Environmental and Social Management Plan

June 2024

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

(Contract No: NRRPCP/22/NCB/WWA-7 Lot 1) **19 Community Pond Subprojects in Kampong Chhnang Province**

CURRENCY EQUIVALENTS (March 2024)

Currency Unit-Cambodian Riel (KHR) 1\$=4,054 KHR; KHR=0.00024\$

ABBREVIATIONS

AP	Affected Person
AIIB	Asian Infrastructure Investment Bank
BER	Bid Evaluation Report
BoQ	Bill of Quantities
CESMP	Contractor's Environmental and Social Management Plan
COVID-19	Coronavirus disease of 2019
DED	Detailed Engineering Design
EA	Executing Agency
ESCoP	Environmental and Social Code of Practice
EMP	Environmental Management Plan
ESP	Environment and Social Plan
ESMP	Environmental and Social Management Plan
ESMPF	Environmental and Social Management Planning Framework
ESS	Environmental and Social Safeguards/standards
GAP	Gender Action Plan
GDR	General Department of Resettlement
GRM	Grievance Redress Mechanism
IEE	Initial Environmental Examinations
IPP	Indigenous Peoples Plan
IPPF	Indigenous People's Planning Framework
IRC	Inter-ministerial Resettlement Committee
KCH	Kampong Chhnang
M&E	Monitoring and Evaluation
MRD	Ministry of Rural Development
NRRPCP	National Rural Restoration of Productive Capacity Project
PAP	Project Affected Persons
PDRD	Provincial Department of Rural Development
PIB	Project Information Booklet
PIU	Project Implementation Unit
PMU	Project Management Unit
POM	Project Operational Manual
PRSC	Provincial Resettlement Sub-committee
RF	Resettlement Framework
GKC	Government of the Kingdom of Cambodia
SDG	Sustainable Development Goal
SoE	Statement of Expenditure
ТА	Technical Assistance
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	Kaoh Thkov Com	nmunity Pond	I Subp	roject							
Province	Kampong Chhnang	Districts	Cho	l Kiri	Commu	ne	Kaoh Thkov				
Contract No.	NRRPCP/22/NC	B/WWA-7 - Part of Lot 1 Ref. No.					23-AIIB-0402-CP001				
Description	commune. The p	The proposed community pond is located in the public land of Kaoh Thkov village, Kaoh Thkov commune. The proposed subproject has water surface area of 8,640 m ² with the designed dimension of 108m x 80m and 4m depth.									
Existing pond dimensions	Top dimension (r Water depth (m):			Existing area	pond	Water vo	rface area (m ²): 8,100.0 lume (m ³): 16,200.0				
Proposed pond dimensions	Top dimension (Water depth (m)			Propose area	d pond	Water su	d available (m ²): 12,000.0 ırface area (m ²): 8,640.0 ılume ¹ (m ³): 30,237.5				
Additional land area required (m ²)	No additional lan land and will have			he rehabilit	ated pond	will require s	smaller area than available				
Land ownership status	The site is public	land that is g	genera	lly opened a	access to th	ne public an	d the community.				
Flood risk	This site is locate authority and villa	This site is located in flood-free zone with few days ponding during rainy season as confirmed by authority and villagers during public consultation.									
		No. of vulnerable HHs				32					
No. of households in village	1/5			No. of Fl	Hs		32				
				No. of ID HHs	Poor		17				
No. of beneficiary households	2	75									
Environment	Only minor and to construction	emporary dur	ring	Social		No impacts on any existing assets or structures					
Involuntary resettlement	The site is locate No land acquisiti			Indigeno Peoples	ous	None of IP lives in this village					
E & S Category		(Some n	ninor	-	EGORY B es due to t	he civil wo	rk only)				
Reconnaissance vis	its and public con	sultation me	eeting								
	Date	No. of	partic	ipants	No. of wome n		No. of APs				
Reconnaissance visit	03-Apr-2024		5		1		n.a.				
2 nd meeting	24-Apr-2024		37		21		n.a.				
Preparation of ESM											
Data af	1 st Draft	R	evised	ł	Fi	nal					
Date of preparation	29-May-24	10)-Jun-2	4							
Date of comment	04-Jun-24										
Name of subproject	Prey Kroal Com	nunity Pond S	Subpro	ject							

SUMMARY OF EXISTING COMMUNITY POND SUB-PROJECTS

¹ Proposed surface water area (of pond) is the result of Width x Length; The pond is considered as Truncated Pyramid (Frustum of a Pyramid) and the volume is calculated by: $V = \frac{1}{3}h(A_1 + A_2 + \sqrt{A_1A_2})$ where: (V) is the volume of the truncated pyramid;(h) is the height of the truncated pyramid.

(https://mathworld.wolfram.com/PyramidalFrustum.html)

⁽A1) is the area of the lower base; (A2) is the area of the upper base.

Province	Kampong Chhnang	Districts	Role	ea B'ier	Commune	•	Prey Mul			
Contract No.	NRRPCP/22/NC	B/WWA-7 - F	Part of I	Lot 1	Ref. No.		23-AIIB-0406-CP002			
Description		roposed com	nmunity	/ pond has			bal village, Prey Mul 5,500 m ² with the designed			
Existing pond dimensions	Top dimension (r Water depth (m):			Existing	pond area		surface area (m²): 899.0 rolume (m³): 1,348.5			
Proposed pond dimensions	Top dimension (Water depth (m)			Propose area	d pond	Water	and available (m ²): 4,950.0 surface area (m ²): 3,500.0 volume (m ³): 10,914.1			
Additional land area required (m ²)		No additional land is required since the rehabilitated pond will require smaller area than available land and will have greater depth								
Land ownership status	The site is public	The site is public land that is generally opened access to the public and the community.								
Flood risk	This site is located in flood-free zone as confirmed by authority and villagers during public consultation.									
	No. of vulnerable HHs						29			
No. of households in village	260				HHs		43			
				No. of ID	Poor HHs		16			
No. of beneficiary households	2	60								
Environment	Only minor and to construction	emporary dui	ring	Social			No impacts on any existing assets or structures			
Involuntary resettlement	The site is locate No land acquisiti			Indigend Peoples	ous	Non	e of IP lives in this village			
E & S Category		(Some r	ninor (-	EGORY B es due to th	e civil wo	rk only)			
Reconnaissance vis	its and public con	sultation me	eeting		1	1				
	Date	No. of	partici	ipants	No. of women		No. of APs			
Reconnaissance visit	31-Jan-2024		15		5		n.a.			
2 nd meeting	24-Apr-2024		34		26		n.a.			
Preparation of ESM	1									
Data of	1 st Draft	R	evised	t	Final					
Date of preparation	29-May-24	10)-Jun-2	24						
Date of comment	04-Jun-24									

Name of subproject	Spork Reach Co	mmunity Pon	d Subp	oroject					
Province	Kampong Chhnang	Districts	Role	ea B'ier	Commu	ne	Andoung Snay		
Contract No.	NRRPCP/22/NC	B/WWA-7 - P	art of I	Lot 1	Ref. No.		23-AIIB-0406-CP005		
Description	The proposed community pond is located in the public land of Spork Reach village, Andoung Snay commune. The proposed community pond has water surface area of 6,050 m ² with the designed dimension of 110m x 55m and 3m depth.								
Existing pond dimensions	Top dimension (r Water depth (m):				pond		rface area (m²): 6,120.0 lume (m³): 7,344.0		
Proposed pond dimensions	Top dimension (Water depth (m)			Propose area	d pond	Water su	d available (m²): 8,800.0 ırface area (m²): 6,050.0 ılume (m³): 15,313.2		
Additional land area required (m ²)		No additional land is required since the rehabilitated pond will require smaller area than available land and will have greater depth							
Land ownership status	The site is public	The site is public land that is generally opened access to the public and the community.							
Flood risk	This site is located in flood-free zone as confirmed by authority and villagers during public consultation.								
		No. of vu HHs	Inerable		51				
No. of households in village	286			No. of Fl	HIS		80		
-		No. of ID HHs	Poor		22				
No. of beneficiary households	2	86							
Environment	Only minor and to construction	emporary dur	ring	Social		No impacts on any existing assets or structures			
Involuntary resettlement	The site is locate No land acquisiti			Indigeno Peoples	Indigenous Peoples		e of IP lives in this village		
E & S Category		(Some n	ninor		EGORY B es due to t	he civil wo	rk only)		
Reconnaissance vis	its and public con	sultation me	eeting						
	Date	No. of	partic	ipants	No. of wome n		No. of APs		
Reconnaissance visit	01-Feb-2024		6		1		n.a.		
2 nd meeting	23-Apr-2024		31		10		n.a.		
Preparation of ESMI									
Data of	1 st Draft	R	evised	b	Fi	nal			
Date of preparation	29-May-24	10)-Jun-2	24					
Date of comment	04-Jun-24								

Name of subproject	Tuek Hout Comm	nunity Pond S	Subpro	ject					
Province	Kampong Chhnang	Districts	Role	ea B'ier	Commune	•	Tuek Hout		
Contract No.	NRRPCP/22/NC	B/WWA-7 - F	Part of I	Lot 1	Ref. No.		23-AIIB-0406-CP006		
Description	The proposed co commune. The p dimension of 65r	roposed com	nmunity	pond has	public land o water surface	of Tuek Ho e area of 3	but village, Tuek Hout 8,575 m ² with the designed		
Existing pond dimensions	Top dimension (r Water depth (m):			Existing	pond area		surface area (m²): 2,236.0 volume (m³): 3,577.6		
Proposed pond dimensions	Top dimension (Water depth (m)			Propose area	d pond	Water	and available (m ²): 4,875.0 surface area (m ²): 3,575.0 volume (m ³): 11,611.2		
Additional land area required (m ²)		No additional land is required since the rehabilitated pond will require smaller area than available land and will have greater depth							
Land ownership status	The site is public	The site is public land that is generally opened access to the public and the community.							
Flood risk	This site is located in flood-free zone as confirmed by authority and villagers during public consultation.								
	No. HH				Inerable		60		
No. of households in village	253			No. of Fl	HHS		34		
-				No. of ID	Poor HHs		8		
No. of beneficiary households	2	53							
Environment	Only minor and to construction	emporary dui	ring	Social		No impacts on any existing assets or structures			
Involuntary resettlement	The site is locate No land acquisiti			Indigeno Peoples	bus	Non	e of IP lives in this village		
E & S Category		(Some r	ninor	-	EGORY B 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	01-Feb-2024		30		10		n.a.		
2 nd meeting	23-Apr-2024		25		6		n.a.		
Preparation of ESM									
Detect	1 st Draft	R	evised	ł	Fina	al			
Date of preparation	29-May-24	10)-Jun-2	24					
Date of comment	04-Jun-24								

Name of subproject	Thnal Communit	y Pond Subp	roject						
Province	Kampong Chhnang	Districts	Bari	bour	Commune)	Pech Changvar		
Contract No.	NRRPCP/22/NC	B/WWA-7 - P	art of	Lot 1	Ref. No.		23-AIIB-0401-CP007		
Description	The proposed community pond is located in the public land of Thnal village, Pech Changvar commune. The proposed community pond has water surface area of 3,600 m ² with the designed dimension of 60m x 60m and 4m depth.								
Existing pond dimensions	Top dimension (r Water depth (m):	n): 62 x 60 0.5		Existing	pond area		surface area (m²): 3,720.0 volume (m³): 1,860.0		
Proposed pond dimensions	Top dimension (Water depth (m)			Propose area	d pond	Water	and available (m ²): 6,400.0 surface area (m ²): 3,600.0 volume (m ³): 11,712.0		
Additional land area required (m ²)		No additional land is required since the rehabilitated pond will require smaller area than available land and will have greater depth							
Land ownership status	The site is public	The site is public land that is generally opened access to the public and the community.							
Flood risk	This site is located in flood-free zone as confirmed by authority and villagers during public consultation.								
		No. of vu HHs	No. of vulnerable HHs		35				
No. of households in village	112			No. of Fl	HHs		30		
-		No. of ID	Poor HHs		6				
No. of beneficiary households	1	12							
Environment	Only minor and to construction	emporary dur	ing	Social		No impacts on any existing assets or structures			
Involuntary resettlement	The site is locate No land acquisiti			Indigeno Peoples	ous	Non	e of IP lives in this village		
E & S Category		(Some n	ninor		EGORY B es due to the	e civil wo	rk only)		
Reconnaissance vis	its and public con	sultation me	eting						
	Date	No. of	partic	ipants	No. of women		No. of APs		
Reconnaissance visit	30-Jan-2024		9		2		n.a.		
2 nd meeting	23-Apr-2024		28		17		n.a.		
Preparation of ESMI									
	1 st Draft	R	evise	b	Fina	al			
Date of preparation	29-May-24	10	-Jun-2	24					
Date of comment	04-Jun-24								

Name of subproject	Lvea Community	Pond Subpr	oject						
Province	Kampong Chhnang	Districts	Bari	bour	Commune)	Pech Changvar		
Contract No.	NRRPCP/22/NC	B/WWA-7 - P	Part of	Lot 1	Ref. No.		23-AIIB-0401-CP008		
Description	The proposed community pond is located in the public land of Lvea village, Pech Changvar commune. The proposed community pond has water surface area of 1,500 m ² with the designed dimension of 50m x 30m and 4m depth.								
Existing pond dimensions	Top dimension (r Water depth (m):			Existing	pond area		surface area (m²): 775.0 rolume (m³): 1,162.5		
Proposed pond dimensions	Top dimension (Water depth (m)			Propose area	d pond	Water	and available (m ²): 2,400.0 surface area (m ²): 1,500.0 volume (m ³): 4,262.6		
Additional land area required (m ²)		No additional land is required since the rehabilitated pond will require smaller area than available land and will have greater depth							
Land ownership status	The site is public	The site is public land that is generally opened access to the public and the community.							
Flood risk	This site is located in flood-free zone as confirmed by authority and villagers during public consultation.								
	198			No. of vu HHs	No. of vulnerable HHs		55		
No. of households in village				No. of Fl	No. of FHHs		46		
-				No. of ID	Poor HHs		4		
No. of beneficiary households	1	98							
Environment	Only minor and to construction	emporary dur	ring	Social		No impacts on any existing assets or structures			
Involuntary resettlement	The subproject is public land. No la required.		n is	Indigeno Peoples	bus	Non	e of IP lives in this village		
E & S Category		(Some r	ninor		EGORY B es due to the	e civil wo	rk only)		
Reconnaissance vis	its and public con	•							
	Date	No. of	partic	ipants	No. of women		No. of APs		
Reconnaissance visit	30-Jan-2024		20		11		n.a.		
2 nd meeting	23-Apr-2024		18		9		n.a.		
Preparation of ESM									
D ()	1 st Draft	R	evise	d	Fina	al			
Date of preparation	29-May-24	10)-Jun-2	24					
Date of comment	04-Jun-24								

Name of subproject	Chambak Kantrienh Community Pond Subproject										
Province	Kampong Chhnang	Districts	Tue	k Phos	Commune	9	Tang Krasang				
Contract No.	NRRPCP/22/NC	B/WWA-7 - P	art of I	Lot 1	Ref. No.		23-AIIB-0408-CP014				
Description	The proposed community pond is located in the public land of Chambak Kantrienh village, Tang Krasang commune. The proposed community pond has water surface area of 2,000 m ² with the designed dimension of 50m x 40m and 3m depth.										
Existing pond dimensions	Top dimension (r Water depth (m):			Existing	pond area		surface area (m²): 1,584.0 volume (m³): 1,584.0				
Proposed pond dimensions	Top dimension (Water depth (m)			Propose area	d pond	Water	and available (m²): 4,200.0 surface area (m²): 2,000.0 volume (m³): 4,522.8				
Additional land area required (m ²)		No additional land is required since the rehabilitated pond will require smaller area than available land and will have greater depth									
Land ownership status	The site is public land that is generally opened access to the public and the community.										
Flood risk	This site is located in flood-free zone as confirmed by authority and villagers during public consultation.										
	No. of vulnerable HHs					50					
No. of households in village	233			No. of Fl	HHS		55				
-				No. of ID	Poor HHs		11				
No. of beneficiary households	2	33									
Environment	Only minor and to construction	emporary dur	ring	Social		No impacts on any existing assets or structures					
Involuntary resettlement	The site is locate No land acquisiti			Indigeno Peoples	ous	Non	e of IP lives in this village				
E & S Category		(Some n	ninor		EGORY B es due to the	e civil wo	rk only)				
Reconnaissance vis	its and public con	•					••				
	Date	No. of	partic	ipants	No. of women		No. of APs				
Reconnaissance visit	01-Feb-2024		12		1		n.a.				
2 nd meeting	24-Apr-2024		24		5		n.a.				
Preparation of ESMI	1										
D ()	1 st Draft	R	evised	k	Fina	al					
Date of preparation	29-May-24	10)-Jun-2	24							
Date of comment	04-Jun-24										

Name of subproject	Prasat Communi	ty Pond Subp	project								
Province	Kampong Chhnang	Districts	Karr Lea	npong eng	Commune	•	Dar				
Contract No.	NRRPCP/22/NC	B/WWA-7 - P	Part of I	Lot 1	Ref. No.		23-AIIB-0404-CP015				
Description	proposed commu	The proposed community pond is located in the public land of Prasat village, Dar commune. The proposed community pond has water surface area of $5,000 \text{ m}^2$ with the designed dimension of 100m x 50m and 4m depth.									
Existing pond dimensions	Top dimension (r Water depth (m):			Existing	pond area	Water s Water v	surface area (m²): 4,275.0 /olume (m³): 5,130.0				
Proposed pond dimensions	Top dimension (Water depth (m)			Propose area	d pond	Water	and available (m ²): 7,700.0 surface area (m ²): 5,000.0 volume (m ³): 16,577.3				
Additional land area required (m ²)		No additional land is required since the rehabilitated pond will require smaller area than available land and will have greater depth									
Land ownership status	The site is the pu	The site is the public land that is generally opened access to the public and the community.									
Flood risk	This site is located in flood-free zone as confirmed by authority and villagers during public consultation.										
		No. of vulnerable HHs				54					
No. of households in village	3	348			Hs		42				
U		No. of ID	Poor HHs		36						
No. of beneficiary households	3	48									
Environment	Only minor and to construction	emporary dur	ring	Social		No impacts on any existing assets or structures					
Involuntary resettlement	The site is locate No land acquisiti			Indigeno Peoples	ous	Non	e of IP lives in this village				
E & S Category		(Some r	ninor		EGORY B es due to the	e civil wo	rk only)				
Reconnaissance vis	its and public con	•					····· / /				
	Date	No. of	partic	ipants	No. of women		No. of APs				
Reconnaissance visit	02-Feb-2024		29		8		n.a.				
2 nd meeting	08-Jun-2024		17		1		n.a.				
Preparation of ESM											
Datast	1 st Draft	R	evised	ł	Fina	al					
Date of preparation	29-May-24	10	10-Jun-24								
Date of comment	04-Jun-24										

Name of subproject	Thlok Community	y Pond Subpi	roject							
Province	Kampong Chhnang	Districts	Kan Lea	npong eng	Commune	9	Chranouk			
Contract No.	NRRPCP/22/NC	B/WWA-7 - P	art of	Lot 1	Ref. No.		23-AIIB-0404-CP016			
Description	The proposed co The proposed co 100m x 68m and	mmunity pon	d is lo d has	cated in the water surface	public land c ce area of 6,8	of Thlok vil 300 m ² wit	lage, Chranouk commune. h the designed dimension of			
Existing pond dimensions	Top dimension (r Water depth (m):				pond area	Water v	urface area (m²): 3,750.0 olume (m³): 5,625.0			
Proposed pond dimensions	Top dimension (Water depth (m)				d pond	13,000 Water :	nd available (m²): .0 surface area (m²): 6,800.0 volume (m³): 23,355.8			
Additional land area required (m ²)		No additional land is required since the rehabilitated pond will require smaller area than available land and will have greater depth								
Land ownership status	The site is public	The site is public land that is generally opened access to the public and the community.								
Flood risk	This site is located in flood-free zone as confirmed by authority and villagers during public consultation.									
			No. of vu HHs	Inerable		76				
No. of households in village	5	30		No. of Fl	lHs		90			
				No. of ID	Poor HHs		79			
No. of beneficiary households	5	30								
Environment	Only minor and to construction	emporary dur	ing	Social		No impacts on any existing assets or structures				
Involuntary resettlement	The site is locate No land acquisiti			Indigeno Peoples	ous	None of	P lives in this village			
E & S Category		(Some n	ninor	-	EGORY B es due to the	e civil wo	rk only)			
Reconnaissance vis	its and public con	-								
	Date	No. of	partic	ipants	No. of women		No. of APs			
Reconnaissance visit	02-Feb-2024		18		8		n.a.			
2 nd meeting	23-Apr-2024		27		4		n.a.			
Preparation of ESM	>									
	1 st Draft	R	evise	b	Fina	al				
Date of preparation	29-May-24	10	-Jun-2	24						
Date of comment	04-Jun-24									

Name of subproject	Kampong Ba Ch	en Communi	ty Pon	d Subprojec	t					
Province	Kampong Chhnang	Districts	Karr Lea	npong eng	Commune	9	Pou			
Contract No.	NRRPCP/22/NC	B/WWA-7 - F	Part of	Lot 1	Ref. No.		23-AIIB-0404-CP017			
Description	commune. The p	The proposed community pond is located in the public land of Kampong Ba Chen village, Pou commune. The proposed community pond has water surface area of 5,700 m ² with the designed dimension of 95m x 60m and 4m depth.								
Existing pond dimensions	Top dimension (r Water depth (m):	n): 40 x 25 1.6		Existing	pond area		surface area (m²): 1,000.0 volume (m³): 1,600.0			
Proposed pond dimensions	Top dimension (Water depth (m)			Propose area	d pond	Water	and available (m²): 8,000.0 surface area (m²): 5,700.0 volume (m³): 19,265.8			
Additional land area required (m ²)	No additional land is required since the rehabilitated pond will require smaller area than available land and will have greater depth									
Land ownership status	The site is public	The site is public land that is generally opened access to the public and the community.								
Flood risk	This site is located in flood-free zone as confirmed by authority and villagers during public consultation.									
		No. of vulnerable HHs				arable 31				
No. of households in village	174			No. of Fl	No. of FHHs		41			
-				No. of ID	Poor HHs		50			
No. of beneficiary households	1	74								
Environment	Only minor and to construction	emporary dui	ring	Social	Social		No impacts on any existing assets or structures			
Involuntary resettlement	The site is locate No land acquisiti			Indigeno Peoples	ous	Non	e of IP lives in this village			
E & S Category		(Some r	ninor	-	EGORY B es due to the	e civil wo	rk only)			
Reconnaissance vis	its and public con	-								
	Date	No. of	partic	ipants	No. of women		No. of APs			
Reconnaissance visit	02-Feb-2024		16		8		n.a.			
2 nd meeting	23-Apr-2024		13		8		n.a.			
Preparation of ESM										
	1 st Draft	R	evised	k	Fina	al				
Date of preparation	29-May-24	10)-Jun-2	24						
Date of comment	04-Jun-24									

Name of subproject	Trangel Commur	nity Pond Sub	projec	rt					
Province	Kampong Chhnang	Districts	Kan Lea	npong eng	Commune	9	Trangel		
Contract No.	NRRPCP/22/NC	B/WWA-7 - F	Part of	Lot 1	Ref. No.		23-AIIB-0404-CP018		
Description	The proposed co The proposed co 75m x 35m and 3	mmunity pon	id is lo id has	cated in the water surfa	public land o ce area of 2,0	of Trangel 625 m ² wit	village, Trangel commune. th the designed dimension of		
Existing pond dimensions	Top dimension (r Water depth (m):			Existing	pond area		surface area (m²): 2,059.0 volume (m³): 1,647.2		
Proposed pond dimensions	Top dimension (Water depth (m)			Propose area	d pond	Water	and available (m ²): 3,000.0 surface area (m ²): 2,625.0 volume (m ³): 6,024.3		
Additional land area required (m ²)	No additional lan land and will have	No additional land is required since the rehabilitated pond will require smaller area than available land and will have greater depth							
Land ownership status	The site is public	The site is public land that is generally opened access to the public and the community.							
Flood risk	This site is located in flood-free zone as confirmed by authority and villagers during public consultation.								
				No. of vu HHs	Inerable		92		
No. of households in village	4	01		No. of Fl	Hs		92		
-				No. of ID	Poor HHs		16		
No. of beneficiary households	4	01							
Environment	Only minor and to construction	emporary dui	ring	Social		No impae structure	cts on any existing assets or s		
Involuntary resettlement	The site is locate No land acquisition			Indigeno Peoples	ous	None of	IP lives in this village		
E & S Category		(Some r	ninor	-	EGORY B es due to th	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	03-Apr-2024		7		1		n.a.		
2 nd meeting	23-Apr-2024		18		2		n.a.		
Preparation of ESM									
	1 st Draft	R	evise	d	Fin	al			
Date of preparation	29-May-24	10)-Jun-2	24					
Date of comment	04-Jun-24								

SUMMARY OF NEW COMMUNITY POND SUBPROJ	ECTS
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Name of subproject	Krang Leav Com	munity Pond	Subpr	oject						
Province	Kampong Chhnang	Districts	Role	ea B'ier	Commune	9	Krang Leav			
Contract No.	NRRPCP/22/NC	B/WWA-7 - F	Part of I	Lot 1	Ref. No.		23-AIIB-0406-CP003			
Description	The proposed co commune. The p dimension of 60n	roposed com	nmunity	pond has	public land o water surface	of Krang Lo e area of 3	eav village, Krang Leav ,000 m ² with the designed			
Existing pond dimensions		-		Existing	pond area		-			
Proposed pond dimensions	Top dimension (Water depth (m)			Propose area	d pond	Waters	nd available (m ²): 6,400.0 surface area (m ²): 3,000.0 volume (m ³): 9,551.0			
Additional land area required (m ²)	No additional lan land and will have			the rehabilit	ated pond wi	ill require s	maller area than available			
Land ownership status	The proposed sit	The proposed site is public land that is generally opened access to the public and the community.								
Flood risk	This site is located in flood-free zone as confirmed by authority and villagers during public consultation.									
			No. of vu HHs	Inerable		50				
No. of households in village	201			No. of Fl	Hs		51			
-		No. of ID	Poor HHs		22					
No. of beneficiary households	2	01								
Environment	Only minor and to construction	emporary dui	ring	Social		-	No impacts on any existing assets or structures			
Involuntary resettlement	The site is locate No land acquisiti			Indigeno Peoples	ous	None of	P lives in this village			
E & S Category		(Some r	ninor		EGORY B es due to th	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	31-Jan-2024		14		8		n.a.			
2 nd meeting	24-Apr-2024		13		10		n.a.			
Preparation of ESM										
	1 st Draft	R	evised	d	Fin	al				
Date of preparation	29-May-24	10)-Jun-2	24						
Date of comment	04-Jun-24									

Name of subproject	Chrolong Kak Co	ommunity Por	nd Sub	project						
Province	Kampong Chhnang	Districts	Role	ea B'ier	Commune	9	Krang Leav			
Contract No.	NRRPCP/22/NC	B/WWA-7 - P	art of I	Lot 1	Ref. No.		23-AIIB-0406-CP004			
Description	The proposed co commune. The p dimension of 70n	roposed com	munity	pond has	public land o water surface	of Chrolon e area of 3	g Kak village, Krang Leav 3,500 m² with the designed			
Existing pond dimensions		-		Existing	pond area					
Proposed pond dimensions	Top dimension (Water depth (m)			Propose area	d pond	Water	and available (m²): 7,200.0 surface area (m²): 3,500.0 volume (m³): 11,308.5			
Additional land area required (m ²)		No additional land is required since the rehabilitated pond will require smaller area than available land and will have greater depth								
Land ownership status	The proposed sit	The proposed site is public land that is generally opened access to the public and the community.								
Flood risk	This site is located in flood-free zone as confirmed by authority and villagers during public consultation.									
				No. of vu HHs	Inerable		43			
No. of households in village	1	28		No. of Fl	No. of FHHs		21			
-				No. of ID	Poor HHs		8			
No. of beneficiary households	1.	28								
Environment	Only minor and to construction	emporary dur	ing	Social	Social No impact structures		acts on any existing assets or es			
Involuntary resettlement	The site is locate No land acquisiti			Indigeno Peoples	ous	None of	IP lives in this village			
E & S Category		(Some r	ninor	-	EGORY B es due to th	e civil wo	rk only)			
Reconnaissance vis	its and public con	-								
	Date	No. of	partic	ipants	No. of women		No. of APs			
Reconnaissance visit	31-Jan-2024		18		11		n.a.			
2 nd meeting	24-Apr-2024		29		15		n.a.			
Preparation of ESM										
Date of	1 st Draft	R	evised	d	Fin	al				
preparation	29-May-24	10	-Jun-2	24						
Date of comment	04-Jun-24									

Name of subproject	Krasang Doh La	eung Commu	nity Po	ond Subpro	ect			
Province	Kampong Chhnang	Districts	Tue	k Phos	Commune	•	Kbal Tuek	
Contract No.	NRRPCP/22/NC	B/WWA-7 - P	art of I	Lot 1	Ref. No.		23-AIIB-0408-CP009	
Description	The proposed community pond is located in the public land of Krasang Doh Laeung village, Kbal Tuek commune. The proposed community pond has water surface area of 2,000 m ² with the designed dimension of 50m x 40m and 4m depth.							
Existing pond dimensions		-		Existing	pond area		-	
Proposed pond dimensions	Top dimension (Water depth (m)			Propose area	d pond	3,025. Water 2,000.	Total land available (m ²): 3,025.0 Water surface area (m ²): 2,000.0 Water volume (m ³): 6,030.4	
Additional land area required (m ²)	No additional lan land and will hav			he rehabilit	ated pond wi	ll require s	smaller area than available	
Land ownership status	The proposed sit	The proposed site is public land that is generally opened access to the public and the community.						
Flood risk	This site is located in flood-free zone as confirmed by authority and villagers during public consultation.							
	346			No. of vu HHs	Inerable		80	
No. of households in village				No. of Fl	No. of FHHs		78	
				No. of ID	Poor HHs		32	
No. of beneficiary households	3	46						
Environment	Only minor and t construction	emporary dur	ing	Social		No impa structure	cts on any existing assets or s	
Involuntary resettlement	The site is locate No land acquisiti			Indigeno Peoples	ous	None of	IP lives in this village	
E & S Category		(Some n	ninor	-	EGORY B es due to the	e civil wo	rk only)	
Reconnaissance vis	its and public cor	sultation me	eting					
	Date	No. of	partic	ipants	No. of women		No. of APs	
Reconnaissance visit	29-Jan-2024		36		15		n.a.	
2 nd meeting	25-Apr-2024		22		12		n.a.	
Preparation of ESM	P							
	1 st Draft	R	evised	ł	Fina	al		
Date of preparation	29-May-24	10	-Jun-2	24				
Date of comment	04-Jun-24							

Name of subproject	Voat Community	Pond Subpro	oject						
Province	Kampong Chhnang	Districts	Tue	k Phos	Commune)	Tuol Khpous		
Contract No.	NRRPCP/22/NC	B/WWA-7 - P	art of I	Lot 1	Ref. No.		23-AIIB-0408-CP010		
Description	The proposed co The proposed co 60m x 40m and 4	mmunity pon	d is loo d has	cated in the water surfa	public land of 2,4	of Voat vill 400 m ² wit	age, Tuol Khpous commune. th the designed dimension of		
Existing pond dimensions		-		Existing	pond area				
Proposed pond dimensions	Top dimension (Water depth (m)			Propose area	d pond	Water	and available (m ²): 4,000.0 surface area (m ²): 2,400.0 volume (m ³): 7,386.7		
Additional land area required (m ²)		No additional land is required since the rehabilitated pond will require smaller area than available land and will have greater depth							
Land ownership status	The proposed sit	The proposed site is public land that is generally opened access to the public and the community.							
Flood risk	This site is located in flood-free zone as confirmed by authority and villagers during public consultation.								
				No. of vu HHs	Inerable		22		
No. of households in village	1	05		No. of Fl	HHS		14		
-				No. of ID	Poor HHs		15		
No. of beneficiary households	1	05							
Environment	Only minor and to construction	emporary dur	ing	Social		No impao structure	cts on any existing assets or s		
Involuntary resettlement	The site is locate No land acquisiti			Indigeno Peoples	ous	None of	IP lives in this village		
E & S Category		(Some r	ninor	-	EGORY B es due to the	e civil wo	rk only)		
Reconnaissance vis	its and public con	-							
	Date	No. of	partic	ipants	No. of women		No. of APs		
Reconnaissance visit	03-Apr-2024		5		1		n.a.		
2 nd meeting	25-Apr-2024		22		15		n.a.		
Preparation of ESMI									
Date of	1 st Draft	R	evised	d	Fin	al			
preparation	29-May-24	10	-Jun-2	24					
Date of comment	04-Jun-24								

Name of subproject	Kaoh Khtum Cor	nmunity Pond	d Subp	oroject					
Province	Kampong Chhnang	Districts	Tue	k Phos	Commune	9	Chieb		
Contract No.	NRRPCP/22/NC	B/WWA-7 - P	Part of I	Lot 1	Ref. No.		23-AIIB-0408-CP011		
Description	The proposed community pond is located in the public land of Kaoh Khtum village, Chieb commune. The proposed community pond has water surface area of 4,000 m ² with the designe dimension of 80m x 50m and 4m depth.								
Existing pond dimensions		-		Existing	pond area		-		
Proposed pond dimensions	Top dimension (Water depth (m)			Propose area	d pond	Water	and available (m ²): 4,800.0 surface area (m ²): 4,000.0 volume (m ³): 13,065.3		
Additional land area required (m ²)		No additional land is required since the rehabilitated pond will require smaller area than available land and will have greater depth							
Land ownership status	The proposed sit community.	e is the publi	c land	that is gene	erally opened	access to	the public and the		
Flood risk	This site is located in flood-free zone as confirmed by authority and villagers during public consultation.								
				No. of vu HHs	Inerable		41		
No. of households in village	3	17		No. of Fl	Hs		50		
U				No. of ID	Poor HHs		29		
No. of beneficiary households	3	17							
Environment	Only minor and to construction	emporary dur	ring	Social	Social No impact structures		acts on any existing assets or es		
Involuntary resettlement	The site is locate No land acquisiti			Indigeno Peoples	ous	None of	IP lives in this village		
E & S Category		(Some r	ninor	-	EGORY B es due to th	e civil wo	rk only)		
Reconnaissance vis	its and public con	-							
	Date	No. of	partic	ipants	No. of women		No. of APs		
Reconnaissance visit	29-Jan-2024		14		8		n.a.		
2 nd meeting	25-Apr-2024		12		4		n.a.		
Preparation of ESMI									
Deta of	1 st Draft	R	evised	d	Fin	al			
Date of preparation	29-May-24	10)-Jun-2	24					
Date of comment	04-Jun-24								

Name of subproject	Anhchanh Comm	nunity Pond S	Subpro	ject					
Province	Kampong Chhnang	Districts	Tue	k Phos	Commu	ne	Kdol Senchey		
Contract No.	NRRPCP/22/NC	B/WWA-7 - P	Part of I	Lot 1	Ref. No.		23-AIIB-0408-CP012		
Description		roposed com	nmunity	pond has			nh village, Kdol Senchey ,000 m ² with the designed		
Existing pond dimensions		-		Existing area	pond		-		
Proposed pond dimensions	Top dimension (Water depth (m)			Propose area	d pond	Water su	d available (m²): 14,400.0 rface area (m²): 8,000.0 lume (m³): 20,903.0		
Additional land area required (m ²)		No additional land is required since the rehabilitated pond will require smaller area than available land and will have greater depth							
Land ownership status	The proposed sit	The proposed site is public land that is generally opened access to the public and the community.							
Flood risk	This site is located in flood-free zone as confirmed by authority and villagers during public consultation.								
		No. of vu HHs	Inerable		43				
No. of households in village	220			No. of Fl	No. of FHHs		41		
		No. of ID HHs	Poor		8				
No. of beneficiary households	2	20							
Environment	Only minor and to construction	emporary dur	ring	Social		No impacts on any existing assets structures			
Involuntary resettlement	The site is locate No land acquisiti			Indigeno Peoples	bus	None of	IP lives in this village		
E & S Category		(Some n	ninor	CATI disturbanc	EGORY B es due to t	he civil wo	rk only)		
Reconnaissance vis	its and public con	sultation me	eeting						
	Date	No. of	partic	ipants	No. of wome n		No. of APs		
Reconnaissance visit	30-Jan-2024		34		21		n.a.		
2 nd meeting	24-Apr-2024		22		11		n.a.		
Preparation of ESMI									
	1 st Draft	R	evised	d	Fi	nal			
Date of preparation	29-May-24	10)-Jun-2	24					
Date of comment	04-Jun-24								

Name of subproject	Phnum Ta Os Co	ommunity Po	nd Sub	project					
Province	Kampong Chhnang	Districts	Tue	k Phos	Commu	ne	Kdol Senchey		
Contract No.	NRRPCP/22/NC	B/WWA-7 - P	art of I	_ot 1	Ref. No.		23-AIIB-0408-CP013		
Description	The proposed co commune. The p dimension of 100	roposed com	munity	pond has	public land water surfa	l of Phnum ce area of 7	Ta Os village, Kdol Senchey 7,000 m ² with the designed		
Existing pond dimensions		-		Existing area	pond		-		
Proposed pond dimensions	Top dimension (Water depth (m)			Propose area	d pond	Water su	d available (m²): 10,000.0 ırface area (m²): 7,000.0 ılume (m³): 18,081.3		
Additional land area required (m ²)		No additional land is required since the rehabilitated pond will require smaller area than available land and will have greater depth							
Land ownership status	The proposed sit community.	The proposed site is the public land that is generally opened access to the public and the community.							
Flood risk	This site is located in flood-free zone as confirmed by authority and villagers during public consultation.								
				No. of vu HHs	Inerable		58		
No. of households in village	236			No. of FHHs			48		
		No. of ID HHs	Poor		9				
No. of beneficiary households	2	36							
Environment	Only minor and to construction	emporary dur	ing	Social No imp structu			npacts on any existing assets or tures		
Involuntary resettlement	The site is locate No land acquisiti			Indigeno Peoples	ous	None of	IP lives in this village		
E & S Category		(Some n	ninor		EGORY B es due to t	he civil wo	rk only)		
Reconnaissance vis	its and public con	sultation me	eting						
	Date	No. of	partic	ipants	No. of wome n		No. of APs		
Reconnaissance visit	30-Jan-2024		11		5		n.a.		
2 nd meeting	24-Apr-2024		10		2		n.a.		
Preparation of ESMI									
Data of	1 st Draft	R	evised	k	Fi	nal			
Date of preparation	29-May-24	10	-Jun-2	24					
Date of comment	04-Jun-24								

Name of subproject	Roleang Commu	nity Pond Su	bproje	ct				
Province	Kampong Chhnang	Districts		neakki In Chey	Commu	ne	Tbaeng Khpos	
Contract No.	NRRPCP/22/NC	B/WWA-7 - P	art of I	Lot 1	Ref. No.		23-AIIB-0407-CP019	
Description	The proposed co commune. The p dimension of 100	roposed com	munity	pond has	public land water surfa	of Roleang ce area of 1	village, Tbaeng Khpos 0,000 m ² with the designed	
Existing pond dimensions		-		Existing area	pond		-	
Proposed pond dimensions	Top dimension (Water depth (m))	Propose area	d pond	Water su	d available (m²): 25,300.0 ırface area (m²): 10,000.0 ılume (m³): 26,544.0	
Additional land area required (m ²)	No additional lan land and will have			he rehabilit	ated pond v	will require s	smaller area than available	
Land ownership status	The proposed sit	The proposed site is public land that is generally opened access to the public and the community.						
Flood risk	This site is located in flood-free zone as confirmed by authority and villagers during public consultation.							
				No. of vulnerable HHs			77	
No. of households in village	429			No. of FHHs			72	
-		No. of ID HHs	No. of ID Poor HHs		77			
No. of beneficiary households	4	29						
Environment	Only minor and to construction	emporary dur	ing	Social		No impacts on any existing asse structures		
Involuntary resettlement	The subproject is public land. No la required.		n is	Indigeno Peoples	bus	None of	IP lives in this village	
E & S Category		(Some n	ninor d	-	EGORY B es due to t	he civil wo	rk only)	
Reconnaissance vis	its and public con	sultation me	eting					
	Date	No. of	partici	ipants	No. of wome n		No. of APs	
Reconnaissance visit	03-Apr-2024		7		1		n.a.	
2 nd meeting	25-Apr-2024		22		1		n.a.	
Preparation of ESMI								
Dete of	1 st Draft	R	evised	ł	Fi	nal		
Date of preparation	29-May-24	10	-Jun-2	24				
Date of comment	04-Jun-24							

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- Annex 10: Generic ESMP for community ponds
- Annex 11: Generic Environmental and Social Monitoring Plan for community ponds

ENVIRONMENTAL AND SOCIAL MANAGEMENT PLAN (19 community ponds in Kampong Chhnang 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 11 existing community ponds and the construction of 8 new community pond which are located on six target districts namely Chol Kiri, Rolea B'ier, Baribour, Tuek Phos, Kampong Leaeng and Sameakki Mean Chey districts in Kampong Chhnang (Batch 3 Lot 1) 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.

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 Unit (PIU), the Project Management Unit (PMU) has identified total 19 community pond subprojects that consist of 11 existing ponds for rehabilitation and 8 new ponds for construction in Kampong Chhnang province. The selected community pond subprojects have been identified through the specific sites visits and consultations with the commune authorities, local communities, and relevant stakeholders. The details of the 2nd public consultations of all community pond subprojects have been summarized 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) and Environmental and Social Impact Assessments (ESIA) checklists were used for screening of each proposed community pond subproject. The RESA checklists have been prepared by Environment Specialist and agreed by the commune chief and the provincial project manager or representative. The RESA checklist for all the community pond subprojects in Kampong Chhnang province has been summarized as shown in Annex 4, and the (ESIA) are shown in Annex 5 (all Annexes are in separate attachment).

3. DESCRIPTION OF EXISTING COMMUNITY POND SUBPROJECTS

3.1 Kaoh Thkov community pond, Kaoh Thkov commune (KCH-CP001)

a. Site description for proposed community pond subproject

7. The proposed community pond is located within the commune hall compound which includes an existing pond. It is surrounded by rice fields, grassland and consist of scattered trees. It is situated on the southern part approximately 50m near the pagoda structure and on the eastern part are public structures such as the commune hall and Health Center which is approximately 40m distant.

8. The pond was originally excavated (borrow pit) in 2004. It was later excavated again in 2022. Currently, the pond is primarily used by the villagers in Kaoh Thkov village who live not too far from the pond location for their daily needs. It is not feasible to drill a well in the village. With the rehabilitation of the pond, the community expects to increase the capacity of reserve water storage for emergency usages, secure a reliable clean water source for human consumption and daily needs especially during the dry season.



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

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



9. The constructed pond will cover a total area of 8,640m² (108m x 80m) with a depth of 4.0 meters and an estimated water volume 30,237.5m³. 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 a public land and is within the commune hall compound and there is an agreement for public use between the local authorities including representatives for the community. The land certificate was prepared and attached in this report.²

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

10. Assuming each family has an average quota of up to 4.5 m³per month per household for domestic, the estimated 275 beneficiary households will require about 1,237.5 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 30,237.5 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. Community pond design and land requirements

11. The community pond will be constructed following the MRD standard design for ordinary community ponds³. The slope is fixed at 1:1.50 and the embankments will be constructed 1.5m height with a base width of four meters and a top width of one meter. This will remain as an unlined earth pond and the pond embankments will be stabilized through the use of nature-based solutions and indigenous materials.

12. There are a number of facilities that were proposed to be equipped with this pond. Based on the DED, the standard requirement of this pond is as follows; one fence (including a gate) in order to secure the pond, one set of stairs and one inlet pipe.

13. 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 for the utilization of the land for the construction of the community pond.

- c. Environmental features
- 14. The environmental characteristic of the site are as follows:
 - 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 located approximately 100m from the Tonle Sap but this subproject will not cause alteration of surface water hydrology of waterway. No any physical water body connected between the proposed subproject and Tonle Sap. Additionally, a bit higher incline of bank's slope of Tonle Sap and no facility that leads to critically challenges of the villagers to get water from the Tonle Sap.
 - **Land use/agriculture:** The land surrounding the site is arable and consists primarily of rice fields/paddy.
 - Receptors and Access: The subproject is situated in the commune hall compound that might be temporarily impacted during the construction phase, but no sensitive ecological, historical/cultural areas and/or protected areas are in or nearby the proposed subproject location. In addition, there are no sites within or around the subproject area where UXO has been identified.

There is an access road that can be accessed to the proposed subproject through the commune office. The road is an earthen type with fair condition.

d. Social characteristics

15. There are 275 households residing in Kaoh Thkov village and the total population is 1,386 with 675 women and 11% of the total household are ranked as vulnerable. The number of ID poor households is 17 families and 32 female headed households (FHHs). The proportion of the households in the better off category is 8% and the proportion of ID Poor 1 and ID Poor 2 are 1% and 5%, respectively.⁴ Most people were educated on the primary level (64%) and 4% of the population entered the University. Based on the commune data for 2023, approximately less than 1% are illiterate. The major occupation of the villagers is farmer (50%), employees (42%) and public worker (7%). 25% of the total population are migrant workers. The estimated number of households with latrine is 98%. The main water source for all households during the dry season is pumped water and very few have access to pond water.

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

e. Reconnaissance visits and public consultation meeting

17. There was a reconnaissance visit for the environmental and social screening including use of RESA checklists and preliminary climate risk screening conducted on 3 April 2024 by the SP3 together with the

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

⁴ See Annex 1 for a summary of the socio-economic status of target villages for all 19 community ponds.

PMU team and an initial public consultation meeting also on 3 April 2024. A 2nd public consultation meeting was conducted on 24 April 2024 with the villagers, village chief and commune chief at Kaoh Thkov village to discuss about 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, community and witnessed by the PDRD for this proposed pond subproject that can be accessed by all local residents.

f. Land acquisition

18. 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 privateownership 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 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 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.⁵

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

3.2 Prey Kroal community pond, Prey Mul commune (KCH-CP002)

a. Site description for proposed community pond subproject

20. The proposed community pond is located in the pagoda territory and is an existing pond. The site is located on the eastern part approximately 70 m from the pagoda. The existing pond is encircled by shrubs and small trees that are of no economic value but will be impacted by the pond construction. The site is not connected to any physical water resources such as rivers, streams and canals.



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

21. The pond was originally excavated before 1979. It was later excavated again in 2021. Currently, the pond is primarily used by the villagers in Prey Kroal village especially for those who live close proximity from the pagoda (Wat Prasat Sdam) for their daily needs. With the rehabilitation of pond, the community

⁵ See Annex 7 for the LARSC for all community pond subprojects.

hopes to increase the capacity of reserve water storage for emergency usages, secure a reliable clean water source for human consumption and daily needs especially during the dry season.

22. The constructed pond will cover a total area of 3,500m² (100m x 35m) with a depth of 4 meters and an estimated water volume of 10,914.1 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 local authorities including representatives for the community. The land certificate was prepared and attached in this report.

23. Assuming each family has an average quota of up to 4.5 m³ per month per household for domestic, the estimated 260 beneficiary households will require about 1,170 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 10,914.1 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 4: Photo of proposed community pond site (KCH-CP002)



b. Community pond design and land requirements

24. The community pond will be constructed following the MRD standard design for ordinary community ponds. The slope is fixed at 1:1.50 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.

25. There are a number of facilities that were proposed to be equipped with this pond. Based on the DED, the standard requirement of this pond is as follows; one fence (including a gate) in order to secure the pond, one set of stairs and one inlet pipe.

26. 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 for the utilization of the land for the construction of the community pond.

c. Environmental features

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

- Vegetation: The existing pond is within the pagoda compound and 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 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 subproject is situated in the pagoda compound that might be temporarily impacted during the construction phase but no sensitive ecological, historical/cultural areas and/or protected areas are in or nearby the proposed subproject location. Based on the interviews and discussions

with the local residents and local authorities, there are no sites within or around the subproject area where UXO has been identified.

There is an access road where villagers use to approach the subproject location. The road is an earthen type with fair condition.

d. Social characteristics

28. There are 260 households residing in Prey Kroal village and the total population is 1,102 with 559 women and approximately 10% of households are ranked as vulnerable. The number of ID poor households is 16 families and 43 FHHs. The proportion of the households in the better off category is 45% and the proportion of ID Poor 1 and ID Poor 2 are less than 1% and 5%, respectively. Most people were educated on the primary level (46%). Based on the commune data for 2023, no one are illiterate. The major occupation of the villagers is farmer (81%), employees (12%), public worker (3%) and businessman (3%). Only 7% of the total population are migrant workers. The estimated number of households with latrine is 100%. The main water source for all households during the dry season is pumped water and very few have access to pond water.

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

e. Reconnaissance visits and public consultation meeting

30. There was a reconnaissance visit for the environmental and social screening including use of RESA checklists and preliminary climate risk screening conducted on 31 January 2024 by the SP3 together with the PMU team and an initial public consultation meeting also on 31 January 2024. A 2nd public consultation meeting was conducted on 24 April 2024 with the pagoda committee chief and villagers at Prey Kroal village to discuss about 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 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, community and witnessed by the PDRD for this proposed new pond that can be accessed by all local residents.

f. Land acquisition

- 31. Based on the 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 privateownership 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 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 aresult 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.

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

3.3 Spork Reach community pond, Andoung Snay commune (KCH-CP005)

a. Site description for proposed community pond subproject

33. The community pond is located in the community land (within the Bunrany Hunsen Roleapiea High School territory). The site is an existing pond and is within a grassland with scattered shrubs, some medium and large trees including 2 Banyan trees, 3 Palm trees, 1 Pipal tree, and Kapok tree. However, based upon the DED, these trees will not be cut during the rehabilitation of the pond. The proposed subproject is not connected to any physical water resources such as rivers, streams and canals.

34. The pond is located in the school vicinity and was first excavated in 2020. It has never been excavated again since then. Currently, the pond is primarily used by the villagers in Spork Reach village who live not too far from the pond location for their daily needs as well as an important water source for the operation of the school too. With the rehabilitation of the pond, the community expects to increase the capacity of reserve water storage for emergency usages, secure a reliable clean water source for human consumption, daily needs and for the supply to school usages especially during the dry season.

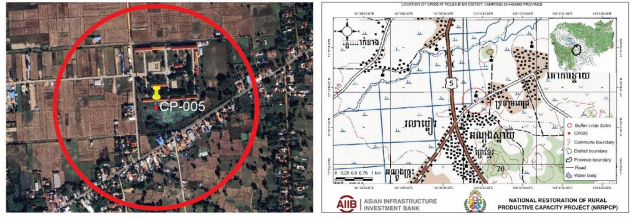


Figure 5: Location of proposed community pond subproject (KCH-CP005)

Figure 6: Photo of proposed community pond site (KCH-CP005)



35. The constructed pond will cover a total area of $6,050 \text{ m}^2$ (110 m x 55 m) with a depth of 3.0 meters and an estimated water volume of $15,313.2\text{m}^3$. 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 public land and is within the school compound and there is an agreement for public use between the local authorities including representatives for the community. The land certificate was prepared and attached in this report.

36. Assuming each family has an average quota of up to 4.5 m³ per month per household for domestic, the estimated 286 beneficiary households will require about 1,287 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 15,313.2 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. Community pond design and land requirements

37. The community pond will be constructed following the MRD standard design for ordinary community ponds. The slope is fixed at 1:1.50 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.

38. There are a number of facilities that were proposed to be equipped with this pond. Based on the DED, the standard requirement of this pond is as follows; one fence (including a gate) in order to secure the pond, one set of stairs and one inlet pipe.

39. 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 for the utilization of the land for the construction of the community pond.

- c. Environmental features
- 40. The environmental characteristic of the site are as follows:
 - Vegetation: The existing pond is surrounded by arable land on all sides and several trees but there will be no impact during the civil work since the trees will not be cut.
 - 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 grassland as well as some residential plots of land.
 - Receptors and Access: The pond is situated in the school compound that might be temporarily impacted during the construction phase, but no sensitive ecological, historical/cultural areas and/or protected areas are in or nearby the proposed subproject location. In addition, there are no sites within or around the subproject area where UXO has been identified.

The subproject is sitting in a populated area where it is surrounded by households and connected by access roads. All roads are observed to be in a good condition.

d. Social characteristics

41. There are 286 households residing in Spork Reach village and the total population is 1,202 with 226 women and approximately 17% of households are ranked as vulnerable. The number of ID poor households is 22 families and 80 FHHs. The proportion of the households in the better off category is 30% and the proportion of ID Poor 1 and ID Poor 2 are 3% and 4%, respectively. Most people were educated on the primary level (41%). Based on the commune data for 2023, no one are illiterate. The major occupation of the villagers is farmer (43%), businessman (29%), public worker (17%) and employees (10%). Only 4% of the total population are migrant workers. The estimated number of households with latrine is 98%. The main water source for all households during the dry season is pumped water and very few have access to pond water.

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

e. Reconnaissance visits and public consultation meeting

43. There was a reconnaissance visit for the environmental and social screening including use of RESA checklists and preliminary climate risk screening conducted on 01 February 2024 by the SP3 together with the PMU team and an initial public consultation meeting on 01 February 2024. A 2nd public consultation meeting was conducted on 23 April 2024 with the villagers, village chief and deputy village chief at Spork Reach village to discuss about 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 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.

f. Land acquisition

44. Based on the 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 privateownership 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 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.
- 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.

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

3.4 Tuek Hout community pond, Tuek Hout commune (KCH-CP006)

a. Site description for proposed community pond subproject

46. This is an existing pond which is located in the pagoda territory (Tuek Hout pagoda) belonging to the community. Based on observation during the inspection, this pond is in poor condition, that is why it needs to be rehabilitated as an alternative water source during the dry season. The sub-project area has some shrubs and a few trees growing nearby including sugar palm trees but are mostly *Acacia* trees. The proposed subproject is not connected to any physical water resources such as rivers, streams and canals.



Figure 7: Location of proposed community pond subproject (KCH-CP006)

47. The pond was first excavated in 2020. It has never been excavated again since then. Currently, the pond is primarily used by the villagers in Tuek Hout village who live not too far from the pond location for their daily needs. With the rehabilitation of the pond, the community hopes to increase the capacity of reserve water storage for emergency usages, secure a reliable clean water source for human consumption and daily needs especially during the dry season.

48. The constructed pond will cover a total area of 3,575 m² (65 m x 55 m) with a depth of 4 meters and an estimated water volume 11,611.2m³. 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.

49. Assuming each family has an average quota of up to 4.5 m³ per month per household for domestic, the estimated 253 beneficiary households will require about 1,138.5m³ per month, and this can be more than satisfied during the four to five-month period of dry season given the pond capacity of 11,611.2 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 8: Photo of proposed community pond site (KCH-CP006)



b. Community pond design and land requirements

50. The community pond will be constructed following the MRD standard design for ordinary community ponds. The slope is fixed at 1:1.50 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.

51. There are a number of facilities that were proposed to be equipped with this pond. Based on the DED, the standard requirement of this pond is as follows; one fence (including a gate) in order to secure the pond, one set of stairs, one inlet pipe and one water filter system. The DED includes water filter package such as water tank, water filter and solar pump.

52. 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 for the utilization of the land for the construction of the community pond.

c. Environmental features

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

- 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 permanent rivers or lakes.
- Land use/agriculture: The land surrounding the site is arable and consists primarily of rice fields/paddy and grassland.
- Receptors and Access: The pond is situated in the pagoda compound that might be temporarily impacted during the construction phase but no sensitive ecological, historical/cultural areas and/or protected areas are in or nearby the proposed subproject location.

There are no sites within or around the subproject area where UXO has been identified. The existing pond is currently used by the monks and villagers for their daily activities and can be accessed using the pagoda entrance. Aside from the pagoda entrance, there are intertwined roads where villagers can easily approach the pond location.

d. Social characteristics

54. There are 253 households residing in Tuek Hout village and the total population is 1,363 with 744 women and approximately 23% of households are ranked as vulnerable. The number of ID poor households is 8 families and 34 FHHs. The proportion of the households in the better off category is 10% and the proportion of ID Poor 1 and ID Poor 2 are less than 1% and 2%, respectively. Most people were educated on the primary level (56%). Based on the commune data for 2023, nobody of the population is illiterate. The major occupation of the villagers is farmer (97%) and employees (2%). 18% of the total population are migrant workers. The estimated number of households with latrine is 100%. The main water source for all households during the dry season is pumped water and very few have access to pond water.

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

e. Reconnaissance visits and public consultation meeting

56. There was a reconnaissance visit for the environmental and social screening including use of RESA checklists and preliminary climate risk screening conducted on 01 February 2024 by the SP3 together with the PMU team and an initial public consultation meeting also on 01 February 2024. A 2nd public consultation meeting was conducted on 23 April 2024 with the pagoda committee, villagers, village chief, commune chief and 1st commune vice chief at Tuek Hout Pagoda to discuss about 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 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.

f. Land acquisition

57. Based on the 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 privateownership 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 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 aresult 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.

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

3.5 Thnal community pond, Pech Changvar commune (KCH-CP007)

a. Site description for proposed community pond subproject

59. The pond is located in the low-land area of the community land. The existing pond dyke is surrounded by few types of trees and some shrubs. In addition, there are no important water sources or waterway connected to this location. The land for the construction of the proposed subproject is the public land and there is an agreement for public use between the local authorities including representatives for the community. The land certificate was prepared and attached in this report. The pond was originally excavated before 1979. It has never been excavated again since then. Currently, the pond is primarily used by the villagers in Thnal village for their daily needs. Most people rely on concrete ring wells.



Figure 9: Location of proposed community pond subproject (KCH-CP007)

Figure 10: Photo of proposed community pond site (KCH-CP007)



60. The constructed pond will cover a total area of $3,600 \text{ m}^2$ ($60m \times 60m$) with a depth of 4 meters and an estimated water volume of $11,712.0 \text{ m}^3$. The inlet pipe culvert with diameter of 0.6 m will be installed for the proposed subproject. With the rehabilitation of pond, the community hopes to increase the capacity of reserve water storage for emergency usages, secure a reliable clean water source for human consumption and daily needs especially during the dry season.

61. Assuming each family has an average quota of up to 4.5 m³ per month per household for domestic, the estimated 112 beneficiary households will require about 504 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 11,712.0 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. Community pond design and land requirements

62. The community pond will be constructed following the MRD standard design for ordinary community ponds. The slope is fixed at 1:1.50 and the embankments will be constructed 1.0 m height with a base width of 4.0 meters and a top width of 1.0 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.

63. There are a number of facilities that were proposed to be equipped with this pond. Based on the DED, the standard requirement of this pond is as follows; 1 fence (including a gate) in order to secure the pond, one set of stairs and one inlet pipe.

64. 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 for the utilization of the land for the construction of the community pond.

c. Environmental features

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

- > Vegetation: The proposed pond is surrounded by some trees growing around the proposed pond area, some of which will need to be removed but they are of no economic value.
- > Surface water: The pond is not located near any significant water bodies such as permanent rivers or lakes.
- Land use/agriculture: The land surrounding the site is arable and consists primarily of plantation land and household dwellings.
- Receptors and Access: The pond is situated in a public land. No sensitive ecological, historical/cultural areas and/or protected areas are in or nearby the proposed subproject location. There are no sites within or around the subproject area where UXO has been identified.
 - There is an access road lying across the pond location where distributed households are dwelling along.
 - d. Social characteristics

66. There are 112 households residing in Thnal village and the total population is 493 with 265 women and approximately 29% of households are ranked as vulnerable. The number of ID poor households is 6 families and 30 FHHs. The proportion of households in the better off category is 59% and the proportion of ID Poor 1 and ID Poor 2 are 0% and 5%, respectively. Most people were educated on the secondary level (51%) and 4% of the population entered the University. Based on the commune data for 2023, approximately 3% are illiterate. The major occupation of the villagers is farmer (100%). There are 10% of the total population who are migrant workers. The estimated number of households with latrine is 79%. The main water source for all households during the dry season is pumped water and very few have access to pond water.

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

e. Reconnaissance visits and public consultation meeting

68. There was a reconnaissance visit for the environmental and social screening including use of RESA checklists and preliminary climate risk screening conducted on 30 January 2024 by the SP3 together with the PMU team and an initial public consultation meeting also on 30 January 2024. A 2nd public consultation meeting was conducted on 23 April 2024 with the villagers, village chief, village deputy chief, 2nd commune vice-chief and commune council member at Thnal village to discuss about 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 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.

f. Land acquisition

69. Based on the 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 privateownership 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 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 Project Affected Persons PAPs since there will be no displacement of any person as aresult 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.

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

3.6 Lvea community pond, Pech Changvar commune (KCH-CP008)

a. Site description for proposed community pond subproject

71. The proposed site is located on the flat terrain in the school territory (Bra Pich Chong Va Secondary School). It is surrounded by rice fields, grassland and consist of scattered trees. Likewise, it is an existing pond that is proposed to be rehabilitated. The land for the construction of the proposed subproject is the public land and is within the school compound and there is an agreement for public use between the local authorities including representatives for the community. The land certificate was prepared and attached in this report. The proposed subproject is not likely a risk for flooding because it is not connected to any physical water bodies. The existing pond was originally excavated in 2011. It has never been excavated again since then. Currently, the pond is primarily used by the villagers in Lvea village for their daily needs. Most people rely on concrete ring wells.

72. The constructed pond will cover a total area of $1,650 \text{ m}^2$ (55 m x 30 m) with a depth of 4.0 meters and an estimated water volume of $4,262.6 \text{ m}^3$. The inlet pipe culvert with diameter of 0.6 m will be installed for the proposed subproject. With the rehabilitation of pond, the community hopes to increase the capacity of reserve water storage for emergency usages, secure a reliable clean water source for human consumption and daily needs especially during the dry season.

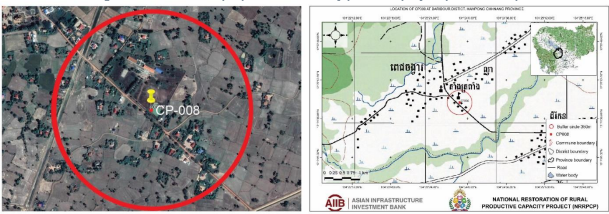


Figure 31: Location of proposed community pond subproject (KCH-CP008)

Figure 14: Photo of proposed community pond site (KCH-CP008)



73. Assuming each family has an average quota of up to 4.5 m³ per month per household for domestic, the estimated 198 beneficiary households will require about 891 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 4,262.6 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. Community pond design and land requirements

74. The community pond will be constructed following the MRD standard design for ordinary community ponds. The slope is fixed at 1:1.50 and the embankments will be constructed 0.75m height with a base width of 4.0 meters and a top width of 1.0 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.

75. There are a number of facilities that were proposed to be equipped with this pond. Based on the DED, the standard requirement of this pond is as follows; one fence (including a gate) in order to secure the pond, one set of stairs, one inlet pipe and one set of water filter package. The DED design includes a water filter, water tank, and solar pump.

76. 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 for the utilization of the land for the construction of the community pond.

c. Environmental features

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

- Vegetation: The proposed pond is surrounded by some trees growing around the proposed pond area, some of which will need to be removed but they are of no economic value.
- 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 plantation land aswell as some residential plots of land.
- Receptors and Access: The pond is situated in the school compound that might be temporarily impacted during the construction phase, but no sensitive ecological, historical/cultural areas and/or protected areas are in or nearby the proposed subproject location. There are no sites within or around the subproject area where UXO has been identified to still exist.
- > Water users can approach the pond location using a laterite road and go through school yard.

d. Social characteristics

78. There are 198 households residing in Lvea village and the total population is 821 with 463 women and approximately 26% of households are ranked as vulnerable. The number of ID poor households is 4 families and 46 FHHs. The proportion of the households in the better off category is 79% and the proportion of ID Poor 1 and ID Poor 2 are 0% and 2%, respectively. Most people were educated on the secondary level (42%) and 7% of the population entered the University. Based on the commune data for 2023, there are no illiterate in the village. The major occupation of the villagers is farmer (83%), followed by employees (9%), public worker (5%) and businessman (3%). 12% of the total population are migrant workers. The estimated number of households with latrine is 81%. The main water source for all households during the dry season is pumped water and very few have access to pond water.

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

e. Reconnaissance visits and public consultation meeting

80. There was a reconnaissance visit for the environmental and social screening including use of RESA checklists and preliminary climate risk screening conducted on 30 January 2024 by the SP3 together with the PMU team and an initial public consultation meeting also on 30 January 2024. A 2nd public consultation meeting was conducted on 23 April 2024 with the villagers, village chief, village deputy chief and school director at Lvea village to discuss about 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 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.

f. Land acquisition

81. Based on the 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 privateownership 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 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 Project Affected Persons PAPs since there will be no displacement of any person as aresult 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.

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

3.7 Chambak Kantrienh community pond, Tang Krasang commune (KCH-CP014)

a. Site description for proposed community pond subproject

83. This is an existing pond that is proposed to be rehabilitated. It is located in the pagoda (Wat Sontek Vone) compound. There are some trees and stacks of shrubs around the area. 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. The proposed pond is not likely a risk for flooding because it is not connected to any physical water bodies. The pond was originally excavated in 2015. It has never been excavated again since then. Currently, the pond is primarily used by the villagers in Chambak Kantrienh village who live close proximity to the pond for their daily needs.

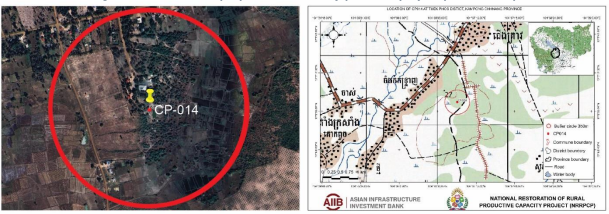


Figure 53: Location of proposed community pond subproject (KCH-CP014)



Figure 14: Photo of proposed community pond site (KCH-CP014)

84. The constructed pond will cover a total area of $2,000 \text{ m}^2$ (50 m x 40 m) with a depth of 3.0 meters and an estimated water volume 4,522.8 m³. The inlet pipe culvert with diameter of 0.6 m will be installed for the proposed subproject. With the rehabilitation of pond, the community hopes to increase the capacity of reserve water storage for emergency usages, secure a reliable clean water source for human consumption and daily needs especially during the dry season.

85. Assuming each family has an average quota of up to 4.5 m³ per month per household for domestic, the estimated 233 beneficiary households will require about 1,048.5 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 4,522.8m³. 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. Community pond design and land requirements

86. The community pond will be constructed following the MRD standard design for ordinary community ponds. The slope is fixed at 1:1.50 and the embankments will be constructed 0.75 m height with a base width of 4.0 meters and a top width of 1.0 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.

87. There are a number of facilities that were proposed to be equipped with this pond. Based on the DED, the standard requirement of this pond is as follows; one fence (including a gate) in order to secure the pond, one set of stairs, one inlet pipe and one water filter package. The DED design includes water filter, water tank, and solar pump.

88. 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 for the utilization of the land for the construction of the community pond.

c. Environmental features

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

- Vegetation: The proposed pond is surrounded by shrubs and some trees growing around the proposed pond area, some of which will need to be removed but they are of no economic value.
- Surface water: The pond is not located near any significant water bodies such as permanent rivers or lakes.
- Land use/agriculture: The land surrounding the site is arable and consists primarily of agricultural land as well as pagoda gardens.
- Receptors and Access: The pond is situated in the pagoda compound that might be temporarily impacted during the construction phase, but no sensitive ecological, historical/cultural areas and/or protected areas are in or nearby the proposed subproject location. The existing pond is currently used by the monks and villagers for their daily activities and can be accessed by the pagoda's road which is an existing earth road that is accessible to the proposed pond. There are no sites within or around the subproject area where UXO has

been identified.

d. Social characteristics

90. There are 233 households residing in Chambak Kantrienh village and the total population is 1,016 with 541 women and approximately 19% of household are ranked as vulnerable. The number of ID poor households is 11 families and 55 FHHs. The proportion of the households in the better off category is 25% and the proportion of ID Poor 1 and ID Poor 2 are less than 1% and 4%, respectively. Most people were educated on the primary level (35%) and secondary level (33%). Based on the commune data for 2023, nobody in this village were illiterate. The major occupation of the villagers is farmer (100%). Only 1% of the total population are migrant workers. The estimated number of households with latrine is 92%. The main water source for all households during the dry season is pumped water and very few have access to pond water.

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

e. Reconnaissance visits and public consultation meeting

92. There was a reconnaissance visit for the environmental and social screening including use of RESA checklists and preliminary climate risk screening conducted on 01 February 2024 by the SP3 together with the PMU team and an initial public consultation meeting also on 01 February 2024. A public consultation meeting was conducted on 24 April 2024 with pagoda committee, the villagers, village chief and commune vice-chiefs at Chambak Kantrienh village to discuss about 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 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.

f. Land acquisition

- 93. Based on the 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 privateownership 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 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 aresult 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.

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

3.8 Prasat community pond, Dar commune (KCH-CP015)

a. Site description for proposed community pond subproject

95. This is an existing pond that is proposed to be rehabilitated. It is located in the pagoda (Wat Prasat Srey) compound. There are some shrubs around the pond and a few common trees. 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 local authorities including representatives for the community. The land certificate was prepared and attached in this report. The proposed pond is not likely a risk for flooding because it is not connected to any physical water bodies. The existing pond was originally excavated since before 1979. It was later excavated again in 2021. Currently, the pond is primarily used by the villagers in Prasat village who live not too far from the pond location for their daily needs. It is not feasible to drill well

in the village.

96. The constructed pond will cover a total area of 5,000m² (100m x 50m) with a depth of 4 meters and an estimated water volume 16,577.3m³. The inlet pipe culvert with diameter of 0.6 m will be installed for the proposed subproject. With the rehabilitation of the pond, the community hopes to increase the capacity of reserve water storage for emergency usages, secure a reliable clean water source for human consumption and daily needs especially during the dry season.

97. Assuming each family has an average quota of up to 4.5 m³ per month per household for domestic, the estimated 348 beneficiary households will require about 1,566 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 16,577.3 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 65: Location of proposed community pond subproject (KCH-CP015)

Figure 16: Photo of proposed community pond site (KCH-CP015)



b. Community pond design and land requirements

98. The community pond will be constructed following the MRD standard design for ordinary community ponds. The slope is fixed at 1:1.50 and the embankments will be constructed 1.0 m height with a base width of 4.0 meters and a top width of 1.0 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.

99. There are a number of facilities that were proposed to be equipped with this pond. Based on the DED, the standard requirement of this pond is as follows; one perimeter fence in order to secure the pond, one set of stairs, one inlet pipe and one water filter package. The DED design includes a water filter, water tank, and solar pump.

100. 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 for the utilization of the land for the construction of the community pond.

c. Environmental features

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

- > Vegetation: The existing pond is surrounded by arable land on all sides with a number of trees and shrubs and there will be no impact during the civil work.
- Surface water: The pond is not located near any 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 subproject is situated in the pagoda compound that might be temporarily impacted during the construction phase but no sensitive ecological, historical/cultural areas and/or protected areas are in or nearby the proposed subproject location. In addition, there are no sites within or around the subproject area where UXO has been identified.
- The proposed subproject is adjacent to the village road. Moreover, it can be accessed by a village earth road.
 - d. Social characteristics

102. There are 348 households residing in Prasat village and the total population is 1,400 with 700 women and approximately 16% of households are ranked as vulnerable. The number of ID poor households is 36 families and 42 FHHs. The proportion of the households in the better off category is 41% and the proportion of ID Poor 1 and ID Poor 2 are 2% and 9%, respectively. Most people were educated on the primary level (72%). Based on the commune data for 2023, there are only 1% illiterate in this village. The major occupation of the villagers is farmer (95%), followed by employees (less than 1%), businessman (4%) and public worker (less than 1%). 10% of the total population are migrant workers. The estimated number of households with latrine is 86%. The main water source for all households during the dry season is pumped water and very few have access to pond water.

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

e. Reconnaissance visits and public consultation meeting

104. There was a reconnaissance visit for the environmental and social screening including use of RESA checklists and preliminary climate risk screening conducted on 02 February, 2024 by the SP3 together with the PMU team and an initial public consultation meeting also on 02 February, 2024. A 2nd public consultation meeting was conducted on 23 April 2024 with the pagoda leader, villagers and village chief at Banteay Prasat village to discuss about 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 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.

f. Land acquisition

- 105. Based on the 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 privateownership 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 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 aresult 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.

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

3.9 Thlok community pond, Chranouk commune (KCH-CP016)

a. Site description for proposed community pond subproject

107. The proposed pond is located in the low-land area of the community land. This subproject is an existing pond which is proposed to be rehabilitated. Land use is divided into two parts where one part on the western side is surrounded by agriculture lands and another on the eastern side is a residential area and the proposed subproject is located between them. The land for the construction of the proposed subproject is the public land and there is an agreement for public use between the local authorities including representatives for the community. The land certificate was prepared and attached in this report.

Figure 17: Location of proposed community pond subproject (KCH-CP016)

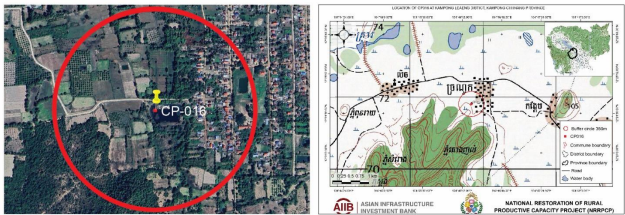


Figure 18: Photo of proposed community pond site (KCH-CP016)



108. The existing pond was originally excavated since before 1979. It was later excavated again in 2012. Currently, the pond is primarily used by the villagers in Thlok village who live not too far from the pond location for their daily needs. It is not feasible to drill a well in the village.

109. The constructed pond will cover a total area of $6,800 \text{ m}^2$ (100 m x 68 m) with a depth of 4.0 meters and an estimated water volume 23,355.8 m³. The inlet pipe culvert with diameter of 0.6 m will be installed for the proposed subproject. With the rehabilitation of the pond, the community hopes to increase the capacity of reserve water storage for emergency usages, secure a reliable clean water source for human consumption and daily needs especially during the dry season.

110. Assuming each family has an average quota of up to 4.5 m³ per month per household for domestic, the estimated 530 beneficiary households will require about 2,385 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 23,355.8 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. Community pond design and land requirements

111. The community pond will be constructed following the MRD standard design for ordinary community ponds. The slope is fixed at 1:1.50 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.

112. There are a number of facilities that were proposed to be equipped with this pond. Based on the DED, the standard requirement of this pond is as follows; one perimeter fence (including a gate) in order to secure the pond, one set of stairs and one inlet pipe.

113. 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 for the utilization of the land for the construction of the community pond.

c. Environmental features

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

- Vegetation: The proposed pond is surrounded by small trees and these small trees will be removed. There are no commercial value of the trees in the proposed subproject.
- Surface water: The pond is not located near any significant water bodies such as permanent rivers or lakes.
- Land use/agriculture: The land surrounding the site is arable and consists primarily of agricultural land as well as some residential plots of land.
- Receptors and Access: The pond is situated in a public land. No sensitive ecological, historical/cultural areas and/or protected areas are in or nearby the proposed subproject location. There are no sites within or around the subproject area where UXO has been identified. There is an existing earth road that is accessible to the proposed pond.
 - d. Social characteristics

115. There are 530 households residing in Thlok village and the total population is 2,307 with 1,205 women and approximately 14% of households are ranked as vulnerable. The number of ID poor households is 79 families and 90 FHHs. The proportion of the households in the better off category is 19% and the proportion of ID Poor 1 and ID Poor 2 are 3% and 12%, respectively. Most people were educated on the primary level (71%) and secondary level (72%). Based on the commune data for 2023, there 4% are illiterate in this village. The major occupation of the villagers is farmer (95%), followed by businessman (4%). 15% of the total population are migrant workers. The estimated number of households with latrine is 92%. The main water source for all households during the dry season is pumped water and very few have access to pond water.

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

e. Reconnaissance visits and public consultation meeting

117. There was a reconnaissance visit for the environmental and social screening including use of RESA checklists and preliminary climate risk screening conducted on 2 February 2024 by the SP3 together with the PMU team and an initial public consultation meeting also on 2 February 2024. A 2nd public consultation meeting was conducted on 23 April 2024 with the villagers, village chief, village deputy chief and pagoda leader at Thlok village to discuss about 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 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.

f. Land acquisition

118. Based on the 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 privateownership 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 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.
- 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.

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

3.10 Kampong Ba Chen community pond, Pou commune (KCH-CP017)

a. Site description for proposed community pond subproject

120. The proposed pond is located in a low-lying area within the pagoda territory (Wat Kongrey) which is surrounded partially by agricultural land on the eastern part and community dwelling on the western part. This subproject is an existing pond which is proposed to be rehabilitated. Based on observation, the pond is near the Tonle sap river which experienced flash flood during the rainy season and dries out during the dry season. However, there is not any connection of physical waterbody to the proposed subproject. The land for the construction of the proposed subproject is the public land which is close to the village and there is an agreement for public use between the local authorities including representatives for the community. The land certificate was prepared and attached in this report.⁶ The existing pond was originally excavated in 2005. It has never been excavated again since then. Currently, the pond is primarily used by the villagers in Kampong Ba Chen village who live not too far from the pond location for their daily needs. It is not feasible to drill well in the village.

⁶ See Annex 2 the Land Agreements for each community pond signed and endorsed by commune.



Figure 79: Location of proposed community pond subproject (KCH-CP017)

121. The constructed pond will cover a total area of $5,700 \text{ m}^2$ (95 m x 60 m) with a depth of 4.0 meters and an estimated water volume of 19,265.8 m³. The inlet pipe culvert with diameter of 0.6 m will be installed for the proposed subproject. With the rehabilitation of the pond, the community hopes to increase the capacity of reserve water storage for emergency usages, secure a reliable clean water source for human consumption and daily needs especially during the dry season.

122. Assuming each family has an average quota of up to 4.5 m³ per month per household for domestic, the estimated 174 beneficiary households will require about 783 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 19,265.8 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 80: Photo of proposed community pond site (KCH-CP017)

b. Community pond design and land requirements

123. The community pond will be constructed following the MRD standard design for ordinary community ponds. The slope is fixed at 1:1.50 and the embankments will be constructed 1m height with a base width of four meters and a top width of 1.0 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.

124. There are a number of facilities that were proposed to be equipped with this pond. Based on the DED, the standard requirement of this pond is as follows; 1 perimeter fence (including a gate) in order to secure the pond, one set of stairs and one inlet pipe.

125. 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 for the utilization of the land for the construction of the community pond.

- c. Environmental features
- 126. The environmental characteristic of the site are as follows:
 - Vegetation: The land is within the pagoda compound and surrounded by rice field which is close 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 located near the Tonle Sap river.
 - Land use/Agriculture: The land surrounding the site is arable and consists primarily of agricultural land as well as some residential plots of land.
 - Receptors and Access: The pond site is located around 10 meters from the accessible road, which provides an accessible route for users. It is a laterite road which connects to the village. Within this subproject area, there are no ecological or any culturally sensitive areas which may be impaired during the construction phase. As reported by the local authority, there is no concern for UXO/Landmines in the area.
 - d. Social characteristics

127. There are 233 households residing in Kampong Ba Chen village and the total population is 788 with 400 women and approximately 14% of households are ranked as vulnerable. The number of ID poor households is 50 families and 41 FHHs. The proportion of the households in the better off category is 3% and the proportion of ID Poor 1 and ID Poor 2 are 3% and 20%, respectively. Most people were educated on the primary level (49%) and 3% of the population entered the University. Based on the commune data for 2023, there are no illiterate in this village. The major occupation of the villagers is farmer (67%), followed by employees (29%), and businessman (3%). 25% of the total population are migrant workers. The estimated number of households with latrine is 98%. The main water source for all households during the dry season is pumped water and very few have access to pond water.

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

e. Reconnaissance visits and public consultation meeting

129. There was a reconnaissance visit for the environmental and social screening including use of RESA checklists and preliminary climate risk screening conducted on 02 February, 2024 by the SP3 together with the PMU team and an initial public consultation meeting also on 02 February, 2024. A 2nd public consultation meeting was conducted on 23 April 2024 with the villagers and village chief at Kampong Ba Chen village to discuss about 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 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, community and witnessed by the PDRD for this proposed new pond that can be accessed by all local residents.

- f. Land acquisition
- 130. Based on the 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 privateownership 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 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 aresult 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.

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

3.11 Trangel community pond, Trangel commune (KCH-CP018)

a. Site description for proposed community pond subproject

132. The proposed pond is located in a low-lying area within the community land which are surrounded by agricultural land and residential area. This subproject is an existing pond which is proposed to be rehabilitated. The land for the construction of the proposed subproject is a public land and is within the commune office compound and there is an agreement for public use between the local authorities including representatives for the community. The land certificate was prepared and attached in this report. The existing pond was originally excavated in 2009. It has never been excavated again since then. Currently, the pond is primarily used by the villagers in Trangel village who live not too far from the pond location for their daily needs. It is not feasible to drill well in the village and a few existing well can't retain water for the whole dry season especially with prolong drought.

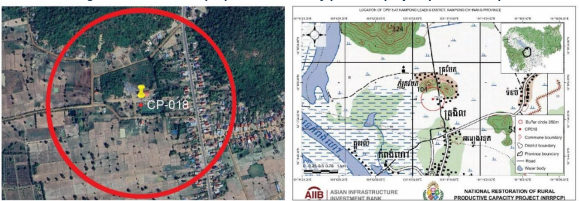


Figure 29: Location of proposed community pond subproject (KCH-CP018)

Figure 210: Photo of proposed community pond site (KCH-CP018)



133. The constructed pond will cover a total area of $2,625 \text{ m}^2$ (75 m x 35 m) with a depth of 3.0 meters and an estimated water volume $6,024.3 \text{ m}^3$. The inlet pipe culvert with diameter of 0.6 m will be installed for the proposed subproject. With the rehabilitation of the pond, the community hopes to increase the capacity of reserve water storage for emergency usages, secure a reliable clean water source for human consumption and daily needs especially during the dry season.

134. Assuming each family has an average quota of up to 4.5 cubic meters per month per household for domestic, the estimated 401 beneficiary households will require about 1,804.5 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 6,024.3 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. Community pond design and land requirements

135. The community pond will be constructed following the MRD standard design for ordinary community ponds. The slope is fixed at 1:1.50 and the embankments will be constructed 0.75 m height with a base width of 4.0 meters and a top width of 1.0 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.

136. There are a number of facilities that were proposed to be equipped with this pond. Based on the DED, the standard requirement of this pond is as follows: one perimeter fence (including a gate) in order to secure the pond, one set of stairs and one inlet pipe.

137. 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 for the utilization of the land for the construction of the community pond.

c. Environmental features

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

- 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 any 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 pond is situated in a public land. No sensitive ecological, historical/cultural areas and/or protected areas are in or nearby the proposed subproject location. There are no sites within or around the subproject area where UXO has been identified. There is an existing earth road that is accessible to the proposed pond.
 - There is an access road that can be accessed to the proposed subproject.
 - d. Social characteristics

139. There are 401 households residing in Trangel village and the total population is 1,723 with 921 women and no families are ranked as vulnerable. The number of ID poor households is 16 families and 92 FHHs. The proportion of the households in the better off category is 24% and the proportion of ID Poor 1 and ID Poor 2 are less than 1% and 3%, respectively. Most people were educated on the primary level (37%) and 14% of the population entered the University. Based on the commune data for 2023, approximately 4% are illiterate. The major occupation of the villagers is farmer (67%), employees (16%), public worker (13%) and businessman (4%). Only 2% of the total population are migrant workers. The estimated number of households with latrine is 100%. The main water source for all households during the dry season is pumped water and very few have access to pond water.

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

e. Reconnaissance visits and public consultation meeting

141. There was a reconnaissance visit for the environmental and social screening including use of RESA checklists and preliminary climate risk screening conducted on 3 April 2024 by the SP3 together with the PMU team and an initial public consultation meeting also on 3 April 2024. A 2nd public consultation meeting was conducted on 23 April 2024 with the villagers, village chief and commune council at Trangel village to discuss about 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 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, community and witnessed by the PDRD for this proposed pond subproject that can be accessed by all local residents.

f. Land acquisition

142. Based on the 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 privateownership 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 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 Project Affected Persons PAPs since there will be no displacement of any person as aresult 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.

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

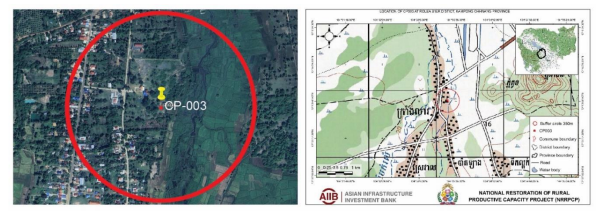
4. DESCRIPTION OF NEW COMMUNITY POND SUBPROJECTS

4.1 Krang Leav community pond, Krang Leav commune (KCH-CP003)

a. Site description for proposed new community pond subproject

144. The proposed pond is a new pond for construction and located in a flat terrain of the community land (Krang Leav commune hall territory) where it is surrounded by agricultural land on the eastern part and community dwelling on the western part. The eastern part of the commune hall is a low land formed as a creek where it conveys water from the upstream during the wet season. Despite the proposed pond is situated in a low-lying area, but no severe flooding has been recorded there. The land for the construction of the proposed subproject is the public land and is within the commune office compound and there is an agreement for public use between local authorities including representatives for the community. The land certificate was prepared and attached in this report.

Figure 23: Location of proposed community pond subproject (KCH-CP003)



145. The constructed pond will cover a total area of 3,000 m² (60 m x 50 m) with a depth of 4.0 meters and an estimated water volume of 9,551.0 m³. The inlet pipe culvert with diameter of 0.6 m will be installed for the proposed subproject. With the construction of the new pond, the community hopes to get a reliable water storage for emergency usages, secure clean water source for human consumption and daily needs especially during the dry season. That is why a new pond was proposed to be constructed on this village.

146. Assuming each family has an average quota of up to 4.5 cubic meters per month per household for domestic, the estimated 201 beneficiary households will require about 904.5 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 9,551.0

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 24: Photo of proposed community pond site (KCH-CP003)



b. Community pond design and land requirements

147. The community pond will be constructed following the MRD standard design for ordinary community ponds. The slope is fixed at 1:1.50 and the embankments will be constructed 1m height with a base width of four meters and a top width of 1.0 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.

148. There are a number of facilities that were proposed to be equipped with this pond. Based on the DED, the standard requirement of this pond is as follows; one perimeter fence (including a gate) in order to secure the pond, one set of stairs and one inlet pipe.

149. 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 for the utilization of the land for the construction of the community pond.

c. Environmental features

- 150. The environmental characteristic of the site are as follows:
 - Vegetation: The proposed 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 permanent rivers or lakes.
 - > Land use/agriculture: The land surrounding the site is arable and consists primarily of rice fields/paddy.
 - Receptors and Access: People can approach the proposed pond through the laterite road connecting from the road No. 145 to the commune hall where it is located in. It is situated in the commune office compound that might be temporarily impacted during the construction phase but no sensitive ecological, historical/cultural areas and/or protected areas are in or nearby the proposed subproject location. Based on the interviews and discussions with the local residents and local authorities, there are no sites within or around the subproject area where UXO has been identified.
 - d. Social characteristics

151. There are 201 households residing in Krang Leav village and the total population is 717 with 385 women and approximately 26% of households are ranked as vulnerable. The number of ID poor households is 22 families and 51 FHHs. The proportion of households in the better off category is 51% and the proportion of ID Poor 1 and ID Poor 2 are 4% and 8%, respectively. Most people were educated on the primary level (5%). Based on the commune data for 2023, no one are illiterate. The major occupation of the villagers is farmer (85%), employees (5%), public worker (5%) and businessman (5%). 10% of the total population are migrant workers. The estimated number of households with latrine is 64%. The main water source for all households during the dry season is pumped water and very few have access to pond water.

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

e. Reconnaissance visits and public consultation meeting

153. There was a reconnaissance visit for the environmental and social screening including use of RESA checklists and preliminary climate risk screening conducted on 31 January 2024 by the SP3 together with the PMU team and an initial public consultation meeting also on 31 January 2024. A 2nd public consultation meeting was conducted on 24 April 2024 with the villagers, village chief and commune chief at Krang Leav village to discuss about 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 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, community and witnessed by the PDRD for this proposed new pond that can be accessed by all local residents.

f. Land acquisition

154. Based on the 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 privateownership of the land and that the commune authorities and the village chief fully support the planned construction 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 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 Project Affected Persons PAPs since there will be no displacement of any person as aresult 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.

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

4.2 Chrolong Kak community pond, Krang Leav commune (KCH-CP004)

a. Site description for proposed new community pond subproject

The newly proposed pond subproject is located in a community land that is within agricultural land. The subproject is surrounded by rice fields, shrubs and small trees. The land for the construction of the proposed subproject is the public land and is within the commune office compound and there is an agreement for public use between the local authorities including representatives for the community. The land certificate was prepared and attached in this report.



Figure 25: Location of proposed community pond subproject (KCH-CP004)

156. The constructed pond will cover a total area of $3,500 \text{ m}^2$ (70 m x 50 m) with a depth of 4.0 meters and an estimated water volume of $11,308.5 \text{ m}^3$. The inlet pipe culvert with diameter of 0.6 m will be installed for the proposed subproject. With the construction of the new pond, the community hopes to get a reliable water storage for emergency usages, secure clean water source for human consumption and daily needs especially during the dry season. That is why a new pond was proposed to be constructed on this village.

157. Assuming each family has an average quota of up to 4.5 cubic meters per month per household for domestic, the estimated 128 beneficiary households will require about 576 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 11,308.5 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 26: Photo of proposed community pond site (KCH-CP004)

b. Community pond design and land requirements

158. The community pond will be constructed following the MRD standard design for ordinary community ponds. The slope is fixed at 1:1.50 and the embankments will be constructed 1m height with a base width of four meters and a top width of 1.0 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.

159. There are a number of facilities that were proposed to be equipped with this pond. Based on the DED, the standard requirement of this pond is as follows; one perimeter fence (including a gate) in order to secure the pond, one set of stairs and one inlet pipe.

160. 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 for the utilization of the land for the construction of the community pond.

c. Environmental features

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

- Vegetation: The proposed 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 permanent rivers or lakes.
- Land use/agriculture: The land surrounding the site is arable and consists primarily of rice fields/paddy and grassland.
- Receptors and Access: The pond is situated in the commune land. No sensitive ecological, historical/cultural areas and/or protected areas are in or nearby the proposed subproject location. In addition, there are no sites within or around the subproject area where UXO has been identified.
- There is a provincial road approximately 200 meters away from the proposed pond's eastern edge. People can reach the subproject location through a laterite road connecting from the provincial road.

d. Social characteristics

162. There are 128 households residing in Chrolong Kak village and the total population is 457 with 226 women and approximately less than 35% of households are ranked as vulnerable. The number of ID poor households is 8 families and 21 FHHs. The proportion of households in the better off category is 15% and the proportion of ID Poor 1 and ID Poor 2 are 0% and 6%, respectively. Most people were educated on the primary level (67%). Based on the commune data for 2023, no one are illiterate. The major occupation of the villagers is farmer (90%), employees (8%) and public worker (2%). Around 7% of the total population are migrant workers. The estimated number of households with latrine is 70%. The main water source for all households during the dry season is pumped water and very few have access to pond water.

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

e. Reconnaissance visits and public consultation meeting

164. There was a reconnaissance visit for the environmental and social screening including use of RESA checklists and preliminary climate risk screening conducted on 31 January 2024 by the SP3 together with the PMU team and an initial public consultation meeting on 31 January 2024. A 2nd public consultation meeting was conducted on 8 April 2024 with the villagers, village chief and deputy village chief at Chrolong Kak village to discuss about 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 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.

f. Land acquisition

165. Based on the 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 privateownership of the land and that the commune authorities and the village chief fully support the planned construction 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 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 aresult 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.

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

4.3 Krasang Doh Laeung community pond, Kbal Tuek commune (KCH-CP009)

a. Site description for proposed new community pond subproject

167. The proposed new community pond is located in the pagoda territory (Wat Prasart Pror Ser Kror Sang Dos Lerng) and surrounded by agricultural land with scattered dwellings. There are only few trees and shrubs on the existing pond dyke. 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. The proposed pond is not likely a risk for flooding because it is not connected to any physical water bodies.

168. With the construction of the new pond, the community hopes to get a reliable water storage for emergency usages, secure clean water source for human consumption and daily needs especially during

the dry season. That is why a new pond was proposed to be constructed on this village in order to be used as an alternative means of water supply during drought.



Figure 27: Location of proposed community pond subproject (KCH-CP009)

169. The constructed pond will cover a total area of 2,000 m² (50 m x 40 m) with a depth of 4.0 meters and an estimated water volume 6,030.4 m³. The inlet pipe culvert with diameter of 0.6 m will be installed for the proposed subproject.

Figure 28: Photo of proposed community pond site (KCH-CP009)



170. Assuming each family has an average quota of up to 4.5 m³ per month per household for domestic, the estimated 346 beneficiary households will require about 1,557 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 6,030.4 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. Community pond design and land requirements

171. The community pond will be constructed following the MRD standard design for ordinary community ponds. The slope is fixed at 1:1.50 and the embankments will be constructed 1.0 m height with a base width of four meters and a top width of 1.0 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.

172. There are a number of facilities that were proposed to be equipped with this pond. Based on the DED, the standard requirement of this pond is as follows; one perimeter fence (including a gate) in order to secure the pond, one set of stairs, one inlet pipe and one water filter package. The DED design includes water filter, water tank, and solar pump.

173. 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 for the utilization of the land for the construction of the community pond.

c. Environmental features

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

- > Vegetation: The proposed 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 permanent rivers or lakes.
- Land use/agriculture: The land surrounding the site is arable and consists primarily of rice fields/paddy and grassland.
- Receptors and Access: The proposed pond is situated in the pagoda compound that might be impacted during the construction phase but no sensitive ecological, historical/cultural areas and/or protected areas are in or nearby the proposed subproject location. There are no sites within or around the subproject area where UXO has been identified.
- National Road No. 53 is across the proposed pond which could be used to approach pond location by the target villagers and other nearby community.
 - d. Social characteristics

175. There are 346 households residing in Krasang Doh Laeung village and the total population is 1,257 with 641 women and approximately 22% of households are ranked as vulnerable. The number of ID poor households is 32 families and 78 FHHs. The proportion of the households in the better off category is 24% and the proportion of ID Poor 1 and ID Poor 2 are 2% and 7%, respectively. Most people were educated on the primary level (49%). Based on the commune data for 2023, no one in the village is illiterate. The major occupation of the villagers is farmer (98%), followed by employees (1%) and public worker (1%). Only 2% of the total population are migrant workers. The estimated number of households 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.

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

e. Reconnaissance visits and public consultation meeting

177. There was a reconnaissance visit for the environmental and social screening including use of RESA checklists and preliminary climate risk screening conducted on 29 January 2024 by the SP3 together with the PMU team and an initial public consultation meeting also on 29 January 2024. A 2nd public consultation meeting was conducted on 25 April 2024 with the pagoda leader, pagoda committee member, villagers, village chief and 1st commune vice-chief at Krasang Doh Laeung village to discuss about 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 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.

f. Land acquisition

- 178. Based on the 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 privateownership of the land and that the commune authorities and the village chief fully support the planned construction 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 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 Project Affected Persons PAPs since there will be no displacement of any person as aresult 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.

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

4.4 Voat community pond, Tuol Khpous commune (KCH-CP010)

a. Site description for proposed new community pond subproject

180. The newly proposed pond subproject is located in the pagoda territory (Wat Mongkol Khan) and surrounded by agricultural land of rice fields and village dwelling. There are only few trees and stacks of shrubs in the proposed subproject. The trees that exist nearby the proposed pond location included: palm trees (two big trees and a few small trees), Acacia tree, and a few small Banyan trees. 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. The proposed pond is not likely a risk for flooding because it is not connected to any physical water bodies.





181. There are a few wells in the village, but they cannot supply adequate water during prolonged drought. With the construction of the new pond, the community hopes to get a reliable water storage for emergency usages, secure clean water source for human consumption and daily needs especially during the dry season. That is why a new pond was proposed to be constructed on this village.

182. The constructed pond will cover a total area of 2,400 m² (60 m x 40 m) with a depth of 4.0 meters and an estimated water volume 7,386.7 m³. The inlet pipe culvert with diameter of 0.6 m will be installed for the proposed subproject.

183. Assuming each family has an average quota of up to 4.5 m³ per month per household for domestic, the estimated 105 beneficiary households will require about 472.5 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 7,386.7 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 30: Photo of proposed community pond site (KCH-CP010)

b. Community pond design and land requirements

184. The community pond will be constructed following the MRD standard design for ordinary community ponds. The slope is fixed at 1:1.50 and the embankments will be constructed 1.0 m height with a base width of 4.0 meters and a top width of 1.0 meter. This pond is proposed to be designed as a stone masonry, and the pond embankments will be stabilized through the use of nature-based solutions and indigenous materials.

185. There are a number of facilities that were proposed to be equipped with this pond. Based on the DED, the standard requirement of this pond is as follows; one perimeter fence (including a gate) in order to secure the pond, one set of stairs, one inlet pipe and one water filter package. The DED design includes water filter, water tank, and solar pump.

186. 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 for the utilization of the land for the construction of the community pond.

c. Environmental features

- 187. The environmental characteristic of the site are as follows:
 - Vegetation: The proposed 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 permanent rivers or lakes.
 - Land use/agriculture: The land surrounding the site is arable and consists primarily of plantation land aswell as some residential plots of land with pagoda gardens.
 - Receptors and Access: The pond is situated in the pagoda compound that might be impacted during the construction phase but no sensitive ecological, historical/cultural areas and/or protected areas are in or nearby the proposed subproject location. There are no sites within or around the subproject area where UXO has been identified.
 - National Road No. 53 is across the proposed pond which could be used to approach pond location by the target villagers and other nearby community.
 - d. Social characteristics

188. There are 105 households residing in Voat village and the total population is 409 with 213 women and approximately 20% of households are ranked as vulnerable. The number of ID poor households is 15 families and 14 FHHs. The proportion of the households in the better off category is 35% and the proportion of ID Poor 1 and ID Poor 2 are 0% and 14%, respectively. Most people were educated on the primary level (65%). Based on the commune data for 2023, there are illiterate in the village. The major occupation of the villagers is farmer (92%), followed by businessman (5%) and public worker (3%). Only 6% of the total population who are migrant workers. The estimated number of households with latrine is 83%. The main

water source for all households during the dry season is pumped water and very few have access to pond water.

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

e. Reconnaissance visits and public consultation meeting

190. There was a reconnaissance visit for the environmental and social screening including use of RESA checklists and preliminary climate risk screening conducted on 3 April 2024 by the SP3 together with the PMU team and an initial public consultation meeting also on 3 April 2024. A 2nd public consultation meeting was conducted on 25 April 2024 with the pagoda chief, pagoda committee member, villagers and village chief at Wat Mongkol Khan to discuss about 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 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.

f. Land acquisition

191. Based on the 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 privateownership of the land and that the commune authorities and the village chief fully support the planned construction 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 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 aresult 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.⁷

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

4.5 Kaoh Khtum community pond, Chieb commune (KCH-CP011)

a. Site description for proposed new community pond subproject

193. The newly proposed pond subproject is located on the flat terrain in the pagoda territory (Wat Ty Kiri Vone). This proposed subproject is encircled by agricultural land and there are few households settled nearby. With the construction of the new pond, the community hopes to get a reliable water storage for emergency usages, secure clean water source for human consumption and daily needs especially during the dry season. That is why a new pond was proposed to be constructed on this village in order to be used as an alternative means of water supply during drought.

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





194. The constructed pond will cover a total area of $4,800 \text{ m}^2$ (80 m x 60 m) with a depth of 4.0 meters and an estimated water volume $13,065.3\text{m}^3$. 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.

195. Assuming each family has an average quota of up to 4.5 m³ per month per household for domestic, the estimated 317 beneficiary households will require about 1,426.5 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 13,065.3m³. 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 311: Photo of proposed community pond site (KCH-CP011)

b. Community pond design and land requirements

196. The community pond will be constructed following the MRD standard design for ordinary community ponds. The slope is fixed at 1:1.50 and the embankments will be constructed 1m height with a base width of four meters and a top width of 1.0 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.

197. There are a number of facilities that were proposed to be equipped with this pond. Based on the DED, the standard requirement of this pond is as follows; one perimeter fence (including a gate) in order to secure the pond, one set of stairs, one inlet pipe and one water filter package. The DED design includes

water filter, water tank, and solar pump.

198. 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 for the utilization of the land for the construction of the community pond.

c. Environmental features

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

- > Vegetation: The proposed pond is surrounded by some trees growing in the proposed pond area, some of which will need to be removed but they are of no economic value.
- Surface water: The pond is located near the river, namely, Teuk Tlak river but no physical waterbody is connected to the proposed subproject
- Land use/agriculture: The land surrounding the site is arable and consists primarily of plantation land aswell as some residential plots of land with pagoda gardens.
- Receptors and Access: The pond is situated in the pagoda compound that might be temporarily impacted during the construction phase but no sensitive ecological, historical/cultural areas and/or protected areas are in or nearby the proposed subproject location. There are no sites within or around the subproject area where UXO has been identified to still exist.
- > Beneficiaries can approach the pond location using laterite road and go through the pagoda yard.
 - d. Social characteristics

200. There are 317 households residing in Kaoh Khtum village and the total population is 1,556 with 791 women and approximately 13% of households are ranked as vulnerable. The number of ID poor households is 29 families and 50 FHHs. The proportion of the households in the better off category is 24% and the proportion of ID Poor 1 and ID Poor 2 are 2% and 7%, respectively. Most people were educated on the primary level (45%). Based on the commune data for 2023, less than 1% are illiterate in this village. The major occupation of the villagers is farmer (96%), followed by employees (3%). Only 1% of the total population are migrant workers. The estimated number of households with latrine is 32%. The main water source for all households during the dry season is pumped water and very few have access to pond water.

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

e. Reconnaissance visits and public consultation meeting

202. There was a reconnaissance visit for the environmental and social screening including use of RESA checklists and preliminary climate risk screening conducted on 29 January 2024 by the SP3 together with the PMU team and an initial public consultation meeting also on 29 January 2024. A 2nd public consultation meeting was conducted on 25 April 2024 with the pagoda chief, pagoda committee member, the villagers and deputy village chief at Kaoh Khtum village to discuss about 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 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.

f. Land acquisition

203. Based on the 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 privateownership of the land and that the commune authorities and the village chief fully support the planned construction 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 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 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.⁸

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

4.6 Anhchanh community pond, Kdol Senchey commune (KCH-CP012)

a. Site description for proposed new community pond subproject

205. The proposed pond is located in the pagoda territory (Wat Keo Sovann Kiri Ream) on the small hill. This is a newly proposed pond, and the surrounding area is agricultural land. There are only a few trees and shrubs growing nearby. 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.

206. With the construction of the new pond, the community hopes to get a reliable water storage for emergency usages, secure clean water source for human consumption and daily needs especially during the dry season. That is why a new pond was proposed to be constructed on this village in order to be used as an alternative means of water supply during drought.

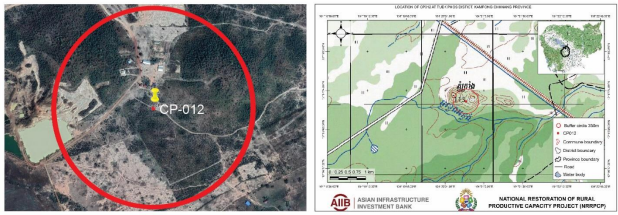


Figure 33: Location of proposed community pond subproject (KCH-CP012)

207. The constructed pond will cover a total area of $8,000 \text{ m}^2$ (100 m x 80 m) with a depth of 3.0 meters and an estimated water volume 20,903.0 m³. The inlet pipe culvert with diameter of 0.6 m will be installed for the proposed subproject.

⁸ See Annex 7 for the LARSC for all community pond subprojects.



Figure 34: Photo of proposed community pond site (KCH-CP012)

b. Community pond design and land requirements

208. The community pond will be constructed following the MRD standard design for ordinary community ponds. The slope is fixed at 1:1.50 and the embankments will be constructed 1.0 m height with a base width of 4,.0 meters and a top width of 1.0 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.

209. There are a number of facilities that were proposed to be equipped with this pond. Based on the DED, the standard requirement of this pond is as follows; one perimeter fence (including a gate) in order to secure the pond, one set of stairs, one inlet pipe and one water filter package. The DED design includes water filter water tank, and solar pump.

210. 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 for the utilization of the land for the construction of the community pond.

c. Environmental features

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

- Vegetation: The land is surrounded by agricultural land. 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 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 agricultural land. There is no impact due to the land of the existing pond is large which can expand it without any issues.
- Receptors and Access: Within this subproject area, there are no ecological or any culturally sensitive areas which may be impaired during the construction phase. As reported by the local authority, there is no concern for UXO/Landmines in the area.
- Beneficiaries can approach the pond location using a laterite road that connects from the National Road No. 53A and other existing trails. All access roads to the CP location were in fair condition.
 - d. Social characteristics

212. There are 220 households residing in Anhchanh village and the total population is 911 with 459 women and approximately 18% of households are ranked as vulnerable. The number of ID poor households is 8 families and 41 FHHs. The proportion of households in the better off category is 24% and the proportion of ID Poor 1 and ID Poor 2 are less than 1% and 3%, respectively. Most people were educated on the primary level (62%) and 7% of the population entered the University. Based on the commune data for 2023, approximately 100% are literate. The major occupation of the villagers is farmer (100%). Only 6% of the total population are migrant workers. The estimated number of households with latrine is 34%. The main water source for all households during the dry season is pumped water and very few have access to pond water.

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

e. Reconnaissance visits and public consultation meeting

214. There was a reconnaissance visit for the environmental and social screening including use of RESA checklists and preliminary climate risk screening conducted on 30 January 2024 by the SP3 together with the PMU team and an initial public consultation meeting also on 30 January 2024. A 2nd public consultation meeting was conducted on 24 April 2024 with the villagers, village chief and village guard at Anhchanh village to discuss about 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 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.

f. Land acquisition

215. Based on the 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 privateownership of the land and that the commune authorities and the village chief fully support the planned construction 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 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 Project Affected Persons PAPs since there will be no displacement of any person as aresult 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.

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

4.7 Phnum Ta Os community pond, Kdol Senchey commune (KCH-CP013)

a. Site description for proposed new community pond subproject

217. This is a new pond which is located on flat terrain in the pagoda territory (Wat Phnom Ta Ors). This subproject is surrounded by fallow land and agricultural land and village dwellings. 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. The proposed subproject is not connected to any physical water bodies.

218. With the construction of the new pond, the community hopes to get a reliable water storage for emergency usages, secure clean water source for human consumption and daily needs especially during the dry season. That is why a new pond was proposed to be constructed on this village in order to be used as an alternative means of water supply during drought.

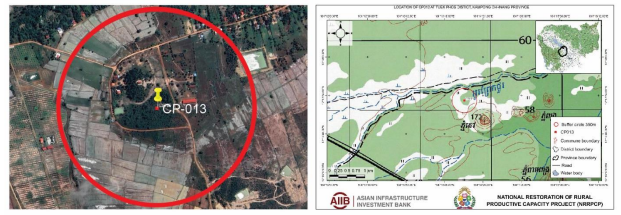


Figure 35: Location of proposed community pond subproject (KCH-CP013)

219. The constructed pond will cover a total area of 7,000 m² (100 m x 70 m) with a depth of 3.0 meters and an estimated water volume of 18,081.3 m³. The inlet pipe culvert with diameter of 0.6 m will be installed for the proposed subproject.

220. Assuming each family has an average quota of up to 4.5 cubic meters per month per household for domestic, the estimated 236 beneficiary households will require about 1,062 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 18,081.3 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 36: Photo of proposed community pond site (KCH-CP013)



b. Community pond design and land requirements

221. The community pond will be constructed following the MRD standard design for ordinary community ponds. The slope is fixed at 1:1.50 and the embankments will be constructed 1m height with a base width of four meters and a top width of 1.0 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.

222. There are a number of facilities that were proposed to be equipped with this pond. Based on the DED, the standard requirement of this pond is as follows; one perimeter fence (including a gate) in order to secure the pond, one set of stairs, one inlet pipe and one water filter package. The DED design includes water filter, water tank, and solar pump.

223. 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 for the utilization of the land for the construction of the community pond.

- c. Environmental features
- 224. The environmental characteristic of the site are as follows:
 - > Vegetation: The proposed pond is surrounded by shrubs and some trees growing in the proposed subproject and some trees will be removed but they are of no economic value.
 - > Surface water: The pond is not located near any significant water bodies such as permanent rivers or lakes.
 - Land use/agriculture: The land surrounding the site is arable and consists primarily of agricultural land as well as some residential plots of land and pagoda gardens.
 - Receptors and Access: The pond is situated in the pagoda compound that might be temporarily impacted during the construction phase but no sensitive ecological, historical/cultural areas and/or protected areas are in or nearby the proposed subproject location. There are no sites within or around the subproject area where UXO has been identified.
 - > Villagers can approach the pond location by laterite road with good condition.
 - d. Social characteristics

225. There are 236 households residing in Phnum Ta Os village and the total population is 1,060 with 513 women and approximately 21% of household are ranked as vulnerable. The number of ID poor households is 9 families and 48 FHHs. The proportion of households in the better off category is 27% and the proportion of ID Poor 1 and ID Poor 2 are less than 1% and 3%, respectively. Most people were educated on the primary level (69%) and secondary level (26%). Based on the commune data for 2023, nobody in this village were illiterate. The major occupation of the villagers is farmer (91%), followed by businessman (7%), employees (1%) and employees (1%). 12% of the total population are migrant workers. The estimated number of households with latrine is 24%. The main water source for all households during the dry season is pumped water and very few have access to pond water.

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

e. Reconnaissance visits and public consultation meeting

227. There was a reconnaissance visit for the environmental and social screening including use of RESA checklists and preliminary climate risk screening conducted on 30 January 2024 by the SP3 together with the PMU team and an initial public consultation meeting also on 30 January 2024. A public consultation meeting was conducted on 24 April 2024 with pagoda chiefs, pagoda layman, the villagers and village chief at Phnum Ta Os village to discuss about 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 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.

f. Land acquisition

228. Based on the 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 privateownership of the land and that the commune authorities and the village chief fully support the planned construction 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 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 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.

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

4.8 Roleang community pond, Tbaeng Khpos commune (KCH-CP019)

a. Site description for proposed new community pond subproject

230. The proposed pond is located in a low-lying area within the community land which are surrounded by village dwellings, the most but it is covered with sedges but no trees. This subproject is a new pond that is proposed to be constructed. The land for the construction of the proposed subproject is the public land and there is an agreement for public use between the local authorities including representatives for the community. The land certificate was prepared and attached in this report. The proposed pond is not likely a risk for flooding because it is not connected to any physical water bodies.

231. With the construction of the new pond, the community hopes to get a reliable water storage for emergency usages, secure clean water source for human consumption and daily needs especially during the dry season. That is why a new pond was proposed to be constructed on this village in order to be used as an alternative means of water supply during drought.

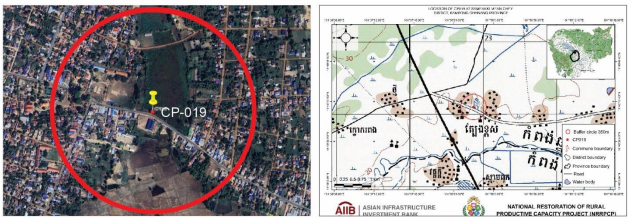


Figure 37: Location of proposed community pond subproject (KCH-CP019)

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



232. The constructed pond will cover a total area of 10,000 m² (100 m x 100 m) with a depth of 3.0 meters and an estimated water volume 26,544.0 m³. The inlet pipe culvert with diameter of 0.6 m will be installed for the proposed subproject.

233. Assuming each family has an average quota of up to 4.5 cubic meters per month per household for domestic, the estimated 429 beneficiary households will require about 1,930.5 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 26,544.0 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. Community pond design and land requirements

234. The community pond will be constructed following the MRD standard design for ordinary community ponds. The slope is fixed at 1:1.50 and the embankments will be constructed 1.0 m height with a base width of 4.0 meters and a top width of 1.0 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.

235. There are a number of facilities that were proposed to be equipped with this pond. Based on the DED, the standard requirement of this pond is as follows; one perimeter fence (including a gate) in order to secure the pond, one set of stairs and one inlet pipe.

236. 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 for the utilization of the land for the construction of the community pond.

c. Environmental features

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

- Vegetation: There will not be any impact during civil work There are sedges as dominant in the proposed subproject
- > Surface water: The pond is not located near any 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 subproject is situated in the commune land and no sensitive ecological, historical/cultural areas and/or protected areas are in or nearby the proposed subproject location. In addition, there are no sites within or around the subproject area where UXO has been identified.
- > The village can access through DBST, concrete and laterite roads. Beneficiaries in the community and nearby village are able to approach the location of the subproject through access roads.
 - d. Social characteristics

238. There are 429households residing in Roleang village and the total population is 1,571 with 815 women and approximately 15% of households are ranked as vulnerable. The number of ID poor households is 77 families and 72 FHHs. The proportion of the households in the better off category is 40% and the proportion of ID Poor 1 and ID Poor 2 are less than 1% and 14%, respectively. Most people were educated on the primary level (52%). Based on the commune data for 2023, there are no illiterate in this village. The major occupation of the villagers is farmer (58%), followed by employees (40%), businessman (less than 1%) and public worker (1%). 3% of the total population are migrant workers. The estimated number of households with latrine is 95%. The main water source for all households during the dry season is pumped water and very few have access to pond water.

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

e. Reconnaissance visits and public consultation meeting

240. There was a reconnaissance visit for the environmental and social screening including use of RESA checklists and preliminary climate risk screening conducted on 03 April 2024 by the SP3 together with the PMU team and an initial public consultation meeting also on 03 April 2024. A 2nd public consultation meeting was conducted on 25 April 2024 with the villagers, village chief, 2nd commune vice-chief and commune member at Roleang village to discuss about 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 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.

f. Land acquisition

241. Based on the 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 privateownership of the land and that the commune authorities and the village chief fully support the planned construction 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 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 Project Affected Persons PAPs since there will be no displacement of any person as aresult 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.

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

5. CROSS CUTTING ISSUES

243. The following considerations are common to all of the 19 community ponds in Kampong Chhnang province.

5.1 Migration

244. Based on the commune census 2022 for 19 target villages of the subprojects in Kampong Chhnang province, 20% 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.

245. 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.

5.2 COVID-19 impacts

246. The baseline survey conducted in Kampong Chhnang province recorded that 60% 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.

247. To prevent further transmission of CoVID-19, WASH awareness raising will be conducted in each village in order to increase numbers of households that will have basic handwashing facilities with soap and water at home which is scheduled to be implemented during the implementation of the construction phase. 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.

5.3 Gender and decision making

248. 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 sales 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.

5.4 Indigenous peoples

249. There are no Indigenous People (IPs) or ethnic minorities residing any of the villages where the community ponds will be constructed.

6. ENVIRONMENTAL AND SOCIAL IMPACTS AND MITIGATION MEASURES

6.1 Rapid Environmental and Social Screening Assessment

250. 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 lots, to ensure the awarded contractor understands and is aware of the requirements before a bid is submitted.

251. 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.

6.2 Climate Risk Screening

252. 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.

253. 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.⁹

6.3 Environmental and Social Categorization

254. All of the 19 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. No land acquisition is required and there are no identified negative social impacts. Therefore, the Project ESMP can be applied.¹⁰ 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 mustbe 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.

6.4 Grievance Redress Mechanism

255. 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 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.

256. 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

¹⁰ See Annex 10 for the Environmental and Social Code of Practice and Annex 11 for the Environmental and Social Monitoring Plan.

⁹ See Annex 7 for Preliminary Climate Risk Screening Checklist for all community pond subprojects.

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 brought to 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.

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

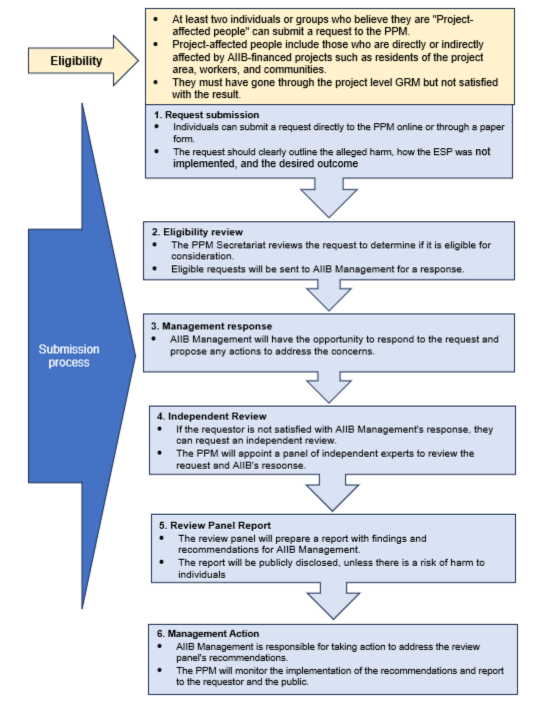
- > Chair: Provincial Governor, or person appointed by the Provincial Governor
- > Vice Chair: Director of Provincial Department of Rural Development
- > Member: Director of Provincial Department of MEF
- > Member: Chief of Provincial Office of Law and Public Security
- Member: District Governor
- Member: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

258. 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 aggrieved AP can file a lawsuit at the Provincial/Municipal Courts, as applicable, to seek a resolution. Such actions will 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.

6.5 Project-affected People's Mechanism

259. As part of its strong commitment to responsible and sustainable development, the Asian Infrastructure Investment Bank (AIIB) has established the Project-Affected People's Mechanism (PPM). This independent and impartial grievance redress mechanism empowers individuals and communities potentially impacted by AIIB-financed projects to voice their concerns.

260. The PPM serves as a vital platform for individuals and communities directly or indirectly affected by such projects, including residents, workers, and indigenous communities. It offers a clear avenue for addressing grievances arising from any perceived or potential non-compliance with the AIIB's Environmental and Social Policy (ESP). This includes situations where individuals have been denied access to information or meaningful consultation regarding a project, or where they are dissatisfied with the outcomes of project-level grievance redress mechanisms.



261. By providing a transparent and accessible platform for addressing concerns, the AIIB PPM demonstrates the Bank's commitment to accountability and its dedication to ensuring that its projects contribute positively to the lives of affected communities while adhering to the highest environmental and social standards. This commitment fosters trust and collaboration between the AIIB, project stakeholders, and impacted communities, ultimately contributing to the successful implementation of sustainable infrastructure projects across Asia and beyond.

262. The AIIB PPM can be accessed through the AIIB website where there are instructions provided on how to lodge a complaint including an on-line application form.

263. How We Assist You - Project-Affected People's Mechanism (aiib.org)

Managing Director, Complaints-resolution, Evaluation and Integrity Unit B-9 Financial St., Xicheng District, Beijing, China 100033 Tel: +86-10-8358-0187; Fax: +86-108358-0003 Email: ppm@aiib.org

264. Having difficulties with spoken English or internet access or computer illiteracy does not restrict the ability to utilize the AIIB PPM, and this mechanism is intended to be accessible to all those potentially impacted by AIIB-funded projects, regardless of linguistic or technological barriers. The AIIB offers multilingual support and translated materials in Khmer language are available through the PMU and PIUs, whilst local NGOs and community organizations, familiar with both your language and the Project impacts, can also assist and provide guidance through the PPM process as well as providing helpful information or internet access, possibly with interpretation assistance. Local communities are encouraged to seek such assistance where needed using alternative communications channels and relying on all available eternal guidance and explanatory materials.

7. ANALYSIS OF ALTERNATIVES

7.1 Summary of all mitigation actions

265. 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 land 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 eight new community pond (CP003, CP004, CP009, CP010, CP011, CP012, CP013 and CP019) will be on publicland 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 the village leaders.
- i. During the field visits and the public consultations, it was confirmed by the local authorities and consulted people that there are no IPs residing in these communes. These subprojects have all been classified 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.

7.2 Comparison with no subproject scenario

266. 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 Sanitation 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.

7.3 Discussion of benefits to local community to offset against impacts

267. During the public consultation meetings, the residents have been provided with a clear explanation 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 improved water 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.

8. CONCLUSIONS AND RECOMMENDATIONS

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

269. Measures must be taken to avoid disruption of villager's 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.

270. 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.,).

271. The SP3 and 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 HHs	No. of FHH	Ave HH size	No. of vulnerable HH	non- Khmer (%)
Kaoh Thkov	1386	711	675	275	32	5.0	32	0.0
Prey Kroal	1102	543	559	260	43	4.2	29	0.0
Krang Leav	717	332	385	201	51	3.6	50	0.0
Chrolong Kak	457	231	226	128	21	3.6	43	0.0
Spork Reach	1202	561	641	286	80	4.2	51	0.0
Tuek Hout	1363	619	744	253	34	5.4	60	0.0
Thnal	493	228	265	112	30	4.4	35	0.0
Lvea	821	358	463	198	46	4.2	55	0.0
Krasang Doh Laeung	1257	616	641	346	78	3.6	80	0.0
Voat	409	196	213	105	14	3.9	22	0.0
Kaoh Khtum	1556	765	791	317	50	4.9	41	0.0
Anhchanh	911	452	459	220	41	4.1	43	0.0
Phnum Ta Os	1060	547	513	236	48	4.5	58	0.0
Chambak Kantrienh	1016	475	541	233	55	4.4	50	0.0
Prasat	1400	700	700	348	42	4.0	54	0.0
Thlok	2307	1102	1205	530	90	4.4	76	0.0
Kampong Ba Chen	788	388	400	174	41	4.5	31	0.0
Trangel	1723	802	921	401	92	4.3	92	0.0
Roleang	1571	756	815	429	72	3.7	77	0.0

Annex 1: Socio-economic data for 19 villages in KCH province

Marital status (%)	Couples	Widows	Widowers
Kaoh Thkov	65.0	7.0	1.5
Prey Kroal	71.5	18.2	10.3
Krang Leav	72.0	7.0	0.4
Chrolong Kak	70.0	20.3	1.6
Spork Reach	75.0	22.8	2.2
Tuek Hout	65.0	8.0	4.0
Thnal	70.0	10.6	4.4
Lvea	70.0	9.0	2.0
Krasang Doh Laeung	70.0	11.2	0.6
Voat	60.0	8.3	3.7
Kaoh Khtum	48.0	10.5	5.3
Anhchanh	65.0	7.0	5.0
Phnum Ta Os	23.6	8.0	1.0
Chambak Kantrienh	80.5	16.7	2.7
Prasat	6.8	4.3	0.1
Thlok	5.5	5.0	0.4
Kampong Ba Chen	97.9	1.8	0.3
Trangel	50.0	9.0	3.0
Roleang	70.0	8.7	3.8

Environmental and Social Management Plan Community Pond subprojects - KCH (WWA7 - Lot 1) Annex 1

Education (%)	Illiterate	Literate	Primary	Secondary	High	University
Kaoh Thkov	0.5	99.5	63.7	19.3	13.4	3.7
Prey Kroal	0.0	100.0	45.8	24.9	19.5	9.8
Krang Leav	0.0	100.0	55.2	15.7	29.0	0.0
Chrolong Kak	0.0	100.0	66.7	20.0	10.0	3.3
Spork Reach	0.0	100.0	40.6	17.9	35.3	6.1
Tuek Hout	0.0	100.0	55.9	23.1	16.2	4.8
Thnal	3.3	96.8	35.9	51.5	8.7	3.9
Lvea	0.0	100.0	34.5	42.1	16.6	6.9
Krasang Doh Laeung	0.0	100.0	48.7	29.0	22.3	0.0
Voat	0.0	100.0	64.8	19.0	16.2	0.0
Kaoh Khtum	0.5	99.6	45.4	28.5	26.1	0.0
Anhchanh	0.0	100.0	62.8	14.8	15.2	7.2
Phnum Ta Os	0.0	100.0	69.1	25.5	5.2	0.2
Chambak Kantrienh	0.0	100.0	34.9	33.2	27.8	4.1
Prasat	1.2	98.8	71.8	26.0	1.5	0.8
Thlok	4.3	95.7	70.8	22.7	5.3	1.1
Kampong Ba Chen	0.0	100.0	48.6	34.9	13.7	2.7
Trangel	3.5	96.5	37.4	21.4	27.3	13.9
Roleang	0.0	100.0	52.1	40.5	7.4	0.0

Occupation (%)	Farming	Employees	Business	Public sector	Health	Fishing
Kaoh Thkov	50.3	42.2	0.0	7.4	0.0	0.0
Prey Kroal	81.4	12.0	3.5	3.1	0.0	0.0
Krang Leav	85.1	5.3	4.6	5.0	0.0	0.0
Chrolong Kak	90.1	7.9	0.0	2.0	0.0	0.0
Spork Reach	43.1	10.8	28.7	17.4	0.0	0.0
Tuek Hout	96.7	1.5	0.8	0.0	0.0	1.0
Thnal	100.0	0.0	0.0	0.0	0.0	0.0
Lvea	83.1	8.9	3.2	4.8	0.0	0.0
Krasang Doh Laeung	97.6	1.0	0.0	1.4	0.0	0.0
Voat	92.3	0.0	5.1	2.6	0.0	0.0
Kaoh Khtum	96.0	3.1	0.6	0.3	0.0	0.0
Anhchanh	99.8	0.2	0.0	0.0	0.0	0.0
Phnum Ta Os	90.7	1.0	7.3	1.0	0.0	0.0
Chambak Kantrienh	100.0	0.0	0.0	0.0	0.0	0.0
Prasat	95.1	0.7	3.7	0.5	0.0	0.0
Thlok	95.4	0.0	3.7	0.9	0.0	0.0
Kampong Ba Chen	67.5	29.1	0.0	0.0	0.0	3.4
Trangel	67.1	16.0	4.2	12.7	0.0	0.0
Roleang	57.9	40.3	0.3	1.5	0.0	0.0

Environmental and Social Management Plan Community Pond subprojects - KCH (WWA7 - Lot 1) Annex 1

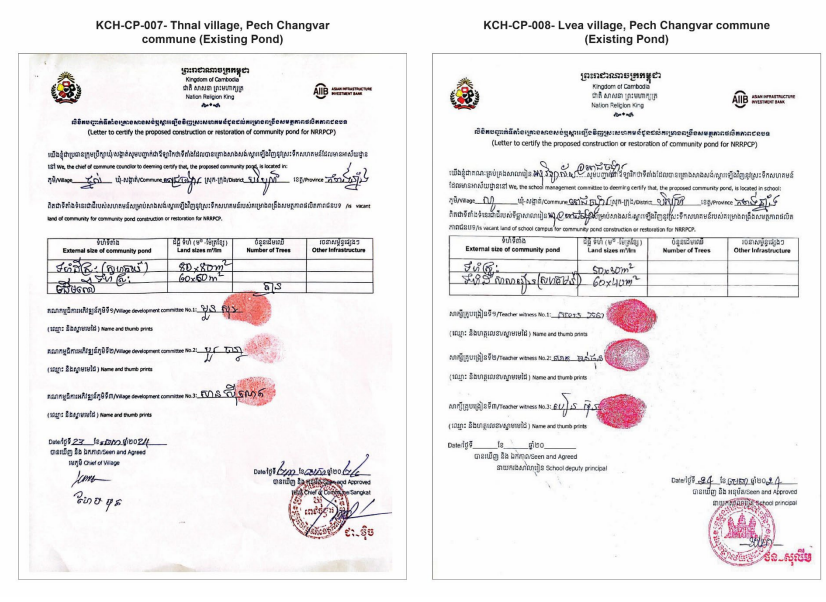
Domestic Migration	% of population	% of men	% of women		% of population
Kaoh Thkov	24.7	8.7	16.1		1.5
Prey Kroal	7.4	3.1	4.3		0.7
Krang Leav	10.5	5.9	4.6		1.7
Chrolong Kak	7.0	4.6	2.4		1.8
Spork Reach	4.2	1.7	2.5		0.7
Tuek Hout	17.5	7.1	10.4		0.2
Thnal	9.5	5.5	4.1		0.0
Lvea	11.7	6.7	5.0		1.0
Krasang Doh Laeung	2.2	1.2	1.0	External migration	0.6
Voat	5.9	3.2	2.7		3.2
Kaoh Khtum	1.2	0.9	0.3		1.2
Anhchanh	5.9	4.1	1.9		2.6
Phnum Ta Os	12.5	6.7	5.8		1.1
Chambak Kantrienh	1.4	1.2	0.2		1.4
Prasat	10.0	6.1	3.9		2.3
Thlok	15.2	8.5	6.6		0.5
Kampong Ba Chen	24.7	16.5	8.2		0.0
Trangel	1.7	1.2	0.5		1.3
Roleang	3.4	2.0	1.4		1.3

Water/Sanitation (%)	Potable water	Boiled/filtered water	Latrine	No latrine	
Kaoh Thkov	79.6	10.2	98.0	2.0	
Prey Kroal	31.5	11.5	100.0	0.0	
Krang Leav	74.6	25.4	64.9	15.0	
Chrolong Kak	56.3	7.8	70.0	10.0	
Spork Reach	95.5	4.5	98.4	0.0	
Tuek Hout	95.7	4.0	100.0	0.0	
Thnal	90.2	0.0	79.3	4.0	
Lvea	100.0	0.0	81.2	0.0	
Krasang Doh Laeung	15.3	46.5	46.0	54.0	-
Voat	37.1	30.5	83.0	17.0	
Kaoh Khtum	13.6	73.8	32.0	68.0	-
Anhchanh	13.6	86.4	34.0	66.0	
Phnum Ta Os	8.1	7.2	24.0	76.0	-
Chambak Kantrienh	55.8	44.2	92.0	8.0	-
Prasat	47.4	0.0	86.0	14.0	-
Thlok	19.2	5.7	92.0	8.0	-
Kampong Ba Chen	64.4	31.0	98.1	1.9	-
Trangel	77.8	22.2	100.0	0.0	
Roleang	7.0	60.6	95.0	5.0	-
Poverty levels (%)	No. of IDPoor	Very poor (%)	Poor (%)	Medium (%)	Better off (%)
Kaoh Thkov	1.43	1.4	4.7	86.3	7.6
Prey Kroal	0.36	0.4	5.3	49.7	44.6
Krang Leav	3.70	3.7	7.9	37.6	50.7
Chrolong Kak	0.00	0.0	6.5	78.7	14.8
Spork Reach	3.39	3.4	4.1	62.5	30.1
Tuek Hout	0.78	0.8	2.3	87.0	9.9
Thnal	0.00	0.0	5.0	36.0	58.9
Lvea	0.00	0.0	1.9	19.3	78.8
Krasang Doh Laeung	1.62	1.6	7.0	67.7	23.7
Voat	0.00	0.0	13.9	50.9	35.2
Kaoh Khtum					
	2.23	2.2	7.0	66.8	24.0
Anhchanh	2.23 0.42	2.2 0.4	7.0 2.9	66.8 72.6	24.0 24.1
Anhchanh Phnum Ta Os					
	0.42	0.4	2.9	72.6	24.1
Phnum Ta Os	0.42 0.37	0.4 0.4	2.9 3.0	72.6 69.5	24.1 27.1
Phnum Ta Os Chambak Kantrienh	0.42 0.37 0.38	0.4 0.4 0.4	2.9 3.0 3.8	72.6 69.5 70.9	24.1 27.1 24.9
Phnum Ta Os Chambak Kantrienh Prasat	0.42 0.37 0.38 2.13	0.4 0.4 0.4 2.1	2.9 3.0 3.8 8.8	72.6 69.5 70.9 48.0	24.1 27.1 24.9 41.1
Phnum Ta Os Chambak Kantrienh Prasat Thlok	0.42 0.37 0.38 2.13 2.58	0.4 0.4 0.4 2.1 2.6	2.9 3.0 3.8 8.8 12.0	72.6 69.5 70.9 48.0 66.6	24.1 27.1 24.9 41.1 18.9

KCH-CP-001- Kaoh Thkov (Exist	village, Kaoh Thkov ting Pond)	commune	KCH-CP-002- Prey	Kroal village, (Existing Pon		mune
Kingd	tion or restoration of community pond f ដលបានគ្រោងសាងសង់/ស្តារឡើងវិញនូវស្រះទឹក៖ ៖ proposed community pond, is located in:	for NRRPCP)	លិទិតបញ្ជាក់នឹតវិទម្រោចសាចសចំព្ (Letter to certify the propo		ន៥សំអមុស្រទតរុទ្រីឲសមត្ថតាភា៨ tion of community pond for	
ពិតជាទីតាំងទំនេរជាដីរបស់សហគមន៍សម្រាប់សាងសង់/ស្ពារឡើងវិញនុ land of community for community pond construction or restoration f		ាផលិតកាពជំនួបទ /is vacant	พถากล <i>โล้สระเอาที่</i> สแฮเหล็กและ ไล่อยุทรหางขึ้นสู่ธรรไ venerable	chief ofpagoda to de	eming certify that, the proposed co	mmunity pond, is located
External size of community pond Land size	ម ^២ -ម៉ែត្រខ្សែ) ចំនួនដើមឈើ izes m²/lm Number of Trees	រចនាសម្ព័ន្ធផ្សេងៗ Other Infrastructure		បំសាងសង់/ស្តារឡើងវិញនូវស្រះទី	កសហគមន៍របស់គម្រោងពង្រឹងសម	
FREE 120×1	100 m2	ন্যুহ	ទំហំទីតាំង External size of community pond	ដីថ្លី ទំហ័ (ម ^២ -វ៉ែម័ត្រខ្សែ) Land sizes m³/lm	ចំនួនដើមឈើ Number of Trees	រចនាសម្ព័ន្ធផ្សេង១ Other Infrastructure
គណកម្មជិការអភិវឌ្ឍន៍ភូមិទី១/Village development committee No.1:			Stanmens 45m × 11000	45m ×110m	रहेम्बर्स हुइ रु 4 रहेव	the off we will be
(เญา: รินญายายใน) Name and thumb prints สณกกษุณิกามหรืาฐาร์ภูษิชี10/vilage development committee No 2: (เญา: รินญายายใน) Name and thumb prints สณกษุณิกามหรืาฐาร์ภูษิชี11/vilage development committee No 3: (เญา: รินญายายใน) Name and thumb prints Dat eAgg 12	DateAgë 12 to at	ST_gibo24 B Hąŭfi/Seen and Approved Chef of Commune/Saustat	គណកម្មការអាចារ្យវត្ថុទី ១ //agoda commission N (ឈ្មោះ និងស្វាមទៅដៃ) Name and thumb prints គណកម្មការអាចារ្យវត្ថុទី២ //agoda commission Ne (ឈ្មោះ និងស្វាមទៅដៃ) Name and thumb prints គណកម្មការអាចារ្យវត្ថុទី៣ //agoda commission Ne (ឈ្មោះ និងស្វាមទៅដៃ) Name and thumb prints	54 <u>21603 5</u>	Dateritg 8 _ 3/_18_	e/_gibo_24 Rep and Approved http://www.of Pagoda www.of Pagoda control of Pagoda control of Pagoda control of Pagoda

Annex 2: Certificates of the Land Sharing Agreements

KCH-CP-005- Spork Reach village, Andoung Snay commune (Existing Pond)					KCH-CP-006- Tuek	Hout village, (Existing Pone		nmune
9.	osed construction or restorat	ក្សត្រ ក្សត្រ ឧដាន់អះប្រភទពរទ្រីចសមត្ថភារ tion of community pond	for NRRPCP)			រុព្ភះនា ខារនេះ ចក្រះអង្គខារ Kingdom of Cambodia ជាតិ សាសនា ព្រះមហាក្សត្រ Nation Religion King សេះ ភ្ល		ASIAN INFRASTREE ASIAN INTRASTREE ASIAN
យើងខ្ញុំជាគណៈគ្រប់គ្រងសាលារៀនដែរ នេះសាភា: ដែលមានអាស័យផ្ទាននៅ We, the school managem ភូមិ//illuse appa-2005/ឃុំ-សង្កាត់/Commune 200 តិតដាទីតាំងទំនេះជាដំបស់ទីឆ្លាសាលារៀន វិ. 22502 ភាពជំងនបទ/s wacant land of school campus for cor	ent committee to deeming certify t ក្រោះស្នារ៉េប៊ុក-ក្រុង/District ក្នុង	that, the proposed community ១.ឈ្លាំរ ខេត្ត/Province ភ័ណៈ ប្តឹងវិញនូវស្រះទឹកសហគមន៍របស	pond, is located in school:	ដែរ	គ្នាភាព. ភាភិភាភីទីខ្មា ជាចៅអធិការវត្ត លមានអាស័យផ្ទាននៅ venerable	osed construction or restora ល្លាភៈសូមបញ្ចាក់ជាឪឡារិកថាទី chief of	tion of community pond fo តាំងដែលបានគ្រោងសាងសង់/ស្តា ming certify that, the proposed o	r NRRPCP) ឡើងវិញនូវស្រះទឹកសហវ ommunity pond, is locate
รับกิรีก็ไล External size of community pond ศิโล้ทะบร 55m x ไ¢อน	ដីឆ្លី ទំហំ (ម ^១ -ម៉ែត្រខ្សែ) Land sizes m²/lm	ชิรูธเฉียณมี Number of Trees หอ	ចេនសម្ព័ន្ធផ្សេងៗ Other Infrastructure	ពិត	i/Village CFC ក្រ ឃុំ-សង្កាត់/Commune អ្វី ជោទីតាំងទំនេះជាជីវត្តសម្រ ant land of pagoda campus for community por	្ ប់សាងសង់/ស្តារឡើងវិញនូវស្រះទី	ា <i>ល</i> កសហគមន៍របស់គម្រោងពង្រឹងស	v
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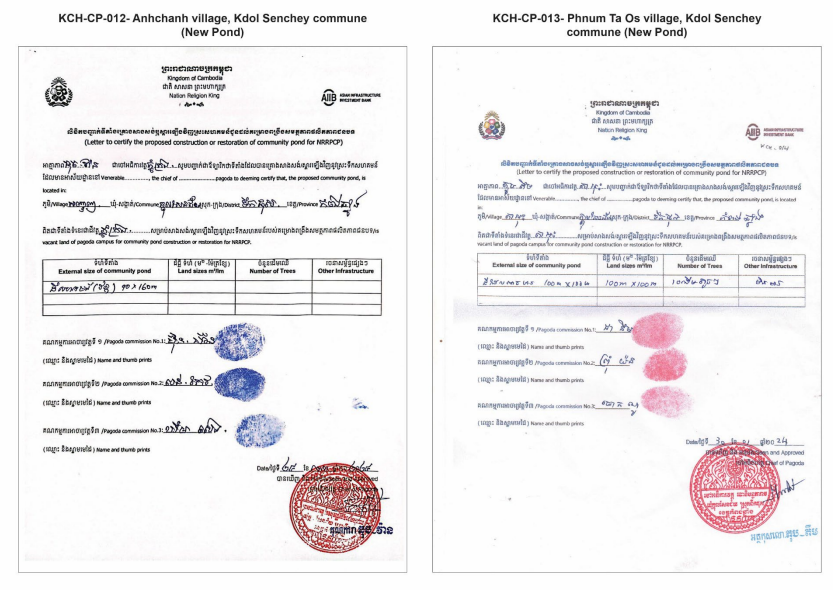
KCH-CP-015- Prasat village, Dar commune (Existing Pond)





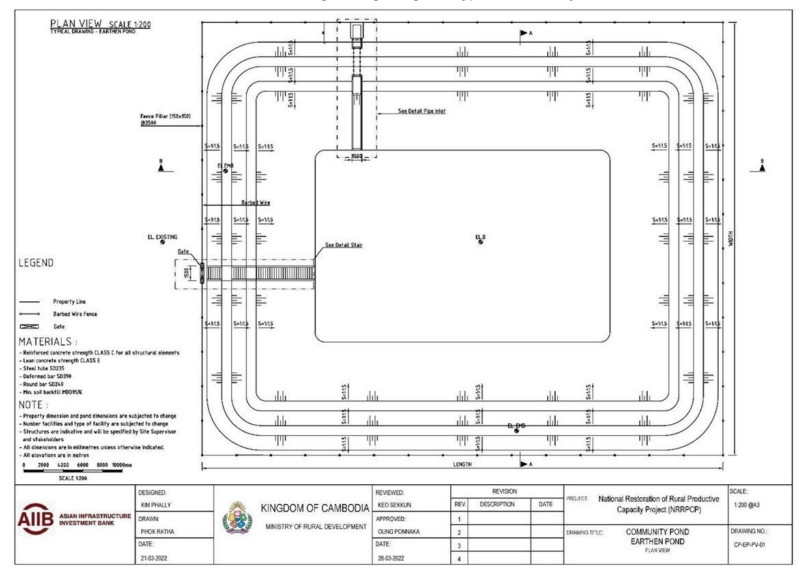




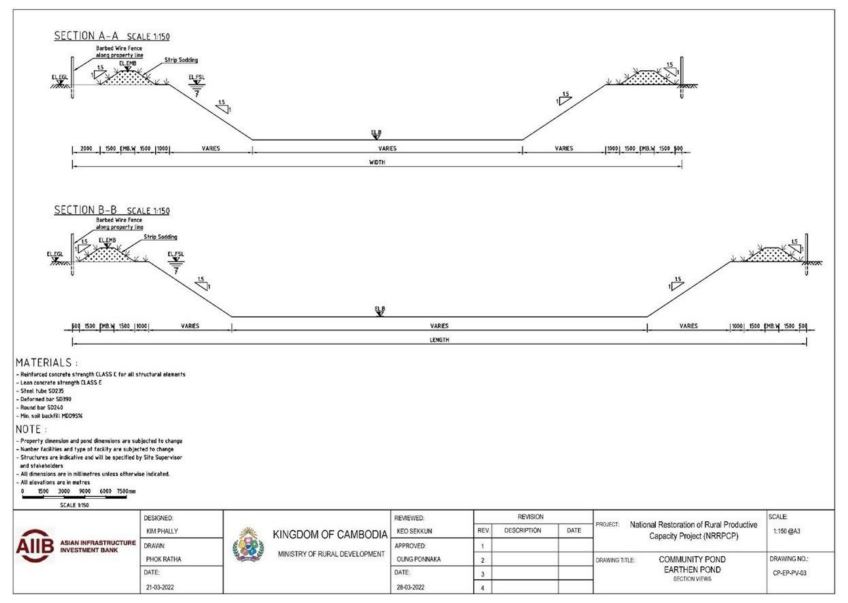


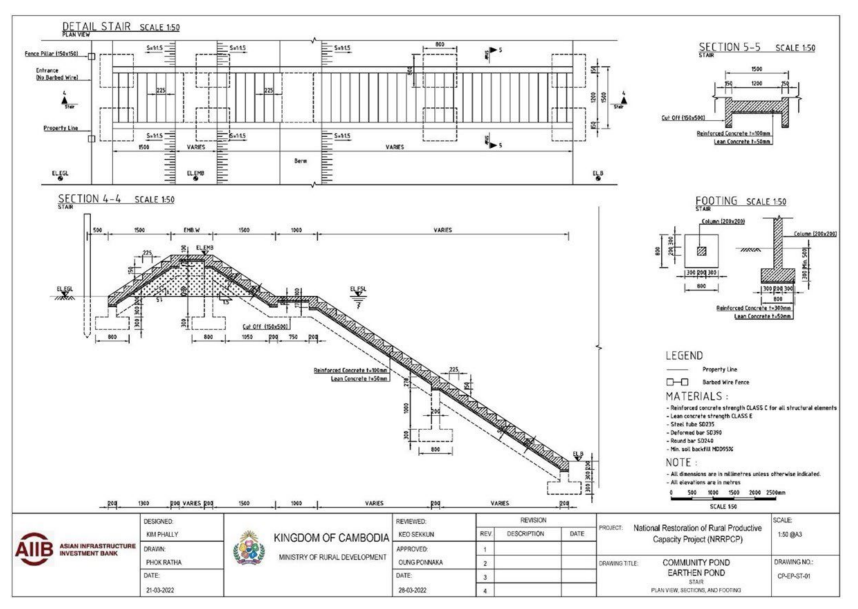
KCH-CP-019- Roleang village, Tbaeng Khpos commune (New Pond)

	ទ្រោះពាសិរានាទទ្រានឆ្ក Kingdom of Cambodi ជាតិ សាសនា ព្រះមហាក្សប្រ Nation Religion King ស្ថិ [®] ីស	a	ASIAN IMPRASTRUCT
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Annex 3: Detailed Engineering Design for Typical Community Ponds





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

	Environmental and Social Safeguards	Yes	No	(KCH - CP001)	(KCH - CP002)	(KCH - CP005)		
a.	ls the subproject area adjacent to or within any of the following environmentally sensitive areas? - Wetlands, Mangrove, Estuarine	-		This is an existing community pond and is located within the community hall compound. It is not located in any environmentally sensitive areas.	This is an existing community pond and is located within the pagoda compound. It is not located in any environmentally sensitive areas.	This is an existing community pond and is located within the school compound. It 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 proposed ponds will have historical/cultural areas.	no impact since it is not locate	d within or near		
C.	Will the subproject cause disturbance to precious ecology (e.g. sensitive or protected areas)?	-		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?	-		CP is located approximately 100m from the Tonle Sap but this subproject will not cause alteration of surface water hydrology of waterway.	The ponds are not connected	d 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?	-		CP is located approximately 100m from the Tonle Sap. In addition, environmental safeguard monitoring will be conducted during construction.	The ponds are not connected to any physical water body. In addition, environmental safeguard monitoring will be conducted during construction.			
f.	Will the subproject cause increased air pollution due to the subproject construction and operation?	-		Temporary impacts during cons	struction and only minor in nat	ure.		
g.	Will the subproject cause noise and vibration due to project construction or operation?	-		The use of heavy equipment will result in some noise but will occur only during daylight hours. Only few machineries during excavation works and subproject location is not near the village.				
	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?	-		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 and supporting from service provider as well (SP3).				
i.	Will the subproject create temporary breeding habitats for diseases such as those transmitted by mosquitoes and rodents?	-		All contractors will be required to ensure that the workers camp is kept clean and sanitary and there will be propose disposal of domestic waste.				

	Environmental and Social Safeguards	Yes	No	(KCH - CP001)	(KCH - CP002)	(KCH - CP005)	
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)?	-		Not anticipated. All contractors communities and not import lab		illed labour from surrounding	
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?	-		None of these impacts are anticipated. All contractors will be required to provide OEF training.			
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?	-		The subprojects will not require use of any bitumen materials.	the use of explosives and the	re will be requirement for the	
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?	-		The contractors will be required erected to prevent any risk of a public road and only few machi works.	accidents. Besides, the subpro	oject locations are not close to	
n.	Will the subproject generate solid waste and/or hazardous waste?	-		There will be no hazardous was	te generated and solid waste	will be disposed of properly.	
0.	Will the subproject use any chemicals?	-		No chemicals are used by the s	ubprojects.		
p.	Will the subproject generate wastewater during construction or operation?	-		No wastewater will be generate	d by the subprojects.		
q.	Will the subproject risk of landmines/UXO?	-		No UXO materials have been re	eported in these areas.		
r.	Will the subproject increase the risk of CoVID19 pandemic and HIV/AIDS?	-		All contractors will be required Health Safety Plan.	to prepare and implement a (Community Environmental and	
S.	Will the subproject be located in a flooded area?	-		The sites are not liable to floodi	ng.		

Environmental and Social Safeguards	Yes	No	(KCH - CP001)	(KCH - CP002)	(KCH - CP005)	
t. Will the subproject have any adverse impact on the livelihoods of APs through the loss of land or other productive assets			There will be no adverse impact on the livelihoods of APs through loss of land since these sites are public lands.			
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	(KCH - CP006)	(KCH - CP007)	(KCH - CP008)		
a.	Is the subproject area adjacent to or within any of the following environmentally sensitive areas? - Wetlands, Mangrove, Estuarine	-		This is an existing community pond and is located within the pagoda compound. It is not located in any environmentally sensitive areas.	This is an existing community pond. It is not located in any environmentally sensitive areas.	This is an existing community pond and is located within the school compound. It 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 proposed ponds will have historical/cultural areas.	The proposed ponds will have no impact since it is not located within or near			
c.	Will the subproject cause disturbance to precious ecology (e.g. sensitive or protected areas)?	-		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?	-		The ponds are 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 ponds are not connected to any physical water body. In addition, environmental safeguard monitoring will be conducted during construction.				
f.	Will the subproject cause increased air pollution due to the subproject construction and operation?	-		Temporary impacts during construction and only minor in nature.				
g.	Will the subproject cause noise and vibration due to project construction or operation?	-		The use of heavy equipment will result in some noise but will occur only during daylight hours. Subproject locations are not adjacent to the village's houses				

	Environmental and Social Safeguards	Yes	No	(KCH - CP006)	(KCH - CP007)	(KCH - CP008)	
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?	-		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?	-		The contractor will be required to ensure that the workers camp is kept clean and sanitary and there will be propose 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)?	-		Not anticipated. The contracto communities and not import la	r will be required to recruit unsk bour from other areas.	illed labour from surrounding	
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?	-		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?	-		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?	-		The contractor will be require erected to prevent any risk of a	d to ensure that appropriate sig	gnage and safety barriers are	
n.	Will the subproject generate solid waste and/or hazardous waste?	-		There will be no hazardous wa	iste generated and solid waste v	will be disposed of properly.	
0.	Will the subproject use any chemicals?	-		No chemicals are used by the subprojects.			
p.	Will the subproject generate wastewater during construction or operation?	-		No wastewater will be generat	ed by the subprojects.		
q.	Will the subproject risk of landmines/UXO?	-		No UXO materials have been	reported in these areas.		

Environmental and Social Safeguards	Yes	No	(KCH - CP006)	(KCH - CP007)	(KCH - CP008)	
r. Will the subproject increase the risk of CoVID19 pandemic and HIV/AIDS?	-		All contractors will be required to prepare and implement a Community Environmental and Health Safety Plan.			
s. Will the subproject be located in a flooded area?	-		The sites are not liable to flooding.			
t. Will the subproject have any adverse impact on the livelihoods of APs through the loss of land or other productive assets	-		There will be no adverse impact on the livelihoods of APs through loss of land since these sites are public lands.			
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.	ŕ	-	n.a.			

	Environmental and Social Safeguards	Yes	No	(KCH - CP014)	(KCH - CP015)	(KCH - CP016)	
a.	Is the subproject area adjacent to or within any of the following environmentally sensitive areas? - Wetlands, Mangrove, Estuarine	-		This is an existing community pond and is located within the pagoda compound. It is not located in any environmentally sensitive areas.		This is an existing community pond. It 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 located within the pagoda but will have no impacts.	The site is located within the pagoda but will have no impacts.	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)?	-		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?	-		The ponds are not connected t	o any physical water body.	The community ponds are located near a waterway which is only filled with water during rainy season.	
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 ponds are not connected to any physical water body. In addition, environmental safeguard monitoring will be conducted during construction.		The community pond is located near a waterway. However, environmental safeguard monitoring will be conducted during construction.	
f.	Will the subproject cause increased air pollution due to the subproject construction and operation?	-		Temporary impacts during construction and only minor in nature.			

	Environmental and Social Safeguards	Yes	No	(KCH - CP014)	(KCH - CP015)	(KCH - CP016)
g	Will the subproject cause noise and vibration due to project construction or operation?	-		The use of heavy equipment wi hours.	Il 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?	-		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?	-		The contractor will be required and there will be propose dispo		mp is kept clean and sanitary
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)?	-		Not anticipated. The contractor communities and not import lab		illed labour from surrounding
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?	-		None of these impacts are antic	sipated.	
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?	-		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?	-		The contractor will be required erected to prevent any risk of a		gnage and safety barriers are
n.	Will the subproject generate solid waste and/or hazardous waste?	-		There will be no hazardous was	te generated and solid waste v	vill be disposed of properly.
0.	Will the subproject use any chemicals?	-		No chemicals are used by the s	ubprojects.	
p.	Will the subproject generate wastewater during construction or operation?	-		No wastewater will be generate	d by the subprojects.	

Environmental and Social Safeguards	Yes	No	(KCH - CP014)	(KCH - CP015)	(KCH - CP016)	
q. Will the subproject risk of landmines/UXO?	-		No UXO materials have been reported in these areas.			
r. Will the subproject increase the risk of CoVID19 pandemic and HIV/AIDS?	-		All contractors will be required to prepare and implement a Community Environmental and Health Safety Plan.			
s. Will the subproject be located in a flooded area?	-		The sites are not liable to flooding.			
t. Will the subproject have any adverse impact on the livelihoods of APs through the loss of land or other productive assets			There will be no adverse impact on the livelihoods of APs through loss of land since these sites are public lands.			
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	(KCH - CP017)	(KCH - CP018)
 a. Is the subproject area adjacent to or within any of the following environmentally sensitive areas? Wetlands, Mangrove, Estuarine 	-		This is an existing community pond and is located within the pagoda compound. It is not located in any environmentally sensitive areas.	This is an existing community pond. It 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 located within the pagoda but will have no impacts.	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)?	-		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?	-		The community ponds are located near a waterway which is only filled with water during rainy season.	The pond is not connected to any physical water body.

	Environmental and Social Safeguards	Yes	No	(KCH - CP017)	(KCH - CP018)
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 community pond is located near the tonle sap river. However, environmental safeguard monitoring will be conducted during construction.	The pond is not connected to any physical water body. In addition, environmental safeguard monitoring will be conducted during construction.
f.	Will the subproject cause increased air pollution due to the subproject construction and operation?	-		Temporary impacts during con nature.	struction and only minor in
g	Will the subproject cause noise and vibration due to project construction or operation?	-		The use of heavy equipment w will occur only during daylight t	
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?	-		The contractor will be required camp is kept clean and sanitar disposal of all domestic waste.	y and there will be proper
i.	Will the subproject create temporary breeding habitats for diseases such as those transmitted by mosquitoes and rodents?	-		The contractor will be require camp is kept clean and sanita 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)?	-		Not anticipated. The contractor unskilled labour from surround import labour from other areas	ing communities and not
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?	-		None of these impacts are anti	cipated.
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?	-		The subprojects will not require there will no use of bitumen ma	
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?	-		The contractor will be require signage and safety barriers ar of accidents.	

Environmental and Social Safeguards	Yes	No	(KCH - CP017)	(KCH - CP018)
 Number of the subproject generate solid waste and/or hazardous waste? 	-		There will be no hazardous was will be disposed of properly.	te generated and solid waste
o. Will the subproject use any chemicals?	-		No chemicals are used by the s	ubprojects.
p. Will the subproject generate wastewater during construction or operation?	-		No wastewater will be generate	d by the subprojects.
q. Will the subproject risk of landmines/UXO?	-		No UXO materials have been re	eported in these areas.
r. Will the subproject increase the risk of CoVID19 pandemic and HIV/AIDS?	-		All contractors will be required Community Environmental and	
s. Will the subproject be located in a flooded area?	-		The sites are not liable to flood	ng.
t. Will the subproject have any adverse impact on the livelihoods of APs through the loss of land or other productive assets	-		There will be no adverse impact through loss of land since these lands.	
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	(KCH - CP003)	(KCH - CP004)
 u. Is the subproject area adjacent to or within any of the following environmentally sensitive areas? - Wetlands, Mangrove, Estuarine 	-		This is a new community pond and is located within the commune hall compound. It is not located in any environmentally sensitive areas.	This is a new community pond. It is not located in an environmentally sensitive areas.
 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.

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Environmental and Social Safeguards	Yes	No	(KCH - CP003)	(KCH - CP004)
 Will the subproject cause disturbance to precious ecology (e.g. sensitive or protected areas)? 	-		There will be no such impacts.	
x. 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?	-		The ponds are not connected	to any physical water body.
y. 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 ponds are not connected In addition, environmental sat conducted during construction	feguard monitoring will be
z. Will the subproject cause increased air pollution due to the subproject construction and operation?	-		Temporary impacts during co nature.	nstruction and only minor in
aa. Will the subproject cause noise and vibration due to project construction or operation?	-		The use of heavy equipment will result in some noise but will occur only during daylight hours.	
bb. 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?	-		The contractor will be require camp is kept clean and sanita disposal of all domestic waste	ary and there will be proper
cc. Will the subproject create temporary breeding habitats for diseases such as those transmitted by mosquitoes and rodents?	-			ed to ensure that the workers tary and there will be propose
dd. 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)?	-		Not anticipated. The contract unskilled labour from surroun import labour from other area	ding communities and not
ee. 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?	-		None of these impacts are ar	ticipated.
ff. 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?	-		The subprojects will not requi there will no use of bitumen n	

Environmental and Social Safeguards	Yes	No	(KCH - CP003) (KCH - CP004)
gg. 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?	-		The contractor will be required to ensure that appropriate signage and safety barriers are erected to prevent any risk of accidents.
hh. Will the subproject generate solid waste and/or hazardous waste?	-		There will be no hazardous waste generated and solid waste will be disposed of properly.
ii. Will the subproject use any chemicals?	-		No chemicals are used by the subprojects.
jj. Will the subproject generate wastewater during construction or operation?	-		No wastewater will be generated by the subprojects.
kk. Will the subproject risk of landmines/UXO?	-		No UXO materials have been reported in these areas.
II. Will the subproject increase the risk of CoVID19 pandemic and HIV/AIDS?	-		All contractors will be required to prepare and implement a Community Environmental and Health Safety Plan.
mm. Will the subproject be located in a flooded area?	-		The sites are not liable to flooding.
nn. Will the subproject have any adverse impact on the livelihoods of APs through the loss of land or other productive assets	-		There will be no adverse impact on the livelihoods of APs through loss of land since these are public lands.
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	(KCH - CP009)	(KCH - CP010)	(KCH - CP011)
 a. Is the subproject area adjacent to or within any of the following environmentally sensitive areas? - Wetlands, Mangrove, Estuarine 	-		This are new community ponds not located in any environment	•	agoda compound. They are

	Environmental and Social Safeguards	Yes	No	(KCH - CP009)	(KCH - CP010)	(KCH - CP011)
b.	Will the subproject cause impairment of historical/cultural areas; disfiguration of landscape or potential loss/damage to physical cultural resources?	-		The sites are located within the pagoda but will have no impacts on any historical/cultural areas.		
C.	Will the subproject cause disturbance to precious ecology (e.g. sensitive or protected areas)?	-		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?	-		The ponds are 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 ponds are not connected to any physical water body. In addition, environmental safeguard monitoring will be conducted during construction.		dition, environmental
f.	Will the subproject cause increased air pollution due to the subproject construction and operation?	-		Temporary impacts during construction and only minor in nature.		e.
g.	Will the subproject cause noise and vibration due to project construction or operation?	-		The use of heavy equipment will result in some noise but will occur only during daylight hours.		ccur 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?	-		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.		o is kept clean and sanitary
i.	Will the subproject create temporary breeding habitats for diseases such as those transmitted by mosquitoes and rodents?	-		The contractor will be required to ensure that the workers camp is kept clean and sanitary and there will be propose 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)?	-		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?	-		None of these impacts are anticipated.		

Environmental and Social Safeguards	Yes	No	(KCH - CP009)	(KCH - CP010)	(KCH - CP011)
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?	-		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?	-		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?	-		There will be no hazardous waste generated and solid waste will be disposed of properly.		
o. Will the subproject use any chemicals?	-		No chemicals are used by the subprojects.		
p. Will the subproject generate wastewater during construction or operation?	-		No wastewater will be generated by the subprojects.		
q. Will the subproject risk of landmines/UXO?	-		No UXO materials have been reported in these areas.		
r. Will the subproject increase the risk of CoVID19 pandemic and HIV/AIDS?	-		All contractors will be required to prepare and implement a Community Environmental and Health Safety Plan.		
s. Will the subproject be located in a flooded area?	-		The sites are not liable to flooding.		
t. Will the subproject have any adverse impact on the livelihoods of APs through the loss of land or other productive assets	-		There will be no adverse impact on the livelihoods of APs through loss of land since these sites are within public lands.		
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	(KCH - CP012)	(KCH - CP013)	(KCH - CP019)
a.	Is the subproject area adjacent to or within any of the following environmentally sensitive areas? - Wetlands, Mangrove, Estuarine	-		pageda compound. They are not located in any		This is a new community pond. It 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.
C.	Will the subproject cause disturbance to precious ecology (e.g. sensitive or protected areas)?	-		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?	-		The ponds are not connected to	o 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 ponds are not connected to any physical water body. In addition, environmental safeguard monitoring will be conducted during construction.		iddition, environmental
f.	Will the subproject cause increased air pollution due to the subproject construction and operation?	-		Temporary impacts during construction and only minor in nature.		
g.	Will the subproject cause noise and vibration due to project construction or operation?	-		The use of heavy equipment will result in some noise but will occur 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?	-		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?	-		The contractor will be required to ensure that the workers camp is kept clean and sanitary and there will be propose 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)?	-		Not anticipated. The contractor will be required to recruit unskilled labour from surrounding communities and not import labour from other areas.		illed labour from surrounding
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?	-		None of these impacts are anticipated.		

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Environmental and Social Safeguards	Yes	No	(KCH - CP012)	(KCH - CP013)	(KCH - CP019)
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?	-		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?	-		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?	-		There will be no hazardous waste generated and solid waste will be disposed of properly.		
o. Will the subproject use any chemicals?	-		No chemicals are used by the subprojects.		
p. Will the subproject generate wastewater during construction or operation?	-		No wastewater will be generated by the subprojects.		
q. Will the subproject risk of landmines/UXO?	-		No UXO materials have been reported in these areas.		
r. Will the subproject increase the risk of CoVID19 pandemic and HIV/AIDS?	-		All contractors will be required to prepare and implement a Community Environmental and Health Safety Plan.		Community Environmental and
s. Will the subproject be located in a flooded area?	-		The sites are not liable to flooding.		
t. Will the subproject have any adverse impact on the livelihoods of APs through the loss of land or other productive assets	-		There will be no adverse impact on the livelihoods of APs through loss of land since these sites are within public lands.		
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.		

Annex 4b: Environmental and Social Impact Assessment (ESIA)

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	Summary of assessment									
Classification	Description	Tick only one								
Category A	The proposed subproject is classified as category A since it is likely to have significant adverse environmental impacts that are irreversible, diverse, or unprecedented. These impacts may affect an area larger than the sites or facilities subject to physical works.									
Category B	The proposed subproject is classified as category B since it has potential adverse environmental impacts but are less adverse than those of category A projects. 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.									
Category C	The proposed subproject is classified as category C since it has minimal or no adverse environmental impacts.									

Date: 26 April 2024

Eng Diamant Environmental Safeguard Specialist

	Problem	Severity		(KCH - CP001)	(KCH - CP002)	(KCH - CP005)		
		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 th	hese community ponds.		
	known to live in the area	No/small impact		_	-			
		Large impact						
	Damage to the fisheries resources or fisheries	Medium impact		There will be no impact on an	y freshwater bodies or lakes wit	thin the community pond sites		
	stocks	No/small impact						
	Damage to the forest (especially in biodiversity areas)	Large impact						
		Medium impact		None of these of	community ponds are located in	forested areas.		
acts		No/small impact						
b		Large impact						
. <u>.</u>	Long term damage to agricultural land	Medium impact		There wi	ill be no impact on any agricultu	ıral land.		
social impacts	5 5 5	No/small impact		-				
		Large impact						
mentan	Erosion caused by changes to alignment or	Medium impact		There will be no risk of increased erosion.				
	size of streams	No/small impact						
		Large impact		Some vegetation will be required to be removed but will not result in erosion. $$				
	Erosion caused by removing vegetation	Medium impact				ill not result in erosion.		
	, , ,	No/small impact						
	Flooding caused by subproject	Large impact		There will be no increased risk of flooding.				
term		Medium impact				odina.		
g te	implementation	No/small impact $$		sabba nok of hoballig.				
Long		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	inity ponds.		
	or customs of indigenous people.	No/small impact				, , , , , , , , , , , , , , , , , , ,		
		Large impact						
	Other long-term problem (describe)	Medium impact]	None			
		No/small impact						

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	Problem	Severity		(KCH - CP001) (KCH - CP002) (KCH - CP00			
	Damage will be caused by vehicles	Medium impact		All access roads will be	properly maintained during the	during the period of the civil work	
acts	transporting materials to the site	No/small impact		All access roads will be properly maintained during the period of the civil worl			
Impa	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	u increased dust.		
Ō	Noise problem during construction	Medium impact	pact Heavy machineny will be		nony will be used only during de	will be used only during devlight hours	
and S		No/small impact $$		neavy machi	Heavy machinery will be used only during daylight hours.		
ment	Contamination of water resources during	Medium impact		There will be preper dispessed of calid waste to avoid contamination of water room			
	construction	No/small impact		There will be proper disposal of solid waste to avoid contamination		nination of water resources.	
ron	Demoge to home gerdene and fruit trace	Medium impact			n any home gerdene and no fr	ny home gardens and no fruit trees will be removed	
Environ	Damage to home gardens and fruit trees	No/small impact		$\sqrt{-1}$ There will be no impact on any home gardens and no fruit tree		uit trees will be removed.	
	Short term demoge to equipultural land	Medium impact		There will be no impact to agricultural land.		land	
rt-term	Short-term damage to agricultural land	No/small impact				i lanu.	
ō	Damage to demostic water supplies	Medium impact		There will be no threat to domestic water supplies.		aupplica	
sh	Damage to domestic water supplies	No/small impact		There will		supplies.	
	Other short-term problem (describe)	Medium impact			None		

NRRPCP

	Problem	Severity		(KCH - CP006) (KCH - CP007) (KCH - CP008)				
		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.		
	known to live in the area	No/small impact			Ū			
		Large impact						
	Damage to the fisheries resources or fisheries stocks	Medium impact		There will be no impact on an	y freshwater bodies or lakes wit	thin 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						
bộ		Large impact						
L	Long term damage to agricultural land	Medium impact		There wi	Il be no impact on any agricultu	iral land.		
social impacts		No/small impact		√				
		Large impact						
pu	Erosion caused by changes to alignment or	Medium impact		There will be no risk of increased erosion.				
Long term environment and	size of streams	No/small impact						
		Large impact		Some vegetation will be required to be removed but will not result in erosion.				
	Erosion caused by removing vegetation	Medium impact				ill not result in erosion.		
	, 55	No/small impact			I			
en	Flooding caused by subproject	Large impact		There will be no increased risk of flooding.				
E		Medium impact				oding.		
j te	implementation	No/small impact $$	vin be no moredeba nek er nebanig.					
ouç		Large impact						
Ľ	Long term impact causing by dust, noise or	Medium impact		Only sh	nort-term impacts during the civ	il work.		
	safety problems	No/small impact						
		Large impact						
	Damage to the livelihood, living environment	Medium impact		No IPs resi	de in the areas of these commu	inity ponds.		
	or customs of indigenous people.	No/small impact						
		Large impact						
	Other long-term problem (describe)	Medium impact]	None			
		No/small impact						

NRRPCP

	Problem	Severity		(KCH - CP006) (KCH - CP007) (KCH - CP008)			
	Damage will be caused by vehicles	Medium impact		All access roads will be properly maintained during the period of the civil wo			
cts	transporting materials to the site	No/small impact			All access loads will be properly maintained during the period of the civil work.		
pa	Dust problem during construction	Medium impact		Water will be apr	aved during earth works to avei	l increased duct	
al Im	Dust problem during construction	No/small impact		Water will be sprayed during earth works to avoid increased dust.			
Social	Noise problem during construction	Medium impact	bact Hopyy machinery will be used a		nony will be used only during de		
and S	Noise problem during construction	No/small impact $$		nery will be used only during da	aylight hours.		
ut	Contamination of water resources during	Medium impact		There will be proper disposal of solid waste to avoid contamination of water resource			
	construction	No/small impact					
nvironme	Damage to home gordens and fruit trace	Medium impact		any home gerdene and no fr	ny home gardens and no fruit trees 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 $\sqrt{1}$		ni trees will be removed.		
	Chart term demons to agricultural land	Medium impact		Thora	T I 111 1 11 1 11 1		
ort-term	Short-term damage to agricultural land	No/small impact		There will be no impact to agricultural land.			
Short	Demoge to demostic water symplice	Medium impact		There will be no threat to domestic water supplies.		oundiag	
S	Damage to domestic water supplies	No/small impact				supplies.	
	Other short-term problem (describe)	Medium impact			None		

	Problem	Severity		(KCH - CP014)	(KCH - CP015)	(KCH - CP016)	
		Large impact					
	Increased threats to endangered wild animals	Medium impact		No endangered wild ani	mals are living in the areas of th	nese community ponds.	
	known to live in the area	No/small impact				51	
		Large impact					
	Damage to the fisheries resources or fisheries stocks	Medium impact		There will be no impact on an	y freshwater bodies or lakes wit	hin the community pond sites	
	SIOCKS	No/small impact $$					
		Large impact					
	Damage to the forest (especially in	Medium impact	None of these community ponds are loca		ommunity ponds are located in	l in forested areas.	
acts	biodiversity areas)	No/small impact					
npi		Large impact					
i.	Long term damage to agricultural land	Medium impact		There wi	There will be no impact on any agricultural land.		
social impacts		No/small impact					
		Large impact					
environment and	Erosion caused by changes to alignment or size of streams	Medium impact		There will be no risk of increased erosion.			
	Size of streams	No/small impact					
	Erosion caused by removing vegetation	Large impact		Some vegetation will be required to be removed but will not result in erosion.			
		Medium impact				ill not result in erosion.	
vir		No/small impact					
en	Flooding caused by subproject	Large impact					
term		Medium impact		There will be no increased risk of flooding.		oding.	
g te	Implementation	No/small impact			C C		
Long	Long town import on using by dust using on	Large impact					
	Long term impact causing by dust, noise or safety problems	Medium impact		Only short-term impacts during the civil work.		il work.	
		No/small impact					
	Demons to the livelihead living environment	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	nity ponds.	
	or customs of indigenous people.	No/small impact					
		Large impact					
	Other long-term problem (describe)	Medium impact			None		
		No/small impact					

NRRPCP

	Problem	Severity		(KCH - CP014) (KCH - CP015) (KCH - CP016)			
	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		
Impacts	Dust problem during construction	Medium impact		Water will be enre	work during oarth works to avoi	d increased dust	
al Ir		No/small impact		Water will be sprayed during earth works to avoid increased dust.			
Social	Noise problem during construction	Medium impact		Heavy machinery will be used only during daylight hours.		avlight hours	
and S	Noise problem during construction	No/small impact			aylight hours.		
	Contamination of water resources during	Medium impact		Those will be seened disease	in the of water many		
Environment	construction	nstruction No/small impact $$		There will be proper dispose	There will be proper disposal of solid waste to avoid contamination of water resources.		
ron	Damage to home gardens and fruit trees	Medium impact		There will be no impact on any home gardens and no fruit trees will b		it trace will be removed	
Envi		No/small impact				uit trees will be removed.	
	Short term demoge to agricultural land	Medium impact		There will be use improved to a missible and		land	
t-tei	Short-term damage to agricultural land	No/small impact		There	will be no impact to agricultural land.		
Short-term	Domogo to domostio water supplies	Medium impact		There will be no threat to domestic water supplies.		aupplica	
S	Damage to domestic water supplies	No/small impact					
	Other short-term problem (describe)	Medium impact			None		

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	Problem	Severity		(KCH - CP017)	(KCH - CP018)		
		Large impact					
	Increased threats to endangered wild animals known to live in the area	Medium impact		No endangered wild animals a communit			
		No/small impact		communit	y ponds.		
		Large impact			6 1 1 1 1 1 1 1 1		
	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 biodiversity areas)	Medium impact		None of these community po			
פטטומו ווווףמכוס	biodiversity areas	No/small impact		areas.			
5		Large impact					
	Long term damage to agricultural land	Medium impact		There will be no impact o	There will be no impact on any agricultural land.		
5		No/small impact					
		Large impact					
	Erosion caused by changes to alignment or size of streams	Medium impact		There will be no risk o	f increased erosion.		
-	size of streams	No/small impact					
5		Large impact		Some vegetation will be required to be removed but will not result in erosion.			
,	Erosion caused by removing vegetation	Medium impact					
		No/small impact					
,		Large impact					
	Flooding caused by subproject implementation	Medium impact		There will be no increased risk of flooding.			
2	Implementation	No/small impact					
		Large impact					
1	Long term impact causing by dust, noise or safety problems	Medium impact		Only short-term impacts	s during the civil work.		
	salety problems	No/small impact					
	Demons to the livelihood living environment	Large impact					
	Damage to the livelihood, living environment or customs of indigenous people.	Medium impact		No IPs reside in the areas o	f these community ponds.		
		No/small impact					
		Large impact					
	Other long-term problem (describe)	Medium impact		Nor	ne		
	, , ,	No/small impact					

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	Problem	Severity		(KCH - CP017) (KCH - CP018)				
	Damage will be caused by vehicles	Medium impact		All access roads will be properly				
cts	transporting materials to the site	No/small impact		of the civil	of the civil work.			
Impacts	Dust problem during construction	Medium impact		Water will be sprayed during ea	rth works to avoid increased			
	Dust problem during construction	No/small impact		dust.				
ocial	Noise problem during construction	Medium impact		Hoovy machinony will be used				
nd S	Noise problem during construction	No/small impact		Heavy machinery will be used only during daylight hours.				
a	Contamination of water resources during	Medium impact		There will be proper disposal of solid waste to avoid				
nvironment	construction	No/small impact		contamination of water resources.				
lon	Damage to home gardens and fruit trees	Medium impact		There will be no impact on any home gardens and no fruit				
Envi	Damage to nome gardens and null trees	No/small impact		trees will be i	removed.			
	Short term demoge to agricultural land	Medium impact		Thore will be no impost	to agricultural land			
Short-term	Short-term damage to agricultural land No/small impact $$		There will be no impact					
hor	Damage to domestic water supplies	Medium impact		There will be no threat to d	omostic water supplies			
S	Damage to domestic water supplies	No/small impact			omesuo walei supplies.			
	Other short-term problem (describe)	Medium impact		None	9			

	Problem	Severity	
	Increased threats to endangered wild animals	Large impact Medium impact	
	known to live in the area	No/small impact	
	Damage to the fisheries resources or fisheries	Large impact Medium impact	
	stocks	No/small impact	
ts	Damage to the forest (especially in biodiversity areas)	Large impact Medium impact	
social impacts	Long term damage to agricultural land	No/small impact Large impact Medium impact No/small impact	√
and	Erosion caused by changes to alignment or Medium imp	Large impact Medium impact No/small impact	v
environment	Erosion caused by removing vegetation	Large impact Medium impact No/small impact	
term	Flooding caused by subproject implementation	Large impact Medium impact No/small impact	
Long	Long term impact causing by dust, noise or safety problems	Large impact Medium impact No/small impact	
	Damage to the livelihood, living environment or customs of indigenous people.	Large impact Medium impact No/small impact	
	Other long-term problem (describe)	Large impact Medium impact No/small impact	

	Problem	Severity		(KCH - CP003)	(KCH - CP004)
	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			
Impacts	Duct problem during construction	Medium impact		Water will be sprayed during earth	works to avoid increase
	Dust problem during construction	No/small impact		dust.	
Social	Noise problem during construction	Medium impact		Heavy machinery will be used only during daylight	
and S	Noise problem during construction	No/small impact		Heavy machinery will be used on	y during daylight hours.
	Contamination of water resources during	Medium impact		There will be proper disposal of solid waste to avo contamination of water resources.	
nvironment	construction	No/small impact			
ron	Demoge to home gerdene and fruit trace	Medium impact		There will be no impact on any ho	me gardens and no fruit
Envi	Damage to home gardens and fruit trees	No/small impact		trees will be removed.	
	Short-term damage to agricultural land	Medium impact		There will be no import to	
t-tei		No/small impact		There will be no impact to a	agnoulturariand.
Short-term	Domogo to domostio water supplies	Medium impact		T I 111 11 11 11 11 11 11	
S	Damage to domestic water supplies	No/small impact		There will be no threat to dome	
	Other short-term problem (describe)	Medium impact		None	

	Problem	Severity		(KCH - CP009)	(KCH - CP010)	(KCH - CP011)		
		Large impact		No endangered wild animals are living in the areas of these community ponds.				
	Increased threats to endangered wild animals known to live in the area	Medium impact						
	known to live in the area	No/small impact						
		Large impact		There will be no impact on any freshwater bodies or lakes within the community pond sites				
	Damage to the fisheries resources or fisheries	Medium impact						
	stocks	No/small impact						
		Large impact						
	Damage to the forest (especially in	Medium impact		None of these community ponds are located in forested areas.				
acts	biodiversity areas)	No/small impact						
be		Large impact						
lin	Long term damage to agricultural land	Medium impact		There will be no impact on any agricultural land.				
social impacts	5 5 5	No/small impact						
		Large impact						
and	Erosion caused by changes to alignment or	Medium impact		Ther	e will be no risk of increased er	osion.		
nt a	size of streams	No/small impact						
nei		Large impact		Some vegetation will be required to be removed but will not result in erosion.				
onr	Erosion caused by removing vegetation	Medium impact						
environment		No/small impact						
		Large impact		There will be no increased risk of flooding.				
term	Flooding caused by subproject	Medium impact				oding.		
g te	implementation	No/small impact			Ŭ			
Long		Large impact						
Ľ	Long term impact causing by dust, noise or	Medium impact		Only s	hort-term impacts during the civ	ril work.		
	safety problems	No/small impact		-				
		Large impact						
	Damage to the livelihood, living environment	Medium impact		No IPs res	ide 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 Seve			(KCH - CP009)	(KCH - CP010)	(KCH - CP011)	
	Damage will be caused by vehicles	Medium impact		All access roads will b	All access roads will be properly maintained during the period of the civil wor		
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 avoid	iperceased dust	
cial Ir		No/small impact			prayed during earth works to avoid	increased dust.	
Ō	Noise problem during construction	Medium impact		Heavy machinery will be used only during daylight hours.		dight hours	
s pu	Noise problem during construction	No/small impact				ngnt hours.	
nt ar	Contamination of water resources during	Medium impact		$\sqrt{\sqrt{1-1}}$ There will be proper disposal of solid waste to avoid contamination of wate			
mer	construction	No/small impact				nation of water resources.	
ron	Demoge to home gordens and fruit trees	Medium impact		There will be no impact on any home gardens and no fruit trees will be removed		trace will be removed	
Envi	Damage to home gardens and fruit trees	No/small impact				t tiees will be removed.	
Ē	Short term demons to agricultural land	Medium impact		The	re will be no impost to agricultural l	and	
t-ter	Short-term damage to agricultural land	No/small impact		There will be no impact to agricultural land.			
hor	Demose to demostic water cumplice	Medium impact		There will be no threat to domestic water supplies.		unnling	
Sh	Damage to domestic water supplies	No/small impact				uppiles.	
	Other short-term problem (describe)	Medium impact		None			

	Problem	Severity		(KCH - CP012)	(KCH - CP013)	(KCH - CP019)		
		Large impact		No endangered wild animals are living in the areas of these community ponds.				
	Increased threats to endangered wild animals known to live in the area	Medium impact						
	known to live in the area	No/small impact						
		Large impact		There will be no impact on any freshwater bodies or lakes within the community pond sites				
	Damage to the fisheries resources or fisheries	Medium impact						
	stocks	No/small impact						
		Large impact						
	Damage to the forest (especially in	Medium impact		None of these community ponds are located in forested areas.				
acts	biodiversity areas)	No/small impact						
be		Large impact						
lin	Long term damage to agricultural land	Medium impact		There will be no impact on any agricultural land.				
social impacts	5 5 5	No/small impact						
		Large impact		There will be no risk of increased erosion.				
and	Erosion caused by changes to alignment or	Medium impact						
nt a	size of streams	No/small impact						
nei		Large impact		Some vegetation will be required to be removed but will not result in erosion.				
onr	Erosion caused by removing vegetation	Medium impact						
environment		No/small impact						
		Large impact		There will be no increased risk of flooding.				
term	Flooding caused by subproject	Medium impact				oding.		
g te	implementation	No/small impact				C C		
Long		Large impact						
Ľ	Long term impact causing by dust, noise or	Medium impact		Only s	hort-term impacts during the civ	ril work.		
	safety problems	No/small impact		2				
		Large impact						
	Damage to the livelihood, living environment	Medium impact		No IPs res	ide in the areas of these comm	unity ponds.		
	or customs of indigenous people.	No/small impact						
		Large impact						
	Other long-term problem (describe)	Medium impact			None			
		No/small impact						

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	Problem Severity		(KCH - CP012)	(KCH - CP013)	(KCH - CP019)		
	Damage will be caused by vehicles	Medium impact		All access roads will b	e properly maintained during the r	period of the civil work	
cts	transporting materials to the site	No/small impact		All access roads will be properly maintained during the period of the civil work.			
npa	Dust problem during construction	Medium impact		Matar will be ar	wayed during earth works to avoid	increased dust	
cial In	Dust problem during construction	No/small impact		water will be sp	prayed during earth works to avoid	Increased dust.	
ŏ	Noise problem during construction	Medium impact				dight hours	
S pr	Noise problem during construction	No/small impact		 Heavy machinery will be used only during daylight hours. 			
nt ar	Contamination of water resources during	Medium impact		There will be proper disposal of solid waste to avoid contamination of water resolution $\sqrt{2}$		ination of water recourses	
mer	construction	No/small impact				mation of water resources.	
ron	Demoge to home gerdene and fruit trace	Medium impact		There will be no imposi	t on any home gordone 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 remove		t trees will be removed.	
	Short term demoge to agricultural land	Medium impact		Tho	ro will be no impost to agricultural l	and	
rt-term	Short-term damage to agricultural land	No/small impact	$t = \sqrt{1 - \frac{1}{2}}$ There will be no impact to agricultural land.				
Shor	Damage to demostic water supplies	Medium impact		Thorow	ill be no threat to domestic water o	Numplice	
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: 26 April 2024

Eng Diamant

Environment Safeguard Specialist

	Screening Questions	Score	Remarks
Location and Design of Project	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.
FIOJECI	Would the subproject design (e.g. the clearance for pond surface) need to consider any hydro- meteorological parameters (e.g., sea-level, peak river flow, reliable water level, peak wind speed etc.)?	0	Not applicable/non-relevant
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)?	1	Provision will be made for on-going maintenance through the WASH committee and beneficiaries.
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 (Operation and maintenance will be trained to ensure for sustainable use)

Date: 26 April 2024

Eng Diamant Environment Safeguard Specialist

Annex 7: Land acquisition and resettlement screening checklist
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Potential Involuntary Resettlement Effects	Yes	No	Not Known	(KCH - CP001)	(KCH - CP002)	(KCH - CP005)			
Involuntary Acquisition of Land									
1. Will there be land acquisition?	-		-	This is an existing community pond which has an existing dimension of 100m x 81m. The land agreement covers a total area of 12,000m ² and confirms that this is public land and there will be no land acquisition. This is an existing community pond which has an existing dimension of 31m x 29m. The land agreement covers a total area of 4,950m ² and confirms that this is public land and there will be no land acquisition.		pond which has an existing dimension of 120m x 51m. The land agreement covers a total area of 8,800m ² and confirms			
2. Is the site for land acquisition known?		-	-	No land ac	equisition will be required by private own	ers/assets.			
3. Is the ownership status and current usage of land to be acquired known?		-	-	This is public land owned by the commune.					
4. Will easement be utilized within an existing Right of Way (ROW)?	-		-	Not relevant and	it is based on the given land (certificate	of available land).			
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 or crops or other fixed assets.					
8. Will there be loss of businesses or enterprises due to land acquisition?	-		-	There v	There will be no impact on any business or enterprise.				

Potential Involuntary Resettlement Effects	Yes	No	Not Known	(KCH - CP001)	(KCH - CP002)	(KCH - CP005)		
9. Will there be loss of income sources and means of livelihoods due to land acquisition?	-		-	There will be no loss of income from any sources				
Involuntary restrictions on la	and use o	or on acce	ess to lega	lly 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 and adverse impacts.				
12. Will access to land and resources owned communally or by the state be restricted?	-		-	There will no los	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								
Are any of them poor, female-he vulnerable to poverty risks?		ouseholds,	or	[x] No [] Yes				
Are any displaced persons from minority groups?	indigeno	us or ethni	ic		[x] No [] Yes			

Potential Involuntary Resettlement Effects	Yes	No	Not Known	(KCH - CP006)	(KCH - CP007)	(KCH - CP008)			
Involuntary Acquisition of Land									
1. Will there be land acquisition?	-		-	This is an existing community pond which has an existing dimension of 52m x 43m. The land agreement covers a total area of 4,875m ² and confirms that this is public land and there will be no land acquisition. This is an existing community pond which has an existing dimension of 31m x 25m. This is an exist dimension of 31m x 25m		This is an existing community pond which has an existing dimension of 31m x 25m. The land agreement covers a total area of 2,400m ² and confirms that this is public land and there will be no land acquisition.			
2. Is the site for land acquisition known?		-	-	No land acc	No land acquisition will be required by private owners/assets.				
3. Is the ownership status and current usage of land to be acquired known?		-	-	This is public land owned by the commune.					
4. Will easement be utilized within an existing Right of Way (ROW)?	-		-	Not relevant and it	is based on the given land (certificate	of available land).			
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 some losses of sr	nall trees from the construction.	There will be no loss of any trees or crops or other fixed assets.			
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	(KCH - CP006)	(KCH - CP007)	(KCH - CP008)		
9. Will there be loss of income sources and means of livelihoods due to land acquisition?	-		-	There will be no loss of income from any sources.				
Involuntary restrictions on la	and use o	or on acce	ess to lega	lly 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 and adverse impacts.				
12. Will access to land and resources owned communally or by the state be restricted?	-		-	There will no los	s of access to land and communally ow	ned resources.		
Information on Displaced Pe	rsons							
Any estimate of the likely number displaced by the Project? If yes, approximately how man		ons that w	[x] No [] Yes					
Are any of them poor, female-he vulnerable to poverty risks?		ouseholds,	or	[x] No [] Yes				
Are any displaced persons from minority groups?	indigeno	us or ethn	ic		[x] No [] Yes			

Potential Involuntary Resettlement Effects	Yes	No	Not Known	(KCH - CP014)	(KCH - CP015)	(KCH - CP016)			
Involuntary Acquisition of Land									
1. Will there be land acquisition?	-		-	This is an existing community pond which has an existing dimension of 44m x 36m. The land agreement covers a total area of 4,200m ² and confirms that this is public land and there will be no land acquisition.	This is an existing community pond which has an existing dimension of 95m x 45m. The land agreement covers a total area of 7,700m ² and confirms that this is public land and there will be no land acquisition.	This is an existing community pond which has an existing dimension of 75m x 50m. The land agreement covers a total area of 13,000m ² and confirms that this is public land and there will be no land acquisition.			
2. Is the site for land acquisition known?		-	-	No land acc	uisition will be required by private owne	ers/assets.			
3. Is the ownership status and current usage of land to be acquired known?		-	-	This is public land owned by the commune.					
4. Will easement be utilized within an existing Right of Way (ROW)?	-		-	Not relevant and it	is based on the given land (certificate o	of available land).			
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 or crops or other fixed assets.					
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	(KCH - CP014)	(KCH - CP015)	(KCH - CP016)		
9. Will there be loss of income sources and means of livelihoods due to land acquisition?	-		-	There will be no loss of income from any sources				
Involuntary restrictions on la	and use o	or on acce	ess to lega	lly 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 and adverse impacts.				
12. Will access to land and resources owned communally or by the state be restricted?	-		-	There will no los	s of access to land and communally ow	ned resources.		
Information on Displaced Pe	rsons							
Any estimate of the likely number displaced by the Project? If yes, approximately how man		ons that w	that will be [x] No [] Yes					
Are any of them poor, female-he vulnerable to poverty risks?		ouseholds,	or	[x] No [] Yes				
Are any displaced persons from minority groups?	indigeno	us or ethn	ic		[x] No [] Yes			

Potential Involuntary Resettlement Effects	Yes	No	Not Known	(KCH - CP017)	(KCH - CP018)	
Involuntary Acquisition of L						
1. Will there be land acquisition?	-		-	This is an existing community pond which has an existing dimension of 40m x 25m. The land agreement covers a total area of 8,000m ² and confirms that this is public land and there will be no land acquisition.	This is an existing community pond which has an existing dimension of 71m x 29m. The land agreement covers a total area of 3,000m ² and confirms that this is public land and there will be no land acquisition.	
2. Is the site for land acquisition known?		-	-	No land acquisition will be rec	uired by private owners/assets.	
 Is the ownership status and current usage of land to be acquired known? 		-	-	This is public land owned by the commune.		
4. Will easement be utilized within an existing Right of Way (ROW)?	-		-	Not relevant and it is based on the given land (certificate of available land). No land acquisition will be required. There will no loss of any agricultural land or any other productive assets since the land is currently not in use.		
5. Will there be loss of shelter and residential land due to land acquisition?	-		-		e given land (certificate of available nd).	
6. Will there be loss of agricultural and other productive assets due to land acquisition?	-		-	No land acquisition will be required.		
7. Will there be losses of crops, trees, and fixed 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.		
8. Will there be loss of businesses or enterprises due to land acquisition?	-		-	There will be no loss of any tre	es or crops or other fixed assets.	

Potential Involuntary Resettlement Effects	Yes	No	Not Known	(KCH - CP017)	(KCH - CP018)	
9. Will there be loss of income sources and means of livelihoods due to land acquisition?	-		-	There will be no impact on any business or enterprise.		
Involuntary restrictions on la	and use o	or on acce	ess to lega	lly designated parks and protected a	reas	
10. Will people lose access to natural resources, communal facilities and services?	-		-	There will be no loss of a	ccess 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 and adverse impacts.		
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? If yes, approximately how many? _			ill be	[x] No [] Yes		
Are any of them poor, female-heads of households, or vulnerable to poverty risks?			or	[x] No [] Yes		
Are any displaced persons from minority groups?	indigeno	us or ethni	ic	[x] No	[] Yes	

Potential Involuntary Resettlement Effects	Yes	No	Not Known	(KCH - CP003)	(KCH - CP004)		
Involuntary Acquisition of Land							
1. Will there be land acquisition?	-		-	This is a new community pond. The land agreement covers an area of 6,400m ² , with a dimensio of 60m x 50m and confirms tha this is public land and there will b no land acquisition.	n dimension of 70m x 50m and		
2. Is the site for land acquisition known?		-	-	No land acquisition will be	equired by private owners/assets.		
3. Is the ownership status and current usage of land to be acquired known?		-	-	This is public land	owned by the commune.		
4. Will easement be utilized within an existing Right of Way (ROW)?	-		-	Not relevant and it is based on	the given land (certificate of available land).		
5. Will there be loss of shelter and residential land due to land acquisition?	-		-	No land acquis	ition will be required.		
6. Will there be loss of agricultural and other productive assets due to land acquisition?	-		-		ral land or any other productive assets s 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	There will be no loss of any trees or crops or other fixed assets.		
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		(KCH - CP003)	(KCH - CP004)
9. Will there be loss of income sources and means of livelihoods due to land acquisition?	-		-		There will be no loss of income from any sources	
Involuntary restrictions on la	and use c	or 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 a	ccess 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 and adverse impacts.	
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					
displaced by the Project?	Any estimate of the likely number of persons that will be displaced by the Project? If yes, approximately how many? _			[x] No	[] Yes	
Are any of them poor, female-heads of households, or vulnerable to poverty risks?			[x] No	[] Yes		
Are any displaced persons from minority groups?	indigeno	us or ethni	ic		[x] No	[] Yes

Potential Involuntary Resettlement Effects	Yes	No	Not Known	(KCH - CP009)	(KCH - CP010)	(KCH - CP011)			
Involuntary Acquisition of Land									
1. Will there be land acquisition?	-		-	This is a new community pond. The land agreement covers an area of 3,025m ² , with a dimension of 50m x 40m and confirms that this is public land and there will be no land acquisition The land agreement covers an area of 4,000m ² , with a dimension of 60m x 40m and confirms that this is public land and there will be no land acquisition		dimension of 60m x 40m and confirms that this is public land			
2. Is the site for land acquisition known?		-	-	No land ac	equisition will be required by private own	ers/assets.			
3. Is the ownership status and current usage of land to be acquired known?		-	-	This is public land owned by the commune.					
4. Will easement be utilized within an existing Right of Way (ROW)?	-		-	Not relevant and it is based on the given land (certificate of available land).					
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?	-		-	There will be no loss of any trees or crops or other fixed assets.					
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	(KCH - CP009)	(KCH - CP010)	(KCH - CP011)				
9. Will there be loss of income sources and means of livelihoods due to land acquisition?	-		-	Ther	There will be no loss of income from any sources					
Involuntary restrictions on la	and use o	or on acce	ess to lega	lly 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 and adverse impacts.						
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		ons that w	ill be		[x] No [] Yes					
Are any of them poor, female-he vulnerable to poverty risks?		ouseholds,	or							
Are any displaced persons from minority groups?	indigeno	us or ethn	ic		[x] No [] Yes					

Potential Involuntary Resettlement Effects	Yes	No	Not Known	(KCH - CP012) (KCH - CP013)		(KCH - CP019)		
Involuntary Acquisition of La	and							
1. Will there be land acquisition?	-		-	This is a new community pond. The land agreement covers an area of 14,400m ² , with a dimension of 100m x 80m 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 10,000m ² , with a dimension of 100m x 70m 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 25,300m ² , with a dimension of 100m x 100m and confirms that this is public land and there will be no land acquisition.		
2. Is the site for land acquisition known?		-	-	No land acquisition will be required by private owners/assets.				
3. Is the ownership status and current usage of land to be acquired known?		-	-	This is public land owned by the commune.				
4. Will easement be utilized within an existing Right of Way (ROW)?	-		-	Not relevant and it is based on the given land (certificate of available land).				
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 or crops or other fixed assets.				
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	(KCH - CP012)	(KCH - CP013)	(KCH - CP019)				
9. Will there be loss of income sources and means of livelihoods due to land acquisition?	-		-	Ther	There will be no loss of income from any sources					
Involuntary restrictions on la	and use o	or on acce	ss to lega	lly 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 reso	burces				
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 and adverse impacts.						
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		ons that wi	ll be	[x] No [] Yes						
Are any of them poor, female-he vulnerable to poverty risks?		ouseholds,	or	[x] No [] Yes						
Are any displaced persons from minority groups?	indigeno	us or ethni	c		[x] No [] Yes					

Date: 26 April 2024

Eng Diamant

Social Safeguard Specialist

Annex 8: Reconnaissance visits and public consultation meetings

KAOH THKOV VILLAGE, KAOH THKOV COMMUNE (KCH-CP-001)

1 st Public consultation meeting	
Date: 03 April 2024	
Venue: Kaoh Thkov Village, Kaoh Thkov Commune, Chol Kiri District	
Pond ID: 23-AIIB-0402-CP001	
Number of Participants: 5	
Number of women: 1	
Commune Councilor: Chhreuk Khoun	
Commune Clerk: Nhem Saroeun	
Facilitator: Mr. Eng Diamant, Ms. Chhun Sokhom and PIU staff	
Purpose/s:	
 To conduct a physical inspection of the proposed subproject for the 	ne construction of the community pond
in a public land in Kaoh Thkov Village, Kaoh Thkov Commune.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
- To conduct environmental and social screenings by assessing the	impacts and potential risk, and collect
certificate on the land sharing use agreement.	
- To discuss with the commune and village authorities, and local of	communities who will benefit from the
proposed subproject. and	
- To inform about the project support activities, such as; GRM, Ger	nder, GRC and WSUG establishment.
Summary of findings and public discussions	·
The SP3 consultation team informed the participants about the Environme	ental and Social Safeguards and GRM
Procedure, which is one of the important project's requirements. All key po	
issues were explained on the meeting and ensure that the proposed subr	
of the community, historical/cultural areas and sensitive ecological areas.	
The key points raised during the meeting:	
- The gender aspect was raised regarding the work equality,	gender-based violence and human
trafficking.	•
 Brief explanation of the GRM procedure and GRCs that will be esplanation 	stablished before the CP construction.
 The commune and village leaders were asked to provide their o 	pinions and addressed the support of
the subproject proposal to construct the community pond for ber	nefits of local community and villagers
providing adequate water source for household uses and drinkin	g.
 The SP3 consulting team suggested that the community and local 	
the pond, such as preventing dyke erosion by planting grass an	d trees on the embankments and set
up a program to manage solid waste.	
Below are the results and findings from the reconnaissance and first publ	
- The participants (local authorities and the villagers) expressed	their strong support to the proposed
subproject.	
- The proposed subproject is an existing pond and is within the co	mmune hall compound.
 It is a public state land and is flood-free. 	
- There are no UXO concerns in this area.	
- The existing land size that can be used for the proposed subproj	
Based on the reconnaissance visit and the consultation meeting, the RESA	
and the summary of environmental screening was prepared.	•

Photos of Reconnaissance visit and 1st Public consultation meeting for PVG-CP-001



Attendance List for Reconnaissance visit and 1st Public consultation meeting for KCH -CP-001

$\label{eq:production} \begin{array}{c} \label{eq:productive constraints} \\ \end{tabular} \end{tabular} \\ \end{tabular} \end{tabular} \end{tabular} \end{tabular} \\ \end{tabular} \end{tabular} \end{tabular} \end{tabular} \end{tabular} \\ \end{tabular} \end{tabular} \end{tabular} \end{tabular} \end{tabular} \end{tabular} \end{tabular} \end{tabular} \end{tabular} \\ \end{tabular} \end{tabular}$				ណាត	សាសនា ព្រះមហា		AMAN INFRASTRUCTURE
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lumber of Participants: 37 lumber of women: 21 commune Chief: Mr. Bin Sophan nd Vice Commune Chief: Mr. Deb Siyuth commune Member: Mr Chreok Khuon commune Admin Assistant: Oun Sokun Bopha acilitator: Mrs. Kham Sophorn, Mr. Ping Sang, Mr. Ros Bansok and PIU staff urpose: - The purpose of the 2 nd 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 subproject is located in Kaoh Thkov village, Kaoh Thkov commune. fummary of discussions The proposed DED plan as shown in the table below: Pond ID More Height Midth Depth Fence Stair Inlet Water Design Type Filter Design Type			2	2 nd Publi	c consu	Itation m	eeting			
Iumber of women: 21 commune Chief: Mr. Bin Sophan Ind Vice Commune Chief: Mr. Deb Siyuth commune Member: Mr Chreok Khuon commune Clerk: Mr. Nhem Saveourn commune Admin Assistant: Oun Sokun Bopha acilitator: Mrs. Kham Sophorn, Mr. Ping Sang, Mr. Ros Bansok and PIU staff urpose: The purpose of the 2 nd public consultation meeting was to disseminate Detailed Engineering Designs (DED), PIE (Project Information Booklet) and GRM (Grievance Redress Mechanism) procedures and gender issues as well as WSUG establishment. The proposed subproject is located in Kaoh Thkov village, Kaoh Thkov commune. ummary of discussions The proposed DED plan as shown in the table below: Pond Dyke Height ID (m) Slope Top (m) Length Width Depth Fence Stair Pipe Filter Design Type CP001 1.5 1:1.5 108 4 1 1 1	Date: 24 April 2024									
Commune Chief: Mr. Bin Sophan Ind Vice Commune Chief: Mr. Deb Siyuth commune Member: Mr Chreok Khuon commune Clerk: Mr. Nhem Saveourn commune Admin Assistant: Oun Sokun Bopha acilitator: Mrs. Kham Sophorn, Mr. Ping Sang, Mr. Ros Bansok and PIU staff urpose: - The purpose of the 2 nd public consultation meeting was to disseminate Detailed Engineering Designs (DED), PIE (Project Information Booklet) and GRM (Grievance Redress Mechanism) procedures and gender issues as well as WSUG establishment. The proposed subproject is located in Kaoh Thkov village, Kaoh Thkov commune. ummary of discussions The proposed DED plan as shown in the table below: Pond Dyke Height (m) ID Cn(m) Kinght Length Vidth Depth Fence Stair Pipe Filter Design Type CP001 1.5 1.5 108 80 4 1 1 - Earthen Pond Inderstanding of DED, Environmental and Social and Safeguards and Gender of the subproject:	Number of Participa	nts: 37								
Ind Vice Commune Chief: Mr. Deb Siyuth commune Member: Mr Chreok Khuon commune Clerk: Mr. Nhem Saveourn commune Admin Assistant: Oun Sokun Bopha acilitator: Mrs. Kham Sophorn, Mr. Ping Sang, Mr. Ros Bansok and PIU staff Purpose: - The purpose of the 2 nd public consultation meeting was to disseminate Detailed Engineering Designs (DED), PIE (Project Information Booklet) and GRM (Grievance Redress Mechanism) procedures and gender issues as well as WSUG establishment. The proposed subproject is located in Kaoh Thkov village, Kaoh Thkov commune. cummary of discussions The proposed DED plan as shown in the table below: Pond Dyke Height (m) ID Slope Top (m) Fence Stair Filter Design Type CP001 1.5 1.5 108 80 4 1 Inderstanding of DED, Environmental and Social and Safeguards and Gender of the subproject:	Number of women:	21								
Commune Member: Mr Chreok Khuon Commune Clerk: Mr. Nhem Saveourn Commune Admin Assistant: Oun Sokun Bopha acilitator: Mrs. Kham Sophorn, Mr. Ping Sang, Mr. Ros Bansok and PIU staff Curpose: - <td< td=""><td>Commune Chief: M</td><td>r. Bin Sopha</td><td>n</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	Commune Chief: M	r. Bin Sopha	n							
commune Clerk: Mr. Nhem Saveourn commune Admin Assistant: Oun Sokun Bopha acilitator: Mrs. Kham Sophorn, Mr. Ping Sang, Mr. Ros Bansok and PIU staff 'urpose: - - The purpose of the 2 nd 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 subproject is located in Kaoh Thkov village, Kaoh Thkov commune. ummary of discussions The proposed DED plan as shown in the table below: Pond Dyke Height ID (m) Slope Top (m) Length Width Depth Fence Stair Pipe Filter Design Type CP001 1.5 1:1.5 108 80 4 1 1 1 Earthen Pond Inderstanding of DED, Environmental and Social and Safeguards and Gender of the subproject: Social and Safeguards and Gender of the subproject: Social and Safeguards and Gender of the subproject:	2 nd Vice Commune	Chief: Mr. D	eb Siyuth							
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urpose: The purpose of the 2 nd 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 subproject is located in Kaoh Thkov village, Kaoh Thkov commune. ummary of discussions The proposed DED plan as shown in the table below: Pond Dyke Height Slope Top (m) Fence Stair Inlet Water Design Type CP001 1.5 1:1.5 108 80 4 1 1 1 _ Earthen Pond Inderstanding of DED, Environmental and Social and Safeguards and Gender of the subproject: Inderstanding of DED, Environmental and Social and Safeguards and Gender of the subproject:										
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Pond ID Dyke Height (m) Slope Top (m) Fence Stair Inlet Pipe Water Filter Design Type CP001 1.5 1:1.5 108 80 4 1 1 1 _ Earthen Pond Inderstanding of DED, Environmental and Social and Safeguards and Gender of the subproject: Earthen Pond										
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- about the purpose 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 earthen pond).
- The type of community poind (the design type of proposed community poind subproject is earlier poind), 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 the concerns from participants regarding the technical aspects during civil work (concerns raised about depth and dyke). SP3 explained and clarified questions and answers on the discussion meeting.
- The participants, including the commune chief, commune council, village chief and villagers understood about the design of the proposed community pond subproject very well and they were very grateful with this subproject as this community pond will help improving livelihoods and alternative water source during the dry season.

Photos of 2nd Public consultation meeting for KCH-CP-001



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Attendance List for 2nd Public consultation meeting for KCH-CP-001

PREY KROAL VILLAGE, PREY MUL COMMUNE (KCH-CP-002)

	1 st Public consultation meeting
Date: 3	1 January 2024
Venue:	Prey Kroal Village, Prey Mul Commune, Rolea B'ier District
Pond II	D: 23-AIIB-0406-CP002
Numbe	r of Participants:15
Numbe	r of women: 5
Village	chief: Mr. Cheas Hour
Facilita	tor: Mr. Long Kheng and Mr. Oun Syvibola and PIU staff
Purpos	se/s:
-	To conduct a physical inspection of the proposed subproject for the construction of the community pon in a public land in Prey Kroal Village, Prey Mul Commune.
-	To conduct environmental and social screenings by assessing the impacts and potential risk, and collect
	certificate on the land sharing use agreement.
-	To discuss with the commune and village authorities, and local communities who will benefit from the
	proposed subproject. and
-	To inform about the project support activities, such as; GRM, Gender, GRC and WSUG establishmen
Summ	ary of findings and public discussions
	² 3 consultation team informed the participants about the Environmental and Social Safeguards and GRI
	ure, which is one of the important project's requirements. All key points related to safeguards and gende
	were explained on the meeting and ensure that the proposed subproject would not affect the livelihood
	community, historical/cultural areas and sensitive ecological areas.
	y points raised during the meeting:
-	The gender aspect was raised regarding the work equality, gender-based violence and huma trafficking.
-	Brief explanation of the GRM procedure and GRCs that will be established before the CP construction
-	The commune and village leaders were asked to provide their opinions and addressed the support of
	the subproject proposal to construct the community pond for benefits of local community and villager providing adequate water source for household uses and drinking.
-	The SP3 consulting team suggested that the community and local authorities should properly maintai
	the pond, such as preventing dyke erosion by planting grass and trees on the embankments and se up a program to manage solid waste.
Below	are the results and findings from the reconnaissance and first public consultation meeting:
-	The participants (local authorities and the villagers) expressed their strong support to the propose subproject.
-	The proposed subproject is an existing pond and is within the pagoda compound.
-	It is a public state land and is flood-free.
_	There are no UXO concerns in this area.
-	The existing land size that can be used for the proposed subproject is 4,950m ² .
Based	on the reconnaissance visit and the consultation meeting, the RESA and LARP checklists were complete
	e summary of environmental screening was prepared.



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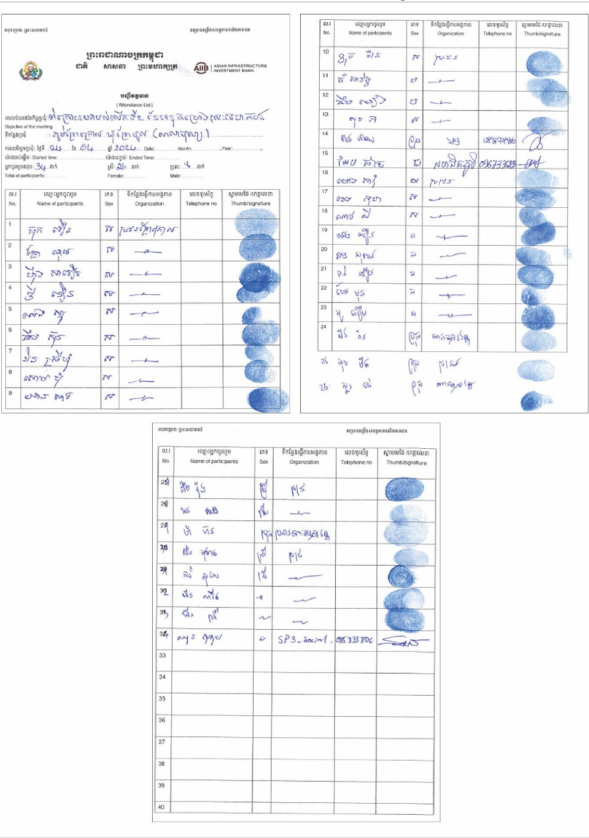
Attendance List for Reconnaissance visit and 1st Public consultation meeting for KCH-CP-002

2 nd Public consultation meeting
Date: 24 April 2024
Number of Participants: 34
Number of women: 26
Pagoda committee chief: Mr. Ma Horn
Facilitator: Ms. Chhun Sokhom-SP3 Social Safeguard Specialist, Mr. Keo Pisal-SP3 Site Supervisor
Purpose:
 The purpose of the 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 subproject is located in Prey Kroal village, Prey Mul commune.
Summary of discussions
- The proposed DED plan as shown in the table below:
Pond Dyke Height Slope Top (m) Fence Stair Inlet Water Design Type
ID (m) Length Width Depth Filter Filter
CP002 1 1:1.5 100 35 4 1 1 1 _ Earthen Pond
 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 earthen 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 in regarding to technical aspects during civil work (concerns raised about . depth and dyke). SP3 explained and clarified questions and answers on the discussion meeting.
- The participants, including the pagoda chief, commune chief, commune council, village chief and villagers understood about the design of the proposed community pond subproject very well and they were very grateful with this subproject as this community pond will help improving livelihoods and alternative water source during the dry season.

Photos of 2nd Public consultation meeting for KCH-CP-002





SPORK REACH VILLAGE, PNOV ANDOUNG SNAY COMMUNE (KCH-CP-005)

	1 st Public consultation meeting
Date: 01	February 2024
Venue: Sp	pork Reach Village, Andoung Snay Commune, Rolea B'ier District
	23-AIIB-0406-CP005
Number c	of Participants: 6
	f women: 1
Commune	e Administration: Mr. Khoun Sokhom
Facilitator	: Mr. Long Kheng and Mr. Oun Syvibola, PIU staff
Purpose/	
	o conduct a physical inspection of the proposed subproject for the construction of the community pond
	n a public land in Spork Reach Village, Andoung Snay Commune.
- T	o conduct environmental and social screenings by assessing the impacts and potential risk, and collec
	ertificate on the land sharing use agreement.
	o discuss with the commune and village authorities, and local communities who will benefit from the
	proposed subproject. and
	o inform about the project support activities, such as; GRM, Gender, GRC and WSUG establishment
	/ of findings and public discussions
	consultation team informed the participants about the Environmental and Social Safeguards and GRM
	e, which is one of the important project's requirements. All key points related to safeguards and gende
	ere explained on the meeting and ensure that the proposed subproject would not affect the livelihoods
	nmunity, historical/cultural areas and sensitive ecological areas.
	points raised during the meeting:
	The gender aspect was raised regarding the work equality, gender-based violence and humar
	rafficking.
	Brief explanation of the GRM procedure and GRCs that will be established before the CP construction
	he commune and village leaders were asked to provide their opinions and addressed the support o
	he subproject proposal to construct the community pond for benefits of local community and villagers
	providing adequate water source for household uses and drinking.
	he SP3 consulting team suggested that the community and local authorities should properly maintair
	he pond, such as preventing dyke erosion by planting grass and trees on the embankments and se
	ip a program to manage solid waste.
	the results and findings from the reconnaissance meeting:
	he participants (local authorities and the villagers) expressed their strong support to the proposed
	ubproject.
	he proposed subproject is an existing pond and is within the school compound.
	t is a public state land and is flood-free.
	here are no UXO concerns in this area.
	he existing land size that can be used for the proposed subproject is 8,800m ² .
	the reconnaissance visit and the consultation meeting, the RESA and LARP checklists were completed
and the a	ummary of environmental screening was prepared.



Attendance List for Reconnaissance visit and 1st Public consultation meeting for KCH-CP-005

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2nd Public consultation meeting

Date: 23 April 2024

Number of Participants: 31 Number of women: 10

Village chief: Mr. Sok Chan

Village deputy chief: Mr. Mut Chantrea, Mr. Tep Hoeurn

Facilitator: Mr. Eng Diamant-SP3 Environmental Safeguard Specialist, Mr. Im Chantha-SP3 Site Supervisor

- Purpose:
- The purpose of the 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 subproject is located in Spork Reach village, Andoung Snay commune.

Summary of discussions

1.	- The p	proposed DED p	lan as sh	iown in th	e table b	elow:					
	Pond	Dyke Height	Slope		Top (m)		Fence	Stair	Inlet	Water	Design Type
	ID	(m)	Slope	Length	Width	Depth	Fence	Stall	Pipe	Filter	Design Type
	CP003	1	1:1.5	110	55	3	1	1	1	-	Earthen Pond

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 earthen 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 (concerns raised about depth and dyke). SP3 explained and clarified questions and answers during the discussion on the meeting.
- The participants, including the commune chief, commune council, village chief and villagers understood about the design of the proposed community pond subproject very well and they were very grateful with this subproject as this community pond will help improving livelihoods and alternative water source during the dry season.

Photos of 2nd Public consultation meeting for KCH-CP-005



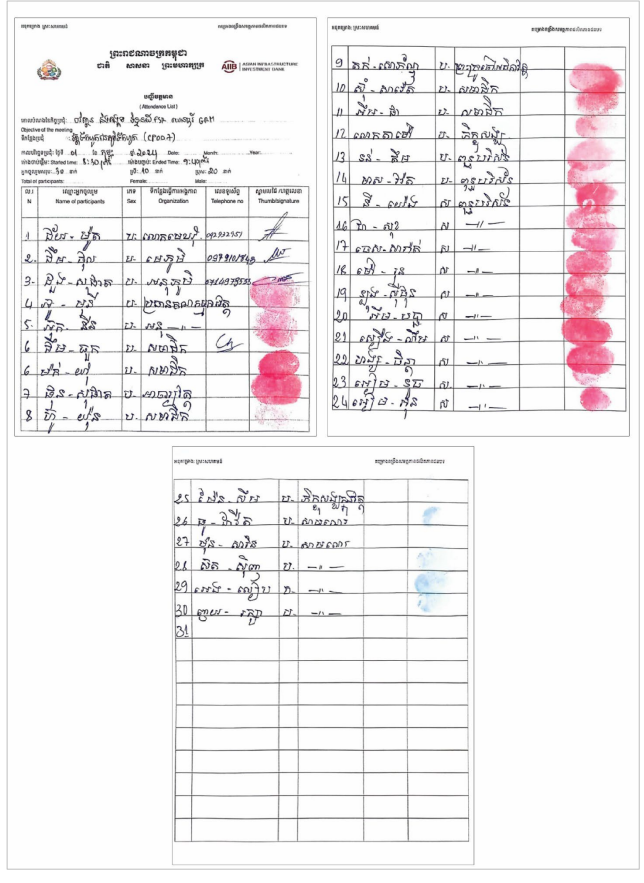
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TUEK HOUT VILLAGE, TUEK HOUT COMMUNE (KCH-CP-006)

1 st Public consultation meeting
Date: 01 February 2024 Venue: Tuek Hout Village, Tuek Hout Commune, Rolea B'ier District
Pond ID: 23-AIIB-0406-CP006
Number of Participants: 30
Number of women: 10
Commune chief: Mr. Chey Mot
Facilitator: Mr. Long Kheng and Mr. Oun Syvibola and PIU staff
Purpose/s:
- To conduct a physical inspection of the proposed subproject for the construction of the community pond
in a public land in Tuek Hout Village, Tuek Hout Commune.
- To conduct environmental and social screenings by assessing the impacts and potential risk, and collect
certificate on the land sharing use agreement.
- To discuss with the commune and village authorities, and local communities who will benefit from the
proposed subproject. and
- To inform about the project support activities, such as; GRM, Gender, GRC and WSUG establishment.
Summary of findings and public discussions
The SP3 consultation team informed the participants about the Environmental and Social Safeguards and GRM
Procedure, which is one of the important project's requirements. All key points related to safeguards and gender
issues were explained on the meeting and ensure that the proposed subproject would not affect the livelihoods
of the community, historical/cultural areas and sensitive ecological areas.
The key points raised during the meeting:
- The gender aspect was raised regarding the work equality, gender-based violence and human
trafficking.
- Brief explanation of the GRM procedure and GRCs that will be established before the CP construction.
- The commune and village leaders were asked to provide their opinions and addressed the support of
the subproject proposal to construct the community pond for benefits of local community and villagers
providing adequate water source for household uses and drinking.
- The SP3 consulting team suggested that the community and local authorities should properly maintain
the pond, such as preventing dyke erosion by planting grass and trees on the embankments and set
up a program to manage solid waste.
Below are the results and findings from the reconnaissance and first public consultation meeting:
- The participants (local authorities and the villagers) expressed their strong support to the proposed
subproject.
- The proposed subproject is an existing pond and is within the pagoda compound.
- It is a public state land and is flood-free.
- There are no UXO concerns in this area.
- The existing land size that can be used for the proposed subproject is 4,875m ² .
Based on the reconnaissance visit and the consultation meeting, the RESA and LARP checklists were completed
and the summary of environmental screening was prepared.
Photos of Reconnaissance visit and 1 st Public consultation meeting for KCH-CP-006



Attendance List for Reconnaissance visit and 1st Public consultation meeting for KCH-CP-006



2nd Public consultation meeting

2 ^{na} Public consultation meeting
Date: 23 April 2024
Number of Participants: 25
Number of women: 6
First vice commune chief: Mr. Khiev Sam Oeurn
Commune chief: Mr. Chey Mot
Village chief: Mr. Chhim Thol
Pagoda committee: Mr. Uk Nin
Facilitator: Mr. Eng Diamant-SP3 Environmental Safeguard Specialist, Mr. Im Chantha-SP3 Site Supervisor
Purpose:
- The purpose of the 2 nd 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 subproject is located in Tuek Hout village, Tuek Hout commune.
Summary of discussions
- The proposed DED plan as shown in the table below:
Pond Dyke Height Slope Top (m) Fence Stair Inlet Water Design Type
ID (m) Length Width Depth Filter Filter
CP004 1 1:1.5 65 55 4 1 1 1 1 Earthen Pond
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 purpose 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 earthen 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 the concerns from participants regarding the technical aspects during civil work (concerns raised about sandy soil while excavating). SP3 explained and clarified questions and answers on the discussion meeting.
- The participants, including the commune chief, commune council, pagoda leaders, village chief and villagers understood about the design of the proposed community pond subproject very well and they were very grateful with this subproject as this community pond will help improving livelihoods and alternative water source during the dry season.

Photos of 2nd Public consultation meeting for KCH-CP-006





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THNAL VILLAGE, PECH CHANGVAR COMMUNE (KCH-CP-007)

	1 st Public consultation meeting
Date: 30	January 2024
	hnal Village, Pech Changvar Commune, Baribour District
Pond ID:	23-AIIB-0401-CP007
Number of	of Participants: 9
Number of	of women: 2
	ommune chief: Mr. Sin Pum
Facilitato	r: Mr. Long Kheng and Mr. Oun Syvibola and PIU staff
Purpose	/s:
- 1	To conduct a physical inspection of the proposed subproject for the construction of the community pon
	n a public land in Thnal Village, Pech Changvar Commune.
- 1	To conduct environmental and social screenings by assessing the impacts and potential risk, and collec
	certificate on the land sharing use agreement.
	To discuss with the commune and village authorities, and local communities who will benefit from th
	proposed subproject. and
	To inform about the project support activities, such as; GRM, Gender, GRC and WSUG establishmen
	y of findings and public discussions
Procedur issues we of the cor The key p	consultation team informed the participants about the Environmental and Social Safeguards and GRM re, which is one of the important project's requirements. All key points related to safeguards and gende ere explained on the meeting and ensure that the proposed subproject would not affect the livelihood mmunity, historical/cultural areas and sensitive ecological areas. points raised during the meeting:
t	The gender aspect was raised regarding the work equality, gender-based violence and huma rrafficking.
 t	Brief explanation of the GRM procedure and GRCs that will be established before the CP construction The commune and village leaders were asked to provide their opinions and addressed the support of the subproject proposal to construct the community pond for benefits of local community and villager providing adequate water source for household uses and drinking.
t ı	The SP3 consulting team suggested that the community and local authorities should properly maintai the pond, such as preventing dyke erosion by planting grass and trees on the embankments and se up a program to manage solid waste.
- 1	e the results and findings from the reconnaissance and first public consultation meeting: The participants (local authorities and the villagers) expressed their strong support to the propose subproject.
	The proposed subproject is an existing pond and is within the community land. It is a public state land and is flood-free.
	There are no UXO concerns in this area.
	The existing land size that can be used for the proposed subproject is 6,400m ² .
	the reconnaissance visit and the consultation meeting, the RESA and LARP checklists were complete summary of environmental screening was prepared.

Photos of Reconnaissance visit and 1st Public consultation meeting for KCH-CP-007



Attendance List for Reconnaissance visit and 1st Public consultation meeting for KCH-CP-007

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Date: 23 April 2024 Number of Participants: 28 Number of women: 17 Second vice commune chief: Mr. Sem Viboth Member of Commune Council: Mr. Keo Pen Village chief: Mr. Hem Mut Village deputy chief: Mr. Muon Sok Facilitator: Mr. Eng Diamant-SP3 Environmental Safeguard Specialist, Mr. Im Chantha-SP3 Site Supervisor Purpose: - The purpose of the 2 nd public consultation meeting was to disseminate Detailed Engineering Designs (DED), PIB
Number of women: 17 Second vice commune chief: Mr. Sem Viboth Member of Commune Council: Mr. Keo Pen Village chief: Mr. Hem Mut Village deputy chief: Mr. Muon Sok Facilitator: Mr. Eng Diamant-SP3 Environmental Safeguard Specialist, Mr. Im Chantha-SP3 Site Supervisor Purpose:
Second vice commune chief: Mr. Sem Viboth Member of Commune Council: Mr. Keo Pen Village chief: Mr. Hem Mut Village deputy chief: Mr. Muon Sok Facilitator: Mr. Eng Diamant-SP3 Environmental Safeguard Specialist, Mr. Im Chantha-SP3 Site Supervisor Purpose:
Member of Commune Council: Mr. Keo Pen Village chief: Mr. Hem Mut Village deputy chief: Mr. Muon Sok Facilitator: Mr. Eng Diamant-SP3 Environmental Safeguard Specialist, Mr. Im Chantha-SP3 Site Supervisor Purpose:
Village chief: Mr. Hem Mut Village deputy chief: Mr. Muon Sok Facilitator: Mr. Eng Diamant-SP3 Environmental Safeguard Specialist, Mr. Im Chantha-SP3 Site Supervisor Purpose:
Village deputy chief: Mr. Muon Sok Facilitator: Mr. Eng Diamant-SP3 Environmental Safeguard Specialist, Mr. Im Chantha-SP3 Site Supervisor Purpose:
Facilitator: Mr. Eng Diamant-SP3 Environmental Safeguard Specialist, Mr. Im Chantha-SP3 Site Supervisor Purpose:
Purpose:
The purpose of the 2 nd public consultation meeting was to disseminate Detailed Engineering Designs (DED) PIB
The purpose of the 2 public consultation meeting was to disserillinate Detailed Engineering Designs (DED), The
(Project Information Booklet) and GRM (Grievance Redress Mechanism) procedures and gender issues as well
as WSUG establishment. The proposed subproject is located in Thnal village, Pech Changvar commune.
Summary of discussions
- The proposed DED plan as shown in the table below:
Pond Dyke Height Slope Top (m) Fence Stair Inlet Water Design Type
ID (m) Stope Length Width Depth Fence Stall Pipe Filter Design type
CP005 1 1:1.5 60 60 4 1 1 1 - Earthen Pond
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 purpose 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 earthen 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 the concerns from participants regarding the technical aspects during civil work (concerns raised about
sandy soil while excavating). SP3 explained and clarified questions and answers on the discussion meeting.
- The participants, including the commune chief, commune council, village chief and villagers understood about the
design of the proposed community pond subproject very well and they were very grateful with this subproject as this
community pond will help improving livelihoods and alternative water source during the dry season.

Photos of 2nd Public consultation meeting for KCH-CP-007



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LVEA VILLAGE, PECH CHANGVAR COMMUNE (KCH-CP-008)

1 st Public consultation meeting
Date: 30 January 2024
/enue: Lvea Village, Pech Changvar Commune, Baribour District
Pond ID: 23-AIIB-0401-CP008
Jumber of Participants: 20
Number of women: 11
Commune councilor: Mr. Keo Yorn
acilitator: Mr. Long Kheng and Mr. Oun Syvibola and PIU staff
Purpose/s:
- To conduct a physical inspection of the proposed subproject for the construction of the community por
in a public land in Lvea Village, Pech Changvar Commune.
- To conduct environmental and social screenings by assessing the impacts and potential risk, and colle
certificate on the land sharing use agreement.
- To discuss with the commune and village authorities, and local communities who will benefit from the
proposed subproject. and
- To inform about the project support activities, such as; GRM, Gender, GRC and WSUG establishmer
Summary of findings and public discussions
The SP3 consultation team informed the participants about the Environmental and Social Safeguards and GR
Procedure, which is one of the important project's requirements. All key points related to safeguards and gend
ssues were explained on the meeting and ensure that the proposed subproject would not affect the livelihood
of the community, historical/cultural areas and sensitive ecological areas.
The key points raised during the meeting:
- The gender aspect was raised regarding the work equality, gender-based violence and huma
trafficking.
- Brief explanation of the GRM procedure and GRCs that will be established before the CP constructio
The commune and village leaders were asked to provide their opinions and addressed the support
the subproject proposal to construct the community pond for benefits of local community and village
providing adequate water source for household uses and drinking.
- The SP3 consulting team suggested that the community and local authorities should properly mainta
the pond, such as preventing dyke erosion by planting grass and trees on the embankments and s
up a program to manage solid waste.
Below are the results and findings from the reconnaissance and first public consultation meeting:
- The participants (local authorities and the villagers) expressed their strong support to the propose
subproject.
- The proposed subproject is an existing pond and is within the school compound.
- It is a public state land and is flood-free.
- There are no UXO concerns in this area.
- The existing land size that can be used for the proposed subproject is 2,400m ² .
Based on the reconnaissance visit and the consultation meeting, the RESA and LARP checklists were complete
and the summary of environmental screening was prepared.

Photos of Reconnaissance visit and 1st Public consultation meeting for KCH-CP-008



Attendance List for Reconnaissance visit and 1st Public consultation meeting for KCH-CP-008

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2nd Public consultation meeting

			2		c consu	itation m	eeting			
Date: 23	April 2024									
Number o	of Participants: 1	8								
Number of	of women: 9									
Village ch	ief: Mr. Mong Bo	onna								
Village de	puty chief: Mr. k	(huonh S	Song							
School di	rector: Mrs. Tho	n Solim	•							
Facilitato	: Mr. Eng Diama	ant-SP3 I	Environme	ental Sat	feguard S	Specialist,	Mr. Im	Chantha-S	SP3 Site Sup	ervisor, Mr. Ping
Sang-SP3	3 Team Leader a	and PMU	Team		-	-			-	-
Purpose										
- The	purpose of the 2	2 nd public	c consulta	tion mee	eting was	to disser	ninate [Detailed Er	ngineering De	esigns (DED), PIB
(Pro	ject Information	Booklet) and GRI	M (Griev	ance Re	dress Me	chanisn	n) procedu	ires and geno	der issues as well
as V	VSUG establishr	nent. Th	e propose	ed subpro	oject is lo	cated in l	_vea vill	age, Pech	Changvar co	ommune.
Summary	y of discussion	s								
- The p	proposed DED p	lan as sh	own in th	e table b	elow:					
Pond	Dyke Height	Slope		Top (m)		Fence	Stair	Inlet	Water	Design Type
ID	(m)	Slope	Length	Width	Depth	Fence	Stall	Pipe	Filter	Design Type
CP006	0.75	1:1.5	50	30	4	1	1	1	-	Earthen Pond
Understa	nding of DED,	Environ	mental ar	nd Socia	al and Sa	feguards	s and G	ender of t	he subproje	ct:
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- Hearing the concerns from participants regarding the technical aspects during civil work (concerns raised about construction work in rainy season). SP3 explained and clarified questions and answers on the discussion meeting.
- The participants, including the commune chief, commune council, village chief and villagers understood about the design of the proposed community pond subproject very well and they were very grateful with this subproject as this community pond will help improving livelihoods and alternative water source during the dry season.

Photos of 2nd Public consultation meeting for KCH-CP-008



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CHAMBAK KANTRIENH VILLAGE, TANG KRASANG COMMUNE (KCH-CP-014)

1 st Public consultation meeting
ate: 01 February 2024
nue: Chambak Kantrienh Village, Tang Krasang Commune, Tuek Phos District
ond ID: 23-AIIB-0408-CP014
Imber of Participants: 12
Imber of women: 1
ommune Councilor: Mr. Sou Phan
cilitator: Mr. Long Kheng and Mr. Oun Syvibola and PIU staff
irpose/s:
- To conduct a physical inspection of the proposed subproject for the construction of the community po
in a public land in Chambak Kantrienh Village, Tang Krasang Commune.
 To conduct environmental and social screenings by assessing the impacts and potential risk, and college and the impacts and potential risk.
certificate on the land sharing use agreement.
- To discuss with the commune and village authorities, and local communities who will benefit from t
proposed subproject. and
 To inform about the project support activities, such as; GRM, Gender, GRC and WSUG establishme
immary of findings and public discussions
e SP3 consultation team informed the participants about the Environmental and Social Safeguards and GF
ocedure, which is one of the important project's requirements. All key points related to safeguards and gend
sues were explained on the meeting and ensure that the proposed subproject would not affect the livelihoo
the community, historical/cultural areas and sensitive ecological areas.
le key points raised during the meeting:
 The gender aspect was raised regarding the work equality, gender-based violence and hum
trafficking.
 Brief explanation of the GRM procedure and GRCs that will be established before the CP construction
- The commune and village leaders were asked to provide their opinions and addressed the support
the subproject proposal to construct the community pond for benefits of local community and village
providing adequate water source for household uses and drinking.
- The SP3 consulting team suggested that the community and local authorities should properly mainta
the pond, such as preventing dyke erosion by planting grass and trees on the embankments and s
up a program to manage solid waste.
elow are the results and findings from the reconnaissance and first public consultation meeting:
- The participants (local authorities and the villagers) expressed their strong support to the propos
subproject.
- The proposed subproject is an existing pond and is within the pagoda compound.
- It is a public state land and is flood-free.
- There are no UXO concerns in this area.
- The existing land size that can be used for the proposed subproject is 4,200m ² .
used on the reconnaissance visit and the consultation meeting, the RESA and LARP checklists were complet
d the summary of environmental screening was prepared.



Annex 8 - Page 23

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Attendance List for Reconnaissance visit and 1st Public consultation meeting for KCH-CP-014

Photos of 2nd Public consultation meeting for KCH-CP-014



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PRASAT VILLAGE, DAR COMMUNE (KCH-CP-015)

 Date: 22 February, 2024 Venue: Prasat Village, Dar Commune, Kampong Leaeng District Pond ID: 23-AIIB-0404-CP015 Number of Participants: 29 Number of Participants: 29 Purpose/s: To conduct a physical inspection of the proposed subproject for the construction of the community pond in a public land in Prasat Village, Dar Commune. To conduct an physical inspection of the proposed subproject for the construction of the community pond in a public land in Prasat Village, Dar Commune. To conduct environmental and social screenings by assessing the impacts and potential risk, and collec certificate on the land sharing use agreement. To inform about the project support activities, such as; GRM, Gender, GRC and WSUG establishment Summary of findings and public discussions The SP3 consultation team informed the participants about the Environmental and Social Safeguards and gender issues were explained on the meeting: The key points raised during the meeting: The soft and village leaders were asked to provide their opinions and addressed the support of the subproject proposal to construct the community and village regorder the community and village regorder the community and village regorder by planting grass and trees on the embankments and see up a program to manage solid waste. Below are the results and findings from the reconnaissance meeting: The participants (local authorities and the villagers) expressed their strong support to the proposed subproject. The proposed subproject proposal to construct the community and village regorder by a program to manage solid waste. Below are the results and findings from the reconnaissance meeting: The proposed subpr	1 st Public consultation meeting
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Attendance List for Reconnaissance visit and 1st Public consultation meeting for KCH-CP-015

2nd Public consultation meeting

Date: 23 April 2024 Number of Participants: 17 Number of women: 1

Village chief: Mr. Ton Mao

Pagoda committee chief: Mr. Dom Doeun

Facilitator: Ms. Chhun Sokhom-SP3 Social Safeguard Specialist, Mr. Moung Kimsros-SP3

Mr. Keo Pisal-SP3 Site Supervisor

Purpose:

The purpose of the 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 subproject is located in Prasat village, Dar commune.

Summar	y of discussion	5										
- The	The proposed DED plan as shown in the table below:											
Pond	Dyke Height	Slope		Top (m)		Fence	Stair	Inlet	Water			
ID	(m)	Slope	Length	Width	Depth	rence	Stall	Pipe	Filter	Design Type		
CP009	1	1:1.5	100	50	4	1	1	1	1	Earthen Pond		

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 earthen pond). confirmation of the proposed subproject location, pond dimension (length, width anddepth) and structure facilities such as fence, stair, inlet pipe, water filter, etc.
 - Hearing concerns from participants regarding the technical aspects during civil work the SP3 explained and clarified questions and answers during the discussion on the meeting.
- The participants, including the pagoda chief, commune chief, commune council, village chief and villagers understood about the design of the proposed community pond subproject very well and they were very grateful with this subproject as this community pond will help improving livelihoods and alternative water source during the dry season.

Photos of 2nd Public consultation meeting for KCH-CP-015



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THLOK VILLAGE, CHRANOUK COMMUNE (KCH-CP-016)

	1 st Public consultation meeting
Date: 02	February, 2024
Venue: 1	hlok Village, Chranouk Commune, Kampong Leaeng District
	23-AIIB-0404-CP016
Number	of Participants: 18
Number	of women: 8
Deputy of	commune chief: Mrs. Phim Sokorn
	pr: Mr. Long Kheng and Mr. Oun Syvibola and PIU staff
Purpose	
-	To conduct a physical inspection of the proposed subproject for the construction of the community por
	in a public land in Thlok Village, Chranouk Commune.
-	To conduct environmental and social screenings by assessing the impacts and potential risk, and colle
	certificate on the land sharing use agreement.
-	To discuss with the commune and village authorities, and local communities who will benefit from the
	proposed subproject. and
-	To inform about the project support activities, such as; GRM, Gender, GRC and WSUG establishmer
Summa	ry of findings and public discussions
issues w of the co The key -	re, which is one of the important project's requirements. All key points related to safeguards and gend ere explained on the meeting and ensure that the proposed subproject would not affect the livelihood mmunity, historical/cultural areas and sensitive ecological areas. points raised during the meeting: The gender aspect was raised regarding the work equality, gender-based violence and huma trafficking. Brief explanation of the GRM procedure and GRCs that will be established before the CP constructio The commune and village leaders were asked to provide their opinions and addressed the support
	the subproject proposal to construct the community pond for benefits of local community and village providing adequate water source for household uses and drinking. The SP3 consulting team suggested that the community and local authorities should properly mainta
	the pond, such as preventing dyke erosion by planting grass and trees on the embankments and s up a program to manage solid waste.
Below a	e the results and findings from the reconnaissance and first public consultation meeting: The participants (local authorities and the villagers) expressed their strong support to the propose subproject.
-	The proposed subproject is an existing pond and is within community land. It is a public state land and is flood-free.
-	There are no UXO concerns in this area.
	The existing land size that can be used for the proposed subproject is 13,000m ² .
	n the reconnaissance visit and the consultation meeting, the RESA and LARP checklists were complete
and the	summary of environmental screening was prepared.

Photos of Reconnaissance visit and 1st Public consultation meeting for KCH-CP-016



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Attendance List for Reconnaissance visit and 1st Public consultation meeting for KCH-CP-016

2nd Public consultation meeting

Date: 23 April 2024 Number of Participants: 27

Number of women: 4

Village chief: Mr. Tak Seng

Village deputy chief: Mr. Phon Phoeun

Pagoda committee chief: Mr. Chea Chhoun

Facilitator: Ms. Chhun Sokhom-SP3 Social Safeguard Specialist, Mr. Moung Kimsros-SP3

Mr. Keo Pisal-SP3 Site Supervisor

Purpose:

The purpose of the 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 subproject is located in Thlok village, Chranouk commune.

Summary of discussions

- The p	proposed DED p	lan as sh	iown in th	e table b	elow:					
Pond	Dyke Height	Slope		Top (m)		Fence	Stair	Inlet	Water	Design Type
ID	(m)	Slope	Length	Width	Depth	Fence	Stall	Pipe	Filter	Design Type
CP010	1	1:1.5	100	68	4	1	1	1	-	Earthen Pond

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 earthen pond). confirmation of the proposed subproject location, pond dimension (length, width anddepth) and structure facilities such as fence, stair, inlet pipe, water filter, etc.
 - Hearing concerns from participants regarding the technical aspects during civil work the SP3 explained and clarified questions and answers during the discussion on the meeting.
- The participants, including the commune chief, commune council, village chief and villagers understood about the design of the proposed community pond subproject very well and they were very grateful with this subproject as this community pond will help improving livelihoods and alternative water source during the dry season.

Photos of 2nd Public consultation meeting for KCH-CP-016



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Attendance List of 2nd Public consultation meeting for KCH-CP-016

NRRPCP

KAMPONG BA CHEN VILLAGE, POU COMMUNE (KCH-CP-017)

1 st Public consultation meeting	
Date: 02 February 2024	
Venue: Kampong Ba Chen Village, Pou Commune, Kampong Leaeng District	
Pond ID: 23-AIIB-0404-CP017	
Number of Participants: 16	
Number of women: 8	
Commune chief: Mr. Bot Sabay	
Facilitator: Mr. Long Kheng and Mr. Oun Syvibola and PIU staff	
Purpose/s:	
- To conduct a physical inspection of the proposed subproject for the construction of the community po	nd
in a public land in Kampong Ba Chen Village, Pou Commune.	
- To conduct environmental and social screenings by assessing the impacts and potential risk, and colle	ect
certificate on the land sharing use agreement.	
- To discuss with the commune and village authorities, and local communities who will benefit from t	he
proposed subproject. and	
 To inform about the project support activities, such as; GRM, Gender, GRC and WSUG establishme 	nt
Summary of findings and public discussions	
The SP3 consultation team informed the participants about the Environmental and Social Safeguards and GF	۶N
Procedure, which is one of the important project's requirements. All key points related to safeguards and gend	
issues were explained on the meeting and ensure that the proposed subproject would not affect the livelihoo	
of the community, historical/cultural areas and sensitive ecological areas.	
The key points raised during the meeting:	
- The gender aspect was raised regarding the work equality, gender-based violence and hum	an
trafficking.	
 Brief explanation of the GRM procedure and GRCs that will be established before the CP construction 	on.
- The commune and village leaders were asked to provide their opinions and addressed the support	
the subproject proposal to construct the community pond for benefits of local community and village	
providing adequate water source for household uses and drinking.	
- The SP3 consulting team suggested that the community and local authorities should properly mainta	air
the pond, such as preventing dyke erosion by planting grass and trees on the embankments and s	
up a program to manage solid waste.	
Below are the results and findings from the reconnaissance and first public consultation meeting:	
- The participants (local authorities and the villagers) expressed their strong support to the propos	ec
subproject.	
- The proposed subproject is an existing pond and is within the pagoda compound.	
- It is a public state land and is flood-free.	
- There are no UXO concerns in this area.	
- The existing land size that can be used for the proposed subproject is 8,000m ² .	
Based on the reconnaissance visit and the consultation meeting, the RESA and LARP checklists were complet	er
and the summary of environmental screening was prepared.	00

Photos of Reconnaissance visit and 1st Public consultation meeting for KCH-CP-017



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Attendance List for Reconnaissance visit and 1st Public consultation meeting for KCH-CP-017

Date: 23 April 2024

Number of Participants: 21

Number of women: 13

Village chief: Mr. Oum Srean

Facilitator: Ms. Chhun Sokhom-SP3 Social Safeguard Specialist, Mr. Moung Kimsros-SP3

Mr. Keo Pisal-SP3 Site Supervisor

Purpose:

The purpose of the 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 subproject is located in Kampong Ba Chen village, Pou commune.

Summary of discussions

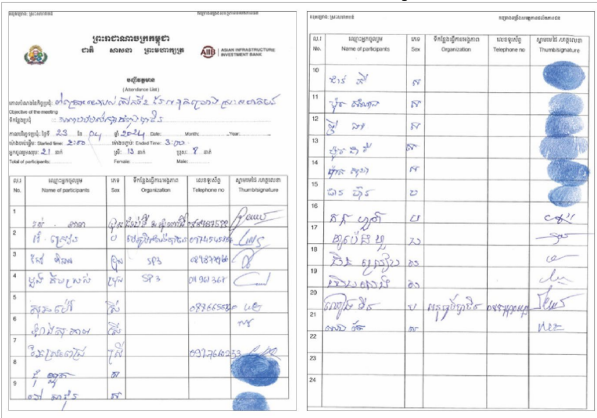
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Pond	Dyke Height	Slope		Top (m)		Fence	Stair	Inlet	Water	Design Type
ID	(m)	Siope	Length	Width	Depth	rence	Stall	Pipe	Filter	Design Type
CP011	1	1:1.5	95	60	4	1	1	1	-	Earthen Pond

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 purpose 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 earthen 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 the concerns from participants regarding the technical aspects during civil work the SP3 explained and clarified questions and answers on the discussion meeting.
- The participants, including the commune chief, commune council, pagoda leaders, village chief and villagers understood about the design of the proposed community pond subproject very well and they were very grateful with this subproject as this community pond will help improving livelihoods and alternative water source during the dry season.



Photos of 2nd Public consultation meeting for KCH-CP-017



TRANGEL VILLAGE, TRANGEL COMMUNE (KCH-CP-018) 1st Public consultation meeting

	1 st Public consultation meeting
	Date: 03 April 2024
	Venue: Trangel Village, Trangel Commune, Kampong Leaeng District
	Pond ID: 23-AIIB-0404-CP018
	Number of Participants: 7
	Number of women: 1
	Deputy Chief of Commune: Mr. Ou LimTy
	Chief of Village: Chhum Saroeurn
	Project Facilitator: Mr. Eng Diamant, Ms. Chhun Sokhom, and PIU staff
	Purpose/s:
	- To conduct a physical inspection of the proposed subproject for the construction of the community pond
	in a public land in Trangel Village, Trangel Commune.
	- To conduct environmental and social screenings by assessing the impacts and potential risk, and collect
	certificate on the land sharing use agreement.
	- To discuss with the commune and village authorities, and local communities who will benefit from the
	proposed subproject. and
	- To inform about the project support activities, such as; GRM, Gender, GRC and WSUG establishment.
	Summary of findings and public discussions
	The SP3 consultation team informed the participants about the Environmental and Social Safeguards and GRM
	Procedure, which is one of the important project's requirements. All key points related to safeguards and gender
	issues were explained on the meeting and ensure that the proposed subproject would not affect the livelihoods
	of the community, historical/cultural areas and sensitive ecological areas.
	The key points raised during the meeting:
	- The gender aspect was raised regarding the work equality, gender-based violence and human
	trafficking.
	- Brief explanation of the GRM procedure and GRCs that will be established before the CP construction.
	The commune and village leaders were asked to provide their opinions and addressed the support of
	the subproject proposal to construct the community pond for benefits of local community and villagers
	providing adequate water source for household uses and drinking.
	- The SP3 consulting team suggested that the community and local authorities should properly maintain
	the pond, such as preventing dyke erosion by planting grass and trees on the embankments and set
	up a program to manage solid waste.
	Below are the results and findings from the reconnaissance and first public consultation meeting:
	- The participants (local authorities and the villagers) expressed their strong support to the proposed
	subproject.
	- The proposed subproject is an existing pond and is within the community land.
	- It is a public state land and is flood-free.
	- There are no UXO concerns in this area.
	- The existing land size that can be used for the proposed subproject is 3,000m ² .
	Based on the reconnaissance visit and the consultation meeting, the RESA and LARP checklists were completed
	and the summary of environmental screening was prepared.
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	Photos of Reconnaissance visit and 1 st Public consultation meeting for KCH-CP-018
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Attendance List for Reconnaissance visit and 1st Public consultation meeting for KCH -CP-018

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 The participants, including the commune chief, commune council, village chief and villagers understood about the design of the proposed community pond subproject very well and they were very grateful with this subproject as this community pond will help improving livelihoods and alternative water source during the dry season.

Photos of 2nd Public consultation meeting for KCH-CP-018



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KRANG LEAV VILLAGE, KRANG LEAV COMMUNE (KCH-CP-003)

1 st Public consultation meeting
Date: 31 January 2024
Venue: Krang Leav Village, Krang Leav Commune, Rolea B'ier District
Pond ID: 23-AIIB-0406-CP003
Number of Participants: 14
Number of women: 8
Commune Councilor: Mr. Sou Phat
Facilitator: Mr. Long Kheng and Mr. Oun Syvibola and PIU staff
Purpose/s:
- To conduct a physical inspection of the proposed subproject for the construction of the community pond
in a public land in Krang Leav Village, Krang Leav Commune.
To conduct environmental and social screenings by assessing the impacts and potential risk, and collec
certificate on the land sharing use agreement.
- To discuss with the commune and village authorities, and local communities who will benefit from the
proposed subproject. and
- To inform about the project support activities, such as; GRM, Gender, GRC and WSUG establishment
Summary of findings and public discussions
The SP3 consultation team informed the participants about the Environmental and Social Safeguards and GRM
Procedure, which is one of the important project's requirements. All key points related to safeguards and gende
issues were explained on the meeting and ensure that the proposed subproject would not affect the livelihood
of the community, historical/cultural areas and sensitive ecological areas.
The key points raised during the meeting:
- The gender aspect was raised regarding the work equality, gender-based violence and human
trafficking.
- Brief explanation of the GRM procedure and GRCs that will be established before the CP construction
- The commune and village leaders were asked to provide their opinions and addressed the support o
the subproject proposal to construct the community pond for benefits of local community and villagers
providing adequate water source for household uses and drinking.
- The SP3 consulting team suggested that the community and local authorities should properly maintain
the pond, such as preventing dyke erosion by planting grass and trees on the embankments and se
up a program to manage solid waste.
Below are the results and findings from the reconnaissance and first public consultation meeting:
- The participants (local authorities and the villagers) expressed their strong support to the propose
subproject.
 The proposed subproject is a new pond and is within the commune hall compound.
- It is a public state land and is flood-free.
- There are no UXO concerns in this area.
- The existing land size that can be used for the proposed subproject is 6,400m ² .
Based on the reconnaissance visit and the consultation meeting, the RESA and LARP checklists were completed
and the summary of environmental screening was prepared.
Photos of Reconnaissance visit and 1 st Public consultation meeting for KCH-CP-003



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Attendance List for Reconnaissance visit and 1st Public consultation meeting for KCH-CP-003

Photos of 2nd Public consultation meeting for KCH-CP-003



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CHROLONG KAK VILLAGE, KRANG LEAV COMMUNE (KCH-CP-004)

1 st Public consultation meeting
Date: 31 January 2024
Venue: Chrolong Kak Village, Krang Leav Commune, Rolea B'ier District,
Pond ID: 23-AIIB-0406-CP004
Number of Participants: 18
Number of women: 11
Commune Councilor: Mr. Sou Phat
Facilitator: Mr. Long Kheng and Mr. Oun Syvibola and PIU staff
Purpose/s:
- To conduct a physical inspection of the proposed subproject for the construction of the community pon
in a public land in Chrolong Kak Village, Krang Leav Commune.
- To conduct environmental and social screenings by assessing the impacts and potential risk, and colle
certificate on the land sharing use agreement.
- To discuss with the commune and village authorities, and local communities who will benefit from th
proposed subproject. and
- To inform about the project support activities, such as; GRM, Gender, GRC and WSUG establishmen
Summary of findings and public discussions
The SP3 consultation team informed the participants about the Environmental and Social Safeguards and GRI
Procedure, which is one of the important project's requirements. All key points related to safeguards and gende
issues were explained on the meeting and ensure that the proposed subproject would not affect the livelihood
of the community, historical/cultural areas and sensitive ecological areas.
The key points raised during the meeting:
- The gender aspect was raised regarding the work equality, gender-based violence and huma
trafficking.
- Brief explanation of the GRM procedure and GRCs that will be established before the CP construction
- The commune and village leaders were asked to provide their opinions and addressed the support of
the subproject proposal to construct the community pond for benefits of local community and village
providing adequate water source for household uses and drinking.
- The SP3 consulting team suggested that the community and local authorities should properly maintain the panel auch as proventing dute creation by planting grass and trace on the embandments and a
the pond, such as preventing dyke erosion by planting grass and trees on the embankments and so up a program to manage solid waste.
Below are the results and findings from the reconnaissance meeting: - The participants (local authorities and the villagers) expressed their strong support to the propose
subproject.
 The proposed subproject is a new pond and is within the community land. It is a public state land and is flood-free.
- There are no UXO concerns in this area.
 There are no 0XO concerns in this area. The existing land size that can be used for the proposed subproject is 7,200m².
Based on the reconnaissance visit and the consultation meeting, the RESA and LARP checklists were complete
and the summary of environmental screening was prepared.
and the summary of environmental solutioning was prepared.
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Photos of Reconnaissance visit and 1 st Public consultation meeting for KCH-CP-004



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Attendance List for Reconnaissance visit and 1st Public consultation meeting for KCH-CP-004

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 earthen pond). confirmation of the proposed subproject location, pond dimension (length, width anddepth) and structure facilities such as fence, stair, inlet pipe, water filter, etc.

• Hearing concerns from participants regarding the technical aspects during civil work (concerns raised about concerns raised about depth and dyke). SP3 explained and clarified questions and answers during the discussion on the meeting.

The participants, including the commune chief, commune council, village chief and villagers understood about the design of the proposed community pond subproject very well and they were very grateful with this subproject as this community pond will help improving livelihoods and alternative water source during the dry season.



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Attendance List for 2nd Public consultation meeting for KCH-CP-004

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KRASANG DOH LAEUNG VILLAGE, KBAL TUEK COMMUNE (KCH-CP-009)

1 st Public consultation meeting
Date: 29 January 2024 Venue: Krasang Doh Leung Village, Kbal Tuek Commune, Tuek Phos District
Pond ID: 23-AIIB-0408-CP009
Number of Participants: 36
Number of women: 15
Commune councilors: Mr. Kol Vann and Mrs. Kheng Srey
Facilitator: Mr. Long Kheng and Mr. Oun Syvibola and PIU staff
Purpose/s:
- To conduct a physical inspection of the proposed subproject for the construction of the community pond
in a public land in Krasang Doh Laeung Village, Kbal Tuek Commune.
- To conduct environmental and social screenings by assessing the impacts and potential risk, and collect
 certificate on the land sharing use agreement. To discuss with the commune and village authorities, and local communities who will benefit from the
 To discuss with the commune and vinage authomas, and local communities who will benefit from the proposed subproject, and
 To inform about the project support activities, such as; GRM, Gender, GRC and WSUG establishment.
Summary of findings and public discussions
The SP3 consultation team informed the participants about the Environmental and Social Safeguards and GRM
Procedure, which is one of the important project's requirements. All key points related to safeguards and gender
issues were explained on the meeting and ensure that the proposed subproject would not affect the livelihoods
of the community, historical/cultural areas and sensitive ecological areas.
The key points raised during the meeting:
- The gender aspect was raised regarding the work equality, gender-based violence and human
trafficking.
 Brief explanation of the GRM procedure and GRCs that will be established before the CP construction.
 The commune and village leaders were asked to provide their opinions and addressed the support of
the subproject proposal to construct the community pond for benefits of local community and villagers
providing adequate water source for household uses and drinking.
- The SP3 consulting team suggested that the community and local authorities should properly maintain
the pond, such as preventing dyke erosion by planting grass and trees on the embankments and set
up a program to manage solid waste.
Below are the results and findings from the reconnaissance and first public consultation meeting:
- The participants (local authorities and the villagers) expressed their strong support to the proposed
subproject.
- The proposed subproject is a new pond and is within the pagoda compound.
- It is a public state land and is flood-free.
- There are no UXO concerns in this area.
- The existing land size that can be used for the proposed subproject is 3,025m ² .
Based on the reconnaissance visit and the consultation meeting, the RESA and LARP checklists were completed
and the summary of environmental screening was prepared.
Photos of Reconnaissance visit and 1 st Public consultation meeting for KCH-CP-009



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Date: 25 April 2024 Number of Participants: 22 Number of women: 12 1 st Vice Commune Chief: Mr. Chuon Sam Arth Village chief: Mr. Chhim Thol Head of Pagoda: Mr. Pel Kay Pagoda Committee: Mr. Om Honn Facilitator: Mrs. Kham Sophorn, SP3 and PIU staff Purpose: - The purpose of the 2 nd 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 subproject is located in Krasang Doh Laeung village, Kbal Tuek commune.
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Village chief: Mr. Chhim Thol Head of Pagoda: Mr. Pel Kay Pagoda Committee: Mr. Om Honn Facilitator: Mrs. Kham Sophorn, SP3 and PIU staff Purpose: - The purpose of the 2 nd 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 subproject is located in Krasang Doh Laeung village, Kbal Tuek commune.
 Head of Pagoda: Mr. Pel Kay Pagoda Committee: Mr. Om Honn Facilitator: Mrs. Kham Sophorn, SP3 and PIU staff Purpose: The purpose of the 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 subproject is located in Krasang Doh Laeung village, Kbal Tuek commune.
Pagoda Committee: Mr. Om Honn Facilitator: Mrs. Kham Sophorn, SP3 and PIU staff Purpose: - The purpose of the 2 nd 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 subproject is located in Krasang Doh Laeung village, Kbal Tuek commune.
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(Project Information Booklet) and GRM (Grievance Redress Mechanism) procedures and gender issues as well as WSUG establishment. The proposed subproject is located in Krasang Doh Laeung village, Kbal Tuek commune.
Summary of discussions
Summary of discussions
The proposed DED plan as shown in the table below: Pond Dyke Height Dyke Height Top (m)
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CP004 1 1:1.5 50 40 4 1 1 1 1 Earthen Pond
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 purpose 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 earthen 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 the concerns from participants regarding the technical aspects during civil work (concerns raised about
when will construction work start). SP3 explained and clarified questions and answers on the discussion meeting.
- The participants, including the commune chief, commune council, pagoda leaders, village chief and villagers

The participants, including the commune chief, commune council, pagoda leaders, village chief and villagers understood about the design of the proposed community pond subproject very well and they were very grateful with this subproject as this community pond will help improving livelihoods and alternative water source during the dry season.



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Attendance List for 2nd Public consultation meeting for KCH-CP-009

VOAT VILLAGE, TUOL KHPOUS COMMUNE (KCH-CP-010)

1 st Public consultation meeting
Date: 03 April 2024
Venue: Voat Village, Tuol Khpous Commune, Tuek Phos District
Pond ID: 23-AIIB-0408-CP010
Number of Participants: 5
Number of women: 1
Chief of Village: Mr. Korm Vanna
Pagoda Committee: Mr. Chet Soeur
Facilitator: Mr. Eng Diamant, Ms. Chhun Sokhom, and PIU staff
Purpose/s:
- To conduct a physical inspection of the proposed subproject for the construction of the community pond
in a public land in Voat Village, Tuol Khpous Commune.
- To conduct environmental and social screenings by assessing the impacts and potential risk, and collect
certificate on the land sharing use agreement.
- To discuss with the commune and village authorities, and local communities who will benefit from the
proposed subproject. and
- To inform about the project support activities, such as; GRM, Gender, GRC and WSUG establishment.
Summary of findings and public discussions
The SP3 consultation team informed the participants about the Environmental and Social Safeguards and GRM
Procedure, which is one of the important project's requirements. All key points related to safeguards and gender
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of the community, historical/cultural areas and sensitive ecological areas.
The key points raised during the meeting:
- The gender aspect was raised regarding the work equality, gender-based violence and human
trafficking.
- Brief explanation of the GRM procedure and GRCs that will be established before the CP construction.
- The commune and village leaders were asked to provide their opinions and addressed the support of
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providing adequate water source for household uses and drinking.
- The SP3 consulting team suggested that the community and local authorities should properly maintain
the pond, such as preventing dyke erosion by planting grass and trees on the embankments and set
up a program to manage solid waste.
Below are the results and findings from the reconnaissance and first public consultation meeting:
- The participants (local authorities and the villagers) expressed their strong support to the proposed
subproject.
 The proposed subproject is a new pond and is within the pagoda compound.
 It is a public state land and is flood-free.
- There are no UXO concerns in this area.
 The existing land size that can be used for the proposed subproject is 4,000m².
Based on the reconnaissance visit and the consultation meeting, the RESA and LARP checklists were completed
and the summary of environmental screening was prepared.
Photos of Reconnaissance visit and 1 st Public consultation meeting for KCH-CP-010
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Attendance List for 2nd Public consultation meeting for KCH-CP-010

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KAOH KHTUM VILLAGE, CHIEB COMMUNE (KCH-CP-011)

1 st Public consultation meeting
Date: 29 January 2024
Venue: Koh Ktoum Village, Chieb Commune, Tuek Phos District
Pond ID: 23-AIIB-0408-CP011
Number of Participants: 14
Number of women: 8
Commune councilor: Mrs. Them Sokhoeurn
Facilitator: Mr. Long Kheng and Mr. Oun Syvibola and PIU staff
Purpose/s:
 To conduct a physical inspection of the proposed subproject for the construction of the community pond
in a public land in Kaoh Khtum Village, Chieb Commune.
- To conduct environmental and social screenings by assessing the impacts and potential risk, and collec
certificate on the land sharing use agreement.
- To discuss with the commune and village authorities, and local communities who will benefit from the
proposed subproject. and
- To inform about the project support activities, such as; GRM, Gender, GRC and WSUG establishment
Summary of findings and public discussions
The SP3 consultation team informed the participants about the Environmental and Social Safeguards and GRN
Procedure, which is one of the important project's requirements. All key points related to safeguards and gende
issues were explained on the meeting and ensure that the proposed subproject would not affect the livelihoods
of the community, historical/cultural areas and sensitive ecological areas.
The key points raised during the meeting:
- The gender aspect was raised regarding the work equality, gender-based violence and humar
trafficking.
 Brief explanation of the GRM procedure and GRCs that will be established before the CP construction
- The commune and village leaders were asked to provide their opinions and addressed the support of
the subproject proposal to construct the community pond for benefits of local community and villagers
providing adequate water source for household uses and drinking.
 The SP3 consulting team suggested that the community and local authorities should properly maintain
the pond, such as preventing dyke erosion by planting grass and trees on the embankments and se
up a program to manage solid waste.
Below are the results and findings from the reconnaissance and first public consultation meeting:
- The participants (local authorities and the villagers) expressed their strong support to the proposed
subproject.
- The proposed subproject is a new pond and is within the pagoda compound.
- It is a public state land and is flood-free.
- There are no UXO concerns in this area.
- The existing land size that can be used for the proposed subproject is 4,800m ² .
Based on the reconnaissance visit and the consultation meeting, the RESA and LARP checklists were completed
and the summary of environmental screening was prepared.
and the summary of environmental screening was prepared.

Photos of Reconnaissance visit and 1st Public consultation meeting for KCH-CP-011



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N N	ณ์กะมูกชุญเษ Name of participants	IT 9 Sex	ទីកន្លែងធ្វើការអង្គកាព Organization	លេខទូសើព្ Telephone no	ស្នាមបេដៃ រហត្ថលេខា Thumb/signature						
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2 nd Public consultation m

		4	- Fubi	c consu	itation m	eeung						
Date: 25 April 2024												
Number of Participants: 1	1											
Number of women: 4												
Head of Pagoda: Mr. On	Sam Nar	ng										
Deputy Village Chief: Mr.	Mao Yor	ng										
Pagoda Committee: Tim	Sophorn											
Facilitator: Mr. Ros Banso	ok, Envire	onmental	Safegua	rd Specia	alist, PML	J						
Purpose:												
- The purpose of the 2 nd 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 subproject is located in Kaoh Khtum village, Chieb commune.											
		e propose	a suppre	oject is id	cated in i		itum villag	e, Chieb com	mune.			
Summary of discussion			- 4-1-1- 1-									
 The proposed DED p 	lan as sr	<u>iown in th</u>		elow:								
Pond Dyke Height	Slope		Top (m)	T	Fence	Stair	Inlet	Water	Design Type			
ID (m)	Ciope	Length	Width	Depth	T CHOC	Otali	Pipe	Filter	Design Type			
CP006 1	1:1.5	80	50	4	1	1	1	1	Earthen Pond			
Understanding of DED,	Environ	mental ar	nd Socia	al and Sa	feguards	s and G	ender of t	he subproje	ct:			
- The SP3 consultatio about the purpose of												

- 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 earthen 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 the concerns from participants regarding the technical aspects during civil work (concerns raised about construction while rainy reason). SP3 explained and clarified questions and answers on the discussion meeting.
- The participants, including the commune chief, commune council, pagoda leaders, village chief and villagers understood about the design of the proposed community pond subproject very well and they were very grateful with this subproject as this community pond will help improving livelihoods and alternative water source during the dry season.



รูนะกะร้างการ สุขทธุรา
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Attendance List for 2nd Public consultation meeting for KCH-CP-011

ANHCHANH VILLAGE, KDOL SENCHEY COMMUNE (KCH-CP-012)

Ast Dublic consultation meeting
1 st Public consultation meeting
Date: 30 January 2024
Venue: Anchanh Village, Kdol Senchey Commune, Tuek Phos District Pond ID: 23-AIIB-0408-CP012
Number of Participants: 34
Number of women: 21
Village chief: Mr. Chea Sokhom
Facilitator: Mr. Long Kheng and Mr. Oun Syvibola and PIU staff
Purpose/s:
- To conduct a physical inspection of the proposed subproject for the construction of the community pond
in a public land in Anhchanh Village, Kdol Senchey Commune.
- To conduct environmental and social screenings by assessing the impacts and potential risk, and collect
certificate on the land sharing use agreement.
- To discuss with the commune and village authorities, and local communities who will benefit from the
proposed subproject. and
- To inform about the project support activities, such as; GRM, Gender, GRC and WSUG establishment.
Summary of findings and public discussions
The SP3 consultation team informed the participants about the Environmental and Social Safeguards and GRM
Procedure, which is one of the important project's requirements. All key points related to safeguards and gender
issues were explained on the meeting and ensure that the proposed subproject would not affect the livelihoods
of the community, historical/cultural areas and sensitive ecological areas.
The key points raised during the meeting:
- The gender aspect was raised regarding the work equality, gender-based violence and human
trafficking.
 Brief explanation of the GRM procedure and GRCs that will be established before the CP construction.
- The commune and village leaders were asked to provide their opinions and addressed the support of
the subproject proposal to construct the community pond for benefits of local community and villagers
providing adequate water source for household uses and drinking.
- The SP3 consulting team suggested that the community and local authorities should properly maintain
the pond, such as preventing dyke erosion by planting grass and trees on the embankments and set
up a program to manage solid waste.
Below are the results and findings from the reconnaissance and first public consultation meeting:
- The participants (local authorities and the villagers) expressed their strong support to the proposed
subproject.
- The proposed subproject is a new pond and is within the pagoda compound.
- It is a public state land and is flood-free.
- There are no UXO concerns in this area.
- The existing land size that can be used for the proposed subproject is 14,400m ² .
Based on the reconnaissance visit and the consultation meeting, the RESA and LARP checklists were completed
and the summary of environmental screening was prepared.
Photos of Reconnaissance visit and 1 st Public consultation meeting for KCH-CP-012

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2nd Public consultation meeting

Date: 24 April 2024											
Number of Participants: 22											
Number of women: 11											
Village Chief: Mr. Chea Sokhom											
Team Leader: Mrs. Orn Keo											
Villager Guard: Mr. Bun Yet											
Facilitator: Mr. Eng Diamant-SP3 Environmental Safeguard Specialist, Mr. Kim Sros-SP3 Engineer											
Purpose:											
The purpose of the 2 nd 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 subproject is located in Anhchanh village, Kdol Senchey commune.											
Summary of discussions											
The proposed DED plan as shown in the table below:											
Pond Dyke Height Class Top (m) Crass Chair Inlet Water Design Type											
ID (m) Slope Length Width Depth Fence Stair Pipe Filter Design Type											
CP007 1 1:1.5 100 80 3 1 1 1 Earthen Pond											
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 purpose 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 earthen 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 the concerns from participants regarding the technical aspects during civil work (concerns raised about construction work in rainy season). SP3 explained and clarified questions and answers on the discussion meeting. The participants, including the pagoda chief, commune chief, commune council, village chief and villagers understood about the design of the proposed community pond subproject very well and they were very grateful with this subproject as this community pond will help improving livelihoods and alternative water source during the dry season.



Attendance List for 2nd Public consultation meeting for KCH-CP-012

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PHNUM TA OS VILLAGE, KDOL SENCHEY COMMUNE (KCH-CP-013)

1 st Public consultation meeting	
ate: 30 January 2024	
enue: Phnum Ta Os Village, Kdol Senchey Commune, Tuek Phos District	
ond ID: 23-AIIB-0408-CP013	
umber of Participants: 11	
umber of women: 5	
illage chief: Mr. Chea Nim	
acilitator: Mr. Long Kheng and Mr. Oun Syvibola and PIU staff	
urpose/s:	
- To conduct a physical inspection of the proposed subproject for the construction of the community p	bon
in a public land in Phnum Ta Os Village, Kdol Senchey Commune.	
- To conduct environmental and social screenings by assessing the impacts and potential risk, and co	ollec
certificate on the land sharing use agreement.	
- To discuss with the commune and village authorities, and local communities who will benefit from	ו th
proposed subproject. and	
- To inform about the project support activities, such as; GRM, Gender, GRC and WSUG establishm	nent
ummary of findings and public discussions	
he SP3 consultation team informed the participants about the Environmental and Social Safeguards and G	GRN
rocedure, which is one of the important project's requirements. All key points related to safeguards and gei	
sues were explained on the meeting and ensure that the proposed subproject would not affect the liveliho	bod
f the community, historical/cultural areas and sensitive ecological areas.	
he key points raised during the meeting:	
- The gender aspect was raised regarding the work equality, gender-based violence and hu	ma
trafficking.	
- Brief explanation of the GRM procedure and GRCs that will be established before the CP construc	
- The commune and village leaders were asked to provide their opinions and addressed the suppo	ort c
the subproject proposal to construct the community pond for benefits of local community and villa	ger
providing adequate water source for household uses and drinking.	
- The SP3 consulting team suggested that the community and local authorities should properly mair	
the pond, such as preventing dyke erosion by planting grass and trees on the embankments and	l se
up a program to manage solid waste.	
elow are the results and findings from the reconnaissance and first public consultation meeting:	
- The participants (local authorities and the villagers) expressed their strong support to the propo	se
subproject.	
- The proposed subproject is a new pond and is within the pagoda compound.	
- It is a public state land and is flood-free.	
- There are no UXO concerns in this area.	
 The existing land size that can be used for the proposed subproject is 10,000m². 	
ased on the reconnaissance visit and the consultation meeting, the RESA and LARP checklists were comple	ete
nd the summary of environmental screening was prepared.	
Directors of Decomposition and the public computation mostly of a KOU OD 040	
Photos of Reconnaissance visit and 1 st Public consultation meeting for KCH-CP-013	



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	of women: 2													
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	or: Mr. Eng Di				ental Safe	eguard S	Spe	cialist	, Mr. Kir	n Src	s-SP3	3 Engineer		
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### Photos of 2nd Public consultation meeting for KCH-CP-013



### Attendance List for 2nd Public consultation meeting for KCH-CP-013

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### ROLEANG VILLAGE, TBAENG KHPOS COMMUNE (KCH-CP-019)

1 st Public consultation meeting
Date: 03 April 2024
Venue: Roleang Village, Tbaeng Khpos Commune, Sameakki Mean Chey District,
Pond ID: 23-AIIB-0407-CP019
Number of Participants: 7
Number of women: 1
Commune Councilor: Phat Horl
Chief of Village (Roleang): Mr. Hun Hok
Deputy Chief of Village (Roleang): Mr. Lim Leang
Chief of Village (Neang Mealea): Mr. Lim Lor
Project Facilitator: Mr. Eng Diamant, Ms. Chhun Sokhom, and PIU staff
Purpose/s:
- To conduct a physical inspection of the proposed subproject for the construction of the community pond
in a public land in Roleang Village, Tbaeng Khpos Commune.
- To conduct environmental and social screenings by assessing the impacts and potential risk, and collect
certificate on the land sharing use agreement.
- To discuss with the commune and village authorities, and local communities who will benefit from the
proposed subproject. and
- To inform about the project support activities, such as; GRM, Gender, GRC and WSUG establishment.
Summary of findings and public discussions
The SP3 consultation team informed the participants about the Environmental and Social Safeguards and GRM
Procedure, which is one of the important project's requirements. All key points related to safeguards and gender
issues were explained on the meeting and ensure that the proposed subproject would not affect the livelihoods
of the community, historical/cultural areas and sensitive ecological areas.
The key points raised during the meeting:
- The gender aspect was raised regarding the work equality, gender-based violence and human
trafficking.
- Brief explanation of the GRM procedure and GRCs that will be established before the CP construction.
- The commune and village leaders were asked to provide their opinions and addressed the support of
the subproject proposal to construct the community pond for benefits of local community and villagers
providing adequate water source for household uses and drinking.
- The SP3 consulting team suggested that the community and local authorities should properly maintain
the pond, such as preventing dyke erosion by planting grass and trees on the embankments and set
up a program to manage solid waste.
Below are the results and findings from the reconnaissance meeting:
- The participants (local authorities and the villagers) expressed their strong support to the proposed
subproject.
<ul> <li>The proposed subproject is a new pond and is within the community land.</li> </ul>
- It is a public state land and is flood-free.
- There are no UXO concerns in this area.
- The existing land size that can be used for the proposed subproject is 25,300m ² .
Based on the reconnaissance visit and the consultation meeting, the RESA and LARP checklists were completed
and the summary of environmental screening was prepared.
Photos of Reconnaissance visit and 1 st Public consultation meeting for KCH-CP-019



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		2	nd Publi	c consu	tation m	eeting			
Date: 25 April 2024									
Number of Participants: 2	2								
Number of women: 2									
2 nd Vice Commune Chief:	Mr. Pho	n Vanna							
Commune member: Mr. F	hat Hul a	and Mr. S	eourn Sy	/					
Village Chief: Mr. Lim Lor									
Vice Village Chief: Lim Ea	ing								
Facilitator: Mrs. Kham So		r. Ros Ba	nsok, Mr	. Ping Sa	ang and N	/lr. Muo	ng Kim So	s	
Purpose:									
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Summary of discussion		·		-					
- The proposed DED p	an as sh			elow:					
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## Attendance List for 2nd Public consultation meeting for KCH-CP-019

#### Annex 9: Project Information Booklet (KCH province)





### អម្រេទ ពទ្រឹទសមត្ថភាពផលិតភាព៩ឧមន

(ក្រោមសម្ភាររូបវ័ន្តស្តាររិបត្តិកូវីង១៩) National Restoration of Rural Productive Capacity (NRRPC) Project (Enderthe COVID-19 Crisis Recovery Facility) ផ្តល់ចិរិះញ្ញានៗនាន៖នេះនេះនេះនេះដ្ឋាតិនាលនកម្ពុជាសម្ត នេះគាះទិនិយោគនេះទោះនេះនេះផ្តាំតិនាលតកម្ពុជាសម្ត នេះគាះទិនិយោគនេះទោះនេះនេះផ្តាំតិនាលតកម្ពុជា នេះគាះទាំងនេះ នេះគាំង នេះគាំង នេះគាំង នេះគាំង នេះគាំង Financed by the Royal Government of Cambodia through AIIB, Loan L0446A

## ស្ថាច័តម្រតិចត្តិកម្រោច ក្រសួចអតិនឌ្ឍត៍ខតចន

Executing Agency: Ministry of Rural Development (MRD)

#### ភ.សាទតារគម្រោខ

រាជរដ្ឋាភិបាលកម្ពុជាបានទទួលកម្វីពីធនាគារវិនិយោគហេដ្ឋា រចនាសម្ព័ន្ធអាស៊ីជាហិរញ្ញប្បទាននៃគម្រោងពង្រឹងសមត្ថភាព ផលិតភាពជនបទ។ គម្រោងនេះបាននឹងកំពុងកំណត់អាទិ ភាពជាបន្ទាន់ បេស់រាជរដ្ឋាភិបាលឆ្លើយតបទៅនឹងជំងឺកូវី៨១៩ ជាផ្នែកមួយនៃកម្មវិធីហេដ្ឋារចនាសម្ព័ន្ធជនបទ នឹងត្រូវបាន ផ្តល់ហិរញ្ញវត្ថុ ដោយធនាគារAIIB ក្នុងការឆ្លើយតបទៅនឹង វិបត្តិកូវី១៩ ដើម្បីពង្រឹងនូវធនធានហិរញ្ញវត្ថុ ដែលរងផល ប៉ះពាល់ ពីជំងឺរាតត្បាតនេះ។ក្រសួងអភិវឌ្ឍន៍ជនបទជា ស្ថាប័នប្រត្តិបត្តិគម្រោង ទទួលខុសត្រូវជាទូទៅ សម្របសម្រួល គម្រោង រៀបចំផែនការ គ្រប់គ្រងហិរញ្ញវត្ថុធ្វើលទ្ធកម្ម ពិនិត្យ តាមដាន និងវាយតម្លៃ។ រយៈពេលនៃការអនុវត្តគម្រោង បាប់ពី ខែមករាឆ្នាំ2021 ដល់ខែមិថុនា 2024។ the pandemic. 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 Project implementation period is from January 2021 to June 2024.

#### ห.9. เช่หชุธธณยล

មានចំនួនទីក៏ប្រាក់ ៥៦.២លានដុល្លារ ក្នុងនោះកម្វីពីធនាគារ AIB ចំនួន ៤៩.៦លានដុល្លា។ ផ្នែកហៅដ្ឋារចនាសម្ព័ន្ធផ្លូវជនបទ រួមមាន៖ ការកែលំអាផ្លូវតាមលំនាំចាស់ដែលមានប្រវែង ២៣៥ គ.ម សំណង់ស្ពានចាស់ ប្រព័ន្ធបង្ហូរទឹកដែលទ្រុឌទ្រោម និង កែច្នៃឡើងវិញដើម្បីឲ្យកាន់តែងាយស្រួលក្នុងការធ្វើដំណើរ ទៅផ្សារ សាលារៀន មណ្ឌលសុខកាព និងស្របតាមគោល នយោបាយនៃការអកិវិន្ឍប្រកបដោយចីរកាពដោយបង្ខិតតំបន់ ជនបទនឹង ទីប្រជុំជន នៅតាមរាជធានី-ខេត្ត ព្រមទាំងបន្សាំទៅ នឹងបម្រែបម្រួលអាកាសធាតុ។ ក្នុងនោះដែរ យើងក៏បានគិតគូ ដល់ការជាំរុក្ខជាតិបៃតងតាមជម្រាលផ្លូវដោយប្រើឧបករណ៍ និង សម្ភារៈរបស់អ្នកភូមិ ដើម្បីផ្តល់សុវត្ថិភាពជូនដល់អ្នកប្មើជើង និងអ្នកជិះកង់ ព្រមទាំងលើកកម្ពស់សុវត្ថិភាពផ្លូវជនបទ។

Sub-Component A1- Rural Road Infrastructure (USD 56.20 million, of which AIB 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

#### គ.២ ផ្នែកនឹកស្អាត សំភេត និចអនាម័យ៩នមន

មានចំនួនទឹកប្រាក់ ៧.៣លានដុល្លារ ក្នុងនោះកម្វីពីធនាគារAIIB ចំនួន ៦.៤លានដុល្លារ។ ផ្នែកទឹកស្អាត និងអនាម័យជនបទ រួមមាន៖ ការស្តារស្រះសហគមន៍ចំនួន ៧៥ ដោយប្រើបច្ចេក វិទ្យាវិស្វកម្មក្នុងកាធ្វើជម្រាលស្រះទឹកឡើងវិញ។ស្រះសហគមន៍ ដែលត្រូវសាងសង់ថ្មីចំនួន ៧៥ រួមទាំងផ្តល់ជូននូវហិក្ខាទឹកស្អាត ការសំអាត និងអនាម័យ។ ដៅផែនទីដើម្បីកំណត់ទីតាំង ប្រើប្រាស់ទឹកស្អាតក្នុងភូមិ ដែលមានចម្ងាយពី ២៥០ម៉េត្រ ទៅ ៣៥០មែត្រ ដើម្បីសម្រាលបន្ទុកដល់ស្ត្រីនិងកុមារ។ ជាពិសេស ដើម្បីលើកកម្ពស់ទឹកស្អាត ការសំអាត និងអនាម័យ យើងក៏មានការផ្សព្វផ្សាយនូវវិធានការការពារជំងឺកូវីត-១៩ តាមរយៈការលាងសម្អាតដៃឲ្យបានស្អាតល្អជូនដល់ជនងាយ រងគ្រោះនៅតំបន់ជនបទ ព្រមទាំងកៀងគរប្រជាពលរដ្ឋក្នុង សហគមន៍ឲ្យយល់ដឹងពីដំណើរការការថែទាំ និងការប្រើប្រាស់ ទឹកស្អាត ការសំអាត និងអនាម័យដែលជាផ្នែកមួយនៃការ ទប់ស្កាត់នៃការរីករាលដាលនៃជំងឺកូវីដ-១៩ជាបន្ទាន់។

Sub-Component A2 - Water Sanitation and Hygiene (USD 7.30 million of which AIIB 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 nouse 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 intenance and raising community ensores as provide to COVID-19 primary emergency response

#### ១.យន្តការដោះស្រាយចស្ដិត

យន្តការដោះស្រាយបណ្តឹងត្រូវបានបង្កើតតាមខេត្តនីមួយៗ ដើម្បី ដោះស្រាយបណ្តឹងតវ៉ាស្របតាមគោលនយោបាយកិច្ចការពារ សុវត្ថិកាពបរិស្ថាននិងសង្គមរបស់ធនាគារវិនិយោគហេដ្ឋារចនា សម្ព័ន្ធអាស៊ី។ ប្រជាពលរដ្ឋក្នុងសហគមន៍ អាចចូលមើលយន្តកា ដោះស្រាយបណ្តឹង និងបង្ហាញជាកង្វល់នៃផលប៉ះពាល់នានាបាន តួយ៉ាងក្រុមជនងាយរងគ្រោះ ដែលមានស្ត្រី និងយុវជនជាដើម។ ក្នុងនោះ ការទទួលពាក្យបណ្តឹងអាចធ្វើបានតាមរយៈការជួបផ្ទាល់ ការធ្វើលិខិតជាលាយលក្ខអក្សរ និងតាមរយៈទូសើព្ទ ឬ អ៊ីម៉ែល។ និតិវិធីបណ្តឹងតវ៉ា នឹងស្រាយបំភ្លឺឲ្យបាន់តែច្បាស់ នៅក្នុងក្របខណ្ឌផែនការ គ្រប់គ្រងបរិស្ថាននិងសង្គមដែល មាន ៤ ដំណាក់កាលដូចជា៖

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.

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 9 Crisis Response Facility to strengthen the RGC financial resources that have been impacted by

The GRM will be fully explained and elaborated in the Project ESMPF and will includes the following four stages:

#### ដំណាក់កាលទី១៖

គ្រួសាររងផលប៉ះពាល់អាចដាក់ពាក្យបណ្តឹង ឬប្តឹងផ្ទាល់មាត់ ឬដាក់លិខិតជាលាយលក្ខណ៍អក្សរទៅកាន់មេភូមិ មេឃុំ ឬអនុគណៈកម្មការខេត្ត។ អ្នកទទួលពាក្យបណ្តឹងនឹងកត់ ត្រាបញ្ជាក់ពីសេចក្តី និងជើមហេតុនៃពាក្យបណ្តឹង។ ដោយ ទំពួក បើស្ថិតក្នុងអំឡុងពេល១៥ថ្ងៃ ម្ចាស់បណ្តឹងមិនបាន ទទួលដំណឹងពីអ្នកទទួលពាក្យបណ្តឹងឬមិនពេញចិត្តនឹង ដំណោះស្រាយ នោះម្ចាស់បណ្តឹងអាចនាំយកពាក្យបណ្តឹង របស់ខ្លួនទៅការិយាល័យថ្នាក់ស្រុក។

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៖

ការិយាល័យស្រុកនឹងដោះស្រាយពាក្យបណ្ដឹងក្នុងរយៈពេល ១៥ថ្ងៃ ជូនម្ចាស់បណ្ដឹង។ ដោយឡែក ក្នុងករណីថាបើបណ្ដឹង របស់លោកអ្នកនៅតែមិនបានដោះស្រាយនៅដំណាក់កាល នេះទេ ការិយាល័យស្រុកនឹងបញ្ជូនពាក្យបណ្ដឹងទៅអនុគណៈ កម្មការខេត្តជាអ្នកដោះស្រាយបន្ត័។

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.

### ដំណាក់កាលទី៣៖

អនុគណៈកម្មការខេត្ត/ក្រុមការងារ នឹងជួបជាមួយម្ចាស់ប្តឹងផ្ទាល់ ហើយដោះស្រាយបណ្តឹង។ បន្ទាប់មកអនុគណៈកម្មការខេត្ត ស្នើឲ្យពិនិត្យឡើងវិញ និងវាស់វ៉ៃងលំអិត តាមរយៈក្រុមការងារ ភូមិបាលស្រុក។ ក្នុងរយៈពេល ៣០ថ្ងៃ នៃការដាក់ពាក្យបណ្តឹង អនុគណៈកម្មការខេត្ត/ក្រុមការងារ ត្រូវសម្រេចជាលាយលក្ខណ៍ អក្សរ រួចដាក់ជូនទៅសមាជិកអនុគណៈកម្មការខេត្ត ក៏ដូច ក្រសួងអភិវឌ្ឍន៍ជនបទនិងគ្រួសារងេផលប៉ះពាល់/ម្ចាស់បណ្តឹង។ 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 DLMUPCC. Within 30 days of 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៖

ប្រសិនបើពាក្យប្តឹងនៅមិនទាន់ដោះស្រាយពីអនុគណៈកម្ម ការខេត្ត ឬម្ចាស់បណ្តឹងមិនពេញបិត្តនឹងដំណោះស្រាយ ពួក គាត់អាចបន្តដាក់ពាក្យបណ្តឹងទៅកាន់តុលាការខេត្ត ដែលនេះជា ដំណាក់កាលចុងក្រោយនៃពាក្យបណ្តឹង។ តុលាការនឹងរៀបចំ សេចក្តីសម្រេចជាលាយលក្ខណ៍អក្សរ និងដាក់ជូនមកក្រសួង អភិវឌ្ឍន៍ជនបទ/អង្គភាពគ្រប់គ្រងគម្រោង មន្ទីរអភិវឌ្ឍន៍ជនបទ និងគ្រួសារវងផលប៉ះពាល់/ម្ចាស់បណ្តឹង។ បើភាគីណានៅតែមិនពេញចិត្ត ជាមួយនិងការកាត់ក្តីរបស់ តុលាការខេត្តពួកគាត់អាចឡើងទៅថ្នាក់លើបន្តទៀត។ 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. ប្រសិនបើណេក្តអ្នកមានមន្ទិល កង្វល់ ការបញ្ចេញមតិ ការព្រួយ

បារម្ភ ឬបណ្តឹងតវ៉ាទាក់ទងទៅនឹងហេតុប៉ះពាល់ជាអវិជ្ជមាន បេសតម្រោងទៅលើបរិស្ថាន ឬទ្រព្យសម្បត្តិ របស់ជនជាតិ

ដើមកាគតិចសូមមេត្តាទាក់ទង តាមរយៈ៖ If you have any complaint relating to the negative impacts of this project on your environment property/assets, and indigenous peoples please contact via:

អង្គភាពអនុវត្តគម្រោង PIU:

លោក ជិន រដ្ឋា

ទូរស័ព្ទ : +855 12 84 40 67 E-mail: ratha1974@gmail.com

អង្គភាពគ្រប់គ្រងគម្រោង PMU:

លោកស្រី ចេង ម៉ារ៉ាឌី

ទូវស័ព្ទ: +855 66 93 53 63 តេឡេក្រាម: +855 10 227091 E-mail: chengmarady123@gmail.com

មន្ត្រីទទួលបណ្តឹងថ្នាក់មូលដ្ឋាន: 1. មេភូមិកោះថ្នូវ ទូវស័ព: 085-771-795 2. មេភូមិព្រៃក្រោល ទូរស័ព្ទ: 077-566-503 3. មេភូមិក្រាំងលាវ ទូរស័ព្: 011-716-753 4. មេភូមិជ្រលងកក់ ទូរស័ព្: 097-9948-139 5. មេភូមិស្នករាជ្យ ទូរស័ព្ទ: 071-9031-487 6. មេភូមិទីកហូត ទូរស័ព្: 097-9101-843 7. មេភូមិថ្នល់ ទូរស័ព្: 088-9317-580 8. មេភូមិលា ទូរស័ព្ទ: 088-5133-585 9. មេភូមិក្រសាំងដុះឡើង ទូរស័ព្ទ: 089-216-831 10. មេភូមិវត្ ទូវស័ព្: 097-8948-401-11. មេភូមិកោះខូម្ន ទូវស័ព្: 092-876-737 12. មេភូមិអញាញ ទូវស័ព្: 060-629-785 13. មេភូមិភ្នំតាឧស ទូវស័ព្: 090-249-334 14. មេភូមិចំបក់កន្ទ្រាញ ទូរស័ព: 090-651-691 15. មេភូមិប្រាសាទ ទវស័ព: 068-559-815 16. មេភូមិធ្លក ទូរស័ព្: 097-7164-714 17. មេភូមិកំពង់បាចិន ទូវស័ព: 097-4545-856 18. មេភូមិត្រងិល ទូរស័ព្ទ: 097-3171-532 19. មេភូមិឃុំត្បែងខ្ពស់ ទូវស័ព្: 092-432-826

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	<ul> <li>Immediate action for any complaint regarding new construction of pond and restoration of existing ponds</li> </ul>	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
ldentification 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	<ul> <li>Tree clearing should be avoided as much as possible, and if unavoidable, the damaged trees need to be replaced by re-planting new trees.</li> <li>Incorporate replanting costs in the subproject cost</li> </ul>	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	<ul> <li>Develop alternative uses for borrow pit areas where it will have no negative impact on livelihoods and protected areas</li> <li>Incorporation of replacing damages during Project/subproject design.</li> </ul>	Included in the subproject cost	Contractor PMU – WASH Officer, WASH Specialist and Safeguard Specialists	Local authorities, PIU/PMU, WASH manager, safeguards and gender

Annex 10: Generic ESMP for ponds (KCH province)

Potential impacts and issues	Nature of Impacts	Signifi cance	Duration	Mitigation measures and/or safeguards	Costs	Who is implementing	Who is supervising
Potential loss of agricultural land for borrow pits	If the designated borrow pit is on agricultural land (fertilizer)	D2	Medium term	<ul> <li>Develop alternative uses for borrow pit areas where there is negative impact on livelihood and protected areas.</li> <li>Incorporation of replacing damages during Project/subproject design.</li> </ul>	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. KCH target subprojects province 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, henceconsultative 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	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 cemeteries	Earthen tomb/stupa in pagoda/ common place are located near/vicinity of community ponds	D3	Long Term	<ul> <li>Avoiding or reducing the impacts by Preventing/built embankment of water catchment flow into community pond.</li> </ul>	Included in the subproject cost	Contractor, Social and Environmental Safeguards	Local authorities, PIU/PMU, WASH manager, safeguards and gender
Need for resettlement/ land acquisition	Private assets including land and economic trees	D3	Long Term	<ul> <li>Included in Resettlement Plan, if any. otherwise, it is recommended to prepare DDR.</li> </ul>	Included in the subproject cost	Contractor, Social and GDR	Local authorities, PIU/PMU, WASH manager, safeguards and gender
Construction	-						
Excavated soil and other demolishing/ decommissioning/ debris	Restoration and new construction of community ponds	D2	Short- term	<ul> <li>The excavated soil will be used for the pond embankment, access road and filling the other part of ponds as needed.</li> <li>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.</li> </ul>	Included in the subproject cost	Contractor, 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
				<ul> <li>The awarded contractor is accountable for designated dumping site for excavated soil and other decommissioning /demolition/debris from ponds</li> </ul>			
Dust generation	Dust caused by the transportation of construction materials and goods (contractors and/or commuters/passengers/ drivers operators)	D2	Short- term	<ul> <li>The contractor/sub-contractor will be required to:         <ul> <li>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.</li> <li>During removal of existing pavement and during backfilling, conduct water spraying to suppress dust.</li> <li>Control vehicle speed to less than 20 km/h in unpaved areas. Post the notice on the construction works.</li> <li>Trucks carrying dry construction materials such as earth; aggregate will be covered with tarpaulins or other suitable cover.</li> </ul> </li> </ul>	Included in the subproject cost	Contractor, 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	<ul> <li>Construction/excavation of ponds after 6pm within 300m of residences shall be strictly prohibited.</li> <li>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.</li> </ul>	Included in the subproject cost	Contractor, 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	<ul> <li>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.</li> <li>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).</li> <li>Store all solid waste in containers with lids, more than 25m from all surface water, water supplies, and cultural and ecological</li> </ul>	Included in the subproject cost	Contractor, 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
				<ul> <li>sensitive receptors.</li> <li>Prohibit burning of waste at all times;</li> <li>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</li> <li>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.</li> <li>All spills must be cleaned up completely with all contaminated soil removed.</li> </ul>			
Community Environmental Health and Safety (EHS)	Causing by construction plant and equipment operations during civil work implementations	D2	Short- term	<ul> <li>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.</li> <li>Restrict access to the construction site, barricades, night lighting and signage on open trenches and excavation areas (if any).</li> <li>Park at designated area.</li> <li>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</li> </ul>	Included in the subproject cost	Contractor, 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	<ul> <li>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);</li> <li>A trained first aid personnel and health facility should be provided on site and in</li> </ul>	Included in the subproject cost	Contractor, 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
				<ul> <li>camp site.</li> <li>Potable water and sanitary facilities should be provided to workers and staff.</li> <li>The contractor/ subcontractor should incorporate on the health and safety plan the education of workers and staff about sexually transmitted disease (if any).</li> </ul>			
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, 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	<ul> <li>If a camp for construction workers is required, the contractor will set out a management plan which includes:         <ul> <li>A map showing camp lay out, welfare facilities, and first aid kit locations.</li> <li>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.</li> <li>Pit latrines to be located at least 200m from surface waters, and in areas of suitable soil profiles and above the groundwater levels</li> <li>A clean-out or infill schedule for pit latrines must be established and implemented to ensure working latrines are available at all times.</li> <li>Firefighting equipment will be provided in all camps and will have adequate signage and prescribed testing intervals.</li> <li>Plan of how camp areas will be restored to original condition after construction completed</li> </ul> </li> <li>If a construction camp is not required, the contractor will not require a Management Plan but will:</li> </ul>	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
				<ul> <li>Provide adequate waste disposal facilities including garbage cans for workers.</li> <li>Provide welfare facilities including water for washing, drinking and include facilities for male and female workers</li> <li>Provide toilets for male and female construction workers with a cleaning schedule</li> <li>The contractor will give priority to local labour force and retain evidence of how local labour recruitment efforts were undertaken.</li> <li>The contractor will ensure training is delivered to construction workers on the following and the contractor will provide a training schedule:</li> <li>HIV Aids education awareness</li> <li>Cambodian laws for foreign labour regarding hunting, fishing and traffic rules</li> <li>Grievance Redress Mechanism – how to deal with affected people who make a complaint to a worker</li> <li>Occupational Health and Safety and Emergency Procedures.</li> <li>Prevention of CoVID-19 pandemic; Health and Safety</li> </ul>			
Gender based violence	Unsafe workplace environment due to offensive, abusive or violent behavior	D2	Short- term	<ul> <li>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:         <ul> <li>People treat each other with respect and do not discriminate against specific groups such as women, gays, people with disabilities, migrant workers or children.</li> <li>There is zero tolerance of sexual harassment, which includes unwelcome sexual advances, requests for sexual favors and other unwanted</li> </ul> </li> </ul>	Included in the subproject cost	Contractor, 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
				<ul> <li>verbal or physical conduct of a sexual nature including individual under the age of 18.</li> <li>There is respectful engagement with the local community and/or APs without intimidation, threats and coercive behavior.</li> <li>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.</li> <li>All workers both male and female are aware of their rights and of the GRM that can be used for reporting any violations.</li> </ul>			
CoVID-19 pandemic	Worldwide and nationwide	D4	Long- term	<ul> <li>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.</li> <li>First aid supplies and personal protective equipment (PPE) will be provided for workers including face masks.</li> <li>Camp surroundings will be kept clean to prevent the spread of other vermin and insect vectors of disease.</li> <li>A trained H &amp; 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.</li> <li>For security and to maintain order in the local residents, camp rules will be strictly enforced including a night-time curfew.</li> <li>The contractors H&amp;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 &amp; S Officer) and to</li> </ul>	Included in the subproject cost	Contractor, 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
				<ul> <li>monitor the implementation of these H&amp;S plans.</li> <li>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.</li> <li>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.</li> <li>All persons who are working on the construction site will be advised to immediately report any symptoms of CoVID-19 to the site manager/H&amp;S Officer immediately and make arrangements to self-isolate to avoid the risk of spreading infection.</li> <li>The H&amp;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.</li> </ul>			
Operations							
Pond its facility do not work properly	<ol> <li>Dug well</li> <li>Hand pump</li> <li>Solar pump /Pump house / solar panel</li> <li>Inlet pipe culvert</li> <li>Water filtration system</li> </ol>	D-4	Long Term	<ul> <li>Implementation of effective O&amp;M procedures through the WSUG, implementation effectiveness of OEHSP by awarded contractor.</li> </ul>	Included in operations and maintenance costs	Local authorities- village/commune /district, PIU and PMU	Local authorities, PIU and PMU, WASH manager, safeguards and gender
Pond banks become eroded.	<ol> <li>Grip sodding (grass sodding)</li> <li>Embankment /dike</li> <li>Fence</li> <li>Staircase</li> </ol>	D-4	Long term	<ul> <li>Renewal of grass sodding to ensure stability of pond banks by the WSUG members.</li> <li>Effective maintenance of the perimeter fence to prevent access by livestock and damage to the pond banks and staircase.</li> </ul>			

### Annex 11: Generic Environmental and Social Monitoring Plan for community ponds (KCH 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/district, PIU and PMU/SP3
Noise and vibrations	200-meter radius from community pond construction site	Auditory observation; monthly reporting	Daily observation	Local authorities- village/commune/district, PIU and PMU/SP3
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/district, PIU and PMU/SP3
Sanitation	Community pond construction site	Visual observation; monthly reporting	Prior to start of construction; daily observations	Local authorities- village/commune/district, PIU and PMU/SP3
Safety and occupational health	Community pond construction site	Visual observation; consultation with district and MRD/EA monthly reporting	Daily	Local authorities- village/commune/district, PIU and PMU/SP3
Traffic management	Community pond site and access road	Visual observation; consultation with districts and MRD/EA; monthly reporting	Daily	Local authorities- village/commune/district, PIU and PMU/SP3
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/district, PIU and PMU/SP3

### **Environmental and Social Monitoring Checklist**

Contract Package:	Reporter's	•
Inspection	Name Position	·
Date:		

Environmental Code of Conduct (Mitigating Measures)	Com	pliance	Status	Remarks/ Reasons for	Recommendati	Deadline
Environmental code of conduct (mitigating measures)	Yes	No	Partially	Partial or Non- Compliance	ons	Deaume
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			1	1	1	
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 Measures)	Compliance Status			Remarks/ Reasons for	Recommendati	Deedline
	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	1		II		ı 	
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	•		· · · · · · · · · · · · · · · · · · ·		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	Deddinie	
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.							