of impacts on of any privately owned assets. It also describes the Grievance Redress Mechanism (GRM) that has been established for each subproject site.

2. PROJECT BACKGROUND

2. The Government of Kingdom of Cambodia (GoKC) has received a loan from Asian Infrastructure Investment Bank (AIIB) in the form of a loan to assist in financing the National Restoration of Rural Productive Capacity Project (NRRPCP). This project has been identified as an immediate priority of the GKC COVID-19 response and is a part of the proposed comprehensive rural infrastructure program to be funded under the AIIB COVID-19 Crisis Response Facility to strengthen the GKC financial resources that have been impacted by the pandemic.

3. The Executing Agency (EA) for NRRPCP is the Ministry of Rural Development (MRD) and is responsible for overall project coordination, planning, financial management, procurement and monitoring and evaluation (M&E). The target project provinces are Pailin (PLN), Kampong Chhnang (KCH), Koh Kong (KKG), Prey Veng (PVG) and Tboung Khmum (TKM). The project implementation period is from February 2021 to June 2024.

4. The project objective is to sustain the rural economy and livelihoods of vulnerable rural population and returning migrants affected by COVID-19 pandemic. The civil works for community ponds (sub-component A2) includes the rehabilitation of 75 existing ponds and the construction of 75 new ponds with the provision of riprap and geomembrane linings in the case of ponds at sites with high percolation losses and greening of the pond embankments using nature-based solutions and indigenous materials.

2.1 Selection methods for the community pond subprojects

5. In consultation with the provincial Project Implementation Units (PIUs), the Project Management Unit (PMU) has identified total 24 community pond subprojects that consist of 12 existing ponds for the restoration and 12 new ponds for the construction in Koh Kong province. The selected community pond subprojects have been identified through the specific sites visits and consultations with the commune and village authorities, local communities, and relevant stakeholders. First public consultations and second public consultation of all community pond subprojects were summarized as shown in Annex 8.

6. The Design and Construction Supervision Team for Community Ponds (SP3) conducted field visits to undertake the environmental and social screenings with participation of PIU, local authorities, and the communities as well as the water and sanitation user groups (WSUG). The Rapid Environmental and Social Assessment (RESA) checklists were used for screening of each proposed community pond subproject. The RESA checklists have been prepared by environment and climate change specialist and agreed by the commune chief and the provincial project manager or representative. The RESA checklist for all the community pond subprojects in Koh Kong province has been summarized as shown in Annex 4 (in separate attachment).

3. DESCRIPTION OF COMMUNITY POND SUBPROJECTS

3.1 Ta Chat pagoda community pond, Toul Korki commune (KKG-CP001)

a. Site description for proposed new community pond

7. The community pond subproject is located within the Rokha Seila Ram pagoda (Wat Tachat). It is a new pond that is proposed to be used for supply of water for domestic water use. The pond will be used majority by monks and local residents who live nearby the pagoda especially people from Ta Chat village, Toul Korki commune, Mondul Seima district, Koh Kong province.

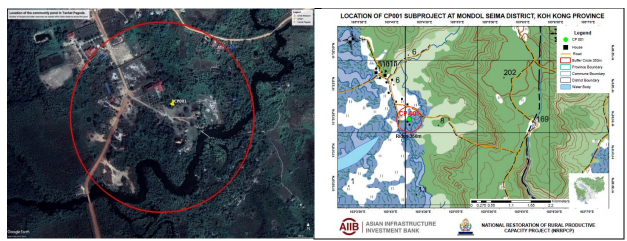


Figure 1: Location of proposed community pond subproject (KKG-CP001)

8. The constructed pond will cover a total area of 8,000 m² (100 m x 80 m) with a depth of 3.5 meters and a water volume 20,778 m³. The inlet pipe culvert with diameter of 0.6 m will be installed for the proposed subproject. The land for the construction of the proposed subproject is the public land and is within the pagoda compound and there is an agreement for public use between the monk master and local authorities including representatives for the community. The land certificate was prepared and attached in this report.¹

9. Assuming each family has an average quota of up to 4.5 cubic meters per month per household for domestic, the estimated 178 beneficiary households will require about 801 m³ per month, and this can be more than satisfied during the four to five-month period of dry season given the pond capacity of 20,778 m³. The remaining water in the pond reservoir can be used for other purposes, including irrigation of home gardens and livestock raising. The community pond will provide a supplementary water source within the village for general use but will not be suitable for drinking water without boiling and/or filtering.



Figure 2: Photo of proposed community pond site (KKG-CP001)



¹ See Annex 2 the Land Agreements for each community pond signed and endorsed by commune.

b. Community pond design and land requirements

10. The community pond will be constructed following the MRD standard design for ordinary community ponds². The slope is fixed at 1:2.0 and the embankments will be constructed 1m height with a base width of four meters and a top width of one meter. This will remain as an unlined earth pond, but the pond embankments will be stabilized through the use of nature-based solutions and indigenous materials.

11. The land has been confirmed as being common property and owned by the commune and the commune chief has confirmed the agreement of the local authority witnessed by the village development committee for the utilization of the land for the construction of the community pond.

c. Environmental features

12. The environmental characteristic of the site are as follows:

- Vegetation: The proposed pond is surrounded by some shrubs growing around the proposed pond area, some of which will need to be removed but they are of no economic value.
- Surface water: The proposed pond is located 132 meters from a permanent stream, about 2,600 meters from the estuary and approximately 10 km from the coast.
- Land use/agriculture: The land surrounding the site is arable and consists primarily of plantation land as well as some residential plots of land with pagoda gardens.
- Receptors and Access: The site is situated along a rural road, approximately 30 meters from the earth road that provides a good access route for construction vehicles. The community pond is located approximately 714 meters from the center of the village. It is in the land of pagoda but there are no healthcare facilities or school compounds located within the immediate vicinity of this proposed community pond site.
 - d. Social characteristics

13. There are 178 households residing in Ta Chat village and the total population is 666 with 343 women and 13 families are ranked as vulnerable. The proportion of the households in the better off category is 74% and the proportion of ID Poor 1 and ID Poor 2 are 5% and 21%, respectively.³ Most people were well educated. Based on the commune data for 2023, approximately 20% are illiterate. The major occupation of the villagers is fisherman (43%), followed by farmer (22%), businessman (17%), public worker (14%) and laborers (4%). Only 3% of the total population are migrant workers. The estimated household with latrine is 46%. The main water source for all households during the dry season is pumped water and very few have access to pond water.

14. **Indigenous Peoples:** The commune authorities have confirmed that there are no indigenous peoples residing within this village.

e. Reconnaissance visits and public consultation meeting

15. There was a reconnaissance visit for the environmental and social screening including use of RESA checklists and preliminary climate risk screening conducted on 26 November 2022 led by the PMU team and an initial public consultation meeting on 19 June 2023. A public consultation meeting was conducted on 15th September 2023 with the village and commune chiefs at Toul Korki commune office to discuss the proposal for the construction of the proposed community pond for the benefit of the local community. During the meeting, information was provided on the detailed design of the proposed subproject and there was also an explanation on Project Information Booklet (PIB) and GRM that has been established for this subproject. At the end of the meeting a water use sharing agreement was prepared and signed by the representatives of the local authorities, monks, community and witnessed by the PDRD for this proposed new pond that can be accessed by all local residents. The second consultation meeting was conducted on 19th January 2024. The purposes of the meeting are to inform and discuss with local authorities and the communities on detailed engineering design (DED) of the community pond subproject.

² See Annex 3 for layout plan and cross-sectional diagrams of typical community pond.

³ See Annex 1 for a summary of the socio-economic status of target villages for all 12 community ponds.

f. Land acquisition

16. Based on the Land Acquisition and Resettlement Screening Checklist (LARSC) for this community pond the following was confirmed:

- It was confirmed by the commune chief that this land is public land, that no persons can claim private ownership of the land and that the commune authorities and the village chief fully support the planned rehabilitation of the community pond.
- The total area of the proposed community pond will be less than the land available and there is no loss of any agricultural land, crops, trees or other productive assets and no loss of income source or means of livelihood.
- There will be no loss of access to natural resources, and the land use will not be impacted and there will be no restriction on access to the community pond by all local residents.
- There are also no Project Affected Persons PAPs since there will be no displacement of any person as a result of the rehabilitation of the community pond.
- Thus, in the context of the ESMPF requirement for land acquisition and resettlement impact screening the subproject is fully compliant and there will be no impact on any households and thus no requirement for the preparation of an RP.⁴

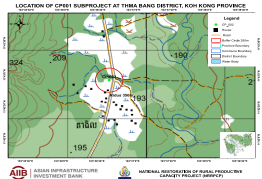
17. The **E&S categorization for this community pond will be Category B** due to minor disturbances during the civil works only.

3.2 Samraong Village community pond, Pralay commune (KKG-CP002)

a. Site description for proposed new community pond

18. The site is located in Samraong village, Pralay commune, Thma Bang district, Koh Kong province. It is located within shrubland that consists of scattered individuals of tall trees, small trees, and grasses, and is about 250 meters behind the Pralay commune office.





19. This proposed new pond is located approximately 110 meters from few houses and 1,093 meters from the center of the village and water is drained from approximately 994 hectares of catchment area upstream and as well as the surrounding catchments, flowing with estimated discharge rate of 0.70 m³/sec into the pond and filling it during the wet season through an inlet pipe culvert with diameter of 0.6 m. The constructed pond will have dimensions of 50 by 85 meters and will occupy a total land area of 4,250 m² with a depth of 4.3 meters and a water storage volume of 10,105 m³.

20. Assuming each family has an average quota of up to 4.5 cubic meters per month per householdfor domestic, the estimated 78 beneficiary households will require about 351 m³ per month, and this can be more than satisfied during the four to five-month period of dry season given the pond capacity of 10,105 m³. The remaining water in the pond reservoir can be used for other purposes, including irrigation of home

Figure 3: Location of proposed community pond subproject (KKG-CP002)

⁴ See Annex 7 for the LARSC for all community pond subprojects.

gardens and livestock raising. The community pond will provide a supplementary water source within the village for general use but will not be suitable for drinking water without boiling and/or filtering.







21. This community pond will be constructed on the site of a natural pond that is located on public land within the commune and the local authorities have consented to the upgrading of the pond and have signed an agreement to allow all local households to have free access to the water from the pond.

b. Community pond design and land requirements

22. The community pond will be constructed following the MRD standard design for earthen community ponds. The slope is fixed at 1:1.5 and the embankments will be constructed with a bottom width of four meters and a top width of one meter. This will remain as an unlined earth pond, but the pond embankments will be stabilized through the use of nature-based solutions and indigenous materials.

23. The land has been confirmed as being public land that is owned by the commune and the commune chief has confirmed the agreement of the local authority witnessed by the village development committee members for the utilization of the land for the rehabilitation of the community pond.

c. Environmental features

24. The environmental characteristic of the site are as follows:

- Vegetation: The proposed pond is located within shrubland that consists of degraded forest and grasses. There is only remnant forest in the region that provides a form of biodiversity corridor as a route for wild animals to migrate between the forest areas in the south and the north. However, the proposed community pond will not have any impact on these migratory patterns since only a small area of the shrubland will be used. About 10 small trees will need to be removed as well as grasses will be cleared for the construction.
- Surface water: The pond is not located near to any significant water bodies such as permanent rivers or lakes.
- Land use/agriculture: The land surrounding the site is arable and consists primarily of degraded forest and grassland area. It is reported that this area was formerly agricultural land, but it has been abandoned for several years and as a result there is secondary forest regrowth.
- Receptors and Access: The proposed pond site is situated about 300 meters from the main road of the village but there is no access road to connect from the main road to the proposed pond siter. The community pond is located at the edge of Samraong village. There are only 20 houses situated within the 350 meter radius. No healthcare facilities or school compounds are located within theimmediate vicinity of the community pond site.
 - d. Social characteristics

25. There are 78 households in Samraong village with an estimated population of 249 (131 women) and there are not data on vulnerable households. The proportion of households that are categorized as ID Poor is 45%. There are primary and secondary schools situated in this commune and 13 persons are illiterate. The main occupation is farming (73%) followed by 14% of employee and 7% involved in business. The

farmers grow mainly rice as well as some cash crops.. The estimated number of households with a latrine is 82%. The main water source for all households during the dry season is a small pipe water system provided by MOE/RED⁺⁺.

26. **Indigenous Peoples:** The commune authorities have confirmed that there is one tribe of indigenous peoples called Chorng residing within this village. The Social Impact Assessment on the indigenous people has been carried out showing that there is no negative impact on the IP, however Indigenous People Plan (IPP) has been prepared separately to ensure that IP will receive equal benefits from the project.

e. Reconnaissance visits and public consultation meetings

27. There was a reconnaissance visit for the environmental and social screening including use of RESA checklists and preliminary climate risk screening conducted on 28 November 2022 led by the PMU team and an initial public consultation meeting on 20 June 2023. A public consultation meeting was conducted on 14th September 2023 with the village and commune chiefs at the commune office to discuss the proposal for the construction of the proposed community pond for the benefit of the local community. During the meeting, information was provided on the detailed design of the proposed subproject and there was also an explanation on Project Information Booklet (PIB) and GRM that has been established for this subproject. At the conclusion of the meeting there was an agreement signed with the local authorities for the pond to be accessible to all residents. The second consultation meeting was conducted on 18 January 2024. The purpose The purposes of the meeting are to inform and discuss with local authorities and the communities on detailed engineering design (DED) of the community pond subproject.

f. Land acquisition

28. Based on the LARSC for this community pond it has been verified that there is no requirementfor any additional land since the rehabilitated pond will occupy a smaller area. The following conclusions have been drawn:

- It has been confirmed by the commune chief that this land is public land, that no persons can claim private ownership of the land and that the commune authorities and the village chief fully support the planned rehabilitation of the community pond.
- The dimensions of the proposed new pond will be less than the available land and there will be on no loss of any agricultural land, crops, trees or other productive assets and no loss of income source or means of livelihood.
- There will be no loss of access to natural resources, and the land use will not be impacted and there will be no restriction on access to the community pond by all local residents.
- There are also no APs since there will be no displacement of any person as a result of the rehabilitation of the community pond.
- Thus, in context of the ESMPF requirement for land acquisition and resettlement impact screening the subproject is fully compliant and there will be no impact on any households and thus no requirement for the preparation of an RP.

29. The E&S categorization for this new community pond will be Category B due to minor disturbances during the civil works only.

3.3 Trapeang Chheu Trav village community pond, Russei Chrum commune (KKG-CP003)

a. Description of site for proposed new community pond

30. The subproject comprises of the construction of a new earth pond that is located in the land within the pagoda territory in Trapeang Chheu Trav village, Russei Chrum commune, Thma Bang district, Koh Kong province.

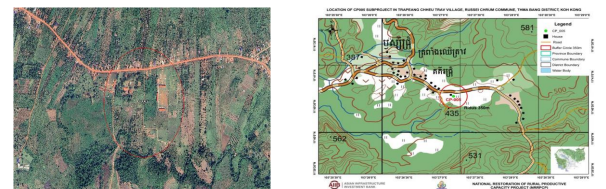


Figure 5: Location of proposed community pond subproject (KKG-CP003)

31. This proposed pond is located in the center of the village and water is drained from approximately 112.9 hectares of catchment area upstream and as well as the surrounding catchments, flowing with estimated discharge rate of 2.38 m³/sec into the pond and filling it during the wet season through an inlet pipe culvert with diameter of 0.6 m. The proposed pond has overall external dimensionsof 40 m by 50 m. It will cover an area of 2,000 m² with a depth of 4.5 meters and water volume of 4,531 m³. Assuming each family has an average quota of up to 4.5 cubic meters per month per household for domestic, the estimated 219 beneficiary households will require about 985.5 m³ per month, and this can be satisfied during the three to four -month period of dry season given the pond capacity of 4,531 m³. The remaining water in the pond reservoir can be used for other purposes, including irrigation of home gardens and livestock raising. The community pond will provide a supplementary water source within the village for general use but will not be suitable for drinking water without boiling and/or filtering.

Figure 6: Photos of site of existing pond (KKG-CP003)



b. Subproject design and land requirements

32. The community pond will be constructed following the MRD standard design for ordinary community ponds. The slope is fixed at 1:1.5 and the embankments willbe constructed with a base width of four meters and a top width of one meter. This will remain as an earth pond, but the pond embankments will be stabilized through the use of nature-based solutions and indigenous materials.

33. The land has been confirmed as being public land that is owned by the commune and the commune chief has confirmed the agreement of the local authority witnessed by the village development committee members for the utilization of the land for the construction of the community pond.

c. Environmental features

- 34. The environmental characteristic of the site are as follows:
 - Vegetation: The site is located within a banana plantation that belongs to the Pagoda. The banana trees will be removed for the construction. However, the monks and local authorities have agreed to be volunteer to remove the banana for the construction of the new pond.
 - Surface water: The pond is not located near to any significant water bodies such as permanentrivers or lakes. But there is a drainage crossing the road nearby the proposed pond site.
 - Land use/agriculture: The land surrounding the site is arable and consists primarily of banana fields as well as some residential plots of land with home gardens.
 - Receptors and Access: The site is situated about 200 meters from the commune office and close to the village road that will provide a clear and appropriate access route for construction vehicles. No healthcare facilities or school compounds are located within the immediate vicinity of the community pond site.

d. Social characteristics

35. There are 219 households in Trapeang Chheu Trav village with an estimated population of 867 with 410 females and there are reported to be 3.5% vulnerable households.

- The proportion of the households in the better off category is 57% and the proportion of ID Poor 1 and 2 is 18% and 25% percent respectively.
- > The educational standard is good with only 20% illiterate.
- The main occupation is farming (82%) followed by (5%) in employment and working in the public sector(5%) and 8% is business. The farmers grow mainly rice as well as some cash crops. Only 0.02% of the households reported having members who are migrant workers.
- > The estimated number of households with a latrine is only 90%.
- The main water source for all households during the dry season is pumped water and very few have access to pond water.

36. **Indigenous Peoples:** The commune authorities have confirmed that there are no indigenous peoples residing within this village.

e. Reconnaissance visits and public consultation meetings

37. There was a reconnaissance visit for the environmental and social screening including use of RESA checklists and preliminary climate risk screening conducted on 26 November 2022 led by the PMU team and an initial public consultation meeting on 21 June 2023. A public consultation meeting was conducted on 14th September 2023 with the village and commune chiefs at the commune office to discuss the proposal for the construction of the proposed community pond for the benefit of the local community. During the meeting, information was provided on the detailed design of the proposed subproject and there was also an explanation on Project Information Booklet (PIB) and GRM that has been established for this subproject. At the conclusion of the meeting there was an agreement signed with the local authorities for the pond to be accessible to all residents. The second consultation meeting was conducted on 18 January 2024. This meeting is to inform local authorities and villagers on the DED of the community pond subproject.

f. Land acquisition

38. Based on the LARSC for this community pond it has been verified that there is no requirementfor any additional land since the available land area is larger than the proposed pond. rehabilitated pond. The following conclusions have been drawn:

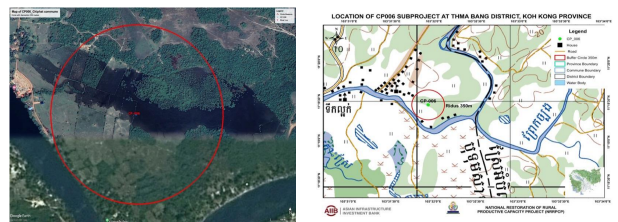
- It has been confirmed by the commune chief that this land is public land, that no persons can claim private ownership of the land and that the commune authorities and the village chief fully support the planned rehabilitation of the community pond.
- There is no loss of any agricultural land, crops, trees or otherproductive assets and no loss of income source or means of livelihood.
- There will be no loss of access to natural resources, and the land use will not be impacted and there will be no restriction on access to the community pond by all local residents.
- There are also no PAPs since there will be no displacement of any person as a result of the rehabilitation of the community pond.

39. Thus, in the context of the ESMPF requirement for land acquisition and resettlement impact screening the subproject is fully compliant and there will be no impact on any households and thus no requirement for the preparation of an RP.

40. The E&S categorization for this community pond will be Category B due to minor disturbances during the civil works only.

3.4 Kamlot village, Chi Phat commune (KKG - CP004)

Figure 7: Location of proposed community pond (KKG-CP004)



41. The proposed pond subproject comprises of the construction of a new community pond that will be an unlined earth pond and is located in Kamlot village, Chi Phat commune, Thma Bang district, Koh Kong province.

42. This pond is located about 400 meters from the residential area and there are only three houses located within 350 meters of the pond. The water is drained from approximately 62,000 hectares of catchment area upstream and as well as the surrounding catchments, flowing with estimated discharge rate of 0.1.11 m³/sec into the pond and filling it during the wet seasonthrough an inlet pipe culvert with diameter of 0.6 m. The new pond will have external dimensions of 60 by 80 meters and will have a total surface area of 4,800 m² with a depth of 4.0 meters and a water storage volume of 9,255 m³.

Figure 8: Photos of site of existing pond (KKG-CP004)



43. Assuming each family has an average quota of up to 4.5 m³ per month per householdfor domestic, the estimated 183 beneficiary households will require about 823.50 m³ per month, and this can be more than satisfied during the four to five-month period of dry season given the total pond capacity of 9,255 m³. The remaining water in the pond reservoir can be used for other purposes, including irrigation of home

gardens and livestock raising. The community pond will provide a supplementary water source within the village for general use but will not be suitable for drinking water without boiling and/or filtering.

a. Subproject design and land requirements

44. The community pond will be constructed following the MRD standard design for ordinary community ponds. The slope is fixed at 1:1.5 and the embankments will be constructed with a bottomwidth of four meters and a top width of one meter. This will be an unlined earth pond, but the embankments will be stabilized through the use of nature-based solutions and indigenous materials.

45. The land has been confirmed as being common property and is owned by the commune and the commune chief has confirmed the agreement of the local authority witnessed by the village development committee members for the utilization of the land for the construction of the community pond.²⁷

b. Environmental features

- Vegetation: The proposed pond is surrounded by arable land/paddy on all sides; however, theseshould not be impacted during the civil work since the pond dimensions will be reduced.
- Surface water: The pond is located in the seasonal wetland. The wetland covers about 300 meters from Prek Piphat stream.
- **Land use/agriculture**: The land surrounding the site is arable and consists primarily of rice fields/paddy.
- Receptors and Access: The pond is situated about 1,092 meters from the village center and 374 meters from the access road connecting to the center of the village that will provide a good access route for construction vehicles. No healthcare facility or school compound are located within the immediate vicinity of the community pond site.

c. Social characteristics

46. There are 283 households in Kamlot village with an estimated population of 755 (358 women) and there are reported to be 3.6% vulnerable households.²⁸

- The proportion of the households in the better off category is 45% and the proportion of ID Poor 1 and 2 is 12% and 43% percent respectively.
- > The educational standard is very good by 80% and 20% being recorded as illiterate.
- The main occupation is farming (76%) followed by (21%) in employment and working in the public sector (3%). The farmers grow mainly rice as well as some cash crops. Only 0.08% of the households reported having members who are migrant workers.
- > The estimated number of households with a latrine is only 91%.
- The main water source for all households during the dry season is pumped water and very few have access to pond water.

47. **Indigenous Peoples:** The commune authorities have confirmed that there are no indigenous peoples residing within this village.

d. Reconnaissance visits and public consultation meeting

48. There was a reconnaissance visit for the environmental and social screening including use of RESA checklists and preliminary climate risk screening conducted on 23 November 2022 led by the PMU team and an initial public consultation meeting on 27 June 2023. A public consultation meeting was conducted on 25th September 2023 with the village and commune chiefs at the commune office to discuss the proposal for the construction of the proposed community pond for the benefit of the local community. During the meeting, information was provided on the detailed design of the proposed subproject and there was also an explanation on Project Information Booklet (PIB) and GRM that has been established for this subproject. At the conclusion of the meeting there was an agreement signed with the local authorities for the pond to be accessible to all residents. The second consultation meeting was conducted on 15 January 2024. This meeting is to inform local authorities and villagers on the DED of the community pond subproject.

e. Land acquisition

49. Based on the LARSC for this community pond it has been verified that although this is a new pond there will be no resettlement of land acquisition required. The following conclusions have been drawn:

> It has been confirmed by the commune chief that this land is public land, that no persons can claim private

ownership of the land and that the commune authorities and the village chief fully support the planned rehabilitation of the community pond.

- > The pond construction will not result in the loss of any agricultural land, crops, trees or other productive assets and no loss of income source or means of livelihood.
- There will be no loss of access to natural resources, the land use will not be impacted and there will be no restriction on access to the community pond by all local residents.
- There are also no PAPs since there will be no displacement of any person as a result of the rehabilitation of the community pond.

50. Thus, in context of the ESMPF requirement for land acquisition and resettlement impact screening the subproject is fully compliant and there will be no impact on any households and thus norequirement for the preparation of an RP.

51. The E&S categorization for this community pond will be Category B due to minor disturbances during the civil works only.

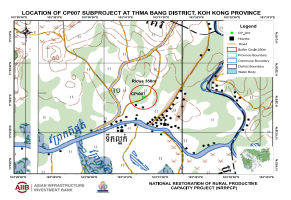
3.5 Chi Phat village, Chi Phat commune (KKG-CP005)

a. Description of proposed community pond site

52. The subproject comprises the construction of a new community pond on vacant public land within Chi Phat village, Chi Phat commune that is in Thma Bang district in Koh Kong province.

Figure 9: Location of proposed community pond (KKG-CP005)





53. This pond is located about 425 meters from village and water is drained from approximately 425 hectares of catchment area upstream and as well as the surrounding catchments, flowing with estimated discharge rate of 1.6 m³/sec into the pond and filling it during the wet season through an inletpipe culvert with diameter of 0.6 m. The new pond will have external dimensions of 90 m by 100 m and a total surface area of 9,000 m² with a depth of 4.0 m and a water storage volume of 21,881 m³.



Figure 10: Photos of proposed site for community pond



54. Assuming each family has an average quota of up to 4.5 cubic meters per month per household for domestic use, the estimated 192 beneficiary households will require about 864 m³ per month, and this can be more than satisfied during the four to five-month period of dry season given the pond capacity of 21,881 m³. The remaining water in the pond reservoir can be used for other purposes, including irrigation of home gardens and livestock raising. The community pond will provide a supplementary water source within the village for general use but will not be suitable for drinking water without boiling and/or filtering.

b. Subproject design and land requirements

55. The community pond will be constructed following the MRD standard design for ordinary community ponds. The slope is fixed at 1:1.5 and the embankments will be constructed with a bottomwidth of 4 meters and a top width of one meter. This will be an unlined earth pond, but the pond embankments will be stabilized through the use of nature-based solutions and indigenous materials.

56. The land has been confirmed as being common property and is owned by the commune and the commune chief has confirmed the agreement of the local authority witnessed by the village development committee members for the utilization of the land for the construction of the community pond.

c. Environmental features

- Vegetation: The proposed pond is located in the wetlands with the degraded forest. There are small trees and shrubs. However, those trees are common species such as Melaleuca leucadendra L (Smach), Diospyros sylvatica (Khchas) etc. and these trees can be replanted, and they grow very quickly.
- Surface water: The proposed pond is located in the wetland. It's about 90 m from natural lake/canal and 650 m from a large stream. There are a number of other ponds that are privately owned.
- Land use/agriculture: The land surrounding the site is arable and consists primarily of plantations and crop.
- Receptors and Access: The site is situated about 1,200 meters from the access road connecting to village main road that will provide a good access route for construction vehicles. The community pond is located over 900 meters from the village center. There is a high school in distance of 290 meters. No healthcare facilities are located within the immediate vicinity of the pond site.
 - d. Social characteristics

57. There are 192 households in Chi Phat village with an estimated population of 745 (317 females) and there are reported to be 1.4% vulnerable households.

- The proportion of the households in the better off category is 61% and the proportion of ID Poor 1 and 2 is 3% and 36% percent respectively.
- > The educational standard is so high with 100% being recorded as literate.
- The main occupation is farming (57%) followed by private business (20%) and working in the public sector (12%).
- All households have a latrine is 69% versus 31 households have no latrines.
- > The main water source for all households during the dry season is pumped water and very few have access to pond water.

58. **Indigenous Peoples:** The commune authorities have confirmed that there are no indigenous peoples residing within this village.

e. Reconnaissance visits and public consultation meeting

59. There was a reconnaissance visit for the environmental and social screening including use of RESA checklists and preliminary climate risk screening conducted on 28 November 2022 led by the PMU team and an initial public consultation meeting on 27 June 2023. A public consultation meeting was conducted on 14th September 2023 with the village and commune chiefs at the commune office to discuss the proposal for the construction of the proposed community pond for the benefit of the local community. During the meeting, information was provided on the detailed design of the proposed subproject and there was also an explanation on Project Information Booklet (PIB) and GRM that has been established for this subproject. At the conclusion of the meeting there was an agreement signed with the local authorities for the pond to be accessible to all residents. The second consultation meeting was conducted on 15 January 2024. This meeting is to inform local authorities and villagers on the DED of the community pond subproject.

f. Land acquisition

60. The site for the proposed community pond is common property owned by the commune and there will be no impact on any other households and there will be no requirement for the preparation of an RP. Based on the LARCS the following conclusions can be drawn:

- It has been confirmed by the commune chief that this is public land, and no persons can claim private ownership of the land and that the commune authorities and the village chief fully support the planned rehabilitation of the community pond.
- There will be no loss of any agricultural land, crops, trees or other productive assets and no loss of income source or means of livelihood.
- There will be no loss of access to natural resources, land use will not be impacted and there will be no restriction on access to the community pond by all local residents.
- There are also no PAPs since there will be no displacement of any person as a result of the construction of the community pond.

61. Thus, in context of the ESMPF requirement for land acquisition and resettlement impact screening the subproject is fully compliant and there will be no impact on any households and thus no requirement for the preparation of an RP.

62. The E&S categorization for this community pond will be Category B due to minor disturbances during the civil works only.

3.6 Prek Khsach village, Prek Khsach commune (KKG-CP006)

a. Description of existing community pond

63. The subproject comprises the rehabilitation of an existing earth pond that has been degraded through erosion of the banks and siltation and is located in Prek Khsach village, Prek Khsach commune that is in Kiri Sakor district in Koh Kong province.

64. The existing pond was reported to have been constructed several years ago. The pond is still in good condition with very clear water but there are no signs of the local community using the water from the pond but there was a pump installed to pump the water for the pagoda. However, it was reported that there have been restrictions on extraction of water from the pond since the pond is too small and it can only store water that is sufficient for use by the monks in this pagoda. When the pond is enlarged and deepened this pond can provide free access to all residents in the commune. The community pond will provide a supplementary water source within the village for general use but will not be suitable for drinking water without boiling and/or filtering.



Figure 11: Location of existing community pond (KKG-CP006)

65. This pond is located close to the village and water is drained from approximately 2,362 ha of catchment area upstream as well as from the surrounding catchments, flowing with estimated discharge rate of 2.02 m³/sec into the pond and filling it during the wet season through an inlet pipe culvert with

diameter of 0.6 m. The rehabilitated pond will have external dimension of 40 m by 80 m and a surface area of 2,112 m² with a depth of 4.0 meters and a water volume of 4,242 m³.

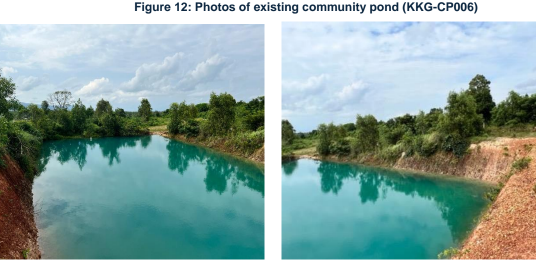


Figure 12: Photos of existing community pond (KKG-CP006)

66. Assuming each family has an average quota of up to 4.5 cubic meters per month per householdfor domestic, the estimated 308 beneficiary households will require about 1,386 m³ per month, and this can be more than satisfied during the three -month period of dry season given the pond capacity of 4,242 m³. The remaining water in the pond reservoir can be used for other purposes, including irrigation of home gardens and livestock raising.

b. Subproject design and land requirements

67. The community pond will be constructed following the MRD standard design for ordinary community ponds. The slope is fixed at 1:1.5 and the embankments will be constructed with a bottomwidth of 4 meters and a top width of one meter. This will remain as an unlined earth pond, but the pond embankments will be stabilized through the use of nature-based solutions and indigenous materials.

68. The land has been confirmed as being common property and is owned by the commune and the commune chief has confirmed the agreement of the local authority witnessed by the village development committee members.

c. Environmental features

- Vegetation: The existing pond is surrounded by arable land on all sides and there are some trees or shrubs growing around the pond, some of which may need to be removed but they are no economic value.
- Surface water: The pond is not located near to any significant water bodies such as permanentrivers or ۶ lakes.
- Land use/agriculture: The land surrounding the site is arable/paddy and consists primarily ofrice fields as well as some residential plots of land with home gardens.
- Receptors and Access: The site is situated about 50 meters from the access road connecting to the village \geq road that will provide a clear and appropriate access route for construction vehicles. The community pond is located less than 200 meters from the village center. No healthcare facility is located within the immediate vicinity of the community pond site, but it is located adjacent to the school compound and a secure fence will be required.

Social characteristics d.

69. There are 308 households in Prek Khsach village with an estimated population of 1,217 and there are reported to be 12.4% vulnerable households.

- \triangleright The proportion of the households in the better off category is 64% and the proportion of ID Poor 1 and 2 is 12% and 22% percent respectively.
- The educational standard is good by 78% and 22% being recorded as illiterate. \triangleright

- > The main occupation is farming (53%) followed by the work in public sector (5%) and employment (7%) and business (9%).
- ≻
- > The estimated number of households with a latrine is 19%.
- > The main water source for all households during the dry season is pumped water and dug wells nonprotected. No household reported using pond water.

70. **Indigenous Peoples:** The commune authorities have confirmed that there are no indigenous peoples residing within this village.

e. Reconnaissance visits and public consultation meetings

71. There was a reconnaissance visit for the environmental and social screening including use of RESA checklists and preliminary climate risk screening conducted on 29 November 2022 led by the PMU team and an initial public consultation meeting on 22 June 2023. A public consultation meeting was conducted on 13th September 2023 with the village and commune chiefs at the commune office to discuss the proposal for the construction of the proposed community pond for the benefit of the local community. During the meeting, information was provided on the detailed design of the proposed subproject and there was also an explanation on Project Information Booklet (PIB) and GRM that has been established for this subproject. At the conclusion of the meeting there was an agreement signed with the local authorities for the pond to be accessible to all residents. The second public consultation was conducted on 17 January 2024 for three community pond subprojects (CP006, CP007 and CP008) in Praek Khsach commune. The main purposes of the consultation meeting are to explain about Detailed Engineering Designs (DED) of those community pond subprojects.

f. Land acquisition

72. Based on the LARSC for this community pond it has been verified that there is no requirementfor any additional land since the rehabilitated pond will occupy a smaller area. The following conclusions have been drawn:

- It has been confirmed by the commune chief that this land is public land, that no persons can claim private ownership of the land and that the commune authorities and the village chief fully support the planned rehabilitation of the community pond.
- There will be no loss of any agricultural land, crops, trees or other productive assets and no loss of income source or means of livelihood.
- There will be no loss of access to natural resources, land use will not be impacted and there will be no restriction on access to the community pond by all local residents.
- There are also no PAPs since there will be no displacement of any person as a result of the rehabilitation of the community pond.

73. Thus, in context of the ESMPF requirement for land acquisition and resettlement impact screening the subproject is fully compliant and there will be no impact on any households and thus norequirement for the preparation of an RP.

74. The **E&S categorization** for this community pond will be **Category B** due to minor disturbances during the civil works only.

3.7 Seila Morokot (Phnom Kroung pagoda), Prek Khsach village, Prek Khsach commune (KKG-CP007)

a. Description of site of proposed community pond

75. The proposed subproject comprises the construction of new earth pond on public land that is located in the land of Wat Phnom Kroung in Prek Khsach village, Prek Khsach commune, Kiri Sakor district, Koh Kong province.

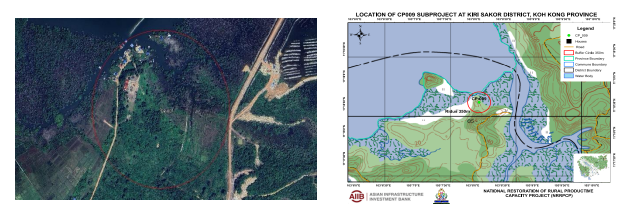


Figure 13: Location of site for proposed community pond (KKG-CP007)

76. The site is located close to the village center and water is drained from approximately 11 hectares of catchment area upstream and as well as other surrounding catchments, flowing with an estimated discharge rate of 0.71 m³/sec into the pond and filling it during the wet season through an inlet pipe culvert with diameter of 0.6 m. The land available has overall external dimensions of 50 by 60 meters and a total surface area of 3,000 m². The proposed pond will have a total surface area of 50 meters by 40 meters and a depth of 3.5 meters and a water storage volume of 6,535 m³.

77. Assuming each family has an average quota of up to 4.5 cubic meters per month per householdfor domestic, the estimated 308 beneficiary households will require about 1,386 m³ per month, and this can be satisfied during four-month period of dry season given the pond capacity of 6,535 m³. The remaining water in the pond reservoir can be used for other purposes, including irrigation of home gardens and livestock raising. The community pond will provide a supplementary water source within the village for general use but will not be suitable for drinking water without boiling and/or filtering.



Figure 14: Photos of site of proposed community pond (KKG-CP007)

b. Subproject design and land requirements

78. The community pond will be constructed following the MRD standard design for ordinary community ponds.⁴¹ The slope is fixed at 1:1.5 and the embankments will be constructed with a bottom width of 4. 0 meters and a top width of one meter. This will remain as an unlined earth pond, but the pond embankments will be stabilized through the use of nature-based solutions and indigenous materials.

79. This community pond will be constructed on the site of degraded forest area. There will be only minor temporary impacts on the properties and livelihoods of local residents during the civil work. The proposed pond subproject is located on public land within the land of Pagoda territory. The monks, community and local authorities have signed an agreement to allow all local households to have free access to the water from the pond-

c. Environmental features

- Vegetation: The proposed new pond is surrounded by degraded forest, arable land on three sides and a pagoda compound on one side across the access road and there some trees or shrubs growing around the proposed pond site, but these should not be impacted during the civil work since the pond dimensions will be designed to avoid the tree cutting and forest clarence.
- Surface water: The proposed pond site is located 300 m distance from the stream, but it is not directly connected to any significant water bodies such as permanent rivers or lakes.
- Land use/agriculture: The land surrounding the site is arable and consists primarily of fruit trees and family scale plantation/gardens.
- Receptors and Access: The site is situated along the access road connecting to KKG rural road that will provide a clear and appropriate access route for construction vehicles. The community pond is located less than 350 meters from the village centre. No healthcare facility is located within theimmediate vicinity of the community pond site.
 - d. Social characteristics

80. There are 308 households in Chikor village with an estimated population of 1,217 and there are reported to be 12.4% vulnerable households.⁴³

- The proportion of the households in the better off category is only 64% and the proportion of ID Poor 1 and 2 is 12% and 22% percent respectively.
- > The educational standard is very good by 78% and only 22% being recorded as illiterate.
- The main occupation is farming (53%) followed by business and work in public sector with the proportion of 9% and 5% consecutively. The farmers grow mainly rice as well as some cash crops and 0.4% are migrant workers.
- > The estimated number of households with a latrine is 19%.
- > The main water source for all households during the dry season is pump water.

81. **Indigenous Peoples:** The commune authorities have confirmed that there are no indigenous peoples residing within this village.

e. Reconnaissance visits and public consultation meeting

82. There was a reconnaissance visit for the environmental and social screening including use of RESA checklists and preliminary climate risk screening conducted on 29 November 2022 led by the PMU team and an initial public consultation meeting on 22 June 2023. A public consultation meeting to discuss was conducted on 13th September 2023 with the village and commune chiefs at the commune office the proposal for the construction of the proposed community pond for the benefit of the local community. During the meeting, information was provided on the detailed design of the proposed subproject and there was also an explanation on Project Information Booklet (PIB) and GRM that has been established for this subproject. At the conclusion of the meeting there was an agreement signed with the local authorities for the pond to be accessible to all residents. The second public consultation was conducted on 17 January, 2024 for three community pond subprojects (CP006, CP007 and CP008) in Praek Khsach commune. The main purposes of the consultation meeting are to explain about Detailed Engineering Designs (DED) of those community pond subprojects.

f. Land acquisition

83. Based on the LARSC for this community pond it has been verified that there are no resettlement issues and no requirement for any additional land. The following conclusions have been drawn:

- It has been confirmed by the commune chief that this land is public land, that no persons can claim private ownership of the land and that the commune authorities and the village chief fully support the planned rehabilitation of the community pond.
- There will be no loss of any agricultural land, crops, trees or other productive assets and no loss of income source or means of livelihood.
- There will be no loss of access to natural resources, the land use will not be impacted and there will be no restriction on access to the community pond by all local residents.
- There are also no PAPs since there will be no displacement of any person as a result of the rehabilitation of the community pond.

84. Thus, in context of the ESMPF requirement for land acquisition and resettlement impact screening the subproject is fully compliant and there will be no impact on any households and thus no requirement for the preparation of an RP.

85. The E&S categorization for this community pond will be Category B due to minor disturbances during the civil works only

3.8 Samraong Ta Keuv village, Prek Khsach commune (KKG-CP008)

a. Description of site of proposed community pond

86. The subproject comprises of the construction of an earth pond which is located in Samraong Ta Keuv village, Prek Khsach commune that is in Kiri Sakor district in Koh Kong province. The proposed pond is located in the seasonal wetland, not far from shallow lake with size of 10 ha called Trapeang Thom lake.

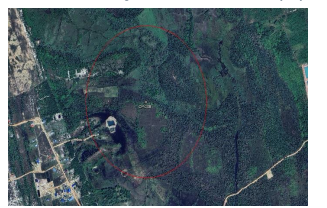
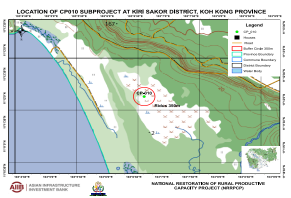


Figure 15: Location of site of proposed community pond (KKG-CP008)



87. The proposed pond site is located approximately 600 meters from the village and water is drained from approximately 318 hectares of catchment area upstream and as well as the surrounding catchments, flowing with estimated discharge rate of 1.92 m³/sec into the pond and filling it during the wet season through an inlet pipe culvert with diameter of 0.6 m. The constructed pond will have a surface area of 45 by 80 meters and a depth of 4.0 meters and a water volume of 10,704 m³.

Figure 16: Photos of site of proposed community pond (KKG-CP008)





88. Assuming each family has an average quota of up to 4.5 cubic meters per month per household for domestic, the estimated 161 beneficiary households will require about 724.5 m³ per month, and this can be more than satisfied during the five-months period of dry season given the pond capacity of 10,704 m³ and the surplus water can be used for other purposes, including irrigation of home gardens and livestock raising. The community pond will provide a supplementary water source within the village for general use

but will not be suitable for drinking water without boiling and/or filtering.

b. Subproject design and land requirements

89. The community pond will be constructed following the MRD standard design for ordinary community ponds. The slope is fixed at 1:2.0 and the embankments will be constructed with a bottomwidth of 4. 0 meters and a top width of one meter. This will remain as an unlined earth pond, but the pond embankments will be stabilized through the use of nature-based solutions and indigenous materials.

90. This community pond will be constructed on the site of the existing pond but there will be no requirement for any additional land since the rehabilitated pond will have reduced dimensions. The existing pond is located on public land within the commune and the local authorities have consented to the upgrading of the pond and have signed an agreement to allow all local households to have free access to the water from the pond.

c. Environmental features

- Vegetation: The proposed pond will be located in a shallow natural lake. It is a lowland area covered with shrubland and remaining individuals of tall trees. In the forest area, there are a few species identified and the dominant species is *Melaleuca cajaputi* (Khmer name: Smach).
- Surface water: The proposed pond is located 173 meters from the lake (200 m²) to the north-east, 200 meters distance from a wetland area (2 ha) to west and 542 meter distance from the stream to the east. There are 12 existing ponds observed around 1 km from the proposed site.
- Land use/agriculture: The land surrounding the site is degraded forestlands but further south there are arable and consists primarily of rice fields/paddy.
- Receptors and Access: The proposed pond is far from the village (housing areas). It's about 500m from the housing areas or the village road. There is a good earth 340m road which connected by a 700m oxcart road to approach the proposed pond site. The access road to the pond site can be used longtail plowing vehicle (Ko Yun) to transport through water 0.3-0.5 meters dept in the distance of ~1 km to reach the pond. It's reported that the road is annually flooded in the wet season.
 - d. Social characteristics

91. There are 161 households in Samrong Ta Kaev village with an estimated population of 537 and there are reported to be 2.5% vulnerable households.

- The proportion of the households in the better off category is 80% and the proportion of ID Poor 1 and 2 is 14% and 7% percent respectively.
- > The educational standard is good by 83% and 17% are recorded as being illiterate.
- > The main occupation is farming (63%) followed by working in the public sector (3%).
- > The estimated number of households with a latrine is 34% and 66% has no toilet.
- > The main water source for all households during the dry season is a pump well.

92. **Indigenous Peoples:** The commune authorities have confirmed that there are no indigenous peoples residing within this village.

e. Reconnaissance visits and public consultation meeting

93. There was a reconnaissance visit for the environmental and social screening including use of RESA checklists and preliminary climate risk screening and initial public consultation meeting on 22 June 2023. A public consultation meeting was conducted on 13th September 2023 with the village and commune chiefs at the commune office to discuss the proposal for the construction of the proposed community pond for the benefit of the local community. During the meeting, information was provided on the detailed design of the proposed subproject and there was also an explanation on Project Information Booklet (PIB) and GRM that has been established for this subproject. At the conclusion of the meeting there was an agreement signed with the local authorities for the pond to be accessible to all residents. The second public consultation was conducted on 17 January 2024 for three community pond subprojects (CP006, CP007 and CP008) in Praek Khsach commune. The main purposes of the consultation meeting are to explain about Detailed Engineering Designs (DED) of those community pond subprojects

f. Land acquisition

94. Based on the LARSC for this community pond it has been verified that there is no requirement for resettlement and no additional land required because there is a large land available for the pond construction. The following conclusions have been drawn from the screening:

- It has been confirmed by the commune chief that this land is public land, that no persons can claim private ownership of the land and that the commune authorities and the village chief fully support the planned rehabilitation of the community pond.
- There will be no loss of any agricultural land, crops, trees or other productive assets and no loss of income source or means of livelihood.
- There will be no loss of access to natural resources, land use will not be impacted and there will be no restriction on access to the community pond by all local residents.
- There are also no PAPs since there will be no displacement of any person as a result of the rehabilitation of the community pond.

95. Thus, in context of the ESMPF requirement for land acquisition and resettlement impact screening the subproject is fully compliant and there will be no impact on any households. Therefore, no resettlement plan will be required.

96. The E&S categorization for this community pond will be Category B due to minor disturbances during the civil works only.

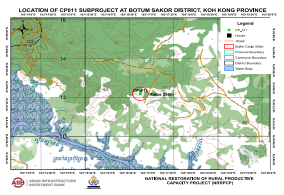
3.9 Toul Pau village, Ta Noun commune (KKG-CP009)

a. Description of site of existing community pond

97. The subproject comprises of the rehabilitation of an existing pond which is located in Toul Pau village, Ta Noun commune, Botum Sakor district, Kong Kong Province.



Figure 17: Location of existing community pond (KKG-CP009)



98. The pond is located approximately 400 meters from village center and water is drained from approximately 657 hectares of catchment area upstream and as well as the surrounding catchments, flowing with estimated discharge rate of 2.15 m³/sec into the pond and filling it during the wet season through an inlet pipe culvert with diameter of 0.6 m. The rehabilitated pond will have external dimensions of 40 by 50 meters and a total surface area of 1,200 m² and a depth of 4.0 meters and a water storage capacity of 3,429 m³.

99. Assuming each family has an average quota of up to 4.5 cubic meters per month per householdfor domestic, the estimated 267 beneficiary households will require about 1,201.5 m³ per month, and this can be satisfied during three-month period of dry season given the pond capacity of 3,429 m³. and the no surplus water can be used for other purposes, andbut the water will not be suitable for drinking water without boiling and/or filtering.



Figure 18: Photos of existing community pond site (KKG-CP009)

b. Subproject design and land requirements

100. The community pond will be constructed following the MRD standard design for ordinary community ponds. The slope is fixed at 1:1.5 and the embankments will be constructed with a base width of four meters and a top width of one meter. This will be an unlined earth pond, but the pond embankments will be stabilized through the use of nature-based solutions and indigenous materials. This existing pond is located on vacant public land. The local authorities have consented to the upgrading of the pond and have signed an agreement to allow all local households to have free access to the water from the pond.

- Environmental features
- Vegetation: The existing pond is surrounded by arable land on all sides, but these should not be impacted during the civil work.
- Surface water: The pond is not located near to any significant water bodies such as permanentrivers or lakes.
- **Land use/agriculture:** The land surrounding the site is arable and consists primarily of rice fields/paddy.
- Receptors and Access: The site is situated along the access road connecting to KKG rural road that will provide a clear and appropriate access route for construction vehicles. The community pond is located less than 350 meters from the village center. No healthcare facilities are located within the immediate vicinity of the community pond site.
 - c. Social characteristics

101. There are 267 households in Toul Pau village with an estimated population of 952 (448 women) and there are reported to be 14.2% vulnerable households.

- The proportion of households in the better off category is only 46% and the proportion of ID Poor 1 and 2 is 53%.
- > The educational standard is good by 84% and 16% are being recorded as illiterate.
- > The main occupation is agriculture (73%) followed by company employee (12%) and public sector (11%).
- > All households with a latrine is 100%.
- > The main water source for all households during the dry season is pump well and a few have access to dug well protected.

102. **Indigenous Peoples:** The commune authorities have confirmed that there are no indigenous peoples residing within this village.

d. Reconnaissance visits and public consultation meeting

103. There was a reconnaissance visit for the environmental and social screening including use of RESA checklists and preliminary climate risk screening conducted on 24th November 2022 led by the PMU team and an initial public consultation meeting on 26th June 2023. A public consultation meeting was conducted on 13th September 2023 with the village and commune chiefs at the commune office to discuss the proposal for the construction of the proposed community pond for the benefit of the local community. During the

meeting, information was provided on the detailed design of the proposed subproject and there was also an explanation on Project Information Booklet (PIB) and GRM that has been established for this subproject. At the conclusion of the meeting there was an agreement signed with the local authorities for the pond to be accessible to all residents. The second public consultation was conducted on 16 January, 2024. The main purposes of the consultation meeting are to explain about Detailed Engineering Designs (DED) of the community pond subproject.

e. Land acquisition

104. Based on the LARSC for this community pond it has been verified that there is no requirement for resettlement and no additional land since the rehabilitated pond will occupy a smaller area. The following conclusions have been drawn:

- It has been confirmed by the commune chief that this land is public land, that no persons can claim private ownership of the land and that the commune authorities and the village chief fully support the planned rehabilitation of the community pond.
- There will be no loss of any agricultural land, crops, trees or other productive assets and no loss of income source or means of livelihood.
- There will be no loss of access to natural resources, the land use will not be impacted and there will be no restriction on access to the community pond by all local residents.
- There are also no PAPs since there will be no displacement of any person as a result of the rehabilitation of the community pond.

105. Thus, in context of the ESMPF requirement for land acquisition and resettlement impact screening the subproject is fully compliant and there will be no impact on any households and thus no requirement for the preparation of an RP.

106. The E&S categorization for this community pond will be Category B due to minor disturbances during the civil works only.

3.10 Sre Trav village, Thma Sar commune (KKG-CP010)

a. Description of existing community pond

107. The subproject comprises the rehabilitation of an existing pond that has been degraded through erosion of the banks and siltation and is located in Srae Trav village, Thma Sar commune that is in Botum Sakor district in Kong Kong province.

Figure 19: Location of existing community pond (KKG-CP010)



108. This pond is located over 1,000 meters from the village and water is drained from approximately 228 hectares of catchment area upstream and as well as the surrounding catchments, flowing with estimated discharge rate of 1.96 m³/sec into the pond and filling it during the wet season through an inlet pipe culvert with diameter of 0.6 m. The existing pond has overall external dimensions of 132 by 100 meters and has a total area of 13,200 m². The rehabilitated pond will have increased external dimensions of 80 by 60 meters and will have a total surface area of 4,800 m² with a depth of 4.0 meters and a water storage

capacity of 14,638 m³.

109. Assuming each family has an average quota of up to 4.5 cubic meters per month per householdfor domestic, the estimated 135 beneficiary households will require about 607.5 m³ per month, and this can be more than satisfied during the four to five-month period of dry season given the pond capacity of 19,680 m³. The water in the pond will be mainly used for other purposes, including irrigation of rice fields and livestock raising and the surplus water can be used for other purposes, including irrigation of home gardens and livestock raising. The community pond will provide a supplementary water source within the village for general use but will not be suitable for drinking water without boiling and/or filtering.

Figure 20: Photos of existing community pond (KKG-CP010)

b. Subproject design and land requirements

110. The community pond will be constructed following the MRD standard design for ordinary community ponds. The slope is fixed at 1:1.5 and the embankments will be constructed with a bottomwidth of three meters and a top width of one meter. This will remain as an unlined earth pond, but the pond embankments will be stabilized through the use of nature-based solutions and indigenous materials.

This community pond will be constructed on the site of an existing pond. There will be only minor 111. temporary impacts on the properties and livelihoods of local residents during the civil work. The local authorities have consented to the upgrading of the pond and have signed an agreement to allow all local households to have free access to the water from the pond.

c. Environmental features

- \geq Vegetation: The existing pond is surrounded by arable land on all sides and there will be no impact during the civil work.
- Surface water: The pond is not located near to any significant water bodies such as permanentrivers or \geq lakes.
- Land use/agriculture: The land surrounding the site is arable and consists primarily of rice fields/paddy. \geq
- \triangleright Receptors and Access: The site is situated along the access road connecting to KKG provincial road that will provide a clear and appropriate access route for construction vehicles. The community pond is located over 1,000 meters from the village centre. No healthcare facilities are located within the immediate vicinity of the community pond site.

d. Social characteristics

112. There are 135 households in Srea Trav village with an estimated population of 814 and there are reported to be 14% vulnerable households.

- \geq The proportion of the households in the better off category is only 70% and the proportion of ID Poor 1 and 2 is 9% and 21% percent respectively.
- The educational standard is 100 % of literate . \triangleright
- The main occupation is farming (73%) followed by work in business (10%). No employment is involved in \triangleright the public sector (0%).

- > The estimated proportion of households with a latrine is 76%.
- > The main water source for all households during the dry season is pumped water and dug wells but very few have access to pond water.

113. **Indigenous Peoples:** The commune authorities have confirmed that there are no indigenous peoples residing within this village.

e. Reconnaissance visits and public consultation meeting

114. There was a reconnaissance visit for the environmental and social screening including use of RESA checklists and preliminary climate risk screening conducted on 24th November 2022 led by the PMU team and an initial public consultation meeting on 26th June 2023. A public consultation meeting was conducted on 13th September 2023 with the village and commune chiefs at the commune office to discuss the proposal for the construction of the proposed community pond for the benefit of the local community. During the meeting, information was provided on the detailed design of the proposed subproject and there was also an explanation on Project Information Booklet (PIB) and GRM that has been established for this subproject. At the conclusion of the meeting there was an agreement signed with the local authorities for the pond to be accessible to all residents. The second public consultation meeting was conducted on 16th January 2024 with the village leader and commune chief and a selection of local residents who will benefit from the rehabilitation of the community pond subproject.

f. Land acquisition

115. Based on the LARSC for this community pond it has been verified that there is no resettlement impact and no land acquisition requirement. The following conclusions have been drawn:

- It has been confirmed by the commune chief that this land is public land, that no persons can claim private ownership of the land and that the commune authorities and the village chief fully support the planned rehabilitation of the community pond.
- There will be no loss of any agricultural land, crops, trees or other productive assets and no loss of income source or means of livelihood.
- There will be no loss of access to natural resources, land use will not be impacted and there will be no restriction on access to the community pond by all residents.
- There are also no PAPs since there will be no displacement of any person as a result of the rehabilitation of the community pond.

116. Thus, in context of the ESMPF requirement for land acquisition and resettlement impact screening the subproject is fully compliant and there will be no impact on any households and thus no requirement for the preparation of an RP.

117. The E&S categorization for the community pond is classified as Category B due to minor disturbances during the civil works only.

3.11 Chi Meal village, Andoung Tuek commune (KKG-CP011)

a. Description of existing community pond

118. The subproject comprises the rehabilitation of an existing pond that has been degraded through erosion of the banks and siltation and is located in Chi Meal village, Andoung Tuek commune that is in Botum Sakor district in KKG province.

119. This pond is located 350 meters from the village center and water is drained from approximately 170 hectares of catchment area upstream and as well as the surrounding catchments, flowing with estimated discharge rate of 1.96 m³/sec into the pond and filling it during the wet season through an inlet pipe culvert with diameter of 0.6 m. The existing pond has overall external dimensions of 50 meters by 128 meters and a water surface total area of 6,400 m². The rehabilitated pond will have similar smaller dimensions of 49 by 126 meters and a total surface area of 6,174 m² with 4.3 meter depth and a water storage capacity of 7,455 m³.

120. Assuming each family has an average quota of up to 4.5 cubic meters per month per household for domestic, the estimated 261 beneficiary households will require only about 1,174.5 m³ per month, and this can be more than satisfied during the four to five-month period of dry season given the pond capacity

of 7,455 m³. The water in the pond will be mainly used for other purposes, including irrigation of rice fields and livestock raising and the surplus water can be used for other purposes, including irrigation of home gardens and livestock raising. The community pond will provide a supplementary water source within the village for general use but will not be suitable for drinking water without boiling and/or filtering.

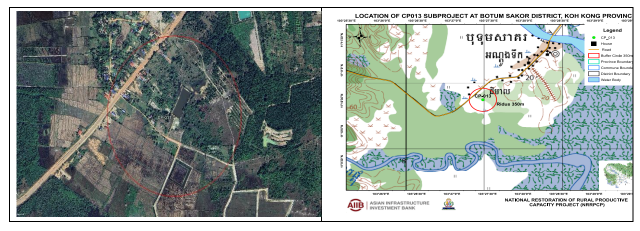


Figure 21: Location of existing community pond (KKG-CP011)

Figure 22: Photos of existing community pond (KKG-CP011)



b. Subproject design and land requirements

121. The community pond will be constructed following the MRD standard design for ordinary community ponds. The slope is fixed at 1:1.5 and the embankments will be constructed with a bottomwidth of three meters and a top width of one meter. This will remain as an unlined earth pond, but the pond embankments will be stabilized through the use of nature-based solutions and indigenous materials.

122. This community pond will be constructed on the site of an existing pond. There will be only minor temporary impacts on the properties and livelihoods of local residents during the civil work. The local authorities have consented to the upgrading of the pond and have signed an agreement to allow all local households to have free access to the water from the pond.

c. Environmental features

- Vegetation: The existing pond is surrounded by bushes along the banks of the existing pond and further arable land on all sides. However, there will be no impact during the civil work.
- Surface water: The existing pond covers an area of 0.70 ha. It's full of water during the wet season but it is never dry in the dry season. There are no significant water bodies such as permanent rivers or lakes.
- Land Use/Agriculture: The land surrounding the site is arable and consists primarily of rice fields/paddy.
- Receptors and Access: The proposed pond is situated about 230 from national road No. 48. It can be accessed along the earth road connected from the national road No.48 to the pond site. Thus, the roads

will provide appropriate access routes for construction vehicles. The community pond is located about 330 meters from the village center. There are no healthcare facilities or schools located within the immediate vicinity of the community pond site.

d. Social characteristics

123. There are 261 households in Chi Meal village with an estimated population of 1,179 (589 women) and there are reported to be 25.7% vulnerable households.

- The proportion of the households in the better off category is 67% and the proportion of ID Poor 1 and 2 is totally 33%.
- > The educational standard is good by 83% and 17 % are being recorded as illiterate.
- The main occupation is farming (92%) followed by other occupations (8%). The farmers grow mainlyrice as well as some cash crops.
- > The estimated proportion of households with a latrine is 68%.
- The main water source for all households during the dry season is pumped water and dug wells but very few have access to pond water.

124. **Indigenous Peoples:** The commune authorities have confirmed that there are no indigenous peoples residing within this village.

e. Reconnaissance visits and public consultation meeting

125. There was a reconnaissance visit for the environmental and social screening including use of RESA checklists and preliminary climate risk screening conducted on 24th November 2022 led by the PMU team and an initial public consultation meeting on 26th June 2023. A public consultation meeting was conducted on 15th September 2023 with the village and commune chiefs at the commune office to discuss the proposal for the construction of the proposed community pond for the benefit of the local community. During the meeting, information was provided on the detailed design of the proposed subproject and there was also an explanation on Project Information Booklet (PIB) and GRM that has been established for this subproject. At the conclusion of the meeting there was an agreement signed with the local authorities for the pond to be accessible to all residents. The second public consultation was conducted on 16 January, 2024 and there are 12 participants (including 5 women). The main purposes of the consultation meeting are to explain about Detailed Engineering Designs (DED) for the community pond subproject.

f. Land acquisition

126. Based on the LARSC for this community pond it has been verified that there is no resettlement impact and no land acquisition requirement. The following conclusions have been drawn:

- It has been confirmed by the commune chief that this land is public land, that no persons can claim private ownership of the land and that the commune authorities and the village chief fully support the proposed community pond for the rehabilitation.
- There will be no loss of any agricultural land, crops, trees or other productive assets and no loss of income source or means of livelihood.
- There will be no loss of access to natural resources, land use will not be impacted and there will be no restriction on access to the community pond by all local residents.
- There are also no Affected Persons (APs) since there will be no displacement of any person as a result of the rehabilitation of the community pond.

127. Thus, in context of the ESMPF requirement for land acquisition and resettlement impact screening the subproject is fully compliant and there will be no impact on any households and thus no requirement for the preparation of an RP.

128. The E&S categorization for the community pond is Category B due to minor adverse impacts will be occurred during the civil works but easy to be mitigated and/or avoided.

3.12 Prolean village, Kandoal commune (KKG-CP012)

a. Description of site of proposed community pond

129. The proposed subproject consists of the construction of a new community pond in a low-lying area with access roads on public land in Prolean village, Kandoal commune, Botum Sakor district, Koh Kong

province.



Figure 23: Location of site of proposed community pond (KKG-CP012)

130. There will be 442 hectares of catchment area upstream as well as surrounding catchment. The pond will have top dimensions of 98 by 61 meters and a 4.0 meter depth, with a total surface area of 5,400 m^2 and water storage capacity of 10,220 m^3 .

131. Assuming each family has an average water consumption of 4.5 m³ per month, the estimated 312 families will require about 1,404 m³, and this can be fully sufficient for the four to five dry season months given it storage capacity of 10,220 m³. Any remaining quantity of water in the pond reservoir can be used for other purposes, such as home garden irrigation and livestock raising. The community pond will provide a supplementary water source within the village for general use but will not be suitable for drinking water without boiling and/or filtering.

132. This commune pond will be constructed on public land. The local authorities, including the commune and village chief, have consented to provide the plot of land for community pond construction and allow all resident access to the pond. There will be temporary impact on traffic during pond construction due to it is near the major road.





Figure 24: Photo of site for proposed community pond (KKG-CP012)

b. Subproject and land requirements

133. The community pond will be constructed in compliance with the MRD standard design for ordinary community ponds. The pond slope is around 1:1.5, and the embankments will be four meters at the bottom and one meter at the top. This pond will be an unlined earth; however, the embankments of the pond will be stabilized using natural-based solutions such as grass.

c. Environmental features

- Vegetation: The land is vacant and surrounded by grasses which have no economic value. There will not be any impact during civil work since the land of the pond is large enough to move the heavy machines.
- Surface water: The pond site is not located in the water bodies such as river, lake, and reservoir.
- Land use/Agriculture: The surrounding pond site is a rice field, but the pond site is vacant no agricultural crops are planted.
- Receptors and Access: The pond site is located around 30 meters from the road which provides an access route for users. It is around 300 meters form the center of the village and no healthcare facilities and school around the pond.
 - d. Social characteristics

134. There are 312 families in this village, with an estimated population of 1,142, and 6.4% of total families are vulnerable or at risk.

- The percentage of better-off families is 60%, while the proportion of ID Poor 1 and 2 is 16.16% and 23.57% respectively.
- > The education standard of the Prolean village is excellent (100%), with no illiteracy.
- > The main occupation is farming (95%), followed by the public sector (4%) and fishing (1%).
- > The estimated number of families with a latrine is 82%.
- The main water source for all households during the dry season is dug wells as well as river water and very few have access to pond water.

135. **Indigenous Peoples:** The commune authorities have confirmed that there are no indigenous peoples residing within this village.

e. Reconnaissance visits and public consultation meetings

136. There was a reconnaissance visit for the environmental and social screening including use of RESA checklists and preliminary climate risk screening conducted on 23rd November 2022 led by the PMU team and an initial public consultation meeting on 26th June 2023. A public consultation meeting was conducted on 25th September 2023 with the village and commune chiefs at the commune office to discuss the proposal for the construction of the proposed community pond for the benefit of the local community. During the meeting, information was provided on the detailed design of the proposed subproject and there was also an explanation on Project Information Booklet (PIB) and GRM that has been established for this subproject. At the conclusion of the meeting there was an agreement signed with the local authorities for the pond to be accessible to all residents. The second public consultation was conducted on 15 January 2024 for two subprojects (CP012 & CP013) in Kandoal commune. The main purposes of the consultation meeting are to explain about Detailed Engineering Designs (DED).

f. Land acquisition

137. Based on the Land Acquisition and Resettlement Screening Checklist (LARSC) for this CP, it has been verified that there is a requirement of additional land to expand the pond. However, there is no involvement of resettlement due to the land of pond is public land.

- It has been confirmed by the commune and village chiefs that the land is public land which no one can claim private ownership of the land. The commune and village fully support the rehabilitation of the CP.
- Although the pond will have increased dimensions there will be no loss of any agricultural land, crops, trees or other productive assets and no loss of income source or means of livelihood
- There will be no loss of access to natural resources, land use will not be impacted and there will be no restriction on access to the community pond by all residents.
- There are also no people affected since there will be no displacement of any person during CP rehabilitation of the community pond.

138. Thus, in the context of the ESMPF requirement for land acquisition and resettlement impact screening, the subproject is fully compliant, and there will be no impacts on any households, therefore, no requirement for the preparation of a resettlement plan (RP). The E&S categorization for this community pond will be Category B due to minor disturbances during the civil works only.

3.13 Sovanna Bai Tong village, Kandoal village (KKG-CP013)

a. Description of site of existing community pond

139. The proposed subproject comprises the rehabilitation of an existing natural pond in a low-lying area with access roads on public land in Sovanna Bai Tong village, Kandoal commune, Botum Sakor district, Koh Kong province.

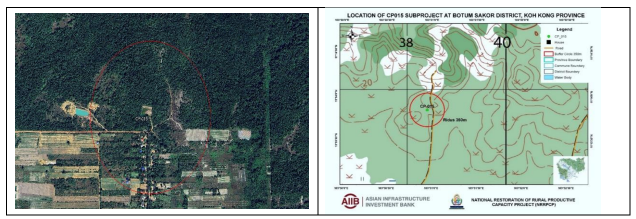


Figure 25: Location of site of proposed community pond (KKG-CP013)

140. There will be about 21.10 hectares of catchment area upstream as well as other surrounding catchments. The pond will have top dimensions of 55 by 55 meters and a 3.5 meters depth, with a total water surface area of $3,025 \text{ m}^2$ and water storage capacity of $7,339 \text{ m}^3$.

141. Assuming each family has an average water consumption of 4.5 m³ per month, the estimated 280 families will require about 1,260 m³, and this can be fully sufficient for the 4 to 5 months dry season. Any surplus water can be used for other purposes, such as home garden irrigation and livestock raising. The community pond will provide a supplementary water source within the village for general use but will not be suitable for drinking water without boiling and/or filtering.

Figure 26: Photos of site of existing community pond (KKG-CP013)



142. This commune pond will be constructed on public land. The local authorities, including the commune and village chief, have consented to provide the plot of land for community pond construction and allow all resident access to the pond. There will be no temporary impact on traffic during pond construction due to it is in the village where is far from the major road.

b. Subproject and land requirement

143. The community pond will be constructed in compliance with the MRD standard design for ordinary community ponds. The pond slope is around 1:2.0, and the embankments will be four meters at the bottom and one meter at the top. This pond will be an unlined earth; however, the embankments of the pond will be stabilized using natural-based solutions such as grass.

c. Environmental features

- Vegetation: The land is vacant and surrounded by forest bushes that have no economic values. There will not be any impact during civil work since the land of the pond is large enough to move the heavy machines.
- Surface water: The pond site is not located in the water bodies such as river, lake, and reservoir.
- Land use/Agriculture: The surrounding pond site is agricultural land, but the pond site is vacant no agricultural crops are planted.
- Receptors and Access: The pond site is located around 50 meters from the village road, which provides an accessible route for users. However, it is needed for a good route for people to fetch water from the pond. It is around 200 meters from the man road, and there are no healthcare facilities or schools around the pond.
 - d. Social characteristics

144. There are 280 families in this village, with an estimated population of 1038, and 11.11% of total families are vulnerable or at risk.

- The percentage of better-off households is 65.79%, while the proportion of ID Poor 1 and 2 is 9.36% and 24.85% respectively.
- > The education standard of the Sovanna Bai Tong village is excellent, with no illiteracy.
- The main occupation is farming (87%), followed by employees (9%); working in the public sector (3%) and fishing (1%).
- > The estimated number of households with a latrine is 87%.
- The main water source for all households during the dry season is dug wells as well as river water and very few have access to pond water.

145. **Indigenous Peoples:** The commune authorities have confirmed that there are no indigenous peoples residing within this village.

e. Reconnaissance visits and public consultation meeting

146. There was a reconnaissance visit for the environmental and social screening including use of RESA checklists and preliminary climate risk screening conducted on 23rd November 2022 led by the PMU team and an initial public consultation meeting on 27th June 2023. A public consultation meeting was conducted on 25th September 2023 with the village and commune chiefs at the commune office to discuss the proposal for the construction of the proposed community pond for the benefit of the local community. During the meeting, information was provided on the detailed design of the proposed subproject and there was also an explanation on Project Information Booklet (PIB) and GRM that has been established for this subproject. At the conclusion of the meeting there was an agreement signed with the local authorities for the pond to be accessible to all residents. The second public consultation was conducted on 15 January 2024 for two subprojects (CP012 & CP013) in Kandoal commune. The main purposes of the consultation meeting are to explain about Detailed Engineering Designs (DED).

f. Land acquisition

147. Based on the Land Acquisition and Resettlement Screening Checklist (LARSC) for this CP, it has been verified that there is a requirement of additional land to expand the pond. However, there is no involvement of resettlement due to the land of pond is public land.

- It has been confirmed by the commune and village chiefs that the land is public land which no one can claim private ownership of the land. The commune and village fully support the rehabilitation of the CP.
- Although the pond will have increased dimensions there will be no loss of any agricultural land, crops, trees or other productive assets and no loss of income source or means of livelihood
- There will be no loss of access to natural resources, land use will not be impacted and there will be no restriction on access to the community pond by all residents.
- There are also no people affected since there will be no displacement of any person, as a result of the rehabilitation of the community pond.

148. Thus, in the context of the ESMPF requirement for land acquisition and resettlement impact screening, the subproject is fully compliant, and there will be no impacts on any households, therefore, no

requirement for the preparation of a resettlement plan (RP).

149. The E&S categorization for this community pond will be Category B due to minor disturbances during the civil works only.

3.14 Veal Cheung village, Srae Ambel commune (KKG-CP014)

a. Description of site of proposed community pond

150. The proposed subproject comprises the construction of a new community pond in a low-lying area with no flooding in wet season and located in the centre of the Veal Cheung, Srae Ambel commune, Srae Ambel district, Koh Kong province.

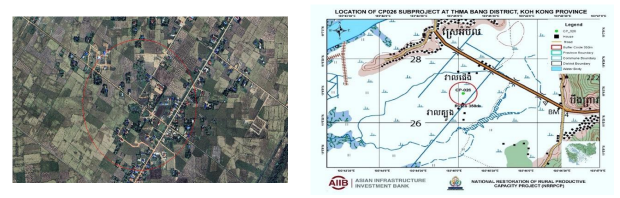


Figure 27: Location of site of proposed community pond (KKG-CP014)

151. There will be about eight hectares of catchment area upstream as well as surrounding catchment. The proposed pond will have top dimensions of 55 by 35 meters and a 4.0 meters depth, with a total water surface area of 1,925 m² and water storage capacity of 3,801 m³.

152. Assuming each family has an average water consumption of 4.5 m³ per month, the estimated 209 families will require about 940.5 m³, and this can be fully sufficient for the three to four-month dry season. There are little surplus water in the pond reservoir can be used for other purposes, such as home garden irrigation and livestock raising. The community pond will provide a supplementary water source within the village for general use but will not be suitable for drinking water without boiling and/or filtering.

Figure 28: Photo of site of proposed community pond (KKG-CP014)





153. This commune pond will be constructed on community-available land. The local authorities, including the commune, village and the monk chief have consented to provide the plot of land for community pond construction and allow all resident access to water pond. There will have temporary impact on noise during pond construction due to it is near the school.

b. Subproject and land requirements

154. The community pond will be constructed in compliance with the MRD standard design for ordinary community ponds. The pond slope is around 1:2.0, and the embankments will be four meters at the bottom and one meter at the top. This pond will be an unlined earth; however, the embankments of the pond will be stabilized using natural-based solutions such as grass.

- c. Environmental features
- Vegetation: The land is vacant and surrounded by non-valuable trees and in the center of the village. There will not be any impact during civil work since the land around the pond is large enough to move the heavy machines.
- > Surface water: The pond site is not located in the water bodies such as river, lake, and reservoir.
- Land use/Agriculture: The surrounding pond site is typically surrounded by residential area and farming land. However, there are no agricultural crops, and no one has generated income from this land.
- Receptors and Access: The pond site is located around 10 meters from the accessible road, which provides an accessible route for users. However, it needs a good road to access the community pond when it is constructed.
 - d. Social characteristics

155. There are 209 families in this village, with an estimated population of 981, of whom 465 females will use the water from the pond, and 5.8% of total families are vulnerable or at risk.

- The percentage of better-off households is 67.50%, while the proportion of ID Poor 1 and 2 is 17.3% and 15.20% respectively.
- > The education standard of the Veal Cheung village is good (97%), with only 3% illiteracy.
- The main occupation is farming (93%), followed by employees (4%); fishing (1.93%), business (0.77%).. The farmers grow rice and some cash crops, and 0.07% of total families reported their family members are internal migrant workers
- > All households have a latrine is 100%.
- The main water source for all households during the dry season is dug wells as well as river water and very few have access to pond water.

156. **Indigenous Peoples:** The commune authorities have confirmed that there are no indigenous peoples residing within this village.

e. Reconnaissance visits and public consultation meetings

157. There was a reconnaissance visit for the environmental and social screening including use of RESA checklists and preliminary climate risk screening conducted on 21st November 2022 led by the PMU team and an initial public consultation meeting on 5th July 2023. A public consultation meeting was conducted on 29th September 2023 with the village and commune chiefs at the commune office to discuss the proposal for the construction of the proposed community pond for the benefit of the local community. During the meeting, information was provided on the detailed design of the proposed subproject and there was also an explanation on Project Information Booklet (PIB) and GRM that has been established for this subproject. At the conclusion of the meeting there was an agreement signed with the local authorities for the pond to be accessible to all residents. The second public consultation was conducted on 17 January 2024 and there are 15 participants (including 3 women) on behalf of two subprojects (CP014 & CP015) in this commune, Srae Ambel commune. The main purposes of the consultation meeting are to explain about Detailed Engineering Designs (DED).

f. Land acquisition

158. Based on the Land Acquisition and Resettlement Screening Checklist (LARSC) for this CP, it has been verified that there is a requirement of additional land to expand the pond. However, there is no involvement of resettlement due to the land of pond is public land.

- It has been confirmed by the commune and village chiefs that the land is public land which no one can claim private ownership of the land. The commune and village fully support the construction of the community pond.
- > Although the pond will have increased dimensions there will be no loss of any agricultural land, crops,

trees or other productive assets and no loss of income source or means of livelihood

- > There will be no loss of access to natural resources, land use will not be impacted and there will be no restriction on access to the community pond by all residents.
- > There are also no people affected since there will be no displacement of any person during the rehabilitation of the community pond.

159. Thus, in the context of the ESMPF requirement for land acquisition and resettlement impact screening, the subproject is fully compliant, and there will be no impacts on any households, therefore, no requirement for the preparation of a resettlement plan (RP).

160. The E&S categorization for this community pond will be Category B due to minor disturbances during the civil works only.

3.15 Veal Tbuong village, Sre Ambel commune (KKG-CP015)

a. Description of existing community pond

161. The proposed subproject comprises the rehabilitation of an existing community pond in a low-lying area which is shallow due to erosion. This existing pond is located in the center of the Veal Tboung, Srae Ambel commune, Srae Ambel district, Koh Kong province.

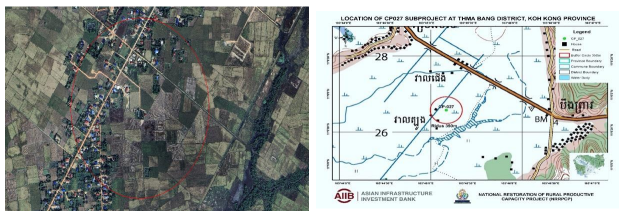


Figure 29: Location of existing community pond (KKG-CP015)

162. There is a catchment area at the upstream area as well as other surrounding catchments. The pond will have top dimensions of 45 by 40 meters and 4.5 meters depth, with a total surface area of 1,230 m^2 and water storage capacity of 1,978 m^3 .





163. Assuming each family has an average water consumption of 4.5 m³ per month, the estimated 266 families will require about 1,197 m³, and this can be sufficient for only one month during dry season. No

any remaining quantity of water in the pond reservoir can be used for other purposes, such as home garden irrigation and livestock raising.

164. This commune pond is located on public land. The local authorities, including the commune and village chiefs have consented to the rehabilitation of the community pond and allow all residents to access the pond. There is no school or health facility nearby.

b. Subproject design and land requirements

165. The community pond will be constructed in compliance with the MRD standard design for ordinary community ponds. The pond slope is around 1:1.5, and the embankments will be four meters at the bottom and one meter at the top. This pond will be an unlined earth pond; however, the embankments of the pond will be stabilized using natural-based solutions such as grass.

c. Environmental features

- Vegetation: The land is vacant and surrounded by rice field and in the center of the village. There will not be any impact during civil work since the land around the pond is large enough to move the heavy machines.
- Surface water: The pond site is not located in the water bodies such as river, lake, and reservoir.
- Land use/Agriculture: The surrounding pond site is typically surrounded by rice field and in the center of the village. However, there is no impacts due to the land of the existing pond is large which can expand it without any issues.
- Receptors and Access: The pond site is located around 10 meters from the accessible road, which provides an accessible route for users. However, it needs a good route to access the water pond when it is constructed.
 - d. Social characteristics

166. There are 266 families in this village, with an estimated population of 1396, of whom 792 females will use the water from the pond, and 7.30% of total families are vulnerable or at risk.

- The percentage of better-off households is 66%, while the proportion of ID Poor 1 and 2 is 4.43% and 29.90% respectively.
- > The education standard of the Veal Tboung village is excellent (97%).
- The main occupation is farming (92.30%), followed by business (4.22%); working in the public sector (2.24%) and fishing (1.24%).
- > The estimated number of households with a latrine is 98%.
- The main water source for all households during the dry season is dug wells as well as river water and very few have access to pond water.

167. **Indigenous Peoples:** The commune authorities have confirmed that there are no indigenous peoples residing within this village.

e. Reconnaissance visits and public consultation meeting

There was a reconnaissance visit for the environmental and social screening including use of RESA checklists and preliminary climate risk screening conducted on 21st November 2022 led by the PMU team and an initial public consultation meeting on 5th July 2023. A public consultation meeting was conducted on 29th September 2023 with the village and commune chiefs at the commune office to discuss the proposal for the construction of the proposed community pond for the benefit of the local community. During the meeting, information was provided on the detailed design of the proposed subproject and there was also an explanation on Project Information Booklet (PIB) and GRM that has been established for this subproject. At the conclusion of the meeting there was an agreement signed with the local authorities for the pond to be accessible to all residents. The second public consultation was conducted on 17 January, 2024 and there are 15 participants (including 3 women) on behalf of two subprojects (CP014 & CP015) in this commune, Srae Ambel commune. The main purposes of the consultation meeting are to explain about Detailed Engineering Designs (DED).

- f. Land acquisition
- 168. Based on the Land Acquisition and Resettlement Screening Checklist (LARSC) for this CP, it has

been verified that there is a requirement of additional land to expand the pond. However, there is no involvement of resettlement due to the land of pond is public land.

- It has been confirmed by the commune and village chiefs that the land is public land which no one can claim private ownership of the land. The commune and village fully support the rehabilitation of the community pond.
- Although the pond will have increased dimensions there will be no loss of any agricultural land, crops, trees or other productive assets and no loss of income source or means of livelihood
- > There will be no loss of access to natural resources, land use will not be impacted and there will be no restriction on access to the community pond by all residents.
- > There are also no people affected since there will be no displacement of any person during the rehabilitation of the community pond.

169. Thus, in the context of the ESMPF requirement for land acquisition and resettlement impact screening, the subproject is fully compliant, and there will be no impacts on any households, therefore, no requirement for the preparation of a resettlement plan (RP).

170. The E&S categorization for this community pond will be Category B due to minor disturbances during the civil works only.

3.16 Kong Chha Pagoda (Chi Kha Leu village), Chi Kha Leu commune (KKG-CP016)

a. Description of site of proposed community pond

171. The proposed subproject comprises the construction of a new community pond in a low-lying area with access roads on public land in Kong Chha Pagoda-(Chikha Leu village), Chi kha Leu commune, Srae Ambel district, Koh Kong province.

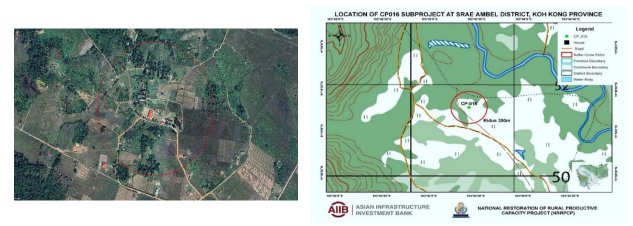


Figure 31: Location of site of proposed community pond (KKG-CP016)

172. There are over 90 hectares of catchment area upstream as well as the surrounding catchment. The community pond will have top dimensions of 65 by 120 meters and 4.5 meter depth, with a total surface area of 4,500 m² and water storage capacity of 18,169 m³.

173. Assuming each family has an average water consumption of 4.5 m³ per month, the estimated 433 families will require about 1,948.5 m³, and this can be fully sufficient for the four to five month dry season. Any remaining quantity of water in the pond reservoir can be used for other purposes, such as home garden irrigation and livestock raising. The community pond will provide a supplementary water source within the village for general use but will not be suitable for drinking water without boiling and/or filtering.



Figure 32: Photo of site of proposed community pond (KKG-CP016)

174. This commune pond will be constructed on public land. The local authorities, including the commune, village chief and chief of the monk, have consented to provide the plot of land for community pond construction and allow all resident access to water pond. There will have temporary impact on noise during pond construction due to it is near the school.

b. Subproject and land requirement

175. The community pond will be constructed in compliance with the MRD standard design for ordinary community ponds. The pond slope is around 1:1.5, and the embankments will be four meters at the bottom and one meter at the top. This pond will be an unlined earth; however, the embankments of the pond will be stabilized using natural-based solutions such as grass.

- c. Environmental features
- Vegetation: The land is vacant and surrounded by forest bushes which have no economic values. There will not be any impact during civil work since the land of the pond is large enough to move the heavy machines.
- Surface water: The pond site is not located in the water bodies such as river, lake, and reservoir.
- Land use/Agriculture: The surrounding pond site is agricultural land, but the pond site is vacant no agricultural crops are planted.
- Receptors and Access: The pond site is located around 30 meters from the village road, which provides an accessible route for users. It is around 100 meters from the school which could allow students access to the water pond.
 - d. Social characteristics

176. There are 433 families in this village, with an estimated population of 1709, and 6.3% of total families are vulnerable or at risk.

- The percentage of better-off households is 62%, while the proportion of ID Poor 1 and 2 is 16% and 22% respectively.
- > The education standard of the Chi Kha village is very good (96%), with 4% of total population are illiteracy.
- The main occupation is farming (86%), followed by employment (11%); and working in the public sector (3%), and no families reported their family members are internal and external migrant workers.
- > The estimated number of households with a latrine is 99%.
- The main water source for all households during the dry season is dug wells as well as river water and very few have access to pond water.

177. **Indigenous Peoples:** The commune authorities have confirmed that there are no indigenous peoples residing within this village.

e. Reconnaissance visits and public consultation meeting

178. There was a reconnaissance visit for the environmental and social screening including use of RESA checklists and preliminary climate risk screening conducted on 22nd November 2022 led by the PMU team

and an initial public consultation meeting on 28th June 2023. A public consultation meeting was conducted on 30th October 2023 with the village and commune chiefs at the commune office to discuss the proposal for the construction of the proposed community pond for the benefit of the local community. During the meeting, information was provided on the detailed design of the proposed subproject and there was also an explanation on Project Information Booklet (PIB) and GRM that has been established for this subproject. At the conclusion of the meeting there was an agreement signed with the local authorities for the pond to be accessible to all residents. The second public consultation was conducted on 16 January 2024. The main purposes of the consultation meeting are to explain about Detailed Engineering Designs (DED).

f. Land acquisition

179. Based on the Land Acquisition and Resettlement Screening Checklist (LARSC) for this CP, it has been verified that there is a requirement of additional land to expand the pond. However, there is no involvement of resettlement due to the land of pond is public land.

- It has been confirmed by the commune and village chiefs that the land is public land which no one can claim private ownership of the land. The commune and village fully support the rehabilitation of the CP.
- Although the pond will have increased dimensions there will be no loss of any agricultural land, crops, trees or other productive assets and no loss of income source or means of livelihood
- There will be no loss of access to natural resources, land use will not be impacted and there will be no restriction on access to the community pond by all residents.
- > There are also no people affected since there will be no displacement of any person during the rehabilitation of the community pond.

180. Thus, in the context of the ESMPF requirement for land acquisition and resettlement impact screening, the subproject is fully compliant, and there will be no impacts on any households, therefore, no requirement for the preparation of a resettlement plan (RP).

181. The **E&S categorization for this community pond will be Category B due to minor disturbances during the civil works only.**

3.17 Trapeang Kandaol, Chi Kha Leu commune (KKG-CP017)

a. Description of site of proposed community pond

182. The proposed subproject comprises the construction of a new community pond in a low-lying area with access roads on public land in Trapeang Kandaol, Chi kha Leu commune, Srae Ambel district, Koh Kong province.

183. There will be around 44 hectares of catchment area upstream as well as surrounding catchment. The proposed community pond will have top dimensions of 40 by 90 meters and 4.0 meters depth, with a total surface area of $3,360 \text{ m}^2$ and water storage capacity of $11,970 \text{ m}^3$.



Figure 33: Location of site of proposed community pond (KKG-CP017)

184. Assuming each family has an average water consumption of 4.5 m³ per month, the estimated 180 families will require about 810 m³, and this can be fully sufficient for the four to five months dry season. Any remaining quantity of water in the pond reservoir can be used for other purposes, such as home garden irrigation and livestock raising. The community pond will provide a supplementary water source within the

village for general use but will not be suitable for drinking water without boiling and/or filtering.

185. This commune pond will be constructed on public land. The local authorities, including the commune, village chief and chief of the monk, have consented to provide the plot of land for community pond construction and allow all resident access to water pond. There will have temporary impact on noise during pond construction due to it is near the school.





Figure 34: Photo of sire of proposed community pond (KKG-CP017)

b. Subproject and land requirement

186. The community pond will be constructed in compliance with the MRD standard design for ordinary community ponds. The pond slope is around 1:1.5, and the embankments will be four meters at the bottom and one meter at the top. This pond will be an unlined earth; however, the embankments of the pond will be stabilized using natural-based solutions such as grass.

- c. Environmental features
- Vegetation: The land is vacant and surrounded by rice field. There will not be any impact during civil work since the land of the pond is large enough to move the heavy machines.
- Surface water: The pond site is not located in the water bodies such as river, lake, and reservoir.
- Land use/Agriculture: The surrounding pond site is agricultural land, but the pond site is vacant no agricultural crops are planted.
- Receptors and Access: The pond site is located around 30 meters from the major road, which provides an accessible route for users. However, it needs a good route to access the water pond when it is constructed.
 - d. Social characteristics

187. There are 180 families in this village, with an estimated population of 715, and 8.75% of total families are vulnerable or at risk.

- The percentage of better-off households is 61.9%, while the proportion of ID Poor 1 and 2 is 10% and 28.10% respectively.
- > The education standard of the Trapeang Kandaol village is very good (98%).
- The main occupation is farming (84%), followed by employment (13%); business sector (1%); and working in the public sector (2%)., and less than 01% of total families reported their family members are internal migrant workers.
- > The estimated number of households with a latrine is 61%.
- The main water source for all households during the dry season is dug wells as well as river water and very few have access to pond water.

188. **Indigenous Peoples:** The commune authorities have confirmed that there are no indigenous peoples residing within this village.

e. Reconnaissance visits and public consultation meeting

189. There was a reconnaissance visit for the environmental and social screening including use of RESA checklists and preliminary climate risk screening conducted on 22nd November 2022 led by the PMU team and an initial public consultation meeting on 28th June 2023. A public consultation meeting was conducted on 30th October 2023 with the village and commune chiefs at the commune office to discuss the proposal for the construction of the proposed community pond for the benefit of the local community. During the meeting, information was provided on the detailed design of the proposed subproject and there was also an explanation on Project Information Booklet (PIB) and GRM that has been established for this subproject. At the conclusion of the meeting there was an agreement signed with the local authorities for the pond to be accessible to all residents. The second public consultation was conducted on 17 January 2024. The main purposes of the consultation meeting are to explain about Detailed Engineering Designs (DED).

f. Land acquisition

190. Based on the Land Acquisition and Resettlement Screening Checklist (LARSC) for this CP, it has been verified that there is a requirement of additional land to expand the pond. However, there is no involvement of resettlement due to the land of pond is public land.

- It has been confirmed by the commune and village chiefs that the land is public land which no one can claim private ownership of the land. The commune and village fully support the rehabilitation of the CP.
- Although the pond will have increased dimensions there will be no loss of any agricultural land, crops, trees or other productive assets and no loss of income source or means of livelihood
- There will be no loss of access to natural resources, land use will not be impacted and there will be no restriction on access to the community pond by all residents.
- > There are also no people affected since there will be no displacement of any person during the rehabilitation of the community pond.

191. Thus, in the context of the ESMPF requirement for land acquisition and resettlement impact screening, the subproject is fully compliant, and there will be no impacts on any households, therefore, no requirement for the preparation of a resettlement plan (RP).

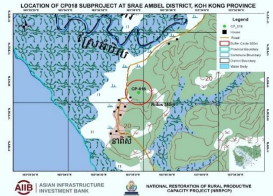
192. The E&S categorization for this community pond will be Category B due to minor disturbances during the civil works only.

3.18 Nea Pisei village, Chi Kha Kroam commune (KKG-CP018)

a. Description of site of proposed community pond

193. The proposed subproject comprises the construction of a new community pond in a low-lying area with access roads on public land in Nea Pisei village, Chi kha Kroam commune, Srae Ambel district, Koh Kong province.





194. There will be about 28 hectares of catchment area upstream as well as surrounding catchments. The pond will have top dimensions of 100 by 110 meters and 4.0 meters depth, with a total surface area of 39

Figure 35: Location of site of proposed community pond (KKG-CP018)

9,000 m² and water storage capacity of 30,803 m³.

195. Assuming each family has an average water consumption of 4.5 m³ per month, the estimated 152 families will require about 684 m³, and this can be fully sufficient for the four to five months dry season. Any remaining quantity of water in the pond reservoir can be used for other purposes, such as home garden irrigation and livestock raising. The community pond will provide a supplementary water source within the village for general use but will not be suitable for drinking water without boiling and/or filtering.

196. This commune pond will be constructed on public land. The local authorities, including the commune and village chief have consented to provide the plot of land for community pond construction and allow all resident access to the pond. There will have temporary impact on noise during pond construction due to it is near the school.







b. Subproject and land requirement

197. The community pond will be constructed in compliance with the MRD standard design for ordinary community ponds. The pond slope is around 1:1.5, and the embankments will be four meters at the bottom and one meter at the top. This pond will be an unlined earth; however, the embankments of the pond will be stabilized using natural-based solutions such as grass.

- c. Environmental features
- Vegetation: The land is vacant and surrounded by non-valuable trees. There will not be any impact during civil work since the land around the pond is large enough to move the heavy machines.
- Surface water: The pond site is not located in the water bodies such as river, lake, and reservoir.
- Land use/Agriculture: The surrounding pond site is an agricultural land, where people plant cash crops, but the pond site is vacant, and no agricultural crops are planted because community reserves for pond construction.
- Receptors and Access: The pond site is located around 50 meters from the commune road, which provides an accessible route for users. However, it needs a good route to access the water pond when it is constructed.
 - d. Social characteristics

198. There are 152 families in this village, with an estimated population of 653, and 1.40% of total families are vulnerable or at risk.

- The percentage of better-off households is 55%, while the proportion of ID Poor 1 and 2 is 14% and 31% respectively.
- > The education standard of the Nea Pisei village is good (95%).
- The main occupation is farming (83%), followed by fishing (11%); business sector (4%); and working with public sector (2%). The farmers grow rice and some cash crops, and less than 1% of total families reported their family members are internal migrant workers.
- > The estimated number of households with a latrine is 39%.
- The main water source for all households during the dry season is dug wells as well as river water and very few have access to pond water.

205.

199. **Indigenous Peoples:** The commune authorities have confirmed that there are no indigenous peoples residing within this village.

e. Reconnaissance visits and public consultation meetings

200. There was a reconnaissance visit for the environmental and social screening including use of RESA checklists and preliminary climate risk screening conducted on 22nd November 2022 led by the PMU team and an initial public consultation meeting on 30th June 2023. A public consultation meeting was conducted on 30th October 2023 with the village and commune chiefs at the commune office to discuss the proposal for the construction of the proposed community pond for the benefit of the local community. During the meeting, information was provided on the detailed design of the proposed subproject and there was also an explanation on Project Information Booklet (PIB) and GRM that has been established for this subproject. At the conclusion of the meeting there was an agreement signed with the local authorities for the pond to be accessible to all residents. The second public consultation was conducted on 15 January, 2024. The main purposes of the consultation meeting are to explain about Detailed Engineering Designs (DED).

f. Land acquisition

201. Based on the Land Acquisition and Resettlement Screening Checklist (LARSC) for this CP, it has been verified that there is a requirement of additional land to expand the pond. However, there is no involvement of resettlement due to the land of pond is public land.

- It has been confirmed by the commune and village chiefs that the land is public land which no one can claim private ownership of the land. The commune and village fully support the rehabilitation of the CP.
- Although the pond will have increased dimensions there will be no loss of any agricultural land, crops, trees or other productive assets and no loss of income source or means of livelihood
- There will be no loss of access to natural resources, the land use will not be impacted and there will be no restriction on access to the community pond by all residents.
- > There are also no people affected since there will be no displacement of any person during the rehabilitation of the community pond.

202. Thus, in the context of the ESMPF requirement for land acquisition and resettlement impact screening, the subproject is fully compliant, and there will be no impacts on any households, therefore, no requirement for the preparation of a resettlement plan (RP).

203. The E&S categorization for this community pond will be Category B due to minor disturbances during the civil works only.

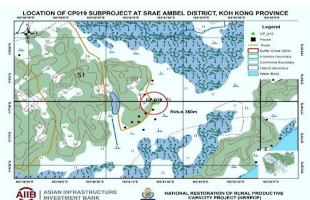
3.19 Prang village, Dang Peaeng commune (KKG-CP019)

Figure 37: Location of site of proposed community pond (KKG-CP019)

a. Description of site of proposed community pond

204. The proposed subproject comprises the construction of a new community pond in a low-lying area with access roads on public land in Prang village, Dang Peaeng commune, Srae Ambel district, Koh Kong province.





206. There are about 26 hectares of catchment area upstream as well as surrounding catchments. The pond will have top dimensions of 90 by 90 meters and a 4.0 meter depth, with a total surface area of 8,100 m^2 and water storage capacity of 33,627 m^3 .

207. Assuming each family has an average water consumption of 4.5 m³ per month, the estimated 207 families will require about 931.5 m³, and this can be fully sufficient for the four to five month dry season. Any surplus water in the pond reservoir can be used for other purposes, such as home garden irrigation and livestock raising. The community pond will provide a supplementary water source within the village for general use but will not be suitable for drinking water without boiling and/or filtering.

208. This commune pond will be constructed on public land. The local authorities, including the commune and village chief have consented to provide the plot of land for community pond construction and allow all resident access to the pond. There will have temporary impact on noise during pond construction due to it is near the school.

Figure 38: Photo of site of proposed community pond (KKG-CP019)





b. Subproject design and land requirement

209. The community pond will be constructed in compliance with the MRD standard design for ordinary community ponds. The pond slope is around 1:1.5, and the embankments will be four meters at the bottom and one meter at the top. This pond will be an unlined earth; however, the embankments of the pond will be stabilized using natural-based solutions such as grass.

c. Environmental features

- Vegetation: The land is vacant and surrounded by grass. There will not be any impact during civil work since the land around the pond is large enough to move the heavy machines.
- Surface water: The pond site is not located in the water bodies such as river, lake, and reservoir.
- Land use/Agriculture: The surrounding pond site is typically resident land, where people live and grow fruit trees, but the pond site is vacant; there are no agricultural crops, and no one has generated income from this pond land.
- Receptors and Access: The pond site is located around 50 meters from the commune road, which provides an accessible route for users. However, it needs a good route to access the water pond when it is constructed.
 - d. Social characteristics

210. There are 207 families in this village, with an estimated population of 964, and 4.9% of total families are vulnerable or at risk.

- The percentage of better-off households is 62.3%, while the proportion of ID Poor 1 and 2 is 11% and 27% respectively.
- > The education standard of the Prang village is excellent (100%).
- > The main occupation is farming (100%). The farmers grow rice and some cash crops, and none of the families reported that their family members are internal or external migrant workers.
- > The estimated number of households with a latrine is 36%.
- > The main water source for all households during the dry season is dug wells as well as river water and

very few have access to pond water.

211. **Indigenous Peoples:** The commune authorities have confirmed that there are no indigenous peoples residing within this village.

e. Reconnaissance visits and public consultation meetings

212. There was a reconnaissance visit for the environmental and social screening including use of RESA checklists and preliminary climate risk screening conducted on 22nd November 2022 led by the PMU team and an initial public consultation meeting on 29th June 2023. A public consultation meeting was conducted on 30th October 2023 with the village and commune chiefs at the commune office to discuss the proposal for the construction of the proposed community pond for the benefit of the local community. During the meeting, information was provided on the detailed design of the proposed subproject and there was also an explanation on Project Information Booklet (PIB) and GRM that has been established for this subproject. At the conclusion of the meeting there was an agreement signed with the local authorities for the pond to be accessible to all residents. The second public consultation was conducted on 17 January 2024. The main purposes of the consultation meeting are to explain about Detailed Engineering Designs (DED).

f. Land acquisition

213. Based on the Land Acquisition and Resettlement Screening Checklist (LARSC) for this CP, it has been verified that there is a requirement of additional land to expand the pond. However, there is no involvement of resettlement due to the land of pond is public land.

- It has been confirmed by the commune and village chiefs that the land is public land which no one can claim private ownership of the land. The commune and village fully support the rehabilitation of the CP.
- Although the pond will have increased dimensions there will be no loss of any agricultural land, crops, trees or other productive assets and no loss of income source or means of livelihood
- There will be no loss of access to natural resources, land use will not be impacted and there will be no restriction on access to the community pond by all residents.
- > There are also no people affected since there will be no displacement of any person during the rehabilitation of the community pond.

214. Thus, in the context of the ESMPF requirement for land acquisition and resettlement impact screening, the subproject is fully compliant, and there will be no impacts on any households, therefore, no requirement for the preparation of a resettlement plan (RP).

215. The E&S categorization for this community pond will be Category B due to minor disturbances during the civil works only.

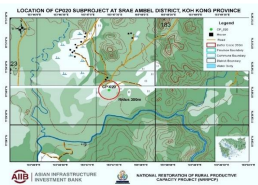
3.20 Por Boeung village, Dang Peaeng commune (KKG-CP020)

a. Description of site of proposed community pond

216. The proposed subproject comprises the construction of a new community pond in a low-lying area with access roads on public land in Por Boeung village, Dang Peaeng commune, Srae Ambel district, Koh Kong province.



Figure 39: Location of site of proposed community pond (KKG-CP020)



217. There are around 95 hectares of catchment area upstream as well as surrounding catchments. The pond will have top dimensions of 80 by 80 meters and a 4.0 meter depth, with a total surface area of 6,400 m^2 and water storage capacity of 22,046 m^3 .

218. Assuming each family has an average water consumption of 4.5 m³ per month, the estimated 340 families will require about 1,530 m³, and this can be fully sufficient for the four to five months dry season. Any surplus water in the pond can be used for other purposes, such as home garden irrigation and livestock raising. The community pond will provide a supplementary water source within the village for general use but will not be suitable for drinking water without boiling and/or filtering.

219. There are around 95 hectares of catchment area upstream as well as surrounding catchments. The pond will have top dimensions of 80 by 80 meters and a 4.0 meter depth, with a total surface area of 6,400 m^2 and water storage capacity of 22,046 m^3 .

220. This commune pond will be constructed on public land. The local authorities, including the commune and village chief have consented to provide the plot of land for community pond construction and allow all resident access to the pond. There will have temporary impact on noise during pond construction due to it is near the school.



Figure 40: Photo of site of proposed community pond



b. Subproject and land requirement

221. The community pond will be constructed in compliance with the MRD standard design for ordinary community ponds. The pond slope is around 1:1.5, and the embankments will be four meters at the bottom and one meter at the top. This pond will be an unlined earth; however, the embankments of the pond will be stabilized using natural-based solutions such as grass.

- c. Environmental features
- Vegetation: The land is vacant and surrounded by grass. There will not be any impact during civil work since the land around the pond is large enough to move the heavy machines.
- Surface water: The pond site is not located in the water bodies such as rivers, lake, and reservoir.
- Land use/Agriculture: The surrounding pond site is typically resident land, where people live and grow fruit trees, but the pond site is vacant; there are no agricultural crops, and no one has generated income from this pond land.
- Receptors and Access: The pond site is located around 50 meters from the commune road, which provides an accessible route for users. However, it needs a good route to access the water pond when it is constructed.
 - d. Social characteristics

222. There are 340 families in this village, with an estimated population of 1,452, and 8.4% of total families are vulnerable or at risk.

The percentage of better-off households is 52%, while the proportion of ID Poor 1 and 2 is 13% and 35% respectively.

- > The education standard of the Por Boeung village is good (97%).
- The main occupation is farming (89%), followed; business sector (9%); and working as employee (2%). The farmers grow rice and some cash crops, and less than 1% of total families reported their family members are internal migrant workers.
- > The estimated number of households with a latrine is 5%.
- The main water source for all households during the dry season is dug wells as well as river water and very few have access to pond water.

223. **Indigenous Peoples:** The commune authorities have confirmed that there are no indigenous peoples residing within this village.

e. Reconnaissance visits and public consultation meeting

224. There was a reconnaissance visit for the environmental and social screening including use of RESA checklists and preliminary climate risk screening and an initial public consultation meeting on 29th June 2023. A public consultation meeting was conducted on 31st October 2023 with the village and commune chiefs at the commune office to discuss the proposal for the construction of the proposed community pond for the benefit of the local community. During the meeting, information was provided on the detailed design of the proposed subproject and there was also an explanation on Project Information Booklet (PIB) and GRM that has been established for this subproject. At the conclusion of the meeting there was an agreement signed with the local authorities for the pond to be accessible to all residents. The second public consultation was conducted on 18 January 2024. The main purposes of the consultation meeting are to explain about Detailed Engineering Designs (DED).

f. Land acquisition

225. Based on the Land Acquisition and Resettlement Screening Checklist (LARSC) for this CP, it has been verified that there is a requirement of additional land to expand the pond. However, there is no involvement of resettlement due to the land of pond is public land.

- It has been confirmed by the commune and village chiefs that the land is public land which no one can claim private ownership of the land. The commune and village fully support the rehabilitation of the CP.
- Although the pond will have increased dimensions there will be no loss of any agricultural land, crops, trees or other productive assets and no loss of income source or means of livelihood
- There will be no loss of access to natural resources, land use will not be impacted and there will be no restriction on access to the community pond by all residents.
- > There are also no people affected since there will be no displacement of any person during the rehabilitation of the community pond.

226. Thus, in the context of the ESMPF requirement for land acquisition and resettlement impact screening, the subproject is fully compliant, and there will be no impacts on any households, therefore, no requirement for the preparation of a resettlement plan (RP).

227. The E&S categorization for this community pond will be Category B due to minor disturbances during the civil works only.

3.21 Kom Lot (annex village), Dang Peaeng commune (KKG-CP021)

a. Description of site of proposed community pond

228. The proposed subproject comprises the construction of a new community pond in a low-lying area with access roads on public land in Kom Lot (annex village), Dang Peaeng commune, Srae Ambel district, Koh Kong province.

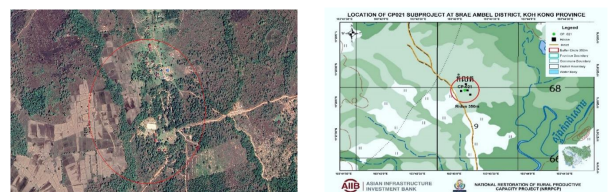


Figure 41: Location of site of proposed new community pond (KKG-CP021)

229. There will be about 16 hectares of catchment area upstream as well as surrounding catchment. The pond will have top dimensions of 80 by 47 meters and a 4.5 meter depth, with a total surface area of $3,760 \text{ m}^2$ and water storage capacity of 14,503 m³.

230. Assuming each family has an average water consumption of 4.5 m³ per month, the estimated 340 families will require about 1,530 m³, and this can be fully sufficient for the four to five months dry season. Any surplus water in the pond reservoir can be used for other purposes, such as home garden irrigation and livestock raising. The community pond will provide a supplementary water source within the village for general use but will not be suitable for drinking water without boiling and/or filtering.

Figure 42: Photo of site of proposed community pond (KKG-0CP021)





231. This commune pond will be constructed on public land. The local authorities, including the commune and village chief have consented to provide the plot of land for community pond construction and allow all resident access to water pond. There will have temporary impact on noise during pond construction due to it is near the school.

b. Subproject design and land requirement

232. The community pond will be constructed in compliance with the MRD standard design for ordinary community ponds. The pond slope is around 1:1.5, and the embankments will be four meters at the bottom and one meter at the top. This pond will be an unlined earth; however, the embankments of the pond will be stabilized using natural-based solutions such as grass.

- c. Environmental features
- Vegetation: The land is vacant and surrounded by grass. There will not be any impact during civil work since the land around the pond is large enough to move the heavy machines.
- Surface water: The pond site is not located in the water bodies such as rivers, lake, and reservoir.

- Land use/Agriculture: The surrounding pond site is typically resident land, where people live and grow fruit trees, but the pond site is vacant; there are no agricultural crops, and no one has generated income from this pond land.
- Receptors and Access: The pond site is located around 50 meters from the commune road, which provides an accessible route for users. However, it needs a good route to access the water pond when it is constructed.
 - d. Social characteristics

233. There are 340 families in this village, with an estimated population of 1,452, and 8.40% of total families are vulnerable or at risk.

- The percentage of better-off households is 52%, while the proportion of ID Poor 1 and 2 is 13% and 35% respectively.
- > The education standard of the Kom Lot village is good (97%).
- The main occupation is farming (89%), followed by business sector (9%); and working as employee (2%). The farmers grow rice and some cash crops, and less than 1% of total families reported their family members are internal migrant workers.
- > The estimated number of households with a latrine is 5%.
- The main water source for all households during the dry season is dug wells as well as river water and very few have access to pond water.

234. **Indigenous Peoples:** The commune authorities have confirmed that there are no indigenous peoples residing within this village.

e. Reconnaissance visits and public consultation meeting

235. There was a reconnaissance visit for the environmental and social screening including use of RESA checklists and preliminary climate risk screening on 23rd November 2022 and an initial public consultation meeting on 23rd June 2023. A public consultation meeting was conducted on 31st October 2023 with the village and commune chiefs at the commune office to discuss the proposal for the construction of the proposed community pond for the benefit of the local community. During the meeting, information was provided on the detailed design of the proposed subproject and there was also an explanation on Project Information Booklet (PIB) and GRM that has been established for this subproject. At the conclusion of the meeting there was an agreement signed with the local authorities for the pond to be accessible to all residents. The second public consultation was conducted on 18 January 2024. The main purposes of the consultation meeting are to explain about Detailed Engineering Designs (DED).

f. Land acquisition

236. Based on the Land Acquisition and Resettlement Screening Checklist (LARSC) for this CP, it has been verified that there is a requirement of additional land to expand the pond. However, there is no involvement of resettlement due to the land of pond is public land.

- It has been confirmed by the commune and village chiefs that the land is public land which no one can claim private ownership of the land. The commune and village fully support the rehabilitation of the CP.
- Although the pond will have increased dimensions there will be no loss of any agricultural land, crops, trees or other productive assets and no loss of income source or means of livelihood
- There will be no loss of access to natural resources, land use will not be impacted and there will be no restriction on access to the community pond by all residents.
- > There are also no people affected since there will be no displacement of any person during the rehabilitation of the community pond.

237. Thus, in the context of the ESMPF requirement for land acquisition and resettlement impact screening, the subproject is fully compliant, and there will be no impacts on any households, therefore, no requirement for the preparation of a resettlement plan (RP).

238. The E&S categorization for this community pond will be Category B due to minor disturbances during the civil works only.

3.22 Phnum Sralau village, Chrouy Svay commune (KKG-CP022)

a. Description of site of proposed community pond

239. The proposed subproject comprises the construction of a new community pond in a low-lying area with no flooding in wet season and located in the centre of the Phnum Sralau village, Chrouy Svay commune, Srae Ambel district, Koh Kong province.

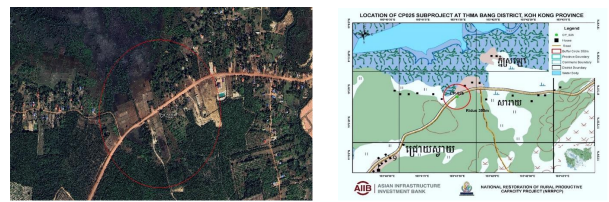


Figure 43: Location of site of proposed community pond (KKG-CP022)

240. There will be about eight hectares of catchment area upstream as well as surrounding catchment. The pond will have top dimensions of 25 by 30 meters and a 4.0 meters depth, with a total surface area of 750 m² and water storage capacity of 1,165 m³.

241. Assuming each family has an average water consumption of 4.5 m³ per month, the estimated 173 families will require about 778.5 m³, and this can be sufficient for only one months during dry season. No any surplus water in the pond reservoir can be used for other purposes, such as home garden irrigation and livestock raising. The community pond will provide a water source within the village for general use but will not be suitable for drinking water without boiling and/or filtering.



Figure 44: Photo of site of proposed community pond (KKG-CP022)



242. This commune pond will be constructed on public land. The local authorities, including the commune and village leaders have consented to provide the plot of land for community pond construction and allow all resident access to the pond. There will have temporary impact on noise during pond construction due to it is near the school.

b. Subproject and land requirements

243. The community pond will be constructed in compliance with the MRD standard design for ordinary community ponds. The pond slope is around 1:1.5, and the embankments will be four meters at the bottom and one meter at the top. This pond will be an unlined earth; however, the embankments of the pond will be stabilized using natural-based solutions such as grass.

c. Environmental features

- Vegetation: The land is vacant and surrounded by non-valuable trees and in the center of the village. There will not be any impact during civil work since the land around the pond is large enough to move the heavy machines.
- Surface water: The pond site is not located in the water bodies such as rivers, lake, and reservoir.
- Land use/Agriculture: The surrounding pond site is typically surrounded by residential area and farming land. However, there are no agricultural crops, and no one has generated income from this land.
- Receptors and Access: The pond site is located around 10 meters from the accessible road, which provides an accessible route for users. However, it needs a good route to access the water pond when it is constructed.
 - d. Social characteristics

244. There are 173 families in this village, with an estimated population of 829, of whom 335 females will use the water from the pond, and 8.0% are vulnerable or at risk.

- The percentage of better-off households is 64.30%, while the proportion of ID Poor 1 and 2 is 7.40% and 28.30% respectively.
- > The education standard of the Phnum Sralau village is good, with 4% illiteracy.
- The main occupation is farming (76%), followed by fishing (24%). The farmers grow rice and some cash crops, and 0.07% of total families reported their family members are no one reported about internal migrant workers of their family members.
- > All households have a latrine is 100%.
- The main water source for all households during the dry season is dug wells as well as river water and very few have access to pond water.

245. **Indigenous Peoples:** The commune authorities have confirmed that there are no indigenous peoples residing within this village.

e. Reconnaissance visits and public consultation meeting

246. There was a reconnaissance visit for the environmental and social screening including use of RESA checklists and preliminary climate risk screening on 21st November 2022 and an initial public consultation meeting on 6th July 2023. A public consultation meeting was conducted on 27th September 2023 with the village and commune chiefs at the commune office to discuss the proposal for the construction of the proposed community pond for the benefit of the local community. During the meeting, information was provided on the detailed design of the proposed subproject and there was also an explanation on Project Information Booklet (PIB) and GRM that has been established for this subproject. At the conclusion of the meeting there was an agreement signed with the local authorities for the pond to be accessible to all residents. The second public consultation was conducted on 16 January 2024 for three subprojects (CP022, CP023 & CP024) in Chrouy Svay commune. The main purposes of the consultation meeting are to explain about Detailed Engineering Designs (DED).

f. Land acquisition

247. Based on the Land Acquisition and Resettlement Screening Checklist (LARSC) for this CP, it has been verified that there is a requirement of additional land to expand the pond. However, there is no involvement of resettlement due to the land of pond is public land.

- It has been confirmed by the commune and village chiefs that the land is public land which no one can claim private ownership of the land. The commune and village fully support the rehabilitation of the CP.
- Although the pond will have increased dimensions there will be no loss of any agricultural land, crops, trees or other productive assets and no loss of income source or means of livelihood
- There will be no loss of access to natural resources, land use will not be impacted and there will be no restriction on access to the community pond by all residents.
- > There are also no people affected since there will be no displacement of any person during the rehabilitation of the community pond.

248. Thus, in the context of the ESMPF requirement for land acquisition and resettlement impact screening, the subproject is fully compliant, and there will be no impacts on any households, therefore, no

requirement for the preparation of a resettlement plan (RP).

The E&S categorization for this community pond will be Category B due to minor 249. disturbances during the civil works only.

Chrouy Svay Khang Lech, Chrouy Svay commune (KKG-CP023) 3.23

Description of site of proposed community pond а.

250. The proposed subproject comprises the construction of a new community pond in a low-lying area with no flooding in wet season and access roads on public land in Chrouy Svay Khang Lech (pagoda) village, Chrouy Svay commune, Srae Ambel district, Koh Kong province.



251. There will be about five hectares of catchment area upstream as well as surrounding catchment. The pond will have top dimensions of 40 by 55 meters and 4.0 meters depth, with a total surface area of 2,200 m² and water storage capacity of 6,548 m³.



Figure 46: Photo of site of proposed community pond (KKG-CP023)

252. Assuming each family has an average water consumption of 4.5 m³ per month, the estimated 266 families will require about 1,197 m³, and this can be fully sufficient for the four to five month dry season. Any remaining quantity of water in the pond reservoir can be used for other purposes, such as home garden irrigation and livestock raising. The community pond will provide a supplementary water source within the village for general use but will not be suitable for drinking water without boiling and/or filtering.

This commune pond will be constructed on public land. The local authorities, including the 253. commune, village and the monk chief have consented to provide the plot of land for community pond construction and allow all resident access to water pond. There will have temporary impact on noise during

pond construction due to it is near the school.

b. Subproject and land requirements

254. The community pond will be constructed in compliance with the MRD standard design for ordinary community ponds. The pond slope is around 1:1.5, and the embankments will be four meters at the bottom and one meter at the top. This pond will be an unlined earth; however, the embankments of the pond will be stabilized using natural-based solutions such as grass.

c. Environmental features

- Vegetation: The land is vacant and surrounded by shrubland and closed by village. There will not be any impact during civil work since the land around the pond is large enough to move the heavy machines.
- Surface water: The pond site is not located in the water bodies such as river, lake, and reservoir.
- Land use/Agriculture: The surrounding pond site is typically surrounded by shrubland and there are no agricultural crops, and no one has generated income from this pond land.
- Receptors and Access: The pond site is located around 10 meters from the commune road, which provides an accessible route for users. However, it needs a good route to access the water pond when it is constructed.
 - d. Social characteristics

255. There are 266 families in this village, with an estimated population of 1,107 will use the water from the pond, and 2.8% are vulnerable or at risk.

- The percentage of better-off households is 63%, while the proportion of ID Poor 1 and 2 is 5% and 32% respectively.
- > The education standard of the Chroy Svay Khang Lech (pagoda) village is good (85%)
- The main occupation is fishing (57%) followed by farming (32%), and employees (1%) and business (6%). The farmers grow rice and some cash crops, and less than 1% of total families reported their family members are internal and external migrants.
- > The estimated number of households with a latrine is 90%.
- The main water source for all households during the dry season is dug wells as well as river water and very few have access to pond water.

256. **Indigenous Peoples:** The commune authorities have confirmed that there are no indigenous peoples residing within this village.

e. Reconnaissance visits and public consultation meeting

257. There was a reconnaissance visit for the environmental and social screening including use of RESA checklists and preliminary climate risk screening on 21st November 2022 and an initial public consultation meeting on 4th July 2023. A public consultation meeting was conducted on 27th September 2023 with the village and commune chiefs at the commune office to discuss the proposal for the construction of the proposed community pond for the benefit of the local community. During the meeting, information was provided on the detailed design of the proposed subproject and there was also an explanation on Project Information Booklet (PIB) and GRM that has been established for this subproject. At the conclusion of the meeting there was an agreement signed with the local authorities for the pond to be accessible to all residents. The second public consultation was conducted on 16 January 2024 for three subprojects (CP022, CP023 & CP024) in Chrouy Svay commune. The main purposes of the consultation meeting are to explain about Detailed Engineering Designs (DED)

f. Land acquisition

258. Based on the Land Acquisition and Resettlement Screening Checklist (LARSC) for this CP, it has been verified that there is a requirement of additional land to expand the pond. However, there is no involvement of resettlement due to the land of pond is public land.

- It has been confirmed by the commune and village chiefs that the land is public land which no one can claim private ownership of the land. The commune and village fully support the rehabilitation of the CP.
- Although the pond will have increased dimensions there will be no loss of any agricultural land, crops, trees or other productive assets and no loss of income source or means of livelihood

- > There will be no loss of access to natural resources, land use will not be impacted and there will be no restriction on access to the community pond by all residents.
- > There are also no people affected since there will be no displacement of any person during the rehabilitation of the community pond.

259. Thus, in the context of the ESMPF requirement for land acquisition and resettlement impact screening, the subproject is fully compliant, and there will be no impacts on any households, therefore, no requirement for the preparation of a resettlement plan (RP).

3.24 Chrouy Svay Khang Kaeut village, Chrouy Svay commune (KKG-CP024)

a. Description of site of proposed community pond

260. The proposed subproject comprises the construction of a new community pond in a low-lying area with no flooding in wet season and located in the center of the Chrouy Svay Khang Kaeut village, Chrouy Svay commune, Srae Ambel district, Koh Kong province.

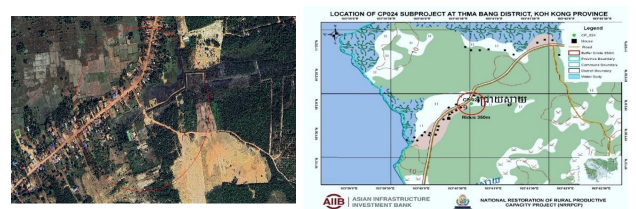


Figure 47: Location of site of proposed community pond (KKG-CP024)

261. There are about 11 hectares of catchment area upstream as well as surrounding catchment. The pond will have top dimensions of 100 by 45 meters and 4.0 meters depth, with a total surface area of 4,500 m^2 and water storage capacity of 15,715 m^3 .



Figure 48: Photo of site of proposed community pond (KKG-CP024)

262. Assuming each family has an average water consumption of 4.5 m³ per month, the estimated 197 families will require about 886.5 m³, and this can be fully sufficient for the four to five months dry season. Any remaining quantity of water in the pond reservoir can be used for other purposes, such as home garden irrigation and livestock raising. The community pond will provide a supplementary water source within the village for general use but will not be suitable for drinking water without boiling and/or filtering.

263. This commune pond will be constructed on community-available land. The local authorities, including the commune, village and the monk chief have consented to provide the plot of land for community pond construction and allow all resident access to water pond. There will have temporary impact on noise during pond construction due to it is near the school.

b. Subproject and land requirements

264. The community pond will be constructed in compliance with the MRD standard design for ordinary community ponds. The pond slope is around 1:1.5, and the embankments will be four meters at the bottom and one meter at the top. This pond will be an unlined earth; however, the embankments of the pond will be stabilized using natural-based solutions such as grass.

- c. Environmental features
- Vegetation: The land is vacant and surrounded by residential areas and in the center of the village. There will not be any impact during civil work since the land around the pond is large enough to move the heavy machines.
- Surface water: The pond site is not located in the water bodies such as river, lake, and reservoir.
- Land use/Agriculture: The surrounding pond site is typically surrounded by residential area and there are no agricultural crops, and no one has generated income from this pond land.
- Receptors and Access: The pond site is located around 10 meters from the accessible road, which provides an accessible route for users. However, it needs a good route to access the water pond when it is constructed.
 - d. Social characteristics

265. There are 197 families in this village, with an estimated population of 829, of whom 413 females will use the water from the pond, and 10.95% of those 197 families are vulnerable or at risk.

- The percentage of better-off households is 62%, while the proportion of ID Poor 1 and 2 is 8% and 30% respectively.
- > The education standard of the Chroy Svay Khang Kaeut village is good (80%).
- The main occupation is farming (57%), followed by fishing (15%); business (13%), working in the public sector (9%) and employees (6%). The farmers grow rice and some cash crops, and less than 1% of total families reported their family members are internal and external migrant workers
- > The estimated number of households with a latrine is 97%.
- The main water source for all households during the dry season is dug wells as well as river water and very few have access to pond water.

266. **Indigenous Peoples:** The commune authorities have confirmed that there are no indigenous peoples residing within this village.

e. Reconnaissance visits and public consultation meeting

267. There was a reconnaissance visit for the environmental and social screening including use of RESA checklists and preliminary climate risk screening on 21st November 2022 and an initial public consultation meeting on 4th July 2023. A public consultation meeting was conducted on 27th September 2023 with the village and commune chiefs at the commune office to discuss the proposal for the construction of the proposed community pond for the benefit of the local community. During the meeting, information was provided on the detailed design of the proposed subproject and there was also an explanation on Project Information Booklet (PIB) and GRM that has been established for this subproject. At the conclusion of the meeting there was an agreement signed with the local authorities for the pond to be accessible to all residents. The second public consultation was conducted on 16 January, 2024 for three subprojects (CP022, CP023 & CP024) in Chrouy Svay commune. The main purposes of the consultation meeting are to explain about Detailed Engineering Designs (DED).

f. Land acquisition

268. Based on the Land Acquisition and Resettlement Screening Checklist (LARSC) for this CP, it has been verified that there is a requirement of additional land to expand the pond. However, there is no involvement of resettlement due to the land of pond is public land.

- It has been confirmed by the commune and village chiefs that the land is public land which no one can claim private ownership of the land. The commune and village fully support the rehabilitation of the CP.
- Although the pond will have increased dimensions there will be no loss of any agricultural land, crops, trees or other productive assets and no loss of income source or means of livelihood
- There will be no loss of access to natural resources, land use will not be impacted and there will be no restriction on access to the community pond by all residents.
- > There are also no people affected since there will be no displacement of any person during the rehabilitation of the community pond.

269. Thus, in the context of the ESMPF requirement for land acquisition and resettlement impact screening, the subproject is fully compliant, and there will be no impacts on any households, therefore, no requirement for the preparation of a resettlement plan (RP).

4. CROSS CUTTING ISSUES

270. The following considerations are common to all of the 24 community ponds in KKG province.

4.1 Migration

271. Based on the commune census 2022 for 21 target villages of the subprojects in Koh Kong province, 6% of the total populations are migrants. Although the COVID-19 pandemic has been receding in Cambodia the recovery of loss employment opportunities has been slower than expected and the resumption of migratory work has been delated. This is having continuing impacts on the livelihoods of the rural communities. In recent years there has been a reliance on the income generated by economic migration in search of better work and income opportunities.

272. On the other hand, there are not many migrants in the remote areas as the sites of the some of the proposed subprojects. The local communities have lost their job opportunity as well since there have been no tourists visiting the ecotourism sites during the COVID-19 pandemic.

4.2 COVID-19 impacts

273. The baseline survey conducted in Koh Kong province recorded that 64% of households had experienced a decrease in incomes with the main impact being caused by the reduced demand for goods and services with fewer buyers for their products as well as the impact of the closure of public markets and other selling places where they normally sold for their products.

274. To prevent further transmission of CoVID-19, WASH awareness raising has been conducted ineach village and increasing numbers of households now have basic handwashing facilities with soap and water at home. Awareness of the importance of washing hands with soap has increased since theCoVID-19 pandemic and ownership of handwashing facilities with the presence of water and soap is crucial for handwashing practice.

4.3 Gender and decision making

275. Although Cambodian society is not matriarchal the women in rural households play a critical role in decision making particularly in relation to the family finances. They are actively engaged in the production of agricultural products but tend to specialize in activities such as small-scale backyard livestock production as well as basic processing of the products before sale. They also play a key role in the sale and marketing of products in local markets. They are well empowered in the decision-making processes within the household particularly related to expenditure. Lack of basic water, sanitation and hygiene services creates a burden for HHs, and this falls disproportionately on women as they are mostly responsible for meeting the demand of household members for these services.

4.4 Indigenous peoples

276. There are Indigenous People (IPs) or ethnic minorities residing in Pralay commune where the community pond will be constructed. A total of 168 families is Chorng ethics with population of 575, 284 females. Based upon observations the Chorng ethnic groups have no specific characteristics and are integrated into Khmer society. IP plan was prepared.

No.	Village	Po		in the villag & Khmer)	e		Chorng e	ethic popula	tion
		Family	Male	Female	Total	Family	Male	Female	Sub-total
1	Pralay	79	266	147	413	52	89	85	174
2	Teap Khley	33	62	56	118	26	41	46	87
3	Samraong	68	102	123	225	55	83	88	171
4	Chamnar	54	98	93	191	35	78	65	143
	Total	234	528	419	947	168	291	284	575

Table 1: No. of households and population of indigenous peoples in each village in Praly commune

5. ENVIRONMENTAL AND SOCIAL IMPACTS AND MITIGATION MEASURES

5.1 Rapid Environmental and Social Screening Assessment

277. The Generic Environmental and Social Management Plan (ESMP) including the risk and prevention of CoVID-19, Health and Safety Plan had been developed to cover these impacts and to advise on the prevention of any unforeseen events. The ESMP will be included in the bidding and contract documents for the subprojects/lots, to ensuring the awarded contractor understands and be aware of the requirements before a bid is submitted.

278. The PMU/Environment and Social Management Unit (ESMU) together with Environmental and Social Specialists will undertake site visits to ensure compliance with the ESMP and any complaints will be followed up and where necessary the GRM will be used to address Project related environmental or social issues.

5.2 Climate Risk Screening

279. A Climate Screening Risk Assessment (CSRA) has been completed for these community pond subprojects. In Cambodia, seasonal variability in rainfall patterns is expected to increase, resulting in more intense rainfall during the wet season and the possibility of more severe droughts during the dry season.

280. Given the timescale for significant climate change, it will not have any significant impact on the subprojects, but it is recommended that all construction should commence before the onset of the rainy season.⁵

5.3 Environmental and Social Categorization

281. All of the 24 community pond subprojects have been placed under Category B for environment and social impacts. There will be minor temporary environmental impacts during the civil work, but there is no land acquisition required and there are no identified negative social impacts. Therefore, the Project ESMP can be applied.⁶ This document describes the mitigation procedures for all perceived potential impacts of the construction of these community ponds and will be appended to the contract that is awarded and must be adhered to by the contractor. The contractor will be required to prepare a Contractor's Environmental and Social Management Plan (CESMP) and submit monthly reports to the PIU and SP3 on the level of compliance.

5.4 Grievance redress Mechanism

282. The Project has developed a GRM that enables concerns to be promptly resolved, using an understandable process that is culturally appropriate and readily accessible at no cost to all PAPs. A grievance can be submitted if any AP(s) believe(s) the subproject is having a detrimental impact on them as a result of land acquisition impacts. For the interests of all parties concerned, the GRM is designed with the objective of solving disputes in the shortest time possible. There are four steps within the GRM

⁵ See Annex 6 for Preliminary Climate Risk Screening Checklist for all community pond subprojects.

⁶ See Annex 12 for the Environmental and Social Code of Practice and Anne 13 for the Environmental and Social Monitoring Plan.

corresponding to commune/village, district, provincial and national levels. The GRM is explained to the local authorities and community members during the public consultation meetings and is included in the PIB for each subproject including the contact details for each level.

- 283. The steps described are summarized below:
 - a) Level 1. The first level of complaint resolution, following the traditional methods in Cambodia, involved problem solving at the village/commune level at which a solution can be sought amicably on the spot without the need for lodging a formal complaint. A PAP will present their complaints and grievances verbally or in writing to the village chief and/or commune chief. The receiving agent will be obliged to provide immediate written confirmation of receiving the complaint. If after 15 days the aggrieved PAP does not hear from the village and commune chief or if he/she is not satisfied with the decision taken in the first stage, the complaint may be broughtto the District Governor's Office.
 - b) Level 2: In cases where grievances cannot be resolved through problem solving at the commune/village level, complaints/grievances can be filed with the District Governor's office at the second level. The District Governor's Office will record the grievance and off a solution within 15 days to resolve the complaint to the satisfaction of all concerned. If the complaint cannot be solved at this stage, the District Office will bring the case to the Provincial Resettlement Sub- Committee (PRSC).
 - c) Level 3: The PRSC meets with the aggrieved party and tries to resolve the situation. The Committee may ask for a review of the DMS by the provincial Department of Land Management, Urban Planning, Construction and Cadastral (DLMUPCC). Within 30 days of the submission of the grievance, the PRSC must make a written decision and submit copies to the MRD/PMU and the AP(s).
 - d) Level 4: If the aggrieved AP does not hear from the PRSC or is not satisfied, s/he can bring thecase to Provincial Court. This is the final stage for adjudicating complaints. The Court will make a written decision and submit copies to the MRD/PMU, PDRD and the PAPs. If any party is still unsatisfied with the Provincial Court judgment, he or she can bring the case to a higher-level court.

284. The PRSC comprises of representatives from the relevant provincial authorities and MEF as follows:

- > Chair: Provincial Governor, or person appointed by the Provincial Governor
- > Vice Chair: Director of Provincial Department of Rural Development
- Member: Director of Provincial Department of MEF
- Member: Chief of Provincial Office of Law and Public Security
- Member: District Governor
- Member: Commune councilors
- Member: One Representative of Local Based Civil Society Organization

285. There are no fees or charges levied on the PAP for the lodgments and processing of the complaints under the 1st to 3rd levels. However, as provided for in the Expropriation Law, the aggrievedAP can file a lawsuit at the Provincial/Municipal Courts, as applicable, to seek a resolution. Such actionswill be at the cost of the AP. At this stage, there is no involvement of the General Department of Resettlement (GDR) or IRC-WG unless there is a judicial order from the competent courts.

6. ANALYSIS OF ALTERNATIVES

6.1 Summary of all mitigation actions

286. Following the DED as well as the zone of impact/Col that was agreed to during the public consultations and the demarcation, it has been found that the proposed community pond subprojects will have some minor temporary impacts/disruption on residents' movements during the construction. The confirmed findings for these community pond subprojects are as follows:

a. Meaningful public consultation meetings have been completed with the local authorities in each village with village leaders and the residents who will benefit from the community

pond rehabilitation/ construction.

- b. The local commune authorities have confirmed that the site is commune owned and they have consented to the rehabilitation/construction of the community pond.
- c. The rehabilitation of the community ponds will not require any additional but there will be temporary use of one meter of land on each side of the external pond dimensions for the movement of equipmentand materials during the construction and this is within the agreed zone of impact/Col.
- d. The construction of the four new community ponds (CP003, CP004, CP004 & CP009) will be on public land within the commune and will not involve any resettlement or land acquisition.
- e. The contractor will not use any other land outside of the agreed zone of impact/ Col but will use the existing access roads to the community pond sites.
- f. All residents of these villages will benefit directly from the proposed community pond rehabilitation/constructions.
- g. There were no impacts identified on vulnerable households and ID Poor households.
- h. There has been no coercion of any households by the design team, and this has been verified by thevillage leaders.
- i. During the field visits and the public consultations, it was confirmed by the local authorities and consulted people that there is one IPs residing in these communes. These subprojects have all beenclassified as category B for environment and social safeguards based on the AIIB classification and the approved ESMPF, RPF and IPPF.
- j. The GRM has been established as described above and it has been explained to the beneficiaries/ likely affected persons/households who participated during the public consultations. In addition, the Project Information Booklet (PIB) which includes the GRM information and its steps, was also distributed to local authorities and all participants. A GRM logbook has been prepared and is availableat each commune office for complaint registry and responses if any potential problems may occur during the construction.

6.2 Comparison with no subproject scenario

287. The existing community ponds are generally in poor condition with high levels of siltation and consequently reduced storage capacity during the dry season. If there is no action taken to improve these ponds they will continue to deteriorate and will have declining water storage capacity. The rehabilitation/construction of these ponds with appropriate climate risk reduction measures will result in community ponds that are more reliable and with good maintenance and improved management through the Water Supply User Groups (WSUGs) that are established they will bring lasting benefits in the form of reliable water supplied during the dry season to the local residents.

6.3 Discussion of benefits to local community to offset against impacts

288. During the public consultation meetings, the residents have been provided with a clearexplanation of the scope of the civil work and the possible temporary impacts that may occur during the construction period. They have agreed that these minor and temporary impacts are of little concern to them if the community pond can be upgraded since it will bring good benefits to them through improvedwater supplies in the dry season. They are all aware of the GRM that has been established and the mechanism through which they can voice their complaints if there any other unexpected impacts on their land or assets or from the civil work.

7. CONCLUSIONS AND RECOMMENDATIONS

289. Internal monitoring must be performed regularly during the implementation of the subprojects, mainly during the construction period. This monitoring will be performed by the PIU supported by the Supervision Engineers and Safeguards Specialists, who are a part of the Design and Construction Supervision Consultant Team for Community Ponds (SP3). The progress of the civil work will be reported in the Project Quarterly Progress Reports and the annual Safeguard Monitoring Reports that will be prepared by the PMU team. In addition, the annual safeguards monitoring report will include the the subproject of the terms of terms of the terms of the terms of the terms of the terms of terms of terms of the terms of terms of the terms of terms of terms of the terms of terms of the terms of the terms of terms o

additional public consultation meeting that will be carried out immediately prior tocommencement of the civil work.

290. Measures must be taken to avoid disruption of villagers' daily lives. The villagers must be informed in advance when works at specific locations are planned and whether some services or access will be temporarily affected. If any damage to private properties occurs during the construction period, the assets replacement-based compensation will be paid as per the national laws and regulations and AIIB ESP and the project ESMPF. The contractor must support the GRM process and ensure timely and effective resolution of grievances.

291. The awarded contractor will be responsible for reinstating any land that is used to access the subproject site during construction to the original condition and SP3 team will monitor the progress and report through safeguard monitoring reports. The SP3 team must ensure that private land, temporarily used for access to the sites, is properly restored and returned to the owner without any unnecessary delays. The PIU should closely monitor the construction process and shall ensure that if any impact is caused by the contractor during the civil work, this is reinstated by the contractor strictly in line with the entitlement matrix in the approved Project RPF at the full replacement cost. The PIU are responsible for updating the status of safeguard compliance in the semi-annual safeguard monitoring reports and will include all the relevant supporting documents (i.e. receipt of payments of any compensation made by contractor, full consultations conducted etc.,).

292. The PIU should ensure that the subproject does not adversely impact any household during the civil work and will require the contractor to provide alternative access to water in case of temporaryrestricted access during construction as needed.

Villages	Population	Male	Female	No. of HH	Ave HH size	No. of vulnerable HH (%)	% non-Khmer
Ta Chat	666	323	343	178	3.7	13	0
Samraong	249	118	131	78	3.3	0	66
Trapeang Chheu Trav	867	457	410	219	3.9	3.5	0
Kamlot	755	396	359	183	4.1	3.6	0
Chi Phat	755	428	317	192	3.9	1.4	0
Preck Khsach	4.047	055	500			40.4	_
Seila Morokot	1,217	655	562	308	3.9	12.4	0
Samraong Takeo	537	275	262	161	3.3	2.5	0
Toul Pau	952	504	448	267	3.6	14.2	0
Srae Traov	814	407	407	135	6.0	14.1	0
Chi Meal	1,179	590	589	261	4.5	25.7	0
Prolean	1,142	577	565	312	3.7	6.4	0
Sovanna Bei Tong	1,038	508	530	280	3.7	11.1	0
Veal Cheung	981	516	465	209	4.7	5.8	0
Veal Tbuong	1,396	604	792	266	5.2	7.3	0
Kong Chha	1,709	817	892	433	4.0	6.3	0
Trapeang Kandoal	715	375	340	180	4.0	8.8	0
Nea Pisei	653	311	342	152	4.3	1.4	0
Prang	964	484	480	207	4.7	4.9	0
Por Boeung	1 450	750	702	340	4.2	0.4	0
Komlot- Annex Por Boeung	1,452	750	102	340	4.3	8.4	0
Phnum Sralau	663	328	335	173	3.8	8.0	0
Chrouy Svay Khang Lech	1,107	553	554	266	2.8	2.8	0
Chrouy Svay Khang Kaeut	829	416	413	197	4.2	11.0	0

Annex 1: Socio-economic data for 23 villages in KKG province (24 community ponds)

Marital status (%)	Couples	Widows	Widowers
Ta Chat	93	0	7
Samraong	85	3	12
Trapeang Chheu Trav	93	2	5
Kamlot	90	1	9
Chi Phat	90	3	7
Preck Khsach	88	4	8
Seila Morokot	00	4	0
Samraong Takeo	94	2	4
Toul Pau	98	0	2
Srae Traov	93	2	5
Chi Meal	87	4	9
Prolean	91	3	6
Sovanna Bei Tong	94	2	4
Veal Cheung	90	2	8
Veal Tbuong	78	5	17
Kong Chha	75	7	18

Chi Phat

Toul Pau

Preck Khsach

Seila Morokot Samraong Takeo

Trapeang Kandoal	88	3	9
Marital status (%)	Couples	Widows	Widowers
Nea Pisei	91	2	7
Prang	92	0	8
Por Boeung	90	0	10
Komlot-Annex Por Boeung	90	0	10
Phnum Sralau	89	9	2
Chrouy Svay Khang Lech	96	4	0
Chrouy Svay Khang Kaeut	94	2	4

		Literate	Primary	Secondary	High	University
Ta Chat	20	80	53	40	7	0
Samraong	12	88	45	17	34	4
Trapeang Chheu Trav	20	80	58	23	18	1
Kamlot	20	80	69	24	7	0
Chi Phat	0	100	54	18	18	10
Preck Khsach		70	70	47	_	0
Seila Morokot	22	78	78	17	5	0
Samraong Takeo	17	83	63	34	3	0
Toul Pau	16	84	82	17	1	0
Srae Traov	0	100	68	27	5	0
Chi Meal	17	83	65	17	15	3
Prolean	0	100	62	26	12	0
Sovanna Bei Tong	0	100	89	6	4	1
Veal Cheung	3	97	66	28	5	0
Veal Tbuong	3	97	56	21	19	2
Kong Chha	4	96	66	18	12	4
Trapeang Kandoal	2	98	56	24	15	5
Nea Pisei	5	95	67	21	9	3
Prang	0	100	78	18	4	0
Por Boeung	0	97	93	3	3	
Komlot-Annex Por Boeung	3	97	93	3	3	1
Phnum Sralau	4	96	58	33	9	0
Chrouy Svay Khang Lech	5	95	69	22	9	0
Chrouy Svay Khang Kaeut	20	80	73	17	7	3
Occupation (%)	Farming	Employees	Business	Public sector	Health	Fishing
Ta Chat	22	4	17	14	0	43
Samraong	73	14	7	6	0	0
Trapeang Chheu Trav	82	5	8	5	0	0
Kamlot	76	21	0	3	0	0

Annex 1 - Page 2

Occupation (%)	Farming	Employees	Business	Public sector	Health	Fishing
Srae Traov	73	3	10	0	0	14
Chi Meal	92	1	0	7	0	0
Prolean	95	0	0	4	0	1
Sovanna Bei Tong	87	9	0	3	0	1
Veal Cheung	93	4	1	<1	0	2
Veal Tbuong	93	0	4	2	0	1
Kong Chha	86	11	0	3	0	0
Trapeang Kandoal	84	13	1	2	0	0
Nea Pisei	83	0	4	2	0	11
Prang	100	0	0	0	0	0
Por Boeung	00	2	9	0	0	0
Komlot-Annex Por Boeung	89	2	9	0	0	0
Phnum Sralau	76	0	0	0	0	24
Chrouy Svay Khang Lech	32	1	6	4	0	57
Chrouy Svay Khang Kaeut	57	6	13	9	0	15

Domestic Migration	% of population	% of men	% of women			% of population
Ta Chat	3	<1	<1			<1
Samraong	<1	<1	0			0
Trapeang Chheu Trav	<1	<1	<1			0
Kamlot	<1	<1	<1			0
Chi Phat	<1	<1	<1			<1
Preck Khsach	0	0	0			<1
Seila Morokot						
Samraong Takeo	13	6	7			2
Toul Pau	<1	<1	<1			<1
Srae Traov	<1	<1	<1			<1
Chi Meal	0	0	0	Exter	nal migration	0
Prolean	<1	<1	<1			0
Sovanna Bei Tong	<1	<1	<1			0
Veal Cheung	<1	<1	<1			0
Veal Tbuong	<1	<1	<1			0
Kong Chha	0	0	0			0
Trapeang Kandoal	<1	<1	<1			0
Nea Pisei	<1	<1	<1			9
Prang	0	0	0			0
Por Boeung	<1	<1	<1			0
Komlot-Annex Por Boeung			~1			0
Phnum Sralau	<1	<1	<1			<1
Chrouy Svay Khang Lech	<1	<1	<1			<1
Chrouy Svay Khang Kaeut	<1	<1	<1			<1
Water/Sanitation (%)	Potable water	Boiled/filt water	1 1 2	trine	No latrine	
Ta Chat	100	88		46	54	
Samraong	100	41		51	49	
Trapeang Chheu Trav	88	20		90	10	
Kamlot	100	100		91	9	
Chi Phat	100	94		69	31	

Preck Khsach	0	26	10	01	
Seila Morokot	0	26	19	81	
Samraong Takeo	100	68	34	66	
Toul Pau	100	31	100	0	
Srae Traov	100	30	76	24	
Chi Meal	93	46	68	32	
Prolean	29	24	82	18	
Sovanna Bei Tong	100	91	87	13	
Veal Cheung	92	28	100	0	
Veal Tbuong	94	30	98	2	
Kong Chha	100	0	99	1	
Trapeang Kandoal	91	72	61	39	
Nea Pisei	56	37	39	61	
Prang	87	14	36	64	
Por Boeung	87	3	5	95	
Komlot-Annex Por Boeung	07	3	5	95	
Phnum Sralau	19	0	100	0	
Chrouy Svay Khang Lech	68	100	90	10	
Chrouy Svay Khang Kaeut	23	44	97	3	
Poverty levels (%)	Very poor	Poor	Medium	Better off	

Poverty levels (%)	Very poor	Poor	Medium	Better off
Ta Chat	5	21	68	6
Samraong	20	25	48	7
Trapeang Chheu Trav	18	25	52	5
Kamlot	12	43	40	5
Chi Phat	3	36	56	5
Preck Khsach	12	22	58	6
Seila Morokot	12	22	50	0
Samraong Takeo	14	7	73	6
Toul Pau	10	43	42	5
Srae Traov	9	21	64	6
Chi Meal	12	21	62	5
Prolean	16	24	55	5
Sovanna Bei Tong	9	25	61	5
Veal Cheung	17	15	63	5
Veal Tbuong	4	30	61	5
Kong Chha	16	22	57	5
Trapeang Kandoal	10	28	57	5
Nea Pisei	14	31	50	5
Prang	11	27	57	5
Por Boeung	13	35	48	4
Komlot-Annex Por Boeung	15		40	4
Phnum Sralau	7	28	59	5
Chrouy Svay Khang Lech	5	32	58	5
Chrouy Svay Khang Kaeut	8	30	57	5

Annex 2a: Land agreements for rehabilitation/construction of community pond (Ta Chat village community pond, KKG province: KKG-CP001)

27942 V	ការពលានជាចក្រពេម្ភជា Kingdom of Cambodia		
Car	វាតិ សាសនោ ព្រះអាហាក្សត្រ		~
28)	Nation Religion King Anthon		AIIB ANTINENT ANT
ត់ទ័តបញ្ហាអំពីតទៃហ្គោះចសាចល ់ ដូត្		and the second second second	
(Letter to certify the propos	ed construction or restoratio	on of community pond for	or NRRPCP)
נוחה ההו שביע שומוומחווף בעל			
	tvef of	leeming certify that, the prop	used community pond, is
ated in	N	21	10.0004220
Nusse_ តាលាក ្បាំសង្កាត់/Commune_	SUMBE NA Nalound	ยกราสสีชา_เลยากง	ince_ឲការព្រំវា
យាទីតាំងទំនេរជាដីវត្ត សម្រា	ប់សាងសង់/ស្គាឡើងព្ភៃនូវស្រះទឹកវ	លហកមន៍របស់កម្លោងពង្រឹងគ	រមតភាព៨លិតភាពជនបទ/ក
cart land of pagoda campus for community pend			•
จับที่จักใช External size of community pond	ដីធ្លី ទំហំ (ម ^ក -ម៉ែត្រខ្សែ) Land sizes m ^a /im	ចំនួនដើមឈើ Number of Trees	ចេះវាសម្ព័ន្ធផ្សេង១ Other infrastructure
80m x 100 m	8000 m2	No	No
ឈ្មោះ និងស្វាមាមដែ) Name and thumb prints	ANTARA		
កណកម្មការអាចារ្យវត្ថទី២ /Pagoda commission No. ឈ្មោះ និងស្នាមមេវិជ) Name and thumb prints			
ឈ្មោះ និងស្នាមមេដៃ) Name and thumb prints លោកម្មការអាចាព្រវត្តទី៣ /Pagoda commission No.	Ó.		
ឈ្មោះ និងស្នាមមេដៃ) Name and thumb prints លោកម្មការអាបារ្យវត្តទី៣ /Pagoda commission No.			

Annex 2b: Land agreements for rehabilitation/construction of community pond (Samroang village community pond, KKG province: KKG-CP002)

alle		ទ្រះពជាឈានអ្រ		
		Kingdom of Cambo ជាតិ សាសនា ព្រះមហា Nation Religion Kin &**ស	ក្សត្រ	ASIAN INFRASTRUCTURE
-			នដល់អង្រេទពទ្រីខសមត្ថភាព៖ ation of community pond for	
ងខ្ញុំជាប្រធានក្រុមប្រឹក្យាឃុំ/	សង្កាត់សូមបញ្ជាក់ជាឪ	ឡារិកថាទីតាំងដែលបានគ្រោងស	ងេសង់/ស្តារឡើងវិញនូវស្រះទឹកសប	៣គមន៍ដែលមានអាស័យដ្ឋាន
We, the chief of commune	e councilor to deeming	certify that, the proposed comm	nunity pond, is located in:	
Willage arcan	ឃុំ-សង្កាត់/Commune	Beper 1417-1711/0	istrict & TS 18 g/P	rovince 671872
		ង់/ស្តារឡើងវិញនូវស្រះទឹកសហគ n or restoration for NRRPCP.	មន៍របស់ គម្រោងពង្រឹងសមត្ថភាពផ	លិតកាពជំនបទ /is vacant
ទំហំទីឥ External size of co		ដីធ្លី ទំហំ (ម ^២ -ម៉ែត្រខ្សែ) Land sizes m³/lm	ចំនួនដើមឈើ Number of Trees	រចនាសម្ព័ន្ធផ្សេង១ Other Infrastructure
្ទ្រិហ ² [ក្លាទ្យ 7 ភ្ល ណកម្មជិការអភិវឌ្ឍន៍ភូមិទី១ ឈ្មោះ និងស្នាមទៅដ) Nam		ずいごうしょう Jox 60	s Hum Hor y 5 No	રહ્ય દર્ભ
ណកម្មជិការអភិវន្សន៍ភូមិទី១ ឈ្មុះ និងស្នាមមៅដំ) Nam	/Village development e and thumb prints	committee No.1:	«дитилоту 5 лов	হার হার্ড
ណកម្មជិការអភិវឌ្ឍន៍ភូមិទី១	Village development e and thumb prints	committee No.1:	s Hum H Fr y 5 Ar	રહ્ય છે.ક
ណកម្មជិការអភិវឌ្ឍន៍ភូមិទី១ ឈ្មោះ និងស្នាមមេដៃ) Nam ណកម្មជិការអភិវឌ្ឍន៍ភូមិទី៖	/Village development e and thumb prints 3/Village development e and thumb prints	committee No.1:	s Hum H Fr y 5 Ar	2.65 2.6
ណកម្មជិការអភិវឌ្ឍន៍ភូមិទី១ ឈ្មោះ និងស្នាមមេដៃ) Nam ណកម្មជិការអភិវឌ្ឍន៍ភូមិទី៖ ឈ្មោះ និងស្នាមមេដៃ) Nam	/Village development e and thumb prints 0/Village development e and thumb prints N/Village development	committee No.1:	s Hum H 55 y 5 Ar	2.05
ណកម្មជិការអភិវឌ្ឍន៍ភូមិទី១ ឈ្មោះ និងស្នាមមៅដៃ) Nam ណកម្មជិការអភិវឌ្ឍន៍ភូមិទី២ ឈ្មោះ និងស្នាមមៅដៃ) Nam លោកម្មជិការអភិវឌ្ឍន៍ភូមិទីខ	/Village development e and thumb prints 0/Village development e and thumb prints N/Village development	committee No.1:		ອີ.3 ເຊັງ.5 [3_ <u>הញា</u>

Annex 2c: Land agreements for rehabilitation/construction of community pond (Trapeang Chheu Trav village community pond, KKG province: KKG-CP003)

	ព្រះអាជារាធអ្វាតអ្វីជា Kingdom of Cambodia ជាតិ សាសនា ព្រះមហាក្សត្រ Nation Religion King ស្ត្រ+ស្ត		ASIAN INFRASTRUCTURE INVESTMENT BANK
ໝີອິສຍຕູກກໍລິລຳອະເອລອຄນອ່ຽງ (Letter to certify the prop	ន្តា៖៖ឲ្យីទនិញស្រះសមានមន៍ខ្លុ osed construction or restorati	ខជល់អះទ្រាខពច្រើខសនត្ថ on of community pond f	ត្ថាពនលិតតាព៩ិនមន or NRRPCP)
មាត្មាភាព			
deeming certify that, the proposed com	munity pond, is located in:		
ກຼືຍໍ/Village		ne	ស្រុក-
ក្រុង/Districtឲ្យខ្មុររស្ន) / h ³	 ວິນເພີ່າສານເກລັກເວັ້ນ
ពិតជាទីតាំងទំនេរជាដីវត្ត			
សមត្ថភាពផលិតភាពជនបទ/is vacant lan			
ទំហំទីតាំង	ដីធ្លី ទំហំ (ម ^២ -ម៉ែត្រខ្សែ)	ចំនួនដើមឈើ	រចនាសម្ព័ន្ធផ្សេងៗ Other laterativative
External size of community pond	Land sizes m2/lm	Number of Trees	Other Infrastructure
Hom X 50m	docom 2	No	No
(ឈ្មោះ និងស្នាមទេដៃ) Name and thuml គណកម្មការអាចារ្យវត្តទី២ /Pagoda com	b prints		
(ឈ្មោះ និងស្នាមមេដៃ) Name and thum	o prints	No. of the second secon	
		136	
គណកម្មការអាចារ្យវត្តទ័៣ /Pagoda com	mission No.3: <u>33</u>	Jer .	
គណកម្មការអាចារ្យវត្តទ័៣ /Pagoda com	mission No.3: <u>33</u>	Data/trist Paler to	בר ה מיויוטים
(ឈ្មោះ និងស្នាមមេដៃ) Name and thumi គណកម្មការអាចារ្យវត្តទី៣ /Pagoda com (ឈ្មោះ និងស្នាមមេដៃ) Name and thumi	mission No.3: <u>33</u>	Date/Ìţj v Dog 18)	
គណកម្មការអាចារ្យវត្តទ័៣ /Pagoda com	mission No.3: <u>33</u>	បាន ឈើញ និង ក	າວະອາຊາປາດອອດ ຊາກ Seen and Approved ແມັກແມ່ງ Chief of Pagoda

Annex 2d: Land agreements for rehabilitation/construction of community pond (Kamlot village community pond, KKG province: KKG-CP004)

	ទ្រះះកំខិរណៈទទ្រអ៊ះទុ Kingdom of Cambodia ជាតិ សាសនា ព្រះមហាក្យ Nation Religion King		ASIAN INFRASTRUCTU
លិខិតចក្លារក់ព័តាំទះគ្រោចសាទសទ់ឬស្តា (Letter to certify the propo	អេឡើចទិញ ស្រះសមានមន ់ដុន sed construction or restoratio		
យើងខ្ញុំជាប្រធានក្រុមប្រឹក្សាឃុំ/សង្កាត់សូមបញ្ហា មានអាស័យដ្ឋាននៅ We, the chief of commune co ភូមិ/Village <u>ិលាត</u> ិឃុំ-សង្កាត់/Commur ពិតជាទីតាំងទំនេរជាដីរបស់សហគមន៍សម្រាប់ស	uncilor to deeming certify that, the p ក្រុងក្រុង/Dist	proposed community pond, i trict 8785 18	s located in:
ជំនួបទ / is vacant land of community for commun		0.00	5
ទំហំទីតាំង External size of community pond	ដីឆ្លី ទំហំ (ម ^២ -ម៉ែត្រខ្សែ) Land sizes m²/lm	ចំនួនដើមឈើ Number of Trees	រចនាសម្ព័ន្ធផ្សេងៗ Other Infrastructure
60 m x 80 m	4800 m2	NO	~0
គណកម្មធិការអភិវឌ្ឍន៍ភូមិទី២/Village developm (ឈ្មោះ និងស្នាមមេដៃ) Name and thumb prints	ent committee No.2: 555-57	and a start of the	
		AS SHUTHING	
គណកម្មធិការអភិវឌ្ឍន៍ភូមិទី៣/Village developm	ent committee No.3: <u>しい下、2</u>	or (1)	
គណកម្មធិការអភិវឌ្ឍន៍ភូមិទី៣/Village developm (ឈ្មោះ និងស្នាមមេដៃ) Name and thumb prints	ent committee No.3: <u>しかア、2</u>	8 (1) (1) (1)	-
(ឈ្មោះ និងស្នាមមេជៃ) Name and thumb prints Date/ថ្ងៃទីខែឆ្នាំ២០ បានឃើញ និង ឯកភាព/Seen and Agreed	ent committee No.3: <u>しかア、2</u>	8	
(ឈ្មោះ និងស្នាមមេដៃ) Name and thumb prints Date/ថ្ងៃទីខែឆ្នាំ២០	ent committee No.3: LNF. 2	Dateriti 9 25 iz	ກອກາ ເຄິຍ0 2 3
(ឈ្មោះ និងស្នាមមេជៃ) Name and thumb prints Date/ថ្ងៃទីខ្មែា២០ បានឃើញ និង ឯកភាព/Seen and Agreed	ent committee No.3: UNT. 2	បានឃើញ និ	<u>ກອກາ</u> ຄູ່100 <u>23</u> ສາຊິຍິຄິ/Seen and Approv Licher of Commune/Sangk

Annex 2e: Land agreements for rehabilitation/construction of community pond (Chiphat village community pond, KKG province: KKG-CP005)

	ទ្រះះ ាំះារសាាចអ្រះកម្ពុ Kingdom of Cambodia ជាតិ សាសនា ព្រះមហាក្យ Nation Religion King		ASIAN INFRASTRUCTURE INVESTMENT BANK
លិខិតបញ្ហាក់និតវិចគ្រោទសាទសទ់ផ្ទស្តា (Letter to certify the propo	អេល្បិចទិញស្រះសមាគមន៍ជុះ sed construction or restorat		
យើងខ្ញុំជាគណៈគ្រប់គ្រងសាលារៀនវិ	. ភីភាគ សូមបញ្ជាក់ព	កឪឡារិកថាទីតាំងដែលបាន	3គ្រោងសាងសង់/ស្តារ
ទ្បើងវិញនូវស្រះទឹកសហគមន៍ដែលមានអា	សើយដ្ឋាននៅ We, the school	management committee to d	eeming certify that, the
proposed community pond, is located in school		21	
ភូមិ/Village 📈 ភ្(NORSHER OFFICIAL NAME	សង្កាត់/Communeភ្	<u>)</u>
ស្រុក-ក្រុង/District 2.9.25	181	Province	
ពិតជាទីតាំងទំនេរជាដីរបស់ទីធ្លាសាលារៀរ	3. GT. HANE NIEDUA	រាងសង់/សារទេរីងវិពានវត្រ	រះទឹកសហគមន៍របស់
គម្រោងពង្រឹងសមត្ថភាពដលិតភាពជនបទ			
ទំហំទីតាំង External size of community pond	ដិធ្លី ទំហំ (ម ^២ -ម៉ែត្រខ្សែ) Land sizes m²/lm	ចំនួនដើមឈើ Number of Trees	រចនាសម្ព័ន្ធផ្សេងៗ Other Infrastructure
Jam × 100 m	3000 m2	5 small trees	No
សាក្សិ៍គ្រួបង្រៀនទី១/Teacher witness No. (ឈ្មោះ និងហត្ថលេខា/ស្នាមមេដៃ) Name a		1.5 2 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1	
សាក្សីគ្រូបង្រៀនទី២/Teacher witness No. (ឈ្មោះ និងហត្ថលេខា/ស្នាមមេដៃ) Name a	v -	5	
សាក្សីគ្រូបង្រៀនទី២/Teacher witness No. (ឈ្មោះ និងហត្ថលេខា/ស្នាមមេដៃ) Name a សាក្សីគ្រូបង្រៀនទី៣/Teacher witness No.	and thumb prints	A A	
(ឈ្មោះ និងហត្ថលេខា/ស្នាមមេដៃ) Name ខ	and thumb prints 3: Aug THS STOR	45	

CUluul S Storig

តមេសាម់គឺតំណារគេ

Annex 2f: Land agreements for rehabilitation/construction of community pond (Preak Khsach village community pond, KKG province: KKG-CP006)





លិខិតមញ្ញាអំពីតាំឲគ្រោចសាចសច់ឬស្តារល្បើចទិញស្រះសមាគមន៍ដុនដល់គរ ម្រាទពច្រើចសមត្ថគាពដល់គតាពដនមត (Letter to certify the proposed construction or restoration of community pond for NRRPCP)

យើងខ្ញុំជាប្រធានក្រុមប្រឹក្សាឃុំ/សង្កាត់សូមបញ្ជាក់ជាឪឡារិកថាទីតាំងដែលបានក្រោងសាងសង់/ស្ថារឡើងវិញនូវស្រះទឹកសហគមន៍ដែល មានអាស័យដ្ឋាននៅ we, the chief of commune councilor to deterning certify that, the proposed community pond, is located in ភូមិ/Milage ភ្នំបានចុក្សាន់ ឃុំសង្កាត់/commune ភ្លៃត្រឡាន់ [NR-ក្រុង/Distinct និវិតភាភាវ នៃគ្រ/Province ភាះក្ស

ពិតជាទីតាំងទំនេរជាជីរបស់សហគមន៍សម្រាប់សាងសង់/ស្ពារឡើងវិញនុវស្រះទឹកសហគមន៍របស់គម្រោងពង្រឹងសមត្ថភាពផលិតភាព ជនបទ / is vacant land of community for community pond construction or restoration for NRRPCP.

មឈើ ចេនាសម្ព័ន្ធផ្សេង១ of Trees Other Infrastructure
Il trees No

ลณกษุนิกาเหลิไขอรักษิรีจNillage development committee No 1: อาร์ ธโร้ร คาม

(ណ្មោះ និងស្នាមមេជៃ) Name and thumb prints

គណកម្មជិការអភិវឌ្ឍន៍ភូមិទី២/Village development committee No 2 🛱 ស្ថាភ្នៃ Grid

(ឈ្មោះ និងស្នាមមេដៃ) Name and thumb prints

គណកម្មធិការអភិវឌ្ឍន៍ភូមិទី៣/village development committee No 3: 📻 🗋 🦲 ទ

(ឈ្មោះ និងស្នាមមេដៃ) Name and thumb prints Dateថ្ងៃទី<u>១០ ខែទិក្ខភា</u> ឆ្នាំ២០<u>៤ ទ</u> បានឃើញ និង ឯកភាព/Seen and Agreed មេភូមិ Chief of Village



សម្រាប់ដ៏សហគមន៍



Annex 2g: Land agreements for rehabilitation/construction of community pond (Preak Khsach village community pond (in pagoda), KKG province: KKG-CP007)

	Control Controls Constant of Controls of Lance y controls Lance Religion Cont Anti-A		
លិខិតខណ្ឌឥនីតវិទម្លេសខសខ Letter to certify the pr	ខ្លស្នានឡើងដំបូរូសសេលាមន៍(លោក បានសេរ លោក បានសេរ	econgeengeergeere don of community pord f	innsårnntess v NRRPCP)
หฐุตถ จั่ร เชาร์ ธงสม		-	
ឡើងវិញខ្វាស្រះទឹកសហគមន៍ដែលម		the chief of	
opening centry that, the processes of Ne Milage 2015, 935		we_ZEVERDE	
តិតជាទីតាំងទំនេះជាដីវត្ត			មែមសំគះទ្រាងពង្រឹង
សមត្ថភាព៨លិតភាព៨ឧបទ/6 មនេះ។			
े th हे th ठ Enternai size of community pond	8§ 401 (e* Jégalej) Land sizes m#/m	ចំនួនដើមរឈំ Number of Trees	ទេខាសម្ព័ន្ធផ្សេង។ Other infrastructure
60m x Som	3000 m2	6 small trees	No
60m x SOm	3000 m	6 small trees	No
ទ័០កា 🛪 SB កា គណកម្មការអាចារ្យវត្ថិទី 5 /Pagoda o (ឈ្មោះ និងស្វាមទៅជ) Name and th	ommission No.1:	6 Small trees	No
គណកម្មការអាថាប្រវត្តទី 5 /Pagoda o	ommission No.1:	6 Small trees	~~
គណកម្មការអាហប្បវត្ថទី 5 /Pagoda o (ឈ្មោះ និងស្នាមទៅជ) Name and th	ommission No.1: $2^{\frac{1}{2}} \frac{1}{2^{\frac{1}{2}}}$ Interprints commission No.2: $\frac{1}{2^{\frac{1}{2}}}$	6 Small trees	~~
គណកម្មការអាថាប្រវត្តទី 5 /Pagoda o (ឈ្មោះ និងស្នាមមេដៃ) Name and th គណកម្មការអាថាប្រវត្តទី២ /Pagoda or	ommesion No.1: 25 7 und prints ommesion No.2 _ (j) _ (k) und prints	6 Small trees	No
គណកម្មការអាចប្រើពិ្ទ៍ 5 /Pagoda o (ឈ្មោះ និងស្នាមមេដៃ) Name and th គណកម្មការអាចប្រើពិទី២ /Pagoda o (ឈ្មោះ និងស្នាមមេដៃ) Name and th	ommission No.1: 25 7 unb prins ommission No.2 _ 67 _ 6 unb prints ommission No.3: _ 75 7	047 Y? Dene 198 22_182	ther in the sem
គណកម្មការអាចប្រើពិទី 5 /Pagoda o (ឈ្មោះ និងស្នាមមេដៃ) Name and th គណកម្មការអាចប្រើពិទី២ /Pagoda o (ឈ្មោះ និងស្នាមមេដៃ) Name and th គណកម្មការអាចប្រើពិទី៣ /Pagoda o	ommission No.1: 25 7 unb prins ommission No.2 _ 67 _ 6 unb prints ommission No.3: _ 75 7	422 · ·	The inder
គណកម្មការអាចប្រើពិទី 5 /Pagoda o (ឈ្មោះ និងស្នាមមេដៃ) Name and th គណកម្មការអាចប្រើពិទី២ /Pagoda o (ឈ្មោះ និងស្នាមមេដៃ) Name and th គណកម្មការអាចប្រើពិទី៣ /Pagoda o	ommission No.1: 25 7 unb prins ommission No.2 _ 67 _ 6 unb prints ommission No.3: _ 75 7	047 Y? Dene 198 22_182	ELT GIEDUNO

.

Annex 2h: Land agreements for rehabilitation/construction of community pond (Samroang Takaev village community pond, KKG province: KKG-CP008)



ម្រះអេរមរសេរសេត្រអង្គមរ Kingdom of Cambodia ជាតិ សាសនា ព្រះមហាក្សត្រ Nation Religion King



ឈិខិតមហ្ការអំពីតវ៉ិចគ្រោចសាទសច់ឬស្តារល្បីចទិញស្រះសមាអមន៍ដូនដល់អាវម្មភទពរក្លីចសមត្ថគារាដលិតគារាដខេចធ (Letter to certify the proposed construction or restoration of community pond for NRRPCP)

យើងខ្ញុំជាប្រធានក្រុមប្រឹក្សាឃុំ/សង្កាត់សូមបញ្ជាក់ជាឪឡារិកថាទីតាំងដែលបានគ្រោងសាងសង់/ស្ថារឡើងវិញនូវស្រះទឹកសហគមន៍ដែល មានអាស័យផ្ទាននៅ We, the chief of commune councilor to deterning certify that, the proposed community pond, is located in: ភូមិ/Millage <u>គឺភ្លឺសិនធាតិ</u>អាវិ ឃុំ-សង្កាត់/Commune <u>ឪ</u>ស្រាន ច្បាត់ ស្រុក-ក្រុង/District <u>ទើលភាស</u> 18ត្ត/Province <u>ក</u>្សាទ៍

ពិតជាទីតាំងទំនេរជាដីរបស់សហគមន៍សម្រាប់សាងសង់/ស្ពារឡើងវិញនូវស្រះទឹកសហគមន៍របស់គម្រោងពង្រឹងសមត្ថភាពផលិតភាព ជិនបទ /is vacant land of community for community pond construction or restoration for NRRPCP.

ទំហំទីតាំង External size of community pond	ដឺធ្លី ទំហំ (ម ^២ -ម៉ែត្រខ្សែ) Land sizes m²/lm	ចំនួនដើមឈើ Number of Trees	រចនាសម្ព័ន្ធផ្សេងៗ Other Infrastructure
60m x 100m	Gooo m2		
	-		

គណកម្មជិការអភិវឌ្ឍន៍ភូមិទី១/Village development committee No 1

(ឈ្មោះ និងស្វាមមេដៃ) Name and thumb prints



គណកម្មជិការអភិវឌ្ឍន៍ភូមិទី២/village development committee No 2 ភិរុទ្ធ ភិរុ

(ឈ្មោះ និងស្នាមមេដៃ) Name and thumb prints

គណកម្មជំការអភិវឌ្ឍន៍ភូមិទី៣/Vilage development committee No 3 ការប្រាំ ទង្វាំទ

(ឈ្មោះ និងស្នាមមេដៃ) Name and thumb prints



Date/19 2.2 12 24 0 100.25 ORSULD SA HARNSon and Approved (1900 She of Commune Sangkat 1900 She of Commune Sangkat 1900 Set (1900 Set (1900Set (1900 Set (1900 Set

សម្រាប់ដីសហគមន៍

Annex 2i: Land agreements for rehabilitation/construction of community pond (Toul Pou village community pond, KKG province: KKG-CP009)

	រែបរោធារាធារីមាមគឺ	63	
	Kingdom of Cambolia (D.B. Anabia) (proving) Notion Religion King	•	
	Anton		
and the state of t	การที่อสิตรรณยาตรรัฐออก		าสสัตลายสายขอ
(Letter to certify the propo	sed construction or restoratio	in of community pond f	or NRRPCP)
លើងខ្ញុំជាប្រជាក់ក្រុមប្រឹកព្រយ៉ុសខ្នាក់សូមបញ្ចូកដោះ ហើ we, the chief of commune councier to deeming	ไข่กูรักเหลือไปประเทศจากสาย 1 เทศวัล Mat. Una เกาะสายเกลือ	កកទីសេត្រូវឲ្យធ្វី៥ព្រះស្តេះ ដែល	របាតមន៍នៃសាភទមាភវ័យឆ្នាន
Al Marce Garberg H & White Commune	BRE INTO MERCEN	1279 23 COSTEC 111	more EDIES
តិតជាទី៣ឯទំនេះជាដីរបស់សហគមន៍សម្រាប់សាងស	the annual Dimension Second		กรณิการณระบาว ณ และเหตุ
kind of community for community post construction		un mundhien feren a from	and the second of the second
and a commend on comment boost comments	n or renoration for NationOr.		
ชับใช้เกี่ย External size of community pond	ມີຊີ ອີເກີ (ນາ ໃຫ້ເຄໂຊງ) Land sizes mາໃຫ	ចំនួនដើមនេអី Number of Trees	លនាសប្តីទូរវៀង១ Other Infrastructure
150+304	2,0000 [40+50]		
1501.300	1404501		
สณากษณีการหลิรฐาร์ภูมิจัจ/vissoe development o	committee No.1: 0325 2000		-
(ឈ្មោះ និងស្វាមមេដៃ) Name and thomb prints គណកម្មជិការអភិវឌ្ឍន៍ភូមិទី២/vitage development o			
(ឈ្មោះ និងស្វាមរបដៃ) Name and thank prints			
(ឈ្មោះ និងស្វាមមេដៃ) Name and thomb prints គណកម្មជិការអភិវឌ្ឍន៍ភូមិទី២/vitage development o	committee No.2. 298 2		
(ឈ្មោះ និងស្វាមរមដៃ) Name and thumb prints គណកម្មជិការអភិវឌ្ឍន៍ភូមិទី២/vinage development o (ឈ្មោះ និងស្វាមរមដៃ) Name and thumb prints	committee No.2. 298 2		-
(ឈ្មោះ និងស្វាមមៅដ) Name and thank prints គណកម្មជិការអភិវឌ្ឍន៍ភូមិទី២/vilage development o (ឈ្មោះ និងស្វាមមៅដ) Name and thumb prints គណកម្មជិកាមកើរឱ្យន៍ភូមិទី៣/vilage development o ឈ្មោះ និងស្វាមមៅដ) Name and thumb prints ឈ្មោះ និងស្វាមមៅដ) Name and thumb prints លេស ថ្ងៃទី <u>30</u> [8_ <u>/2_</u> ថ្នាំ២០_2_5_ បានឃើញ និង ឯកកាល/Seen and Agreed	committee No.2. 298 2		
(ឈ្មោះ និងស្វាមមេដៃ) Name and thank prints គណកម្មជិការអភិវឌ្ឍន៍ភូមិទី២/vilage development o (ឈ្មោះ និងស្វាមមេដៃ) Name and thumb prints គណកម្មជិកាអភិវឌ្ឍន៍ភូមិទី៣/vilage development o ឈ្មោះ និងស្វាមមេដៃ) Name and thumb prints ល្បាញ់: និងស្វាមមេដៃ) Name and thumb prints	committee No.2. 298 2		
(ឈ្មោះ និងស្វាមមៅដ) Name and thank prints គណកម្មជិការអភិវឌ្ឍន៍ភូមិទី២/vilage development o (ឈ្មោះ និងស្វាមមៅដ) Name and thumb prints គណកម្មជិកាមកើរឱ្យន៍ភូមិទី៣/vilage development o ឈ្មោះ និងស្វាមមៅដ) Name and thumb prints ឈ្មោះ និងស្វាមមៅដ) Name and thumb prints លេស ថ្ងៃទី <u>30</u> [8_ <u>/2_</u> ថ្នាំ២០_2_5_ បានឃើញ និង ឯកកាល/Seen and Agreed	committee No.2. 298 2	andre se	10 12 gito 25
(ឈ្មោះ និងស្វាមមៅដ) Name and thank prints គណកម្មជិការអភិវឌ្ឍន៍ភូមិទី២/vilage development o (ឈ្មោះ និងស្វាមមៅដ) Name and thumb prints គណកម្មជិកាមកើរឱ្យន៍ភូមិទី៣/vilage development o ឈ្មោះ និងស្វាមមៅដ) Name and thumb prints ឈ្មោះ និងស្វាមមៅដ) Name and thumb prints លេស ថ្ងៃទី <u>30</u> [8_ <u>/2_</u> ថ្នាំ២០_2_5_ បានឃើញ និង ឯកកាល/Seen and Agreed	committee No.2. 298 2	Canada 20	HEET/Seen and Approved
(ឈ្មោះ និងស្វាមមៅដ) Name and thank prints គណកម្មជិការអភិវឌ្ឍន៍ភូមិទី២/vilage development o (ឈ្មោះ និងស្វាមមៅដ) Name and thumb prints គណកម្មជិកាមកើរឱ្យន៍ភូមិទី៣/vilage development o ឈ្មោះ និងស្វាមមៅដ) Name and thumb prints ឈ្មោះ និងស្វាមមៅដ) Name and thumb prints លេស ថ្ងៃទី <u>30</u> [8_ <u>/2_</u> ថ្នាំ២០_2_5_ បានឃើញ និង ឯកកាល/Seen and Agreed	committee No.2. 298 2	Canada 20	

Annex 2j: Land agreements for rehabilitation/construction of community pond (Srae Trav village community pond, KKG province: KKG-CP010)



ទ្រោះនាខារសារាមអ្រាអន្តខារ Kingdom of Cambodia ជាតិ សាសនា ព្រះមហាក្សត្រី Nation Religion King



លិខិតចញ្ហាអំពីតាំទះត្រាទសាទសទ់ផ្តស្តារះឲ្យីទទិញស្រះសមាគមន៍ខ្លួន៩ល់គះស្រាទពទ្រើទសមត្ថតាពងលិតតាព៩នមន (Letter to certify the proposed construction or restoration of community pond for NRRPCP)

ពិតជាទីតាំងទំនេរជាដ៏របស់សហគមន៍សម្រាប់សាងសង់/ស្តារឡើងវិញនូវស្រះទឹកសហគមន៍របស់គម្រោងពង្រឹងសមត្ថភាពផលិតភាព ជនបទ / is vacant land of community for community pond construction or restoration for NRRPCP.

ទំហំទីតាំង External size of community pond	ដិធ្លី ទំហំ (ម ^២ -ម៉ែត្រខ្សែ) Land sizes m²/im	ចំនួនដើមឈើ Number of Trees	រចនាសម្ព័ន្ធផ្សេងៗ Other Infrastructure
100m x 150m	15000 m2	No	No

គណកម្មជិការអភិវឌ្ឍន៍ភូមិទី១/Village development committee No.1:_______

(ឈ្មោះ និងស្នាមមេដៃ) Name and thumb prints

គណកម្មធិការអភិវឌ្ឍន៍ភូមិទី២/village development committee No.2: 2022029 (ឈ្មោះ និងស្នាមមេដៃ) Name and thumb prints

គណកម្មធិការអភិវឌ្ឍន៍ភូមិទី៣/Village development committee No. ស័ត្ត ឋ ហ៊ីហ៊ី/

(ឈ្មោះ និងស្នាមមេដៃ) Name and thumb prints Date/ថ្ងៃទី_____ខ្មែា២០_____

បានឃើញ និង ឯកភាព/Seen and Agreed មេភូមិ Chief of Village

Dateritg ອ<u>wood</u> is <u>bean</u> gibo <u>bean</u> បានឃើញ និង អនុម័ត/Seen and Approved Commune/Sangkat

សម្រាប់ដីសហគមន៍

Annex 2k: Land agreements for rehabilitation/construction of community pond (Chi Meal village community pond, KKG province: KKG-CP011)

	ទ្រោះពាជារាះអាទទ្រអាទ Kingdom of Cambodia ជាតិ សាសនា ព្រះមហាក្ស Nation Religion King សាទាស		ABIAN NIFFAATTRUCTURE INVESTMENT BAAK
សិខិតចញ្ហាអំនិតរិចគ្រោទសាចសច់ផ្ទស្តា (Letter to certify the propo	ាះឲ្យី១ទិញរួសះសចាគមន៍ខ្ ន sed construction or restoratio	ដល់អង្រេចទង្ខើខសមត្ថ on of community pond f	ເຄາວຣ໌ເວີສຄາວປຂອດ or NRRPCP)
យើងខ្ញុំជាប្រធានក្រុមប្រឹក្សាឃុំ/សង្កាត់សូមបញ្ហា	ក់ជាឪឡារិកថាទីតាំងដែលបានត្រូ	កាងសាងសង់/ស្តារឡើងវិញន	វស្រះទឹកសហគមន៍ដែល
មានអាស័យដ្ឋាននៅ We, the chief of commune co	uncilor to deeming certify that, the	proposed community pond, is	located in:
สูยีฟลแลด <u>อิรากกา</u> น้ำเปล็กได้/Commun	MULTIN 25 1000	trict <u>279535555</u> 57 188	Province 690: 5
តិតជាទីតាំងទំនេរជាដីរបស់សហគមន៍សម្រាប់ស			ងសមត្ថភាពផលិតភាព
DSU9 / is vacant land of community for commun	ity pond construction or restoration	for NRRPCP.	
ទំហំទីតាំង External size of community pond	ដីធ្លី ទំហំ (ម ^២ ម៉ែត្រខ្សែ) Land sizes m³/lm	ចំនួនដើមឈើ Number of Trees	រចនាសម្ព័ន្ធផ្សេង១ Other Infrastructure
50m × 128m	6400 m2	No	No
A 100 1	0400 M		
ឈ្មោះ និងស្នាមមេដៃ) Name and thumb prints	ent committee the t	~	
	HIS Dals	-	
ឈ្មោះ និងស្វាមមេដៃ) Name and thumb prints គណកម្មធិការអភិវន្ឍន៍ភូមិទី២/Village developm ឈ្មោះ និងស្វាមមេដៃ) Name and thumb prints	ent committee No.2:		
តណកម្មធិការអភិវឌ្ឍន៍ភូមិទី២/village developm ឈ្មោះ និងស្នាមមេដៃ) Name and thumb prints	ent committee No.2:		
ណកម្មធិការអភិវឌ្ឍន៍ភូមិទី២/village developm	PAS Rals		
កណតម្មធិការអភិវឌ្ឍន៍ភូមិទី២/village developm ឈ្មោះ និងស្នាមមេដៃ) Name and thumb prints លោកម្មធិការអភិវឌ្ឍន៍ភូមិទី៣/village developm	ent committee No.2:	-	
ណេកម្មធិការអភិវន្ឍន៍ភូមិទី២/village developm ឈ្មោះ និងស្នាមអេដៃ) Name and thumb prints ណេកម្មធិការអភិវន្ឍន៍ភូមិទី៣/village developm ឈ្មោះ និងស្នាមមេដៃ) Name and thumb prints	PAS Rals		
ណេកម្មធិការអភិវឌ្ឍន៍ភូមិទី២/village developm ឈ្មោះ និងស្នាមមេដៃ) Name and thumb prints ណេកម្មធិការអភិវឌ្ឍន៍ភូមិទី៣/village developm ឈ្មោះ និងស្នាមមេដៃ) Name and thumb prints pateៅថ្ងៃទី <u>26</u> ខ <u>6</u> ឆ្នាំ២០ <u>22</u>	PAS Rals		
ណោកម្មធិការអភិវឌ្ឍន៍ភូមិទី២/village developm ឈ្មោះ និងស្នាមមេដៃ) Name and thumb prints ណោកម្មធិការអភិវឌ្ឍន៍ភូមិទី៣/village developm ឈ្មោះ និងស្នាមមេដៃ) Name and thumb prints pateថ្ងៃទី <u>2 ៩</u> ខ <u>េ</u> 66 ឆ្នាំ២០2 <u>2</u> បានឃើញ និង ឯកភាព/Seen and Agreed	PAS Rals	Date/13 4 16 [8	m
ណោកម្មធិការអភិវន្ឍន៍ភូមិទី២/village developm ឈ្មោះ និងស្នាមរមដៃ) Name and thumb prints ណោកម្មធិការអភិវន្ឍន៍ភូមិទី៣/village developm ឈ្មោះ និងស្នាមរមដៃ) Name and thumb prints late/ថ្ងៃទី <u>26</u> ខ <u>6</u> ឆ្នាំ២០ <u>22</u> បានឃើញ និង ឯកភាព/Seen and Agreed មេអ៊ូមិ Chief of Village	PAS Rals		Seen and Approve
ណោកម្មធិការអភិវឌ្ឍន៍ភូមិទី២/village developm ឈ្មោះ និងស្នាមមេដៃ) Name and thumb prints ណោកម្មធិការអភិវឌ្ឍន៍ភូមិទី៣/village developm ឈ្មោះ និងស្នាមមេដៃ) Name and thumb prints pateថ្ងៃទី <u>2 ៩</u> ខ <u>េ</u> 66 ឆ្នាំ២០2 <u>2</u> បានឃើញ និង ឯកភាព/Seen and Agreed	PAS Rals		SHR/Seen and Approve

Annex 2I: Land agreements for rehabilitation/construction of community pond (Prolean village community pond, KKG province: KKG-CP012)

	Kingdom of Cambodi ជាតិ សាសនា ព្រះមហាក្ Nation Religion King សិទ ⁰ ាភ៍		ASIAN INFRASTRUC
	ច់ឬស្តា៖ន្យើទទិញស្រះសមាគមន៍ខ្ proposed construction or restorati		
យើងខ្ញុំជាប្រធានក្រុមប្រឹក្សាឃុំ/សង្កាត់សូ	មបញ្ជាក់ជាឪឡារិកថាទីតាំងដែលបានព្រ	គាងសាងសង់/ស្ពារឡើងវិញ	នូវសេះទឹកសហគមន៍ដែល
មានអាស័យដ្ឋាននៅ We, the chief of comm			2014년 1월 2014년 2014년 1월 2014년 2
ភូមិ/villag @ សង្កាត់/c	ommune <u>ភណ្ឌា</u> ស្រុក-ក្រុង/Di	strict of another 181	Merovince marting
ពិតជាទីតាំងទំនេរជាដ៏របស់សហគមន៍ស ជនបទ / is vacant land of community for cr			ងសមត្ថភាពផលិតភាព
ទំហំទីតាំង External size of community po	ដីធ្លី ទំហំ (ម ^២ -ម៉ែត្រខ្សែ)	ចំនួនដើមឈើ Number of Trees	រចនាសម្ព័ន្ធផ្សេងៗ Other Infrastructur
72 × 150	10800 m²	Mo	No
គណកម្មធិការអភិវឌ្ឍន៍ភូមិទី១/Village de (ឈ្មោះ និងស្នាមមេដៃ) Name and thumb គណកម្មធិការអភិវឌ្ឍន៍ភូមិទី២/Village de	p prints	r Zer	
	velopment committee No.2: D.S	r tor	
(ឈ្មោះ និងស្នាមមេដៃ) Name and thumt គណកម្មធិការអភិវន្តន៍ភូមិទី២/Village de	velopment committee No.2: D.S	r ∼ ∼ ·	
(ឈ្មោះ និងស្នាមមេដៃ) Name and thumt គណកម្មធិការអភិវន្តន៍ភូមិទី២/Village de	e prints		
(ឈ្មោះ និងស្នាមមេដៃ) Name and thumb គណកម្មធិការអភិវន្ឍន៍ភូមិទី២/village de (ឈ្មោះ និងស្នាមមេដៃ) Name and thumb គណកម្មធិការអភិវន្ឍន៍ភូមិទី៣/village de (ឈ្មោះ និងស្នាមមេដៃ) Name and thumb	velopment committee No.2: 20.9 - 5 prints velopment committee No.3: 20.9 - 5 prints		
(ឈ្មោះ និងស្នាមមេដៃ) Name and thumb គណកម្មធិការអភិវន្ឍន៍ភូមិទី២/village de (ឈ្មោះ និងស្នាមមេដៃ) Name and thumb គណកម្មធិការអភិវន្ឍន៍ភូមិទី៣/village de (ឈ្មោះ និងស្នាមមេដៃ) Name and thumb Date/ថ្ងៃទីខ្នាំ២០	e prints velopment committee No.2: 20.9 - 20 prints velopment committee No.3: 2 - 51 prints		
(ឈ្មោះ និងស្នាមមេដៃ) Name and thumb គណកម្មធិការអភិវន្ឍន៍ភូមិទី២/village de (ឈ្មោះ និងស្នាមមេដៃ) Name and thumb គណកម្មធិការអភិវន្ឍន៍ភូមិទី៣/village de (ឈ្មោះ និងស្នាមមេដៃ) Name and thumb	e prints velopment committee No.2: 20.9 - 20 prints velopment committee No.3: 2 - 51 prints		2
(ឈ្មោះ និងស្នាមមេដៃ) Name and thumb គណកម្មធិការអភិវន្ឍន៍ភូមិទី២/village de (ឈ្មោះ និងស្នាមមេដៃ) Name and thumb គណកម្មធិការអភិវន្ឍន៍ភូមិទី៣/village de (ឈ្មោះ និងស្នាមមេដៃ) Name and thumb Date/ថ្ងៃទីន្នាំ២O បានឃើញ និង ឯកភាព/Seen and Agre មេភូមិ Chief of Village	e prints velopment committee No.2: 20.9 - 20 prints velopment committee No.3: 2 - 51 prints	کی Date/105 +5 18	<u>ຈະຫຼາ</u> ເຖັບ023 148មີຄິ/Seen and Appro
(ឈ្មោះ និងស្នាមមេជៃ) Name and thumb គណកម្មធិការអភិវឌ្ឍន៍ភូមិទី២/village de (ឈ្មោះ និងស្នាមមេដៃ) Name and thumb គណកម្មធិការអភិវឌ្ឍន៍ភូមិទី៣/village de (ឈ្មោះ និងស្នាមមេដៃ) Name and thumb Date/ថ្ងៃទីន្នាំ២០ បានឃើញ និង ឯកភាព/Seen and Agre	e prints velopment committee No.2: 20.9 - 20 prints velopment committee No.3: 2 - 51 prints	្រុង Date/ជ្រូទី ្រ្ត នៃ បានឈើញ ទីរ	<u>ກອງກ</u> ູຊຳປົດ <u>23</u> ລາ Hຊິບີຄີ/Seen and Appro ດູ Chief of Commune/Sang
(ឈ្មោះ និងស្នាមមេដៃ) Name and thumb គណកម្មធិការអភិវន្ឍន៍ភូមិទី២/village de (ឈ្មោះ និងស្នាមមេដៃ) Name and thumb គណកម្មធិការអភិវន្ឍន៍ភូមិទី៣/village de (ឈ្មោះ និងស្នាមមេដៃ) Name and thumb Date/ថ្ងៃទីន្នាំ២O បានឃើញ និង ឯកភាព/Seen and Agre មេភូមិ Chief of Village	e prints velopment committee No.2: 20.9 - 20 prints velopment committee No.3: 2 - 51 prints	្រុង Date/ជ្រូទី ្រ្ត នៃ បានឈើញ ទីរ	ា អនុម័ត/Seen and Appro
(ឈ្មោះ និងស្នាមមេដៃ) Name and thumb គណកម្មធិការអភិវន្ឍន៍ភូមិទី២/village de (ឈ្មោះ និងស្នាមមេដៃ) Name and thumb គណកម្មធិការអភិវន្ឍន៍ភូមិទី៣/village de (ឈ្មោះ និងស្នាមមេដៃ) Name and thumb Date/ថ្ងៃទីន្នាំ២O បានឃើញ និង ឯកភាព/Seen and Agre មេភូមិ Chief of Village	e prints velopment committee No.2: 20.9 - 20 prints velopment committee No.3: 2 - 51 prints	្រុង Date/ជ្រូទី ្រ្ត នៃ បានឈើញ ទីរ	ា អនុម័ត/Seen and Appro
(ឈ្មោះ និងស្នាមមេដៃ) Name and thumb គណកម្មធិការអភិវន្ឍន៍ភូមិទី២/village de (ឈ្មោះ និងស្នាមមេដៃ) Name and thumb គណកម្មធិការអភិវន្ឍន៍ភូមិទី៣/village de (ឈ្មោះ និងស្នាមមេដៃ) Name and thumb Date/ថ្ងៃទីន្នាំ២O បានឃើញ និង ឯកភាព/Seen and Agre មេភូមិ Chief of Village	e prints velopment committee No.2: 20.9 - 20 prints velopment committee No.3: 2 - 51 prints	្រុង Date/ជ្រូទី ្រ្ត នៃ បានឈើញ ទីរ	ា អនុម័ត/Seen and Appro
(ឈ្មោះ និងស្នាមមេដៃ) Name and thumb គណកម្មធិការអភិវន្ឍន៍ភូមិទី២/village de (ឈ្មោះ និងស្នាមមេដៃ) Name and thumb គណកម្មធិការអភិវន្ឍន៍ភូមិទី៣/village de (ឈ្មោះ និងស្នាមមេដៃ) Name and thumb Date/ថ្ងៃទីន្នាំ២O បានឃើញ និង ឯកភាព/Seen and Agre មេភូមិ Chief of Village	e prints velopment committee No.2: 20.9 - 20 prints velopment committee No.3: 2 - 51 prints	្រុង Date/ជ្រូទី ្រ្ត នៃ បានឈើញ ទីរ	ា អនុម័ត/Seen and Appro

Annex 2m: Land agreements for rehabilitation/construction of community pond (Sovanna Bai Tong village community pond, KKG province: KKG-CP013)

	ទ្រោះវាទិរិណាម ទ្រាំអង្ Kingdom of Cambodia ជាតិ សាសនា ព្រះមហាក្ស Nation Religion King ៚ ⁺ ≪	3	ASIAN INFRASTRUCTUR
លិខិតចញ្ញាក់នីតាំទក្រោទសាទសទ់ឬស្គា (Letter to certify the propos	៖ខ្សើចចិញស្រះសមានមន៍ខ្លួន sed construction or restoratio		
យើងខ្ញុំជាប្រធានក្រុមប្រឹក្សាឃុំ/សង្កាត់សូមបញ្ហាវ	ក់ជាឪឡារិកថាទីតាំងដែលបានជ្រេ	តាងសាងសង់/ស្តារឡើងវិញ	នូវស្រះទឹកសហគមន៍ដែល
មានអាស័យដ្ឋាននៅ we, the chief of commune cou	uncilor to deeming certify that, the	proposed community pond, i	located in:
កូមិ/Village <u>សាទលាសារ</u> ភ្លូឈុំ-សង្កាត់/Commun / <i>ភ្</i> ពិតជាទីតាំងទំនេរជាដីរបស់សហគមន៍សម្រាប់ស	e <u>ភលាលា</u> ស្រុក-ក្រុង/ois ១ រាងសង់/ស្តារវឡ័ងវិញនូវស្រះទឹករ	ពict <u>សាទណ៍ទាតា</u> ខេត្ត // សហគមន៍របស់គម្រោងពង្រឹ	^{ភ្/Province} <u>ទាវ</u> ាទ្ធិ ឯសមត្ថភាពផលិតភាព
ជំនិបីទ / is vacant land of community for communi	ty pond construction or restoration	for NRRPCP.	
ទំហំទីតាំង External size of community pond	ដីធ្លី ទំហំ (ម ^២ -ម៉ែត្រខ្សែ) Land sizes m²/lm	ចំនួនដើមឈើ Number of Trees	រចនាសម្ព័ន្ធផ្សេងៗ Other Infrastructure
55mx 55 m	3025 mL		
តណកម្មធិការអភិវន្ឍន៍ភូមិទី២/Village developme ឈ្មោះ និងស្នាមមេជៃ) Name and thumb prints	ent committee No.2:	ertes,	
		84	
គណកម្មធិការអភិវឌ្ឍន៍ភូមិទី៣/Village developme	ent committee No.3: 17:5-0	and in	
(ឈ្មោះ និងស្នាមមេដៃ) Name and thumb prints	all se		
Date/ថ្ងៃទីខ្មែា២០ បានឃើញ និង ឯកភាព/Seen and Agreed			
🔁 • មេភូមិ Chief of Village			after a se
1878701			<u>គកាក្ក</u> ឆ្នា២០ <u>23</u> ឯអនុម័ត/Seen and Approve រុំទ្រhief of Commune/Sangk
La Rain		Arcmort	leaves

Annex 2n: Land agreements for rehabilitation/construction of community pond (Veal Cheung village community pond, KKG province: KKG-CP014)

	ទ្រោះ ពាសិលភាន ទ្រាំងទុ Kingdom of Cambodia ជាតិ សាសនា ព្រះមហាត្យ Nation Religion King	3	ASIAN INFRASTRUCTU
លិខិតបញ្ជាក់នីតាំទះគ្រាទសាទសទ់ផ្តស្ត (Letter to certify the propo	ាះល្បី១ទិញរូស្រះសមានទន់ខ្ពុំព osed construction or restoratio		
យើងខ្ញុំជាប្រធានក្រុមប្រឹក្សាឃុំ/សង្កាត់សូមបញ្ហា មានអាស័យដ្ឋាននៅ We, the chief of commune co ភូមិ/Village <u>ទាក្សាទ</u> ្ធិឃុំ-សង្កាត់/Commu	ouncilor to deeming certify that, the ne <u>ដំដែលវិ</u> សិស្ត្រីក-ក្រុង/Dis	proposed community pond, is trict <u>SCRD</u> 18§	s located in:
ពិតជាទីតាំងទំនេរជាដីរបស់សហគមន៍សម្រាប់វ ជនបទ / is vacant land of community for commu			ងសមត្ថភាពផលិតភាព
ទំហំទីតាំង External size of community pond	ដីធ្លី ទំហំ (ម ^២ -ម៉ែត្រខ្សែ) Land sizes m²/lm	ចំនួនដើមឈើ Number of Trees	រចនាសម្ព័ន្ធផ្សេងៗ Other Infrastructure
45m x 60m	2700 m2	No	No
moomula could a constant			
គណកម្មធិការអភិវន្ឍន៍ភូមិទី២/Village developm (ឈ្មោះ និងស្នាមមេជៃ) Name and thumb prints គណកម្មធិការអភិវន្ឍន៍ភូមិទី៣/Village developm		2	
(ឈ្មោះ និងស្នាមមេជៃ) Name and thumb prints	nent committee No.3: Jan 635		
(ឈ្មោះ និងស្នាមមេជៃ) Name and thumb prints គណកម្មធិការអភិវន្ឍន៍ភូមិទី៣/village developm (ឈ្មោះ និងស្នាមមេជៃ) Name and thumb prints Date/ថ្ងៃទីខ្មែា២០ បានឃើញ និង ឯកភាព/Seen and Agreed	nent committee No.3: Jan 635	Date/ថ្ងៃទី <u>2១</u> ខែ បានឃើញ និ្ទ័	ភគ្គា ឆ្នាំ២០ 23 អនម័ត/Seen and Approve

Annex 2o: Land agreements for rehabilitation/construction of community pond (Veal Tboung village community pond, KKG province: KKG-CP015)

	CP) សហគមន៍ដែល
មានអាស័យដ្ឋាននៅ We, the chief of commune councilor to deeming certify that, the proposed community pond, is located in ភូមិ/village ជាជាទីតាំងទំនេះជាដំរបស់សហគមន៍សម្រាប់សាងសង់/ស្តារឡើងវិញនូវស្រះទឹកសហគមន៍របស់គម្រោងពង្រឹងសមត្ថភា ជិនជាទីតាំងទំនេះជាដំរបស់សហគមន៍សម្រាប់សាងសង់/ស្តារឡើងវិញនូវស្រះទឹកសហគមន៍របស់គម្រោងពង្រឹងសមត្ថភា ជិនបទ / is vacant land of community for community pond construction or restoration for NRRPCP. <u> </u>	
ភូមិ/village វាលាល្លាំ ឃុំសង្កាត់/commune វិលារិស ស្រុក-ក្រុង/District វិលាទី១ ខេត្ត/Province ពិតជាទីតាំងទំនេរជាដីរបស់សហគមន៍សម្រាប់សាងសង់/ស្តារឡើងវិញនូវស្រះទឹកសហគមន៍របស់គម្រោងពង្រឹងសមត្ថភ ជំនបទ / is vacant land of community for community pond construction or restoration for NRRPCP. មំហំទីតាំង ដ៏ធ្លី ទំហំ (ម^២-វិម័ត្រខ្សែ) ចំនួនដើមឈើ 10	<u>សោះ</u> ស្ដូ៍ ពផលិតភាព នាសម្ព័ន្ធផ្សេងៗ
ពិតជាទីតាំងទំនេរជាដីរបស់សហគមន៍សម្រាប់សាងសង់/ស្តារឡើងវិញនូវស្រះទឹកសហគមន៍របស់គម្រោងពង្រឹងសមត្ថភ ជំនបទ / is vacant land of community for community pond construction or restoration for NRRPCP. ទំហំទីតាំង ដីធ្លី ទំហំ (ម៉ - វ៉ម័ត្រខ្សែ) ចំនួនដើមឈើ រច Othe អំហំទីតាំង ដីធ្លី ទំហំ (ម៉ - វ៉ម័ត្រខ្សែ) ចំនួនដើមឈើ រច External size of community pond ដើធ្លី ទំហំ (ម៉ - វ៉ម័ត្រខ្សែ) ចំនួនដើមឈើ រច អំហំទីតាំង ដីធ្លី ទំហំ (ម៉ - វ៉ម័ត្រខ្សែ) ចំនួនដើមឈើ រច អំហំទីតាំង ដីធ្លី ទំហំ (ម៉ - វ៉ម័ត្រខ្សែ) ចំនួនដើមឈើ រច អំហំទីតាំង ដីធ្លី ទំហំ (ម៉ - វ៉ម័ត្រខ្សែ) ចំនួនដើមឈើ រច អំហំទីតាំង ដើឆ្លី ទំហំ (ម៉ា - វ៉ម័ត្រខ្សែ) ចំនួនដើមឈើ រច អំហំទីតាំង ដើឆ្ល អំហំ (ម៉េ - វ៉ម័ត្រខ្មែរ) ចំនួនដើមឈើ រច អំហំទីតាំង ដើឆ្ល ទំហំ (ម៉េ - វ៉ម័ត្រខ្មែរ) ចំនួនដើមឈើ រច អំហាមឆ្នោះអភិវិវឌ្ឍន៍ភូមិទី១/village development committee No 2: លាសិ អាហិ រប គណកម្មជំតារអភិវឌ្ឍន៍ភូមិទី២/village development committee No 2: លាសិ អាហិ អាហិ ពណ៌ាអង់ខ្លាំងស្នាមមៅដំ) Name and thumb prints អាហិ អាហិ	ពផលិតកាព នាសម្ព័ន្ធផ្សេងៗ
ដំនបទ / is vacant land of community for community pond construction or restoration for NRRPCP. ទំហំទីតាំង ដំនី ទំហំ (ម ^២ -វ៉ម័ត្រខ្មែរ) ចំនួនដើមឈើ រច External size of community pond Land sizes m²/lm Number of Trees Othe 4o ៳ x 45 m 1800 m² Image: Source of the source of	នាសម្ព័ន្ធផ្សេងៗ
จิบที่จีลา้น นี้ผู้ จิบท์ (ษิ - เรียกรี่ยุ) บัฐรถนี้ยณมี เอ External size of community pond Land sizes m²/Im Number of Trees Othe 4.6.ค. × 45.ค. 1800 ค.2	
External size of community pond Land sizes m?/Im Number of Trees Othe 4 ๛ ๛ ๛ ๛ ๛ ๛ ๛ ๛ ๛ ๛ ๛ ๛ ๛ ๛ ๛ ๛ ๛ ๛ ๛	
គណកម្មធិការអភិវឌ្ឍន៍ភូមិទី១/Village development committee No. ទេហ្សិ ភ្លេស្ស៉ី ន (ឈ្មោះ និងស្នាមមេដៃ) Name and thumb prints គណកម្មធិការអភិវឌ្ឍន៍ភូមិទី២/Village development committee No.2:ល្អភ្លេសិ ហ្វ្រាសិ (ឈ្មោះ និងស្នាមមេដៃ) Name and thumb prints	
គណកម្មធិការអភិវឌ្ឍន៍ភូមិទី១/Village development committee No. ហ៊េញ ្អ៍ ភ្លល់ ន (ឈ្មោះ និងស្នាមមេដៃ) Name and thumb prints គណកម្មធិការអភិវឌ្ឍន៍ភូមិទី២/Village development committee No.2:ល្អភ្លេស ហ្គ្រាស់ (ឈ្មោះ និងស្នាមមេដៃ) Name and thumb prints	
(ឈ្មោះ និងស្នាមមេដៃ) Name and thumb prints គណកម្មធិការអភិវឌ្ឍន៍ភូមិទី២/Village development committee No.2: <u>ល្អភេ<i>និ ប្រា</i></u> វ (ឈ្មោះ និងស្នាមមេដៃ) Name and thumb prints	
(ឈ្មោះ និងស្នាមមេដៃ) Name and thumb prints គណកម្មធិការអភិវឌ្ឍន៍ភូមិទី២/Village development committee No.2:ល្ហា្លំ ក្រាំវ (ឈ្មោះ និងស្នាមមេដៃ) Name and thumb prints	
គណកម្មធិការអភិវឌ្ឍន៍ភូមិទី៣/Village development committee No.3: 🔂 💆 🗸 V	
គណកម្មធិការអភិវន្ឍន៍ភូមិទី៣/village development committee No.3: 💁 🛒 🗸	
(ឈ្មោះ និងស្នាមមេដៃ) Name and thumb prints	
Date/ថ្ងៃទី <u>១១</u> ខែ <u>គត្តនា</u> ឆ្នាំ២០ <u>៩ ខ្ម</u> បានឃើញ និង ឯកភាព/Seen and Agreed	
كا العرق و Chief of Village	
	ឆ្នាំ២០ <u>23</u>
ตรเพีย ริยุปร	een and Appro
	ommunetSand

Annex 2p: Land agreements for rehabilitation/construction of community pond (Chi Kha village community pond (in pagoda), KKG province: KKG-CP016)

(Č)	ព្រះពេះលាលចាមក្រកម្ពុជា Kingdom of Cambodia ជាតិ សាសតា ព្រះមហាក្សត្រ			
	Nation Religion King		- KK-0	
1 Album katauna anitu	and a Demonstration of the		adamadana	
លិខិតបញ្ជាក់ពីតាំចម្រោចសាចសច់ម្នា (Letter to certify the propo				
យីងខ្ញុំជាប្រធានក្រុមប្រឹក្សាឃុំ/សង្កាត់សូមបញ្ជាក់ជាឪ				
ST We, the chief of commune councilor to deeming	certify that, the proposed commu	nity pond, is located in:		
「山小田agerrをかかっした 山·い町市/Commune (ふし) みら	24020 40 [117-17.2/015 v 2 2 2 m	marthranger 188	Province DATE OF	
ពិតជាទីតាំងទំនេរជាដីរបស់សហគមន៍សម្រាប់សាងសង់ and of community for community pond constructio	រ/ស្តារឡើងវិញនូវស្រះទឹកសហគមន៍រ	បស់គម្រោងពង្រឹងសមត្ថភាពផល	បិតភាពជនបទ /is vacan	
ទំហំទីតាំង External size of community pond	ដីថ្លី ទំហំ (ម ^ង -ម៉ែត្រខ្សែ) Land sizes m²/lm	ចំនួនដើមឈើ Number of Trees	រចនាសម្ព័ន្ធផ្សេងៗ Other Infrastructure	
65m x 120 m	7000 m 2	6) S	নাও	
		7	7	
ណេកម្មជិការអភិវឌ្ឍន៍ភូមិទី១/village development i ឈ្មោះ និងស្នាមមេដៃ) Name and thumb prints	committee No.1: <u>F2/</u> 5			
ឈ្មោះ និងស្នាមមេដៃ) Name and thumb prints ឈោកម្មជិការអភិវឌ្ឍន៍ភូមិទី២/Village development	committee No.2:6275			
ឈ្មោះ និងស្នាមមេដៃ) Name and thumb prints ណេកម្មជិការអភិវឌ្ឍន៍ភូមិទី២/Village development ឈ្មោះ និងស្នាមមេដៃ) Name and thumb prints	committee No.2:6275			
ឈ្មោះ និងស្នាមមេដៃ) Name and thumb prints ឈោកម្មជិការអភិវឌ្ឍន៍ភូមិទី២/Village development ឈ្មោះ និងស្នាមមេដៃ) Name and thumb prints ឈោកម្មជិការអភិវឌ្ឍន៍ភូមិទី៣/Village development	committee No.2:6275			
ឈ្មោះ និងស្នាមមេដៃ) Name and thumb prints ឈោកម្មជិការអភិវឌ្ឍន៍ភូមិទី២/Village development ឈ្មោះ និងស្នាមមេដៃ) Name and thumb prints ឈោកម្មជិការអភិវឌ្ឍន៍ភូមិទី៣/Village development	committee No.2:6275			
ឈ្មោះ និងស្នាមមេដៃ) Name and thumb prints ឈោកម្មជិការអភិវឌ្ឍន៍ភូមិទី២/Village development ឈ្មោះ និងស្នាមមេដៃ) Name and thumb prints ឈោកម្មជិការអភិវឌ្ឍន៍ភូមិទី៣/Village development	committee No.2:6275			
ឈ្មោះ នឹងស្នាមរមដៃ) Name and thumb prints លោកម្មជិការអភិវឌ្ឍន៍ភូមិទី២/village development ឈ្មោះ និងស្នាមមេដៃ) Name and thumb prints លោកម្មជិការអភិវឌ្ឍន៍ភូមិទី៣/village development ឈ្មោះ និងស្នាមមេដៃ) Name and thumb prints	committee No.2:6275	2000 2000		
ឈ្មោះ នឹងស្នាមរមដៃ) Name and thumb prints ឈោកម្មជិការអភិវឌ្ឍន៍ភូមិទី២/village development ឈ្មោះ និងស្នាមមេដៃ) Name and thumb prints ឈោកម្មជិការអភិវឌ្ឍន៍ភូមិទី៣/village development ឈ្មោះ និងស្នាមមេដៃ) Name and thumb prints Date/ថ្ងៃទី <u>30 ខែ<i>10</i> ថ្</u> ដាំ២០ <u>23</u> បានឃើញ និង ឯកភាព/Seen and Agreed	committee No.2:6275	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
ឈ្មោះ នឹងស្នាមរមដៃ) Name and thumb prints លោកម្មជិការអភិវឌ្ឍន៍ភូមិទី២/village development ឈ្មោះ និងស្នាមមេដៃ) Name and thumb prints លោកម្មជិការអភិវឌ្ឍន៍ភូមិទី៣/village development ឈ្មោះ និងស្នាមមេដៃ) Name and thumb prints	committee No.2:6275		2 Jan givo 23	
ឈ្មោះ នឹងស្នាមរមដៃ) Name and thumb prints ឈោកម្មជិការអភិវឌ្ឍន៍ភូមិទី២/village development ឈ្មោះ និងស្នាមមេដៃ) Name and thumb prints ឈោកម្មជិការអភិវឌ្ឍន៍ភូមិទី៣/village development ឈ្មោះ និងស្នាមមេដៃ) Name and thumb prints Date/ថ្ងៃទី <u>30 ខែ<i>10</i> ថ្</u> ដាំ២០ <u>23</u> បានឃើញ និង ឯកភាព/Seen and Agreed	committee No.2:6275	Date/İği <u>30</u> 1	8 <u>ຼ ຖື M</u> ຊູ່າຍວ <u>23</u> ອ Hຊິບັສ/Seen and Approve	
ឈ្មោះ នឹងស្នាមរមដៃ) Name and thumb prints ឈោកម្មជិការអភិវឌ្ឍន៍ភូមិទី២/village development ឈ្មោះ និងស្នាមមេដៃ) Name and thumb prints ឈោកម្មជិការអភិវឌ្ឍន៍ភូមិទី៣/village development ឈ្មោះ និងស្នាមមេដៃ) Name and thumb prints Date/ថ្ងៃទី <u>30 ខែ<i>10</i> ថ្</u> ដាំ២០ <u>23</u> បានឃើញ និង ឯកភាព/Seen and Agreed	committee No.2:6275	Date/İği <u>30</u> 1		
ឈ្មោះ នឹងស្នាមរមដៃ) Name and thumb prints ឈោកម្មជិការអភិវឌ្ឍន៍ភូមិទី២/village development ឈ្មោះ និងស្នាមមេដៃ) Name and thumb prints ឈោកម្មជិការអភិវឌ្ឍន៍ភូមិទី៣/village development ឈ្មោះ និងស្នាមមេដៃ) Name and thumb prints Date/ថ្ងៃទី <u>30 ខែ<i>10</i> ថ្</u> ដាំ២០ <u>23</u> បានឃើញ និង ឯកភាព/Seen and Agreed	committee No.2:6275	Date/İği <u>30</u> 1	ង អនុម័ត/Seen and Approve	
ឈ្មោះ នឹងស្នាមរមដៃ) Name and thumb prints ឈោកម្មជិការអភិវឌ្ឍន៍ភូមិទី២/village development ឈ្មោះ និងស្នាមមេដៃ) Name and thumb prints ឈោកម្មជិការអភិវឌ្ឍន៍ភូមិទី៣/village development ឈ្មោះ និងស្នាមមេដៃ) Name and thumb prints Date/ថ្ងៃទី <u>30 ខែ<i>10</i> ថ្</u> ដាំ២០ <u>23</u> បានឃើញ និង ឯកភាព/Seen and Agreed	committee No.2:6275	Date/İği <u>30</u> 1	ង អនុម័ត/Seen and Approve	
ឈ្មោះ នឹងស្នាមរមដៃ) Name and thumb prints ឈោកម្មជិការអភិវឌ្ឍន៍ភូមិទី២/village development ឈ្មោះ និងស្នាមមេដៃ) Name and thumb prints ឈោកម្មជិការអភិវឌ្ឍន៍ភូមិទី៣/village development ឈ្មោះ និងស្នាមមេដៃ) Name and thumb prints Date/ថ្ងៃទី <u>30 ខែ<i>10</i> ថ្</u> ដាំ២០ <u>23</u> បានឃើញ និង ឯកភាព/Seen and Agreed	committee No.2:6275	Date/İği <u>30</u> 1	ង អនុម័ត/Seen and Approve	

Annex 2q: Land agreements for rehabilitation/construction of community pond (Trapeang Kandaol village community pond, KKG province: KKG-CP017)

	ទ្រះ៖រ ិរណាអអ្វាអនុ Kingdom of Cambodia ជាតិ សាសនា ព្រះមហាក្យ Nation Religion King	•	ASIAN INFRASTRUCTL INVESTMENT BANK
លិខិតចញាក់ធិតាំខះគ្រាខសាខសខ់ថ្មស្គា (Letter to certify the propo	ាះឲ្យីចនិញស្រះសមាគមន៍ទុន sed construction or restoratio		
យើងខ្ញុំជាប្រធានក្រុមប្រឹក្សាឃុំ/សង្កាត់សូមបញ្ហា មានអាស័យដ្ឋាននៅ we, the chief of commune co ភូមិ/villag (្រាវ ្រភាព រំ ក្រសាល់-សង្កាត់/Commur ពិតជាទីតាំងទំនេរជាដីរបស់សហគមន៍សម្រាប់ស	uncilor to deeming certify that, the p ne Land ស្រុក-ក្រុង/Dist	proposed community pond, i trict	s located in:
ជំនួបទ / is vacant land of community for commun	ity pond construction or restoration	for NRRPCP.	
ទំហំទីតាំង External size of community pond	ដីធ្លី ទំហំ (ម ^២ -ម៉ែត្រខ្សែ) Land sizes m²/lm	ចំនួនដើមឈើ Number of Trees	រចនាសម្ព័ន្ធផ្សេងៗ Other Infrastructure
50m × 100m	5000 m2	No	No
(ឈ្មោះ និងស្នាមមៅដៃ) Name and thumb prints គណកម្មធិការអភិវឌ្ឍន៍ភូមិទី៣/Village developm (ឈ្មោះ និងស្នាមមៅដៃ) Name and thumb prints Date/ថ្ងៃទី <u> </u>			<u>උඋ ඉ</u> ්ම <u>ර ද ය</u> ට
2005 2015 - 530W		S.C. D. S. C. D. S.	ਮੁੱਖ ਸਿੰਨ ਤਿeen and Approv

Annex 2r: Land agreements for rehabilitation/construction of community pond (Nea Pisei village community pond, KKG province: KKG-CP018)

	ទ្រះះវាជិវាណាមអូអភ Kingdom of Cambodi ជាតិ សាសនា ព្រះមហាក្ Nation Religion King	a	ASIAN INFRASTRUCTURE INVESTMENT BANK
<mark>សិខិតមញ្ញាអំពីត</mark> ាំច គ្រោទសាទស ខ់ (Letter to certify the p	ម្មេស្តា៖ឆ្មោ៍១ទិញរូស្រះសមាអមន៍ខ្ roposed construction or restorati		
យើងខ្ញុំជាប្រធានក្រុមប្រឹក្សាឃុំ/សង្កាត់សូម			
មានអាស័យដ្ឋាននៅ we, the chief of commu ភូមិ/village	une councilor to deeming certify that, the ommune 22652 ស្រុក-ក្រុង/Di		
ពិតជាទីតាំងទំនេរជាដីរបស់សហគមន៍សម្រ	មាប់សាងសង់/ស្តារឡើងវិញនូវស្រះទីក	សហគមន៍របស់គម្រោងពង្រី	ងសមត្ថភាពផលិតភាព
ជីនបទ / is vacant land of community for cor	mmunity pond construction or restoration	n for NRRPCP.	
ទំហំទីតាំង External size of community pon	ដីធ្លី ទំហំ (ម ^២ -ម៉ែត្រខ្សែ) Id Land sizes m²/lm	ចំនួនដើមឈើ Number of Trees	រចនាសម្ព័ន្ធផ្សេងៗ Other Infrastructure
loon x liom	11000 m2	4 small theis	No
(ឈ្មោះ និងស្នាមមេដៃ) Name and thumb រ តណកមចិការអភិវឌ្ឍន៍ភមិទី២ Avillage dow	elopment committee No.2:	ALL ALL	
(ឈ្មោះ និងស្នាមមេដៃ) Name and thumb ព្		wel	
(ឈ្មោះ និងស្នាមមេដៃ) Name and thumb r គណកម្មធិការអភិវឌ្ឍន៍ភូមិទី៣/village devi	elopment committee No.3: 5 PSPBS	RZ	
(ឈ្មោះ និងស្នាមមេដៃ) Name and thumb ; គណកម្មជិការអភិវឌ្ឍន៍ភូមិទី៣/village dev (ឈ្មោះ និងស្នាមមេដៃ) Name and thumb ; Date/ថ្ងៃទីខែឆ្នាំ២០	relopment committee No.3: C PAR	R.	
(ឈ្មោះ និងស្នាមមេដៃ) Name and thumb ៖ គណកម្មធិការអភិវឌ្ឍន៍ភូមិទី៣/Village devi (ឈ្មោះ និងស្នាមមេដៃ) Name and thumb p	relopment committee No.3: C PAR	ער אין אין אין אין אין אין אין אין אין אין	유민이 23 H동범회/Seen and Approved Ther of Commune/Sangkat

Annex 2s: Land agreements for rehabilitation/construction of community pond (Prang village community pond, KKG province: KKG-CP019)

	ថ្រះះវា©ិរណៈាមត្រៃអ Kingdom of Cambodi ជាតិ សាសនា ព្រះមហាកុ Nation Religion King &**ស	a	ASIAN INFRASTRUCTURE INVESTMENT BANK
លិខិតចញាក់ពីគាំចគ្រោចសាចសច់ថ្មស្ដាះ (Letter to certify the propose	ស្បី១ទិញស្រះសមានមន័ដ្ d construction or restorati	ះដល់កាះស្រានពង្រីទសនរ on of community pond f	າສາດສະອິສສາດຮອຍສ for NRRPCP)
យើងខ្ញុំជាប្រធានក្រុមប្រឹក្សាឃុំ/សង្កាត់សូមបញ្ជាក់ជ មានអាស័យដ្ឋាននៅ We, the chief of commune coun ភូមិ/Village <u>t</u> តាា ឃុំ-សង្កាត់/Communez		proposed community pond, is	located in:
ពិតជាទីតាំងទំនេរជាដីរបស់សហគមន៍សម្រាប់សាង ជនបទ / is vacant land of community for community			ងសមត្ថភាពផលិតភាព
ទំហំទីតាំង External size of community pond	ដីធ្លី ទំហំ (ម ^២ -ម៉ែត្រខ្សែ) Land sizes m²/lm	បំនួនដើមឈើ Number of Trees	រចនាសម្ព័ន្ធផ្សេងៗ Other Infrastructure
100m 7 100 m	10000 m 2	\sim_{\circ}	No
		2	
គណកម្មធិការអភិវន្ឍន៍ភូមិទី១/Village development (ឈ្មោះ និងស្នាមមេដៃ) Name and thumb prints	t committee No.1: <u>D 60</u>		
គណកម្មធិការអភិវឌ្ឍន៍ភូមិទី២/Village developmen	t committee No.2: 6)5		
(ឈ្មោះ និងស្នាមមេដៃ) Name and thumb prints			
គណកម្មជិការអភិវន្ឍន៍ភូមិទី៣/Village developmen (ឈ្មោះ និងស្នាមមេដៃ) Name and thumb prints	t committee No.3: <u>かり</u> らり く		
(អេឡា: សមាទ្ធាទាទាជ) Name and Homo prints Date/ថ្ងៃទីខ្នែឆ្នាំ២០ បានឃើញ និង ឯកកាព/Seen and Agreed មេភូមិ Chief of Village			
		បានឃើញ និង	កញ្ញា ឆ្នាំ២០ <u>23</u> អនុម័ត/Seen and Approved Chief of Commune/Sangkat
		A Startes	ã 1800

Annex 2t: Land agreements for rehabilitation/construction of community pond (Por Boeung village community pond, KKG province: KKG-CP020)

	ទ្រះះទេខារឈាចទ្រនា Kingdom of Cambodi ជាតិ សាសនា ព្រះមហាក្ Nation Religion King	a	ASIAN INFRASTRUCTURE INVESTMENT BANK
សិខិតមញ្ហាអំនីតាំទះគ្រាខសាខសច់ម្ភស្ដា (Letter to certify the propos			
យើងខ្ញុំជាប្រធានក្រុមប្រឹក្សាឃុំ/សង្កាត់សូមបញ្ចាក់	ជោឪឡារិកថាទីតាំងដែលបានព្រ	គ្រាងសាងសង់/ស្តារឡើងវិព្	ៗនូវស្រះទឹកសហគមន៍ដែល
មានអាស័យដ្ឋាននៅ We, the chief of commune cou			
ភូមិ/Village	« <u>ភភិភ័ក</u> ស្ត្រី-ក្រុង/oi	strict town of 18	Sp/Province
ពិតជាទីតាំងទំនេរជាដីរបស់សហគមន៍សម្រាប់ស	ាងសង់/ស្តារឡើងវិញនូវស្រះទឹក	សហគមន៍របស់គម្រោងព្យ	ង្រឹងសមត្ថភាពផលិតភាព
ជំនួបទ / is vacant land of community for communit	ty pond construction or restoratio	n for NRRPCP.	
ទំហំទីតាំង External size of community pond	ដីធ្លី ទំហំ (ម ^២ -ម៉ែត្រខ្សែ) Land sizes m²/lm	បំនួនដើមឈើ Number of Trees	រចនាសម្ព័ន្ធផ្សេងៗ Other Infrastructure
Jom x Som	\$100 m2	\sim_{o}	No
(ឈ្មោះ និងស្នាមមេជៃ) Name and thumb prints គណកម្មជិការអកិវន្ឍន៍ភូមិទី២/Village developme	ent committee No.2:		
(ឈ្មោះ និងស្នាមមេដៃ) Name and thumb prints	/ /	· ···	
	2		
គណកម្មធិការអភិវន្ឍន៍ភូមិទី៣/Village developme	ent committee No.3:	ār.	
(ឈ្មោះ និងស្នាមមេដៃ) Name and thumb prints			
Date/ថ្ងៃ ខ្មែរ ខ្មែរ Date/ថ្ងៃខ្មែរ ខ្មែរ Date/ថ្ងៃខ្មែរ ខ្មែរ ខ្មែរ Date/ថ្ងៃខ្មែរ ខ្មែរ Date/ថ្ងៃខ្មែរ Date/ថ្ង			
បានឃើញ និង ឯកភាព/Seen and Agreed			
មេភូមិ Chief of Village			
Duy.			2 <u>9m</u> ឆ្នាំ២023
A de		Las manda average	និង អនុម័ត/Seen and Approved 11 Ohief of Commune/Sangkat
રૂલ્લુક [્] ટિક		a cein	Sector of Commune/Sangkat
ลแดนสีลแดสแอ้		The sente	S 1522

Annex 2u: Land agreements for rehabilitation/construction of community pond (Samlot village community pond, KKG province: KKG-CP021)



ព្រះពថាណាចក្រកម្ពុជា Kingdom of Cambodia ជាតិ សាសនា ព្រះមហាក្សត្រ Nation Religion King 2000



លិខិតចេញាត់ធិតាំឲក្រោចសាចសច់ផ្តស្តារឡើចឱញស្រះសមាគធន៍ជុនដល់គារធ្រាចពច្រើចសធត្ថតាពផលិតតាពជនបន (Letter to certify the proposed construction or restoration of community pond for NRRPCP)

យើងខ្ញុំជាប្រធានក្រុមប្រឹក្សាឃុំ/សង្កាត់សូមបញ្ជាក់ជាឪឡារិកថាទីតាំងដែលបានគ្រោងសាងសង់/ស្តារឡើងវិញនូវស្រះទឹកសហគមន៍ដែលមានអាស័យដ្ឋាន

18] We, the chief of commune councilor to deeming certify that, the proposed community pond, is located in:

กูษี/village 2315 พ.พ.พ.พ.พ.พ.พ.พ.พ.พ.พ.พ. เพล-เกุษ/District อุลา หาวิกา 12 ก/Province เกรกร์ ☆ Annex village (new created name "Samlot"

ពិតជាទីតាំងទំនេរជាដីរបស់សហគមន៍សម្រាប់សាងសង់/ស្តារឡើងវិញនូវស្រះទឹកសហគមន៍របស់គម្រោងពង្រឹងសមត្ថភាពផលិតភាពជនបទ /is vacant land of community for community pond construction or restoration for NRRPCP.

ទំហំទីតាំង External size of community pond	ដីជ្លឺ ទំហំ (ម ^២ -ម៉ែត្រខ្សែ) Land sizes m²/lm	ចំនួនដើមឈើ Number of Trees	រចនាសម្ព័ន្ធផ្សេង១ Other Infrastructure
Sold an Eng 180m × 80m	5400 m 2	NO	No
60m × 90m			

គណកម្មធិការអភិវឌ្ឍន៍ភូមិទី១/Village development committee No.1:_

(ឈ្មោះ និងស្នាមមេដៃ) Name and thumb prints

គណកម្មជិការអភិវឌ្ឍន៍ភូមិទី២/Village development committee No.2:_

(ឈោះ និងស្នាមមេដៃ) Name and thumb prints

គណកមធិការអភិវឌ្ឍន៍ភូមិទី៣/Village development committee No.3:__

(ឈ្មោះ និងស្នាមមេដៃ) Name and thumb prints

Date/ថ្ងៃទី <u>៣ ្</u>វខេ<u>ភា</u>្យា ឆ្នាំ២០<u>៤៣</u> បានឃើញ និង ឯកភាព/Seen and Agreed មេភូមិ Chief of Village

Juy feitissee se



Annex 2v: Land agreements for rehabilitation/construction of community pond (Phnum Sralau village community pond, KKG province: KKG-CP022)



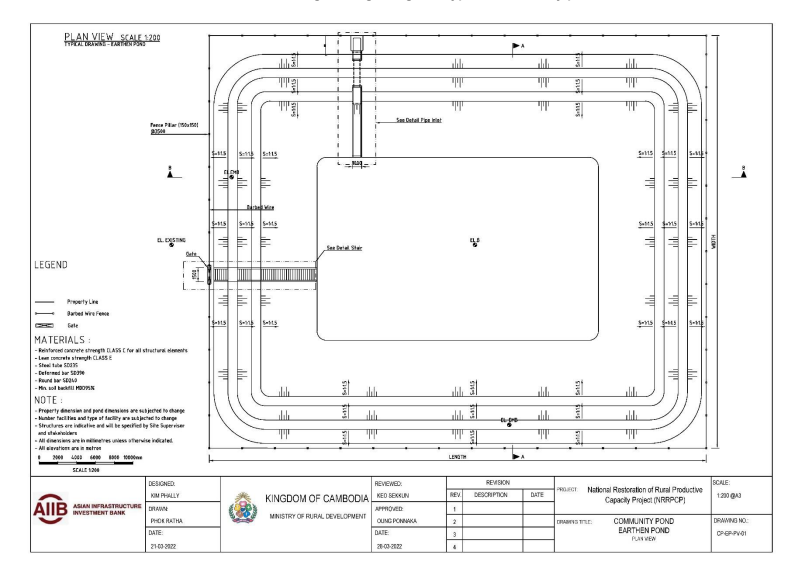
កយល់ដឹវគ

Annex 2w: Land agreements for rehabilitation/construction of community pond (Chroy Svay Lech village community pond, KKG province: KKG-CP023)

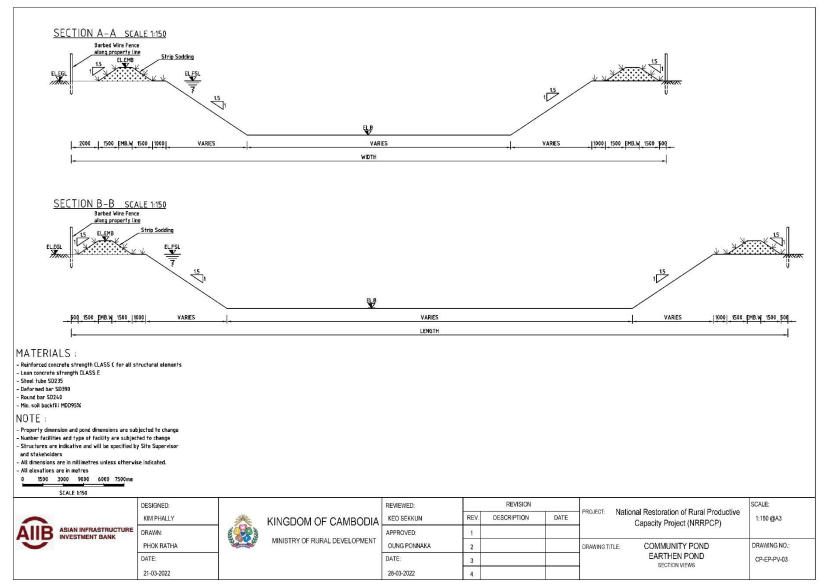
		ទ្រះ ពាប់ាណាមទ្រាអមុទ្ Kingdom of Cambodia ជាតិ សាសនា ព្រះមហាក្សត្រ Nation Religion King ខា[¢]ី		ASIAN INFRASTRUCTURE INVESTMENT BANK						
	លិខិតចញ្ជាក់នីតាំចគ្រោចសាទសច់ថ្ម៖ (Letter to certify the prop	ទ្ភា៖ឆ្បើនទិញរូស្រះសមាអនន័ដ្ osed construction or restora								
		अवर्षमुज्यभार	Beel							
	ាមតក្រាំល <i>្លា</i> ស អាត្មាភាព <i>ស្ថាភនៈនេះជាវិវិលា</i> ជាចៅអធិការវត្តផ្លិតដំលេញ,សូមបញ្ជាក់ជាឪឡារិកថាទីតាំងដែលបានគ្រោងសាងសង់/ស្តារ									
	ឡើងវិញនូវស្រះទឹកសហគមន៍ដែលមានអាស័យដ្ឋាននៅ Venerable, the chief ofpagoda to									
	deeming certify that, the proposed com									
	ກູ່ຍໍ້/Villageຄາຍ			S 1.						
		ព្រុង/Districtត្រាល់ល								
	ពិតជាទីតាំងទំនេរជាដីវត្តតម្លោកសម្រោប់សាងសង់/ស្តារឡើងវិញនូវស្រះទឹកសហគមន៍របស់គម្រោងពង្រឹង									
	សមត្ថភាពផលិតភាពជនបទ/is vacant land of pagoda campus for community pond construction or restoration for NRRPCP.									
	ទំហំទីតាំង	ដីធ្លី ទំហំ (ម ^២ -ម៉ែត្រខ្សែ)	ចំនូនដើមឈើ	រចនាសម្ព័ន្ធផ្សេង១						
1	External size of community pond	Land sizes m ² /lm	Number of Trees	Other Infrastructure						
	45m x 65m	2925 m2								
	គណកម្មការអាចារ្យវត្តទី ១ /Pagoda commission No.1: 🚓 🖓 🚓 🏹 🌾									
	(ឈ្មោះ និងស្នាមមេដៃ) Name and thuml	V								
	(ឈ្មោះ និងស្នាមមេដៃ) Name and thuml គណកម្មការអាចារ្យវត្តទី២ /Pagoda com (ឈ្មោះ និងស្នាមមេដៃ) Name and thuml	p prints mission No.2: <u>デアッろ タア</u>								
	គណកម្មការអាចារ្យវត្តទី២ /Pagoda com	p prints mission No.2: <u>アアイス タア</u> o prints mission No.3: <u>アイエ をィ</u> ィ								

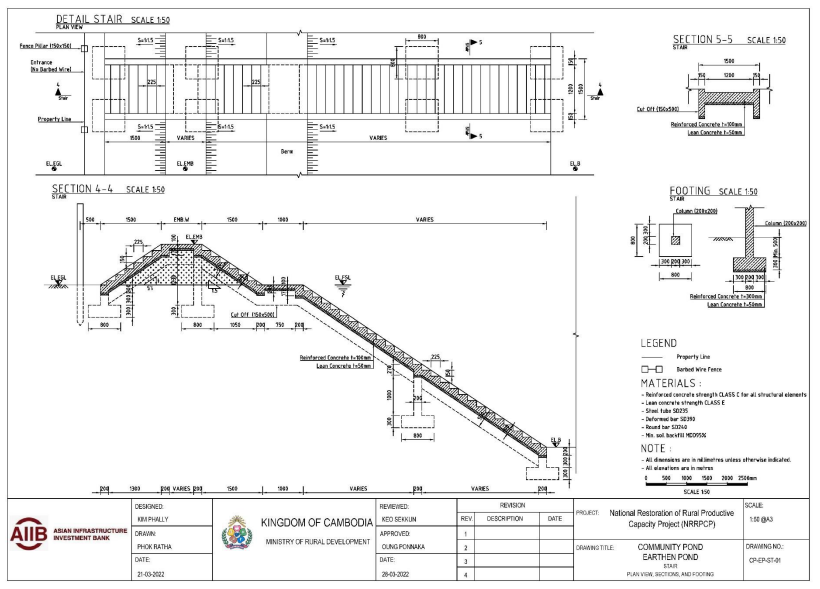
Annex 2x: Land agreements for rehabilitation/construction of community pond (Chroy Svay Kaeut village community pond, KKG province: KKG-CP024)

	ទ្រោះព£ិសភាថអ្វាអីឡ Kingdom of Cambodia ជាតិ សាសនា ព្រះមហាក្ស Nation Religion King 중*≪	8	ASIAN INFRASTRUC
លិខិតចញ្ញាក់នីតាំចះគ្រាចសាចសច់ឬស្គា (Letter to certify the propos	អេឡី១ទិញស្រះសមាគមន៍ជុន ed construction or restoratio		
យើងខ្ញុំជាប្រធានក្រុមប្រឹក្សាឃុំ/សង្កាត់សូមបញ្ហាក់ មានអាស័យដ្ឋាននៅ we, the chief of commune cou ភូមិ/Villageត្រូក្រសត្វាល់ទាំងស្កាត់/Commun	uncilor to deeming certify that, the p	proposed community pond, is	s located in:
ពិតជាទីតាំងទំនេរជាដីរបស់សហគមន៍សម្រាប់ស ជនបទ / is vacant land of community for communi			ងសមត្ថភាពផលិតកាព
ទំហំទីតាំង External size of community pond	ដីធ្លី ទំហំ (ម ^២ -ម៉ែត្រខ្សែ) Land sizes m²/lm	ចំនួនដើមឈើ Number of Trees	រចនាសម្ព័ន្ធផ្សេងៗ Other Infrastructur
45m × 100 m	4500 m2	NO	No
គណកម្មជិការអភិវន្ត្យន៍ភូមិទី១/Village developme (ឈ្មោះ និងស្នាមមេដៃ) Name and thumb prints គណកម្មជិការអភិវន្ត្យន៍ភូមិទី២/Village developme		210	
(ឈ្មោះ និងស្នាមមេដៃ) Name and thumb prints គណកម្មធិការអភិវន្ឍន៍ភូមិទី២/village developme (ឈ្មោះ និងស្នាមមេដៃ) Name and thumb prints	ent committee No.2: J. 1 + S		
(ឈ្មោះ និងស្នាមមេដៃ) Name and thumb prints គណកម្មធិការអភិវន្ឍន៍ភូមិទី២/village developme (ឈ្មោះ និងស្នាមមេដៃ) Name and thumb prints គណកម្មធិការអភិវន្ឍន៍ភូមិទី៣/village developme	ent committee No.2: J. 1 + S		
(ឈ្មោះ និងស្នាមមេដៃ) Name and thumb prints គណកម្មធិការអភិវឌ្ឍន៍ភូមិទី២/village developme (ឈ្មោះ និងស្នាមមេដៃ) Name and thumb prints គណកម្មធិការអភិវឌ្ឍន៍ភូមិទី៣/village developme (ឈ្មោះ និងស្នាមមេដៃ) Name and thumb prints Date/ថ្ងៃទីខែឆ្នាំ២០្្រ បានឃើញ និង ឯកភាព/Seen and Agreed	ent committee No.2: J. 1 + S		
(ឈ្មោះ និងស្នាមមេដៃ) Name and thumb prints គណកម្មធិការអភិវឌ្ឍន៍ភូមិទី២/village developme (ឈ្មោះ និងស្នាមមេដៃ) Name and thumb prints គណកម្មធិការអភិវឌ្ឍន៍ភូមិទី៣/village developme (ឈ្មោះ និងស្នាមមេដៃ) Name and thumb prints Date/ថ្ងៃទីវខ ឆ្នាំ២០ បានឃើញ និង ឯកភាព/Seen and Agreed មេភូមិ Chief of Village	ent committee No.2: In . S	Date/ÌÇŸ_27_Î8	ក្រញ្ញ ឆ្នាំ២០ 23 អន្លម័ត/Seen and Appro Chief Proceen and Appro
(ឈ្មោះ និងស្នាមមេដៃ) Name and thumb prints គណកម្មធិការអភិវឌ្ឍន៍ភូមិទី២/village developme (ឈ្មោះ និងស្នាមមេដៃ) Name and thumb prints គណកម្មធិការអភិវឌ្ឍន៍ភូមិទី៣/village developme (ឈ្មោះ និងស្នាមមេដៃ) Name and thumb prints Date/ថ្ងៃទីខ្មែឆ្នាំ២០្ បានឃើញ និង ឯកភាព/Seen and Agreed មេភូមិ Chief of Village	ent committee No.2: In . S	Date/ÌÇŸ_27_Î8	អនុម័ត/Seen and Appro
(ឈ្មោះ និងស្នាមមេដៃ) Name and thumb prints គណកម្មធិការអភិវន្ឍន៍ភូមិទី២/village developme (ឈ្មោះ និងស្នាមមេដៃ) Name and thumb prints គណកម្មធិការអភិវន្ឍន៍ភូមិទី៣/village developme (ឈ្មោះ និងស្នាមមេដៃ) Name and thumb prints Date/ថ្ងៃទ <u>ី 04 ខែ 04 ឆ្</u> ាំ២០ <u>4.3</u> បានឃើញ និង ឯកភាព/Seen and Agreed មេភូមិ Chief of Village ស្រីស ស្វីស ស៊ីស	ent committee No.2: In . S	Date/ÌÇŸ_27_Î8	អនុម័ត/Seen and Appro









Annex 5 - Page 3

NRRPCP

Envir	onmental and Social Safeguards	Yes	No	Ta Chat village (KKG - CP001)	Samraong village (KKG - CP002)	Trapeang Chheu Trav village (KKG - CP003)			
following e	project area adjacent to or within any of the nvironmentally sensitive areas? nds, Mangrove, Estuarine	-	\checkmark	This is a new community ponds and is not located in any environmentally sensitive areas.	This is a new community ponds and is not located in any environmentally sensitive areas.	This is a new community ponds and is not located in any environmentally sensitive areas.			
historical/c	bproject cause impairment of ultural areas; disfiguration of landscape or ss/damage to physical cultural resources?	-		The site is located within the pagoda but will have no impacts.	There will be such impacts.	The site is located within the pagoda but will have no impacts.			
	bproject cause disturbance to precious .g. sensitive or protected areas)?	-	\checkmark	There will be no such impacts.	There will be no such impacts.	There will be no such impacts.			
hydrology o sediment ir	bproject cause alteration of surface water of waterways, resulting in increased n streams affected by increased soil erosion struction site?	-	\checkmark	The pond is not connected to any physical water body	The pond is not connected to any physical water body	The pond is not connected to any physical water body			
quality due	bproject cause deterioration of surface water to silt runoff and sanitary wastes from sed camps and chemicals used in n?	-	\checkmark	The pond is not connected to any physical water body	The pond is not connected to any physical water body	The pond is not connected to any physical water body			
	bproject cause increased air pollution due to ject construction and operation?	-	\checkmark	Temporary impacts during co	nstruction and only minor in nat	ure.			
	bproject cause noise and vibration due to struction or operation?	-	\checkmark	The use of heavy equipment hours.	will result in some noise but will	occur only during daylight			
waste disp and possib	bproject have poor sanitation and solid osal in construction camps and work sites, le transmission of communicable diseases TI's and HIV/AIDS) from workers to local s?	-	\checkmark	All contractors will be required to ensure that the workers camp is kept clean and sanitary and there will be proper disposal of all domestic waste. OEHS training will be provided by the contractor.					
for disease and rodent		-	\checkmark	All contractors will be required to ensure that the workers camp is kept clean and sanitary and there will be proposer disposal of domestic waste.					
during proj increased l	bproject result in a large population influx ect construction and operation that causes burden on social infrastructure and services ater supply and sanitation systems)?	-	\checkmark		Not anticipated. All contractors will be required to recruit unskilled labour from surrounding communities and not import labour from other areas.				

Annex 4: Rapid Environmental and Social Assessment Checklist (KKG province)

Environmental and Social Safeguards	Yes	No	Ta Chat village (KKG - CP001)	Samraong village (KKG - CP002)	Trapeang Chheu Trav village (KKG - CP003)	
k. Will the subproject risks and vulnerabilities relate to occupational health and safety due to physical, chemical, biological, and radiological hazards during project construction and operation?	-	V	None of these impacts are anticipated. All contractors will be required to provide OEH training.			
I. Will the subproject risks relate to community health and safety due to the transport, storage, and use and/or disposal of materials such as explosives, fuel and other chemicals during construction and operation?	-	V	The subprojects will not requir use of any bitumen materials.	The subprojects will not require the use of explosives and there will be requirement for the use of any bitumen materials.		
m. Will the subproject pose community safety risks due to both accidental and natural causes, especially where the structural elements or components of the project are accessible to members of the affected community or where their failure could result in injury to the community throughout project construction, operation and decommissioning?	-	\checkmark	The contractors will be required to ensure that appropriate signage and safety barriers are erected to prevent any risk of accidents.			
 Nill the subproject generate solid waste and/or hazardous waste? 	-	\checkmark	There will be no hazardous waste generated and sold waste will be disposed of properly			
o. Will the subproject use any chemicals?	-	\checkmark	No chemicals other than fuel o	bil will be used.		
p. Will the subproject generate wastewater during construction or operation?	-	\checkmark	No wastewater will be general	ed by the subproject.		
q. Will the subproject risk of landmines/UXO?	-	\checkmark	No UXO materials have been reported in the area.	No UXO materials have been reported in the area.	No UXO materials have been reported in the area.	
r. Will the subproject increase the risk of CoVID19 pandemic and HIV/AIDS?	-	\checkmark	All contractors will be required to prepare and implement a Community Environmental ar Health Safety Plan.			
s. Will the subproject be located in a flooded area?	-	V	The site is not liable to flooding. The site is not liable to flooding. The site is not liable to flooding.			
Impact Assessment which includes an Environmental Manag	If the answer to any of the questions in this section is YES, an Environmental Impact Assessment which includes an Environmental Management Plan and an Environmental Monitoring Plan needs to be prepared and attached.				n.a.	

	Environmental and Social Safeguards	Yes	No	Kamlot village (KKG - CP004)	Chi Phat village (KCKG- CP005)	Prech Khsach village (KKG - CP006)
a.	Is the subproject area adjacent to or within any of the following environmentally sensitive areas? - Wetlands, Mangrove, Estuarine	-	\checkmark	This pond is not located in any environmentally sensitive areas.	This pond is not located in any environmentally sensitive areas.	This pond is not located in any environmentally sensitive areas.
b.	Will the subproject cause impairment of historical/cultural areas; disfiguration of landscape or potential loss/damage to physical cultural resources?	-	V	There will be no such impacts.	The site is located within the pagoda but will have no impacts.	The site is located within the pagoda but will have no impacts.
C.	Will the subproject cause disturbance to precious ecology (e.g. sensitive or protected areas)?	-	\checkmark	There will be no such impacts.	There will be no such impacts.	There will be no such impacts.
	Will the subproject cause alteration of surface water hydrology of waterways, resulting in increased sediment in streams affected by increased soil erosion at the construction site?	-	\checkmark	The pond is not connected to any physical water body	The pond is not connected to any physical water body	The pond is not connected to any physical water body
e.	Will the subproject cause deterioration of surface water quality due to silt runoff and sanitary wastes from worker-based camps and chemicals used in construction?	-	V	The pond is not connected to any physical water body	The pond is not connected to any physical water body	The pond is not connected to any physical water body
f.	Will the subproject cause increased air pollution due to the subproject construction and operation?	-		Temporary impacts during col	nstruction and only minor in natu	ıre.
g.	Will the subproject cause noise and vibration due to project construction or operation?	-	\checkmark	The use of heavy equipment v hours.	will result in some noise but will	occur only during daylight
h.	Will the subproject have poor sanitation and solid waste disposal in construction camps and work sites, and possible transmission of communicable diseases (such as STI's and HIV/AIDS) from workers to local populations?	-	V	The contractor will be required to ensure that the workers camp is kept clean and sanitary and there will be proper disposal of all domestic waste.		
i.	Will the subproject create temporary breeding habitats for diseases such as those transmitted by mosquitoes and rodents?	-	\checkmark	The contractor will be required to ensure that the workers camp is kept clean and sanitary and there will be proposer disposal of domestic waste.		
j.	Will the subproject result in a large population influx during project construction and operation that causes increased burden on social infrastructure and services (such as water supply and sanitation systems)?	-	\checkmark	Not anticipated. The contractor will be required to recruit unskilled labour from surrounding communities and not import labour from other areas.		
k.	Will the subproject risks and vulnerabilities relate to occupational health and safety due to physical, chemical, biological, and radiological hazards during project construction and operation?	-	V	None of these impacts are anticipated.		

Annex 4 - Page 3

Environmental and Social Safeguards	Yes	No	Kamlot village (KKG - CP004)	Chi Phat village (KCKG- CP005)	Prech Khsach village (KKG - CP006)
I. Will the subproject risks relate to community health and safety due to the transport, storage, and use and/or disposal of materials such as explosives, fuel and other chemicals during construction and operation?	-	\checkmark	The subprojects will not require the use of explosives and there will no use of any bitumen materials.		
m. Will the subproject pose community safety risks due to both accidental and natural causes, especially where the structural elements or components of the project are accessible to members of the affected community or where their failure could result in injury to the community throughout project construction, operation and decommissioning?	-	V	The contractor will be required to ensure that appropriate signage and safety barriers are erected to prevent any risk of accidents.		
 N. Will the subproject generate solid waste and/or hazardous waste? 	-	\checkmark	There will be no hazardous waste generated and sold waste will be disposed of properly		
o. Will the subproject use any chemicals?	-	\checkmark	No chemicals other than fuel oil will be used.		
p. Will the subproject generate wastewater during construction or operation?	-	\checkmark	No wastewater will be generated by the subproject.		
q. Will the subproject risk of landmines/UXO?	-	\checkmark	No UXO materials have been reported in the area.	No UXO materials have been reported in the area.	No UXO materials have been reported in the area.
r. Will the subproject increase the risk of CoVID19 pandemic and HIV/AIDS?	-	\checkmark	Contractor will be required to prepare and implement a Community Environmental and Health Safety Plan.		
s. Will the subproject be located in a flooded area?	-	V	The site is not liable to flooding.	The site is not liable to flooding.	The site is not liable to flooding.
If the answer to any of the questions in this section is YES, an Environmental Impact Assessment which includes an Environmental Management Plan and an Environmental Monitoring Plan needs to be prepared and attached.		-	n.a.	n.a.	n.a.

	Environmental and Social Safeguards	Yes	No	Seila Morokot village (KKG - CP007)	Samroang Takeo village (KKG - CP008)	Tuol Pau village (KKG - CP009)	
a.	Is the subproject area adjacent to or within any of the following environmentally sensitive areas? - Wetlands, Mangrove, Estuarine	-	\checkmark	The community pond is not located in any environmentally sensitive areas.	The community pond is not located in any environmentally sensitive areas.	The community pond is not located in any environmentally sensitive areas.	
b.	Will the subproject cause impairment of historical/cultural areas; disfiguration of landscape or potential loss/damage to physical cultural resources?	-	\checkmark	There will be no such impacts.	The site is located within the pagoda but will have no impacts.	The site is located within the pagoda but will have no impacts.	
C.	Will the subproject cause disturbance to precious ecology (e.g. sensitive or protected areas)?	-	\checkmark	There will be no such impacts.	There will be no such impacts.	There will be no such impacts.	
	Will the subproject cause alteration of surface water hydrology of waterways, resulting in increased sediment in streams affected by increased soil erosion at the construction site?	-	V	The pond is not connected to any physical water body	The pond is not connected to any physical water body	The pond is not connected to any physical water body	
e.	Will the subproject cause deterioration of surface water quality due to silt runoff and sanitary wastes from worker-based camps and chemicals used in construction?	-	\checkmark	The pond is not connected to any physical water body	The pond is not connected to any physical water body	The pond is not connected to any physical water body	
f.	Will the subproject cause increased air pollution due to the subproject construction and operation?	-	V	Temporary impacts during co	nstruction and only minor in natu	ıre.	
g.	Will the subproject cause noise and vibration due to project construction or operation?	-	\checkmark	The use of heavy equipment whours.	will result in some noise but will o	occur only during daylight	
h.	Will the subproject have poor sanitation and solid waste disposal in construction camps and work sites, and possible transmission of communicable diseases (such as STI's and HIV/AIDS) from workers to local populations?	-	V	The contractor will be required to ensure that the workers camp is kept clean and sanitary and there will be proper disposal of all domestic waste.			
i.	Will the subproject create temporary breeding habitats for diseases such as those transmitted by mosquitoes and rodents?	-	\checkmark	The contractor will be required to ensure that the workers camp is kept clean and sanitary and there will be proposer disposal of domestic waste.			
j.	Will the subproject result in a large population influx during project construction and operation that causes increased burden on social infrastructure and services (such as water supply and sanitation systems)?	-	\checkmark	Not anticipated. The contractor will be required to recruit unskilled labour from surrounding communities and not import labour from other areas.			

	Environmental and Social Safeguards	Yes	No	Seila Morokot village (KKG - CP007) Samroang Takeo village (KKG - CP008) Tuol Pau village (KKG - CP009)			
k.	Will the subproject risks and vulnerabilities relate to occupational health and safety due to physical, chemical, biological, and radiological hazards during project construction and operation?	-	\checkmark	None of these impacts are anticipated.			
Ι.	Will the subproject risks relate to community health and safety due to the transport, storage, and use and/or disposal of materials such as explosives, fuel and other chemicals during construction and operation?	-	\checkmark	The subprojects will not requir materials.	The subprojects will not require the use of explosives and there will no use of bitumen materials.		
m.	Will the subproject pose community safety risks due to both accidental and natural causes, especially where the structural elements or components of the project are accessible to members of the affected community or where their failure could result in injury to the community throughout project construction, operation and decommissioning?	-	V	The contractor will be required to ensure that appropriate signage and safety barriers are erected to prevent any risk of accidents.			
n.	Will the subproject generate solid waste and/or hazardous waste?	-	\checkmark	There will be no hazardous waste generated and sold waste will be disposed of properly			
0.	Will the subproject use any chemicals?	-	\checkmark	No chemicals other than fuel o	bil will be used.		
p.	Will the subproject generate wastewater during construction or operation?	-	\checkmark	No wastewater will be generat	ted by the subproject.		
q.	Will the subproject risk of landmines/UXO?	-	\checkmark	No UXO materials have been reported in the area.	No UXO materials have been reported in the area.	No UXO materials have been reported in the area.	
r.	Will the subproject increase the risk of CoVID19 pandemic and HIV/AIDS?	-	\checkmark	Contractor will be required to prepare and implement a Community Environmental and Health Safety Plan.			
s.	Will the subproject be located in a flooded area?	-	V	The site is not liable to flooding. The site is not liable to flooding. The site is not liable to flooding.			
an En	the answer to any of the questions in this section is YES, Environmental Impact Assessment which includes an vironmental Management Plan and an Environmental phitoring Plan needs to be prepared and attached.	-	-	n.a.	n.a.	n.a.	

	Environmental and Social Safeguards	Yes	No	Srae Traov village (KKG-CP010)	Chi Meal village (KKG-CP011)	Prolean village (KKG - CP012)	
a.	Is the subproject area adjacent to or within any of the following environmentally sensitive areas? - Wetlands, Mangrove, Estuarine	-	\checkmark	These are all existing community ponds, but they are not located in any environmentally sensitive areas.	These are all existing community ponds, but they are not located in any environmentally sensitive areas.	These are all existing community ponds, but they are not located in any environmentally sensitive areas.	
b.	Will the subproject cause impairment of historical/cultural areas; disfiguration of landscape or potential loss/damage to physical cultural resources?	-	\checkmark	The site is not located within any historical/cultural areas.	The site is not located within any historical/cultural areas.	The site is not located within any historical/cultural areas.	
C.	Will the subproject cause disturbance to precious ecology (e.g. sensitive or protected areas)?	-	\checkmark	There will be no such impacts.	There will be no such impacts.	There will be no such impacts.	
d.	Will the subproject cause alteration of surface water hydrology of waterways, resulting in increased sediment in streams affected by increased soil erosion at the construction site?	-	V	The pond is not connected to any physical water body	The pond is not connected to any physical water body	The pond is not connected to any physical water body	
e.	Will the subproject cause deterioration of surface water quality due to silt runoff and sanitary wastes from worker-based camps and chemicals used in construction?	-	\checkmark	The pond is not connected to any physical water body	The pond is not connected to any physical water body	The pond is not connected to any physical water body	
f.	Will the subproject cause increased air pollution due to the subproject construction and operation?	-		Temporary impacts during cons	struction and only minor in nature	. .	
g.	Will the subproject cause noise and vibration due to project construction or operation?	-	\checkmark	The use of heavy equipment w	ill result in some noise but will oc	cur only during daylight hours.	
h.	Will the subproject have poor sanitation and solid waste disposal in construction camps and work sites, and possible transmission of communicable diseases (such as STI's and HIV/AIDS) from workers to local populations?	-	V	The contractor will be required to ensure that the workers camp is kept clean and sanitary and there will be proper disposal of all domestic waste.			
i.	Will the subproject create temporary breeding habitats for diseases such as those transmitted by mosquitoes and rodents?	-	\checkmark	The contractor will be required to ensure that the workers camp is kept clean and sanitary and there will be proposer disposal of domestic waste.			
j.	Will the subproject result in a large population influx during project construction and operation that causes increased burden on social infrastructure and services (such as water supply and sanitation systems)?	-	\checkmark	Not anticipated. The contractor communities and not import lab	will be required to recruit unskille bour from other areas.	ed labour from surrounding	

Environmental and Social Safeguards	Yes	No	Srae Traov village (KKG-CP010)	Chi Meal village (KKG-CP011)	Prolean village (KKG - CP012)	
k. Will the subproject risks and vulnerabilities relate to occupational health and safety due to physical, chemical, biological, and radiological hazards during project construction and operation?	-	\checkmark	None of these impacts are anticipated.			
I. Will the subproject risks relate to community health and safety due to the transport, storage, and use and/or disposal of materials such as explosives, fuel and other chemicals during construction and operation?	-	\checkmark	The subprojects will not require materials.	The subprojects will not require the use of explosives and there will be no use of bitumen materials.		
m. Will the subproject pose community safety risks due to both accidental and natural causes, especially where the structural elements or components of the project are accessible to members of the affected community or where their failure could result in injury to the community throughout project construction, operation and decommissioning?	-	V	The contractor will be required to ensure that appropriate signage and safety barriers are erected to prevent any risk of accidents.			
 Number of the subproject generate solid waste and/or hazardous waste? 	-	\checkmark	There will be no hazardous waste generated and sold waste will be disposed of properly			
o. Will the subproject use any chemicals?	-	\checkmark	No chemicals other than fuel oi	l will be used.		
p. Will the subproject generate wastewater during construction or operation?	-	\checkmark	No wastewater will be generate	ed by the subproject.		
q. Will the subproject risk of landmines/UXO?	-	\checkmark	No UXO materials have been reported in the area.	No UXO materials have been reported in the area.	No UXO materials have been reported in the area.	
 Will the subproject increase the risk of CoVID19 pandemic and HIV/AIDS? 	-	\checkmark	Contractor will be required to prepare and implement a Community Environmental and Health Safety Plan.			
s. Will the subproject be located in a flooded area?	-	V	The site is not liable to flooding.	The site is not liable to flooding.	The site is not liable to flooding.	
If the answer to any of the questions in this section is YES, an Environmental Impact Assessment which includes an Environmental Management Plan and an Environmental Monitoring Plan needs to be prepared and attached.	-	-	n.a.			

	Environmental and Social Safeguards	Yes	No	Sovanna Bei Tong village (KKG-CP013)	Veal Cheung village (KKG-CP014)	Veal Tbuong village (KKG - CP015)		
a.	Is the subproject area adjacent to or within any of the following environmentally sensitive areas? - Wetlands, Mangrove, Estuarine	-	\checkmark	The community pond is not located in any environmentally sensitive areas.	The community pond is not located in any environmentally sensitive areas.	The community pond is not located in any environmentally sensitive areas.		
b.	Will the subproject cause impairment of historical/cultural areas; disfiguration of landscape or potential loss/damage to physical cultural resources?	-	\checkmark	The site is not located within any historical/cultural areas.	The site is not located within any historical/cultural areas.	The site is not located within any historical/cultural areas.		
c.	Will the subproject cause disturbance to precious ecology (e.g. sensitive or protected areas)?	-	\checkmark	There will be no such impacts.	There will be no such impacts.	There will be no such impacts.		
d.	Will the subproject cause alteration of surface water hydrology of waterways, resulting in increased sediment in streams affected by increased soil erosion at the construction site?	-	V	The pond is not connected to any physical water body	The pond is not connected to any physical water body	The pond is not connected to any physical water body		
e.	Will the subproject cause deterioration of surface water quality due to silt runoff and sanitary wastes from worker-based camps and chemicals used in construction?	-	\checkmark	The pond is not connected to any physical water body	The pond is not connected to any physical water body	The pond is not connected to any physical water body		
f.	Will the subproject cause increased air pollution due to the subproject construction and operation?	-	\checkmark	Temporary impacts during cons	struction and only minor in nature	Э.		
g.	Will the subproject cause noise and vibration due to project construction or operation?	-	\checkmark	The use of heavy equipment w	ill result in some noise but will oc	cur only during daylight hours.		
h.	Will the subproject have poor sanitation and solid waste disposal in construction camps and work sites, and possible transmission of communicable diseases (such as STI's and HIV/AIDS) from workers to local populations?	-	\checkmark	The contractor will be required to ensure that the workers camp is kept clean and sanitary and there will be proper disposal of all domestic waste.				
i.	Will the subproject create temporary breeding habitats for diseases such as those transmitted by mosquitoes and rodents?	-	\checkmark	The contractor will be required to ensure that the workers camp is kept clean and sanitary and there will be proposer disposal of domestic waste.				
j.	Will the subproject result in a large population influx during project construction and operation that causes increased burden on social infrastructure and services (such as water supply and sanitation systems)?	-	\checkmark	Not anticipated. The contractor will be required to recruit unskilled labour from surrounding communities and not import labour from other areas.				

	Environmental and Social Safeguards	Yes	No	Sovanna Bei Tong village (KKG-CP013)	Veal Cheung village (KKG-CP014)	Veal Tbuong village (KKG - CP015)	
k.	Will the subproject risks and vulnerabilities relate to occupational health and safety due to physical, chemical, biological, and radiological hazards during project construction and operation?	-	\checkmark	None of these impacts are anticipated.			
I.	Will the subproject risks relate to community health and safety due to the transport, storage, and use and/or disposal of materials such as explosives, fuel and other chemicals during construction and operation?	-	\checkmark	The subprojects will not require materials.	The subprojects will not require the use of explosives and there will beno use of any bitumen materials.		
m	Will the subproject pose community safety risks due to both accidental and natural causes, especially where the structural elements or components of the project are accessible to members of the affected community or where their failure could result in injury to the community throughout project construction, operation and decommissioning?	-	V	The contractor will be required to ensure that appropriate signage and safety barriers are erected to prevent any risk of accidents.			
n.	Will the subproject generate solid waste and/or hazardous waste?	-	\checkmark	There will be no hazardous waste generated and sold waste will be disposed of properly			
0.	Will the subproject use any chemicals?	-	\checkmark	No chemicals other than fuel oi	l will be used.		
p.	Will the subproject generate wastewater during construction or operation?	-	\checkmark	No wastewater will be generate	ed by the subproject.		
q.	Will the subproject risk of landmines/UXO?	-	\checkmark	No UXO materials have been reported in the area.	No UXO materials have been reported in the area.	No UXO materials have been reported in the area.	
r.	Will the subproject increase the risk of CoVID19 pandemic and HIV/AIDS?	-	\checkmark	Contractor will be required to prepare and implement a Community Environmental and Health Safety Plan.			
S.	Will the subproject be located in a flooded area?	-	V	The site is not liable to flooding.	The site is not liable to flooding.	The site is not liable to flooding.	
ar E	the answer to any of the questions in this section is YES, n Environmental Impact Assessment which includes an nvironmental Management Plan and an Environmental onitoring Plan needs to be prepared and attached.	-	-	n.a.			

	Environmental and Social Safeguards	Yes	No	Kpng Chha Pagoda village (KKG-CP016)	Trapeang Kandoal village (KKG-CP017)	Nea Pisei village (KKG - CP018)	
a.	Is the subproject area adjacent to or within any of the following environmentally sensitive areas? - Wetlands, Mangrove, Estuarine	-	\checkmark	These are all new community ponds, but they are not located in any environmentally sensitive areas.	These are all new community ponds, but they are not located in any environmentally sensitive areas.	These are all new community ponds, but they are not located in any environmentally sensitive areas.	
b.	Will the subproject cause impairment of historical/cultural areas; disfiguration of landscape or potential loss/damage to physical cultural resources?	-	\checkmark	The site is located within the pagoda but will have no impacts.	The site is not located within any historical/cultural areas	The site is not located within any historical/cultural areas	
C.	Will the subproject cause disturbance to precious ecology (e.g. sensitive or protected areas)?	-	\checkmark	There will be no such impacts.	There will be no such impacts.	There will be no such impacts.	
d.	Will the subproject cause alteration of surface water hydrology of waterways, resulting in increased sediment in streams affected by increased soil erosion at the construction site?	-	\checkmark	The pond is not connected to any physical water body	The pond is not connected to any physical water body	The pond is not connected to any physical water body	
e.	Will the subproject cause deterioration of surface water quality due to silt runoff and sanitary wastes from worker-based camps and chemicals used in construction?	-	\checkmark	The pond is not connected to any physical water body	The pond is not connected to any physical water body	The pond is not connected to any physical water body	
f.	Will the subproject cause increased air pollution due to the subproject construction and operation?	-	\checkmark	Temporary impacts during cons	struction and only minor in nature	. .	
g.	Will the subproject cause noise and vibration due to project construction or operation?	-	\checkmark	The use of heavy equipment w	ill result in some noise but will oc	cur only during daylight hours.	
h.	Will the subproject have poor sanitation and solid waste disposal in construction camps and work sites, and possible transmission of communicable diseases (such as STI's and HIV/AIDS) from workers to local populations?	-	\checkmark	The contractor will be required to ensure that the workers camp is kept clean and sanitary and there will be proper disposal of all domestic waste.			
i.	Will the subproject create temporary breeding habitats for diseases such as those transmitted by mosquitoes and rodents?	-	\checkmark	The contractor will be required to ensure that the workers camp is kept clean and sanitary and there will be proposer disposal of domestic waste.			
j.	Will the subproject result in a large population influx during project construction and operation that causes increased burden on social infrastructure and services (such as water supply and sanitation systems)?	-	\checkmark	Not anticipated. The contractor communities and not import lab	will be required to recruit unskille bour from other areas.	ed labour from surrounding	

Environmental and Social Safeguards	Yes	No	Kpng Chha Pagoda village (KKG-CP016)	Trapeang Kandoal village (KKG-CP017)	Nea Pisei village (KKG - CP018)	
k. Will the subproject risks and vulnerabilities relate to occupational health and safety due to physical, chemical, biological, and radiological hazards during project construction and operation?	-	\checkmark	None of these impacts are anticipated.			
I. Will the subproject risks relate to community health and safety due to the transport, storage, and use and/or disposal of materials such as explosives, fuel and other chemicals during construction and operation?	-	\checkmark	The subprojects will not require materials.	The subprojects will not require the use of explosives and there will be no use of bitumen materials.		
m. Will the subproject pose community safety risks due to both accidental and natural causes, especially where the structural elements or components of the project are accessible to members of the affected community or where their failure could result in injury to the community throughout project construction, operation and decommissioning?	-	V	The contractor will be required to ensure that appropriate signage and safety barriers are erected to prevent any risk of accidents.			
n. Will the subproject generate solid waste and/or hazardous waste?	-	\checkmark	There will be no hazardous was	ste generated and sold waste wil	l be disposed of properly	
o. Will the subproject use any chemicals?	-	\checkmark	No chemicals other than fuel oi	l will be used.		
p. Will the subproject generate wastewater during construction or operation?	-	\checkmark	No wastewater will be generate	ed by the subproject.		
q. Will the subproject risk of landmines/UXO?	-	\checkmark	No UXO materials have been reported in the area.	No UXO materials have been reported in the area.	No UXO materials have been reported in the area.	
r. Will the subproject increase the risk of CoVID19 pandemic and HIV/AIDS?	-	\checkmark	Contractor will be required to p Safety Plan.	prepare and implement a Comm	unity Environmental and Health	
s. Will the subproject be located in a flooded area?	-		The site is not liable to flooding The site is not liable to flooding The site is not liable to flooding			
If the answer to any of the questions in this section is YES, an Environmental Impact Assessment which includes an Environmental Management Plan, and an Environmental Monitoring Plan needs to be prepared and attached.	-	-	n.a.			

•	R			\sim	
111	R	R	\sim		~

	Environmental and Social Safeguards	Yes	No	Prang village (KKG-CP019)	Por Boeung village (KKG-CP020)	Kam Lot village (KKG - CP021)	
a.	Is the subproject area adjacent to or within any of the following environmentally sensitive areas? - Wetlands, Mangrove, Estuarine	-	\checkmark	This community pond is not located in any environmentally sensitive areas.	This community pond is not located in any environmentally sensitive areas.	This community pond is not located in any environmentally sensitive areas.	
b.	Will the subproject cause impairment of historical/cultural areas; disfiguration of landscape or potential loss/damage to physical cultural resources?	-		The site is not located within any historical/cultural areas	The site is not located within any historical/cultural areas	The site is not located within any historical/cultural areas	
C.	Will the subproject cause disturbance to precious ecology (e.g. sensitive or protected areas)?	-	\checkmark	There will be no such impacts	There will be no such impacts	There will be no such impacts	
d.	Will the subproject cause alteration of surface water hydrology of waterways, resulting in increased sediment in streams affected by increased soil erosion at the construction site?	-	\checkmark	The pond is not connected to any physical water body	The pond is not connected to any physical water body	The pond is not connected to any physical water body	
e.	Will the subproject cause deterioration of surface water quality due to silt runoff and sanitary wastes from worker-based camps and chemicals used in construction?	-		The pond is not connected to any physical water body	The pond is not connected to any physical water body	The pond is not connected to any physical water body	
f.	Will the subproject cause increased air pollution due to the subproject construction and operation?	-	\checkmark	Temporary impacts during cons	struction and only minor in nature	ə.	
g.	Will the subproject cause noise and vibration due to project construction or operation?	-	\checkmark	The use of heavy equipment w	ill result in some noise but will oc	cur only during daylight hours.	
h.	Will the subproject have poor sanitation and solid waste disposal in construction camps and work sites, and possible transmission of communicable diseases (such as STI's and HIV/AIDS) from workers to local populations?	-	V	The contractor will be required to ensure that the workers camp is kept clean and sanitary and there will be proper disposal of all domestic waste.			
i.	Will the subproject create temporary breeding habitats for diseases such as those transmitted by mosquitoes and rodents?	-	\checkmark	The contractor will be required to ensure that the workers camp is kept clean and sanitary and there will be proposer disposal of domestic waste.			
j.	Will the subproject result in a large population influx during project construction and operation that causes increased burden on social infrastructure and services (such as water supply and sanitation systems)?	-	\checkmark	Not anticipated. The contractor will be required to recruit unskilled labour from surrounding communities and not import labour from other areas.			

	Environmental and Social Safeguards	Yes	No	Prang village (KKG-CP019)	Por Boeung village (KKG-CP020)	Kam Lot village (KKG - CP021)	
k.	Will the subproject risks and vulnerabilities relate to occupational health and safety due to physical, chemical, biological, and radiological hazards during project construction and operation?	-	\checkmark	None of these impacts are anticipated.			
I.	Will the subproject risks relate to community health and safety due to the transport, storage, and use and/or disposal of materials such as explosives, fuel and other chemicals during construction and operation?	-	\checkmark	The subprojects will not require materials.	The subprojects will not require the use of explosives and there will no use of bitumen materials.		
m	Will the subproject pose community safety risks due to both accidental and natural causes, especially where the structural elements or components of the project are accessible to members of the affected community or where their failure could result in injury to the community throughout project construction, operation and decommissioning?	-	\checkmark	The contractor will be required to ensure that appropriate signage and safety barriers are erected to prevent any risk of accidents.			
n.	Will the subproject generate solid waste and/or hazardous waste?	-	\checkmark	There will be no hazardous waste generated and sold waste will be disposed of properly			
0.	Will the subproject use any chemicals?	-	\checkmark	No chemicals other than fuel oi	l will be used.		
p.	Will the subproject generate wastewater during construction or operation?	-	\checkmark	No wastewater will be generate	ed by the subproject.		
q.	Will the subproject risk of landmines/UXO?	-	\checkmark	No UXO materials have been reported in the area.	No UXO materials have been reported in the area.	No UXO materials have been reported in the area.	
r.	Will the subproject increase the risk of CoVID19 pandemic and HIV/AIDS?	-	\checkmark	Contractor will be required to prepare and implement a Community Environmental and Health Safety Plan.			
S.	Will the subproject be located in a flooded area?	-	V	The site is not liable to floodingThe site is not liable to floodingThe site is not liable to flooding			
ar E	the answer to any of the questions in this section is YES, n Environmental Impact Assessment which includes an nvironmental Management Plan and an Environmental onitoring Plan needs to be prepared and attached.	-	-	n.a.			

	Environmental and Social Safeguards	Yes	No	Phnum Sralau village (KKG-CP022)	Chrouy Svay Khang Lech village (KKG-CP023)	Chrouy Svay Khang Laeut village (KKG - CP024)	
a.	ls the subproject area adjacent to or within any of the following environmentally sensitive areas? - Wetlands, Mangrove, Estuarine	-	\checkmark	The community pond is not located in any environmentally sensitive areas.	The community pond is not located in any environmentally sensitive areas.	The community pond is not located in any environmentally sensitive areas.	
b.	Will the subproject cause impairment of historical/cultural areas; disfiguration of landscape or potential loss/damage to physical cultural resources?	-	\checkmark	The site is not located within any historical/cultural areas	The site is not located within any historical/cultural areas	The site is not located within any historical/cultural areas	
C.	Will the subproject cause disturbance to precious ecology (e.g. sensitive or protected areas)?	-	\checkmark	There will be no such impacts.	There will be no such impacts.	There will be no such impacts.	
	Will the subproject cause alteration of surface water hydrology of waterways, resulting in increased sediment in streams affected by increased soil erosion at the construction site?	-	\checkmark	The pond is not connected to any physical water body	The pond is not connected to any physical water body	The pond is not connected to any physical water body	
e.	Will the subproject cause deterioration of surface water quality due to silt runoff and sanitary wastes from worker-based camps and chemicals used in construction?	-	\checkmark	The pond is not connected to any physical water body	The pond is not connected to any physical water body	The pond is not connected to any physical water body	
f.	Will the subproject cause increased air pollution due to the subproject construction and operation?	-	\checkmark	Temporary impacts during cons	struction and only minor in nature	ð.	
g.	Will the subproject cause noise and vibration due to project construction or operation?	-	\checkmark	The use of heavy equipment w	ill result in some noise but will oc	cur only during daylight hours.	
h.	Will the subproject have poor sanitation and solid waste disposal in construction camps and work sites, and possible transmission of communicable diseases (such as STI's and HIV/AIDS) from workers to local populations?	-	V	The contractor will be required to ensure that the workers camp is kept clean and sanitary and there will be proper disposal of all domestic waste.			
i.	Will the subproject create temporary breeding habitats for diseases such as those transmitted by mosquitoes and rodents?	-	\checkmark	The contractor will be required there will be proposer disposal	to ensure that the workers camp of domestic waste.	o is kept clean and sanitary and	

Ν	R	R	Р	С	Р
---	---	---	---	---	---

	Environmental and Social Safeguards	Yes	No	Phnum Sralau village (KKG-CP022)	Chrouy Svay Khang Lech village (KKG-CP023)	Chrouy Svay Khang Laeut village (KKG - CP024)	
j.	Will the subproject result in a large population influx during project construction and operation that causes increased burden on social infrastructure and services (such as water supply and sanitation systems)?	-	\checkmark	Not anticipated. The contractor will be required to recruit unskilled labour from surrounding communities and not import labour from other areas.			
k.	Will the subproject risks and vulnerabilities relate to occupational health and safety due to physical, chemical, biological, and radiological hazards during project construction and operation?	-	\checkmark	None of these impacts are antic	pipated.		
Ι.	Will the subproject risks relate to community health and safety due to the transport, storage, and use and/or disposal of materials such as explosives, fuel and other chemicals during construction and operation?	-	\checkmark		The subprojects will not require the use of explosives and there will be proper arrangements for the storage and spreading of bitumen materials.		
m.	Will the subproject pose community safety risks due to both accidental and natural causes, especially where the structural elements or components of the project are accessible to members of the affected community or where their failure could result in injury to the community throughout project construction, operation and decommissioning?	-	V	The contractor will be required to ensure that appropriate signage and safety barriers are erected to prevent any risk of accidents.			
n.	Will the subproject generate solid waste and/or hazardous waste?	-	\checkmark	There will be no hazardous was	te generated and sold waste wil	l be disposed of properly	
о.	Will the subproject use any chemicals?	-	\checkmark	No chemicals will be used.			
p.	Will the subproject generate wastewater during construction or operation?	-	\checkmark	No wastewater will be generate	d by the subproject.		
q.	Will the subproject risk of landmines/UXO?	-	\checkmark	No UXO materials have been reported in the area.			
r.	Will the subproject increase the risk of CoVID19 pandemic and HIV/AIDS?	-	\checkmark	Contractor will be required to p Safety Plan.	repare and implement a Comm	unity Environmental and Health	
S.	Will the subproject be located in a flooded area?	-		Not applicable.			

Environmental and Social Safeguards	Yes	No	Phnum Sralau village (KKG-CP022)	Chrouy Svay Khang Lech village (KKG-CP023)	Chrouy Svay Khang Laeut village (KKG - CP024)
If the answer to any of the questions in this section is YES, an Environmental Impact Assessment which includes an Environmental Management Plan and an Environmental Monitoring Plan needs to be prepared and attached.	-	-		n.a.	

Summary of RESA	
Subproject impacts	Tick only one
The proposed subproject is likely to have significant adverse environmental and social impacts that are irreversible, diverse, or unprecedented. These impacts may affect an area larger than the sites or facilities subject to physical works.	
This proposed subproject has potential adverse environmental and social impacts that are less adverse. These impacts are site-specific, few if any of them are irreversible, and in most cases mitigation measures can be designed more readily than for category A projects.	
This proposed subproject has minimal or no adverse environmental and social impacts.	\checkmark

Date: 31 October 2023

SP3 Environmental Safeguard Specialist:

Annex 5: Environmental and Social Impact Assessment (KKG province)
--

	Problem	Severity		Ta Chat village (KKG - CP001)	Samraong village (KKG - CP002)	Trapeang Chheu Trav village (KKG - CP003)	
		Large impact					
	Increased threats to endangered wild animals known to live in the area	Medium impact		No endangered wild ani	mals are living in the areas of t	hese community ponds.	
	KINOWIT TO TIVE IT THE AREA	No/small impact					
		Large impact					
	Damage to the fisheries resources or fisheries stocks	Medium impact		There will be no impact on an	y freshwater bodies or lakes wi	thin the community pond sites	
	SIOCKS	No/small impact					
		Large impact					
	Damage to the forest (especially in	Medium impact		None of these of	ommunity ponds are located in	forested areas.	
acts	biodiversity areas)	No/small impact					
b		Large impact					
lin	Long term damage to agricultural land	Medium impact		There w	ill be no impact on any agricultu	ultural land.	
social impacts		No/small impact					
		Large impact		There will be no risk of increased erosion.			
and	Erosion caused by changes to alignment or size of streams	Medium impact				osion.	
		No/small impact					
nei		Large impact					
on	Erosion caused by removing vegetation	Medium impact		Some vegetation will b	be required to be removed but will not result in erosion.		
environment		No/small impact					
		Large impact					
term	Flooding caused by subproject implementation	Medium impact		There	will be no increased risk of flo	oding.	
g te		No/small impact					
Long 1		Large impact					
1	Long term impact causing by dust, noise or safety problems	Medium impact		Only sł	nort term impacts during the civ	vil work.	
	salety problems	No/small impact					
		Large impact					
	Damage to the livelihood, living environment or customs of indigenous people.	Medium impact		No IPs resi	de in the areas of these commu	unity ponds.	
		No/small impact					
		Large impact					
	Other long-term problem (describe)	Medium impact			None		
		No/small impact					

NRRI	PCP
------	-----

	Problem	Severity		Srah Kaev village (KCH - CP001)	Chreh village (KCH - CP002)	Trapeang Meas village (KCH - CP003)	
	Damage will be caused by vehicles	Medium impact		All access roads will be properly maintained during the period of the civil work.			
cts	transporting materials to the site	No/small impact					
Impae	Dust problem during construction	Medium impact		Water will be enre	ayed during earth works to avoi	d increased duct	
cial Ir		No/small impact		Water will be spra	ayed during earlin works to avoi	u increaseu dust.	
Ō	Noise problem during construction	Medium impact		Hoovy moobi	nony will be used only during d	avlight houro	
s pu	Noise problem during construction	No/small impact	Heavy machinery will be used only duri		nery will be used only during da	uayiight hours.	
nt ar	Contamination of water resources during	Medium impact		There will be proper disposal of solid waste to avoid contamination of water resourc			
nmen	construction	No/small impact				mination of water resources.	
ron	Demoge to home gerdene and fruit trace	Medium impact		There will be no impost a	on any home gerdene and no fr	has fruit trace will be removed	
Enviro	Damage to home gardens and fruit trees	No/small impact		There will be no impact of	on any home gardens and no fruit trees will be removed.		
	Chart term demons to agricultural land	Medium impact		-		Lland	
rt-term	Short-term damage to agricultural land	No/small impact	There will be no impact to agricultur		ral land.		
0	Medium impact			T I 111 II II II II II II II II II II II I		aunnling	
sh	Damage to domestic water supplies	No/small impact		There will be no threat to domestic water supplies.		supplies.	
	Other short-term problem (describe)	Medium impact			None		

Ν	R	R	Р	С	Р

Problem		Severity		Kamlot village (KKG - CP004)	Chi Phat village (KCKG- CP005)	Prech Khsach village (KKG - CP006)	
		Large impact					
	Increased threats to endangered wild animals known to live in the area	Medium impact		No endangered wild ani	No endangered wild animals are living in the areas of these community ponds		
	known to live in the area	No/small impact					
		Large impact					
	Damage to the fisheries resources or fisheries stocks	Medium impact		There will be no impact on any freshwater bodies or lakes within the community pond sites			
	SIOCKS	No/small impact			-		
		Large impact					
	Damage to the forest (especially in	Medium impact		None of these c	ommunity ponds are located in	forested areas.	
acts	biodiversity areas)	No/small impact					
βdr		Large impact					
lin	Long term damage to agricultural land	Medium impact		There wi	ill be no impact on any agricultu	ıral land.	
social impacts		No/small impact		mere will be no impact on any agricultariand.			
	Erosion caused by changes to alignment or size of streams	Large impact		There will be no risk of increased erosion.			
		Medium impact				osion.	
		No/small impact					
neı		Large impact		Some vegetation will be required to be removed but will not result in erosion.			
n	Erosion caused by removing vegetation	Medium impact				ill not result in erosion.	
virc	, , ,	No/small impact					
en		Large impact					
E	Flooding caused by subproject	Medium impact		There	will be no increased risk of floo	oodina	
j te	implementation	No/small impact					
Ĵuĉ		Large impact					
Ľ	Long term impact causing by dust, noise or	Medium impact		Only st	nort term impacts during the civ	il work.	
	safety problems	No/small impact			1 5		
		Large impact					
	Damage to the livelihood, living environment	Medium impact		No IPs resi	de in the areas of these commu	unity ponds.	
	or customs of indigenous people.	No/small impact					
		Large impact					
	Other long-term problem (describe)	Medium impact			None		
		No/small impact					

	Problem	Severity		Khlaeng Poar village (KCH - CP004)	Tbaeng village (KCH - CP005)	Andoung Preng village (KCH - CP006)
	Damage will be caused by vehicles	Medium impact		All access roads will be	properly maintained during the	period of the civil work
cts	transporting materials to the site	No/small impact		All access loads will be	property maintained during the	period of the civil work.
pa	Dust problem during construction	Medium impact		Water will be apr	ayed during earth works to avoi	d increased duct
cial Im		No/small impact		Water will be spra	ayed during earlin works to avoi	u increased dust.
0	Noise problem during construction	Medium impact		Hoovy moobi	nony will be used only during d	avlight houro
S pu	Noise problem during construction	No/small impact		Heavy machinery will be used only during daylight		aylight hours.
ıt an		Medium impact				in the of water many second
ment	construction	No/small impact		There will be proper disposal of solid waste to avoid contamination of water resource		mination of water resources.
ron	Demoge to home gerdene and fruit trace	Medium impact		There will be no impact of	on any home gardens and no fruit trees will be removed.	
Enviro	Damage to home gardens and fruit trees	No/small impact		There will be no impact of		
ų.	Short-term damage to agricultural land	Medium impact		There will be no impact to agricultural land.		Lland
t-tei	Short-term damage to agricultural land	No/small impact				irai land.
Shor	Domogo to domostio water supplies	Medium impact		Thoro will	be no threat to demostic water	aupplica
S	Damage to domestic water supplies	No/small impact			will be no threat to domestic water supplies.	
	Other short-term problem (describe)	Medium impact			None	

NRR	PCP
-----	-----

Problem Sev		Severity		Seila Morokot village (KKG - CP007)	Samroang Takeo village (KKG - CP008)	Tuol Pau village (KKG - CP009)	
	Increased threats to ender ready wild enjoyed	Large impact					
	Increased threats to endangered wild animals known to live in the area	Medium impact		No endangered wild ani	imals are living in the areas of t	hese community ponds.	
		No/small impact					
		Large impact					
	Damage to the fisheries resources or fisheries stocks	Medium impact		There will be no impact on an	y freshwater bodies or lakes wi	thin the community pond sites	
	SIOCKS	No/small impact			-		
		Large impact					
	Damage to the forest (especially in	Medium impact		None of these of	community ponds are located in	forested areas.	
acts	biodiversity areas)	No/small impact			5.1		
bê		Large impact	impact				
L	Long term damage to agricultural land	Medium impact		There w	ill be no impact on any agricult.	ral land.	
social impacts		No/small impact					
		Large impact		There will be no risk of increased erosion.			
pu	Erosion caused by changes to alignment or	Medium impact				osion.	
environment and	size of streams	No/small impact					
nei		Large impact					
Du	Erosion caused by removing vegetation	Medium impact		Some vegetation will b	e required to be removed but will not result in erosion.		
vir		No/small impact					
en		Large impact					
Ľ	Flooding caused by subproject	Medium impact		There	will be no increased risk of floo	looding.	
Long term	implementation	No/small impact				_	
ů		Large impact					
Ľ	Long term impact causing by dust, noise or	Medium impact		Only sł	nort term impacts during the civ	il work.	
	safety problems	No/small impact	\checkmark				
		Large impact					
	Damage to the livelihood, living environment	Medium impact		No IPs resi	de in the areas of these commu	unity ponds.	
	or customs of indigenous people.	No/small impact					
		Large impact					
	Other long-term problem (describe)	Medium impact]	None		
		No/small impact					

NRR	PCP
-----	-----

Problem		Severity		Trapeang Kravan village (KCH - CP007)	Khlaeng Poar village (KCH - CP008)	Kdol Akphiwat village (KCH - CP009)	
	Damage will be caused by vehicles	Medium impact		All access roads will be properly maintained during the period of the civil work.			
cts	transporting materials to the site	No/small impact					
Impa	Dust problem during construction	Medium impact		Water will be sprayed during earth works to avoid increased dust.			
cial Ir		No/small impact					
Ō	Noise problem during construction	Medium impact		Heavy machinery will be used only during daylight hours.			
s pu		No/small impact					
nt ar	Contamination of water resources during	Medium impact				in the of water records	
nmen	construction	No/small impact		There will be proper disposal of solid waste to avoid contamination of water resource			
ron	Damage to home gardens and fruit trees	Medium impact		There will be no impact on any home gardens and no fruit trees will be remov			
Enviro		No/small impact					
	Chart term demons to agricultural land	Medium impact				land	
rt-term	Short-term damage to agricultural land	No/small impact		 There will be no impact to agricultural land. 			
Short	Damage to domestic water supplies	Medium impact		There will be no threat to domestic water supplies.		aunaliaa	
		No/small impact				supplies.	
Other short-term problem (describe) Medium impact None							

NI	RR	P	CP
----	----	---	----

	Problem	Severity		Srae Traov village (KKG-CP010)	Chi Meal village (KKG-CP011)	Prolean village (KKG - CP012)	
	Increased threats to endangered wild animals known to live in the area	Large impact		No endangered wild animals are living in the areas of these community ponds.			
		Medium impact					
		No/small impact					
	Damage to the fisheries resources or fisheries stocks	Large impact					
		Medium impact		There will be no impact on ar	ny freshwater bodies or lakes wi	thin the community pond sites	
	SIUCKS	No/small impact					
		Large impact					
6	Damage to the forest (especially in biodiversity areas)	Medium impact		None of these community ponds are located in forested areas.			
acts	biodiversity areas	No/small impact					
social impacts		Large impact					
	Long term damage to agricultural land	Medium impact		There will be no impact on any agricultural land.			
	<u> </u>	No/small impact					
	Erosion caused by changes to alignment or size of streams	Large impact					
and		Medium impact		There will be no risk of increased erosion.			
nt a		No/small impact					
mei	Erosion caused by removing vegetation	Large impact					
IUO		Medium impact		Some vegetation will be required to be removed but will not result in erosion.		vill not result in erosion.	
environment		No/small impact					
l en		Large impact		There will be no increased risk of flooding.			
term	Flooding caused by subproject implementation	Medium impact				oding.	
g te		No/small impact			C C		
Long		Large impact					
Ľ	Long term impact causing by dust, noise or safety problems	Medium impact		Only short term impacts during the civil work.		/il work.	
	salety problems	No/small impact					
	Demonstrating likes it listing and in the	Large impact					
	Damage to the livelihood, living environment or customs of indigenous people.	Medium impact		No IPs reside in the areas of these community ponds.		unity ponds.	
		No/small impact					
		Large impact		None			
	Other long-term problem (describe)	Medium impact					
	, ,	No/small impact					

	Problem	Severity		Srae Traov village (KKG-CP010)	Chi Meal village (KKG-CP011)	Prolean village (KKG - CP012)	
npacts	Damage will be caused by vehicles	Medium impact		All access roads will b	eriod of the civil work		
	transporting materials to the site	No/small impact		All access roads will be properly maintained during the period of the civil work.			
	Dust problem during construction	Medium impact		Water will be approved during earth works to evoid increased dust			
al Im		No/small impact		Water will be sprayed during earth works to avoid increased dust.			
ocial	Noise problem during construction	Medium impact		Heavy machinery will be used only during daylight hours.			
s pu		No/small impact					
nt an	Contamination of water resources during construction	Medium impact					
		No/small impact		There will be proper disposal of solid waste to avoid contamination of water resources.			
nvironme	Damage to home gardens and fruit trees	Medium impact		There will be no impact on any home gardens and no fruit trees will be removed.			
Envi		No/small impact					
	Short-term damage to agricultural land	Medium impact				and	
ort-term		No/small impact		There will be no impact to agricultural land.			
hor	Damage to domestic water supplies	Medium impact		There will be no threat to domestic water supplies.		upplice	
Sh		No/small impact				upplies.	
	Other short-term problem (describe)	Medium impact					

NRR	PCP
-----	-----

Problem		Severity		Sovanna Bei Tong village (KKG-CP013)	Veal Cheung village (KKG-CP014)	Veal Tbuong village (KKG - CP015)	
	Increased threats to endangered wild animals known to live in the area	Large impact		No endangered wild animals are living in the areas of these community ponds.			
		Medium impact					
		No/small impact					
	Damage to the fisheries resources or fisheries stocks	Large impact					
		Medium impact		There will be no impact on ar	ny freshwater bodies or lakes w	ithin the community pond sites	
	SIUCKS	No/small impact					
		Large impact					
6	Damage to the forest (especially in biodiversity areas)	Medium impact		None of these community ponds are located in forested areas.			
acts	blodiversity areas)	No/small impact					
np		Large impact					
lin	Long term damage to agricultural land	Medium impact		There will be no impact on any agricultural land.			
social impacts		No/small impact					
	Erosion caused by changes to alignment or size of streams	Large impact					
pu		Medium impact		There will be no risk of increased erosion.			
term environment and		No/small impact					
nei	Erosion caused by removing vegetation	Large impact					
onr		Medium impact		Some vegetation will be required to be removed but will not result in erosion.		vill not result in erosion.	
vir		No/small impact					
en		Large impact		There will be no increased risk of flooding.			
E	Flooding caused by subproject implementation	Medium impact				oding.	
		No/small impact				-	
Long		Large impact					
Ľ	Long term impact causing by dust, noise or	Medium impact		Only short term impacts during the civil work.		/il work.	
	safety problems	No/small impact		-			
	_	Large impact					
	Damage to the livelihood, living environment	Medium impact		No IPs reside in the areas of these community ponds.		unity ponds.	
	or customs of indigenous people.	No/small impact					
		Large impact					
	Other long-term problem (describe)	Medium impact			None		
	2 ,	No/small impact					

	Problem	Severity		Sovanna Bei Tong village (KKG-CP013)	Veal Cheung village (KKG-CP014)	Veal Tbuong village (KKG - CP015)	
	Damage will be caused by vehicles	Medium impact		All access roads will b	veriod of the civil work		
npacts	transporting materials to the site	No/small impact		All access roads will be properly maintained during the period of the civil work.			
	Dust problem during construction	Medium impact		Water will be sprayed during earth works to avoid increased dust			
cial Im		No/small impact		Water will be sprayed during earth works to avoid increased dust.			
0	Noise problem during construction	Medium impact		Lloovy machinery will be used only during deviation to use			
s pr		No/small impact		Heavy machinery will be used only during daylight hours.			
nt an	Contamination of water resources during construction	Medium impact		There will be preper dispessel of solid wests to sweid contemination of water resources			
		No/small impact		There will be proper disposal of solid waste to avoid contamination of water resources.			
nvironme	Damage to home gardens and fruit trees	Medium impact		There will be no impost on any home gardens and no fruit trace will be removed		t trace will be removed	
Envi		No/small impact		There will be no impact on any home gardens and no fruit trees will be removed.			
	Short-term damage to agricultural land	Medium impact				and	
ort-term		No/small impact		There will be no impact to agricultural land.			
hor	Damage to domestic water supplies	Medium impact		√ There will be no threat to domestic water supplies. None		upplice	
Sh		No/small impact				supplies.	
	Other short-term problem (describe)	Medium impact					

NRR	PCP
-----	-----

Problem		Severity		Kpng Chha Pagoda village (KKG-CP016)	Trapeang Kandoal village (KKG-CP017)	Nea Pisei village (KKG - CP018)	
		Large impact					
	Increased threats to endangered wild animals known to live in the area	Medium impact		No endangered wild animals are living in the areas of these community ponds.			
		No/small impact					
		Large impact					
	Damage to the fisheries resources or fisheries stocks	Medium impact		There will be no impact on ar	ny freshwater bodies or lakes wi	thin the community pond sites	
	SIOCKS	No/small impact					
		Large impact					
6	Damage to the forest (especially in biodiversity areas)	Medium impact		None of these	community ponds are located ir	forested areas.	
acts	biodiversity areas	No/small impact					
b		Large impact					
l in	Long term damage to agricultural land	Medium impact		There w	/ill be no impact on any agricult	ural land.	
social impacts		No/small impact					
so		Large impact		There will be no risk of increased erosion.			
and	Erosion caused by changes to alignment or size of streams	Medium impact					
nt a	size of streams	No/small impact					
me		Large impact		Some vegetation will be required to be removed but will not result in erosion.			
ū	Erosion caused by removing vegetation	Medium impact					
<u>vir</u>		No/small impact					
en		Large impact					
E L	Flooding caused by subproject implementation	Medium impact		There	e will be no increased risk of flo	oding.	
Long term environment		No/small impact					
ũ		Large impact					
	Long term impact causing by dust, noise or safety problems	Medium impact		Only s	hort term impacts during the civ	/il work.	
		No/small impact					
		Large impact					
	Damage to the livelihood, living environment or customs of indigenous people.	Medium impact		No IPs res	ide in the areas of these comm	unity ponds.	
		No/small impact					
		Large impact					
	Other long-term problem (describe)	Medium impact			None		
		No/small impact					

	Problem	Severity	Kpng Chha Pagoda village (KKG-CP016)	Trapeang Kandoal village (KKG-CP017)	Nea Pisei village (KKG - CP018)	
	Damage will be caused by vehicles	Medium impact	All access roads will b	e properly maintained during the p	eriod of the civil work	
cts	transporting materials to the site	No/small impact				
npa	Dust problem during construction	Medium impact	Water will be er	proved during earth works to evoid	increased duct	
cial Ir	Dust problem during construction	No/small impact		orayed during earth works to avoid	increased dust.	
ŏ	Noise problem during construction	Medium impact	Heever	hinony will be used only during de	dight hours	
S pu		No/small impact	 neavy mac	hinery will be used only during day	ayiight hours.	
Contamination of water resources during Medium impact		and of a click wants to avail a subarri				
mer	construction	No/small impact	 i nere will be proper dispo	sal of solid waste to avoid contami	nation of water resources.	
ron	Damage to home gordens and fruit trace	Medium impact	There will be no impact	t on any home gordene and no fruit	t trace will be removed	
Envi	Damage to home gardens and fruit trees	No/small impact		t on any home gardens and no frui	t trees will be removed.	
Ē	Chart term demons to agricultural land	Medium impact	The	re will be no impost to caricultural l	and	
t-ter	Short-term damage to agricultural land	No/small impact	 Iner	re will be no impact to agricultural l		
hor	Demose to demostic water evenline	Medium impact	Thorow	ill be no threat to domestic water o	upplice	
sh	Damage to domestic water supplies	No/small impact	 There will be no threat to domestic water supplies.			
	Other short-term problem (describe)	Medium impact		None		

	Problem	Severity		Prang village (KKG-CP019)	Por Boeung village (KKG-CP020)	Kam Lot village (KKG - CP021)		
		Large impact						
	Increased threats to endangered wild animals known to live in the area	Medium impact		No endangered wild ar	No endangered wild animals are living in the areas of these community ponds.			
	Known to live in the area	No/small impact		-				
	Demonstration field with a measure of the state	Large impact						
	Damage to the fisheries resources or fisheries stocks	Medium impact		There will be no impact on ar	ny freshwater bodies or lakes wi	thin the community pond sites		
	SIUCKS	No/small impact						
		Large impact						
G	Damage to the forest (especially in biodiversity areas)	Medium impact		None of these	community ponds are located in	forested areas.		
social impacts	biodiversity aleas	No/small impact						
np;		Large impact						
l ir	Long term damage to agricultural land	Medium impact		There w	vill be no impact on any agricultu	ural land.		
cia		No/small impact						
		Large impact		There will be no risk of increased erosion.				
pu	Erosion caused by changes to alignment or size of streams	Medium impact						
nt a	size of streams	No/small impact						
nel		Large impact						
uo	Erosion caused by removing vegetation	Medium impact		Some vegetation will be required to be removed but will not result in erosion.				
Long term environment and		No/small impact						
en		Large impact						
L L	Flooding caused by subproject	Medium impact		Ther	e will be no increased risk of flo	oding.		
g te	implementation	No/small impact				-		
ů		Large impact						
1	Long term impact causing by dust, noise or safety problems	Medium impact		Only s	short term impacts during the civ	il work.		
	salety problems	No/small impact						
		Large impact						
	Damage to the livelihood, living environment or customs of indigenous people.	Medium impact		No IPs res	ide in the areas of these comm	unity ponds.		
		No/small impact				-		
		Large impact						
	Other long-term problem (describe)	Medium impact			None			
		No/small impact						

	Problem	Severity		Prang village (KKG-CP019)	Por Boeung village (KKG-CP020)	Kam Lot village (KKG - CP021)	
	Damage will be caused by vehicles	Medium impact		All access roads will b	e properly maintained during the p	eriod of the civil work	
cts	transporting materials to the site	No/small impact			o property maintained during the p		
npa	Dust problem during construction	Medium impact		Water will be an	reved during earth works to evoid	increased duct	
cial Ir	Dust problem during construction	No/small impact			prayed during earth works to avoid	increased dust.	
Ō	Noise problem during construction	Medium impact		Hoovy moo	hinory will be used only during day	light houro	
s pu		No/small impact		Heavy machinery will be used only during daylight hours.			
ıt ar	Contamination of water resources during	Medium impact		There will be proper disposal of solid waste to avoid contamination of water resources.			
men	construction	No/small impact		i nere will be proper dispo	sal of solid waste to avoid contami	nation of water resources.	
ron	Demoge to home gerdene and fruit trace	Medium impact		There will be no impost	on any home gerdene and no fruit	troop will be removed	
Envi	Damage to home gardens and fruit trees	No/small impact		There will be no impact	on any home gardens and no fruit	trees will be removed.	
Ē	Short term demoge to equipultural land	Medium impact		The	a will be no impost to agricultural h	and	
t-ter	Short-term damage to agricultural land	No/small impact	pact $$		e will be no impact to agricultural la	and.	
hori	Demose to demostic water supplies	Medium impact				unnling	
Sh	Damage to domestic water supplies	No/small impact		There will be no threat to domestic water supplies.			
	Other short-term problem (describe)	Medium impact			None		

	Problem	Severity		Phnum Sralau village (KKG-CP022)	Chrouy Svay Khang Lech village (KKG-CP023)	Chrouy Svay Khang Laeut village (KKG - CP024)	
	In successful three states are dependent of wild entitle	Large impact					
	Increased threats to endangered wild animals known to live in the area	Medium impact		No endangered wild ar	nimals are living in the areas of t	hese community ponds.	
		No/small impact					
	Damage to the fisheries resources or fisheries	Large impact					
	stocks	Medium impact		There will be no impact on ar	ny freshwater bodies or lakes wi	thin the community pond sites	
		No/small impact					
	Damage to the forest (especially in	Large impact					
s	biodiversity areas)	Medium impact		None of these	community ponds are located in	forested areas.	
social impacts		No/small impact					
np		Large impact					
al ir	Long term damage to agricultural land	Medium impact		There w	vill be no impact on any agricultu	ıral land.	
ociá		No/small impact					
	Freedow environment of all moment on	Large impact		There will be no risk of increased erosion.			
and	Erosion caused by changes to alignment or size of streams	Medium impact					
Long term environment and		No/small impact					
me		Large impact					
uo.	Erosion caused by removing vegetation	Medium impact		Some vegetation will be required to be removed but will not result in erosion.			
lvi		No/small impact					
ı er	Flooding caused by subproject	Large impact					
erm	implementation	Medium impact		Ther	e will be no increased risk of floo	oding.	
g te		No/small impact					
on	Long term impact causing by dust, noise or	Large impact					
	safety problems	Medium impact		Only s	hort term impacts during the civ	il work.	
		No/small impact					
	Demoge to the livelihead living environment	Large impact					
	Damage to the livelihood, living environment or customs of indigenous people.	Medium impact		No IPs res	ide in the areas of these commu	inity ponds.	
		No/small impact					
		Large impact					
	Other long-term problem (describe)	Medium impact			None		
		No/small impact					

Problem		Severity		Phnum Sralau village (KKG-CP022)	Chrouy Svay Khang Lech village (KKG-CP023)	Chrouy Svay Khang Laeut village (KKG - CP024)	
	Damage will be caused by vehicles	Medium impact		All access roads will b	e properly maintained during the p	period of the civil work	
cts	transporting materials to the site	No/small impact					
npa	Dust problem during construction	Medium impact		Weter will be an	reved during earth works to suid	increased dust	
cial Im	Dust problem during construction	No/small impact		water will be sp	prayed during earth works to avoid	Increased dust.	
Ō	Noise problem during construction	Medium impact			hinory will be used only during day	dight hours	
s pu	Noise problem during construction	No/small impact		Heavy machinery will be used only during daylight hours.			
Contamination of water resources during Medium impact							
men	construction	No/small impact		There will be proper disposal of solid waste to avoid contamination of water resources.			
ron	Demoge to home gerdene and fruit trace	Medium impact		There will be no impact	ton any home cordene and no fruit	t trace will be removed	
Envi	Damage to home gardens and fruit trees	No/small impact		There will be no impact on any home gardens and no fruit trees will be removed.			
E.	Short term demoge to equipultural land	Medium impact		The			
t-ter	Short-term damage to agricultural land	No/small impact		There will be no impact to agricultural land.			
Shor	Damage to demostic water supplies	Medium impact		Thorow	vill be no threat to domostic water a	upplige	
S	Damage to domestic water supplies	No/small impact		There will be no threat to domestic water supplies.			
	Other short-term problem (describe)	Medium impact			None		

The construction of the community ponds will bring considerable benefits to the local community in terms of more reliable access to water during the dry season. During the civil works there will be opportunities for local employment generation that will target the vulnerable households including returned migrant workers.

Date 31 October 2023

Environment Safeguards/Climate Change Specialist

	Screening Questions	Score	Remarks
Location and Design of	Is siting and/or routing of the community pond subprojects likely to be affected by climate conditions including extreme weather-related events such as floods, droughts, storms, landslides?	1	Elevation and strengthening of the embankments of all community ponds will reduce the impact of any flooding that does occur during the wet season.
Project	Would the subproject design (e.g. the clearance for bridges) need to consider any hydro- meteorological parameters (e.g., sea-level, peak river flow, reliable water level, peak wind speed etc.)?	0	Not applicable
Materials and Maintenance	Would weather, current and likely future climate conditions (e.g. prevailing humidity level, temperature contrast between hot summer days and cold winter days, exposure to wind and humidity hydro-meteorological parameters likely affect the selection of subproject inputs over the life of subproject outputs (e.g. construction material)?	1	There will be a need to ensure the quality of the construction materials and provide proper maintenance guidelines.
	Would weather, current and likely future climate conditions, and related extreme events likely affect the maintenance (scheduling and cost) of subproject output(s)?	0	Provision will be made for on-going maintenance of the road through the MRD.
Performance of subproject outputs	Would weather/climate conditions and related extreme events likely affect the performance of the subproject.	0	Not anticipated.

Annex 6: Preliminary Climate Risk Screening Checklist (for all community pond subprojects)

Options for answers and corresponding score are provided below:

Response	Score
Not Likely	0
Likely	1
Very Likely	2

Responses when added that provide a score of zero (0) will be considered <u>low risk</u> subproject. If adding all responses will result to a score of 1–4 and that no score of 2 and 1 were given to any single response, the subproject will be assigned a <u>medium risk</u> category. A total score of 5 or more (which include providing a score of 1 in all responses) or a 2 in any single response will be categorized as <u>high-risk</u> subproject.

Result of Initial Screening: MEDIUM

Other Comments: None

Date: 31 October 2023

SP3 Environment Safeguard Specialist

Potential Involuntary Resettlement Effects	Yes	No	Not Known	Ta Chat village (KKG - CP001)	Chreh village (KCH - CP002)	Trapeang Meas village (KCH - CP003)	
Involuntary Acquisition of La	and						
1. Will there be land acquisition?	-	\checkmark	-	This is a new community pond. The land agreement covers an area of 100 x 80 meters and confirms that this is public land and there will be no land acquisition.	This is a new community pond. The land agreement covers an area of 85 x 50 meters and confirms that this is public land and there will be no land acquisition.	This is a new community pond. The land agreement covers an area of 40 x 50 meters and confirms that this is public land and there will be no land acquisition.	
2. Is the site for land acquisition known?	\checkmark	-	-	No land acquisition will be required.			
3. Is the ownership status and current usage of land to be acquired known?	V	-	-	This is public land owned by the commune.			
4. Will easement be utilized within an existing Right of Way (ROW)?	-	\checkmark	-	Not relevant.			
5. Will there be loss of shelter and residential land due to land acquisition?	-		-		No land acquisition will be required.		
6. Will there be loss of agricultural and other productive assets due to land acquisition?	-		-	There will no loss of any agricultural land or any other productive assets since the land is currently not in use			
7. Will there be losses of crops, trees, and fixed assets due to land acquisition?	-		-	There will be no loss of any trees of crops of other fixed assets.			
8. Will there be loss of businesses or enterprises due to land acquisition?	-	\checkmark	-	There will be no impact on any business or enterprise.			

Potential Involuntary Resettlement Effects	Yes	No	Not Known	Ta Chat village (KKG - CP001)	Chreh village (KCH - CP002)	Trapeang Meas village (KCH - CP003)			
9. Will there be loss of income sources and means of livelihoods due to land acquisition?				There will be no loss if income from any source.					
Involuntary restrictions on la	Involuntary restrictions on land use or on access to legally designated parks and protected areas								
10. Will people lose access to natural resources, communal facilities and services?	-		-	There will be no loss of access to natural resources					
11. If land use is changed, will it have an adverse impact on social and economic activities?	-		-	There will be no changes in land use.					
12. Will access to land and resources owned communally or by the state be restricted?	-		-	There will no loss of access to land and communally owned resources.					
Information on Displaced Pe	rsons								
Any estimate of the likely number of persons that will be displaced by the Project? [x] No [] Yes If yes, approximately how many? _				-					
Are any of them poor, female-heads of households, or vulnerable to poverty risks? [x] No [] Yes				-					
Are any displaced persons from minority groups?	indigenou [x] No		ic Yes		-				

Potential Involuntary Resettlement Effects	Yes	No	Not Known	Kamlot village (KKG - CP004)	Chi Phat village (KCH - CP005)	Kiri Morokot village (KCH - CP006)
Involuntary Acquisition of La	and					
1. Will there be land acquisition?	-		-	This is a new community pond. The land agreement covers an area of 60 x 80 meters and confirms that this is public land and there will be no land acquisition.	This is a new community pond. The land agreement covers an area of 90 x 100 meters and confirms that this is public land and there will be no land acquisition.	This is an existing community pond covering an area of 40 x 80 meters. The land agreement covers the same area meters and confirms that that is public land and there will be no land acquisition.
2. Is the site for land acquisition known?	\checkmark	-	-	No land acquisition will be required.		
3. Is the ownership status and current usage of land to be acquired known?	\checkmark	-	-	This is public land owned by the commune.		
4. Will easement be utilized within an existing Right of Way (ROW)?	-	\checkmark	-	Not relevant.		
5. Will there be loss of shelter and residential land due to land acquisition?	-		-		No land acquisition will be required.	
6. Will there be loss of agricultural and other productive assets due to land acquisition?	-		-	There will no loss of any agricultura	l land or any other productive assets si	nce the land is currently not in use
7. Will there be losses of crops, trees, and fixed assets due to land acquisition?	-		-	There will be no loss of any trees of crops of other fixed assets.	There will be a loss of five small trees from the construction	There will be a loss of five small trees from the construction
8. Will there be loss of businesses or enterprises due to land acquisition?	-		-	There will be no impact on any business or enterprise.		

Potential Involuntary Resettlement Effects	Yes	No	Not Known	Kamlot village (KKG - CP004)	Chi Phat village (KCH - CP005)	Kiri Morokot village (KCH - CP006)		
9. Will there be loss of income sources and means of livelihoods due to land acquisition?	-		-	There will be no loss if income from any source.				
Involuntary restrictions on land use or on access to legally designated parks and protected areas								
10. Will people lose access to natural resources, communal facilities and services?	-		-	There will be no loss of access to natural resources				
11. If land use is changed, will it have an adverse impact on social and economic activities?	-	\checkmark	-	There will be no changes in land use.				
12. Will access to land and resources owned communally or by the state be restricted?	-		-	There will no lo	ss of access to land and communally ov	vned resources.		
Information on Displaced Pe	rsons							
Any estimate of the likely number displaced by the Project? If yes, approximately how man	[x] No	ons that w		-				
Are any of them poor, female-he vulnerable to poverty risks?				-				
Are any displaced persons from minority groups?	indigenou [x] No		c Yes	-				

Potential Involuntary Resettlement Effects	Yes	No	Not Known	Seila Morokot village (KKG - CP007)	Chi Phat village (KCH - CP008)	Tuol Pol village (KCH - CP009)
Involuntary Acquisition of La	and					
1. Will there be land acquisition?	-	V	-	This is a new community pond. The land agreement covers an area of 60 x 50 meters and confirms that this is public land and there will be no land acquisition.	This is a new community pond. The land agreement covers an area of 90 x 100 meters and confirms that this is public land and there will be no land acquisition.	This is an existing community pond covering an area of 40 x 50 meters. The land agreement covers the same area meters and confirms that that is public land and there will be no land acquisition.
2. Is the site for land acquisition known?	\checkmark	-	-	No land acquisition will be required.		
3. Is the ownership status and current usage of land to be acquired known?	\checkmark	-	-	This is public land owned by the commune.		
4. Will easement be utilized within an existing Right of Way (ROW)?	-	\checkmark	-	Not relevant.		
5. Will there be loss of shelter and residential land due to land acquisition?	-		-		No land acquisition will be required.	
6. Will there be loss of agricultural and other productive assets due to land acquisition?	-		-	There will no loss of any agricultura	l land or any other productive assets sin	nce the land is currently not in use
7. Will there be losses of crops, trees, and fixed assets due to land acquisition?	-		-	There will be a loss of five small trees of crops from the construction.		of any trees or crops.
8. Will there be loss of businesses or enterprises due to land acquisition?	-		-	There will be no impact on any business or enterprise.		

Potential Involuntary Resettlement Effects	Yes	No	Not Known	Seila Morokot village (KKG - CP007)	Chi Phat village (KCH - CP008)	Tuol Pol village (KCH - CP009)		
9. Will there be loss of income sources and means of livelihoods due to land acquisition?	-	√	-	There will be no loss if income from any source.				
Involuntary restrictions on land use or on access to legally designated parks and protected areas								
10. Will people lose access to natural resources, communal facilities and services?	-		-	There will be no loss of access to natural resources				
11. If land use is changed, will it have an adverse impact on social and economic activities?	-		-	There will be no changes in land use.				
12. Will access to land and resources owned communally or by the state be restricted?	-	\checkmark	-	There will no lo	ss of access to land and communally ov	vned resources.		
Information on Displaced Pe	rsons							
Any estimate of the likely number displaced by the Project? If yes, approximately how man	[x] No	ons that w		-				
Are any of them poor, female-he vulnerable to poverty risks?				-				
Are any displaced persons from minority groups?	indigenou [x] No		ic Yes	-				

Potential Involuntary Resettlement Effects	Yes	No	Not Known	Srae Traov village (KKG - CP0010)	Chi Meal village (KCH - CP0011)	Prolean village (KCH - CP012)	
Involuntary Acquisition of La	and						
1. Will there be land acquisition?	-		-	This is an existing community pond. The land agreement covers an area of 100 x 150 meters and confirms that this is public land and there will be no land acquisition.	This is an existing community pond. The land agreement covers an area of 50 x 128 meters and confirms that this is public land and there will be no land acquisition.	This is an existing community pond. The land agreement covers an area of 70 x 70 meters and confirms that that is public land and there will be no land acquisition.	
2. Is the site for land acquisition known?	\checkmark	-	-		No land acquisition will be required.		
3. Is the ownership status and current usage of land to be acquired known?	\checkmark	-	-	This is public land owned by the commune.			
4. Will easement be utilized within an existing Right of Way (ROW)?	-	\checkmark	-	Not relevant.			
5. Will there be loss of shelter and residential land due to land acquisition?	-		-		No land acquisition will be required.		
6. Will there be loss of agricultural and other productive assets due to land acquisition?	-		-	There will no loss of any agricultura	I land or any other productive assets si	nce the land is currently not in use	
7. Will there be losses of crops, trees, and fixed assets due to land acquisition?	-		-	There will be a loss of five small trees of crops from the construction.	There will be no loss	of any trees or crops.	
8. Will there be loss of businesses or enterprises due to land acquisition?	-		-	There will be no impact on any business or enterprise.			
9. Will there be loss of income sources and means of livelihoods due to land acquisition?	-	\checkmark	-	The	re will be no loss if income from any so	irce.	

Potential Involuntary Resettlement Effects	Yes	No	Not Known	Srae Traov village (KKG - CP0010)	Chi Meal village (KCH - CP0011)	Prolean village (KCH - CP012)	
Involuntary restrictions on la	nd use o	r on acce	ess to legal	ly designated parks and protected a	reas		
10. Will people lose access to natural resources, communal facilities and services?	-		-	There will be no loss of access to natural resources			
11. If land use is changed, will it have an adverse impact on social and economic activities?	-		-	There will be no changes in land use.			
12. Will access to land and resources owned communally or by the state be restricted?	-		-	There will no loss of access to land and communally owned resources.			
Information on Displaced Pe	rsons						
Any estimate of the likely number displaced by the Project? If yes, approximately how man	[x] No			-			
Are any of them poor, female-he vulnerable to poverty risks?				-			
Are any displaced persons from minority groups?	indigenou [x] No				-		

Potential Involuntary Resettlement Effects	Yes	No	Not Known	Sovanna Bai Tong village (KKG - CP013)	Veal Cheung village (KCH - CP014)	Veal Tboung village (KCH - CP015)	
Involuntary Acquisition of La	and						
1. Will there be land acquisition?	-	V	-	This is an existing community pond. The land agreement covers an area of 55 x 55 meters and confirms that this is public land and there will be no land acquisition.	This is an existing community pond. The land agreement covers an area of 45 x 60 meters and confirms that this is public land and there will be no land acquisition.	This is an existing community pond. The land agreement covers an area of 40 x 45 meters and confirms that that is public land and there will be no land acquisition.	
2. Is the site for land acquisition known?	\checkmark	-	-		No land acquisition will be required.		
3. Is the ownership status and current usage of land to be acquired known?	\checkmark	-	-	This is public land owned by the commune.			
4. Will easement be utilized within an existing Right of Way (ROW)?	-	\checkmark	-	Not relevant.			
5. Will there be loss of shelter and residential land due to land acquisition?	-		-		No land acquisition will be required.		
6. Will there be loss of agricultural and other productive assets due to land acquisition?	-		-	There will no loss of any agricultura	al land or any other productive assets si	nce the land is currently not in use.	
7. Will there be losses of crops, trees, and fixed assets due to land acquisition?	-		-	Т	here will be no loss of any trees or crop	S.	
8. Will there be loss of businesses or enterprises due to land acquisition?	-		-	There will be no impact on any business or enterprise.			
9. Will there be loss of income sources and means of livelihoods due to land acquisition?	-		-	There will be no loss if income from any source.			

Potential Involuntary Resettlement Effects	Yes	No	Not Known	Sovanna Bai Tong village (KKG - CP013)	Veal Cheung village (KCH - CP014)	Veal Tboung village (KCH - CP015)				
Involuntary restrictions on la	Involuntary restrictions on land use or on access to legally designated parks and protected areas									
10. Will people lose access to natural resources, communal facilities and services?	-		-	There will be no loss of access to natural resources						
11. If land use is changed, will it have an adverse impact on social and economic activities?	-		-	There will be no changes in land use.						
12. Will access to land and resources owned communally or by the state be restricted?	-		-	There will no loss of access to land and communally owned resources.						
Information on Displaced Pe	rsons									
Any estimate of the likely number displaced by the Project? If yes, approximately how man	[x] No			-						
Are any of them poor, female-he vulnerable to poverty risks?				-						
Are any displaced persons from minority groups?	indigenou [x] No				-					

Potential Involuntary Resettlement Effects	Yes	No	Not Known	Kong Chha Pagoda village (KKG - CP016)	Trapeang Kandaol village (KCH - CP017)	Nea Pisei village (KCH - CP018)
Involuntary Acquisition of La	and					
1. Will there be land acquisition?	-		-	This is a new community pond. The land agreement covers an area of 40 x 100 meters and confirms that this is public land and there will be no land acquisition.	This is a new community pond. The land agreement covers an area of 50 x 100 meters and confirms that this is public land and there will be no land acquisition.	This is an existing community pond. The land agreement covers an area of 100 x 110 meters and confirms that that is public land and there will be no land acquisition.
2. Is the site for land acquisition known?	\checkmark	-	-	No land acquisition will be required.		
3. Is the ownership status and current usage of land to be acquired known?	\checkmark	-	-	This is public land owned by the commune.		
4. Will easement be utilized within an existing Right of Way (ROW)?	-	\checkmark	-	Not relevant.		
5. Will there be loss of shelter and residential land due to land acquisition?	-		-		No land acquisition will be required.	
6. Will there be loss of agricultural and other productive assets due to land acquisition?	-		-	There will no loss of any agricultura	al land or any other productive assets si	ince the land is currently not in use.
7. Will there be losses of crops, trees, and fixed assets due to land acquisition?	-		-	Т	here will be no loss of any trees or crop	s.
8. Will there be loss of businesses or enterprises due to land acquisition?	-	\checkmark	-	There will be no impact on any business or enterprise.		
9. Will there be loss of income sources and means of livelihoods due to land acquisition?	-	\checkmark	-	There will be no loss if income from any source.		

Potential Involuntary Resettlement Effects	Yes	No	Not Known	Kong Chha Pagoda village (KKG - CP016)	Trapeang Kandaol village (KCH - CP017)	Nea Pisei village (KCH - CP018)		
Involuntary restrictions on la	nd use o	r on acce	ss to lega	lly designated parks and protected a	reas			
10. Will people lose access to natural resources, communal facilities and services?	-	\checkmark	-	There will be no loss of access to natural resources				
11. If land use is changed, will it have an adverse impact on social and economic activities?	-	\checkmark	-	There will be no changes in land use.				
12. Will access to land and resources owned communally or by the state be restricted?	-	\checkmark	-	There will no loss of access to land and communally owned resources.				
Information on Displaced Pe	rsons							
Any estimate of the likely number displaced by the Project? If yes, approximately how man	[x] No			-				
Are any of them poor, female-he vulnerable to poverty risks?				-				
Are any displaced persons from minority groups?	indigenou [x] No				-			

Potential Involuntary Resettlement Effects	Yes	No	Not Known	Prang village (KKG - CP019)	Por Boeung village (KCH - CP020)	Veal Tboung village (KCH - CP021)
Involuntary Acquisition of La	and					
1. Will there be land acquisition?	-		-	This is a new community pond. The land agreement covers an area of 100 x 100 meters and confirms that this is public land and there will be no land acquisition.	This is a new community pond. The land agreement covers an area of 45 x 60 meters and confirms that this is public land and there will be no land acquisition.	This is a new community pond. The land agreement covers an area of 60 x 90 meters and confirms that that is public land and there will be no land acquisition.
2. Is the site for land acquisition known?	\checkmark	-	-	No land acquisition will be required.		
3. Is the ownership status and current usage of land to be acquired known?	V	-	-	This is public land owned by the commune.		
4. Will easement be utilized within an existing Right of Way (ROW)?	-	\checkmark	-	Not relevant.		
5. Will there be loss of shelter and residential land due to land acquisition?	-		-		No land acquisition will be required.	
6. Will there be loss of agricultural and other productive assets due to land acquisition?	-		-	There will no loss of any agricultura	al land or any other productive assets si	nce the land is currently not in use.
7. Will there be losses of crops, trees, and fixed assets due to land acquisition?	-		-	Т	here will be no loss of any trees or crop	S.
8. Will there be loss of businesses or enterprises due to land acquisition?	-		-	There will be no impact on any business or enterprise.		
9. Will there be loss of income sources and means of livelihoods due to land acquisition?	-	\checkmark	-	There will be no loss if income from any source.		

Potential Involuntary Resettlement Effects	Yes	No	Not Known	Prang village (KKG - CP019)	Por Boeung village (KCH - CP020)	Veal Tboung village (KCH - CP021)				
Involuntary restrictions on la	Involuntary restrictions on land use or on access to legally designated parks and protected areas									
10. Will people lose access to natural resources, communal facilities and services?	-		-	There will be no loss of access to natural resources						
 If land use is changed, will it have an adverse impact on social and economic activities? 	-		-	There will be no changes in land use.						
12. Will access to land and resources owned communally or by the state be restricted?	-		-	There will no loss of access to land and communally owned resources.						
Information on Displaced Pe	rsons									
Any estimate of the likely number displaced by the Project? If yes, approximately how man	[x] No			-						
Are any of them poor, female-he vulnerable to poverty risks?				-						
Are any displaced persons from minority groups?	indigenou [x] No				-					

Potential Involuntary Resettlement Effects	Yes	No	Not Known	Phnum Sralau village (KKG - CP022)	Chroy Svay Khang Lech village (KCH - CP023)	Chrouy Svay Khang Kaeut village (KCH - CP024)
Involuntary Acquisition of La	and					
1. Will there be land acquisition?	-	V	-	This is a new community pond. The land agreement covers an area of 30 X 35 meters and confirms that this is public land and there will be no land acquisition.	This is an existing community pond. The land agreement covers an area of 50 X 65 meters and confirms that this is public land and there will be no land acquisition.	This is an existing community pond. The land agreement covers an area of 45 X 100 meters and confirms that that is public land and there will be no land acquisition.
2. Is the site for land acquisition known?	\checkmark	-	-		No land acquisition will be required.	
 Is the ownership status and current usage of land to be acquired known? 	\checkmark	-	-	Т	his is public land owned by the commun	e.
4. Will easement be utilized within an existing Right of Way (ROW)?	-	\checkmark	-		Not relevant.	
5. Will there be loss of shelter and residential land due to land acquisition?	-		-		No land acquisition will be required.	
6. Will there be loss of agricultural and other productive assets due to land acquisition?	-		-	There will no loss of any agricultura	al land or any other productive assets si	nce the land is currently not in use.
7. Will there be losses of crops, trees, and fixed assets due to land acquisition?	-		-	Т	here will be no loss of any trees or crop	s.
8. Will there be loss of businesses or enterprises due to land acquisition?	-		-	There	will be no impact on any business or ent	erprise.
9. Will there be loss of income sources and means of livelihoods due to land acquisition?	-	\checkmark	-	The	ere will be no loss if income from any sou	irce.

Potential Involuntary Resettlement Effects	Yes	No	Not Known	Phnum Sralau village (KKG - CP022)	Chroy Svay Khang Lech village (KCH - CP023)	Chrouy Svay Khang Kaeut village (KCH - CP024)			
Involuntary restrictions on la	ind use o	r on acce	ess to lega	lly designated parks and protected a	reas				
10. Will people lose access to natural resources, communal facilities and services?	-	\checkmark	-	There	will be no loss of access to natural res	ources			
11. If land use is changed, will it have an adverse impact on social and economic activities?	-	\checkmark	-		There will be no changes in land use.				
12. Will access to land and resources owned communally or by the state be restricted?	-	\checkmark	-	There will no loss of access to land and communally owned resources.					
Information on Displaced Pe	rsons								
Any estimate of the likely number displaced by the Project? If yes, approximately how man	[x] No				-				
Are any of them poor, female-he vulnerable to poverty risks?					-				
Are any displaced persons from minority groups?	indigenou [x] No				-				

Date:30 October 2023

Syubo

Oun Syvibola Social Safeguard Specialist

Annex 8: Reconnaissance visits and public consultation meetings

TA CHAT VILLAGE, TUOL KOKIR COMMUNE (KKG-CP001)

1 st public consultation meeting
Date: 16 th Sep 2023
No of participants:3
No of women: 1
Commune chief: Mr. Tiek Sithun
Facilitator: Mr. Oun Syvibola, Mr. Long Kheng, SP3 & PIU staff
 The purpose of the visit was to conduct a physical inspection of the proposed site of the community pond and to discuss with the commune chief the planned construction of the CP so that the whole community would benefit from the pond. It noted that the proposed pond site is in the Pagoda compound and adjacent to residents of the community. The commune chief expressed his consent to the construction of the pond, and he confirmed that in the dry season, it is difficult for people to get fresh water since all water sources in the village are shrinking and the taste is salty. In addition, he mentioned that the water pond is not used only by the community in Ta Chat but also by other people from nearby villages. Environmental and social safeguards were checked with the location and with participants during the meeting, and gender issues were asked, including GBV and human trafficking. It was a briefing about GRM.
Summary of discussions
 Understanding of environmental, social safeguards and gender aspects of the subproject: The SP3 consultation team informed the participants about the Environmental and Social Safeguards Procedure, which is one of the important project's requirements. Therefore, all points related to safeguards were asked and information obtained to ensure the CP construction sub-project complies with the project environmental and social safeguards. Gender aspects were also raised by the SP3 consultant in terms of gender-based violence and human trafficking. The commune chief strongly supported the proposal to construct the community pond since it will bring a lot of benefits to the residents in terms of providing access to an adequate water source for domestic use and for watering their home gardens. It is difficult for people during the dry season because most of the water sources in the village are dried out and the water is salty. There was a brief explanation of the GRM that will be established before CP construction.



អនុតម្រោង	ៈ ស្រះសហគមន៍			តប្រោងពង្រឹងសមត្ថ	កោព៨លិតភាពជនបទ
			ទួឈានមិរងន័ទ្យ ទួឈានមិរងន័ទ្យ		AN INFRASTRUCTURE
	លងនៃកិច្ចប្រ 🔾 🍾	ىرى مەرۋەر	ซต์วัยสูยาล (Attendance List) พา อาธิ งา สาง	र्षेष्ठ देने क	utens all Fi
Objectiv ទីកន្លែងប្រ	of the theethig		ราง คลิโ		
កាលបរិព ឆ្នាំ	ច្ឆទប្រជុំ: Date:	lonth:	Year:	č	5 18 09 5
អ្នកចូលរួ	វផ្តើម: Started time: មសរុប:នាក់ participants:			ស: 0-6 នាក់	
N N	ឈ្មោះអ្នកចូលរួម Name of participants	កើទ Sex	ទីកន្លែងធ្វើការ/អង្គភាព Organization	លេខទូសេរ័ព្	ស្នាមមេដៃ /ហត្ថលេខ Thumb/signature
1	Ms 2 Pran	CF	SP3	078606256	Systeboh
2	sly 25	(วัล	SP3	01218218366	dr.
3	1000.25	Ø	elzacerece	~017.802009	po-
4	द्वा रमेर	v	MZELEEVERAN	0165446376	Sho
5	रधात - लॉक्ट	U	6 . ย. พ	0889785666	THE
6	พีย - พรัด	V	18084	0978008010	Sã
7	พล. พัฒิไว่ง	ก	इश्व कुर	0962099736	Dalium
					in the second

		2	^{na} public o	consultatio	n meetin	g			
Date: 19th Jan 2024									
Number of Participant	s: 26								
Number of women: 12									
Commune Chief: Lek	Sothon								
1st Vice Commune Ch	ief: Mr. `	Yim Sanith							
2nd Vice Commune C	hief: Mrs.	Khut Soma	alivan						
Commune council: Mr	Soun So	ong							
Village chief: Mr. Suor	Song								
Deputy village chief: N									
Facilitator: Mr. Long K									
- The purpose of the	e 2 nd publ	ic consultat	ion meetir	ng was to di	sseminat	e Detaile	ed Engir	neering D	esigns (DED), PIB
(Project Information	on Bookle	et) and GRN	1 (Grievan	ce Redress	6 Mechan	ism) pro	cedures	and gen	der issues as well
as WSUG establis	hment. T	he propose	d subproje	ect is locate	d in Ta C	hat villa	ge, Tuol	Kokir co	mmune.
 The proposed DE 	D plan as	shown in t	he table be	elow:					
Pond Dyke	Slop		Top (m)		Fence	Stair	Inlet	Water	Design type
ID							Pipe	filter	
Height (m)		Length	Width	Depth					
CP001 1	1:2	85	70	3.5	1	1	1	1	Stone masonry
Summary of Discus	sions								

and the second sector of the state of the second sector se

- Understanding of DED, environmental and social safeguards and gender aspects of the subproject:
 The SP3 consultation explained the proposed DED items. It was also explained/introduced to participants about the purposes of the consultation meeting, project information, GRM and WSUG establishment. The meeting discussed on designs of the proposed community pond subproject such as:
 - The type of community pond (the design type of proposed community pond subproject is stone masonry). confirmation of the proposed subproject location, pond dimension (length, width and depth) and structure facilities such as fence, stair, inlet pipe, water filter, etc.
 - Hearing concerns from participants in regarding to technical aspects during civil work (concerns raised about height and width of dyke). SP3 explained and clarified questions and answers in the discussion meeting.
 - The participants understood the proposed subproject design and expressed deep gratitude to the presence of this subproject in community, as it will benefit not only the whole community including pagoda but also a good place for visitors. Furthermore, on behalf of villagers, commune chief expressed gratefulness and consent to the proposed subproject and DED design.



Charl.	អាជុមារក្រស់ស្រានអាចន័	
<text></text>	n_{12} $u_{12}e_{12}e_{12}e_{12}e_{12}$ n_{12} $u_{12}e_{12}e_{12}e_{12}e_{12}$ $u_{12}e_{12}e_{12}e_{12}e_{12}e_{12}$ $u_{12}e_{12$	Retiping submat Interm direct option Interm direct option <thinterm direct="" option<="" th=""> Interm distruct</thinterm>
 Ni - St S C States mage V /ul>	24 B - 5 B 11 USA TITOR STRASS	

SAMRAONG VILLAGE, PRALAY COMMUNE (KKG-002)

1st public consultation meeting

Date: 14th Sep 2023 No of participants:5 No of women: 1 First vice Commune chief: Mr. Moueg Lang Facilitator: Mr. Oun Syvibola, Mr. Long Kheng, site supervisor of SP3 & PIU staff

- The purpose of the visit was to conduct a physical inspection of the proposed site of the Community Pond (CP) and to discuss with the commune chief the planned construction of the CP so that the whole community would benefit from the pond.
- The representative of Pralay commune, Samroang village and community expressed their consent to the construction of the pond on the proposed land, and they confirmed that in the dry season, it is difficult for people to get water since all water sources in the village are dried and contaminated.
- Environmental and Social safeguards were checked with the location and with participants during the meeting and Gender issues were asked, included GBV and human trafficking. There was a briefed about GRM.

Summary of discussions

Understanding of environmental, social safeguards and gender aspects of the subproject:

- The SP3 consultation team informed the participants about the Environmental and Social Safeguards Procedure, which is one of the important project's requirements. Therefore, all points related to safeguards were asked and information obtained to ensure the CP construction sub-project complies with the project environmental and social safeguards. Gender aspects were also raised by the SP3 consultant in terms of gender-based violence and human trafficking. There are Indigenous People (IP) in this village, but have not yet recognized by the government of Cambodia.
- The SP3 team suggested changing the location, if there is alternative land for CP, because the proposed land for CP construction seems to be small, but the community cannot find the public and that has a large size to construct the pond.
- The first vice commune chief strongly supported the construction of the CP since it will bring benefits to the residents in the village by providing a sufficient water source for household domestic use and home gardens.
- There was a brief explanation of the GRM that will be established before CP construction.



Environmental and Social Management Plan Community Pond subprojects - KKG (WWA6 - Lot 2): Annex 8

491B00.	ក្រុះ សហគមន៍			តហ្រេងតង្រីងសមត្ថភ	រពឥលិតភាព៥នបទ
100		ទ្រះព ខាតិ សា	កយ ព្រះតលាមាម ព្រះនលាមាម		NINFRESTRUCTURE
			មញ្ជីខត្តមាល (Attendance List)		
កាលបំណ :	n's & ughala	rઉ લ _ા	ง ๓๖ ํ๛๖(๛ง ๖	1452	
bjective កន្លែងប្រ	of the meeting	y Q	alw Graz	ু কৃ ধ	
លបរិច្នេ		າອົບຕ	- 2'		14 10 05/2023
	Date:		ກລັບຄຸນັ່: Ended Time:		
កចំលរិគ	សរុបៈgនាក់ articipants:			:	
N N	ឈ្មោះអ្នកចូលរួម Name of participants	ነሽ 9 Sex	ទឹកន្លែងធ្វើការ/អង្គភាព Organization	លេខទូរស័ព្ទ Telephone no	ស្នាមមេដៃ /ហត្ថលេខា Thumb/signature
1	As Dron	J	SP 3	078606258	Systele
2	in . and	v	Ogner	058533665	and a
3	and 23	2	Derghess	066616740	Simo
4	272: 35	85	salzseezeev	017.802003	Sa-
5	हार हरेड	υ	Sps	015932696	ij De
6	dig con	ν	3 Stander	012828366	ge-
7	อัลด คุธ	Ū	(u spar		Ar
8	ton By	21	Co gran	068813490	* Oly

2nd Public Consultation

Date: 18th Jan 2024 Number of Participants: 15

Number of women: 6

Commune chief: Mr. Sok Kmao

First vice commune chief: Moek Lang

Commune council member: Soth Sun

Facilitator: Mr. Long Kheng, Ms. Chhun Sokhom and Mr. Sok Polin, PIU staff

 The purposes of 2nd public consultation meeting was to disseminate Detailed Engineering Designs (DED), PIB (Project Information Booklet) and GRM (Grievance Redress Mechanism) procedures and gender issues as well as WSUG establishment. The proposed community pond subproject is located in Samraong village, Pralay commune, Thma Bang district, Koh Kong province.

- The proposed DED plan as shown in the table below:

Pond ID	Dyke	Slop		Top (m)		Fence	Stair	Inlet Pipe	Design type
	Height (m)		Length	Width	Depth				
CP002	1	1:1.5	75	40	4.3	1	1	1	Earth Pond

Summary of Discussions

Understanding of DED, Environmental and Social and Safeguards and Gender of the subproject:

 The SP3 consultation explained the proposed DED items. It was also explained/introduced to participants about the purposes of the consultation meeting, project information, GRM and WSUG establishment. The meeting discussed on designs of the proposed community pond subproject such as:

- The type of community pond (the design type of proposed community pond subproject is earth pond). confirmation of the proposed subproject location, pond dimension (length, width and depth) and structure facilities such as fence, stair, inlet pipe, water filter, etc.
- Hearing concerns from participants regarding the technical aspects during civil work. It was suggested to be constructed soon before upcoming wet season. SP3 explained and clarified questions and answers in the discussion meeting.

The participants understood the proposed subproject design and expressed deep gratitude to the presence of this subproject in community, as it will benefit the whole community. Furthermore, on behalf of villagers, commune chief expressed gratefulness and consent to the proposed subproject and DED design.



Environmental and Social Management Plan Community Pond subprojects - KKG (WWA6 - Lot 2): Annex 8

អនុកព្	ទ្រាងៈ ស្រះសហគមន៍			កម្រោងពង្រីងសម	ត្ថភាពថលិតភាគជន
	cià	ព្រះព៩ន សារ	សានម្លៃងឆ្កីឡា ឈនម្លែងឆ្កីឡា		IAN INFRASTRUCTURE
Object ទីកន្លែរ កាលប់ ម៉ោងប	inabla agus: לעדע איז וויפס שיש הפונים איז איז איז איז איז איז איז איז איז וויפטוי: איז איז איז איז איז איז איז וויפטוי: איז איז איז איז איז איז איז איז וויפטוי: איז איז איז איז איז איז איז איז איז איז	ातनु हत्ये राजनुब्ध राज्य राज्य	វញ្ចប៉ះ Ended Time:	Month:	Year
	if participants:	Fem	ale: Mal	e:	
No.	ឈ្មោះអ្នកចូលរួម Name of participants	កេទ Sex	ទីកន្លែងធ្វើការ/អង្គភាព Organization	លេខទូរស័ព្ទ Telephone no	ស្នាមមេដៃ /ហត្ថលេខា Thumb/signature
1	line and	~	Jay 22		yre
2	Ing of 2	R	_ &		is
3	Men Enters	R	_(
4	opos an	2	_#		-M-
5	CAN and	D	- F		Cin
6	The a contro	N	µ		
7	675 077	TU			Cht
8	दांच देखे	Z			an
9	she als	D	- 6 -		Dete

ល.រ No.	ឈ្មោះអ្នកចូលរួម Name of participants	កេទ Sex	ទីកន្លែងធ្វើការ/អង្គភាព Organization	លេខទូសេ័ត្ន Telephone no	ស្នាមមេដៃ /ហត្ថលេខា Thumb/signature
10	स्तृष्ट. हथ्ये	U	Our cer.	0717922626	Chermong 5
11	ন্দ্র হিম	v.	[नुपहिंह])	071220700	chs
12	eres apro	~	SP3	085 8-33 806	Solus
13	879. 250%	U	-8p3	015932696	"The
14	Err. gros	5	235500 (23 57800)	08833663	And
15	ras As		19 200		1
16	2) 2 est	U	รีเป็ญบริญร	012828366	Ø.
17					
18					
19					
20					
21					
22					
23					
24		-			

TRAPEANG CHHEU TRAV VILLAGE, RUSSEI CHRUM (KKG-CP003)

1 st public consultation meeting
Date: 14 th Sep 2023 No of participants:7 (included SP3 and PIU) No of women: 0 Vice commune chief: Mr. Young Ounh Facilitator: Mr. Oun Syvibola, Mr. Long Kheng, site supervisor of SP3 & PIU staff
 The purpose of the visit was to conduct a physical inspection of the proposed site of the Community Pond (CP) and to discuss with the commune chief the planned construction of the CP so that the whole community would benefit from the pond.
 It was observed that the proposed pond site is within public land (pagoda) and surrounded by residential areas.
- The first vice commune chief expressed his gratitude to the project, and he expressed the consent to the construction of the pond on the proposed land, and he confirmed that in the dry season, it is difficult for people to get water since all water sources in the village are dried and contaminated. When the drought hit the village there is no water source and people go far to get water from the river and other source.
 Environmental and Social safeguards were checked with the location and with participants during the meeting and Gender issues were asked, included GBV and human trafficking. There was also a briefing about GRM.
Summary of discussions
 Understanding of environmental, social safeguards and gender aspects of the subproject: The SP3 consultation team informed the participants about the Environmental and Social Safeguards Procedure, which is one of the important project's requirements. Therefore, all points related to safeguards were asked and information obtained to ensure the CP construction sub-project complies with the project environmental and social safeguards. Gender aspects were also raised by the SP3 consultant in terms of gender-based violence and human trafficking.
 The vice commune chief and community who attended the meeting strongly supported the construction of the CP since it will bring benefits to the residents in the village by providing adequately improved water source for household domestic use and their home gardens and mainly for drought event.
- There was a brief explanation of the GRM that will be established before CP construction.



Environmental and Social Management Plan Community Pond subprojects - KKG (WWA6 - Lot 2): Annex 8

			ះឈាមគ្រងស្តីលា		
	(ខាតិ សារ	សនា ព្រះធលាំក្សត្រ	AUB ASI	AN INFRASTRUCTURE ESTMENT BANK
			មញ្ជី <mark>ខម្ព</mark> សាល (Attendance List)		
តាលបំព រ	และรูปการเรา	J (7) 4	Malas (Ste	atosit	ลิตาร์ อกมิโลร
bjectiv	e of the meeting	-			O CAN D CI WI STO
ទឹកន្លែងប្រ	ี กิกามิบ	2112	(7,5 6	<u>،</u>	
ຈດແນ້ແ	1 C	101	-1-0-1	6 M	14 18 09 12023
	Date:	h:	Year:	ig •	1
	ផ្តើម: Started time:			A CARDAN CONTRACT OF THE CARD	
	មសរុបៈ	ស្រី:		ម ៈ]. នាក់ Male:	
OLI OF	ឈ្លោះអ្នកចូលរួម	169	Female: ទីកន្លែងធ្វើការ/អង្គភាព	លេខទូរស័ព្	 ស្នាមមេដៃ /ហត្ថលេខា
N	Name of participants	Sex	Organization	Telephone no	Thumb/signature
1	The allow	(pr	573	078606258	Symbols
2	EN S. Es	25	DAL DE LE CAR	097-80200	har-
3	ครอ -ยู่ครือ	(QA	SP3	015932696	i'sta
4	न्युते ह्यू	ν	SP3. Env. Sp	012828366	Qu-
5	र्च तका की	J	QIE.	085 \$ 80883	3
6	'S at	U	(v = =)	97-60109	56 an
7	eyd-nez	v	(21/ 77		augo
ъ	Gen canft	q	ME STR	088445819	2 Ch
1.00					
គម្រោង	ស្រះសហគមន៍			ងម្រោងពង្រីងសមត្ថ	កោពផលិតភាពជនបទ
			States and the state of the state of the		

52900 00000000

10

617

Opt

1 255

poppano,

18220

060559555

097777809

Conog

2nd public consultation meeting

Date: 18th Jan 2024

Number of Participants: 18

Number of women: 5

Deputy district governor: Mr. Khut Mean Commune chief: Mr. Phorng Sophanna

Facilitator: Mr. Long Kheng, Ms. Chhun Sokhom, and PIU staff

 The purposes of second public consultation meeting are to disseminate Detailed Engineering Designs (DED), PIB (Project Information Booklet) and GRM (Grievance Redress Mechanism) procedures and gender issues as well as WSUG establishment. The proposed community pond subproject is located in Trapeang Chheu Trav village, Ruessei Chrum commune, Thma Bang district, Koh Kong province.

The proposed DED plan as shown in the table below:

Pond ID	Dyke	Slop	Top (m)			Fence	Stair	Inlet Pipe	Water filter	Design type
	Height (m)		Length	Width	Depth					
CP001	1	1:5	40	35	4.5	1	1	1	1	Earth pond

Summary of Discussions

Understanding of DED, Environmental and Social and Safeguards and Gender of the subproject:

- The SP3 consultation explained the proposed DED items. It was also explained/introduced to participants about the purposes of the consultation meeting, project information, GRM and WSUG establishment. The meeting discussed on designs of the proposed community pond subproject such as:
 - The type of community pond (the design type of proposed community pond subproject is earth pond). confirmation of the proposed subproject location, pond dimension (length, width, and depth) and structure facilities such as fence, stair, inlet pipe, water filter, etc.
 - Hearing concerns from participants regarding the technical aspects during civil work because of high ground filtration (and it was also suggested to use HDPE plastic sheeting). It was suggested to be constructed soon before upcoming wet season. SP3 explained and clarified questions and answers in the discussion meeting.
- The participants understood the proposed subproject design and expressed deep gratitude to the presence of this subproject in community, as it will benefit the whole community. Furthermore, on behalf of villagers, commune chief expressed gratefulness and consent to the proposed subproject and DED design.



N	អនុគម្រោង: ស្រះសហរាមព័	<u> ពម្រោងពង្រឹងសមត្ថភាពផលិតភាពជន</u>
អនុកាប្រាងៈ ស្រុះសហគមន៍ ជាប្រាងពន្ល៍ពីសមត្ថភាព៨ទ	ល.វ ណ្ដេះអ្នកចូលរួម No. Name of participants	កេទ ទីតន្លែងធ្វើការអង្គភាព លេខទូរស័ព្ទ ស្នាមទៅដំហត្ថលេខា Sex Organization Telephone no Thumbidianature
ໂຍະຍາຣູຮານສະໄສມຂຶ້ວງ	Here of participants	Sex Organization Telephone no Thumb/signature
อาหิ เกษอา เอาชียวามหุญห ABB เลี้ยงรามสายสายสายสาย	10	C121 0 2 (2) 080 580 78 23 /
ទញ្ជ័នដូសន	11 / /	C, ppg
(Allendance List) Innertonalishgupar han (アメア もちんの)	5 att 5 2 A	1 6 51 2 and 6 12 699 20
Cojective of the meeting	E. 23	in the second
สามอยู่หมูง (1987) 20 การไม่ 10 การไม่ 10 การเป็น การเขายัญยานี้: ได้ชี้ 18 การเป็น (1987) 10 การเป็น (1987) 10 การเป็น (1987) 10 การเป็น (1987) 10 การเป็น (1987)	13	81 - ce 097438079 Do
ម៉ោងចាប់ផ្តើម: Started time:	14 5507	
អ្នកចូលរួមសម្តាប់ 15 នាក់ ស្រី: 5 នាក់ ប្រស់: 13 នាក់ Total of participants: Formate: Male:	15 J G G ST D	57 CY
ល.រ ឈ្មោះអ្នកចូលរួម ភេទ ទីកន្លែងធ្វើការអង្គភាព លេខទូរស័ព្ទ ស្នាមទៅដ ហត្ថលេខា	2 the start	i] 03p3242410 Qu=
No. Name of participants Sex Organization Telephone no Thumb/signature	16 2745 075	U protopologe of 688137 Quel
1 2 or E.D. Connertown classing In	17 20 2000	U 21 29 24 24 25 01 × 93 26 96 2025
2 give sind a strugging SP2 012708466 Al	18 0575 0920	N SP3 085833806 Sen
3 2725. 39 ET EN 2012 FROMEN 083904848 Pra-	19	
4	20	
5 BARKISON (47 YA) (27 MARRAM NE	21	
6 FORTR aver and the ministration of 039255860 and		
ATT TERROSSER ESTATION INT TERROSSER	22	
	23	
8 GAN OR ME ALANDE OFFICATION OSSAMUSER	24	
2 23 alamin 12 22 12 1904/833	6.4	
0974380748 Level 109744380748 Level		

KAMLOT VILLAGE (KKG-CP004) and CHI PHAT VILLAGE, CHI PHAT COMMUNE (KKG-CP005)

1 st public consultation meeting								
Date: 25 th Sep 2023								
No of participants:20 No of women: 11								
Commune chief: Mr. Moeung Sophea								
Facilitator: Mr. Oun Syvibola, Mr. Long Kheng, site supervisor of SP3 & PIU staff								
 The purpose of the visit was to conduct a physical inspection of the proposed site of the Community Pond (CP) and to discuss with the commune chief the planned construction of the CP so that the whole community would benefit from the pond. 								
- Environmental and Social safeguards were checked with the location and with participants during the meeting								
- Gender issues were asked, included GBV and human trafficking. There was a briefed about GRM								
- The commune chief expressed his gratitude to the project, and he expressed the consent to the construction of the pond on the proposed land in Kamlot and Chi Phat villages, and he confirmed that in the dry season, it is difficult for people to get water since all water sources in the village are dried and contaminated. When the drought hit the village there is no water source and people go far to get water from the river and other source.								
- The meeting was held at Chi Phat commune for Chi Phat and Kamlot villages.								
Summary of discussions								
 Understanding of environmental, social safeguards and gender aspects of the subproject: The SP3 consultation team informed the participants about the Environmental and Social Safeguards Procedure, which is one of the important project's requirements. Therefore, all points related to safeguards were asked and information obtained to ensure the CP construction sub-project complies with the project environmental and social safeguards. Gender aspects were also raised by the SP3 consultant in terms of gender-based violence and human trafficking. 								
 SP3 Water Engineer described various CP designs, including some facilities that will be a reference for the community, and those designs will be based on geology and the commitment of the community. 								
 The commune chief expressed and community who attended the meeting strongly supported the construction of the CP since it will bring benefits to the residents in the village by providing a sufficiently improved water source for household domestic use and their home gardens and mainly for drought event. 								
- There was a brief explanation of the GRM that will be established before CP construction.								



12.00

	ដេយ្រែង ស្រះសហគមន៍			#ប្រភពវត្តតក	រមត្ថភាពជំរៀតការទទួនបទ
			ព្រះពខណាខម្មរ	සස්දුළා	
	(B)	ະນະຄ	់ សាសនា ម្រ	កះនំសាអ្យគ្រ	AUB ASAN INFRASTRUCT
			មញ្ជីមត្ថមាន (Attendance List)		
Obj	outionalisRojuid: () & v ective of the meeting Igaluid : 29 2	ন ক্রিন্ড কার্ক	(20 20 20 20 20 20 20 20 20 20 20 20 20 2	TP, Gend	21265
រម៉ាង អូភព្	บบัญรรญมสุ่: ไปรี 2.5 ใก เอาบัญสิษ: started time: เมมูยหมุย: ?5 ธาล์	50 10	່ ≳o2.3 Date: ຟຟຫຼານໍະEnded Time 3: ໃຈກ≜	เมูพ: /5 ตล้	.Year
e contraction de la contractio	f of participants:		emale.	Male:	
N N	ឈ្មោះអ្នកចូលរួម Name of participants	Sex	ទីកន្លែងធ្វើការខេត្តការ Organization	n លេខទូសេរ័ត្ន Telephone no	ស្នាមមេដៃ ភាគ្គលេខា Thumb/signature
,	Mrs 28 ram	GF	SP3	078606256	Syster
Z	Stor Town		malas	al 13/10	25
3	10100 355		A BESGERGE	~088.90 48 48	Jean-
4	Rys. Efe	Que	FOR ANDA	016760464	And
5	2020 50	085	えらいわかろうち	2000	1-245
6	mg. an	100	estates	NA	one-
7.	13 ed 32.	চ্ছ	यनम्बरी	087839346	Gilar
8.	ศิล. สรีสกร	N	DEVERS	0978366858	day .
9	Z WE.	N	「日本ってい	0	NJ.
0	859.2764	0	S#3	015932676	- All

10	815	een	5	V EURICA	-	ue
11	660	N Ber	5	N DUESES		mt.
12		No hr	C	1 COFT	er	us i
-		s mile	2			2
4		2 cm	25	stant 2	/	æ
5	5	lon	0	1 NISING	North	An,
5	alla	35%	N	(তান হব		13
2	केष्ट्र	87 3	61	स्त्रि लाज	ริ ธั ๗ ธ	min
	avo	6.57	N	gur spri	A Khar	Sog
		YBN	av	SE ATTON	2625	les
		255	2	50020	2002	City
-	1	umai e	U	र हिंदु हैं		Call
-	the second second second second second second second second second second second second second second second s	นี้คุณว่า	R	DOXIXS	星的东	-ey
	1	eduéz	D.	25030	えがし	(05-
1.00	57 675	•	V	ב במונות ב במונות ל	12 220	-27_
	dep.	ap .	10	Man Solar	1	Al.

Date: 15th Jan 2024	
Number of Participants: 23	

Number of women: 8

Clerk: Mr. Chea Saveun

Commune council: Mr. Sok No Deputy commune chief: Mr. Van Sophon

Facilitator: Mr. Long Kheng, Ms. Chhun Sokhom, and Mr. Sok Polin, PIU staff

- The purposes of second public consultation meeting are to disseminate Detailed Engineering Designs (DED), PIB (Project Information Booklet) and GRM (Grievance Redress Mechanism) procedures and gender issues as well as WSUG establishment. These two community pond subprojects are located in Kom Lot and Chi Phat villages in Chi Phat commune, Thma Bang district, Koh Kong province.
- The proposed DED plan as shown in the table below:

Pond ID	Dyke	Slop	Top (m)			Fence	Stair	Inlet Pipe	Design type
	Height (m)		Length	Width	Depth				
CP004	1.5	1:5	65	45	4	1	1	1	Earth Pond
CP005	1.0	1:5	80	70	4	1	1	1	Earth Pond

Summary of Discussions

Understanding of DED, environmental and social safeguards and gender aspects of the subproject:

- The SP3 consultation explained the proposed DED items. It was also explained/introduced to participants about the purposes of the consultation meeting, project information, GRM and WSUG establishment. The meeting discussed on designs of the proposed community pond subproject such as:
 - The type of these community ponds (the design types of proposed community pond subprojects are earth ponds). Confirmation of the proposed subproject location, pond dimension (length, width and depth) and structure facilities such as fence, stair, inlet pipe, water filter, etc.
 - Hearing concerns from participants regarding the technical aspects during civil work because of upcoming wet season. It was suggested to be constructed soon before upcoming wet season. SP3 explained and clarified questions and answers in the discussion meeting.
- The participants understood the proposed subproject design and expressed deep gratitude for the presence of these subprojects in the commune, as they will benefit the whole community. Furthermore, on behalf of villagers, first vice commune chief expressed gratefulness and consent to the proposed subproject and DED design.



	0.1	1010-00-00-00-00-00-00-00-00-00-00-00-00	Luna	a_,			រវេតុជម្រាង: ស្រះសហគមន៍	តប្រោងតង្រីងសមត្ថភាពផលិតភាពជន
កម្លោកន ស្រះសហគមន៍	No.	ឈ្មោះអ្នកចូលរួម Name of participants	1/19 Sex	ទីកន្លែងធ្វើការ/អង្គភាព Organization	លេខទូរស័ព្ទ Telephone no	ស្នាមមេដៃ /ហត្ថលេខា Thumb/signature		
							ງຄະຄະດີແມ່ນ	
ទ្រះព៩លាមអ្រតស្ដា ខាតិ សាសនា ព្រះមហាក្សត្រ Alle And Internet Park	10	the weather	ø	etazz	0883971625	000780		ព្រះធមភាពក្រុម investment bank
a ser a	11							នាម្លានា ខ dance List)
ឧណ្ដ័នត្តសេន	12	8 mg	8U	Dubapai	016305657		והמינימוטוטיי אבדיר ארידים בביאו	
(Aronala figure: A CIT of The CIT DI NON - 32 And Por: 0000000	12	312 .09105	Up	20030	61651316	o les	Dejective of the meeting	9 -
etve of the meeting	13	are ejate	1000	·Spz	01599 440	175	កាលឃើច្នេទប្រជុំ: ថ្ងៃទី 15 12 22753 ឆ្នាំ 2021	C. Date: 15 Month: 781.4814. Year: 2014
Wingound: 193 15 18 JAR 1 gi 2026 Date: 15 Month: Tanuary year 2036	14	oyo. gr	1	10	015932096	-	សេងហបរផ្គមៈ Started time: ហេងបញ្ចប់៖ ៖ អ្នកចូលរួមសរុប:	inded Time: នាក់ ប្រុស: <u>5</u> នាក់
ເດັບຖືຍ: Started time: 10:30 ເທັນບຖືບໍ່: Ended Time: 11:140 ກມງຂອງປະ 15. ຣາກໍ ມູນີ: 5. ຣາກໍ ມູນອະ:10. ຣາກໍ		0055 023	24	SP3	082833 806	- fakes	Total of participants:	3
l of participants: 15Female:Male:10	15	व्यान दर्शने	9	SP3	012828366	de la	ល.រ ឈ្មោះអ្នកចូលរួម ភេទ ទី No. Name of participants Sex	ន្លែងធ្វើការអង្គភាព លេខទូរស័ព្ទ ស្នាមមេដៃ រហត្ថលេខា Organization Telephone no Thumb/signature
.r ឈ្មោះអ្នកចូលរួម ភេទ ទីកន្លែងធ្វើការអង្កភាព លេខទុសើព ស្នាមទេដៃ ហត្ថលេខា o. Name of participants Sex Organization Telephone no Thumb/signature	16	1					1	
	17						23- 5's yr	2275 0963857912 lecels
6228-255 U JO PNE DIGLOUIN (The						the second	2 Sand Sandar	\$1025 0967329790 Can
a Ca	18						3 6 8	
Stor H.	19						4	J. Ap
cyrderaedte dr	20						हरेछ हरेलगार्ड ए	Ritora 07173336m Suy:
WF 9,0 U ~~ 096392592 ~~	20						5 72 000000 00	LATE 098 29 17625 5500
as any U de	21						6	01
	22						्र दि रह रह र	XX350 0858399591 - 2660
Mr N U 0967837 GP	~~						N8 Q9 N	AMA 016305657 Sat
PER ofor R	23						8 3415 · rgizz 0 7	2 157 5 016379160 losi
BIE E UTRE ED E ED	24						9 .00 . 25 ms D .8	P3 015932696 1750
Xen 1288000 15 161							22 2 200 a 20	5 moders 01428366 021-

PREK KHSACH PAGODA, PREK KHSACH COMMUNE (KKG-CP006)

1 st public consultation meeting
Date: 13 th Sep 2023 No of participants:4 No of women: 2 Commune councilor: Mr. Chhoeum Chandy Facilitator: Mr. Oun Syvibola, Mr. Long Kheng, site supervisor of SP3 & PIU staff
 The purpose of the visit was to conduct a physical inspection of the proposed site of the Community Pond (CPs) and to discuss with the commune chief the planned construction or rehabilitation of the CPs in Prek Khsach (2 CPs), and Samroang Takaev villages so that the whole community in those two villages would benefit from the ponds.
- The commune councilor expressed his consent to the construction of CPs on the proposed lands in his responsible commune, and he confirmed that in the dry season, it is difficult for people to get fresh water, due to some water sources are salty dried and contaminated.
 Environmental and Social safeguards were checked with the location and with participants during the meeting Gender issues were asked, included GBV and human trafficking. There was a briefing about the GRM. The meeting was held at Prek Khsach commune for Prek Khsach and Samroang Takaev villages.
Summary of discussions
 Understanding of environmental, social safeguards and gender aspects of the subproject: The SP3 consultation team informed the participants about the Environmental and Social Safeguards Procedure, which is one of the important project's requirements. Therefore, all points related to safeguards were asked and information obtained to ensure the CP construction sub-project complies with the project environmental and social safeguards. Gender aspects were also raised by the SP3 consultant in terms of gender-based violence and human trafficking.
- The commune councilor, village leader and community who attended the meeting strongly supported the construction of the CP since it will bring benefits to the residents in the village by providing a sufficiently water source for household domestic use and their home gardens and mainly for drought event.
- There was a brief explanation of the GRM that will be established before CP construction.



			មញ្ជ័នដូសន		
			(Attendance List)		
ຮາດເບ	ណេងនៃកិច្ចប្រ 🔪 🔍 🚺	0	- 0 - 7	1	
1	ar 6' Ar	6 Au	r mar (Ar Bro Brus	547	
ាទ្រង ខេត្តដ	we of the meeting の [1]は、 記のへなり	JMAN	AG		
	Llinn	L V			18.09 58 2023
	ច្ឆេទប្រជុំ: Data: Month		Vanat	ថ្ងេទ រ.ា	
	Date:				
កចូល	រួមសរុបៈ 🔏 នាក់		2នាក់ [[រុស:	6 sı n	
	f participants:	ក្រែទ	Female: ទីកន្លែងធ្វើការ/អង្គភាព	Male: លេខទូសេ័ព្ទ	ស្នាមមេដៃ /ហត្ថលេខា
ល.រ N	ឈ្មោះអ្នកចូលរួម Name of participants	Sex	Organization	Telephone no	Thumb/signature
					C mth
,	47 27		0 1	07710907	and c
1	ALT US O CLEA	List	र कट्टी हास्शुरु में	0977423281	
2	mando	150	RHS/WATER	070151215	tom
	and sha g	C.	9021		
3	we to suy	200	NEDLETT	0963383109	luo
4	9		2 2 2 2		
7	रुपम्भन्न	423	x 474 637	09623424	4 000
5	ma. 5"N's	LUN	SP3	015932696	250
~			and the second se		
6	555 57	En	stageserer	047.802009	- Per-
7	5. 212			078606256	Sind
+	it's and an	U	SP3 Rom avian	いまた	Syster
8	des hie	v	SP3	01282836	6 and
U	N/N ····		545	-1202024	121

WAT SEILA MOROKOT, PREK KHSACH COMMUNE (KKG-CP007)

	1 st public consultation meeting
No (No (Con	e: 13 th Sep 2023 of participants:7 of women: 0 nmune councilor: Mr. Chhoeum Chandy ilitator: Mr. Oun Syvibola, Mr. Long Kheng, site supervisor of SP3 & PIU staff
-	The purpose of the visit was to conduct a physical inspection of the proposed site of the Community Pond (CPs) and to discuss with the commune chief the planned construction or rehabilitation of the CPs in Prek Khsach (2 CPs), and Samroang Takaev villages so that the whole community in those two villages would benefit from the ponds.
-	The commune councilor expressed his consent to the construction of CPs on the proposed lands in his responsible commune, and he confirmed that in the dry season, it is difficult for people to get fresh water, due to some water sources are salty dried and contaminated.
-	Environmental and Social safeguards were checked with the location and with participants during the meeting
-	Gender issues were asked, included GBV and human trafficking. There was briefed about GRM.
-	The meeting was held at Prek Khsach commune for Prek Khsach and Samroang Takaev villages.
Sun	nmary of discussions
- -	Inderstanding of environmental, social safeguards and gender aspects of the subproject: The SP3 consultation team informed the participants about the Environmental and Social Safeguards Procedure, which is one of the important project's requirements. Therefore, all points related to safeguards were asked and information obtained to ensure the CP construction sub-project complies with the project environmental and social safeguards. Gender aspects were also raised by the SP3 consultant in terms of gender-based violence and human trafficking.
-	The Commune councilor, village leader and community who attended the meeting strongly supported the construction of the CP since it will bring benefits to the residents in the village by providing a sufficiently improved water source for household domestic use and their home gardens and mainly for drought event. There was a brief explanation of the GRM that will be established before CP construction.



			មញ្ជ័នដូសន		
			(Attendance List)		
ຮາດເບ	ណេងនៃកិច្ចប្រ 🔪 🔍 🚺	0	- 0 - 7	1	
1	ar 6' Ar	6 Au	r mar (Ar Bro Brus	547	
ាទ្រង ខេត្តដ	we of the meeting の [1]は、 記のへなり	JMAN	AG		
	Llinn	L V			18.09 58 2023
	ច្ឆេទប្រជុំ: Data: Month		Vanat	ថ្ងេទ រ.ា	
	Date:				
កចូល	រួមសរុបៈ 🔏 នាក់		2នាក់ [[រុស:	6 sı n	
	f participants:	ក្រែទ	Female: ទីកន្លែងធ្វើការ/អង្គភាព	Male: លេខទូសេ័ព្ទ	ស្នាមមេដៃ /ហត្ថលេខា
ល.រ N	ឈ្មោះអ្នកចូលរួម Name of participants	Sex	Organization	Telephone no	Thumb/signature
					C mth
,	47 27		0 1	07710907	and c
1	ALT US O CLEA	List	र कट्टी हास्शुरु में	0977423281	
2	mando	150	RHS/WATER	070151215	tom
	and sha g	C.	9021		
3	we to suy	200	NEDLETT	0963383109	luo
4	9		2 2 2 2		
7	रुपम्भन्न	423	x 474 637	09623424	4 000
5	ma. 5"N's	LUN	SP3	015932696	250
~			and the second se		
6	555 57	En	stageserer	047.802009	- Per-
7	5. 212			078606256	Sind
+	it's and an	U	SP3 Rom avian	いまた	Sysibole
8	des hie	v	SP3	01282836	6 and
U	N/N ····		545	-1202024	125

SAMRAONG TAKEO VILLAGE, PREK KHSACH COMMUNE (KKG-CP008)

	1 st public consultation meeting
No o No o Con	e: 13 th Sep 2023 of participants:4 of women: 2 nmune councilor: Mr. Chhoeum Chandy litator: Mr. Oun Syvibola, Mr. Long Kheng, site supervisor of SP3 & PIU staff
-	The purpose of the visit was to conduct a physical inspection of the proposed site of the Community Pond (CPs) and to discuss with the commune chief the planned construction of the CPs in Prek Khsach village (2 CPs) and Samroang Takeo village (1CP) so that the whole community in those two villages would benefit from the pond.
-	It was observed that the proposed pond site in Samroang Takaev village is a bit far from residential area, however, there is no alternative land in this village.
-	Environmental and Social safeguards were checked with the location and with participants during the meeting
-	Gender issues were asked, included GBV and human trafficking
-	The commune councilor expressed his consent to the construction of CPs on the proposed lands in his responsible commune, and he confirmed that in the dry season, it is difficult for people to get water, they must go far to get water.
Sun	nmary of discussions
- -	nderstanding of environmental, social safeguards and gender aspects of the subproject: The SP3 consultation team informed the participants about the Environmental and Social Safeguards Procedure, which is one of the important project's requirements. Therefore, all points related to safeguards were asked and information obtained to ensure the CP construction sub-project complies with the project environmental and social safeguards. Gender aspects were also raised by the SP3 consultant in terms of gender-based violence and human trafficking.
-	The commune councilor, village leader and community who attended the meeting strongly supported the construction of the CP since it will bring benefits to the residents in the village by providing a sufficiently water source for household domestic use and irrigating home gardens and mainly for drought event.
-	The pond water will be used not only Samroang Takeo people, but also people from Yeay Sen village will also use it.
	There was a brief explanation of the GRM that will be established before CP construction.



×

			ಗಲು ಗೀಣಲಾಟಗಿಟ ೧೮೨೫ ಚಿಚಿಕಣೆಲು		INFRASTRUCTURE TMENT BANK
			មញ្ជ័ខត្ត នាន (Attendance List)		
	เกาะเริ่า เป็น เป็น เป็น เป็น เป็น เป็น เป็น เป็น	17°5 (20	สบลิชธ์ เปลูยิ	าสระสสาริกริ	
	ve of the meeting				
កាពយរិ	ល្ក រ ភូមិ ភិះ ភ្នំ តា (រច្នុទរបដំ:	5 7 8	W MOSZAS		18 05 1 2023
ឆ្នាំ	Date:	onth:	Year:		
មាងចា អ្នកចូល	ប់ផ្តើមៈ Started time: រួមសរុបៈ <i>(O</i> នាក់			រៈ រក្ នាក់	
	f participants:		Female:	Male:	
ល.រ N	ឈ្មោះអ្នកចូលរួម Name of participants	កើ9 Sex	ទីកន្លែងធ្វើការ/អង្គភាព Organization	លេខទូរស័ព្ទ Telephone no	ស្នាមមេដៃ /ហត្ថលេខា Thumb/signature
1	\$755 G \$ 13	িন্দ	. भीक्षित्र हिंदर	0887405218	cu9
2	भार २७ई	04.27	สรุษาสารีสร		CIA
3.	after all	र्भ	wirenews		ax
9	or the	N KS	พูมรถิติศร	0888946338	agns
5	s mois	24M	TAD AVA STA	05 09 48649922	-SAQUE.
é	ลารษฐ	6400	ณ์รุษสาธิหว		Prom
7	877 705	Gr	Kessty 1	0883554554	the
2	रुव दुंधेंद्र द्रा प्रार्	Lan	SP3	015939696	20th
g	421 414	U	SP3	012828366	the -
D	145 - 2 2 2 2 m	v	5Pg	078106256	Sybebob

PREK KHSACH PAGODA, WAT SEILA MOROKOT AND SAMRAONG TAKEO VILLAGE, PREK KHSACH COMMUNE (KKG-CP006, 007 & 008)

2nd public consultation meeting

	2 [™] public consultation meeting											
Date: 17t	h Jan 2024											
Pond ID: 21-AIIB-9020-CP006, 21-AIIB-9020-CP007 and 21-AIIB-9020-CP008												
Number of Participants: 38												
Number of	Number of women: 7											
	ommune Chief											
Commun	e council: Mr.	Sok No; S	School Prin	cipal: Mr.	Ouch Tho	-						
	ity Chief: Mr. I											
	uty commune				•							
	r: Mr. Long Kh											
										igns (DED), PIB		
										ssues as well as		
										one community		
						hese thre	e subp	rojects are	e located in	Praek Khsach		
	nune, Kiri Sak			•								
	proposed DEC		shown in th		low:	-	<u> </u>					
Pond	Dyke	Slop		Top (m)		Fence	Stair	Inlet	Water	Design type		
ID								Pipe	filter			
	Height (m)		Length	Width	Depth							
CP006	1	1:5	64	33	4	1	1	1	1	Earth Pond		
CP007	1.0	1:5	50	40	3.5	1	1	1	1	HDPE		
CP008	1.2	1.2	80	45	4	1	1	1		Stone		
0.000	1.2	1.2		10	т	•		1		masonry		

Summary of Discussions

Understanding of DED, Environmental and Social and Safeguards and Gender of the subproject:

- The SP3 consultation explained the proposed DED items. It was also explained/introduced to participants about the purposes of the consultation meeting, project information booklet, GRM and WSUG establishment. The meeting discussed on designs of the proposed community pond subprojects such as:
 - The type of those community ponds (the design types of proposed community pond subprojects are earth ponds, HDPE and stone masonry). Confirmation of the proposed subproject location, pond dimension (length, width and depth) and structure facilities such as fence, stair, inlet pipe, water filter, etc.
 - Hearing concerns from participants regarding the technical aspects during civil work because of wet season. It was suggested to be constructed soon before upcoming wet season approaching in next few months. SP3 team explained and clarified questions and answers in the discussion meeting.
- The participants understood the proposed subproject design and expressed deep gratitude for the presence of those subprojects in the commune, as they will benefit the communities. Furthermore, on behalf of villagers, the acting commune chief expressed gratefulness and consent to the proposed subproject and DED design. Additionally, commune council also advised to community people (participants) to maintain properly of water filter for those subprojects are with water filter installation. Ensuring proper operation and maintenance of structure facilities.



				CD006-007		អនុ	ពព្រេរ	: ស្រះសហគមន៍			គម្រោងពង្រឹងសម	ត្ថភាព៥លិតភាពជន
អនុគម្រោង: ស្រះសហគមន៍			គច្រោងពង្រីងសម	ត្ថភាពផលិតភាពដន			70.1 No.	ឈ្មោះអ្នកចូលរួម Name of participants	កេទ Sex	ទីកន្លែងធ្វើការ/អង្គភាព Organization	លេខទូរស័ព្ទ Telephone no	ស្នាមមេដៃ /ហត្ថលេខា Thumb/signature
٨		හෝ ලා:නොස්ව භානයිසස්දි		IAN INFRASTRUCTURE		1	10	බස හිදු	SE	2 2 2 2 pares	0883557555	a lang
		មញ្ជ័ខន្លមាន (Attendance List)					1	בקש בקב בנקש	15×	Eres - soul	05648989	Her
គាលបំណងនៃកិច្ចប្រជុំ:	/	कर्म हेर होन	~	25			3	00-05	and	mann	09636933	B- Mm
កន្លែងប្រជុំ ៈ 💉 ពលបរិព្នេទប្រជុំ: ថ្ងៃទី 🕂 🕂 ម៉ាងចាប់ផ្តើម: Started time: 🔮	12 2000 0	2024 Date:	Month:	.Year:			4	1237 2	1 AN	AZTER	69682929 1	Tent
intologe : started time: ក្រចូលរួមសរុប: .2.3នាក់ otal of participants:		<u>,3</u> sīni (1	พ: <u>2.0</u> .ราที่ ale:			1	5	A and	R.	EN EN	0968935	105-C-MJ
ល.រ ឈ្មោះអ្នក No. Name of par		ទឹកន្លែងធ្វើការ/អង្គភាព Organization	លេខទូរស័ព្ទ Telephone no	ស្នាមមេដៃ /ហត្ថលេខា Thumb/signature		1	6	175 J 635 ADD	200	AND AND AND AND AND AND AND AND AND AND	016737325	Alan
1 25 6	হা তাম	esterge	5 097718979	Cus		1	7	and the sear	3	Carla A	0925966033	Care
2 225 8	SE Z	สเพานี้ ภาษิสักรเล	, 096 338310 9 2494 196 441	145			8	Ever and and	N	OF .		4
3 4 45. 175	Ejs:	One of	081453548	ann	2	2		AE (DE	ø	Oner	ogeog 44	y son
2375 N	1 2 4 FD	2000 2	0949291148	9ms		2	1	Der. En	U	ONE A	08732948	g abe p
3 25 55	7	CUD IE	98/276083	elle		2		245 2.0 0 0 245 2,00	es R	Social sitegund / SP3	085853806	656
HE. a	2 (G) (V 1 V	Calif	015831141 015831344471 0967367133	Chor.		2		21 (2) (2)		Environnadal specialist SP3	012828366	De.
s str U	78 U		015774059	Cap)		2	4					
Nº S DI	5 17	त्वत्त द्वायचा देवच	0965298	Culo								

អនុគម្រោង: ស្រះសហគមន៍				អនុកព្រ	ាង: ស្រះសហគមន៍			កប្រោងពង្រឹងសមរ្	ក្រាតដល់តភាពជន
adia (but, formonia)		កម្រោងតង្រងសម	ត្រូវ១០៨លិតភាពជន	1 .1	ឈ្មោះអ្នកចូលរួម	កេទ	ទីកន្លែងធ្វើការ/អង្គភាព	លេខទូរស័ព្ទ	ស្នាមមេដៃ /ហត្ថលេខា
will be	ព្រះររត្ថឈានម្លែងគឺសា			No.	Name of participants	Sex	Organization	Telephone no	Thumb/signature
	ະາສິ ຄາຍອາ ເຄາະອອກສຸຖ		IAN INFRASTRUCTURE	10					A
	មញ្ជ័ខត្តមាន			11	52 55	U	(e). ~		
	(Attendance List)	5		11	and all	N	m. i		Cize O
Objective of the meeting	विज्ञान्ताल्यत्वरे लेख'लि			12	7 7		G / s		C
	portos (of 3 to co			13	Strag m	5V	(D)-N		26
ម៉ោងចាប់ផ្តើមៈ Started time:			.Year:	14	5 27	57	W.N		En
អ្នកចូលរួមសរុប: 🔥 🧟 នាក់ Total of participants:		សេះ 🚺 នាក់ ale:			or anom	65	(D - ~	071317548	at ,
ល.វ ឈ្មោះអ្នកចូលរួម	ភេទ ទីកន្លែងធ្វើការ/អង្គភាព	លេខទូរស័ព្ទ	ស្នាមមេដៃ /ហត្ថលេខា	15	809. 502	T	Sp3	0159326	9/578
No. Name of participar	its Sex Organization	Telephone no	Thumb/signature	16	asys 242	N	SP3	085833806	Sokho
1 seps 2	U russpille	S CJXGIN222	SQ	17					
2 20 62	y v sp3vdags	012828366	Que-	18		_			
3 even eleci	U collowing 33	97791553/68	1pr -	19					
4 Dis Dig	e samme	0.8(3117129	4St	20		_			
5 220	2) 10. 2		Clel	21					
6	N (N. 2		u	22					
7 ins ones			mil	23					
8 9 1	6 (c /c		cur) -	24					
9 9 9 9 87 8700 87 95	2 6.2 192	8209	CTON	24					
1 04/00 04 25	10 10 N (197.	-1 /- V	Z						

TUOL PAU VILLAGE, TA NUON COMMUNE (KKG-CP009)

	1 st public consultation meeting
No c No c Corr	e: 26 th Sep 2023 of participants:11 of women: 03 nmune chief: Mr. Vorn Vat ilitator: Mr. Oun Syvibola, Mr. Long Kheng, site supervisor of SP3 & PIU staff
-	The purpose of the visit was to conduct a physical inspection of the proposed site of the Community Pond (CP) and to discuss with the commune chief the planned rehabilitation of the existing CP so that the whole community would benefit from the pond.
-	Environmental and Social safeguards were checked with the location and with participants during the meeting
-	Gender issues were asked, included GBV and human trafficking and GRM
-	The commune chief expressed his consent to the construction of the pond on the proposed lands in his responsible commune.
Sum	nmary of discussions
- -	nderstanding of environmental, social safeguards and gender aspects of the subproject: The SP3 consultation team informed the participants about the Environmental and Social Safeguards Procedure, which is one of the important project's requirements. Therefore, all points related to safeguards were asked and information obtained to ensure the CP construction sub-project complies with the project environmental and social safeguards. Gender aspects were also raised by the SP3 consultant in terms of gender-based violence and human trafficking.
-	SP3 Water Engineer described various CP designs, including some facilities that will be a reference for the community, and those designs will be based on geology and the commitment of the community.
-	In the village, there are some water sources, such as drilled wells and small water supply points provided by other projects, but those do not serve all families, and in the dry season, those water sources are dried out, and people go far to get water from places far away for domestic use, home garden and for cattle.

- There was a brief explanation of the GRM that will be established before CP construction.



អនុ	គេរប្រាងៈ ស្រះសហគមន៍			1	
				ករម្រាងព	រូមីងសមត្ថភាពថលិតភាពជនបទ
	-	2	ຄະນຣໜອໂມ	ສຮູອາ	
		ອາຄ	ಕೆ ಮಾಟಣ ್ರ	AUB ASIAN INFRASTR	
	2002.000				_
			មញ្ជិនត្តទាន (Attendance List)		
តោវ Obie	មបំណងនៃកិច្ចប្រជុំ: 🗍 🤤 🖉	MADU	5 (28 245W	IP, Gende	S
§ni;	sping : Me	1.55	in mi		
កាល ម៉ោង	បរិវច្ឆទប្រជុំ: ថ្ងៃទី 2-6 ខែ 7 ចាប់ផ្តើម: Started time:	29 g 1ŭ	i 2a2.7 Date:	Month:	Year:
អ្នកច្	លរួមសរុបៈ (🗲 នាក់	U	រងបត្វាប់: Ended Time: រ៉ី:3្នាក់	ប្រុស: 14 នាក់	
O.1	of participants: ឈ្មោះអ្នកចូលរួម	Fi	emale: ទីកន្លែងធ្វើការ/អង្គកាព	Male:	
N	Name of participants	Sex	Organization	េ លេខទូរស័ត្ត Telephone no	ស្នាមមេដៃ /ហត្ថលេខា Thumb/signature
1	मेंड ही रेग्रज्य	Q=	6 SP3	07860625	5 Symbole
2	yn 52	EEIN	203/2035	01674632	4 chs
3	U.S. 25	er	als active vera	088.9048	20 -
9	aps ens	U	Sp3	015932696	Under .
5	ensens	U	60.72 30.000	5078311712	9 23t
6	N. 5. 6251	e	เขพาพร		CE
7	25 5 25	U	しんてんろ		a
8	55) 575	0	しいかんち		Chris-
9	asses 2003	U	EL GET	097726633	5 Sil
10.57					1
អនុតម្រ	ស្រះសហគមន៍			កម្មរោងពង្រឹង	សមត្ថភាពដលិតភាពជនបទ
-	D1 (1				K
10	075 69/2	er	(JEn 25		Te
4	237 69/02	65	しのおうだい		The
12	6 sous does	65	(25)25		the state
13	5 27685,	25	ORNES		Si'
14	From From 2	U	250ayas		laly.
	ガーラン	2	70 gevar	098+223037	
15	- Anna - Anna - Anna - Anna - Anna - Anna - Anna - Anna - Anna - Anna - Anna - Anna - Anna - Anna - Anna - Anna				1
15	2" 2 3% 2 AV 622	or	601225	08936417	RE TOWNT

Date: 16th Jan 2024 Number of Participants: 16 Number of women: 5

Acting commune chief: Mr. Somlan Serey

Commune Clerk: Mr. Soy Sovan

Facilitator: Mr. Long Kheng, Ms. Chhun Sokhom, Mr. Sok Polin, PIU staff

 The purposes of second public consultation meeting are to disseminate Detailed Engineering Designs (DED), PIB (Project Information Booklet) and GRM (Grievance Redress Mechanism) procedures and gender issues as well as WSUG establishment. This community pond subproject is located in Toul Pou village, Ta Nuon commune, Botum Sakor district, Koh Kong province.

The proposed DED plan as shown in the table below:

Pond ID	Dyke	Slop		Top (m)		Fence	Stair	Inlet Pipe	Water filter	Design type
	Height (m)		Length	Width	Depth			[* *		
CP009	0.7	1:1.5	40	30	4	1	1	1		Earth Pond

Summary of Discussions

Understanding of DED, Environmental and Social and Safeguards and Gender of the subproject:

- The SP3 consultation explained the proposed DED items. It was also explained/introduced to participants about the purposes of the consultation meeting, project information, GRM and WSUG establishment. The meeting discussed on designs of the proposed community pond subproject such as:
 - The type of the community pond (the design type of proposed community pond subproject is earth pond). Confirmation of the proposed subproject location, pond dimension (length, width and depth) and structure facilities such as fence, stair, inlet pipe, water filter, etc.
 - Hearing concerns from participants regarding technical aspects during civil work because of wet season. It
 was suggested to be constructed soon before upcoming wet season in next few months. SP3 explained
 and clarified guestions and answers in the discussion meeting.
- The participants understood the proposed subproject design and expressed deep gratitude for the presence of the proposed subprojects in the commune, as it will benefit the whole community. Furthermore, on behalf of villagers, acting commune chief expressed gratefulness and consent to the proposed subproject and DED design.



· · · · · ·	CP 000 HERITH	ង: ស្រះសហគមន៍			កម្រោងពង្រឹងសមរ្ភ	ក្ខភាពផលិតភាពជន
អម្មតរកូន: ស្រៈសហរានធន៍ ការគ្រងឧត្រីឯសមត្ថរ	កានដលិចភាពជន 🕅 🚺 No.	ឈ្មោះអ្នកចូលរួម Name of participants	កោទ Sex	ទីកន្លែងធ្វើការ/អង្គភាព Organization	លេខទូរស័ព្ទ Telephone no	ស្នាមមេដៃ /ហត្ថលេខា Thumb/signature
ព្រះពថណាមគ្រកធ្វុកា ខាតិ សាសនា ព្រះចមារាអូគ្រ AIB Asia Air Air Air Air Air Air Air Air Air Air	AN DRFRASTRUCTURE 10	2 er	23	(1) J		de
មញ្ជីនអ្គសន្ (Alterdance List)	11	ist of	est and	(2). N (2). N		Wheel
inauticalishigudi: ซื่อโบนอีตไลโลมูเกรีกสั้น ซื่อไซยาสบสอง Conserve of the meeting อีกไรมนุ : สาลามนุรีสามรูร (เภูษิเรลาระ)	12	stra m	50	(e). ~		nf
កាលបរិព្ទម្រជុំ ថ្ងៃទី <u>/ (ខែ ភាភា ឆ្នាំ 2,02.1, Date: Month: y</u> ទៅឯចាប់ផ្តើម: Started time: <u>2:30</u> ទៅឯបញ្ចប់: Ended Time: អ្នកចូលរួមសរុប: <u>/ ៤</u> នាក់ ស្រី:		and and	57	(い. ~		Eve
Total of participants:	ស្នាមមេដៃ ហាត្តលេខា	2) (2 mm) avg. elas	Er Er	(D - ~ Sp3	0159326	9/25
No. Name of participants Sex Organization Telephone no	Thumb/signature 16	azza 222	N	SP3	085833806	Sother
1 デアリンコン ひ rouse all age of Xem222 - 2 タリン のか v SP3 vions 02823366	17					
3 5000 BARRY U 584 500 32 0781553/Ke	18					
4 Dis Dil 20 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -	2) 20					
$ \begin{array}{c} $	21			-		
7 \overrightarrow{MS}	1992 22 1997					
9 estation as a cont	CWY - 23					
122 marges 2 W. ~ 0978209	Apr 24					

SRAE TRAOV VILLAGE, THMA SAR COMMUNE (KKG-CP010)

1st public consultation meetings visit

Date: 26 th Sep 2023 No of participants:11 (excluded PIU and SP3)
lo of women: 3
irst vice Commune chief: Mr. Kem Chhoeun
acilitator: Mr. Oun Syvibola, Mr. Long Kheng, site supervisor of SP3 & PIU staff
 The purpose of the visit was to conduct a physical inspection of the proposed site of the Community Pond (CP) and to discuss with the commune chief the planned rehabilitation of the CP so that the whole community would benefit from the pond.
- Environmental and Social safeguards were checked with the location and with participants during the meeting
- Gender issues were asked, included GBV and human trafficking and GRM
- The first vice commune chief expressed his consent to the construction of the pond on the proposed lands in Srae Trav village.
Summary of discussions
 Understanding of environmental, social safeguards and gender aspects of the subproject: The SP3 consultation team informed the participants about the Environmental and Social Safeguards Procedure, which is one of the important project's requirements. Therefore, all points related to safeguards were asked and information obtained to ensure the CP construction sub-project complies with the project environmental and social safeguards. Gender aspects were also raised by the SP3 consultant in terms of gender-based violence and human trafficking.
- SP3 Water Engineer described various CP designs, including some facilities that will be a reference for the community, and those designs will be based on geology and the commitment of the community.
- The first vice commune chief, village leader and community who attended the meeting strongly supported the

 The first vice commune chief, village leader and community who attended the meeting strongly supported the rehabilitation of the existing CP since it will bring benefits to the residents in the village by providing a sufficiently water source for household domestic use, their home gardens and mainly for drought event.

- There was a brief explanation of the GRM that will be established before CP construction.



អនុគម្រោងៈ ស្រះសហគមន៍			តប្រោងពង្រឹងសម	ត្ថភាពថលិតភាពជនបទ			ង: ស្រះសហគមន៍	. /		តម្រោងពង្រឹងសម័ន្	ត្ថភាពផលិតភាពជនបទ
*	ອງສື	សាទាយ ខ្មែរ ព្រះបត្តបានអ្វែងខ្មុំ	್ಕಲಾ ತಿಯಾಸ್ಟುಕ		TRUCTURE	10	Dr Dr	V	ovzd.	076396398	Sys
	2189	6D46D 6. 19464			JANK	1/	Exs. elogs	Ð	रहास खरु	0973709198	Cr
		មញ្ជ័ខត្តមាន (Attendance List)				12	ons. eggs	29	COZZV	N/A	Cul
តោលបំណងនៃកិច្ចប្រជុំ: Objective of the meeting ទីកន្លែងប្រជុំ ៈ	0	ตลินร (กิร มหรื อักร	FUS ESS			13	end. En	ป	Ca 5 2 2	NIA	che
កាលបរិច្ឆេទប្រជុំ: ថ្ងៃទី	09 1		Month:	Year:		14	627 75	5	महत्व म	71292575	3 7.
អ្នកចូលរួមសរុប: .//ស្រនាក់ Total of participants:	U F	បី: 03 នាក់ [emale: M	ឬសៈ / 3 នាក់ Aale:	ស្នាមមេដៃ /ហត្ថលេខា	1	15	むちびをてる	51	(UHKS	0772545595	due
ល.រ ឈ្មោះអ្នកចូលរួម N Name of participan	កេទ s Sex	80 B B	េ លេខទូរស័ព្ Telephone no	ស្នាមមេធ /បាត្ថលេខា Thumb/signature		16	भूष भूका	U	र्म्रिक्षमार्थ्यं देव	0-8-8386897	(- llul
1 175 233	N Ci	SP 3	075606256	Syster							
Z RU FRIS		25021	090997748								
3 2005.35	Ø	od spice ver	N 088.9048 168	2ª -							
4 512. 2/20		Sp.3	015932696	2 Fle							
5 Xr. 5		Mg/or	. de \$463	Sh		-					
6 5500 TON	13 U	(Far Jacks	5 013448	as.						and the second	
7 NIS JS 62	5 0	0	0883638			-					1
8 28. 03.8	R		N/A	Co				. 1			
9 Az Az	2	ERKA	088764	gool and	and the		171 649 19121	12	trainte of	and the	12 310-
		4							10.555	111	U.S.
						L	Stor The	11	1 - 12 / - 20	1411460	10/1 20

Date: 16th Jan 2024 Number of Participants: 19

Number of women: 7

First commune chief: Mr. Kim Choeung

Second commune chief: Mr. Pich Sophat

Commune council: Mrs. In Theavy and Mr. Chan Theourn

Village chief: Mr. Hour Hourth

Facilitator: Mr. Long Kheng, Ms. Chhun Sokhom and Mr. Sok Polin, PIU staff

- The purposes of second public consultation meeting are to disseminate Detailed Engineering Designs (DED), PIB (Project Information Booklet) and GRM (Grievance Redress Mechanism) procedures and gender issues as well as WSUG establishment. This community pond subproject is located in Srae Trav village, Thma Sa commune, Botum Sakor district, Koh Kong province.
- The proposed DED plan as shown in the table below:

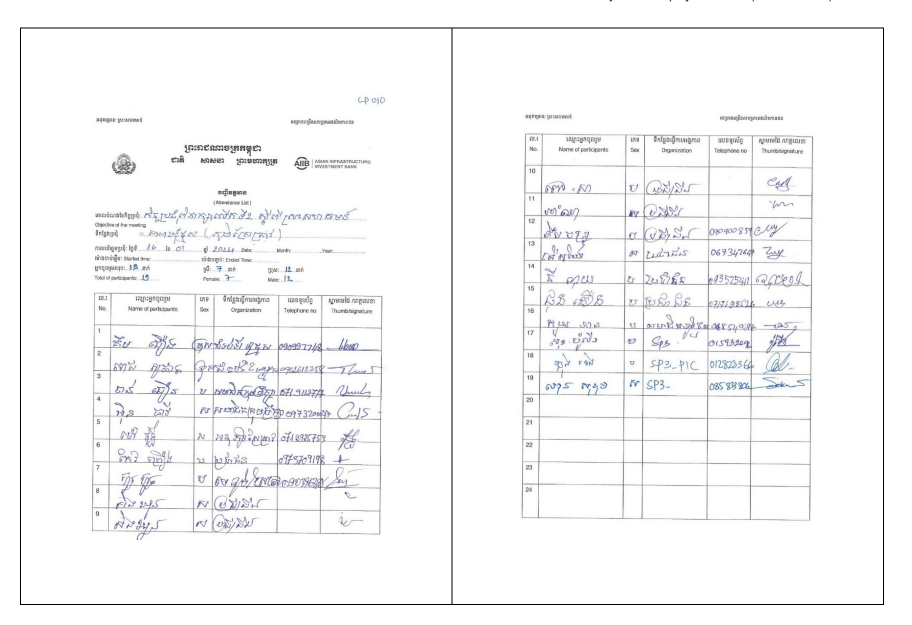
Pond ID	Dyke	Slop	Top (m)		Fence	Stair	Inlet Pipe	Design type	
	Height (m)		Length	Width	Depth				
CP010	1	1:1.5	80	60	4	1	2	2	Earth Pond

Summary of Discussions

Understanding of DED, environmental and social safeguards and gender aspects of the subproject:

- The SP3 consultation explained the proposed DED items. It was also explained/introduced to participants about the purposes of the consultation meeting, project information, GRM and WSUG establishment. The meeting discussed on designs of the proposed community pond subproject such as:
 - The type of the community pond (the design type of proposed community pond subproject is earth pond). Confirmation of the proposed subproject location, pond dimension (length, width and depth) and structure facilities such as fence, stair, inlet pipe and so on.
 - Hearing concerns from participants regarding the technical aspects during civil work because of wet season. It was suggested to be constructed soon before upcoming wet season in next few months. SP3 explained and clarified questions and answers in the discussion meeting.
- The participants understood the proposed subproject design and expressed deep gratitude for the presence of the proposed subprojects in the commune, as it will benefit the whole community. Furthermore, on behalf of villagers, first commune chief expressed gratefulness and consent to the proposed subproject and DED design.





CHI MEAL VILLAGE, ANDOUNG TUEK COMMUNE (KKG-CP011)

	1 st public consultation meeting
Date	e: 16 th Sep 2023
	of participants:3
	of women: 0
	nmune chief: Mr. Chheng Hay
Fac	ilitator: Mr. Oun Syvibola, Mr. Long Kheng, site supervisor of SP3 & PIU staff
-	The purpose of the visit was to conduct a physical inspection of the proposed site of the Community Pond (CP) and to discuss with the commune chief the planned rehabilitation of the existing CP so that the whole community would benefit from the pond.
-	Environmental and Social safeguards were checked with the location and with participants during the meeting
-	Gender issues were asked, included GBV and human trafficking and GRM
-	The commune chief expressed his consent to the rehabilitation of the existing pond in Chi Meal village.
Sur	nmary of discussions
- -	Inderstanding of environmental, social safeguards and gender aspects of the subproject: It was observed that the existing CP has not been used by villagers due to unclean water. The village leader mentioned that animals enter the pond in dry season which people do not use the water from the pond.
-	The SP3 consultation team informed the participants about the Environmental and Social Safeguards Procedure which is one of the important project's requirements. Therefore, all points related to safeguards were asked and information obtained to ensure the CP construction sub-project complies with the project environmental and social safeguards. Gender aspects were also raised by the SP3 consultant in terms of gender-based violence
	and human trafficking.
-	and human trafficking. The commune and village leader supported the proposal to expand the size of the existing CP since it will bring many benefits to the residents in the village by providing an adequate water source for household domestic use and watering home gardens.

ลอลีร

ព្រធ 		National Restoration ប្រសកម្មភាព Subj (7. ភ្នំ. ្ណា. ្ណា បញ្ញីឈ្មេ	of Rural derthe covi ect: 아2	Product	การณ์การการอย Ive Capacity (NRRPC Intervery Facility) ครามสายเป็น ครามสายเป็น List of Participan 05 รัว 20.	(A.S. N. 10 D. L.
No.1	ឈ្មោះ Name	ភូមិ/ស្ថាប័ន Village/Institution	LP19 Sex	អាយុ Age	តួនាទី/មុខរបរ Occupation	ហេតុលាខា Signature	ເວເຂອງເລັກ Telephone No
1	HIS affron	SP3	Gu		2000 200 glan	Symbole	078606256
2	914 624	573	0		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		,
3	6 and 2 ento	a feren	(47		Normely	CATION	016732731
4	0	•	,		1-	-	
5	and all	200d	U		andy -	New -	015388925
6	SAN FRED	NODEST	U	_	goten of		16347472
_		1			/ /		
			1		e e e e e e e e e e e e e e e e e e e	4	
			1	1	1		
				-		T	
							1 alite and
			1				

			2 pu			cung								
Date: 16th	Jan 2024													
Number of	f Participants: 1	2												
Number of	Number of women: 5													
Commune Council: Mr. Chheng Hai														
Village chief: Mr. Neang Sakhorn														
Community chief: Mr. Ngeab Inn														
Facilitator: Mr. Long Kheng, Ms. Chhun Sokhom and Mr. Sok Polin, PIU staff														
PIB (well a	 The purposes of second public consultation meeting are to disseminate Detailed Engineering Designs (DED), PIB (Project Information Booklet) and GRM (Grievance Redress Mechanism) procedures and gender issues as well as WSUG establishment. This community pond subproject is located in Chi Meal village, Andoung Tuek commune, Botum Sakor district, Koh Kong province. 													
- The p	proposed DED	plan as sho	wn in the ta	ble below:										
Pond	Dyke	Slop		Top (m)		Fence	Stair	Inlet Pipe	Design type					
ID				1	•									
	Height (m)		Length	Width	Depth									
CP011	0.7	1:1.5	126	49	4.3	1	2	2	Earth Pond					

Summary of Discussions

Understanding of DED, Environmental and Social and Safeguards and Gender of the subproject:

- The SP3 consultation explained the proposed DED items. It was also explained/introduced to participants about the purposes of the consultation meeting, project information, GRM and WSUG establishment. The meeting discussed on designs of the proposed community pond subproject such as:
 - The type of the community pond (the design type of proposed community pond subproject is earth pond). Confirmation of the proposed subproject location, pond dimension (length, width, and depth) and structure facilities such as fence, stair, inlet pipe and so on.
 - Hearing concerns from participants regarding the technical aspects during civil work because of wet season. It was suggested to be constructed soon before upcoming wet season in next few months. SP3 explained and clarified questions and answers in the discussion meeting.
- The participants understood the proposed subproject design and expressed deep gratitude for the presence of the proposed subproject in the commune, as it will benefit the whole community. Furthermore, on behalf of villagers, first commune chief expressed gratefulness and consent to the proposed subproject and DED design.



				CP-OIL.	អនុកម្ម	ម្រាង: ។	ស្រះសហគមន៍			គម្រោងពង្រីងសមត្ថ	ភាពផលិតភាពជន
អនុតាប្រកងៈ ស្រះសហគមន៍			កម្រោងពង្រីងសម	ត្ថភាព៨លិតភាពជន	DJ.I No.		ឈ្មោះអ្នកចូលរួម Name of participants	ភេទ Sex	ទីកន្លែងធ្វើការរអង្គភាព Organization	លេខទូរស័ព្ទ Telephone no	ស្នាមមេដៃ /ហត្ថលេខា Thumb/signature
state -	ເພາະນອຍ	លោខអ្រអង់បា						000	organizzatori	Telepriorie filo	7
	1 1011	ຈະລາ ອີນະສະນາສາໃຊ		HAN IMFRASTRUCTURE VESTMENT BANK	10		50 2. ENS	85	·Sp3	015932696	2) The
		មញ្ជ័នម្ពសាន (Attendance List)			11		din eon	Z	SP3.	012828366	als.
គោលបំណងនៃកិច្ចប្រជុំ: ភ្នំភ្ រូបភ្			ລະຮັກລານ	रेलमा	12		נישיה הקצוש	50	SP3	085 833 806	Solas
Objective of the meeting	mag 2.	కిగ			13		/ //		0.0		
កាលបរិច្ឆេទប្រជុំ: ថ្ងៃទី .វ.S	க.அ ஜர் முற்று	2024 Date: 15	Month: January	Year: 2015y	14	+					
มูกตูญายุงาย: 1.2 ตก่ Total of participants: 1.2	ស្រី:	. <u>S</u> . នាក់ ប្រ	N: F. shi Ne: F		15	-					
					15						
ល.រ ឈ្មោះអ្នកចូលរួម No. Name of participants	1719 Sex	ទីកន្លែងធ្វើការ/អង្គភាព Organization	លេខទូរស័ព្ទ Telephone no	ស្នាមមេដៃ /ហត្ថលេខា Thumb/signature	16						
1					17	T					
2 con pe chèn	U	FREMA	Maysta	0/62/91/47 2	18	+					
arm mrs	U	60.00	SON	Sur.	19	+					
3 man on the	Ð	(T2220	Zona	G-1400	20	+				· ·	
4		(V M PAN		aller							
5 600	C/	4	2'ma		21						
6 temper you	64	И	Low	699	22						
do y	651	0	Nona	Ques	23	┢					
mid 200	20	l.	2'DN	eel	24	-					
8			21 mar	10							
9 007/2 04 21/2	51	<i>V</i>	2000	mes							

PROLEAN VILLAGE and SOVANNA BEI TONG VILLAGE, KANDAOL COMMUNE (KKG-CP012 & 013)

	1 st public consultation meeting
No o No o Com	e: 25 th Sep 2023 f participants:23 f women: 06 mune chief: Mr. Huy Samnang itator: Mr. Oun Syvibola, Mr. Long Kheng, site supervisor of SP3 & PIU staff
-	The purpose of the visit was to conduct a physical inspection of the proposed sites of the Community Pond (CP) in Sovanna Baitong and Prolean villages and to discuss with the commune chief the planned rehabilitation of the existing CP so that the whole community in those two villages would benefit from the pond
-	The commune chief expressed his consent to the construction of the pond on the proposed lands in those two villages.
-	Environmental and Social safeguards were checked with the location and with participants during the meeting
-	Gender issues were asked, included GBV and human trafficking and GRM
Sum	mary of discussions
	Inderstanding of environmental, social safeguards and gender aspects of the subproject: The SP3 consultation team informed the participants about the Environmental and Social Safeguards Procedure, which is one of the important project's requirements. Therefore, all points related to safeguards were asked and information obtained to ensure the CP construction sub-project complies with the project environmental and social safeguards. Gender aspects were also raised by the SP3 consultant in terms of gender-based violence and human trafficking.
-	SP3 Water Engineer described various CP designs, including some facilities that will be a reference for the community, and those designs will be based on geology and the commitment of the community.
-	The commune and village leader supported the proposal to construct the CP since it will bring benefits to the residents in the village by providing a sufficiently improved water source for household domestic use and their home gardens.
	There was a brief explanation of the CDM that will be established before CD construction

- There was a brief explanation of the GRM that will be established before CP construction.



អនុតម្រោង: ស្រះសហគមន៍	ពប្រោងតង្រីងសមត្ថភាពជលិតភាពជនបទ	អនុគរ	ាង: ស្រះសហគមន៍			តម្រោងពង្រឹងសម	ត្ថភាពផលិតភាពជនបទ
() ()	ទ្រោះរាជឈានត្រៃអងុទ្ធជា ជាតិ សាសនា ព្រះធណាត្យត្រ AIB Asian Infrast Investment B		ens' pou	U	(তেস্ট্র)স্টেচ	0944564189	Der
	មញ្ជីតត្តមាន	12	egy में है	53	554573	070550409	uny
គោលបំណងនៃកិច្ចប្រជុំ: 🕖	(Attendance List) ynのちいち (デタアルもし) IP, Gender	13	60% F 300	U	6472	081441905	-000-
ទីកន្លែងប្រជុំ ៈ 🖓	う 65mm か (ふん みどのからうなよか (ひのふ) 3 09 gi 2023 Date: Month: year:	14	Sys F Fres	2.5	twos nus	077269333	and
ម៉ោងចាប់ផ្តើមៈ Started time: អ្នកចូលរួមសរុបៈ 23 នាក់	ម៉ាងបញ្ចប់: Ended Time: , ស្រី∞ O6 នាកំ ប្រុស: /7– នាក់	15	M , DZ	R	NE JUNE		chut
Total of participants: ល.រ ឈ្មោះអ្នកចូលរួម N Name of participar		16	N 203	2	Storega Wert		
		17	देने हा	T	ट्रिट्र	09677/0847	Dard
2 775 3 2000		18	010-55	U	algares ease	0889048168	Je-
	dia dia	. 19	STOU FURMIT	U	ale geste	01134407	weg.
3 Theoremations		20	ह्या हे होत	V	SP3	010932696	jiste
4 UN 657 5 202 825	U 200 0 00 0 0887738954 My	21	छेँतार्थ (उ	à	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0964523960	Set.
6 58. 315'	U 11 15 PAEN EVENER. 086213207 - 55	22	मारम्य भन्न	ส	an jeuz	070717444	Stand
7 29 23	N HARE BRITS 0965569000 Mer	23	मीम हिम	V	रार्ध्वार्धे	01208366	al.
4 ATE ONE	or 15010 April 088459181 (00)		1				
9 \$\$B 8B	U 19 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						
10 (en eten	U 145 g 23 room 28135782 Cm						
					a la gal		

Date: 15th Jan 2024 Number of Participants: 25 Number of women: 18 First vice commune chief: Ms. Ngai Da Vice village chief: Mr. Som Chav Vice village chief: Mrs Preoung Iv Facilitator: Mr. Long Kheng, Ms. Chhun Sokhom, and Mr. Sok Polin, PIU staff

The purposes of second public consultation meeting are to disseminate Detailed Engineering Designs (DED), PIB (Project Information Booklet) and GRM (Grievance Redress Mechanism) procedures and gender issues as well as WSUG establishment. Two community pond subprojects are located in Pralean and Sovanna Bai Tong villages, Kandoal commune, Botum Sakor district, Koh Kong province.

The proposed DED plan as shown in the table below:

Pond ID	Dyke	Slop	Top (m)			Fence	Stair	Inlet Pipe	Design type
	Height (m)		Length	Width	Depth			1	
CP012	0	1:1.5	90	60	4	1	1	1	Earth Pond
CP013	1	1:2	55	55	3.5	1	1	1	Earth Pond

Summary of Discussions

Understanding of DED, Environmental and Social and Safeguards and Gender of the subproject:

- The SP3 consultation explained the proposed DED items. It was also explained/introduced to participants about the purposes of the consultation meeting, project information, GRM and WSUG establishment. The meeting discussed on designs of the proposed community pond subprojects such as:
 - The type of community ponds (the design types of proposed community pond subprojects is earth ponds). Confirmation of the proposed subproject location, pond dimension (length, width and depth) and structure facilities such as fence, stair, inlet pipe and so on.
 - Hearing concerns from participants regarding the technical aspects during civil work because of wet season. It was suggested to be constructed soon before upcoming wet season in next few months. SP3 explained and clarified questions and answers in the discussion meeting.
- The participants understood the proposed subproject design and expressed deep gratitude for the presence of the proposed subprojects in the commune, as they will benefit the whole community. Furthermore, on behalf of villagers, first commune chief expressed gratefulness and consent to the proposed subproject and DED design.



	រេវាន់នេវិសម្ភាស់ ស្រែះមាលមានខ្	នម្លោងពង្រឹងសមត្ថភាពឥលិតភាពជន	СРов
4.0012 โกางปร มนุษณฑ์มีเมนุษณฑ์มี	ល.រ ឈ្មោះអ្នកចូលរួម ភេទ ទឹកន្លែងធ្វើការអង្គ No. Name of participants Sex Organization		radia (art) radia (art) tenneuterapate
ទំនោះប្រជាអនុវត្ត ទំនោះប្រជាអនុវត្ត ស្ថិត ស្រុមនេះ ស្ថិត ស្ថិត ស្ថិត ស្ថិត អនុវត្ត ស្ថិត ស្ថិត អនុវត្ត អ អនុវត្ត អនុវត្ត ស្ថិត ស្ថិត ស្ថិត ស្ថិត ស្ថិត អនុវត្ត អនុវត្ត អនុវត្ត អនុវត្ត អនុវត្ត អនុវត្ត អនុវត្ត អនុវត្ត អ	10 <u><u><u></u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u></u>	· 04	្រោះពេលលោខក្រុមអនុបារ សាមិ សារនេះទេះនេះសារប្រុម 🛞 (Maran Marantana awa ស្រែង សារនេះទេះ នេះសារប្រុក
อร์เตอลล (Andrew III) เกลย์และไม่กูปนี้ คิมา การไม่ เพิ่ม การไม่ เพิ่ม การไม่ เป็นการเป็นการเป็น (Andrew III) การกับการโลก การไม่ เป็น เกลย IS North Jonary You Lory - เพลิตย์(III) III III เกลย์ III (IIII) Content III (IIII)	12 12 20 20 20 20 20 20 20 20 20 20 20 20 20	015403185 ene 7	ectoppee (Anorana Un) modunalizaggi, regered an an article state of the state Constant of the mosting Prilippi (18.15. to URS. (1.2014, One 15. Meth. Journe 2024, - neurolignice 18.15. to URS. (1.2014, One, 15. Meth. Journe 2024, - neurolignice to the state of the
Intermediation Intermediation Intermediation Intermediation R0.1 Kargengege Krev Findigingthrough na Koto galog Aprendia Koto galog R0.1 Kargengege Krev Findigingthrough na Koto galog Aprendia Koto galog R0.1 Kargengegee Krev Findigingthrough na Koto galog Aprendia Koto galog R0.1 Name of participants Sex Organization Telephone no Thumbolignature	15 シェテム 多なノ ひ レ レ ハ 16 532 2 2 2 2 1 2	070720975 QU	Total of participants: Ferrate: 2 Mole: 5 10.1 Kogit sign qouge Intra 9 and gat sign qouge Intra Kogit sign qouge Intra Kogit sign qouge Intra Intra Intra of participants Sex Organization Telephone no Thumbsignature 1 Intra Intra </td
1 20 200 200 100 100 200 200 200 200 200	「111111111111111111111111111111111111	0 8641 7032 My. 5873 01122366 D.	2 N. N. S. S. V (2) 51 0000 2251949 Seriel . 7 H. F I' V
······································	20 39. 27 12 2 - 593 21	01593.96.96 1593.96.96 1593.96.96	6 679. 2 U 5126.55 0 49734000 152.22 5 179. 23132 U 572 01593262 1724 6 0375 172,23 N SP3 05533806 - Sus5 7
7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	22 23 24 24		8 9

VEAL CHEUNG VILLAGE and VEAL TBOUNG VILLAGE, SRAE AMBEL COMMUNE (KKG-CP014 & 015)

1 st public consultation meeting
Date: 29 th Sep 2023 No of participants:3 (exclude 7 SP3 and PIU) No of women: 0
Commune chief: Mr. Keo Sok Facilitator: Mr. Oun Syvibola, Mr. Long Kheng, site supervisor of SP3 & PIU staff
 The purpose of the visit was to conduct a physical inspection of the proposed sites of the Community Pond (CP) sites Veal Cheung and Veal Tboung villages and to discuss with the planned construction of the CPs so that the whole community in those two villages would benefit from the ponds.
- Environmental and Social safeguards were checked with the location and with participants during the meeting
- Gender issues were asked, included GBV and human trafficking. There was a briefed about GRM.
- The Commune chief provided his consent to the construction of the ponds on the proposed lands in those two villages
 It was noted that the meeting was help in Srae Ambel commune hall for Veal Cheung and Veal Tboung villages
Summary of discussions
 Understanding of environmental and social safeguards and gender aspects of the subproject: The SP3 consultation team informed the participants about the Environmental and Social Safeguards Procedure, which is one of the important project's requirements. Therefore, all points related to safeguards were asked and information obtained to ensure the CP construction sub-project complies with the project environmental and social safeguards. Gender aspects were also raised by the SP3 consultant in terms of gender-based violence and human trafficking.
 SP3 Water Engineer described various CP designs, including some facilities that will be a reference for the community, and those designs will be based on geology and the commitment of the community.
 The commune chief supported the proposal to construct the CPs since the pond will bring benefits to the residents in the villages by providing a sufficiently improved water source for household domestic use and their home gardens.
- There was a discussion of the private piped water supply that is available in those two villages; however, according to the commune chief, the plan of the private piped water supply to connect 100% of the total households in the villages was not feasible. The commune also has a plan to ensure that 100% of the population has access to clean water by 2030; if we wait for the private water supply, the plan will not be achieved.
- There was a brief explanation of the GRM that have been established and the procedure for any likely affected person to lodge a complaint to the local authorities during the civil work implementation.
אין המעשביע אין אין אין אין אין אין אין אין אין אין



អនុតម្រ	រាង ស្រះសហគមន៍	សហ្រេងពង្រីងសមត្ថភាពផលិតភាពជនមទ							
		56	ពុះពខណាចគ្រតទ្ទ	ಕು					
		පාසි ආසි	5	ເກສູເອ	AUB ASIAN INFRASTRUCTURI				
			មញ៊ីនត្តសាន (Attendance List)						
គោលបំ	ពលាងនៃតិច្ចប្រជុំ: 🗇 មូល គ	12 UN	Frith TURE I	P , Gerder					
Objecti ទីកន្លែង	0		ns (ng d J) ~ m) (4.1				
	ល្ខៃទប្រជុំ: ថ្ងៃទី 29 នៃ O	ទុ ឆ្នាំ	2023 Date:		ນ Year:				
	រប់ផ្តើមៈ Slarted time: ររួមសរុបៈ/ 🗘នាក់		របញ្ចប់: Ended Time: ្ណាកំ ប្រុវ	ນ: 10 ສາກໍ					
Total o	f participants:			le:					
ល.រ N	ឈ្មោះអ្នកចូលរួម Name of participants	កេទ Sex	ទីកន្លែងធ្វើការ/អង្គភាព Organization	ែលេខទូសេ័ព្ទ Telephone no	ស្នាមមេដៃ /ហត្ថលេខា Thumb/signature				
	nume of parkaparko		- 3-						
1	50.50	ť	260/662	0/65446424	en				
2	Fis to Stan	T	SP3	078686258					
3	27.25.	er	of screekeer	088-9048	- han -				
4	Louis El	U	alterdetering	10/6825491	Var .				
5	فلموح. وجم	ฮ	SP3	015932696	" the				
6	ร้อง พิภาณร์	U	SP3	011324033	lacy.				
7	દેશ ક <u>ખ</u> ે	U	SP 3	(77580186	Y10-				
8	ร์ริก เรืล	U	NORT	096406	A 27, Camp				
9	1 573 m2	Ø		Stonen	flee -				
10	and the	0	Landahan		m.				

	2 nd public consultation meeting											
Date: 17 th Jan 2024												
No of participants: 15												
No of women: 03												
Village chief: Mr. Lok Kim (Veal Tboung village)												
Village chief: Mr. Nuon Phea (Veal Cheung village)												
Vice village chief: Mrs. Sok Chanthy (Veal Cheung village)												
WSUG: Mr. Teang Phal (Veal Cheung village)												
WSUG: Mr: Kong Voeurn (Veal Tboung village)												
Facilitator: Mr. Ros Bansok, Ms. Lim Serei Roth, PMU ESS & Gender	-											
- The purpose of the visit was to conduct second public consultation meeting of the proposed Detailed												
Engineering Designs (DED) for Community Pond (KK-CP014, Veal Cheung village and KK-CP015,												
Thoung village) where it was held in the Veal Thoung villages, Srae Ambel commune. Both village chiefs, vice												
village chiefs, Committee members of Water and Sanitation User Group and villagers participated in												
consultation on the proposed DED and other related matters. Once again, GRM, Gender issues and Logbook												
were also included in aiming at recalling from the previous meetings. Additionally, employment opportunities during civil work were also briefly explained.												
- DED was presented/displayed and the copied DED plans were also handed to beneficiaries.												
- Questions and answers to clarify on the proposed DED plans among participants/beneficiaries were active.												
The proposed DED plan for CP014 and CP015 as shown herewith												
Pond ID Dyke - Top Fence Stair Inlet pipe Design	n type											
Height(m) Length(m) Width(m) Depth(m)												
	en pond											
CP015 0.5 41 30 4.5 - 1 1 - 1 Earthe	en pond											
- Altogether, both village chiefs, WSUG members, and villagers expressed their consent to the const												
the pond of this subproject. They agreed with the proposed DED which based on their previous sug	gestion.											
Summary of discussions												
Summary of discussions												
	viect:											
Understanding of DED, environmental and social safeguards and gender aspects of the subpro												
 Understanding of DED, environmental and social safeguards and gender aspects of the subpro Facilitators of PMU ESS explained DED plan such as size of ponds and other pond's facility and str 	uctures											
 Understanding of DED, environmental and social safeguards and gender aspects of the subprotemental and social safeguards and gender aspects of the subprotemental and social safeguards and gender aspects of the subprotemental and social safeguards and gender aspects of the subprotemental and social safeguards and gender aspects of the subprotemental and social safeguards and gender aspects of the subprotemental and social safeguards and gender aspects of the subprotemental and social safeguards and gender aspects of the subprotemental and social safeguards and gender aspects of the subprotemental and social safeguards and gender aspects of the subprotemental and social safeguards and gender aspects of the subprotemental and social safeguards and gender aspects of the subprotemental and social safeguards and gender aspects of the subprotemental and social safeguards and gender aspects of the subprotemental and subprotemental and social safeguards and size of ponds and other pond's facility and structure (concrete ladder, barbed wire fence, gate and inlet pipe). Both village chiefs, WSUG members and villagers expressed their consent of the proposed DED plate. 	uctures an											
 Understanding of DED, environmental and social safeguards and gender aspects of the subpro- Facilitators of PMU ESS explained DED plan such as size of ponds and other pond's facility and str (concrete ladder, barbed wire fence, gate and inlet pipe). Both village chiefs, WSUG members and villagers expressed their consent of the proposed DED plan Both village chiefs, WSUG members and villagers expressed their consent of the proposed DED plan 	uctures an es and											



รูกะกองอายารินต์อา
อาลี สาวสารการราชราวสราช AUB ASIAN INFRASTR
ารหองหลังสูงสายสายสายสายสายสายสายสายสายสายสายสายสายส
តម្រោងពង្រីងសមត្ថភាពផលិតភាពជនបទ
មញ្ជី៖ស្មេភះអ្មកចូលរួទ (List of participants)
เบทธบขรบbject (มีสิกโลกุกรรรณสายที่ได้รับ HSA (มีสีรัก การณ์ 52 / ระกาศรรรณสายกรรณ เพราะโลกการรร ซิกัฐธ(ภูมิ เทุ Venue: สาราม ตุศ (การสาย) เป็นสีรัก การเข้าเฐย Date: 17/01/24 เการเกา Time 14.00-15-30 โก ซิธุธมูกฐณุยญบ(Total participants) ธก่า [นี้(#Female)
លរ នាម កោក្តនាម ភេទ ច្ននាទី ស្នាប័ន/ភូមិឃុំ លេខទូរស័ព្ទ ហត្ថលេ
No Name Sex Position Entity/village Phone number Signatu
1 Nors at sure the sure of the
ANS MALE IS CHAR STREAM
* or produce & and a contraction of the former of the form
6
7
8
9
10

KONG CHHA PAGODA, CHI KHA LEU COMMUNE (KKG-CP016)

	1 st public consultation meeting
No o No o Firs	e: 30 th Oct 2023 of participants:10 of women: 01 t vice Commune chief: Mr. Hout Teng ilitator: Mr. Oun Syvibola, Mr. Long Kheng, site supervisor of SP3 & PIU staff
-	The purpose of the visit was to conduct a physical inspection of the proposed sites of the Community Pond (CP) in villages and to discuss with the first vice commune chief the planned construction of the CP so that the whole community in those two villages would benefit from the pond.
-	The first vice commune chief expressed his consent to the construction of the pond on the proposed lands in the village
-	Environmental and Social safeguards were checked with the location and with participants during the meeting.
-	It was noted that the proposed pond location was changed. From beginning, the pond site was in new pagoda land, but now the monks changed to the old pagoda land.
Sun	nmary of discussions
-	Understanding of Environmental and Social and Safeguards and Gender of the subproject:
-	The SP3 consultation team informed the participants about the Environmental and Social Safeguards Procedure, which is one of the important project's requirements. Therefore, all points related to safeguards were asked and information obtained to ensure the CP construction sub-project complies with the project environmental and social safeguards. Gender aspects were also raised by the SP3 consultant in terms of gender-based violence and human trafficking.
-	SP3 Water Engineer described various CP designs, including some facilities that will be a reference for the community, and those designs will be based on geology and the commitment of the community.
-	The commune and village leader supported the proposal to construct the CP since it will bring benefits to the residents in the village by providing a sufficiently improved water source for household domestic use and their home gardens.
-	However, there was a change of CP location which the monk does not agree to construct the pond in pagoda compound to due to the land of pagoda is reserved for pagoda building construction. The monk agreed to construct the pond in old pagoda compound which is larger than current pagoda land
-	There was a brief explanation of the GRM that will be established before CP construction.

Previous location of pond

New pond location

The Lot A Designed

NRRPCP

ලා:භවහාපෑනසුවා වාසි භාහතා ලා:පහා					STRUCTURE BANK	พสุลปุกระ ไจะของเลกรู					តម្រោងឧត្រីងសា	ត្រូភាពផលិនភាពជនបទ
		មញ្ជ័នត្តមាន				10	6 50	5,95	v	caleng &		Des
គាលបំណងនៃកិចរបធំៈ	2 8 av22	(Attendance List) すいでのまたろくたかる 元	ההני בצהטיו	S off to sensy	, r	L1	2,8	1.624	e	(3 mon of		Cif
Objective of the meeting ទីកន្លែងប្រជុំ ៈ	ু ন ় ় গুরু ন শ	57 50 20	6	р, у		12		2' your	U	583	078606256	Sybibol
កាលបរិច្ឆេទប្រជុំៈ ថ្ងៃទី ម៉ោងចាប់ផ្តើម: Started ៕ អ្នកចូលរួមសរុប: / O : Total of participants:	30 iz 10	ត្នាំ 2023 Date: ម៉ោងបញ្ចប់: Ended Time: ស្រី: .0នាក់ Female:	Month: ប្រុស: <i>/០</i> នាក់ Male:	Year:								
	er v v	កេទ ទីកន្លែងធ្វើការ/អង្គភា Sex Organization	ព លេខទូរស័ព្ទ Telephone no	ស្នាមមេដៃ /ហត្ថលេខា Thumb/signature								
1 6075 3,	S T	להעוד ההוצ ע	37 096405985	si ung	•							
2 27500	15T	व (जयोधाराणार	08/236/2	offit								
3 2 00	יאמ	0 _1-		Ce								
4. 2725 :	בדוה	תהתבה (מה ים	29623350	43 2								
5 . ME 0	w.	ערושונא יט		oul								
6 .000 %	हर	a sura	08125364	7 auf								
7 65 0		o	0819712&	hutes								
3 20	684 -	5 23 2 5 1 5 2 5 2 5 5	09652	That								
		v Social Safe	marcal 078 60625	& Siziloh								

Date: 16th Jan 2024 No of participants: 17 No of women: 06 Commune council: Mrs. Cheth Chhay Village chief: Mr. Sok Koy

Facilitator: Mr. Ros Bansok, Mrs. Lim Serei Roth PMU ESS & Gender

- The purpose of the visit was to conduct second public consultation meeting of the proposed Detailed Engineering Designs (DED) for Community Pond (KK-CP016, Wat Kong Chha) where it was held in Wat Kong Chha, Chi Kha Leu commune. Commune Council member, village chief, Committee members of Water and Sanitation User Group and villagers participated in consultation on the proposed DED and other related matters. Once again, GRM, Gender issues and Logbook were also included in aiming at recalling from the previous meetings. Additionally, employment opportunities during civil work were also briefly explained.
- DED was presented/displayed and the copied DED plans were also handed to beneficiaries.
- Questions and answers to clarify on the proposed DED plans among participants/beneficiaries were active. The proposed DED plan for CP016 as shown herewith

Pond ID	Dyke		- Тор			Stair	Inlet pipe	Design type
	Height(m)	Length(m)	Width(m) Depth(m)		Fence	Otali	ninet pipe	Design type
CP016	1	100	45	4.5	- 1	• 1	- 1	Earthen pond

- Altogether, both village chiefs, WSUG members, and villagers expressed their consent to the construction of the pond of this subproject. They agreed with the proposed DED which based on their previous suggestion.

Summary of discussions

Understanding of DED, environmental and social safeguards and gender aspects of the subproject: - Facilitators of PMU ESS explained DED plan such as size of ponds and other pond's facility and structures

- Facilitators of PMU ESS explained DED plan such as size of ponds and other pond's facility and structures (concrete ladder, barbed wire fence, gate and inlet pipe).
- Altogether, commune council member, village chiefs, and villagers expressed their consent of the proposed DED
- Facilitators of PMU ESS also recalled GRM, GRM committee establishment, Logbook, Gender issues and Gender based violence during construction phase), and Water and Sanitation User Group (WSUG) establishment to operate and maintain the community pond after construction.



	manhor	and the second second						15 25	U	1012 1210	mas	799
类		218 13:23 23	-					र्ड्ट द	R		Frank	12
(CON	හසි භාභනා ඉත	ះទទារក្សត្រ		NFRASTRUCTURE			1.8	र्द्धार कुरुराई		ଟେନ୍ଟେନ	2200	the the
			-			67 14	5	men ofur	85	GH	22.00	cy
เรรษอหลีธ <i>ตุเล์</i> ชลขอ						12	17 F	js Do	V	Circ	29.2	7.0
តម្រោងពង្រឹងសមត្ថភាពផលិតភាពជនបទ						18 (an the	U	LY/E.	-u-	and	
	មញ៍ឈ្មោះអូតចូលរួម	(List of participar	nts)				19					
~				90-00-14			20					
ប្រធានបទ Subject: (បា	Edianaradan Esal Ga Ka : Enjera per	1/592 /SHAFE	a poper	555 CP016	2		21					
GE (BRAINTO	E2008 GF KEV	HETY	/				22					
ទីកន្លែង(ភូមិ ឃុំ) Venue	EWEREPAR	225 22075					23					
កាលបរិច្ឆេទ Date: /b	101/24 mm	វេវលា Time 14-	00-13-3	<u> 50</u>			24					
ចំនួនអ្នកចូលរួមសរុប(To	tal participants)	នាក់ ស្រ័	ស្តិ៍(#Female)	នាក់			25				-	
	ភេទ ត្តនាទី	ស្ថាប័ន/ភូមិឃុំ	លេខទូរស័ព្ទ	ហត្ថលេខា			26					
011 6014 1505 6014							21					
លរ នាម ពោត្តនាម No Name	Sex Position	Entity/village	Phone number	Signature			28					and the second se
	Sex Position	Entity/village	Phone number				28					
No Name	Sex Position	1970F		3 2 july			29					
No Name 1 The DAN 2 De Pur	Sex Position	1970F	0.9868911. 986248638 077767726	38 mit A Boursel								
No Name	Sex Position	2972 29 29 29 29 29 29 20 20 20	098689113 986208638 077767726 181449352	B mit A Brish Ang			29 30					
No Name 1 THE DEL 2 SEC PUL- 3 SEC PEC 4 THE RES 5 Res CENTER	Sex Position	2972 29 29 29 29 29 29 20 20 20	098689113 986208638 077767726 181449352	B mit A Brish Ang			29 30 31					
No Name 1 The DAN 2 De Pur	Sex Position	Herat He Herat Heran Heran Heran	098689112 986248838 077767726 181449352 2901258724	Be mit Bernen Ing Bring Bring Bring De Att			29 30 31 32					
No Name 1 n/c m/c 2 espe part 3 espe part 4 n/c part 5 grad part 6 espe part 7 espe part	Sex Position	Rezz 29 2 2 cm 2 2 cm 2 2 cm 2 2 cm 2 2 cm 2 2 cm	098689113 986208638 077767726 181449352	38 mil Server			29 30 31 32 33					
No Name 1 1% m Date 2 67 % 3 67 % 4 1% m Date 5 1% m Date 6 0 m Date 7 1% m Date 8 100 m Date	Sex Position	Lerat 20 1 Harm 2 2 EN 2 EN 2 Army Me	098689113 986208638 077767726 181449352	Be mit Bernen Ing Bring Bring Bring De Att			29 30 31 32 33 34					
No Name 1 1% m Date 2 67 % 3 67 % 4 1% m Date 5 1% m Date 6 0 m Date 7 1% m Date 8 100 m Date	Sex Position	Rezz 29 2 2 cm 2 2 cm 2 2 cm 2 2 cm 2 2 cm 2 2 cm	098689113 986208638 077767726 181449352	38 mil Server			29 30 31 32 33 34 35					

TRAPEANG KANDAOL VILLAGE, CHI KHA LEU COMMUNE (KKG-CP0017)

1st public consultation meeting

	1 st public consultation meeting
	te: 28 th Sep 2023
	of participants:10 of women: 1
	e village chief: Mr. Kith Thoeun
	cilitator: Mr. Oun Syvibola, Mr. Long Kheng, site supervisor of SP3 & PIU staff
-	The purpose of the visit was to conduct a physical inspection of the proposed sites of the Community Pond (CP) in Trapeang Kandoal village and to discuss with the local authority the planned construction of the CP so that the whole community in the village would benefit from the pond.
-	Vice village chief expressed his consent to the construction of the pond on the proposed lands in his village.
-	Environmental and Social safeguards were checked with the location and with participants during the meeting
-	Gender issues were asked, included GBV and human trafficking
Su	mmary of discussions
נ -	Understanding of environmental and social safeguards and gender aspects of the subproject: The SP3 consultation team informed the participants about the Environmental and Social Safeguards Procedure, which is one of the important project's requirements. Therefore, all points related to safeguards were asked and information obtained to ensure the CP construction sub-project complies with the project environmental and social safeguards. Gender aspects were also raised by the SP3 consultant in terms of gender-based violence and human trafficking.
-	SP3 Water Engineer described various CP designs, including some facilities that will be a reference for the community, and those designs will be based on geology and the commitment of the community.
-	The vice village leader supported the proposal to construct the CP since it will bring benefits to the residents in the village by providing a sufficiently improved water source for household domestic use and their home gardens.
-	There was a brief explanation of the GRM that have been established and the procedure for any likely affected person to lodge a complaint to the local authorities during the civil work implementation.



		55	ពះពខណាចក្រភទ្	ອາ			sus'	អនុគម្រោ	ាងៈ ស្រះសហគមន៍			ធម្រោងពង្រីងសម	រត្ថភាព៨លិតភាពជនបទ
Alle		භාඝි	សាសនា ព្រះទ	ອນສຸງເສ		ASTRUCTURE T BANK		12	Factor	U	SP3		ulj.
			ទញ្ជ័នត្តនាន (Attendance List)					13	ties tile	V	Singerings	012828366	d.
គោលបំណ	រោងនៃកិច្ចប្រជុំ: 🤆 ម៉ូស e of the meeting	1.200	พ โพรลเมลา	45					- <u>M</u> -		Laa		
ទីកន្លែងប្រ	મને ઃ ઝેન્ટ્ર ઉલ	6m 05 5	const 20 R	2 m									
កាលបរិព្ ម៉ោងចាប់	ច្ឆេទប្រជុំ: ថ្ងៃទី 26 ខែ ۵۹ ប់ផ្តើម: Started time:	.ឆ្នាំ ម៉ោង	2023. Date: buŋù: Ended Time:	Month:	Year:								
	เษญเบ: 1.3 มาก่ I participants:			ប្តសៈ /2នាក់ Aale:		_							
ល.រ N	ឈ្មោះអ្នកចូលរួម Name of participants	កេទ Sex	ទីកន្លែងធ្វើការ/អង្គភាព Organization	លេខទូសើព្ Telephone no	ស្នាមមេដៃ /ហត្ថលេខា Thumb/signature								
1	Hs & Dun	U	SP3	078606258	sybeld								
2	JN GMS	F	(אב האים החייא		we								
3	おっ ひっ		(B) Som-		Call		*						
Н	25 513				2								
5	হাত অত	5	Els simer		R			-					
6	N A	U	L'E laurence		ce						1		
7	12 63/ 5 23 63/ 5	2	0/50000		Q								
8	ars and	2	Elenit Encoma		029								
2	Const come	-3	2/ Come		- at								
10	Cala with		LON COM	08652671	S PMJ						1		

2nd public consultation meeting

Date: 17th Jan 2024 No of participants:11 No of women: 02 Commune council: Mrs. Cheth Chhay Village chief: Mr. Chea Uy Facilitator: Mr. Ros Bansok, Ms. Lim Serei Roth, PMU ESS & Gender

- The purpose of the visit was to conduct second public consultation meeting of the proposed Detailed Engineering Designs (DED) for Community Pond (KK-CP017) where it was held in the Trapeang Kandoal villages, Chi Kha Leu commune. Commune council members, village chief and villagers participated in consultation on the proposed DED and other related matters. Once again, GRM, Gender issues and Logbook were also included in aiming at recalling from the previous meetings. Additionally, employment opportunities during civil work were also briefly explained.
- DED was presented/displayed, and the copied DED plans were also handed to beneficiaries.
- Questions and answers to clarify on the proposed DED plans among participants/beneficiaries were active. The proposed DED plan for CP017 as shown herewith

Pond ID	Dyke	-	Тор		- Access road	Fence	Stair	Inlet	Design type
1 ond 1D	H(m)	L(m)	W(m)	D(m)	/100000 /000	1 01100	otan	pipe	Boolgintype
CP017	1.5	90	40	4	- Yes	- 1	• 1	- 1	Earthen pond

- The commune council members, village chief and villagers expressed their consent to the construction of the pond of this subproject. They agreed with the proposed DED which based on their previous suggestion.

Summary of discussions

- Understanding of DED, environmental and social safeguards and gender aspects of the subproject:
- Facilitators of PMU ESS explained DED plan such as size of pond (Length: 90m, Width: 40m, Depth: 4m with earthen embankments) and other pond's facility and structures (concrete ladder, barbed wire fence, gate, inlet pipe as well as access road).
- Commune council member, village chief and villagers expressed their consent of the proposed DED plan
- Facilitators of PMU ESS also recalled GRM, GRM committee establishment, Logbook, Gender issues and Gender based violence during construction phase), and Water and Sanitation User Group (WSUG) establishment to operate and maintain the community pond after construction.



			ງຖະເດຍາຂ	มา ยากกระ ว		
	、卷、	chi		ะตอานไปน		NFRASTRUCT
						MENT BANK
ក្រសួ	อหลีธญร์ชสงอยล					
តម្រេ	ាងពង្រឹងសមត្ថភាព៨៨	បិតភាព	៨នបទ			
			ตภีณณะและออก	ø (List of participa	nts)	
	٥	0	A			0.0
2	BUS Subject	ME.	REALENEN	632/5HSF	of and for the	रेन्न
-	POIT)	~		0		0
		- 1	-one	En lama	12000 1	mille
ទិករំ	ន្លង(ភ្លូមិ ឃុំ) Venue:	5M	120115111	2211)20	L	10
	ន្លង(ភូមិ ឃុំ) Venue: បើរិច្ឆេទ Date: 🏹	d1/	L		10 .	Dam
កាល	บบิเธี8 Date: [→/	d1/	24		0-10:0	
កាល ចំនួន	បេរិច្ឆេទ Date: 🏹 នអ្នកចូលរួមសរុប(Tota	01/ I partici	24	បវេលា Time . §-0	<i>() (0:0</i>	Dam
កាល ចំនួន ^{លរ}	លវិច្ឆេទ Date: 🏹 នអ្នកចូលរួមសរុប(Tota នាម គោត្តនាម	01/ I partici	្រុំ 2 ្ ្រុំ ពេរ ipants) ពេរ ត្រូនាទិ	បវេលា Time . & នាក់ ប្រ ស្ថាប័ន/ភូមិឃុំ	0-10:0	บฐเณต
កាល ចំនួន	าบวิเธร Date: DA มหกฐณายณาบ(Total ตาย เกาลูตาย Name	01/ I partici	24	លវេលា Time . § នាក់ [រ ស្ថាប័ន/ភូទិឃុំ Entity/village	00.0.0 งี้(#Female) เณรรูเญ่ฐ Phone number	Dam
កាល ចំនួន ^{លរ} No	លវិច្ឆេទ Date: 🏹 នអ្នកចូលរួមសរុប(Tota នាម គោត្តនាម	01/ I partici	្រុំ 2 ្ ្រុំ ពេរ ipants) ពេរ ត្រូនាទិ	បវេលា Time . & នាក់ ប្រ ស្ថាប័ន/ភូមិឃុំ	<u>(#Female)</u> เณรรูเพ็ต Phone number	บฐเณต
កាល ចំន្ទូន លរ No 1	าบวิเธร Date: DA มหกฐณายณาบ(Total ตาย เกาลูตาย Name	01/ I partici Inne Sex D	្រុំ 2 ្ ្រុំ ពេរ ipants) ពេរ ត្រូនាទិ	លវេលា Time . § នាក់ [រ ស្ថាប័ន/ភូទិឃុំ Entity/village	00.0.0 งี้(#Female) เณรรูเญ่ฐ Phone number	บฐเณต
កាល ចំនួន លរ No 1 2	นบังธุร Date: D มุกฐกบุษ ณุบ(Tota) ตษ เกกุตษ Name 7	0.1/ I partici Ins Sex D D T T T T	្រុំ 2 ្ ្រុំ ពេរ ipants) ពេរ ត្រូនាទិ	លវេលា Time . § នាក់ [រ ស្ថាប័ន/ភូទិឃុំ Entity/village	00.0.0 งี้(#Female) เณรรูเญ่ฐ Phone number	บฐเณต
កាល ចំ ស្ ខ លរ No 1 2 3	มบริเธร Date: D มากฐกบรุษ ณรุบ(Tota ตาย เกกุตาย Name 20 53 (CC 21 55 54) (CC 21 55 55) (0.1/ I partici Sex 2 2 75 77	្រុំ 2 ្ ្រុំ ពេរ ipants) ពេរ ត្រូនាទិ	លវេលា Time . § នាក់ [រ ស្ថាប័ន/ភូទិឃុំ Entity/village	00.0.0 งี้(#Female) เณรรูเญ่ฐ Phone number	บฐเณต
កាល ចំ ស្ ស លរ No 1 2 3 4	มมัมธูง Date: IA มหารู กบุษ เงาุบ(Tota ตม เกกุตาย Name 20 - ริง (cr มรี เป็น มรี br>เป็น มรี เป็น มรี เป็น มรี เป็น มรี เป็น มรี เป็น เป็น เป็น เป็น เป็น เป็น เป็น เป็น	01/ I partici Ins Sex ID ID IT IT	្រុំ 2 ្ ្រុំ ពេរ ipants) ពេរ ត្រូនាទិ	លវេលា Time . § នាក់ [រ ស្ថាប័ន/ភូទិឃុំ Entity/village	00.0.0 งี้(#Female) เณรรูเญ่ฐ Phone number	บฐเณต
កាល ចំ	มบริเธร Date: D มากฐกบรุษ ณรุบ(Tota ตาย เกกุตาย Name 20 53 (CC 21 55 54) (CC 21 55 55) (01/ I partici Sex D D T T T T T	្រុំ 2 ្ ្រុំ ពេរ ipants) ពេរ ត្រូនាទិ	លវេលា Time . § នាក់ [រ ស្ថាប័ន/ភូទិឃុំ Entity/village	00.0.0 งี้(#Female) เณรรูเญ่ฐ Phone number	บฐเณต
កាល ចំ ស្ថិ អ្ លរ No 1 2 3 4 5 6 7	มมัมธูง Date: IA มหารู กบุษ เงาุบ(Tota ตม เกกุตาย Name 20 - ริง (cr มรี เป็น มรี br>เป็น มรี เป็น มรี เป็น มรี เป็น มรี เป็น มรี เป็น เป็น เป็น เป็น เป็น เป็น เป็น เป็น	01/ I partici Ins Sex ID ID IT IT	្រុំ 2 ្ ្រុំ ពេរ ipants) ពេរ ត្រូនាទិ		00.0.0 งี้(#Female) เณรรูเญ่ฐ Phone number	บฐเณต
៣ ល ចំ ស្លូ £ No 1 2 3 4 5 6 6 7 7 8	IUJIES Date: D HIGUJENJU(Tota SEINERN Name D SECON S	01/ I partici Sex D D T T T T T	្រុំ 2 ្ ្រុំ ពេរ ipants) ពេរ ត្រូនាទិ	លវេលា Time . § នាក់ [រ ស្ថាប័ន/ភូទិឃុំ Entity/village	00.0.0 งี้(#Female) เณรรูเญ่ฐ Phone number	บฐเณต
m nu ů g f f nu No 1 2 3 4 5 6 7 8 9 9	IUJIES Date: D HIGUJENJU(Tota SEINERN Name D SECON S	U1/ I particl Ins Sex II II II II II II II II II II	24 In In I ipants) In I pants) In I position 6-25-77 position 6-	Comment of the second se	00.0.0 \$\$\vee{4}\$ Female) \$\$\vee{4}\$ \$\$\vee{4}\$ \$\$\vee{4}\$\$ \$\$\vee{4}\$\$ \$\$\vee{4}\$\$ \$\$\vee{4}\$\$ \$\$\vee{4}\$\$\$ \$\$\vee{4}\$\$\$ \$\$\vee{4}\$\$\$ \$\$\vee{4}\$\$\$\$ \$\$\vee{4}\$\$\$\$\$\$\$\$\$\$ \$\$\vee{4}\$	inginum Signature
m nu ů g. f. nu No 1 2 3 4 5 6 7 8 9 10	IUIIGO Date: D IUIIGO DATE: D	U1/ I partici Ins Sex II II II II II II II II II II II II II	24 In In I ipants) In I pants) In I position 6-25-77 position 6-		00.0.0 \$\$\vee{4}\$ Female) \$\$\vee{4}\$ \$\$\vee{4}\$ \$\$\vee{4}\$\$ \$\$\vee{4}\$\$ \$\$\vee{4}\$\$ \$\$\vee{4}\$\$ \$\$\vee{4}\$\$\$ \$\$\vee{4}\$\$\$ \$\$\vee{4}\$\$\$ \$\$\vee{4}\$\$\$\$ \$\$\vee{4}\$\$\$\$\$\$\$\$\$\$ \$\$\vee{4}\$	inginum Signature

NEA PISEI VILLAGE, CHI KHA KROAM COMMUNE (KKG-CP018)

	1 st public consultation meeting
No c No c Vice	 28th Sep 2023 f participants:5 of women: 03 village chief: Mr. Sok Seng litator: Mr. Oun Syvibola, Mr. Long Kheng, site supervisor of SP3 & PIU staff The purpose of the visit was to conduct a physical inspection of the proposed sites of the Community Pond (CP) in villages and to discuss with the first vice commune chief the planned construction of the CP so that the whole community in those two villages would benefit from the pond. Environmental and Social safeguards were checked with the location and with participants during the meeting Gender issues were asked, included GBV and human trafficking The vice village chief expressed his consent to the construction of the pond on the proposed lands in the village.
Sum	imary of discussions
- -	nderstanding of environmental and social safeguards and gender aspects of the subproject: The SP3 consultation team informed the participants about the Environmental and Social Safeguards Procedure, which is one of the important project's requirements. Therefore, all points related to safeguards were asked and information obtained to ensure the CP construction sub-project complies with the project environmental and social safeguards. Gender aspects were also raised by the SP3 consultant in terms of gender-based violence and human trafficking.
-	SP3 Water Engineer described various CP designs, including some facilities that will be a reference for the community, and those designs will be based on geology and the commitment of the community.
-	The vice village chief and people who presented in the meeting supported the proposal to construct the CP since it will bring benefits to the residents in the village by providing a sufficiently improved water source for household domestic use and their home gardens.
	There was a brief explanation of the GRM that have been established and the procedure for any likely affected



Environmental and Social Management Plan Community Pond subprojects - KKG (WWA6 - Lot 2): Annex 8

		56	រះរាជបានផ្ទៃអង្គ	ಮ	
		පාසි ආසි	3	ទាអាទ្រ	AUB ASIAN INFRASTRUCT
			ទញ្ជីនត្តទាន (Attendance List)		
	tive of the meeting		in Bow Si		
កាលប	រិច្ឆេទប្រជុំ: ថ្ងៃទី 28 ខែ 00	្នាំ	20.23 Date:	Month:	.Year:
	ាប់ផ្តើម: Started time: (?^)' បរួមសរុប:§នាក់			សេះ 🛛 🖓 នាក់	
	of participants:	Fen		ale:	
ល.រ N	ឈ្មោះអ្នកចូលរួម Name of participants -	កើទ Sex	ទីកន្លែងធ្វើការ/អង្គភាព Organization	លេខទូរស័ព្ទ Telephone no	ស្នាមមេដៃ /ហត្ថលេខា Thumb/signature
٨	Hr ggod	Ũ	SP3	078606258	Sypthol.
2	(on ontog	51	U/x		Ul,
3	सुंह रुपोड्ड	~	~v/5		CAL
4	र्सेंड ६६म् मेंड	5	บโล		AB
5	र्यात कहनाने	IJ	ENN AD	0976201S/	+ Stop
6	[in and	U	70/5	08888802006	L
7	संवास्त्र राजेस	U	SP3		las'
8	र्वात हरी	Ū	र्षे वुचीव्यु खे	0/2828366	
100	1				

2nd public consultation meeting

Date: 15th Jan 2024 No of participants:19 No of women: 7 Village chief: Mr. Suos Sern Vice village chief: Mr. Souk Seng Facilitator: Mr. Ros Bansok, Ms. Lim Serei Roth, PMU ESS & Gender

- The purpose of the visit was to conduct second public consultation meeting of the proposed Detailed Engineering Designs (DED) for Community Pond (KK-CP018) where it was held in the Nea Pisei villages, Chi Kha Kroam commune. Village chief, vice village chief and villagers (beneficiaries) were invited in consultation on the proposed DED and other related matters. Once again, GRM, Gender issues and Logbook were also included in aiming at recalling from the previous meetings.
- DED was presented/displayed and the copied DED plans were also handed to beneficiaries
- Questions and answers to clarify on the proposed DED plans among participants/beneficiaries were active. The proposed DED plan for CP018 as shown herewith

Pond ID	Dyke		- Тор		Fence	Stair	Inlet pipe	Design type
1 ond 1D	Height(m)	Length(m)	Width(m)	Depth(m)	1 01100	otan	nilot pipo	Boolgin type
CP018	1	100	90	4	- 1	• 1	- 2	Earthen pond

- Village chief and villagers expressed their consent to the DED construction of the pond of this subproject.

Summary of discussions

Understanding of DED, environmental and social safeguards and gender aspects of the subproject:

- Facilitators of PMU ESS explained DED plan such as size of pond (Length: 100m, Width: 90, Depth: 4m and earthen embankments) and other pond's facility and structures (concrete ladder, barbed wire fence and gate and inlet pipe).
- Village chief and villagers expressed their consent of the proposed DED plan
- Facilitators of PMU ESS also recalled GRM, GRM committee establishment, Logbook, Gender issues (GBV during construction phase), and Water and Sanitation User Group (WSUG) establishment to operate and maintain the community pond after construction.



	$\frac{12}{13} \xrightarrow{\text{res}}_{\text{res}} \xrightarrow{\text{res}} \xrightarrow{\text{res}}_{\text{res}} \xrightarrow{\text{res}}_{\text{res}} \xrightarrow{\text{res}}_{\text{res}} \xrightarrow{\text{res}}_{\text{res}} \xrightarrow{\text{res}}_{\text{res}} \xrightarrow{\text{res}} \xrightarrow$
an or a state and a state and a state and a state and a state and a state and a state and a state and a state a	14 $\frac{1}{2}$ \frac
ម្នាះពេះពនាធម្មរកធ្មទា	15 15 25 11 12 12 12 Nor North
อาลี ธาสงอา หาะขอาสหารกลา การการการการการการการการการการการการการก	12 10 10 10 10 10 10 10 10 10 10 10 10 10
ฐรณูอสหลิธ อยู่เล้ C ฉยอ	17 6° ERES ES PUIXA MEDIAN CA
ធម្រោងពង្រីងសមត្ថភាពផលិតភាពជនបទ	18 EARS SEE OF WILL ADDRED ON
หมือเหมใหมดอภัมมหมายขายทุตกล	19 JEN ADDA D SPARETON BEDREN DATTOTAL B
មញ្ជិ៍នឈ្មោះអ្មតចុលទូម (List of participants)	21
	22
lumeus subject Minden and 2 Enger (Ters For an antario -	23
CHE 92 - CPO/S	24
อาร์ฐน(ภูมิ พุ่) Venue: ภาพ ภาพ ภาพ ภาพ ภาพ ภาพ ภาพ ภาพ ภาพ ภาพ	25
mauilige Date: 15/01/24 invitan Time 14:00-15:30	26
ចំនួនអ្នកចូលរួមសរុប(Total participants) 19 នាក់ ស្ត្រី(#Female) 7 នាក់	27
លរ នាម កោត្តនាម ភេទ ត្មនាទី ស្ថាប័ន/ភូមិឃុំ លេខទូរស័ព្ទ ហត្ថលេខា	28
No Name Sex Position Entity/village Phone number Signature	29
2 gros - ears as estada. marin 194 25418 - and	30
3 THE AT A CONTROL AND A CONTROL SAME	31
4 9 1 1 9 9 1 1	32
5 Star of 12 a star star 0696010069 (And)	33
6 has and or to to mark Eler	34
7 EN NEVE & WIXD MAR 060235	35
PET JON OF TUIN MIDRI 081436942 CH	36
a sign the is and a second	37
EEN ONE ON N/ D- DID D 00462094 24	38
11 REAL ST WAR AND TO US EARS	
-	

PRANG VILLAGE, DANG PAEAENG COMMUNE (KKG-CP019)

1 st public consultation meeting
Date: 28 th Sep 2023 No of participants:26 No of women: 6 Commune chief: Mr. Sous SamOl
Facilitator: Mr. Oun Syvibola, Mr. Long Kheng, site supervisor of SP3 & PIU staff
 The purpose of the visit was to conduct a physical inspection of the proposed sites of the Community Pond (CP) sites in Prang, Por Boeung and Samlot villages and to discuss with the commune chief the planned construction of the CPs so that the whole community in those three villages would benefit from the ponds.
 The commune chief expressed his consent to the construction of the ponds on the proposed lands in those villages. Environmental and Social safeguards were checked with the location and with participants during the meeting
 Gender issues were asked, included GBV and human trafficking
 The SP3 and PIU could not go to check Por Boeung and Samlot villages due to road were flooded, and will visit when the road condition is good
- Note that there were two meetings: 1 at commune hall and another at Prang village
Summary of discussions
 Understanding of environmental and social safeguards and gender aspects of the subproject: The SP3 consultation team informed the participants about the Environmental and Social Safeguards Procedure, which is one of the important project's requirements. Therefore, all points related to safeguards were asked and information obtained to ensure the CP construction sub-project complies with the project environmental and social safeguards. Gender aspects were also raised by the SP3 consultant in terms of gender-based violence and human trafficking.
 SP3 Water Engineer described various CP designs, including some facilities that will be a reference for the community, and those designs will be based on geology and the commitment of the community.
 The commune and village leader supported the proposal to construct the CPs since the pond will bring benefits to the residents in the villages by providing a sufficiently improved water source for household domestic use and their home gardens.
- There was a brief explanation of the GRM that have been established and the procedure for any likely affected person to lodge a complaint to the local authorities during the civil work implementation.



	563	ះពខណាចគ្រាគម្ព	కిన		/	អនុតម្រោង	ូស្រះសហគមន៍				គម្រោងពង្រឹងសមត្ថ	ភាពដលិតភាពជនបទ
	හාසි වාසි	សាមនា ព្រះន			TRUCTURE	10	2121.2	5	er	alguerrosa	888-900 8 168	per -
		ចញ្ជ័ខត្តទាន (Attendance List)				11	stert-E	572'	d.	3 d or d only		
Objective of the mosting		- Cro Anaul r Jana		ler		12	ETT3	ର୍ମ୍ୟ ଶ୍ୱେଷ	0	(07) 9) av 12;	0/62/453	- mt
កាលបរិច្ឆេទប្រជុំ: ថ្ងៃទី 2 % ខែ	0_ ឆ្នាំ ម៉ោង	2023 Date:	Month:	.Year:		14	ADE	2007	ď			2001
หูกบูญเยญบะ 26 เราก็ Total of participants:	Fem	ale: M	រុស: 2-0 នាក់ ale:	ស្នាមមេដៃ /ហត្ថលេខា		15	ちょう	PR	Ø	_0_		he
ល.រ ឈ្មោះអ្នកចូលរួម N Name of participants	កេទ Sex	ទីកន្លែងធ្វើការ/អង្គភាព Organization	លេខទូរស័ព្ Telephone no	ญาษายาน /บาฐแบลา Thumb/signature		15	63/2	202	ø			- 7
1 5.0.52	U	500/00/5	desurre	25		17	are	69%	Q	K		F
2 FAS EXPron	D	SP3	078606258	Syrubol		18	Enl-	5072	ø	h		pos
3 Na arams	U	SP3	011344057	cary.		19	OFTS	amos	1.000	_b_		~
4 .8 8 3 3 23	()	SP 3	07753053	; Kav?		20	52.	355		-m		2
5 22 2/20	Ð	SP3	01593269	i'de		24	ais	ଜେଳ୍ଫି ଓ	55			e
6 2005 637200		29102102	087733156	PenM		2	2 622,2	A.	O			222
7 11.	<i>et</i>	אי אי אי איין איין אי אי איין איין	09786668			23	703	524	67	`		12
R of (/	037516575	Yommy		21	00	93	r			w
9 at NAAN	1	พัมธิรักษ์	096640466	it che		20		6217	15	100	3.5 0/28185	6 d
8 0	(UN	al No 2012	087514575	Yommy_		20	6กิร	ũw O l	15	1	50085	101

				2 nd public c	onsultation	meeting			
		es and PMU t	eam)						
	te: 17 [™] Jan 2		,						
	of participar								
	of women: ?								
		lr. Pheng Cha							
		assistant: Mr.							
Fa		Ros Bansok,							D ()))
-		ose of the visi							
									g villages, Dong
									e proposed DED
			•		ender issues	and Logo	JOK Were	e also includ	ed in aiming at
	•	rom the previ	•						
-	DED was	presented/dis	splayed, and i	the copied D	ED plans we	re also ha	nded to	beneficiarie	S
-						among pa	articipan	its/beneficiar	ies were active. The
	proposed	DED plan for	CP019 as sh	iown herewit	h				
-	Village ch	ief and village	ers expressed	I their conse	nt to the DED) construc	tion of tl	he pond of th	is subproject.
	Danal ID	Dyke		- Тор	Тор		Otain		Design trac
	Pond ID	Height(m)	Length(m)	Width(m)	Depth(m)	Fence	Stair	Inlet pipe	Design type
_	CP019	0	90	90	4	- 1	· 2	- 1	Earthen pond
Su	mmary of d	iscussions							
	Understand	ing of DED, e	nvironmont	al and socia	al cofoguard	e and go	dor ac	nacts of the	subproject:
-									n, Depth: 4m and
									e fence, gate and
	inlet pipe)		pe			- (00.010		.,	
_	,	ief and village	ars expressed	l their conse	nt of the pror) nlan		
	vinage on	ior and village	13 CAPIC33CU				plan		

Facilitators of PMU ESS also recalled GRM, GRM committee establishment, Logbook, Gender issues (GBV during construction phase), and Water and Sanitation User Group (WSUG) establishment to operate and _ maintain the community pond after construction.



	ର୍ଭଞ୍ଚ ହୋହରୀ କ୍ୟିନ	aessuille veillelie	ASIAN INFRASTRUCTURE INVESTMENT BANK		12 CDF なる65 13 25万 822 所 14 万 FM ジェ 15 世 万 ジェ	2) 21 21 C		100059 193635		* *
អ្រះសួទអភិទឌ្ឍន៍៩ឧទន គម្រោងពង្រីងសមត្ថភាព					16 005 653	8-		-1-		8
មទ្រោមព្រមលេចណ៍ពេ					17 JUST E:	5	_1_			N
		(List of participants)			10 DIS 01	6	-1-		-	K
UD BUB Subject:	ALDER: CENCIN	J22/245 50	396-26-000		20 15/ 478642	U.	Stort all	Francy	077767726	Bend
ASTERS 2375	2mg (CPO	9) /	<u> </u>		21					
ទីកន្លែង(ភូមិ ឃុំ) Venue	Kreige Lengton	мſ			22					
កាលបរិច្ឆេទ Date: 🏳	181724 inv	វេលា Time /0:00 -	11:20an		23					
ចំនួនអ្នកចូលរួមសរុប(To	tal participants)	នាក់ ស្ត្រី(#Fer	nale) នាក់		25					
លរ នាម តោត្តនាម	ភេទ ត្តនាទី	ស្ថាប័ន/ភ្វូមិឃុំ លេខ	រូរស័ព្ទ ហត្ថលេខា		26					
No Name	Sex Position	Entity/village Phon	e number Signature		27					
1 8 Fear 27 5	U SHAU		9536 894, (m/5 3808444 take		28					
3 200 Fill	a fi ku pie	d 091	5000444 Pare		29 30					
4 STX 2	8 000		V		31					
5 20 602	8 10	_l	6	-	32					
6 152 275	7 5	10-	F		33					
7 62/5 27	N-W	m			34					
8 STE Yeu	5 1		2 P		35					
9 6 23 2 2 w 10 24 5 en e 11 20 5 5 5	81 -1-		V		36 37					
	1 31 1		/							

POR BOEUNG VILLAGE and KAM LOT VILLAGE, DANG PEAENG COMMUNE (KKG-CP020 & 021)

1 st public consultation meeting
Date: 31st Oct 2023 No of participants:11 No of women: 3 Commune chief assistance: Mr. Sous SamOI and village chief: Yem Khoeun Facilitator: Mr. Oun Syvibola, Mr. Long Kheng, site supervisor of SP3 & PIU staff
 The purpose of the visit was to conduct a physical inspection of the proposed sites of the Community Pond (CP) sites in Por Boeung and Samlot villages and to discuss with the Por Boeung village chief the planned construction of the CPs so that the whole community in those two villages would benefit from the ponds. The village chief provided his consent to the construction of the ponds on the proposed lands in those two villages
 Environmental and Social safeguards were checked with the location and with participants during the meetir Gender issues were asked, included GBV and human trafficking.
 It was noted that the meeting was help in Por Boeung village
Summary of discussions
 Understanding of environmental and social safeguards and gender aspects of the subproject: The SP3 consultation team informed the participants about the Environmental and Social Safeguards Procedure, which is one of the important project's requirements. Therefore, all points related to safeguards were asked and information obtained to ensure the CP construction sub-project complies with the project environmental and social safeguards. Gender aspects were also raised by the SP3 consultant in terms of gender-based violence and human trafficking.
- SP3 Water Engineer described various CP designs, including some facilities that will be a reference for the community, and those designs will be based on geology and the commitment of the community.
- The village chief supported the proposal to construct the CPs since the pond will bring benefits to the resider in the villages by providing a sufficiently improved water source for household domestic use and their home gardens.
 There was a brief explanation of the GRM that have been established and the procedure for any likely affect person to lodge a complaint to the local authorities during the civil work implementation. GRM steps and PIC booklet was distributed to the participants



Environmental and Social Management Plan Community Pond subprojects - KKG (WWA6 - Lot 2): Annex 8

	් භා සි	សាទនោ ព្រះឧត លះបទបានដៃម្នតីត		AIB ASIAN INFRAST	RUCTURE	អនុតម្រេ	ាង: ស្រះសហគម	ıś			តច្រោងពង្រឹងសម	ត្ថភាពថលិតភាពជនបទ
						10	6 25 2	2803	5	caling f		Deg
		ទញ្ជ័នដ្ឋមាន (Attendance List)	- (- 0	۵.	_	TV.	a,e	.624	e	(3 marg		Cif
លបំណងនៃកិច្ចប្រជុំ: 😽 ៧'ភាព jective of the meeting រន្លែងប្រជុំ 🤃 ភូមិ ព	ישרים שינים שלים ביות	ッオ BS (おきのいち ふ +	145 (14)	י אצעה א הקירו פ		12	Fa'z	2' guas	đ	593	078606258	Sysibol
លបរិច្ឆេទប្រជុំ: ថ្ងៃទី 3 / ខែ រងចាប់ផ្តើម: Started time: រចូលរួមសរុប: // នាក់	/០ ថ្នាំ ម៉ៅ ស្រី	2023 Date: ងបញ្ចប់: Ended Time: រ: 03 នាក់ ប្រុស	.Month: ປ: Δ§ ຊາດໍ	Year:								
al of participants: .f ឈ្មោះអ្នកចូលរួម J Name of participants	Fe িি 9 Sex	male: Mal ទីកន្លែងធ្វើការ/អង្គកាព Organization	លេខទូសេ័ព្ទ Telephone no	ស្នាមមេដៃ /ហត្ថលេខា Thumb/signature								
নেস ধ্যায		real development	C									
हरेल थ्यू हरे हे		and accession and										
Fairis 62/s.	v	GUITHGOMELLE	096818744	, Che								
ANA 200	N	DA GARA	D 8/2221	84/14-								
5 23 4 195		สายาสิก จูษ์	070 504431	M								
ல்ச வுக	Ŵ	(Friend of		M								
ीयराज हाज	2	(Farmeria)		M								
टकार्थ में	ע	en Gard		fund								
2,5 28	Ð	64 R 7 8 8		an								
					J							

POR BOEUNG VILLAGE, DANG PEAENG COMMUNE (KKG-CP020)

2 nd pub	lic cons	ultation r	neeting		
Date: 18 th Jan 2024					
No of participants: 17					
No of women: 7					
Vice village head: Mr. Lim Seourn					
Community chief: Mr. Sim Khmao					
Environmental Ranger villager: Mr. Heang Phen					
Facilitator: Mr. Ros Bansok, Mrs. Lim Sereiroth P					
- The purpose of the visit was to conduct sec					
Engineering Designs (DED) for Community					
Beoung villages, Dong Paeng commune. Vi					
villagers participated in consultation on the p					
Gender issues and Logbook were also inclu				ne previous m	ieeungs. Additionally,
employment opportunities during civil work		•	•		
 DED was presented/displayed and the copie 	•				
 Questions and answers to clarify on the pro 		ED plans a	among partici	pants/benefici	aries were active. The
proposed DED plan for CP020 as shown he	rewith				
Dyke - Top	_				
Pond ID H(m) L(m) W(m) D(m)	Fence	Stair	Inlet pipe	Water filter	Design type
CP020 0 80 80 4	- 1	- 1	- 1	- 0	Forthen nond
			•	- C	Earthen pond
- Altogether, vice village chiefs, community he					
of the pond of this subproject. They agreed	with the p	proposed	DED which ba	ased on their	previous suggestion.
Summary of discussions					
Understanding of DED, environmental and	social sa	feguards	and gender	aspects of th	ne subproiect:
 Facilitators of PMU ESS explained DED pla 					
(concrete ladder, barbed wire fence, gate ar					
- Vice village chiefs, community head, enviror	•	. ,	d villagers evr	proceed their (consent of the
proposed DED plan of this subproject	Incidia	anger and	a villagers exp		
- Facilitators of PMU ESS also recalled GRM					
Gender based violence during construction					o (WSUG)
establishment to operate and maintain the o	ommunit	y pond af	ter constructio	on.	



	Alle		ม ดไมนต้ ระ			1	ISN ONE	2	2660	-u-	096223829	0 2mg
	£ 🛞 3	សនិ សាមនា គ្រះ	acould be		INFRASTRUCTURE	1.	A 22 FT	<i>u</i> -	1			V
				-	-110-11-11-1	1	entra 22	υ.	m	-1	_	ux.
	อหลีธญล์สลขล				1.1.1	1	20 00% 5 El 10 - 621		TAN		0/5667196	· Ci
តម្រេ	ាងពង្រីងសមត្ថភាព៨លី	រតភាពជនបទ				1	B 01 0 - 6.27	G	שאר וכז ואם מע		00000000	1
		ឧញ៌រឈីរៈអ៊ីមតំលរិត	(List of participan	its)		1						
	(25)	I for aguar anto	Sh upcall	Rom	Almalado	20						8.00
[Um	BUB Subject	COL 100	5 - G		62 MANULAUP	2						
7	Pr 1003 Gpp	Andrew Person	Yand			2						
ទកខ្មេ	រូង(ភូម ឃុ) Venue:	poursilor gi	100 Time & 200	1- a.20	alt	2-						
	บาิเฐร Date: 18/				07 Biti	25	5					
200	มกัญญายุญาณ(Total	participants) 17	នាក ស្រុ	ผู้(#Female)	<i>U.4</i>	20	5					
מקט									STATES AND			
	នាម តោក្តនាម	ភេទ ត្តនាទី	ស្តាប័ន/ភ្វូមិឃុំ	លេខទូរស័ព្ទ	ហត្ថលេខា	27						
លរ No	នាម ពោក្តនាម Name	ភេទ ក្ខនាទី Sex Position	Entity/village	Phone number	Signature	28						
No 1	ตษ เพฐตษ Name ธอาโร 953	INB AND Sex Position DF Of Zurange	Entity/village	Phone number	signature	28	l I					
No 1	ยาย เพฐยาย Name กญา (25) (25) กระห (1) (25)	trie genie Sex Position ひ みんだいののら で、してみずる	Entity/village	Phone number	Signature	28						
No 1	BIU IMAANU Name CONJS 973 NGS 973 NGS 973 NGS 97	In gmi Sex Position Tr cythings N. trings M. trings	Entity/village	Phone number	signature	28 25 30	2 2 3 4					
1 No 2 3	ยมเกฎยม Name อาญาร วิรร อาร์ร วิรร อาร์ร อาร์ร อาร์ร อาร์ร	In gmi Sex Position II alticologie N lunces U Lunces U Lunces	Entity/village	Phone number	Signature	28 25 30 31	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2					
1 No 1 2 3 4	BIU IMAANU Name CONJS 973 NGS 973 NGS 973 NGS 97	In gani Sex Position IT aut Sundage W. UTAZE W. UTAZE U	Entity/village	Phone number	Signature	28 29 30 31 32						
1 No 1 2 3 4 5	ยมเกฎยม Name อาญาร วิรร อาร์ร วิรร อาร์ร อาร์ร อาร์ร อาร์ร	Ine pri Sex Position Dr cut Sud ogs N tradis U tradis U tradis U tradis U tradis U tradis	Entity/village	Phone number	Signature	28 25 30 31 32 33 34 34 55						
RUJ No 1 2 3 4 5 6 7 8	EN IMAGENE Name OTAS JAS ALSA (ALADE ALSA (ALADE ALSA (ALADE ALSA (ALADE ALSA (ALADE ALSA (ALADE ALSA (ALADE ALSA (ALADE ALADE	Ine pri Sex Position Dr auf Sundars N Urdans N Urdans U Urdans U Urdans U Urdans U Urdans U Urdans U Urdans U Urdans U Urdans	Entity/village	Phone number	Signature	28 25 30 31 32 33 34 35 36						
RJJ No 1 2 3 4 5 6 7 8 9	EN IMAGENU Name OTAS JES ALL AL ALL r>AL AL AL AL AL AL AL AL AL AL AL A	Ine pri Sex Position U auf and ops N U and s N U and s U and U an	Entity/village	Phone number	Signature Signature (Mr2, mr2, y La La La La	28 25 30 31 32 33 34 35 36 37						
RUJ No 1 2 3 4 5 6 7 8	EN IMAGENU Name CONTRATAS CONTRATAS ALLE CALL ALLE CALL CALLER CA	Ine pri Sex Position Dr auffundags N UTDIES N UTDIES U U D D U U L U D D L U D L U D D L U D D L U D D L U D D L U D D D L U D D D L U D D D S M O D S S M O D S S M O D S S M O D S S M O D S S M O D S S S M O D S S S M O D S S S S S M O D S S S S S S S S S S S S S S S S S S	Entity/village	Phone number	Signature	28 25 30 31 32 33 34 35 36						

KAM LOT VILLAGE, DANG PEAENG COMMUNE (KKG-CP021)

					2 nd pub	lic consu	ultation n	neeting		
No No Vic Sc	te: 18 th Jan of participa of women: ce village ch hool teache cilitator: Mr.	nts: 11 3 lief: Mr. r: Sean	g Kim Ha	ai	ereiroth Pl	MU ESS -	& Gender			
-	Engineer was held teacher v GRM, Ge Additiona DED was Question	ring Des I in the k villagers ender is ally, emp s preser is and a	igns (DE Com Lot- particip sues and bloymen nted/disp nswers t	ED) for Co Annex o ated in co d Logboo t opportu layed an to clarify	ommunity of Por Beou onsultation k were als nities durir d the copie on the pro	Pond (Kk ung villag on the p o include ng civil wo ed DED p posed DE	K-CP021k es, Dong roposed l d in aimir ork were blans were ED plans	Kom Lot- Anne Paeng comm DED and othe ng at recalling also briefly ex e also handed	une. Vice villa r related matt from the prev plained. I to beneficiari	ung village) where it age chiefs, School ers. Once again, ⁄ious meetings.
					1 as show				• 	
	Pond ID	Dyke H(m)	L(m)	- Top W(m)	D(m)	Fence	Stair	Inlet pipe	Water filter	Design type
	CP021	1	80	47	4.5	- 1	- 1	- 2	1	Earthen pond
-		of this s	subproje							DED construction o evious suggestion.
-	Facilitato	ors of PN	/U ESS	explaine		n such as	s size of p			he subproject: lity and structures
-	Vice villa	ge chie	f, Schoo	l teacher	and village	ers expre	ssed thei	r consent of th	ne proposed D	DED plan
-									t, Logbook, Ge on User Grour	ender issues and (WSUG)

Gender based violence during construction phase), and Water and Sanitation User Group (WSUG) establishment to operate and maintain the community pond after construction.



	类	chê	17:10.1251	Contraction of the second	~	
	é 😂 3	0.00	a antenen Brea	Country 1	ATT ASIAN IN INVESTM	FRASTRU ENT BAN
	Here was				-	
-	งอหลิธญร์ชลยล					
ជាប្រ	រាងពង្រីងសមត្ថភាពផលិ	តភាព	ជនបទ			
			ญ์เหมาะหันอ่หวัด (List of participar	its)	
បេច	18U8 Subject	Dola	The star sol and	5327515	20091	Rita
0	VE BOOME	26	Prolection	Ralkin	FOR.	/
5 ml	ន្លង(ភូមិ ឃុំ) Venue:	AL	Propose of	Sand	6.959	Da
ទកា	ន្លុជ(ភូម ឃុ) Venue:	- 1 - 1	Jenevos e		s mpr	20
កាព	រហិរច្ឆ៖ Date: 18/	01/2	24 inwi	លា Time 10-0	0_12:	00
						22
ចំនួ	នអ្នកចូលរួមសរុប(Total	partic	ipants)	នាក់ [វ	ស្តិ៍(#Female)(25
ចំនួរ លរ	នអ្នកចូលរួមសរុប(Total	partici	ipants)។	នាក់ [វំ ស្ថាប័ន/ភូមិឃុំ	ប្តី(#Female)(
_			ត្ថនាទី Position	ស្ថាប័ន/ ភូមិឃុំ Entity/village		ហត្ថលេះ Signatu
លរ	នាម គោក្តនាម	1/19	ត្ថនាទី	ญาย์ป/ภูษิพุ่ Entity/village อธกテアン・	ณรรูเญ่ฎ Phone number 0/5667/98	ហត្ថលេះ Signatu
ณา No	នាម ពោត្តនាម Name	1/19 Sex	ត្ថនាទី Position	ญายัย/ภูมินุ่ Entity/village อรถาวั ปี-วิ. รรกาว ฮี-วิ.	លេខទូរស័ព្ Phone number	บาทูเณะ Signatu
No 1	ยาย เกฎยาย Name 2334 - 66975 -	มาย Sex ญ.	กลาง Position Mg yuron ชีวิต	ญาปัส/ภูยินุ่ Entity/village ออกรับ->. ออกรับ->. ออกรับ->.	ณรรูเญ่ฎ Phone number 0/5667/98	inginus Signatu Lea
ณม No 1 2	BIE IMABIE Name DSet · 667/5 · Nog/D · Lofto.	1/18 Sex シ. シ.	時間 Position Hママンテロである。 GDS なしま・	100000000000000000000000000000000000	ณรฐาณ์ก Phone number 015 66 7193 987 822 0210	inginus Signatu La Daar
ณม No 1 2 3	ยาย เกฎยาย Name มรีสะ - ครารีร - กราว - สีอราวา. (สาวา - ราช -	1/18 Sex シ. ジ・	gent Position H-7 JOSON J- Gene AJ 5- G/2 .	Anter net Anter net Entry/village Boar 22. Boar 22. Boar 22. Boar 22. Boar 22. Boar 22. Boar 22. Boar 22.	1113831119 Phone number 015667196 087822000 096443998	inginus Signatu La Daar
1 No 1 2 3 4	ยาย เพกูตาย Name 2524 - 65975 - 65972 - 255727. (7301 - 728 - 2504 - 6775 -	1/18 Sex シ・ び・ び・	gmi Position Hay Jorna Da Georgi Jor G/20 S/20	100000000000000000000000000000000000	111391119 Phone number 015667198 087822020 096443998 081805830	
1 No 1 2 3 4 5	818 18 18 18 Name 2324 - 607/5 - 687/2 - 205720. Mar - 67/5 - 208 - 63/2 208 - 63/2 208 - 006 -	1178 Sex シ・ ひ・ ひ・ ひ・ ひ・ て	5mi Position Hフ デジテロデオター G レン・ G レン・ の レン・ の レン・	Anter net Anter net Entry/village Boar 22. Boar 22. Boar 22. Boar 22. Boar 22. Boar 22. Boar 22. Boar 22.	111391119 Phone number 015667196 087822000 096443998 081805830 081920025	
1 No 1 2 3 4 5 6	Вы итрени Name 2524 - 503/5 - 659/2 - 20520. (ПОЛ'- ГЭ - 576 - 69/2 2/00 - 006 - 602/2 - 67 05	1178 Sex シ・ ひ・ ひ・ ひ・ ひ・ て	gmi Position Hフラクロマン GPSAJA G/ズ G/ズ G/ズ G/ズ G/ズ	10000000000000000000000000000000000	111391119 Phone number 015667196 087822000 096443998 081805830 081920025	
1 No 1 2 3 4 5 6 7	ван итрели Name 2524 - 6 59/5 - 659/2 - 20520. 1001 - 722 - 576 - 69/2 - 602/2 - 637 26 672 - 6262	1118 Sex シ・ ひ・ ひ・ ひ・ ひ・ ひ・ ひ・ ひ・ ひ・ ひ・ ひ・ ひ・ ひ・ ろ	5mi Position H-9 アロのかかか (分からう) 5- (分) 2 · (の) 2 · () 2 · () 2 · ()	100000000000000000000000000000000000	111391119 Phone number 015667196 087822000 096443998 081805830 081920025	inginus Signatu Lau Phato San San San San San San San San San San
11 12 3 4 5 6 7 8	Вы итрени Name 2524 - 503/5 - 659/2 - 20520. (ПОЛ'- ГЭ - 576 - 69/2 2/00 - 006 - 602/2 - 67 05	1118 Sex シ・ ひ・ ひ・ ひ・ ひ・ ひ・ ひ・ ひ・ ひ・ ひ・ ひ・ ひ・ ひ・ つ・ ひ・ ひ・ つ・ ひ・ つ・ ひ・ ひ・ ひ・ ひ・ ひ・ ひ・ ひ・ ひ・ ひ・	5mi Position 2015年1月 197月10日1日 197日11日 197日11日 197日11日 197日11日 197日11日 197日11日 197日11日 197日11日 1971日	10000000000000000000000000000000000	111391119 Phone number 015667196 087822000 096443998 081805830 081920025	

PHNUM SRALAU VILLAGE, CHROUY SVAY KHANG LECH VILLAGE & CHROUY SVAY KHANG KAET VILLAGE, CHROUY SVAY COMMUNE (KKG-CP022, 023 & 024)

1 st public	consultation	meeting
------------------------	--------------	---------

Date: 27 th Sep 2023	
No of participants:12 (exclude 6 SP3 and PIU) No of women: 2	
First vice Commune chief: Mr. Chen Run	
Facilitator: Mr. Oun Syvibola, Mr. Long Kheng, site supervisor of SP3 & PIU staff	
 The purpose of the visit was to conduct a physical inspection of the proposed sites of the Comm (CP) sites Chrouy Svay Khang Lech (2 CPs), Chrouy Svay Khang Kaeut and Phnum Sralau vill discuss with the planned construction of the CPs so that the whole community in those three vil benefit from the ponds. 	lages and to
- Environmental and social safeguards were checked with the location and with participants durir	ng the meeting
- Gender issues were asked, included GBV and human trafficking	
 The First vice Commune chief provided his consent to the construction of the ponds on the prop those three villages 	posed lands in
 It was noted that the meeting was held in Chroy Svay commune hall for Chrouy Svay Khang Le Kaeut and Phnum Sralau villages 	ech, Khang
Summary of discussions	
 Summary of discussions Understanding of Environmental and social safeguards and gender aspects of the subproje The SP3 consultation team informed the participants about the environmental and social safegu Procedure, which is one of the important project's requirements. Therefore, all points related to were asked and information obtained to ensure the CP construction sub-project complies with t environmental and social safeguards. Gender aspects were also raised by the SP3 consultant i gender-based violence and human trafficking. 	uards safeguards :he project
 Understanding of Environmental and social safeguards and gender aspects of the subproje The SP3 consultation team informed the participants about the environmental and social safegu Procedure, which is one of the important project's requirements. Therefore, all points related to were asked and information obtained to ensure the CP construction sub-project complies with t environmental and social safeguards. Gender aspects were also raised by the SP3 consultant i 	uards safeguards he project in terms of ence for the
 Understanding of Environmental and social safeguards and gender aspects of the subproje The SP3 consultation team informed the participants about the environmental and social safegu Procedure, which is one of the important project's requirements. Therefore, all points related to were asked and information obtained to ensure the CP construction sub-project complies with t environmental and social safeguards. Gender aspects were also raised by the SP3 consultant i gender-based violence and human trafficking. SP3 Water Engineer described various CP designs, including some facilities that will be a reference. 	uards safeguards the project in terms of rence for the r. nce the pond
 Understanding of Environmental and social safeguards and gender aspects of the subproje The SP3 consultation team informed the participants about the environmental and social safegu Procedure, which is one of the important project's requirements. Therefore, all points related to were asked and information obtained to ensure the CP construction sub-project complies with t environmental and social safeguards. Gender aspects were also raised by the SP3 consultant i gender-based violence and human trafficking. SP3 Water Engineer described various CP designs, including some facilities that will be a refer community, and those designs will be based on geology and the commitment of the community The first vice commune chief and village chiefs supported the proposal to construct the CPs sin will bring benefits to the residents in the villages by providing a sufficiently improved water sour 	uards safeguards the project in terms of ence for the r. nce the pond rce for



	*	ල. ආඝි	ះរាទឈាចត្រកម្ពុ				-		/		1
(อาส	භාභනා ලිය	ໜສູງເສ	ASIAN INFRASTRUCTURE	1	raderade	K		0878234	26 75
			ទញ្ជ័នត្តទាន (Attendance List)			12	uns JES 2 Mer	U	SUBACE	09624022	P5 22
	រោងនៃកិច្ចប្រជុំ: (បំ <i>មូ</i> ៧៩	2 (15	ราง ถึง เกลา	TP, Gender		13	とうしち らかみ	23	3 Browner	07048534	8 dm
Objectiv ទីកន្លែង[e of the meeting ឫជុំ ៈ သိုင်ကြားလ	anw	בר ניוה החשוה)	25+21912	5+ 3 (Erwy)	14	510 257	11	ENGTOWN	1	- MAG
	ច្ឆទប្រជុំ: ថ្ងៃទី .27 ខែ D្ម អផ្តើម: Started time:	ម៉ោង	បញ្ចប់: Ended Time:		Year:	15	H 25 15	-	18 10	1	
អ្នកចូលរួ	មសរុប: / 🤄 នាក់ participants:			เ ស: 18 ราก่ ale:		In	1410 110	44	Stor 16 Bay	06879	900
ณ.1 N	ឈ្មោះអ្នកចូលរួម Name of participants	កើទ Sex	ទីកន្លែងធ្វើការ/អង្គភាព Organization	លេខទូរស័ព្ទ Telephone no	ស្នាមមេដៃ /ហត្ថលេខា Thumb/signature	17	2012 - 2° The saw	Rie	とうちょうちょう	088-9048	15963) -
1	สีง. เกล	ย	201 59 22	d 6546326	9h5	18	य हेंद्र	U	रुग्द्र भुद्धी स्थित	165	HANG.
2	Her Et Sver	R	SP3	078606258	Symbol	19	क्री हुई	0	रख्रम्युदेह	012828366	al,
3	Ro. 502	ย	JP3	015932676	2/20		1				-
4	ディー ディののえ	U	SP3	01344028	laly						
5	evis folising	υ	Binns	077580836	King -	-					
6	200 48	v	בוא דער נדק		Love						
7	Wes Wes	v	WENELS	0 16 89302	$1 \subset ag/$		•		the design of the second		
4	pol's comi	v	ายมามีร	087343906							
9	कह हैं।क	IJ	CURALIS	0762182369	Cas						
10	ent's sam	N	BRAGIA	09649497	8 mit						

2 nd	public	consultation	meeting
-----------------	--------	--------------	---------

Date: 16th Jan 2024 No of participants: 23

No of women: 3

1st Vice commune head: Mr. Then Roun

2nd Vice commune head: Mr. Chharm Num

Village chief: Mr. Peth Nhork, Phnum Sralau village

Village chief: Mr. Tai Duok, Chrouy Svay Khang Lech village

Village chief: Mr. Pem Cheourn, Chrouy Svay Khang Kaeut village

Facilitator: Mr. Mr. Ros Bansok, Mrs. Lim Sereiroth, PMU ESS & Gender

- The purpose of the visit was to conduct second public consultation meeting of the proposed Detailed Engineering Designs (DED) for Community Pond (KK-CP022, Phnum Sralau village, KK-CP023, Chrouy Svay Khang Lech village and KK-CP024, Chrouy Svay Khang Kaeut village) where it was held in the Chrouy Svay Commune Office. Altogether, commune members, three village heads, vice village heads and villagers participated in consultation on the proposed DED and other matters. GRM, gender and Logbook were also included in aiming at recalling from the previous meetings. Additionally, employment opportunities during civil work were also briefly explained.
- DED was presented/displayed and the copied DED plans were also handed to beneficiaries.

Pond ID	Dyke	-	Тор		Fence	Stair	Inlet pipe	Water filter	Design type
	H(m)	L(m)	W(m)	D(m)	rence	Stall	liller hihe	Water miler	Design type
CP022	0.5	30	25	4	- 1	- 1	- 1	- 0	Earthen pond
CP023	1	55	40	4	- 1	· 2	- 1	- 1	Earthen pond
CP024	0	100	45	4	- 1	- 2	- 1	- 0	Earthen pond

Questions and answers to clarify on the proposed DED were active. The summary of the proposed DED:

Altogether, first commune chief, second commune chief, three village heads, vice village heads and villagers expressed their consent to the proposed DED.

Summary of discussions

Understanding of DED, environmental and social safeguards and gender aspects of the subproject:

- Facilitators of PMU ESS explained DED plan such as size of ponds and other pond's facility and structures (concrete ladder, barbed wire fence, gate and inlet pipe).
- Altogether, first commune chief, second commune chief, three village heads, vice village heads and villagers expressed their consent of the proposed DED plan
- Facilitators of PMU ESS also recalled GRM, GRM committee establishment, Logbook, Gender issues and Gender based violence during construction phase), and Water and Sanitation User Group (WSUG) establishment to operate and maintain the community pond after construction.



អ្នះពេលលោចក្រុមទុស សាតិ សាសនា អ្នះមហាក្សក្រ សាទិត Asian Infrastruct Investment Bank
หางอุลส์พอสูงอุลส์ 1
គម្រោងពង្រីងសមត្ថភាពផលិតភាពជនបទ
$ \begin{bmatrix} \mu m B u g Subject (\sqrt{2} - 4) & \cos(2 \sqrt{2} - 4) & \cos(2 \sqrt{2} \sqrt{2} + 2) & \cos(2 \sqrt{2} \sqrt{2} \sqrt{2} \sqrt{2} \sqrt{2} \sqrt{2} \sqrt{2} 2$
លរ នាម គោត្តនាម ភេទ ចូនាទី ស្នាប់សុក្ខទិឃុំ លេខទូរស័ព្ទ ហព្ថលេខា
No Name Sex Position Entity/village Phone number Signature
$\frac{1}{2}$ $\frac{1}$
2 27 25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
4 800 and a celar interes 0966741207 The
5 EBS TO FRAME Strand att 744600 Cer-
6 out or angle or angle of my work of bright of the
alto as ana a segura de la segu
9 mil
65 TAS 0 01-10, 500 -00-

Annex 9: Project Information Booklet (KKG province)



គម្រោង ពង្រីងសមត្ថភាព៥លិតភាព៥នបទ (ក្រោមសម្ភាររូបវិន្តស្តារវិបត្តិកូវី៩១៩) National Restoration of Rural Productive Capacity (NRRPC) Project (Under the COVID-19 Crisis Recovery Facility) ផ្នល់ហិរព្ហប្យទានដោយរាជរដ្ឋាភិបាលកម្ពុជាតាមរយ: ធំនាគារវិនីយោគហេដ្ឋារចនាសម្ព័ន្ធអាស៊ី(គម្ពីលេខL0446A) Financed by the Royal Government of Cambodia through AIIB, Loan L0446A

សាប័នប្រតិបត្តិតម្រោង ក្រសួងអភិវឌ្ឍនំជនបទ Executing Agency: Ministry of Rural Development (MRD)

កសាវតារគមោង

រាជរដ្ឋាភិបាលកម្ពុជាបានទទួលកម្ពុពិធនាគារវនិយោ កហើមារចនាសម្ព័ន្ធអាសុដាហិរព្ហបុរិ្ទទាននេកម្រោងព ង្រងសឹមក្ខភាព៥លិកភាព៥នបិទាំ កម្រោរ តម្រោង ່ເຂົ້ະຊາຮຣິສະຕຸສະທຸສະທຸສະກາດສາດຮຸງ *เ*บเง่กณมกรินาทเมือบรบเราสินต่มกูร์นอย่ ជាថ្ងៃកម្ល័យនៃកម្មវិធីហេដ្ឋារចនាសម្ពន់ជនបទ នងត្រូវបានផ្តលហរព្ភវត្ត ដោយជនាគារAIIB ឧជក្រមានផ្ទល់បណ្តីភ្លាំ ដោយជនការណ៍ ក្នុងការធ្វើយកបទៅនឹងរបត្តិកូវ១៩ ដើម្បាជ្រងងនូវជនបានលរព្លាវត្ថុ ដែលរង៥លបះពាល ពដងរាត់ក្លាក់នេះ។ក្រសួងអភិវឌ្ឍន៥នបទជា ស្លាបន្យបត្តបត្តកម្រោង ទទួលខុសត្រូវហទូទៅ សម្រប រៀបចំផែនការ សម្រល់កំពុំមាង ត្រប៉ុត្រែងហ់រព្ហវត្ថុផ្ទេលទូកម្ម ពន់តុត្រាមងាន និងវាយកម្លៅ រយៈពេលនេការអនុវត្តតម្រោង ចាបព ເຊຍະກາຜູງ2021 ແທເຊຍີຊສາ 2024 ຳ

A. Project Background: The Royal Government of Cambodia (RGC) has received a loan from Asian Infrastructure Investment Bank (AIIB) in the form of a loan to assist in financing the National Restoration of Rural Productive Capacity Project (NRRPCP). This project has been identified as an immediate priority of the Royal Government of Cambodia (RGC) CoVID-19 response and is a part of the proposed comprehensive rural infrastructure program to be funded under the AIIB CoVID-19 Crisis Response Facility to strengthen the RGC financial resources that have been impacted by the pandemic. The Executing Agency (EA) for NRPCP is the Ministry of Rural Development (MRD) and is responsible for overall project coordination, planning, financial management, procurement and monitoring and evaluation (M&E). The Project implementation period is from January 2021 to June 2024.

ក.១, ផ្នេកផ្លូវដនបទ មានចននទកប្រាក់ ៥៦,២លានដល្លរ ក្នុងនោះកម្មពាធនាគារ AIB ចំនួន ៤៩,៦ណនដល្អរ។ ថ្ងៃកហេដ្ឋារបនាសម្ព័ន្ធផ្លូវ

สรบรุษษาสะ กาเกงหนู ราษพราชพระพษาส ប្រវែង ២៣៥កុម សំណង់ស្ថានីប៉ាស់ ប្រព័ន្ធបង្ហូរទឹកដែល ទៃឧទោម នឹងកើច្ចឡើងវីពុំដេមូឲ្យ កានកេងាយស្រួលក្នុងការច្នេនណេរទៅផ្លារ សិលាម៉ឺន unnus anin สมุณารายเร่าเหลี่ยาต่อย នការអភិវឌ្ឍបុទាបដោយចំណាដោយបង្កកត់បន ដេការអភិវឌ្ឍបុទាបដោយចំណាដោយបង្កកត់បន បទ្សាទោនងបម្រើបម្រលអាកាសចក្ខា។ ដ្ឋាងនោះដោ เบิลิคิตลิตล่อ่ะเกิดเหน่ารูสาธิในธรรษม យេងកបានក្លានប្រាស់អ្នកក្លាម នៅថ្ងៃល នូវនោយប្រេខ្មាះអំណ និងសម្ថាវរបស់អ្នកកុម នៅថ្ងៃល សំគេភាពជនដល់មកថេជេង និងអ្នកជំរាំង (ก็ษิราชเพ็กกษุมิงผู้สุภาคส.เสรบรา

Sub-Component A1- Rural Road Infrastructure (USD 56.20 million, of which AllB financing: USD 49.60 million): This will include: (i) upgrading and climate proofing of about 235 kilometers of existing rural roads; (ii) adaptation of unstable bridges and collapsed drainage systems to improve access to markets, schools and health centers and sustain urban-rural linkages within the provinces as well as with the national capital and increase climate resilience; and (iii) greening of the embankments using bioengineered solutions and indigenous materials to accommodate safe walking and cycling and promote rural roads' safety

ក.២ ផ្នែកទឹកស្នាត សំអាត និងអនាម័យជនបទ

មានចំនួនទឹកប្រាក់ ៧,០លានដល្លារ ក្នុងនោះកម្មីពីធនាគារ ំផននៈ ៦,៤លានដល់រំរំ។ <u>ដ្ឋេ</u>កំទកស្អាត AIIB ธิสหราษัยสรบรรษค่ะ 6711 ស្នារសេះសហគមនចន្ទន ៧៥ ដោយប្រេបច្ចេក វិទ្យាវសកម្មក្នុងការធ្វើវេមាឲ្យសះទកឡេងវញ។ ស្រះសំហ កមន៍ដែលត្រូវសាងសឹងថ្មិចន្លន រួមទាំងផ្តល់ដូននូវបរិក្ខាំទិកស្អាត ការសំអាគ អៅជែនទដេមុក្រណតទកាង ទម ដែលមានចម្លាយព នៃងអនាមយ៉។ រប្រជាសទកស្អាតក្នុងភូម ៣៥០ីមេត្រា ២៥០មេត្រ ទៅ ដេម្បីសម៉ែលបន្តកដល់ស្រុនដកុមារ។ ជាពស់ស ដេម្បីលក់កម្ពស់ទឹកស្អាត កាស់អាត នងអនាមយ យេដឹកមានការផ្សព្វផ្អាយនូវវធានការការពារជងកុ វត-១៩ តាមរយៈការលាងសម្អាតដៃឲ្យបានស្អាតល្អដួន ະທະສະການສາຍແລະອາຊາດ ព្រមទាងកេងការ៉ុបជាពលរដ្ឋក្នុងសា កមនិឲ្យយល់ឧងព័ន៌ណើរការការថៃទាំ និងការប្រើប្រាស់ ទកស្តាំត ការសអាត នងអនាមយដេលជាថ្ងៃកំមួយ នេកា៍រទបស្អាតនេការរករាលដាលនេដងកូវដ-ី อธสาบราลิฯ

Sub-Component A2 - Water Sanitation and Hygiene (USD 7.30 million of which AllB financing: USD 6.40 million): This will include: (i) Restoring and climate proofing of about 75 community ponds with a strengthening of the embankments using bioengineered solutions; (ii) construction of 75 new community ponds and associated WASH facilities; (iii) mapping of safe water access points in the village within a 250 to 350 meters range from each house to reduce water duties allocated to women and children; (iv) promoting sanitation and hygiene, especially hand-washing practices to deliver basic COVID-19 prevention measures to the

vulnerable groups of the rural population; and (v) community mobilization for the design, operation and maintenance and raising community awareness on safe water use, sanitation and hygiene improvements as part of COVID-19 primary emergency response

ខ.យន្តការដោះស្រាយបណ្ដីង

យនុកតមារសាយបារាដៃគ្នាវបានបង្កើតតាមខេត្តនីមួយៗ ដើម្បីអោរស្រាយបារាំងតាំស្របតាមគោលនយោបាយ កច្ចការពាស់វត្ថភាពបរស្ថាន់នងសង្គម របស់ធនាគារវិនយោគហើម្នារចនាសមន្តអាសុ។ ប្រជាពលរអ្នក្នុងសហគមន៍ អាចចូលមលយន្តកា ដែររុសយើណ្ឌឹងនិងបង្ហាញដាកងល់នៃដល់ដោលនាំនា បាន តួយ៉ាងក្រុមជនដាយដៃគ្រោះ ដែលមានស្រុ ក្នុងនោះ ຣະເບທະສະດາເຮຍາ កាទទួលពាក់ប្រណ្ដឹងអាចធ្វើបានកាមរយៈកាដូបដំពល់ ការផ្នែលឧតដែលលេលក្នុអកុររ និងភាមរ័យទ្វែរសព្ ឬអមើល។ នករជបណ្ឌំងកវា និងស្រាយបភ្លាឲ្យបានកេច្យាសនៅក្នុង

ក្រប់ខណ្ឌជែនីការ គ្រប់គ្រងបរិស្ថាននិងសង្គមដែល ម៉ាន ៤ ដំណាកកាលដ់ចង់ាំ៖

B. Grievance Redress Mechanism: A GRM has to be established in each province in compliance with the AIIB ESP and as required in the Project ESMPF to prevent and address community concerns and assist the project to maximize environmental and social benefits. The GRM will be accessible to diverse members of the community, including vulnerable groups such as women and youth. Multiple points of entry, including in person meetings, written complaints, telephone conversations and e-mail will be available. The GRM will be fully explained and elaborated in the Project ESMPF and will includes the following four stages:

ដំណាក់កាលទី១៖

ត្រូសារដេះលប់ះពាល់អាចដាក់ពាក្យបណ្ដឹង ឬប្អឹងថ្នាល់ ម៉ាត ឬដាកលខតដាលាយលក្ខណអ៉ក្សរ៍ទៅកានីមៃភ្ល័ម ឬអនុគណ:កម្មការខេត្ត។ មោយ អ្នកទទួល ពាក្យបណ្ឌងនិងកំតត្រាបញ្ហាកពសេចក្ត និងដែមហៃកុនេពាក់ប្រណ្ដឹង។ ដោយ ឡែក បេស្ថកក្នុងអន្លងពេល១៥ថ្លៃ ម្ចាសបណ្ដងមនជាន ទទួលដំណឹងព័រអ្នកទទួលពាក្យបណ្ឌឹងឬមិនពេញចត្ត និងដំណោះស្រាយ នោះម្ចាស់បណ្តិងអាចនាយកពាក្យ បណ្ដូងរបស់ខ្លួនទៅការយាល័យថ្នាក៏ស្រុក។

Stage 1: An AH will present their complaints and grievances verbally or in writing to the village chief, commune chief or PRSC. The receiving agent will be obliged to provide immediate written confirmation of receiving the complaint. If after 15 days the aggrieved AH does not hear from the village and commune chief or the PRSC, or if he/she is not satisfied with the decision taken in the first stage, the complaint may be brought to the District Office.

ដំណាក់កាលទី២៖

ការិយាល់យុស្រុកនិងដោះស្រាយពាក្យបណ្ដឹងក្នុងរយៈពេ ល ១៥ថ្មេ ជួនម្នាសបណ្ដង។ ដោយឡេក ក្នុងកំរណថាបេ បណ្ដងរបស់លោកអ្នកនោះគេមនជានដោះស្រាយនៅ ະເທົ່ອການເສະເຈົ້ອກາຍນາຍພະກາສະບັດສາກອາ บญปสราผสุดณากษุกาเออูสายกลางกบบสูง

Stage 2: The District Office has 15 days within which to resolve the complaint to the satisfaction of all concerned. If the complaint cannot be solved at this stage, the District Office will bring the case to the PSRC.

ដណាក់កាលទី៣៖

หรุยพวมศัยม ธีไน่คม ತದದ ហើយដោតសាយបណ្ដ៍ដំ។ ជាមួយម្ចាស់ថ្អីងផ្ទាល់ បន្ទាប់មកអនុគណៈកម្មការខេត្ត ស្រុតតែតុទ្រងរពុ នងរាសវេងលអត តាមរយវក្រមការជាវក្មមបាល់ស្រុកា ក្នុងរយៈពេល ៣០ថ្លេ នេការងាកពាក្យបណ្ដុង អឺនុគណៈកម្មការខេត្ត/ក្រុំមករងារ ត្រូវសម្រេចដំណើយ លកំណអកុរ អនុគណៈកម្មការខេត្ត រួចដាក់ដួនទោសមាជក กะบักษณ์มีกระบร ສສ່ຽວຫະລັບເກົ່າ/ພາຍບໍ່ທີ່ສໍາ

Stage 3: The PSRC/WG meets with the aggrieved party and tries to resolve the situation. The Committee may ask for a review of the detailed measurement survey by the DLNUPCC. Within 30 days of DLNUPCC. the submission of the grievance, the PRSC/WG must make a written decision and submit copies to the PRSC members, the MRD/PMU and the AH(s)

ដំណាក់កាលទី៤៖

ប្រសិនបើពាក្យប្តីងនៅមិនទាន់ដោះស្រាយពីអនគ

ល់កម្មការខេត្ត ឬ មាសបណ្ដូងមន់ពេញចត្តនងងណោរសាយពួកភាគ អាយមនិមាកពាក្យបណ្ដឹរទាកានតុលាការខេត្ត ដែលនេះជាងណាក់កាលចុងក្រោយនៃពាក្យបណ្ដឹង។ កុលាការនិងរៀបចំសេចក្តីសំម្រេចជាលាំយល៍កូណ៍ អំការ នងអាក់ដូនមាកស៊ីងអភាវឌ្ឍនដនបទ អដ្ឋភាពគ្រប់គ្រងតម្រោង មន្ទរអភាវឌ្ឍនដនបទ និងគ្រស់រវង់វិលប៉ះពាល់/ម្ចាស់បណ្តិង។ បេភាំគណនៅគេមនពេំពុំចត្ត ជាមួយ នងការកាតក្ខរបស

កុលការខេត្តពួកគាតអាចឡេងទៅថ្នាកលេបន្តទេ| 894

Stage 4: If the aggrieved AH does not hear from the PRSC or is not satisfied, s/he can bring the case to Provincial Court. This is the final stage for adjudicating complaints. The Court will make a written decision and submit copies to the MRD/PMU, PDRD and the AHs). If any party is still unsatisfied with the Provincial Court judgment, he or she can bring the case to a higher-level court.

บมิธเบ็เกทษศษาธษธิญ ศะหม่ ศามเททษศิ **บุบ**ญัสิรก ការព្រួយបារម ទាក់ទំងទៅនឹងហេតុបះពាលជាអវដ្ដមាន របស់គម្រោងទៅលំបរស្ថាន ប្បទពសមម្រ <u>เบសสส่สารเสยรารรับงษยยุธารารีร</u>มี តាមរយ:៖

If you have any complaint relating to the negative impacts of this project on your environment property/assets, and indigenous peoples please contact via:

មន្ត្រីទទួលបណ្ដឹងថ្នាក់មូលដ្ឋាន;

ឃុំ

ទូរស័ព្ :

ស្រុក

ទូរស័ព :

អង្គភាពអនុវត្តគម្រោងកោះកុង PIU:

លោក អៀងដាវាវ្ា

ទូរស័ព : +855 16 49 50 00

E-mail:

អង្គភាពគ្រប់គ្រងគម្រោង PMU:

លោកស្រី ចេង ម៉ារ៉ាឌី

ទូរស័ព្វ: +855 66 93 53 63

តេះឡាក្រោម: +855 10 227091

Potential impacts and issues	Nature of Impacts	Signifi cance	Duration	Mitigation measures and/or safeguards	Costs	Who is implementing	Who is supervising
Pre-construction							
The subproject is impacted by future climate change.	Increased temperatures may lead to increased rates of evaporation affecting the storage retention capacity of the pond.	D3	Long- term	• Alternative designs for new pond construction and restoration of existing pond will incorporate all relevant recommendations, specifications and guidelines to tailor the type of ponds.	Included in the subproject cost	Design consultant	Local authorities, PIU/PMU, WASH manager, safeguards and gender
Grievance Redress Mechanism (GRM) not established	Local authority through its existing commune/ Sangkat complaint mechanism with transparent box. MRD/EA schedules to train PIU and confirm the establishment of GRM for each subproject.	D1	Short- term	 Immediate action for any complaint regarding new construction of pond and restoration of existing ponds 	Included in the subproject cost	Affected persons and/or voluntary donator for infrastructure subproject	Local authorities, PIU/PMU, WASH manager, safeguards and gender
Incorporation of generic ESMP into contract documents/bidding	Environmental and social measures in this ESMP or Environmental Code of Practice need to be binding so that they will be fully implemented	D3	At tendering	• Preparation of the environment section in the ToR for bidders and environmental contract clauses for contractors comprising the special conditions for the protection of soil, water & air resources.	Design cost	Design consultants/EAs & contractors	Local authorities, PIU/PMU, WASH manager, safeguards and gender
Identification of loss of pond embankment fruit trees and commercial timber	Fruit trees and other commercial timbers usually planting/growing at the embankment of ponds	D2	Medium term	 Tree clearing should be avoided as much as possible, and if unavoidable, the damaged trees need to be replaced by re-planting new trees. Incorporate replanting costs in the subproject cost 	Included in the subproject cost	Design consultant &PIU & PMU – WASH Manager (WASH focal point) Safeguard Specialists	Local authorities, PIU/PMU, WASH manager, safeguards and gender
Loss of natural trees /protected area for borrow pits	If the designated borrow pit is on protected area/natural trees	D2	Medium term	 Develop alternative uses for borrow pit areas where it will have no negative impact on livelihoods and protected areas Incorporation of replacing damages during Project/subproject design. 	Included in the subproject cost	Contractor PMU – WASH Officer, WASH Specialist and Safeguard Specialists	Local authorities, PIU/PMU, WASH manager, safeguards and gender

Potential impacts and issues	Nature of Impacts	Signifi cance	Duration	Mitigation measures and/or safeguards Costs Who is implementin	Who is supervising
Potential loss of agricultural land for borrow pits	If the designated borrow pit is on agricultural land (fertilizer)	D2	Medium term	 Develop alternative uses for borrow pit areas where there is negative impact on livelihood and protected areas. Incorporation of replacing damages during Project/subproject design. Included in the subproject cost Contractor PMU – WASH Officer, WASH Specialist and Safeguard Specialists 	Local authorities, PIU/PMU, WASH manager, safeguards and gender
Presence of landmines and UXO	Project works will take place in areas that are already well trafficked. Thus, it is not likely to have a significant landmines/UXO risk. PLN and KKG target subprojects provinces will conduct public consultations/field assessment about the landmines/UXO risk at the proposed subproject site. However, a borrow pit site is unknown yet that it could be harmful on landmines/UXO?	D3	Medium term	 Subprojects will construct either new ponds or restoration of existing ponds. Nevertheless, risks remain since there may be deep seated mines that could be exploded by construction equipment, for instance in PLN and KKG provinces, hence consultative meetings with local communities are necessary to identify where there are risks of landmines/UXO. Unsafe areas should be cleared before civil works starts in cooperation with CMAC. 	Local authorities, PIU/PMU, WASH manager, safeguards and gender
Presence of cemeteries	Earthen tomb/stupa in pagoda/ common place are located near/vicinity of community ponds	D3	Long Term	 Avoiding or reducing the impacts by Preventing/built embankment of water catchment flow into community pond. Included in the subproject cost Contractor/sub the subproject cost Safeguards 	
Need for resettlement/ land acquisition	Private assets including land and economic trees	D3	Long Term	 Included in Resettlement Plan, if any. otherwise, it is recommended to prepare DDR. Included in the subproject cost Contractor/sub ntractors' Social and GDR 	/
Construction					
Excavated soil and other demolishing/ decommissioning/ debris	Restoration and new construction of community ponds	D2	Short- term	 The excavated soil will be used for the pond embankment, access road and filling the other part of ponds as needed. If trucks transporting excavated soil, debris to other places through populated they should be covered by tarpaulin or similar materials and truck wheels have to be cleaned before transporting the debris/soils. Included in the subproject cost Contractor/sub ntractors' Social and Environmental Safeguards 	,

Potential impacts and issues	Nature of Impacts	Signifi cance	Duration	Mitigation measures and/or safeguards	Costs	Who is implementing	Who is supervising
				 The awarded contractor is accountable for designated dumping site for excavated soil and other decommissioning /demolition/debris from ponds 			
Dust generation	Dust caused by the transportation of construction materials and goods (contractors and/or commuters/passengers/ drivers operators)	D2	Short- term	 The contractor/sub-contractor will be required to: Spray water at least twice a day on unpaved areas, haul roads and exposed dust-prone stockpiles. Increase frequency of water spraying during windy conditions. During removal of existing pavement and during backfilling, conduct water spraying to suppress dust. Control vehicle speed to less than 20 km/h in unpaved areas. Post the notice on the construction works. Trucks carrying dry construction materials such as earth; aggregate will be covered with tarpaulins or other suitable cover. 	Included in the subproject cost	Contractor/subco ntractors' Social and Environmental Safeguards	Local authorities, PIU/PMU, WASH manager, safeguards and gender
Noise and vibration	Noise caused by the concentration of machinery working in one area, plus haulage vehicles, excavations can cause a range of impacts from nuisance to health problems. Noise near schools, health centres, and pagoda can disrupt services.	D2	Short- term	 Construction/excavation of ponds after 6pm within 300m of residences shall be strictly prohibited. During daytime construction/excavation of ponds, the contractor will ensure that: Temporary anti-noise barriers will be installed to shield sensitive receptors (if any) within 50m of the construction site. 	Included in the subproject cost	Contractor/subco ntractors' Social and Environmental Safeguards	Local authorities, PIU/PMU, WASH manager, safeguards and gender
Generation of solid and liquid waste	The solid wastes are caused mainly from/by camp sites, kitchen, human waste, and debris of construction materials.	D2	Short- term	 Manage general solid and liquid waste from construction in line with Government regulations, and will cover, collection, handling, transport, recycling, and disposal of waste created from construction activities and worker force. Make clear arrangements for storage and transportation of all hazardous and nonhazardous waste to an authorized and approved disposal point (approved by Provincial Department of Environment). Store all solid waste in containers with lids, more than 25m from all surface water, water supplies, and cultural and ecological 	Included in the subproject cost	Contractor/subco ntractors' Social and Environmental Safeguards	Local authorities, PIU/PMU, WASH manager, safeguards and gender

Potential impacts and issues	Nature of Impacts	Signifi cance	Duration	Mitigation measures and/or safeguards	Costs	Who is implementing	Who is supervising
				 sensitive receptors. Prohibit burning of waste at all times; Provide all vehicles/drivers with plastic bags for waste collection and prevent any unauthorized waste disposal with particular attention paid to prevention of waste entering water ways including drainage ditches Provide a schedule of solid and liquid waste pickup and disposal must be established and followed that ensures construction sites are as clean as possible. All spills must be cleaned up completely with all contaminated soil removed. 			
Community Environmental Health and Safety (EHS)	Causing by construction plant and equipment operations during civil work implementations	D2	Short- term	 The contractor should prepare a Community Environmental Health and Safety Plan which should be developed in consultation with affected communities and local authorities/PIU/PMU. Restrict access to the construction site, barricades, night lighting and signage on open trenches and excavation areas (if any). Park at designated area. Workers need to be aware of the following general rules: (i) no alcohol/drugs on-site; (ii) prevent excessive noise; (iii) no illegal activities such as, but not limited to gambling, and hunting farm animals in the area; (iv) trespassing on private/commercial properties adjoining the site is forbidden; (v) no littering 	Included in the subproject cost	Contractor/subco ntractors' Social and Environmental Safeguards	Local authorities, PIU/PMU, WASH manager, safeguards and gender
Occupational Environmental Health and Safety (OEHS)	Staff and workers Occupational Environmental Health and Safety during operations of civil works implementations	D2	Short- term	 The occupational safety plan should have provisions on (i) providing personal protective equipment (PPE) like hard hats, safety gloves, ear mufflers to all workers; (ii) providing occupational health and safety training to all workers (i.e. first aid measures, prevention of malaria, diarrhea, HIV/AIDS); A trained first aid personnel and health facility should be provided on site and in 	Included in the subproject cost	Contractor/subco ntractors' Social and Environmental Safeguards	Local authorities, PIU/PMU, WASH manager, safeguards and gender

Potential impacts and issues	Nature of Impacts	Signifi cance	Duration	Mitigation measures and/or safeguards	Costs	Who is implementing	Who is supervising
				 camp site. Potable water and sanitary facilities should be provided to workers and staff. The contractor/ subcontractor should incorporate on the health and safety plan the education of workers and staff about sexually transmitted disease (if any). 			
Generation of employment	Skilled/Unskilled workers are needed/created during the lifespan of civil work implementations	(+)	Short- term	 The contractor/subcontractor should employ from local villages/communes including woman unskilled workers. 	Included in construction cost	Contractor/subco ntractors' Social and Environmental Safeguards	Local authorities, PIU/PMU, WASH manager, safeguards and gender
Implementation of Construction Workers and Camp	Contamination of water, soil, waste production and social issues	D2	Short term	 If a camp for construction workers is required, the contractor will set out a management plan which includes: A map showing camp lay out, welfare facilities, and first aid kit locations. Accommodation facilities including separate toilets for male and female workers, adequate drainage to prevent flooding, security including a no weapons policy and waste disposal areas. Pit latrines to be located at least 200m from surface waters, and in areas of suitable soil profiles and above the groundwater levels A clean-out or infill schedule for pit latrines must be established and implemented to ensure working latrines are available at all times. Firefighting equipment will be provided in all camps and will have adequate signage and prescribed testing intervals. Plan of how camp areas will be restored to original condition after construction completed If a construction camp is not required, the contractor will not require a Management Plan but will: 	Included in the subproject cost	Included in the subproject cost	Local authorities, PIU/PMU, WASH manager, safeguards and gender

Potential impacts and issues	Nature of Impacts	Signifi cance	Duration	Mitigation measures and/or safeguards	Costs	Who is implementing	Who is supervising
				 Provide adequate waste disposal facilities including garbage cans for workers. Provide welfare facilities including water for washing, drinking and include facilities for male and female workers Provide toilets for male and female construction workers with a cleaning schedule The contractor will give priority to local labour force and retain evidence of how local labour recruitment efforts were undertaken. The contractor will ensure training is delivered to construction workers on the following and the contractor will provide a training schedule: HIV Aids education awareness Cambodian laws for foreign labour regarding hunting, fishing and traffic rules Grievance Redress Mechanism – how to deal with affected people who make a complaint to a worker Occupational Health and Safety and Emergency Procedures. Prevention of CoVID-19 pandemic; Health 			
Gender based violence	Unsafe workplace environment due to offensive, abusive or violent behavior	D2	Short- term	 The contractor will be required to maintain a safe and secure site environment with zero tolerance of gender based violence (GBV), sexual exploitation and abuse (SEA) and sexual harassment (SH) by ensuring: People treat each other with respect and do not discriminate against specific groups such as women, gays, people with disabilities, migrant workers or children. There is zero tolerance of sexual harassment, which includes unwelcome sexual advances, requests for sexual favors and other unwanted 	Included in the subproject cost	Contractor/ subcontractors' Social and Environmental Safeguards	Local authorities, PIU/PMU, WASH manager, safeguards and gender

Potential impacts and issues	Nature of Impacts	Signifi cance	Duration	Mitigation measures and/or safeguards	Costs	Who is implementing	Who is supervising
				 verbal or physical conduct of a sexual nature including individual under the age of 18. There is respectful engagement with the local community and/or APs without intimidation, threats and coercive behavior. The possession of drugs and alcohol is prohibited while workers are on duty and ensuring that all workers return to labor camps no later than 22.00 hrs. All workers both male and female are aware of their rights and of the GRM that can be used for reporting any violations. 			
CoVID-19 pandemic	Worldwide and nationwide	D4	Long- term	 The contractor will provide safe, suitable and comfortable accommodation, kitchen, dining and sanitary facilities (toilet and bath); with an ample supply of clean water and the bathrooms have liquid soap provided for hand washing. First aid supplies and personal protective equipment (PPE) will be provided for workers including face masks. Camp surroundings will be kept clean to prevent the spread of other vermin and insect vectors of disease. A trained H & S officer will be designated by the contractor to ensure the proper implementation of the environment, health and safety programs and induction and training of the workforce during the construction phase. For security and to maintain order in the local residents, camp rules will be strictly enforced including a night-time curfew. The contractors H&S plans will be updated to reflect the risk mitigation measures in respect of CoVID-19 and these need to be reviewed by Environment Safeguard Specialist to provide recommendations to the PMU/Contractor (H & S Officer) and to 	Included in the subproject cost	Contractor/ subcontractors' Social and Environmental Safeguards	Local authorities, PIU and PMU, WASH manager, safeguards and gender

Potential impacts and issues	Nature of Impacts	Signifi cance	Duration	Mitigation measures and/or safeguards	Costs	Who is implementing	Who is supervising
				 monitor the implementation of these H&S plans. Special precautions will be included to provide for enhanced cleanliness on site for the workers and ensuring that overcrowding of dormitories and canteen facilities are avoided to enable adequate social distancing and regularly disinfected. The hiring of local unskilled labor from within the villages will be maximized to avoid the importation of laborers from other areas, and for skilled workers who are not from the area they should avoid close interaction with residents in the villages. All persons who are working on the construction site will be advised to self-isolate to avoid the risk of spreading infection. The H&S Officer at the construction site will be equipped with a digital thermometer to enable them to regularly check the temperatures of anyone who shows symptoms. 			
Operations							
Pond its facility do not work properly	 Dug well Hand pump Solar pump /Pump house / solar panel Inlet pipe culvert Water filtration system 	D-4	Long Term	 Implementation of effective O&M procedures through the WSUG, implementation effectiveness of OEHSP by awarded contractor. 	Included in operations and maintenance costs	Local authorities- village/commune /di strict, PIU and PMU	Local authorities, PIU and PMU, WASH manager, safeguards and gender
Pond banks become eroded.	 Grip sodding (grass sodding) Embankment /dike Fence Staircase 	D-4	Long term	 Renewal of grass sodding to ensure stability of pond banks by the WSUG members. Effective maintenance of the perimeter fence to prevent access by livestock and damage to the pond banks and staircase. 			

Annex 11: Generic Environmental and Social Monitoring Plan for community ponds (KKG ponds)

The Environmental and Social Monitoring Plan will be used by the primary stakeholders - local authorities/PIU/PMU for monitoring the application of the ESCoP.

What will be monitoring	Place for monitoring	How to monitor	When monitoring will be done	Who will be responsible for monitoring?
Dust	200-meter radius from community pond construction site	Visual observation; feedback from villagers living near the community pond site	Daily observation	Local authorities- village/commune/di strict, PIU and PMU
Noise and vibrations	200-meter radius from community pond construction site	Auditory observation; monthly reporting	Daily observation	Local authorities- village/commune/di strict, PIU and PMU
Solid waste	Community pond construction site; MRF used by contractor	Consultation with local authorities; monthly reporting on waste segregation and management	Daily observation	Local authorities- village/commune/di strict, PIU and PMU
Sanitation	Community pond construction site	Visual observation; monthly reporting	Prior to start of construction; daily observations	Local authorities- village/commune/di strict, PIU and PMU
Safety and occupational health	Community pond construction site	Visual observation; consultation with district and MRD/EA monthly reporting	Daily	Local authorities- village/commune/di strict, PIU and PMU
Traffic management	Community pond site and access road	Visual observation; consultation with districts and MRD/EA; monthly reporting	Daily	Local authorities- village/commune/di strict, PIU and PMU
CoVID-19-pandemic	Community pond construction site/civil works implementation	Temperature check and testing (if any), using infrared thermometer	Daily Worked day at site	Local authorities- village/commune/di strict, PIU and PMU

Environmental and Social Monitoring Checklist

Contract Package: Inspection Date:		leporter lame Po		: :		
Environmental Code of Conduct (Mitigating Measures)	Com	pliance	Status	Remarks/ Reasons for	Recommendati	Deadline
	Yes	No	Partially	Partial or Non- Compliance	······	Deddinie
Dust Control						
Storage areas of construction materials such as sand, gravel, cement, etc., have provisions that prevent them from being blown away towards sensitive receptors?						
Trucks transporting construction materials (i.e. sand, soil, cement, gravel, etc.) are tightly covered?						
Construction vehicles have speed limits (typically 20 km/hour or less) along areas where sensitive receptors are located.						
Noise Levels						
Prior notification to the community/local authorities on construction schedule?						
Noisy construction activities are avoided in the vicinity of sensitive receivers?						
Construction traffic routes are defined in cooperation with local communities and traffic police?						
Solid Waste	<u>.</u>	<u> </u>				
Garbage bins and temporary storage facilities for construction wastes, domestic solid wastes and segregated wastes are provided within the project site/subproject site?						

Environmental Code of Conduct (Mitigating Macauroo)	Com	pliance	Status	Remarks/ Reasons for	Recommendati	Deadline
Environmental Code of Conduct (Mitigating Measures)	Yes	No	Partially	Partial or Non- Compliance	ons	Deadline
Regular collection and disposal of wastes (by contractor/subcontractor or authorized third party) to sites approved by local authorities? and/or subnational levels?						
Wastes are not dumped into watercourses, agricultural land and surrounding areas?						
Traffic Management and Local Access						
Signs advising that construction is in progress are provided and where construction related-facilities are located?						
Traffic advisory signs (to minimize traffic build-up/populated areas) are posted in coordination with local authorities? and/or subnational levels?						
Construction activities and schedules are coordinated in advance with local authorities, community representatives/beneficiaries, businesses, schools?						
Existing access routes are maintained (whenever feasible)?						
Provision of alternative access and/or parking when impacts to principal access routes and parking areas cannot be avoided?						
Adequate informational and directional signage to improve alternative access function						
Occupational Health and Safety		<u>.</u>	<u> </u>			L
Orientation for construction workers regarding health and safety measures, emergency response and prevention of HIV/AIDS and other diseases?						
Do not discriminate workers in respect of employment and occupation?						

Environmental Code of Conduct (Mitigating Measures)	Compliance Status			Remarks/ Reasons for	Recommendati	Deedline
	Yes	No	Partially	Partial or Non- Compliance	ons	Deadline
Effective measures to ensure safe and secure workplace environment and to prevent any incidence of gender-based violence against workers.						
Ensure that workers are not restricted from developing a legally permissible means of expressing their grievance and protecting their rights regarding working conditions and terms of employment.						
First aid facilities that are readily accessible to workers? and staff?						
Adequate and clean housing and sanitation facilities for all workers/staff at the workers'/construction camps?						
Reliable supply of water for drinking, cooking and washing purposes at the staff/workers' camps						
Separate hygienic sanitation facilities/toilets and bathing areas with sufficient water supply for male and female workers/staff?						
Proper collection and disposal of solid wastes within the workers'/construction camps						
Workers are provided and use appropriate and complete safety equipment such as safety boots, protective clothes, breathing mask, ear protection, helmets, gloves, etc.						
Covid-19, Workers and staffs are provided: Face mask, Sanitized alcohol, jelly and temperature check by using infrared thermometer.						
Public Safety	I	I	ıl		J	I
Signage are installed at the periphery of the construction site to warn and direct traffic and pedestrians?						
Appropriate safety barriers and warning signs are installed around th3 community pond that pose safety risks such as open excavations, drainage, etc.						

Environmental Code of Conduct (Mitigating Measures)	Compliance Status			Remarks/ Reasons for	Recommendati	Deadline				
	Yes	No	Partially	Partial or Non- Compliance	ons	Deadime				
Ready construction site										
Restoration of the area of construction sites and camps when the construction works are completed										
Employment (Unskilled labour)										
At least 25% of unskilled worker has to be employed as women.										
Equal pay for equal works.										
No child labour used.										