

April 2024

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

(Contract No: NRRPCP/21/NCB/WWA6 Lot 1)

19 Community Pond Subprojects in Pailin 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

CEMP Contractor's Environmental 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

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 TA Technical Assistance

KKG Koh Kong

ToR Terms of Reference

WSUG Water and Sanitation User Group

WEIGHTS AND MEASURES

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

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

SUMMARY OF SUB-PROJECTS

Name of subproject	Andoung Thmar C	ommunity F	ond S	Subproject					
Province	Pailin	District	Sa	ala Krau	Commur	ne	Stueng Kach		
Contract No.	NRRPCP/21/NCB/	PCP/21/NCB/WWA-6 - Part of Lot 1 Ref.					21-AIIB-2402-CP001		
Description	paddy fields and v 3,600 m². Actual	illage land. land availa ect will be	The pability 40 m	oroposed s is 40 m x n x 90 m	subproject o c 90 m and with a dep	overs a land I the design th of 4 m.	ne surrounding area is d area of approximately n, the dimension of the Other facilities include		
Existing pond dimensions	-		Existing pond ar			-			
Proposed pond dimensions (DED)	External dimension Top dimension (m) Water depth (m): 4): 40 x 90 Propose					available (m²): 3,600 face area (m²): 3,600 ume (m³): 11,450		
Additional land area required (m²)	covering an area of is no need for ad	The proposed subproject for the construction locates within the territory of the school, covering an area of 3,600 m ² . The proposed subproject belongs to community land. There is no need for additional land for the subproject. No land acquisition is required for this The proposed subproject is the public land that is generally opened access to the public							
Land ownership status	The proposed sub and the communit		the pu	ıblic land	that is gen	erally opene	ed access to the public		
Flood risk assessment		ody. This s	t located in	a flood risk	-free area and physical < zone and it has been				
		No. of vulnerable HHs				19			
No. of households in village	175)			No. of FHHs		8		
. 3				No. of Poor Hi			90		
No. of beneficiary households	175	5							
Environment	Only minor and te construction	mporary du	ıring	Social			ets on any existing structures		
Involuntary resettlement	The subproject is lo land. No land required.			Indigen Peoples		No IPs liv	ve in this village		
E & S Category		(Minor	distui		GORY B ue to the ci	vil work on	ly)		
Reconnaissance vis	its and public cons	ultation me	eting						
	Date	No. of p	partici	ipants	No. of women		No. of APs		
Reconnaissance visit	19 Oct 23		25		18		-		
2 nd Consultation meeting	15 Jan 24	38		20					
Preparation of ESM									
	1 st Draft	Revised			Final				
Date of preparation	12 Dec 23	24 /	Apr 24						
Date of comment									

Name of subproject	Ou Chet Pram Cor	mmunity Po	nd Su	bproject			
Province	Pailin	District	Sa	ala Krau	Commur	пе	Ou Andoung
Contract No.	NRRPCP/21/NCB/	WWA-6 - P	art of I	_ot 1	Ref. No.		21-AIIB-2402-CP002
Description	Chet Pram village,	Ou Andour	ng con	nmune. Th	e proposed	rehabilitate	school compound, Ou d pond will have a total an area of 5,000 m ²
Existing pond dimensions	External dimensior Water depth (m): 2	` '	12	Existing pond ar			face area (m²): 1,302 ume (m³): 1,910
Proposed pond dimensions	External dimension - 45 Top dimension (m) Water depth (m): 4	Propos : 100 x 50 pond a				Water sur	area: (m²): 5,850 face area (m²): 5,000 ume (m³): 16,577
Additional land area required (m²)	No additional land a	area is requ	ired th	e designed	l pond		
Land ownership status	The proposed subp	oroject is loc	ated in	n the public	land in the	territory of t	he pagoda.
Flood risk assessment		Itation meet	ting wi	th beneficia	aries as wel	l as discussi	oding/inundation, and on with local authorities it
	No. vuli				ble HHs		45
No. of households in village	20	1		No. of F	HHs		13
				No. of Poor Hi			76
No. of beneficiary households	20	1					
Environment	Only minor and te		ıring	Social			npacts on any existing ssets or structures
Involuntary resettlement	Subproject is loc land. No land ac required.		blic	Indigene Peoples		None	of IP lives in this village
E & S Category		(Minor	distu		GORY B ue to the ci	ivil work on	ly)
Reconnaissance vis	its and public cons	ultation me	eting				
	Date	No. of	partic	ipants	No. of women		No. of APs
Reconnaissance visit	19 Oct 23	10)		2		-
2 nd Consultation meeting	15 Jan 24	24		9		-	
Preparation of ESM							
Date of	1 st Draft		vised		Final		
preparation	12 Dec 23	24 /	Apr 24				
Date of comment							

Name of subproject	Thnal Kaeng Co	mmunity Por	ıd Sub _l	project						
Province	Pailin	District	Sala	Krau	Commur	ne	Ou Andoung			
Contract No.	NRRPCP/21/NC	B/WWA-6 - F	art of l	_ot 1	Ref. No.		21-AIIB-2402-CP003			
Description	The proposed su Andoung commu dimension of the	ine. The prop	osed s	subproject	covers a to	he village, T tal land area	hnal Kaeng village, Ou a of 3,025 m² and the			
Existing pond dimensions	External dimensi Water depth (m):		: 17		Existing pond area		(m²): 204 face area (m²): 204 ume (m³): 306			
Proposed pond dimensions	External dimensi Top dimensions Water depth (m):	(m): 45 x 45			osed area	Water sur	area: 3,025 face area (m²): 2,025 ume (m³): 6,132			
Additional land area required (m²)	No additional land	No additional land area is required the designed pond								
Land ownership status	The proposed sub	project is loc	ated in	the public	land in the	territory of th	ne pagoda.			
Flood risk assessment	This subproject is not located in a flood risk zone, and it is safe from flooding/inundation, and during public consultation meeting with beneficiaries as well as discussion with local authorities i was confirmed that there has been no flood in this area and its vicinity.									
		No. vuli			ble HHs		27			
No. of households in village	2	:59		No. of F	No. of FHHs		23			
				No. of Poor Hi			77			
No. of beneficiary households	2	259								
Environment	Only minor and const	temporary duruction	uring	Social			npacts on any existing ssets or structures			
Involuntary resettlement	The site is locate No land acquisition			Indigen Peoples		No IP	lives in this village			
E & S Category		(Minor	distu		GORY B ue to the ci	vil work on	ly)			
Reconnaissance vis	its and public cor	sultation m	eeting							
	Date	No. of p	oartici	oants	No. of women		No. of APs			
Reconnaissance visit	19 Oct 23	28			16		-			
2 nd Consultation meeting	16 Jan 24	16			7		-			
Preparation of ESM										
Date of	1 st Draft		Rev	ised	Final					
preparation	12 Dec 23	24 A	pr 24							
Date of comment										

Name of subproject	Koun Damrei Co	mmunity Por	nd Sub	project					
Province	Pailin	District	Sa	ala Krau	Commu	пе	Stueng Trang		
Contract No.	NRRPCP/21/NC	B/WWA-6 - F	Part of I	_ot 1	Ref. No.		21-AIIB-2402-CP004		
Description	meters from the	Buddhist chu ond covers a	rch) ar	nd close to	the residen	tial areas of	compound (situated 120 Koun Damrei village. ension of the designed		
Existing pond dimensions		-	Existing pond area			-			
Proposed pond dimensions (DED)	External dimensi Top dimension (i Water depth (m)	n): 100 x 100	100 x 100			Total land available (m²): 14,400 Water surface area (m²): 10,000 Water volume (m³): 35,392			
Additional land area required (m²)	No additional land	No additional land area is required the designed pond							
Land ownership status	The proposed su	ıbproject is lo	cated i	n the publi	ic land in the	e territory of	the pagoda.		
Flood risk assessment	This subproject is not located in a flood risk zone, and it is safe from flooding/inundation, and during public consultation meeting with beneficiaries as well as discussion with local authorities it was confirmed that there has been no flood in this area and its vicinity.								
	No. of households in village				o. of able HHs		26		
				No. o	of FHHs		39		
					of ID r HHs		160		
No. of beneficiary households	2	97							
Environment	Only minor and const	temporary duruction	uring	Social			npacts on any existing ssets or structures		
Involuntary resettlement	Subproject is local land. No land acc required.		C	Indigen Peoples		No IP	lives in this village		
E & S Category		(Minor	r distu		GORY B ue to the c	ivil work on	ly)		
Reconnaissance vis	sits and public cor	sultation m	eeting						
	Date	No. of parti	cipant	s	No. of women		No. of APs		
Reconnaissance visit	19 Oct 23	•	13		7		-		
2 nd Consultation meeting	16 Jan 24		16		4				
Preparation of ESM									
	1 st Draft		Revi	sed	Final				
Date of preparation	12 Dec 2	23	24 Ap	r 24					
Date of comment									

Name of subproject	Ou Dounta Leu	Community F	ond S	ubproject				
Province	Pailin	District	Sala	a Krau	Commu	пе	Stueng Trang	
Contract No.	NRRPCP/21/NC	B/WWA-6 - F	Part of I	Lot 1	Ref. No.		21-AIIB-2402-CP005	
Description	The proposed no to the residential land area of 3,00	area of Ou [Dounta	Leu villag	e. The prop	osed new po	nunity land and is close ond will cover a total a x 50m.	
Existing pond dimensions		Existing pond area					-	
Proposed pond dimensions (DED)	External dimensi Top dimension (Water depth (m)	n): 50 x 50						
Additional land area required (m²)	No additional land	d area is requ	uired th	e designed	d pond			
Land ownership status	The proposed su	bproject is lo	cated ii	n the public	c land in the	territory of t	he pagoda.	
Flood risk assessment	This subproject is not located in a flood risk zone, and it is safe from flooding/inundation, and during public consultation meeting with beneficiaries as well as discussion with local authorities it was confirmed that there has been no flood in this area and its vicinity.							
	vulr					No. of vulnerable HHs		
No. of households in village		94		No. of F			12	
C				No. of Poor Hi			37	
No. of beneficiary households		94						
Environment	Only minor and cons	temporary du	uring	Social			npacts on any existing ssets or structures	
Involuntary resettlement	Subproject is land. No land required.			Indigen Peoples		No IP	lives in this village	
E & S Category		(Mino	r distu		GORY B ue to the c	ivil work on	ly)	
Reconnaissance vis	its and public cor	nsultation m	eeting					
	Date	No. of p	oarticij	pants	No. of women		No. of APs	
Reconnaissance visit	18 Oct 23		22		14			
2 nd Consultation meeting	17 Jan 24		14		8			
Preparation of ESM								
	1 st Draft		Revi	sed	Final			
Date of preparation	12 Dec 23		24 Ap	r 24				
Date of comment								

Name of subproject	Ou Dounta Krao	m Communit	y Pond	Subproje	ct				
Province	Pailin	District	Sala	Krau	Commur	ne	Stueng Trang		
Contract No.	NRRPCP/21/NC				Ref. No.		21-AIIB-2402-CP006		
Description	compound of Ou	ı Dounta Kra	om villa	ge, Stuen	g Trang cor	nmune. The	n or drainage areas proposed pond will pond is 60m x 70m.		
Existing pond dimensions	Top dimension (Water depth (m)				Existing pond area		face area (m²): 3,072 ume (m³): 6,144		
Proposed pond dimensions (DED)	Total land area (Top dimension (Water depth (m)	n): 67 x 60				Water sur	area (m²): 4,200 face area (m²): 4,020 ume (m³): 15,711		
Additional land area required (m²)	No additional land								
Land ownership status	The proposed sub	oproject is loc	ated in	the public	land in the	territory of th	ne pagoda.		
Flood risk assessment	This subproject is not located in a flood risk zone, and it is safe from flooding/inundation, and during public consultation meeting with beneficiaries as well as discussion with local authorities it was confirmed that there has been no flood in this area and its vicinity.								
				No. of vulnera	ble HHs		20		
No. of households in village	99			No. of FHHs			17		
				No. of Poor H			42		
No. of beneficiary households		99							
Environment	Only minor and consi	temporary du	uring	Social			npacts on any existing ssets or structures		
Involuntary resettlement	Subproject is land. No land required.			Indigen People		No IP	lives in this village		
E & S Category		(Mino	r distur		GORY B ue to the ci	vil work on	ly)		
Reconnaissance vis	its and public cor	nsultation m	eeting						
	Date	No. of p	particip	ants	No. of women		No. of APs		
Reconnaissance visit	17 Oct 23		18		8		-		
2 nd Consultation meeting	16 Jan 24	24			10				
Preparation of ESMI									
	1 st Dra	ıft	Revis	ed	Final				
Date of preparation	12 Dec :	23	24 Apr	24					
Date of comment									

Name of subproject	Dei Saeit (pagod	da) Communi	ty Pon	d Subproje	ect		
Province	Pailin	District	Sala	a Krau	Commur	ne	Stueng Trang
Contract No.	NRRPCP/21/NC	B/WWA-6 - F	art of	Lot 1	Ref. No.		21-AIIB-2402-CP007
Description	pagoda compou	nd (Wat Kiri) unity pond co	compo	und, Dei S	et village,	Stueng Tran	lic land within the g commune. The ne dimension of the pond
Existing pond dimensions		-			Existing pond area		-
Proposed pond dimensions	External dimens Top dimension (Water depth (m)					Water sur	available (m²): 5,000 face area (m²): 2,000 ume (m³): 6,518
Additional land area required (m²)	No additional lan	d area is requ	iired th	l pond			
Land ownership status	The proposed sul	oproject is loc	ated ir	the public	land in the	territory of th	ne pagoda.
Flood risk assessment		sultation mee	ting wi	th beneficia	aries as wel	l as discussion	oding/inundation, and on with local authorities it
		No. of vulnerable HHs					12
No. of households in village		113		No. of F	No. of FHHs		8
				No. of Poor Hi			28
No. of beneficiary households	,	113					
Environment	Only minor and cons	temporary du truction	uring	Social			npacts on any existing ssets or structures
Involuntary resettlement	Subproject is land. No land required.			Indigen Peoples		No IP	lives in this village
E & S Category		(Minor	· distu		GORY B ue to the ci	vil work on	ly)
Reconnaissance vis	its and public co	nsultation m	eeting				
	Date	No. of p	articip	oants	No. of women		No. of APs
Reconnaissance visit	17 Oct 23	21			7		-
2 nd Consultation meeting	17 Jan 24	17			6		
Preparation of ESMP							
Date of	1 st Draft	Revi			Final		
preparation	12 Dec 23	24 Ap	or 24				
Date of comment							

Name of subproject	Dei Sa Commun	ity Pond Sub	projec	t					
Province	Pailin	District	Sala	ı Krau	Commur	ne	Stueng Trang		
Contract No.	NRRPCP/21/NC	B/WWA-6 - F	Part of	Lot 1	Ref. No.		21-AIIB-2402-CP008		
Description		i Sa village, 🤅	Stueng	Trang con	nmune. The	proposed p			
Existing pond dimensions	Top dimension (Water depth (m)	m): 16 x 35 : 0.6			Existing		available (m²): 1,150 face area (m²): 560 ume (m³): 224		
Proposed pond dimensions	External dimensi Top dimension (Water depth (m)	n): 23 x 50				Water sur	available (m²): 1,800 face area (m²): 1,150 ume (m³): 3,407		
Additional land area required (m²)	No additional lan	d area is requ							
Land ownership status	The proposed s	subproject is	located	in the pub	lic land in th	ne territory o	f the pagoda.		
Flood risk assessment	during public concatation meeting with beneficialized as work as allocation with local authorities it								
				No. of vulnera	ble HHs		51		
No. of households in village	182				No. of FHHs		12		
				No. of Poor H			53		
No. of beneficiary households	1	82							
Environment	Only minor and cons	temporary duruction	uring	Social			npacts on any existing ssets or structures		
Involuntary resettlement	Subproject is land. No land required.			Indigen Peoples		No of	IP lives in this village		
E & S Category		(Mino	r distu		GORY B ue to the ci	vil work on	ly)		
Reconnaissance vis	its and public cor	sultation m	eeting						
	Date	No. of	partici	oants	No. of women		No. of APs		
Reconnaissance visit	17 Oct 23		23		10		-		
2 nd Consultation meeting	17 Jan 24	33		19		-			
Preparation of ESM									
Date of	1 st Draft		Revise		Final				
preparation	12 Dec 23		24 Ap	r 24					
Date of comment									

Name of subproject	Phnum Preal Co	mmunity Por	nd Sub	project						
Province	Pailin	District	Sala	ı Krau	Commu	пе	Stueng Trang			
Contract No.	NRRPCP/21/NC	B/WWA-6 - F	Part of I	Lot 1	Ref. No.		21-AIIB-2402-CP009			
Description	no sensitive or p	rotected area proposed sub	as near oprojec	by compoi t covers a	und, Phnum	Preal villag	compound and there are e, Stueng Trang m ² and the dimension of			
Existing pond dimensions		-		Existing pond ar			-			
Proposed pond dimensions	External dimens Top dimension (Water depth (m)	m): 50 x 50				Water sur	available (m²): 3,000 face area (m²): 2,500 ume (m³): 7,792			
Additional land area required (m²)	No additional lan	No additional land area is required the designed pond								
Land ownership status	The proposed su			·			•			
Flood risk assessment This subproject is not located in a flood risk zone, and it is safe from flooding/inundation, and during public consultation meeting with beneficiaries as well as discussion with local authorities it was confirmed that there has been no flood in this area and its vicinity.										
		No. of vulnerable HHs					15			
No. of households in village		82		No. of FHHs			10			
_				No. of Poor H			32			
No. of beneficiary households		82								
Environment	Only minor and consi	temporary duruction	uring	Social			npacts on any existing ssets or structures			
Involuntary resettlement	Subproject is land. No land required.			Indigen Peoples		No IP lives in this village				
E & S Category		(Mino	r distu		GORY B ue to the c	ivil work on	ly)			
Reconnaissance vis	its and public cor	sultation m	eeting							
	Date	No. of p	partici	oants	No. of women		No. of APs			
Reconnaissance visit	17 Oct 23		23		9		-			
2 nd Consultation meeting	17 Jan 24		9		4					
Preparation of ESM			D .	1						
Date of	1st Draft		Revi		Final					
preparation	12 Dec 23		24 Ap	r 24						
Date of comment										

Name of subproject	Phnum Krenh (s	chool) Comn	nunity l	Pond Subp	roject					
Province	Pailin	District	Sala	r Krau	Commur	ne	Stueng Trang			
Contract No.	NRRPCP/21/NC	B/WWA-6 - F	/WA-6 - Part of Lot 1				21-AIIB-2402-CP010			
Description	around the pond	with small tr ubproject cov	ees co ers a t	mpound, P	hnum Kren	h village, St	itories. There are shrubs ueng Trang commune. dimension of the			
Existing pond dimensions		-		Existing pond ar						
Proposed pond dimensions	External dimensi Top dimension (Water depth (m)	m): 40 x 50	: 40 x 50			Water sur	available (m²): 2,000 face area (m²): 2,000 ume (m³): 6,030			
Additional land area required (m²)	No additional la	No additional land area is required the designed pond								
Land ownership status	The proposed s	The proposed subproject is located in the public land in the territory of the pagoda.								
Flood risk assessment	This subproject is not located in a flood risk zone, and it is safe from flooding/inundation, and during public consultation meeting with beneficiaries as well as discussion with local authorities it was confirmed that there has been no flood in this area and its vicinity.									
		No. of vulnerable HHs					19			
No. of households in village	1	No. of F	HHs		11					
				No. of Poor H			60			
No. of beneficiary households	1	74								
Environment	Only minor and cons	temporary di truction	uring	Social	Social		npacts on any existing ssets or structures			
Involuntary resettlement	Subproject is land. No land required.			Indigen Peoples		No IP	lives in this village			
E & S Category		(Mino	r distu		GORY B ue to the ci	ivil work on	ly)			
Reconnaissance vis	sits and public co	nsultation m	eeting							
	Date	No. of	No. of participants		No. of women		No. of APs			
Reconnaissance visit	17 Oct 23		32		15		-			
2 nd Consultation meeting	17 Jan 24		23		11					
Preparation of ESM										
	1st Draft		Revi	sed	Final					
Date of preparation	12 Dec 23		24	Apr 24						
Date of comment										

Name of subproject	Bay Sei (in the v	illage) Comr	munity P	ond Subp	roject			
Province	Pailin	District	Sala	Krau	Commu	ne	Stueng Trang	
Contract No.	NRRPCP/21/NC	B/WWA-6 - I	Part of L	ot 1	Ref. No.		21-AIIB-2402-CP011	
Description	scattered bushes	s and small t proposed sul	rees cor bproject	npound, E	Bay Sei (in t	he village) v	a covered with grassland, illage, Stueng Trang m ² and the dimension of	
Existing pond dimensions		-		Existing pond ar		-		
Proposed pond dimensions	External dimensi Top dimension (i Water depth (m)	m): 45 x 55	x 60	Propose pond ar		Water sur	available (m²): 3,000 face area (m²): 2,475 ume (m³): 7,690	
Additional land area required (m²)	No additional land	d area is req	uired the	e designed	l pond			
Land ownership status	The proposed s	subproject is	located	in the pub	lic land in th	ne territory o	f the pagoda.	
Flood risk assessment	This subproject is not located in a flood risk zone, and it is safe from flooding/inundation, and during public consultation meeting with beneficiaries as well as discussion with local authorities it was confirmed that there has been no flood in this area and its vicinity.							
				No. of vulnera	ble HHs		22	
No. of households in village	1	32		No. of F			10	
					No. of ID Poor HHs		54	
No. of beneficiary households	1	32						
Environment	Only minor and const	temporary d truction	uring	Social			npacts on any existing ssets or structures	
Involuntary resettlement	Subproject is l land. No land required.			Indigen Peoples		No IP	lives in this village	
E & S Category		(Mino	r distur		GORY B ue to the c	ivil work on	ly)	
Reconnaissance vis	its and public cor	sultation m	eeting					
Danama'.	Date	No. of	particip	ants	No. of		No. of APs	
Reconnaissance visit	18 Oct 23	1	13		7		-	
2 nd Consultation meeting	16 Jan 24	4	49					
Preparation of ESMI								
Date of	1 st Draft		Revis	ed	Final			
	12 Dec 2	23	24	Apr 24				
preparation Date of comment				T				

Name of subproject	Bay Sei Community Pond Subproject (next to main road)									
Province	Pailin	District	Sala	Krau	Commune		Stueng Trang			
Contract No.	NRRPCP/21/NC	B/WWA-6 - F	Part of	Lot 1	Ref. No.		21-AIIB-2402-CP012			
Description	provincial road a	nd surrounde ubproject cov	ed by p vers a t	addy rice f	ields, Bay S	Sei village, S	nd and close to the tueng Trang commune. dimension of the			
Existing pond dimensions		-		Existing pond ar	•		-			
Proposed pond dimensions	External dimensi Top dimension (Water depth (m)	m): 40 x 60	x 60	Propose pond ar		Water sur	available (m²): 2,400 face area (m²): 2,400 ume (m³): 7,386			
Additional land area required (m²)	No additional land	d area is requ	uired th	e designed	d pond					
Land ownership status	The proposed sub	oproject is loc	cated in	the public	land in the	territory of th	ne pagoda.			
Flood risk assessment	This subproject is not located in a flood risk zone, and it is safe from flooding/inundation, and during public consultation meeting with beneficiaries as well as discussion with local authorit was confirmed that there has been no flood in this area and its vicinity.									
				No. of vulnera	ble HHs		22			
No. of households in village	1	32		No. of F	HHs		10			
, and the second				No. of Poor Hi			54			
No. of beneficiary households	1	32								
Environment	Only minor and cons	temporary d truction	uring	Social	Social		npacts on any existing ssets or structures			
Involuntary resettlement	Subproject is land. No land required.			Indigen Peoples		No IP	lives in this village			
E & S Category		(Mino	r distu		GORY B ue to the ci	ivil work on	ly)			
Reconnaissance vis	its and public cor	sultation m	eeting							
	Date	No. of	partici	oants	No. of women		No. of APs			
Reconnaissance visit	17 Oct 23		13		4					
2 nd Consultation meeting	16 Jan 24		49		19					
Preparation of ESM	ı									
Date of	1 st Dra	ıft	Revi	sed	Final					
Date of preparation	12 Dec	23	24 Ap	r 24						
Date of comment										

Name of subproject	Ou Kanthieng Va Community Pond Subproject								
Province	Pailin	District	Sala	ı Krau	Commur	ne	Stueng Trang		
Contract No.	NRRPCP/21/NC				Ref. No.		21-AIIB-2402-CP013		
Description	Kanthieng Va vil	lage, Stueng	Trang	commune	olic land of which is owned by the military, Ou e. The proposed subproject covers a total land signed pond is 50m x 100m x 4m.				
Existing pond dimensions		-		Existing pond ar			-		
Proposed pond dimensions	Exte3rnal dimens Top dimension (Water depth (m)	m): 50 x 80	x 100	Propo pond		Water sur	available (m²): 5,000 face area (m²): 4,000 ume (m³): 13,065		
Additional land area required (m²)	No additional lan	d area is requ	uired th	e designed	l pond				
Land ownership status	The proposed s	subproject is	located	in the pub	lic land in th	ne territory o	f the pagoda.		
Flood risk assessment		sultation mee	eting wi	th beneficia	aries as wel	l as discussi	oding/inundation, and on with local authorities it		
				No. of vulnera			48		
No. of households in village	207			No. of FHHs			4		
				No. of Poor Hi			94		
No. of beneficiary households	2	207							
Environment	Only minor and cons	temporary d	uring	Social			npacts on any existing ssets or structures		
Involuntary resettlement	Subproject is land. No land required.	Subproject is located on public land. No land acquisition is required. Indigenous Peoples No IP lives in this villag			lives in this village				
E & S Category		(Mino	r distu		GORY B ue to the ci	vil work on	ly)		
Reconnaissance vis	its and public cor	nsultation m	eeting						
	Date	No. of	partici	oants	No. of women		No. of APs		
Reconnaissance visit	18 Oct 23		19		11		-		
2 nd Consultation meeting	17 Jan 24		28		20		-		
Preparation of ESM		<i>z</i> .			F11				
Date of	1st Dra	-	Revi 24 Ap		Final				
preparation Date of comment	12 Dec	2.3	24 Α β	1 44					
Date of Comment									

Name of subproject	Phnum Krenh (village) Community Pond Subproject									
Province	Pailin	District	Sala	ı Krau	Commu	пе	Stueng Trang			
Contract No.	NRRPCP/21/NC	B/WWA-6 - F	Part of I	Lot 1	Ref. No.		21-AIIB-2402-CP014			
Description	to the canal surr	ounded by ric proposed sub	ce field: projec	s and shru t covers a	bs, Phnum	Krenh villag	nunity land which is close e, Stueng Trang 0 m ² and the dimension			
Existing pond dimensions		-		Existing pond ar			-			
Proposed pond dimensions	External dimensi Top dimension (Water depth (m)	m): 90 x 90	x100	Propos pond ar		Water sur	available (m²): 10,000 face area (m²): 8,100 ume (m³): 28,272			
Additional land area required (m²)	No additional lan	d area is requ	uired th	e designed	d pond					
Land ownership status	The proposed s	subproject is I	located	in the pub	olic land in th	ne territory o	f the pagoda.			
Flood risk assessment		sultation mee	ting wi	th benefici	aries as wel	l as discussi	oding/inundation, and on with local authorities it			
				No. of vulnera	ble HHs		19			
No. of households in village	174			No. of FHHs		11				
cage				No. of Poor H			60			
No. of beneficiary households	1	174								
Environment	Only minor and cons	temporary du truction	uring	Social			npacts on any existing ssets or structures			
Involuntary resettlement	Subproject is land. No land required.			Indigenous Peoples None o		of IP lives in this village				
E & S Category		•		rbances d	GORY B ue to the c	ivil work on	ly)			
Reconnaissance vis	sits and public co	nsultation m	eeting		1					
	Date	No. of parti	cipant	s	No. of women		No. of APs			
Reconnaissance visit	17 Oct 23	16			2		-			
2 nd Consultation meeting	18 Jan 24	15			9					
Preparation of ESM										
	1st Draft		Revis		Final					
Date of preparation	12 Dec 23		24 Ap	r 24						
Date of comment										

Name of subproject	Tumnob Community Pond Subproject									
Province	Pailin	District	Sala	a Krau	Commur	ne	Stueng Trang			
Contract No.	NRRPCP/21/NC	B/WWA-6 -	Part of	Lot 1	Ref. No.		21-AIIB-2402-CP015			
Description	roads to the nort	h, south and oject covers	d the we	st, Tumno	b village, St	ueng Trang	surrounded by village commune. The ension of the designed			
Existing pond dimensions	External dimens Top dimension (Water depth (m)	m): 20 x 25		Existing pond ar		Total land area (m²): 1,600 Water surface area (m²): 500 Water volume (m³): 1,300				
Proposed pond dimensions	External dimensi Top dimension (Water depth (m)	m): 40 x 40		Propos pond ar		Total land available (m²): 2,500 Water surface area (m²): 1,600 Water volume (m³): 4,672				
Additional land area required (m ²)	No additional lan	d area is red	quired th	e designed	d pond					
Land ownership status	The proposed s	subproject is	located	l in the pub	lic land in th	ne territory o	f the pagoda.			
Flood risk assessment		sultation me	eting wi	th benefici	aries as wel	l as discussi	oding/inundation, and on with local authorities it			
				No. of vulnera	of 66 erable HHs		66			
No. of households in village	287			No. of FHHs		28				
III VIIIuge					No. of ID Poor HHs		122			
No. of beneficiary households	2	287								
Environment	Only minor and cons	temporary of	during	Social			npacts on any existing ssets or structures			
Involuntary resettlement	Subproject is land. No land required.			Indigen Peoples		None	of IP lives in this village			
E & S Category		(Min	or distu		GORY B ue to the ci	vil work on	ly)			
Reconnaissance vis	sits and public co	nsultation r	neeting							
	Date	No. of par	ticipant	s	No. of women		No. of APs			
Reconnaissance visit	17 Oct 23		9		1		-			
2 nd Consultation meeting	18 Jan 24		29		9					
Preparation of ESM										
Data of	1st Draft		Revi		Final					
Date of preparation	12 Dec 23		24 Ap	г 24						
Date of comment										

Name of subproject	Kaoh Kaev Community Pond Subproject									
Province	Pailin	District	Sala	Krau	Krau Commune		Sala Krau			
Contract No.	NRRPCP/21/NC	B/WWA-6 - F	Part of I	_ot 1	Ref. No.		21-AIIB-2402-CP016			
Description	distance from the	e village road	l, Kaoh	Kaev villa	ige, Sala Kr	au commune	ge and about 50m e. The proposed the designed pond is			
Existing pond dimensions		-		Existing pond ar			-			
Proposed pond dimensions	External dimens Top dimension (Water depth (m)	m): 27 x 65	x 150	Propos pond ar		Water sur	available (m²): 6,000 face area (m²): 1,755 ume (m³): 5,490			
Additional land area required (m²)	No additional lan	d area is requ	uired th	e designed	d pond					
Land ownership status	The proposed s	, ,		•						
Flood risk assessment		sultation mee	ting wi	th benefici	aries as wel	l as discussi	oding/inundation, and on with local authorities it			
				No. of vulnera	ble HHs		20			
No. of households in village	164			No. of FHHs			11			
iii viiiaye				No. of ID Poor HHs			51			
No. of beneficiary households	,	164								
Environment	Only minor and cons	temporary du truction	uring	Social			npacts on any existing ssets or structures			
Involuntary resettlement	Subproject is land. No land required.			Indigenous Peoples		None of IP lives in this village				
E & S Category		(Mino	r distu		GORY B	ivil work on	lv)			
Reconnaissance vis	its and public co									
	Date	No. of parti	cipant	s	No. of women		No. of APs			
Reconnaissance visit	17 Oct 23		23		14		-			
2 nd Consultation meeting	18 Jan 24		25		15					
Preparation of ESM										
D. C.	1st Draft		Revi		Final					
Date of preparation	12 Dec 23		24 Ap	r 24						
Date of comment										

Name of subproject	Srae Anteak (village) Community Pond Subproject									
Province	Pailin	District	Sala	ı Krau	Commu	пе	Sala Krau			
Contract No.	NRRPCP/21/NC	B/WWA-6 - F	Part of I	Lot 1	Ref. No.		21-AIIB-2402-CP017			
Description	it is surrounded l	by agricultura	ıl lands	, Srae Ant	eak village,	Sala Krau c	a community land where ommune. The proposed f the designed pond is			
Existing pond dimensions		-		Existing pond ar			-			
Proposed pond dimensions	External dimensi Top dimension (Water depth (m)	m): 90 x 90	x100	Propose pond ar		Water sur	available (m²): 10,000 face area (m²): 8,100 ume (m³): 28,272			
Additional land area required (m²)	No additional land	d area is requ	iired th	e designed	d pond					
Land ownership status	The proposed s	subproject is l	ocated	in the pub	olic land in th	ne territory o	f the pagoda.			
Flood risk assessment		sultation mee	ting wi	th beneficia	aries as wel	l as discussi	oding/inundation, and on with local authorities it			
	216				ble HHs		8			
No. of households in village				No. of FHHs			33			
_		No. of Poor Hi			51					
No. of beneficiary households	2	216								
Environment	Only minor and cons	temporary du truction	uring	Social			npacts on any existing ssets or structures			
Involuntary resettlement	Subproject is land. No land required.			Indigenous Peoples		None	of IP lives in this village			
E & S Category		(Mino	r distu		GORY B ue to the c	ivil work on	ly)			
Reconnaissance vis	sits and public cor	nsultation m	eeting							
	Date	No. of parti	cipant	s	No. of women		No. of APs			
Reconnaissance visit	18 Oct 23	21			2		-			
2 nd Consultation meeting	17 Jan 24		49		19					
Preparation of ESM										
Detect	1st Draft		Revi		Final					
Date of preparation	12 Dec 23		24 Ap	r 24						
Date of comment										

Name of subproject	Srae Anteak (pagoda) Community Pond Subproject									
Province	Pailin	District	Sala	ı Krau	Commur	ne	Sala Krau			
Contract No.	NRRPCP/21/NC	B/WWA-6 - F	Part of	_ot 1 Ref. No.			21-AIIB-2402-CP018			
Description		Anteak villag	ge, Sal	a Krau con	nmune. The	proposed s	y close to the existing ubproject covers a total x 80m.			
Existing pond dimensions	External dimens Top dimension (Water depth (m)	m): 24 x 34 : 2.3		Existing pond ar		Total land area (m²): 2,000 Water surface area (m²): 816 Water volume (m³): 1,251				
Proposed pond dimensions	External dimens Top dimension (Water depth (m)	m): 25 x 80	x 100	Proposed		Water sur	Total land available (m²): 5,000 Water surface area (m²): 2,000 Water volume (m³): 14,081			
Additional land area required (m²)	No additional lan	d area is requ	uired th	e designed	l pond					
Land ownership status	The proposed s									
Flood risk assessment		sultation mee	ting wi	th beneficia	aries as wel	l as discussi	oding/inundation, and on with local authorities it			
	216			No. of vulnera	ble HHs	8				
No. of households in village				No. of FHHs		33				
viilago					No. of ID Poor HHs		51			
No. of beneficiary households	2	216								
Environment	Only minor and cons	temporary du truction	uring	Social			npacts on any existing ssets or structures			
Involuntary resettlement		Subproject is located on public land. No land acquisition is required.			None	of IP lives in this village				
E & S Category		(Mino	r distu		GORY B ue to the ci	vil work on	ly)			
Reconnaissance vis	sits and public co	nsultation m	eeting							
	Date	No. of parti	cipant	s	No. of women		No. of APs			
Reconnaissance visit	18 Oct 23		21		2		-			
2 nd Consultation meeting	17 Jan 24	49			19					
Preparation of ESM	P									
	1 st Draft		Revi	sed	Final					
Date of preparation	12 Dec 23		24 Ap	r 24						
Date of comment										

Name of subproject	Phnum Spong Community Pond Subproject									
Province	Pailin	District	Sala	ı Krau	Commu	пе	Sala Krau			
Contract No.	NRRPCP/21/NC	B/WWA-6 - F	Part of	Lot 1 Ref. No.			21-AIIB-2402-CP019			
Description	The existing por proposed subproposed pond is 50m x 7	oject covers a	on pub a total l	lic land in and area o	Phnum Spo of 4,200 m ²	ong village, S and the dim	ala Krau commune. The ension of the designed			
Existing pond dimensions	External dimens Top dimension (Water depth (m)	m): 40 x 63 : 3.1		Existing pond ar		Water sur Water volu	area (m²): 3,500 face area (m²): 2,520 ume (m³): 5,208			
Proposed pond dimensions	External dimensi Top dimension (Water depth (m)	m): 50 x 70	x 70	Propose pond ar		Water sur	available (m²): 4,200 face area (m²): 3,500 ume (m³): 17,751			
Additional land area required (m²)	No additional lan	d area is requ	uired th	e designed	d pond					
Land ownership status	The proposed s	subproject is l	located	in the pub	lic land in th	ne territory o	f the pagoda.			
Flood risk assessment	This subproject is not located in a flood risk zone, and it is safe from flooding/inundation, and during public consultation meeting with beneficiaries as well as discussion with local authorities was confirmed that there has been no flood in this area and its vicinity.									
	197			No. of vulnera	ble HHs		18			
No. of households in village				No. of FHHs			17			
. 3		No. of Poor Hi			82					
No. of beneficiary households	1	97								
Environment	Only minor and cons	temporary du	uring	Social			npacts on any existing ssets or structures			
Involuntary resettlement	Subproject is land. No land required.			Indigen Peoples		None	of IP lives in this village			
E & S Category		`		rbances d	GORY B ue to the c	ivil work on	ly)			
Reconnaissance vis	sits and public cor	nsultation m	eeting		ı					
	Date	No. of parti	cipant	s	No. of women		No. of APs			
Reconnaissance visit	18 Oct 23	18			10		-			
2 nd Consultation meeting	18 Jan 24	2	28		11					
Preparation of ESM										
Date of	1st Draft		Revi		Final					
Date of preparation	12 Dec 23		24 Ap	ı 24						
Date of comment										

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Annex 9: Project Information Booklet

Annex 10: Generic ESMP for community ponds

Annex 11: Generic Environmental and Social Monitoring Plan

ENVIRONMENTAL AND SOCIAL MANAGEMENT PLAN (19 community ponds in Pailin 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 7 existing community pond subprojects and the construction of 12 new community pond subprojects which are located Sala Krau district. in Pailin (PLN) province. The report provides a description of the proposed subproject sites, an overview of the socio-economic situation within the targeted villages, a description of the consultative processes that were completed, at least two consultative meetings within the each subproject area, an environmental assessment to identify any potential adverse impacts and identification of appropriate mitigation measures, the screening process to identify the ownership status of existing ponds, or of the land plots to be used for the construction of new ponds, and also identify any affected persons (APs) and indigenous people (IPs) that may be impacted and determination of whether any of these APs and IPs are vulnerable, an assessment of the need for additional land or of impacts on of any privately owned assets. It also describes the Grievance Redress Mechanism (GRM) that has been established for each subproject site.

2. PROJECT BACKGROUND

- 2. The Government of Kingdom of Cambodia (GoKC) has received a loan from Asian Infrastructure Investment Bank (AIIB) in the form of a loan to assist in financing the National Restoration of Rural Productive Capacity Project (NRRPCP). This project has been identified as an immediate priority of the GKC COVID-19 response and is a part of the proposed comprehensive rural infrastructure program to be funded under the AIIB COVID-19 Crisis Response Facility to strengthen the GKC financial resources that have been impacted by the pandemic.
- 3. The Executing Agency (EA) for NRRPCP is the Ministry of Rural Development (MRD) and is responsible for overall project coordination, planning, financial management, procurement and monitoring and evaluation (M&E). The target project provinces are Pailin (PLN), Kampong Chhnang (KCH), Koh Kong (KKG), Prey Veng (PVG) and Tboung Khmum (TKM). The project implementation period is from February 2021 to June 2024.
- 4. The project objective is to sustain the rural economy and livelihoods of vulnerable rural population and returning migrants affected by COVID-19 pandemic. The civil works for community ponds (sub-component A2) includes the rehabilitation of 75 existing ponds and the construction of 75 new ponds with the provision of riprap and geomembrane linings in the case of ponds at sites with high percolation losses and greening of the pond embankments using nature-based solutions and indigenous materials.

2.1 Selection methods for the community pond subprojects

- 5. In consultation with the provincial Project Implementation Units (PIUs), the Project Management Unit (PMU) has identified total 19 community pond subprojects that consist of seven existing ponds for the restoration and 12 new ponds for the construction in Pailin province. The selected community pond subprojects have been identified through the specific sites visits and consultations with the commune and village authorities, local communities, and relevant stakeholders. First public consultations and second public consultation of all community pond subprojects were summarized as shown in Annex 8.
- 6. The Design and Construction Supervision Team for Community Ponds (SP3) conducted field visits to undertake the environmental and social screenings with participation of PIU, local authorities, and the communities as well as the water and sanitation user groups (WSUG). The Rapid Environmental and Social Assessment (RESA) checklists were used for screening of each proposed community pond subproject. The RESA checklists have been prepared by environment and climate change specialists and agreed by the commune chief and the provincial project manager or representative. The RESA checklist for all the community pond subprojects in Pailin province has been summarized as shown in Annex 4 (in separate attachment).

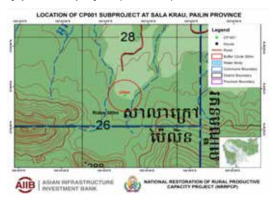
3. DESCRIPTION OF COMMUNITY POND SUBPROJECTS

3.1 Andoung Thma community pons subproject (PLN-CP001)

- a. Site description of proposed new community pond
- 7. This is a new community pond for rehabilitation that is located in the primary school compound, school yard. This school yard was previously kept as fallow land but then was used for growing cassava for school. This proposed subproject is in An Doung Thma village, Stueng Kach commune, Sala Krau district. The land including the existing pond is public land. The land ownership has been certified by the school principal. The community pond will be used by the local residents who live nearby as well as by the school. The commune council has confirmed that all local residents will be able to access the community pond. The proposed subproject is located in the flood-free area. No water sources are located near the existing pond. The area of the pond site surrounded by paddy fields and village land.

Figure 1: Location of proposed community pond subproject (PLN-001)





8. The design pond for construction will cover a total area of $3,600 \text{ m}^2$ (40 m x 90 m) with a depth of 4 meters and a water volume of $11,450 \text{ m}^3$. The inlet pipe culvert with diameter of 0.6 m will be installed. In addition, other facilities will be installed such as concrete stair, water filter facility including solar pump and barbed wire fence for the proposed subproject. The land for the construction of the proposed subproject is the public land where it is in the compound of primary school. which have an agreement for public uses between the monk master and local authorities including representatives for the community. The land certificate was prepared and attached in this report.







9. Assuming each family has an average quota of up to 4.5 cubic meters per month per household for domestic, the estimated 175 beneficiary households will require about 787.5 m³ per month, and this can be more than satisfied during five to six-month period of dry season given the pond capacity of 11,450 m³.

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

The remaining water in the pond reservoir can be used for other purposes, including irrigation of home gardens and livestock raising.

- b. Community pond design and land requirements
- 10. The community pond will be constructed following the MRD standard design for ordinary community ponds². The slope is fixed at 1:1.5 and the embankments will be constructed 1 m height with a base width of four meters and a top width of one meter. This will remain as an unlined earth pond, but the pond embankments will be stabilized through the use of nature-based solutions and indigenous materials.
- 11. The land has been confirmed as being community property and owned by the commune and the commune chief has confirmed the agreement and witnessed by community for the utilization of the land for the construction of the community pond. The proposed subproject has dimensions of 40 m x 90 m with other structures and facilities such as concrete stair, inlet pipe culvert, water filter facility and solar pump and barbed wire fence.
 - c. Environmental features
- 12. The environmental characteristic of the site are as follows:
 - > **Vegetation:** The proposed site is located within the school grounds and is being used for cassava production (school field demo site). There are no trees within the proposed site as well as in the surrounding area.
 - > Surface water: The proposed pond subproject (designed pond) is not located near the physical water bodies of lake, creek and/or river.
 - > Land use/agriculture: The land surrounding the subproject is arable which consists of plantation land of cash crops and residential plots of land. No land acquisition is required for the subproject.
 - **Receptors and Access:** The subproject is situated in the school yard and no historical/cultural areas and/or Protected Areas are located nearby. There is an access road that can access the proposed subproject.
 - d. Social characteristics
- 13. There is a total of 175 households in Andoung Thma village and the total population is 915 including 460 women. There are vulnerable households that represent 11% in the village. There are 89% of literacy and majority of literate people are at level of primary school (76%). There is only 1% at university level. Main occupation is farming. and it represents 89%, public sector (4%), and business (6%) and employee (1%). The proportion of households having a latrine is 40%. The majority of people can access to portable water, and it represents about 86%. Besides, the proportion of very poor families is 39% and better off families represent 5% and the majority proportion of medium families represent 43%.³
- 14. **Indigenous Peoples:** The commune authorities have confirmed that there are no indigenous peoples residing in the village of the proposed subproject.
 - e. Reconnaissance visits and public consultation meeting
- 15. There was a reconnaissance visit for the environmental and social screening including use of RESA checklists and preliminary climate risk screening and the topo survey was conducted at the time of the 1st public consultation meeting (PCM) on 19th October 2023 with a total of 25 participants including 18 women. The purpose of the reconnaissance visit was to meet with community people, village chief, commune council members and school principal, deputy school principal and other teachers. The meetings were conducted in the school yard where the proposed pond is located. This proposed pond will benefit the local community people. The proposed site was identified by PIU and PMU teams, the specific site visit was conducted to investigate the environmental conditions and potential impacts that may cause by the subproject during the construction and operation phases. During the meeting, the participants were informed on the information contained in the Project Information Booklet (PIB), the GRM (Grievance Redress Mechanism), and the People-Affected People's Mechanism (PPM) and process of data collection/assessment for the detailed design of the subproject. At the end of the meeting the land certification agreement was prepared and signed by the representatives of the local authorities and

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

³ See Annex 1 for socio-economic data of all villages.

witnessed by the PIU representative.

16. The 2nd PCM was conducted on 15th January 2024 with a total of 38 participants (20 women). The purposes of the meeting are to inform and discuss with the local authorities and the communities on details engineering design (DED) of the community pond subproject. The DED consists of pond dimension, size of the embankment and other structures including concrete stair, inlet pipe culvert and wire fence. In addition, other project information, GRM, PIB was again explained to the participants. A Water and Sanitation User Group (WSUG) will be established to manage the community pond and to solve any issues that may occur during the construction and operation phase.⁴

f. Land acquisition

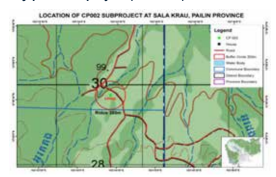
- 17. Based on the Land Acquisition and Resettlement Screening Checklist (LARSC) for this community pond the following was confirmed:
 - It was confirmed by the commune chief that this land is public land, that no persons can claim privateownership of the land and that the commune authorities and the 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 other productive assets and no loss of income source or means of livelihood.
 - There will be no loss of access to natural resources, and the land use will not be impacted and there will be no restriction on access to the community pond by all local residents.
 - > There are also no Project Affected Persons PAPs since there will be no displacement of any person as 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.⁵
- 18. The **E&S categorization for this community pond will be Category B** due to minor disturbances during the civil works only.

3.2 Ou Chet Pram community pons subproject (PLN-CP002)

- a. Site description of existing community pond
- 19. This is an existing pond that is located within Ou Chet Pram village, Ou Andoung commune, Sala Krau district, Pailin province within the school compound and it covers an area of 1,910 m² (42 m by 31 m). The proposed dimension of the rehabilitated pond is 50 m x 100 m (5,000 m²) with some structures and facilities (concrete stair and wire fence). The pond is located on public land, and this has been confirmed and approved by commune chief. There are some shrubs growing around the existing pond that will be removed.

Figure 3: Location of proposed community pond subproject (PLN-002)





20. This pond site is located within the village land and villagers can easily access the community pond whenever they need. There is no record of any flood event in this area. The water is drained from upstream

⁴ See Annex 8 for the minutes of the two PCMs together with attendance lists and photos.

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

catchments and surrounding areas through an inlet pipe culvert with a diameter of 0.6 m. The rehabilitated pond will have dimensions of 50 m by 100 m and will occupy a total land area of 5,000 m² with a depth of 4.0 meters and will have a water storage volume of 16,577 m³.

21. Assuming each family has an average quota of up to 4.5 cubic meters per month per household. the estimated 201 beneficiary households will require about 904.5 m³ per month, and this can be more than satisfied during five to six-month period of dry season given the pond capacity of 16,577 m³. The remaining water in the pond reservoir can be used for other purposes, including irrigation of home gardens and livestock raising.







- b. Community pond design and land requirements
- 22. The community pond will be constructed following the MRD standard design for ordinary community ponds. The slope is fixed at 1:1.5 and the embankments will be constructed 1 m height with a base width of 4.0 m and a top width of 1.0 m. This will remain as an unlined earth pond, but the pond embankments will be stabilized through the use of nature-based solutions and indigenous materials.
- 23. The land has been confirmed as being community property and owned by the commune and the commune chief has confirmed the agreement and witnessed by community for the utilization of the land for the construction of the community pond. The proposed subproject has dimension 50 m x 100 m with other structures and facilities such as concrete stair, inlet pipe culvert, and wire fence.
 - c. Environmental features
- 24. The environmental characteristic of the site are as follows:
 - > **Vegetation:** The site has some shrubs and small trees that will be removed during the civil work. There will be no significant adverse impact and trees can be replanted after construction.
 - > **Surface water:** The existing pond is shallow with poor water quality. However, it is not located near to any significant water bodies such as permanent rivers or lakes.
 - > Land use/agriculture: The surrounding land of the subproject is arable and fallow land as well as village land. There are variety of agriculture crops including cash crops (cassava and maize) and a fruit-tree farm none of which will be impacted by the rehabilitation of the pond.
 - > Receptors and Access: The proposed subproject is situated few hundred meters from the village road that will allow all households to access to get water from the pond. The village road connects to main road that can be accessed elsewhere within village and vicinity area.
 - d. Social characteristics
- 25. The total population in Ou Chet Pram village is 814 people including 418 women. There are 201 families in which vulnerable households represent 22%. Literacy represents 92% and majority levels are primary school (83%), followed by junior and senior high school of both 6% and only 5% at university level. The main occupation of villagers is agriculture-related activities (88%). There is no employment in the public sector including health. There are occupations involved in small-scale business, representing 12%. Migration levels are very low at 5% of the population. The very poor households are 18% of households, and poor 20%, with 57% being in the better off category. The majority of villagers can access to portable

water, that represent 97% and all villagers make use of boiled water/filter water. However, only 23% of households have access to a latrine.

- 26. **Indigenous Peoples:** The commune authorities have confirmed that there are no indigenous peoples residing in the village of the proposed subproject.
 - e. Reconnaissance visits and public consultation meeting
- 27. There was a reconnaissance visit for the environmental and social screening including use of RESA checklists and preliminary climate risk screening including the conduct of the topo survey during the 1st PCM dated on 19th October 2023 with total of 10 participants including two women. The reconnaissance visit included meeting with the community, village chief and commune council members. There was an agreement that the proposed rehabilitation of the pond will benefit the local community. The subproject was identified by the PIU and PMU team, and there was an investigation of the environmental conditions and potential impacts during the construction and operation phases. During the meeting, there was an explanation of various information contained in the PIB, GRM and PPM and process of data collection/assessment for the detailed design of the subproject. At the end of the meeting a sharing agreement was prepared and signed by the representatives of the local authorities and witnessed the PIU representative.
- 28. The 2nd PCM was conducted on 15th January 2024 with a total of 24 participants including nine women. The purpose of this meeting was to inform and discuss with local authorities and the communities on the DED of the proposed subproject. Information was provided on the pond dimensions, the size of embankment and other structures facilities including concrete stair, inlet pipe culvert and wire fence. In addition, other project information, including the PIB, GRM, and PPM was again explained to participants. A WSUG will be established to manage the community pond and solve any issues that might be occurred during the construction and operation.
 - f. Land acquisition
- 29. 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 other productive assets and no loss of income source or means of livelihood.
 - > There will be no loss of access to natural resources, and the land use will not be impacted and there will be no restriction on access to the community pond by all local residents.
 - > There are also no Project Affected Persons PAPs since there will be no displacement of any person as 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.
- 30. The **E&S categorization for this community pond will be Category B** due to minor disturbances during the civil works only.

3.3 Thnal Kaeng community pond subproject (PLN-CP003)

- a. Site description for proposed community pond
- 31. The existing community pond is located in Thnal Kaeng village, Ou Andoung commune, Sala Krau district. It is surrounded by paddy fields and village land, and it is located on public land. The existing pond is small and has an area of only 204 m^2 . There are some shrubs and a few small trees growing around the pond that will be removed during the construction, but some trees can be replanted. The rehabilitated pond will have a total area of 3.025 m^2 .



Figure 5: Location of proposed community pond subproject (PLN-003)

EOCATION OF CP003 SUBPROJECT AT SALA KRAU, PAILIN PROVINCE

SUPPROSENTATION OF CP003 SUBPROJECT AT SALA KRAU, PAILIN PROVINCE

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SUPPROSENTATION OF CP003 SUBPROJECT AT SALA KRAU, PAILIN PROVINCE

SUPPROSENTATION OF CP003 SUBPROJECT AT SALA KRAU, PAILIN PROVINCE

SUPPROSENTATION OF CP003 SUBPROJECT AT SALA

32. Assuming each family has an average quota of up to 4.5 cubic meters per month per household for domestic, the estimated 259 beneficiary households will require about 1,165 m³ per month, and this can be satisfied during the four to five-month period of dry season given the pond capacity of 6,132 m³. The remaining water in the pond reservoir can be used for other purposes, including irrigation of home gardens and livestock raising.

Figure 6: Photo of proposed community pond site (PLN-CP003)





- b. Community pond design and land requirements
- 33. The community pond will be constructed following the MRD standard design for ordinary community ponds. The slope is fixed at 1:1.5 and the embankments will be constructed 1 m 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.
- 34. The land has been confirmed as being community property and owned by the commune and the commune chief has confirmed the agreement and witnessed by community for the utilization of the land for the construction of the community pond. The rehabilitated pond will have external dimensions of 40 m x 90m with other structures and facilities including concrete stairs, inlet pipe culvert and wire fence.
 - c. Environmental features
- 35. The environmental characteristic of the site are as follows:
 - Vegetation: There shrubs and small trees stands on the bank of existing ponds but the local authority, village chief and community have agreed that they can be removed during the construction and some trees will be replanted.
 - Surface water: The subproject is not located near to any significant water bodies such as permanent rivers or lakes. No physical water body is connected to the proposed subproject.

- Land use/agriculture: The land surrounding the subproject is arable and agricultural land including fallow land of the private land.
- > Receptors and Access: The proposed subproject is situated in village and all residents will be allowed to access the pond to collect water.
 - d. Social characteristics
- 36. The total population in Thnal Kaeng village is 1,133 including 564 women. There are 259 families and among them vulnerable households represent 10%. No indigenous people or non-Khmer people are residing in the village. Levels are high at around 86% (majority at primary school level (62%), followed by 28% of junior and senior high school). University level represents only 10%. The main occupation is agriculture-related activities (88%), public sector represents 6%, and some residents are involved in small-scale business, representing 3%. Migration is recorded as only 1% of the population. Poverty levels are high with very poor and poor households representing 29%. The medium and better off families represent 65% and 5% respectively. The majority of villagers have access to potable water (85%) and all villagers use boiled water/filter water. Access to a latrine is only 71% of households.
- 37. **Indigenous Peoples:** The commune authorities have confirmed that there are no indigenous peoples residing in the village of the proposed subproject.
 - e. Reconnaissance visits and public consultation meeting
- 38. There was a reconnaissance visit for the environmental and social screening including use of RESA checklists and preliminary climate risk screening and as well as the topo survey and at the same time the 1st PCM was conducted on 19th October 2023 with a total of 28 participants including 16 women. The reconnaissance visit was to meet with community people, village chief and commune council members. The proposed rehabilitated pond will benefit the local community and was identified by PIU and PMU teams. The site visit was conducted to investigate the environmental conditions and potential impacts that may be caused by the subproject during the construction and operation phases. During the meeting, there was an explanation provided of the PIB, GRM and PPM and the process of data collection/assessment for the detailed design of the subproject. At the end of the meeting a land sharing agreement was prepared and signed by the representatives of the local authorities and witnessed by the PIU representative.
- 39. The 2nd PCM was conducted on 16th January 2024 with a total of 16 participants including seven women to inform and discuss with the local authorities and the community the DED of the community pond including the pond dimensions, size of the embankment and other structures facilities including concrete stair, inlet pipe culvert, and wire fence. In addition, other project information, PIB, GRM, and PPM was again explained to participants. A WSUG will be established to manage the community pond and solving any issues that might be occurred during the construction and operation phase
 - f. Land acquisition
- 40. 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 other productive assets and no loss of income source or means of livelihood.
 - > There will be no loss of access to natural resources, and the land use will not be impacted and there will be no restriction on access to the community pond by all local residents.
 - > There are also no Project Affected Persons PAPs since there will be no displacement of any person as 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.
- 41. The **E&S categorization for this community pond will be Category B** due to minor disturbances during the civil works only.

3.4 Kuon Damrei community pond subproject (PLN-CP004)

- a. Site description for proposed new community pond
- 42. The proposed new community pond subproject is located in Kuon Damrei village, Stueng Trang commune, Sala Krau district, Pailin province. The proposed pond will cover an area of 14,400 m² (120 m by 120 m) and is located within the pagoda that is public land. The pond is designed with top dimensions of 100 m by 100 m, and it will occupy a total land area of 10,000 m² with a depth of 4.0 meters and a water storage volume of 35,392 m³. The design pond will have some structures and facilities such as barbed wire fence, concrete stair, inlet pipe culvert, and water filter facility including solar pump.

Figure 7: Location of proposed community pond subproject (PLN-004)





Assuming each family has an average quota of up to 4.5 cubic meters per month per household for domestic, the estimated 297 beneficiary households will require about 1,336 m³ per month, and this can be more than satisfied during the five to six-month period of dry season given the pond capacity of 35,392 m³. The remaining water in the pond reservoir can be used for other purposes, including irrigation of home gardens and livestock raising.





- b. Community pond design and land requirements
- 44. The community pond will be constructed following the MRD standard design for ordinary community ponds. The slope is fixed at 1:1.5 and the embankments will be constructed 1 m 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.
- The land has been confirmed as being community property and owned by the commune and the 45.

commune chief has confirmed the agreement and witnessed by community for the utilization of the land for the construction of the community pond. The proposed subproject has top dimensions of 100 m x 100 m with other structures and facilities such as concrete stairs, inlet pipe culvert, water filter facility and water pump and wire fence.

c. Environmental features

- 46. The environmental characteristic of the site are as follows:
 - Vegetation: The proposed community pond subproject is surrounded by arable land and agricultural land, the most and these should not be adversely impacted during the civil work.
 - Surface water: No physical water body is connected to the proposed subproject.
 - Land use/agriculture: The land surrounding the subproject is arable and consists primarily of cash crops and fallow land of private assets.
 - Receptors and Access: The subproject is situated behind the village, and it can be accessed to get water from the pond. All residents and local community can get free access to the community pond.
 - d. Social characteristics
- 47. The population of Kuon Damrei village is 1,075 people including 542 women. There are 297 families and vulnerable households represents 9%. No indigenous or non-Khmer people are residing in the village. Literacy rate is 89% and majority of literacy level is primary school (77%), and together junior and senior high school is 33%. The main occupation of villagers is agriculture-related activities (74%) together with employment (16%), business (9%) and public sector (1%). Since the village is close to the Thai border villagers can move across the border to get temporary work and about 5% of households reported migration for work. The proportion of very poor and poor households is 54%, while better off and medium families represent 4.86% and 41% respectively. About 90% of villagers can access potable water and all use households are using boiled water/filtered water, and 84% of households use a latrine.
- 48. **Indigenous Peoples:** The commune authorities have confirmed that there are no indigenous people residing in the village of the proposed subproject.
 - e. Reconnaissance visits and public consultation meeting
- 49. There was a reconnaissance visit for the environmental and social screening including use of RESA checklists and preliminary climate risk screening as well as a topo survey were conducted at the same time as the 1st PCM dated on 19th October 2023 with total of 13 participants including seven women. During the meeting with community people, village chief and commune council members. It was confirmed that the proposed new community pond will benefit the local community and it had been identified by the PIU and PMU team. The was an assessment of the environmental conditions and potential impacts during the construction and operation phases. During the meeting, there was an explanation of the information in the PIB, GRM and PPM as well as the process of data collection/assessment for the detailed design of the subproject. At the end of the meeting a land sharing agreement was prepared and signed by the representatives of the local authorities and witnessed by the PIU.
- 50. The 2nd PCM was conducted on 16th January 2024 with a total of 16 participants including four women. The purposes of the meeting are to inform and discuss with the local authorities and the residents on the DED for the new community pond including the pond dimensions, size of the embankment and other structures facilities including concrete stair, inlet pipe culvert, water filter facility and water pump as well as wire fence. In addition, the PIB, GRM, PPM was again explained to the participants. A WSUG will be established to manage the community pond and solving any issues that might be occurred during the construction and operation phase.
 - f. Land acquisition
- 51. 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 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.
- 52. The **E&S categorization for this community pond will be Category B** due to minor disturbances during the civil works only.

3.5 Ou Donta Leu community pond subproject (PLN-CP005)

- a. Site description for proposed new community pond
- 53. The proposed new community pond subproject is located in Ou Dounta Leu village, Stueng Trang commune on public land and it covers an area of 3,000m² (50 m by 60 m). The land surrounding the site is arable land (agricultural land), as well as some fallow land and residential areas. There are some small trees and shrubs growing on the site and these

Figure 9: Location of proposed community pond subproject (PLN-005)





54. The site is located behind the village and there is an access road. The new pond will have top dimensions of 50 m by 50 m and have water surface area of 2,500 m² with a depth of 4.0 m and a water storage volume of 7,792 m³. The design pond will have some structures and facilities such as barbed wire fence, concrete stairs, and inlet pipe culvert. Assuming each family has an average quota of up to 4.5 m³ per month per household for domestic, the estimated 94 beneficiary households will require about 423 m³ per month, and this can be satisfied during five to six-month period of dry season given the pond capacity of 7,792 m³. The remaining water in the pond reservoir can be used for other purposes, including irrigation of home gardens and livestock raising.







b. Community pond design and land requirements

- 55. The community pond will be constructed following the MRD standard design for ordinary community ponds. The slope is fixed at 1:1.5 and the embankments will be constructed 1 m 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.
- 56. The land has been confirmed as being community property and owned by the commune and the commune chief has confirmed the agreement and witnessed by community for the utilization of the land for the construction of the community pond. The proposed subproject has top dimension 50 m x 50 m with other structures and facilities such as concrete stairs, inlet pipe culvert, and wire fence.
 - c. Environmental features
- 57. The environmental characteristic of the site are as follows:
 - > **Vegetation:** The proposed community pond subproject is located in the low-lying area with water ponding in wet season which covers subshrubs and small baboo bushes. There will be no adverse impacts from the civil work, but some trees and grasses will be removed during construction and will be replanted.
 - > Surface water: The proposed subproject is located in a low-lying area with water ponding during the wet season. There are no water sources located/connected to the proposed subproject.
 - > Land use/agriculture: The land surrounding the subproject is arable and agricultural crops (cash crops) and fallow land of private land.
 - Receptors and Access: The community pond subproject is situated behind the village, and it can be accessed freely by all residents and households in the target village and nearby villages.
 - d. Social characteristics
- 58. The population in Ou Dounta Leu village is 416 including 203 women. There are 94 households and vulnerable households represent 6%. There are no indigenous people and/or non-Khmer people residing in the village. Literacy rates is 90% with the majority at primary school level (71%), followed by junior and senior high school at 29%. Illiteracy rate is 10% in the village. He main occupation is agriculture-related activities (71%) and the rest such as employee and business represent 25% and 4% respectively. About 33% of villagers have access to potable water and only 20% use boiled water/filtered. The villages have latrines represent 17% versus 83% no latrines.
- 59. Migration- there is around one percent of population in the village. For poverty- the vulnerable group represents 39.45% while medium and better off families represent 56% and 4.55% respectively.
- 60. **Indigenous Peoples:** The commune authorities have confirmed that there are no indigenous peoples residing in the village of the proposed subproject.
 - e. Reconnaissance visits and public consultation meeting
- 61. There was a reconnaissance visit for the environmental and social screening including use of RESA checklists and preliminary climate risk screening as well as the topo survey and the 1st PCM dated on 18th October 2023 with total of 22 participants including 14 female participants. The reconnaissance visit was

to meet with community people, village chief and commune council members and it was confirmed that the community pond will benefit the local community. The proposed subproject identified by PIU and PMU, the specific site visit was conducted to investigate the environmental conditions and potential impacts that may cause by the subproject during the construction and operation. Participants were explained about various information in relation to PIB, GRM and process of data collection/assessment for the detailed design of the subproject. At the end of the meeting a sharing agreement was prepared and signed by the representatives of the local authorities and proved by PDRD.

62. The 2nd PCM was conducted on 17th January 2024 with a total of 14 participants including eight women. The purpose of the meeting was to inform and discuss with local authorities and the residents the DED of the proposed pond including the pond dimensions, size of the embankment and other structures facilities including concrete stairs, inlet pipe culvert, and wire fence. In addition, other project information for the PIB, GRM and PPM was again explained to the participants. A WSUG will be established to manage the community pond to solve any issues that might be occurred during the construction and operation phase.

f. Land acquisition

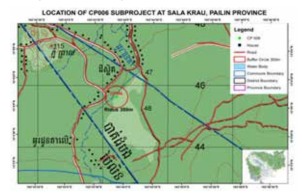
- 63. Based on the Land Acquisition and Resettlement Screening Checklist (LARSC) for this community pond the following was confirmed:
 - It was confirmed by the commune chief that this land is public land, that no persons can claim privateownership of the land and that the commune authorities and the 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 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.
- 64. The **E&S categorization for this community pond will be Category B** due to minor disturbances during the civil works only.

3.6 Ou Dounta Kroam community pons subproject (PLN-CP006)

- a. Site description for community pond
- 65. This is an existing pond that is located on public land in Ou Dounta Kroam village, Stueng Trang commune, Sala Krau district in Pailin province. The proposed community pond will have a total land area of 4,200 m² (60 m by 70 m). The site is located behind the village and there is road access to the community pond. The new pond design will have dimensions of 50m by 50m and will occupy a total area of 2,500 m² with a depth of 4 m and a water storage volume of 15,711.75 m³. The design pond will have some structures and facilities such as barbed wire fence, concrete stair, inlet pipe culvert, and water filter facility with solar pump.



Figure 11: Location of proposed community pond subproject (PLN-006)



66. Assuming each family has an average quota of up to 4.5 cubic meters per month per household for domestic, the estimated 99 beneficiary households will require about 445.5 m³ per month, and this can be satisfied during the five to six-month period of dry season given the pond capacity of 15,711.75 m³. The remaining water in the pond reservoir can be used for other purposes, including irrigation of home gardens and livestock raising.

Figure 12: Photo of proposed community pond site (PLN-CP006)





b. Community pond design and land requirements

- 67. The community pond will be constructed following the MRD standard design for ordinary community ponds. The slope is fixed at 1:1.5 and the embankments will be constructed 1 m 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.
- 68. The site has been confirmed as being public land and the commune chief has confirmed the agreement and witnessed by community for the utilization of the land for the rehabilitation of the existing community pond. The proposed subproject has top dimensions of 60 m x 70 m with other structures and facilities such as concrete stairs, inlet pipe culvert, water filter facility and wire fence.
 - c. Environmental features
- 69. The environmental characteristic of the site are as follows:
 - > **Vegetation:** The site of the existing pond is surrounded by arable land and there are some small trees and shrubs, some of which may need to be removed. Trees will be replanted after construction.
 - > **Surface water:** The proposed subproject is located near a small river but the dries out in some places during the dry season. There is not any adverse impacts and civil work will strengthen and upgrade embankment.
 - > Land use/agriculture: The land surrounding the site is arable, agricultural crops (cash crops) and fallow land of the private land.
 - Receptors and Access: The subproject is situated behind the village, and it can be accessed freely. All residents

and local households can access to get water from the pond.

d. Social characteristics

- 70. The total population in Ou Dounta Kroam village is 515 including 218 women. There is a total of 94 families and vulnerable households represent 20%. No non-Khmer and/or indigenous people are residing in the village. The literacy levels are high at 98% but the majority of are at primary school level (64%) with junior and senior high school (34%). The main occupation is agriculture-related activities (64%), followed by employee (27%), business (7%) and public sector represents 2%. There are 13% of population in the village migrating for work outside and among them women represent 6%. About 25% of the villagers have access to potable water< and 245 reported the use of boiled water/filtered water, but only 14% of households have a latrine. The very and poor households group represents 42% and medium and better off families represent 51% and 6% respectively.
- 71. **Indigenous Peoples:** The commune authorities have confirmed that there are no indigenous peoples residing in the village of the proposed subproject.
 - e. Reconnaissance visits and public consultation meeting
- There was a reconnaissance visit for the environmental and social screening including use of RESA 72. checklists and preliminary climate risk screening and the topo survey including the 1st PCM on 17th October 2023 with a total of 18 participants including wight women. The reconnaissance visit was to meet with community people, village chief and commune council members and reach confirmation that the proposed subproject will benefit the local community. The proposed community pond was studied to ascertain the environmental conditions and potential impacts that may be caused by the subproject during the construction and operation phases and there was an explanation of various information relating to the PIB, GRM, and PPM and the process of data collection/assessment for the detailed design of the subproject. At the end of the meeting a land sharing agreement was signed by the representatives of the local authorities and witnessed by the PIU. The 2nd PCM was conducted on 16th January 2024 with a total of 24 participants with 10 women. The purpose of this meeting was to inform and discuss with local the authorities and the community the DED including the pond dimension, size of the embankment and other structures facilities including concrete stair, inlet pipe culvert, and wire fence. In addition, other project information, GRM, PI, and PPM were again explained to the participants. A WSUG will be established to manage the community pond and for solving any issues that might be occurred during the construction and operation phase.
 - f. Land acquisition
- 73. 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 other productive assets and no loss of income source or means of livelihood.
 - There will be no loss of access to natural resources, and the land use will not be impacted and there will be no restriction on access to the community pond by all local residents.
 - > There are also no Project Affected Persons PAPs since there will be no displacement of any person as 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.
- 74. The **E&S categorization for this community pond will be Category B** due to minor disturbances during the civil works only.
 - 3.7 Dei Saeit (pagoda) community pond subproject (PLN-CP007)
 - a. Site description for proposed new community pond
- 75. This is a new community pond that is located on public land in Dei Saeit village, Stueng Trang commune, Sala Krau district, Pailin province. The proposed subproject covers an area of 5,000m² (50

meters by 100 meters). The site is located close to the village center and all residents will have free access to the pond. The proposed pond is designed with dimensions of 50 m x 40 m, a depth of 4.0 meters and will have a total surface area of $2,000 \text{ m}^2$. The community pond subproject will have facilities and structures such as barbed wire fence, concrete stair, inlet pipe culvert, and water filter facility with solar pump. The pond will have a water storage volume of $6,518 \text{ m}^3$.

Figure 13: Location of proposed community pond subproject (PLN-007)





76. Assuming each family has an average quota of up to 4.5 cubic meters per month per household for domestic, the estimated 113 beneficiary households will require about 508 m³ per month, and this can be satisfied during five to six-month period of dry season given the pond capacity of 6,518 m³. The remaining water in the pond reservoir can be used for other purposes, including irrigation of home gardens and livestock raising.

Figure 14: Photo of proposed community pond site (PLN-CP007)





- b. Community pond design and land requirements
- 77. The community pond will be constructed following the MRD standard design for ordinary community ponds. The slope is fixed at 1:1.5 and the embankments will be constructed 1 m 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.
- 78. The land has been confirmed as being public land and the commune chief has confirmed the agreement and witnessed by community for the utilization of the land for the construction of the community pond. The proposed subproject has external dimensions of 100 m x 50 m with other structures and facilities such as concrete stairs, inlet pipe culvert, water filter facility and wire fence.
 - c. Environmental features
- 79. The environmental characteristic of the site are as follows:

- ➤ **Vegetation:** Vegetation: The site is fallow land but includes some small trees and shrubs. The surrounding area is fruit trees growing on privately owned land. Some small trees and shrubs will be removed duering construction. There will be only minor temporary impacts during the civil work.
- Surface water: The proposed subproject is located few hundred meters from a swamp that is blocked by the road and other village land, but it will not be directly connected to any significant water bodies.
- Land use/agriculture: The land surrounding the subproject is arable and consists primarily of fruit trees and agricultural land of cash crops and fallow land of private assets.
- Receptors and Access: The subproject is situated within the village, and people can access to community pond using an access road. Local authorities have confirmed and agreed to all residents and local households will have free access to collect water from the community pond.
 - d. Social characteristics
- 80. The total population of Dei Saeit village is 462 including 225 women. There are a total of 113 households and vulnerable households represent 10%. No non-Khmer or indigenous people are residing in the village. Literacy rate is 100% with majority at primary school level (55%), junior and senior high school represent 26% and 16% respectively. The main occupation in the village is agriculture-related activities (48%), employee and business represent 18% and 21% respectively, and work in the public sector represents 13% of the villagers. About 10% of the village population migrate to work elsewhere. All villagers have access to potable water and also using boiled water/filtered water. About 76% of households have a latrine. The very and poor households represent 24% while medium and better off families represent 70% and 52% respectively.
- 81. **Indigenous Peoples:** The commune authorities have confirmed that there are no indigenous peoples residing in the village.
 - e. Reconnaissance visits and public consultation meeting
- 82. There was a reconnaissance visit for the environmental and social screening including use of RESA checklists and preliminary climate risk screening and topo survey as well as the 1st PCM on 17th October 2023 with total of 21 participants including seven women, to meet with community people, village chief and commune council members. It was confirmed that the pond will benefit the local community. And there was an assessment of the environmental conditions and potential impacts that may be caused during the construction and operation phases. There was an explanation of the various information in relation to PIB, GRM, and PPM as well as the process of data collection/assessment for the detailed design of the subproject. At the end of the meeting a land sharing agreement was prepared and signed by the representatives of the local authorities and witnessed by the PDRD. The 2nd PCM was conducted on 17th January 2024 with a total of 17 participants and six women. The purpose of the meeting was to inform and discuss with the local authorities and the community the DED including the pond dimensions, size of the embankment and other structures facilities including concrete stairs, inlet pipe culvert, and wire fence. In addition, other project information on PIB, GRM, and PPM were again explained to the participants. A WSUG will be established to manage the community pond and solving any issues that might be occurred during the construction and operation phase.

f. Land acquisition

- 83. 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 other productive assets and no loss of income source or means of livelihood.
 - > There will be no loss of access to natural resources, and the land use will not be impacted and there will be no restriction on access to the community pond by all local residents.
 - There are also no Project Affected Persons PAPs since there will be no displacement of any person as 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.

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

3.8 Dai Sa community pond subproject (PLN-CP008)

- g. Site description for proposed community pond
- 85. This is an existing pond that is located in Dei Sa Thmei village, Stueng Trang commune, Sala Krau district, Pailin province. It is located within the primary school compound that is public land. The proposed pond will have external dimensions of 30 by 60 meters and will occupy a total land area of 1,800 m².

Figure 15: Location of proposed community pond subproject (PLN-008)





86. Assuming each family has an average quota of up to 4.5 cubic meters per month per household for domestic, the estimated 182 beneficiary households will require about 819 cubic meters per month, and this can be satisfied during three to four-months period of dry season given the pond capacity of 3,407 m³. The remaining water can be used for other purposes, including irrigation of home gardens and livestock.

Figure 16: Photo of proposed community pond site (PLN-CP008)



- h. Community pond design and land requirements
- 87. The community pond will be constructed following the MRD standard design for ordinary community ponds. The slope is fixed at 1:1.5 and the embankments will be constructed 1 m 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.
- 88. The land has been confirmed as being community property and owned by the commune and the commune chief has confirmed the agreement and witnessed by community for the utilization of the land for

the construction of the community pond. The proposed pond has top dimensions of 23 m x 50 m with other structures and facilities such as concrete stairs, inlet pipe culvert, water filter facility and wire fence.

- i. Environmental features
- 89. The environmental characteristic of the site are as follows:
 - > **Vegetation:** The proposed site has some small trees and shrubs growing and these will be removed during construction.
 - > Surface water: The site is not located near to any other water source and there is no physical water body nearby the proposed subproject.
 - > Land use/agriculture: The land surrounding the subproject is village land with some fruit trees but the majority of land use is arable land for cash crops and some fallow land.
 - Receptors and Access: The proposed subproject is in the center of the village where all residents and other nearby villages can access the community pond to get water.
 - j. Social characteristics
- 90. The population in the village is 885 including 457 women. There are 182 families in this village and the vulnerable households represent 28%. No indigenous people or non-Khmer people are residing in the village. The literacy level is 94% with majority at primary school level (81%) and 18% for junior and senior high school. The main occupation of villagers is agriculture-related activities (92%) while employee and small-scale business represent 1% and 4% respectively. The public sector represents 3%. About 6% of the population have migrated for work. Villagers that have access to portable water is 90% and 96% of villagers use boiled water/filtered water, and 94% of villagers have a latrine. The poor and very poor represent 29% while medium and better off families represent 66% and 4% respectively.
- 91. **Indigenous Peoples:** The commune authorities have confirmed that there are no indigenous peoples residing in the village of the proposed subproject.
 - k. 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 and topo survey were conducted as well as the 1st PCM dated on 17th October 2023 with 23 participants including 10 women, to meet with community people, village chief and commune council members. It was confirmed that the proposed pond will benefit the local community people. A site visit was conducted to investigate the environmental conditions and potential impacts that may be caused during the construction and operation phases. During the meeting, participants were provided with an explanation of the information in the PIOB, GRM and PPM as well as the process of data collection/assessment for the DED of the subproject. At the end of the meeting a land sharing agreement was prepared and signed by the representatives of the local authorities and witnessed by the PIU. The 2nd PCM was conducted on 17th January 2024 with a total of 33 participants including 9 women. The purpose of the meeting was to inform and discuss with the local authorities and the communities the DED including the pond dimension, size of embankment and other structures including concrete stairs, inlet pipe culvert, and wire fence. In addition, there was information on the PIB, GRM, and PPM again provided to participants. A WSUG will be established to manage the community pond and for solving any issues that might occur during the construction and operation phase.
 - I. Land acquisition
- 93. 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 other productive assets and no loss of income source or means of livelihood.
 - > There will be no loss of access to natural resources, and the land use will not be impacted and there will be no restriction on access to the community pond by all local residents.
 - > There are also no Project Affected Persons PAPs since there will be no displacement of any person as 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.

3.9 Phnum Preal community pond subproject (PLN-CP009)

- a. Site description for proposed community pond
- 95. This is an existing pond which is located in Phnum Preal village, Stueng Trang commune, Sala Krau district, Pailin Province. The proposed pond will have a total land area of 3,000m² (50 meters by 60 meters) and is located on public land.

Figure 17: Location of proposed community pond subproject (PLN-009)





96. Assuming each family has an average quota of up to 4.5 cubic meters per month per household for domestic, the estimated 182 beneficiary households will require about 819 cubic meters per month, and this can be satisfied during three to four-months period of dry season given the pond capacity of 7,792 m³. The remaining water can be used for other purposes, including irrigation of home gardens and livestock.

Figure 18: Photo of proposed community pond site (PLN-CP009)



- b. Community pond design and land requirements
- 97. The community pond will be constructed following the MRD standard design for ordinary community ponds The slope is fixed at 1:1.5 and the embankments will be constructed 1 m 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.

- 98. The land has been confirmed as being community property and owned by the commune and the commune chief has confirmed the agreement and witnessed by community for the utilization of the land for the construction of the community pond. The proposed pond will have top dimensions of 50 m x 50 m with other structures and facilities such as concrete stairs, inlet pipe culvert, water filter facility and wire fence.
 - c. Environmental features
- 99. The environmental characteristic of the site are as follows:
 - > **Vegetation:** The proposed subproject (including existing pond) has grasses and some shrubs. The land surrounding the site is arable land (agricultural land for cash crops and fallow land). The shrubs and grasses will be removed during construction.
 - > Surface water: The subproject is not located near to any water source and no physical water bodies connecting to the proposed subproject.
 - > Land use/agriculture: The land surrounding is arable (and fallow land) and fallow land of the private land and village land.
 - > Receptors and Access: The site is situated within the village and there is an access road that can be used by residents and local households to collect water from the pond.
 - d. Social characteristics
- 100. There are 82 families and total population in the village is 393 people including 214 women and the vulnerable households represent 18%. No indigenous people and non-Khmer are living in this village. The literacy rate is 98% with the majority primary school (61%), junior and senior high school (34%). The main occupation is agriculture-related activities (77%), with public sector and employee 2% and 21% respectively. Only 5% of village population have migrated for work about 85% of villagers have access to potable water and 67% are using boiled water/filtered water; 67% of households have access to a latrine. Vulnerable groups represent 39% while medium and better off families represent 55% and 5% respectively.
- 101. **Indigenous Peoples:** The commune authorities have confirmed that there are no indigenous people residing in the village of the proposed subproject.
 - e. Reconnaissance visits and public consultation meeting
- 102. There was a reconnaissance visit for the environmental and social screening including use of RESA checklists and preliminary climate risk screening and topo survey were as well as the 1st PCM dated on 17th October 2023 with 23 participants including nine women to meet with community people, village chief and commune council members. It was confirmed that the proposed subproject will benefit the local community. A site visit was conducted to investigate the environmental conditions and potential impacts that may be caused during the construction and operation phases. During the meeting, there was an explanation of the information in the PIB, GRM, and PPM as well as the process of data collection/assessment for the detailed design of the subproject. At the end of the meeting a sharing agreement was prepared and signed by the representatives of the local authorities and witnessed by the PIU. The 2nd PCM was conducted on 17th January 2024 with nine participants including four women. The purpose of the meeting was to inform and discuss with the local authorities the DED including the pond dimensions, size of embankment and other structures including concrete stairs, inlet pipe culvert, water filter facility and wire fence. In addition, other project information, GRM, PIB once explained to participants. A WSUG will be established to manage the community pond and for solving any issues that might be occurred during the construction and operation phase.
 - f. Land acquisition
- 103. 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 other productive assets and no loss of income source or means of livelihood.
 - > There will be no loss of access to natural resources, and the land use will not be impacted and there will be

- no restriction on access to the community pond by all local residents.
- There are also no Project Affected Persons PAPs since there will be no displacement of any person as 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.
- 104. The **E&S categorization for this community pond will be Category B** due to minor disturbances during the civil works only.

3.10 Phnum Krenh (school) community pons subproject (PLN-CP010)

- a. Site description for proposed community pond
- 105. This is an existing pond that is located in Phnum Krenh village, Stueng Trang commune, Sala Krau district, Pailin province. The proposed pond will have a total area of 2,000m² (40 m x 50 m) and is located within the school compound that is public land.
- 106. The rehabilitated pond will have the top dimensions of 40 m x 50 m with a depth of 4.0 m and water storage volume of $6,030 \text{ m}^3$. The new pond will have some facilities such as barbed wire fence, concrete stair, and inlet pipe culvert.

Figure 19: Location of proposed community pond subproject (PLN-010)





107. Assuming each family has an average quota of up to 4.5m³ per month per household for domestic, the estimated 174 beneficiary households will require only about 783 m³ per month, and this can be satisfied during five to six-month period of dry season given the pond capacity of 6,030 m³. The water in the pond will be mainly used for other purposes, including irrigation of rice fields and livestock raising.

Figure 20: Photo of proposed community pond site (PLN-CP010)





- b. Community pond design and land requirements
- 108. The community pond will be constructed following the MRD standard design for ordinary community

ponds. The slope is fixed at 1:1.5 and the embankments will be constructed 1 m 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.

- c. Environmental features
- 109. The environmental characteristic of the site are as follows:
 - > **Vegetation:** The site has some shrubs growing around the embankment of the existing pond. Those shrubs will be removed during the construction. The land surrounding the site is arable land (agricultural land and fallow land) and there will be no adverse impact during the civil work.
 - > Surface water: The pond subproject is not located near to any significant water source ofrivers or lakes.
 - > Land use/agriculture: The surrounding land is arable (agricultural land and fallow land) and village land.
 - > Receptors and Access: The subproject is situated in the center of the village, and it provides appropriate access route to the community pond.
 - d. Social characteristics
- 110. There are 174 households in the village with an estimated population of 714 including 364 women. The vulnerable households represent 25%. No indigenous people and/or non-Khmer people are identified in the target village. The literacy rate is 84% and the majority are primary school (79%), junior high School (20%) and senior high school (1%). The main occupations are agriculture-related activities (64%) and employee (36%). Migration represents 13% of the population in the village. About 90% of villagers can access potable water and all villagers use boiled water or filtered water; 78% of households have access to a latrine. The very poor and poor households represent 34% while medium and better off families represent 61% and 5% respectively.
- 111. **Indigenous Peoples:** The commune authorities have confirmed that there are no indigenous peoples residing in the village of the proposed subproject.
 - e. Reconnaissance visits and public consultation meeting
- 112. There was a reconnaissance visit for the environmental and social screening including use of RESA checklists and preliminary climate risk screening and topo survey were conducted on the first public consultation meeting dated on 17th October 2023 with 32 participants including 15 women to meet with community people, village chief and commune council members. It was confirmed that the pond will benefit to local community people. A site visit was conducted to investigate the environmental conditions and potential impacts that may be caused during the construction and operation phases. During the meeting, an explanation was provided of the information in the PIB, GRM and PPM, as well as the process of data collection/assessment for the DED of the pond. At the end of the meeting a land sharing agreement was prepared and signed by the representatives of the local authorities and witnessed by the PIU. The 2nd PCM was conducted on 17th January 2024 with a total of 23 participants including 11 women. The purposes of the meeting are to inform and discuss with the local authorities and the communities on the DED of the pond including the pond dimension, size of embankment and other structures facilities including concrete stair, inlet pipe culvert, water filter facility and wire fence. In addition, the PIB, GRM, and PPM were again explained to the participants. A WSUG (Water and Sanitation User Group) will be established to manage the community pond for solving any issues that might occur during the construction and operation phase.
 - f. Land acquisition
- 113. 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 other productive assets and no loss of income source or means of livelihood.
 - There will be no loss of access to natural resources, and the land use will not be impacted and there will be no restriction on access to the community pond by all local residents.

- There are also no Project Affected Persons PAPs since there will be no displacement of any person as a result of the rehabilitation of the community pond.
- Thus, in the context of the ESMPF requirement for land acquisition and resettlement impact screening the subproject is fully compliant and there will be no impact on any households and thus no requirement for the preparation of an RP.
- 114. The **E&S categorization for this community pond will be Category B** due to minor disturbances during the civil works only.

3.11 Bay Sei village community pond subproject (PLN-CP011)

a. Site description for proposed new community pond

This is a proposed new community pond that is located in Bay Sei village, Stueng Trang commune, Sala Krau district, Pailin province. The site is located at the center of the village, and it covers an area of $3,000 \text{ m}^2$ (50 m x 60 m). The top dimension will occupy a total area of $2,475\text{m}^2$ (45 m x 55 m) with a depth of 4.0 meters and a water storage volume of $7,690\text{m}^3$. This design will be installed some structures and facilities such as concrete stairs, inlet pipe culvert, and wire fence.

Figure 21: Location of proposed community pond subproject (PLN-011)





116. Assuming each family has an average quota of up to 4.5 m³/month/household, the estimated 132 beneficiary households will require about 594 m³/month, and this can be satisfied during five to six-month period of dry season given the pond capacity of 7,690 m³. The remaining water can be mainly used for other purposes, including irrigation and livestock raising.

Figure 22: Photo of proposed community pond site (PLN-CP011)



- b. Community pond design and land requirements
- 117. The community pond will be constructed following the MRD standard design for ordinary community

ponds⁶. The slope is fixed at 1:1.5 and the embankments will be constructed 1 m 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.

- 118. The land has been confirmed as being community property and owned by the commune and the commune chief has confirmed the agreement and witnessed by community for the utilization of the land for the construction of the community pond. The proposed pond has top dimensions of 45 m x 55 m with other structures and facilities such as concrete stairs, inlet pipe culvert, water filter facility and wire fence.
 - c. Environmental features
- 119. The environmental characteristic of the site are as follows:
 - > **Vegetation:** The proposed subproject covers small trees and shrubs these will be removed during construction. There will be no adverse impacts during civil work. The land surrounding the site is village land and agricultural land (cash crops) and private fallow land.
 - > Surface water: The subproject has no connection to any water source. The site is a shallow borrow pit. There are no significant water sources of rivers or lakes connecting to the subproject.
 - > Land Use/Agriculture: The land surrounding is arable (agricultural land, fallow land) and village land.
 - Receptors and Access: The proposed subproject is situated at the center of the village. It can be accessed along the rural road connected to the subproject.
 - d. Social characteristics
- 120. The estimated population in Bay Sei village is 558 including 287 women. There are 132 families and vulnerable households represent 17%. No non-Khmer or indigenous people are residing in the village. The level of literacy is 100% and majority are primary school (75%), and junior and senior high school (25%). The main occupation is agriculture-related and represents 96% and small-scale business represents 4%. About 8% of residents have migrated for work. About 78% of villagers can access potable water and 78% use boiled water/filtered water; 97% of villagers use latrines. The very poor and poor households represent 41% while medium and better off families represent 54% and 5% respectively.
- 121. **Indigenous Peoples:** The commune authorities have confirmed that there are no indigenous peoples residing in the village of the proposed subproject.
 - e. Reconnaissance visits and public consultation meeting
- 122. There was a reconnaissance visit for the environmental and social screening including use of RESA checklists and preliminary climate risk screening and topo survey were conducted as well as the 1st PCM dated on 18th October 2023 with 13 participants including seven women, to meet with community people, village chief and commune council members. It was confirmed that the proposed pond will benefit the local community people. A site visit was conducted to investigate the environmental conditions and potential impacts that may be caused during the construction and operation phases. During the meeting, participants were provided with an explanation of the information in the PIB, GRM and PPM as well as the process of data collection/assessment for the DED of the subproject. At the end of the meeting a land sharing agreement was prepared and signed by the representatives of the local authorities and witnessed by the PIU. The 2nd PCM was conducted on 16th January 2024 with a total of 49 participants including 19 women. The purpose of the meeting was to inform and discuss with the local authorities and the communities the DED including the pond dimension, size of embankment and other structures including concrete stairs, inlet pipe culvert, and wire fence. In addition, there was information on the PIB, GRM, and PPM again provided to participants. A WSUG will be established to manage the community pond and for solving any issues that might occur during the construction and operation phase.
 - f. Land acquisition
- 123. 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

⁶ See Annex 3 for layout plan and cross-sectional diagrams of typical community pond.

- of the land and that the commune authorities and the village chief fully support the planned rehabilitation of the community pond.
- > The total area of the proposed community pond will be less than the land available and there is no loss of any agricultural land, crops, trees or other productive assets and no loss of income source or means of livelihood.
- There will be no loss of access to natural resources, and the land use will not be impacted and there will be no restriction on access to the community pond by all local residents.
- > There are also no Project Affected Persons PAPs since there will be no displacement of any person as 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.
- 124. The **E&S categorization for this community pond will be Category B** due to minor disturbances during the civil works only.

3.12 Bay Sei community pond subproject (PLN-CP012)

- a. Site description for proposed new community pond
- 125. This is a new community pond that is located in Dei Sa Thmei village, Stueng Trang commune, Sala Krau district, Pailin province. It is located within the primary school compound that is public land. The proposed pond will have external dimensions of 40 by 60 meters and will occupy a total land area of $2,400 \, \text{m}^2$.

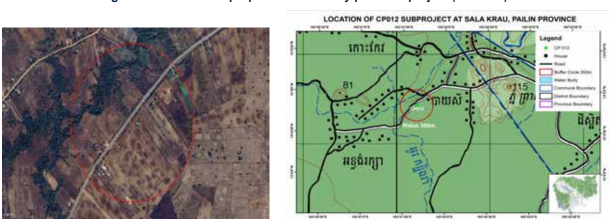


Figure 23: Location of proposed community pond subproject (PLN-012)

126. Assuming each family has an average quota of up to 4.5 cubic meters per month per household for domestic, the estimated 182 beneficiary households will require about 819 cubic meters per month, and this can be satisfied during three to four-months period of dry season given the pond capacity of 3,407 m³. The remaining water can be used for other purposes, including irrigation of home gardens and livestock.





- b. Community pond design and land requirements
- 127. The community pond will be constructed following the MRD standard design for ordinary community ponds. The slope is fixed at 1:1.5 and the embankments will be constructed 1 m 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.
- 128. The land has been confirmed as being community property and owned by the commune and the commune chief has confirmed the agreement and witnessed by community for the utilization of the land for the construction of the community pond. The proposed pond has top dimensions of 40 m x 60 m with other structures and facilities such as concrete stairs, inlet pipe culvert, water filter facility and wire fence.
 - c. Environmental features
- 129. The environmental characteristic of the site are as follows:
 - > **Vegetation**: The proposed site has some small trees and shrubs growing and these will be removed during construction.
 - > Surface water: The site is not located near to any other water source and there is no physical water body nearby the proposed subproject.
 - > Land use/agriculture: The land surrounding the subproject is village land with some fruit trees, but the majority of land use is arable land for cash crops and some fallow land.
 - > Receptors and Access: The proposed subproject is in the center of the village where all residents and other nearby villages can access the community pond to get water.
 - d. Social characteristics
- 130. The population in the village is 558 including 287 women. There are 132 families in this village and the vulnerable households represent 17%. No indigenous people or non-Khmer people are residing in the village. The literacy level is 100% with majority at primary school level (75%) and 25% for junior and senior high school. The main occupation of villagers is agriculture-related activities (96%) while small-scale business represents 4%. About 8% of the population have migrated for work. 78% of villagers that have access to portable water and all villagers use boiled water/filtered water, and 97% of villagers have a latrine. The poor and very poor represent 41% while medium and better off families represent 54% and 5% respectively.
- 131. **Indigenous Peoples:** The commune authorities have confirmed that there are no indigenous peoples residing in the village of the proposed subproject.
 - e. Reconnaissance visits and public consultation meeting
- 132. There was a reconnaissance visit for the environmental and social screening including use of RESA checklists and preliminary climate risk screening and topo survey were conducted as well as the 1st PCM

dated on 17th October 2023 with 13 participants including four women, to meet with community people, village chief and commune council members. It was confirmed that the proposed pond will benefit the local community people. A site visit was conducted to investigate the environmental conditions and potential impacts that may be caused during the construction and operation phases. During the meeting, participants were provided with an explanation of the information in the PIB, GRM and PPM as well as the process of data collection/assessment for the DED of the subproject. At the end of the meeting a land sharing agreement was prepared and signed by the representatives of the local authorities and witnessed by the PIU. The 2nd PCM was conducted on 16th January 2024 with a total of 49 participants including 19 women. The purpose of the meeting was to inform and discuss with the local authorities and the communities the DED including the pond dimension, size of embankment and other structures including concrete stairs, inlet pipe culvert, and wire fence. In addition, there was information on the PIB, GRM, and PPM again provided to participants. A WSUG will be established to manage the community pond and for solving any issues that might occur during the construction and operation phase.

f. Land acquisition

- 133. 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 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.
- 134. The **E&S categorization for this community pond will be Category B** due to minor disturbances during the civil works only.

3.13 Ou Kanthieng Va community pons subproject (PLN-CP013)

- a. Site description for proposed new community pond
- 135. This is an existing pond that is located in ou Kanthieng Va village, Stueng Trang commune, Sala Krau district, Pailin province. It is located within a military encampment that is on public land. The proposed pond will have external dimensions of 50 by 100 meters and will occupy a total land area of 5,000 m².

Figure 25: Location of proposed community pond subproject (PLN-013)





136. Assuming each family has an average quota of up to 4.5 cubic meters per month per household for domestic, the estimated 207 beneficiary households will require about 931 cubic meters per month, and this can be satisfied during three to four-months period of dry season given the pond capacity of 13,065 m³. The remaining water can be used for other purposes, including irrigation of home gardens and livestock.



Figure 26: Photo of proposed community pond site (PLN-CP013)

b. Community pond design and land requirements

- 137. The community pond will be constructed following the MRD standard design for ordinary community ponds. The slope is fixed at 1:1.5 and the embankments will be constructed 1 m 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.
- 138. The land has been confirmed as being community property and owned by the commune and the commune chief has confirmed the agreement and witnessed by community for the utilization of the land for the construction of the community pond. The proposed pond has top dimensions of 50 m x 80 m with other structures and facilities such as concrete stairs, inlet pipe culvert, water filter facility and wire fence.
 - c. Environmental features
- 139. The environmental characteristic of the site are as follows:
 - Vegetation: The site has grasses and a few shrubs growing, previously, it was kept fallow and then for growing maize. The shrubs will be removed during the construction. There will be no significant impacts during civil work
 - > Surface water: There are no physical water bodies such as rivers, lakes, and reservoirs situated nearby or connected with the proposed subproject.
 - > Land use/Agriculture: The surrounding subproject is the private agricultural land and fallow land.
 - > Receptors and Access: The proposed subproject is located behind the village, and it provides an accessible route for users through a rural road.
 - d. Social characteristics
- 140. The population in the village is 862 including 427 women. There are 207 families in this village and the vulnerable households represent 23%. No indigenous people or non-Khmer people are residing in the village. The literacy level is 99% with majority at primary school level (81%) and 19% for junior and senior high school. The main occupation of villagers is agriculture-related activities (89%) while public sector represents 11%. About 17% of the population have migrated for work. Villagers that have access to portable water is 100% and all villagers use boiled water/filtered water, and all of villagers have a latrine. The poor and very poor represent 45% while medium and better off families represent 49% and 5% respectively.
- 141. **Indigenous Peoples:** The commune authorities have confirmed that there are no indigenous peoples residing in the village of the proposed subproject.

- e. Reconnaissance visits and public consultation meeting
- 142. There was a reconnaissance visit for the environmental and social screening including use of RESA checklists and preliminary climate risk screening and topo survey were conducted as well as the 1st PCM dated on 18th October 2023 with 19 participants including 11 women, to meet with community people, village chief and commune council members. It was confirmed that the proposed pond will benefit the local community people. A site visit was conducted to investigate the environmental conditions and potential impacts that may be caused during the construction and operation phases. During the meeting, participants were provided with an explanation of the information in the PIB, GRM and PPM as well as the process of data collection/assessment for the DED of the subproject. At the end of the meeting a land sharing agreement was prepared and signed by the representatives of the local authorities and witnessed by the PIU. The 2nd PCM was conducted on 17th January 2024 with a total of 28 participants including 20 women. The purpose of the meeting was to inform and discuss with the local authorities and the communities the DED including the pond dimension, size of embankment and other structures including concrete stairs, inlet pipe culvert, and wire fence. In addition, there was information on the PIB, GRM, and PPM again provided to participants. A WSUG will be established to manage the community pond and for solving any issues that might occur during the construction and operation phase.
 - f. Land acquisition
- 143. 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 other productive assets and no loss of income source or means of livelihood.
 - > There will be no loss of access to natural resources, and the land use will not be impacted and there will be no restriction on access to the community pond by all local residents.
 - There are also no Project Affected Persons PAPs since there will be no displacement of any person as a result of the rehabilitation of the community pond.
 - > Thus, in the context of the ESMPF requirement for land acquisition and resettlement impact screening the subproject is fully compliant and there will be no impact on any households and thus no requirement for the preparation of an RP.
- 144. The **E&S categorization for this community pond will be Category B** due to minor disturbances during the civil works only.

3.14 Phnum Krenh community pond subproject (PLN-CP014)

- a. Site description for proposed new community pond
- 145. The proposed new community pond subproject is located in Phnum Krenh village, Stueng Trang commune, Sala Krau district, Pailin province. The proposed subproject is located on public land and it covers an area of 10,000m² (100 m x 50 m).



Figure 27: Location of proposed community pond subproject (PLN-014)



146. Assuming each family has an average quota of up to 4.5 cubic meters per month per household for domestic, the estimated 174 beneficiary households will require about 783 cubic meters per month, and this can be satisfied during three to four-months period of dry season given the pond capacity of 28,22 m³. The remaining water can be used for other purposes, including irrigation of home gardens and livestock.

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





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 1:1.5 and the embankments will be constructed 1 m 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.
- 148. The land has been confirmed as being community property and owned by the commune and the commune chief has confirmed the agreement and witnessed by community for the utilization of the land for the construction of the community pond. The proposed pond has top dimensions of 90 m x 90 m with other structures and facilities such as concrete stairs, inlet pipe culvert, water filter facility and wire fence.
 - c. Environmental features
- 149. The environmental characteristic of the site are as follows:
 - **Vegetation**: The proposed subproject is grassland with no trees. There will be no adverse impacts during civil work. There will not be any impact during civil work.
 - Surface water: The pond subproject is not located in the water bodies of river and/or reservoir. No water bodies are connected with the proposed subproject.
 - > Land use/Agriculture: The land surrounding the subproject is residential area and agricultural land.
 - > Receptors and Access: The pond subproject is located behind the village, and it provides accessible route

for all residents and local households.

d. Social characteristics

- 150. The population in the village is 714 including 364 women. There are 174 families in this village and the vulnerable households represent 28%. No indigenous people or non-Khmer people are residing in the village. The literacy level is 84% with majority at primary school level (79%) and 20% for junior and senior high school. The main occupation of villagers is agriculture-related activities (64%) while employees represent 36%. About 13% of the population have migrated for work. Villagers that have access to potable water is 90% and 100% of villagers use boiled water/filtered water, and 78% of villagers have a latrine. The poor and very poor represent 34% while medium and better off families represent 61% and 5% respectively.
- 151. **Indigenous Peoples:** The commune authorities have confirmed that there are no indigenous peoples residing in the village of the proposed subproject.
 - e. Reconnaissance visits and public consultation meeting
- 152. There was a reconnaissance visit for the environmental and social screening including use of RESA checklists and preliminary climate risk screening and topo survey were conducted as well as the 1st PCM dated on 17th October 2023 with 16 participants including 12 women, to meet with community people, village chief and commune council members. It was confirmed that the proposed pond will benefit the local community people. A site visit was conducted to investigate the environmental conditions and potential impacts that may be caused during the construction and operation phases. During the meeting, participants were provided with an explanation of the information in the PIB, GRM and PPM as well as the process of data collection/assessment for the DED of the subproject. At the end of the meeting a land sharing agreement was prepared and signed by the representatives of the local authorities and witnessed by the PIU. The 2nd PCM was conducted on 18th January 2024 with a total of 15 participants including nine women. The purpose of the meeting was to inform and discuss with the local authorities and the communities the DED including the pond dimension, size of embankment and other structures including concrete stairs, inlet pipe culvert, and wire fence. In addition, there was information on the PIB, GRM, and PPM again provided to participants. A WSUG will be established to manage the community pond and for solving any issues that might occur during the construction and operation phase.

f. Land acquisition

- 153. 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 other productive assets and no loss of income source or means of livelihood.
 - There will be no loss of access to natural resources, and the land use will not be impacted and there will be no restriction on access to the community pond by all local residents.
 - There are also no Project Affected Persons PAPs since there will be no displacement of any person as 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.
- 154. The **E&S categorization for this community pond will be Category B** due to minor disturbances during the civil works only.

3.15 Tumnob community pond subproject (PLN-CP015)

- g. Site description for proposed community pond
- 155. This is an existing pond in a low-lying area located on public land in Tumnob village, Stueng Trang commune, Sala Krau district, Pailin province. The proposed pond covers an area of $2,500m^2$ (50 m x 50 m).



Figure 29: Location of proposed community pond subproject (PLN-015)



156. Assuming each family has an average quota of up to 4.5 cubic meters per month per household for domestic, the estimated 287 beneficiary households will require about 1,291 cubic meters per month, and this can be satisfied during three to four-months period of dry season given the pond capacity of 4,672 m³. The remaining water can be used for other purposes, including irrigation of home gardens and livestock.

Figure 30: Photo of proposed community pond site (PLN-CP015)





h. Community pond design and land requirements

- 157. The community pond will be constructed following the MRD standard design for ordinary community ponds. The slope is fixed at 1:1.5 and the embankments will be constructed 1 m 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.
- 158. The land has been confirmed as being community property and owned by the commune and the commune chief has confirmed the agreement and witnessed by community for the utilization of the land for the construction of the community pond. The proposed pond has top dimensions of 40 m x 40 m with other structures and facilities such as concrete stairs, inlet pipe culvert, water filter facility and wire fence as well as water pump and water treatment facility.
 - i. Environmental features
- 159. The environmental characteristic of the site are as follows:
 - Vegetation: The proposed subproject has some small trees and shrubs, and these will be removed during civil work.
 - Surface water: The subproject is not located near any water bodies such as rivers, lake, and reservoir.
 - > Land use/Agriculture: The surrounding land of subproject is agricultural land and fallow land of the private land and village land.
 - Receptors and Access: The subproject is located behind the village, and it provide an accessible route for residents and households to get water from the pond.

j. Social characteristics

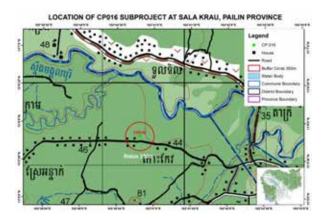
- 160. The population in the village is 1,186 including 557 women. There are 287 families in this village and the vulnerable households represent 23%. No indigenous people or non-Khmer people are residing in the village. The literacy level is 99% with majority at primary school level (67%) and 31% for junior and senior high school. The main occupation of villagers is agriculture-related activities (71%) while employee and small-scale business represent 1% and 24% respectively. The public sector represents 4%. About 5% of the population have migrated for work. Villagers that have access to portable water is 81% and 100% of villagers use boiled water/filtered water, and 34% of villagers have a latrine. The poor and very poor represent 43% while medium and better off families represent 52% and 5% respectively.
- 161. **Indigenous Peoples:** The commune authorities have confirmed that there are no indigenous peoples residing in the village of the proposed subproject.
 - k. Reconnaissance visits and public consultation meeting
- 162. There was a reconnaissance visit for the environmental and social screening including use of RESA checklists and preliminary climate risk screening and topo survey were conducted as well as the 1st PCM dated on 17th October 2023 with nine participants including one woman, to meet with community people, village chief and commune council members. It was confirmed that the proposed pond will benefit the local community people. A site visit was conducted to investigate the environmental conditions and potential impacts that may be caused during the construction and operation phases. During the meeting, participants were provided with an explanation of the information in the PIB, GRM and PPM as well as the process of data collection/assessment for the DED of the subproject. At the end of the meeting a land sharing agreement was prepared and signed by the representatives of the local authorities and witnessed by the PIU. The 2nd PCM was conducted on 17th January 2024 with a total of 33 participants including 9 women. The purpose of the meeting was to inform and discuss with the local authorities and the communities the DED including the pond dimension, size of embankment and other structures including concrete stairs, inlet pipe culvert, and wire fence. In addition, there was information on the PIB, GRM, and PPM again provided to participants. A WSUG will be established to manage the community pond and for solving any issues that might occur during the construction and operation phase.
 - I. Land acquisition
- 163. 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 other productive assets and no loss of income source or means of livelihood.
 - > There will be no loss of access to natural resources, and the land use will not be impacted and there will be no restriction on access to the community pond by all local residents.
 - > There are also no Project Affected Persons PAPs since there will be no displacement of any person as 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.
- 164. The **E&S categorization for this community pond will be Category B** due to minor disturbances during the civil works only.

3.16 Kaoh Kaev community pond subproject (PLN-CP016)

- a. Site description for proposed new community pond
- 165. The site for the proposed new community pond is located in Kaoh Kaev village, Sala Krau commune, Sala Krau district, Pailin province and is located on public land and covers an area of 6,000 m^2 (40 m x 150 m).



Figure 31: Location of proposed community pond subproject (PLN-016)



166. Assuming each family has an average quota of up to 4.5 cubic meters per month per household for domestic, the estimated 164 beneficiary households will require about 738 cubic meters per month, and this can be satisfied during three to four-months period of dry season given the pond capacity of 5,490 m³. The remaining water can be used for other purposes, including irrigation of home gardens and livestock.

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





b. Community pond design and land requirements

- 167. The community pond will be constructed following the MRD standard design for ordinary community ponds. The slope is fixed at 1:1.5 and the embankments will be constructed 1 m 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.
- 168. The land has been confirmed as being community property and owned by the commune and the commune chief has confirmed the agreement and witnessed by community for the utilization of the land for the construction of the community pond. The proposed pond has top dimensions of 27 m x 65 m with other structures and facilities such as concrete stairs, inlet pipe culvert, water filter facility and wire fence.
 - c. Environmental features
- 169. The environmental characteristic of the site are as follows:
 - Vegetation: The site has some small trees and shrubs that will be removed during the civil work. There will not be any adverse impacts from the civil works.
 - > Surface water: The pond subproject is not located bear any water bodies such as rivers, lakes, and reservoir.
 - Land use/Agriculture: The land surrounding the site is agricultural land and fallow land.
 - Receptors and Access: The pond subproject is located behind the village, and it provides an accessible route for all users (local residents and households) in the village.

35

d. Social characteristics

- 170. The population in the village is 784 including 405 women. There are 164 families in this village and the vulnerable households represent 12%. No indigenous people or non-Khmer people are residing in the village. The literacy level is 98% with majority at primary school level (60%) and 40% for junior and senior high school. The main occupation of villagers is agriculture-related activities (80%) while small-scale business represents 20%. About 8% of the population have migrated for work. Villagers that have access to portable water is 91% and 100% of villagers use boiled water/filtered water, and 83% of villagers have a latrine. The poor and very poor represent 31% while medium and better off families represent 63% and 5% respectively.
- 171. **Indigenous Peoples:** The commune authorities have confirmed that there are no indigenous peoples residing in the village of the proposed subproject.
 - e. Reconnaissance visits and public consultation meeting
- 172. There was a reconnaissance visit for the environmental and social screening including use of RESA checklists and preliminary climate risk screening and topo survey were conducted as well as the 1st PCM dated on 17th October 2023 with 23 participants including 14 women, to meet with community people, village chief and commune council members. It was confirmed that the proposed pond will benefit the local community people. A site visit was conducted to investigate the environmental conditions and potential impacts that may be caused during the construction and operation phases. During the meeting, participants were provided with an explanation of the information in the PIB, GRM and PPM as well as the process of data collection/assessment for the DED of the subproject. At the end of the meeting a land sharing agreement was prepared and signed by the representatives of the local authorities and witnessed by the PIU. The 2nd PCM was conducted on 18th January 2024 with a total of 25 participants including 15 women. The purpose of the meeting was to inform and discuss with the local authorities and the communities the DED including the pond dimension, size of embankment and other structures including concrete stairs, inlet pipe culvert, and wire fence. In addition, there was information on the PIB, GRM, and PPM again provided to participants. A WSUG will be established to manage the community pond and for solving any issues that might occur during the construction and operation phase.
 - f. Land acquisition
- 173. 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 other productive assets and no loss of income source or means of livelihood.
 - > There will be no loss of access to natural resources, and the land use will not be impacted and there will be no restriction on access to the community pond by all local residents.
 - > There are also no Project Affected Persons PAPs since there will be no displacement of any person as 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.
- 174. The **E&S categorization for this community pond will be Category B** due to minor disturbances during the civil works only.

3.17 Srae Anteak community pond subproject (PLN-CP017)

- a. Site description for proposed new community pond
- 175. This is a new pond that is located in Dei Sa Thmei village, Stueng Trang commune, Sala Krau district, Pailin province. It is located within the primary school compound that is public land. The proposed pond will have external dimensions of 30 by 60 meters and will occupy a total land area of 1,800 m².



Figure 33: Location of proposed community pond subproject (PLN-CP017)

LOCATION OF CPOIT SUBPROJECT AT SALA KRAU, PALLIN PROVINCE

OF THE PROPERTY OF

176. Assuming each family has an average quota of up to 4.5 cubic meters per month per household for domestic, the estimated 216 beneficiary households will require about 972 cubic meters per month, and this can be satisfied during three to four-months period of dry season given the pond capacity of 28,272 m³. The remaining water can be used for other purposes, including irrigation of home gardens and livestock.

Figure 34: Photo of proposed community pond site (PLN-CP017)





b. Community pond design and land requirements

- 177. The community pond will be constructed following the MRD standard design for ordinary community ponds. The slope is fixed at 1:1.5 and the embankments will be constructed 1 m 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.
- 178. The land has been confirmed as being community property and owned by the commune and the commune chief has confirmed the agreement and witnessed by community for the utilization of the land for the construction of the community pond. The proposed pond has top dimensions of 90 m x 90 m with other structures and facilities such as concrete stairs, inlet pipe culvert, water filter facility and wire fence.
 - c. Environmental features
- 179. The environmental characteristic of the site are as follows:
 - Vegetation: The site has some shrubs growing that will be removed during the civil works. There will not be any adverse impact during civil work.
 - Surface water: The subproject is not located near any water bodies, rivers, lakes or reservoir.
 - Land use/Agriculture: The land surrounding the subproject is private agricultural land and fallow land.

d. Social characteristics

- 180. The population in the village is 940 including 474 women. There are 216 families in this village and the vulnerable households represent 3%. No indigenous people or non-Khmer people are residing in the village. The literacy level is 86% with majority at primary school level (90%) and 10% for junior and senior high school. The main occupation of villagers is agriculture-related activities (89%) while employees and small-scale business represent 8% and the public sector represents 3%. About 4% of the population have migrated for work. The villagers that have access to portable water is 88% and 100% of villagers use boiled water/filtered water, and 60% of villagers have a latrine. The poor and very poor represent 24% while medium and better off families represent 70% and 5% respectively.
- 181. **Indigenous Peoples:** The commune authorities have confirmed that there are no indigenous peoples residing in the village of the proposed subproject.
 - e. Reconnaissance visits and public consultation meeting
- 182. There was a reconnaissance visit for the environmental and social screening including use of RESA checklists and preliminary climate risk screening and topo survey were conducted as well as the 1st PCM dated on 17th October 2023 with 23 participants including 10 women, to meet with community people, village chief and commune council members. It was confirmed that the proposed pond will benefit the local community people. A site visit was conducted to investigate the environmental conditions and potential impacts that may be caused during the construction and operation phases. During the meeting, participants were provided with an explanation of the information in the PIOB, GRM and PPM as well as the process of data collection/assessment for the DED of the subproject. At the end of the meeting a land sharing agreement was prepared and signed by the representatives of the local authorities and witnessed by the PIU. The 2nd PCM was conducted on 17th January 2024 with a total of 33 participants including 9 women. The purpose of the meeting was to inform and discuss with the local authorities and the communities the DED including the pond dimension, size of embankment and other structures including concrete stairs, inlet pipe culvert, and wire fence. In addition, there was information on the PIB, GRM, and PPM again provided to participants. A WSUG will be established to manage the community pond and for solving any issues that might occur during the construction and operation phase.

f. Land acquisition

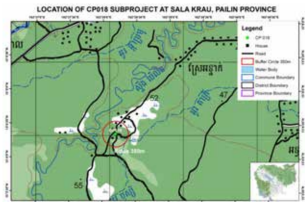
- 183. Based on the Land Acquisition and Resettlement Screening Checklist (LARSC) for this community pond the following was confirmed:
 - It was confirmed by the commune chief that this land is public land, that no persons can claim privateownership of the land and that the commune authorities and the 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 other productive assets and no loss of income source or means of livelihood.
 - > There will be no loss of access to natural resources, and the land use will not be impacted and there will be no restriction on access to the community pond by all local residents.
 - > There are also no Project Affected Persons PAPs since there will be no displacement of any person as 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.
- 184. The **E&S categorization for this community pond will be Category B** due to minor disturbances during the civil works only.

3.18 Srae Anteak (pagoda) community pond subproject (PLN-CP018)

- a. Site description for proposed community pond
- 185. This is an existing pond that is located in Srae Anteak village, Sala Krau commune, Sala Krau district, Pailin province that is located within the primary school compound on public land. The proposed pond will have external dimensions of 50 m x 100 m and will occupy a total land area of 5,000 m².



Figure 35: Location of proposed community pond subproject (PLN-018)



186. Assuming each family has an average quota of up to 4.5 cubic meters per month per household for domestic, the estimated 216 beneficiary households will require about 972 cubic meters per month, and this can be satisfied during three to four-months period of dry season given the pond capacity of 14,081 m³. The remaining water can be used for other purposes, including irrigation of home gardens and livestock.

Figure 36: Photo of proposed community pond site (PLN-CP018)





b. Community pond design and land requirements

- 187. The community pond will be constructed following the MRD standard design for ordinary community ponds. The slope is fixed at 1:1.5 and the embankments will be constructed 1 m 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.
- 188. The land has been confirmed as being community property and owned by the commune and the commune chief has confirmed the agreement and witnessed by community for the utilization of the land for the construction of the community pond. The proposed pond has top dimensions of 25 m x 80 m with other structures and facilities such as concrete stairs, inlet pipe culvert, water filter facility and wire fence as well as water pump and water treatment facility.
 - c. Environmental features
- 189. The environmental characteristic of the site are as follows:
 - > **Vegetation**: The proposed subproject has small trees and shrubs, and these will be removed during civil work. There are not any adverse impacts during civil work.
 - Surface water: The subproject is not located near to any water including rivers, lakes and reservoir.
 - Land use/Agriculture: The land surrounding the subproject is private agricultural land and fallow land.
 - > Receptors and Access: The subproject is located near the rural road, and it proves an accessible route to

all residents and local households to get water from the community pond.

d. Social characteristics

- 190. The population in the village is 940 including 474 women. There are 216 families in this village and the vulnerable households represent 3%. No indigenous people or non-Khmer people are residing in the village. The literacy level is 86% with majority at primary school level (90%) and 10% for junior and senior high school. The main occupation of villagers is agriculture-related activities (89%) while employee and small-scale business represent 8% and. The public sector represents 3%. About 6% of the population have migrated for work. Villagers that have access to portable water is 88% and 100% of villagers use boiled water/filtered water, and 60% of villagers have a latrine. The poor and very poor represent 24% while medium and better off families represent 70% and 5% respectively.
- 191. **Indigenous Peoples:** The commune authorities have confirmed that there are no indigenous peoples residing in the village of the proposed subproject.
 - e. Reconnaissance visits and public consultation meeting
- 192. There was a reconnaissance visit for the environmental and social screening including use of RESA checklists and preliminary climate risk screening and topo survey were conducted as well as the 1st PCM dated on 18th October 2023 with 21 participants including two women, to meet with community people, village chief and commune council members. It was confirmed that the proposed pond will benefit the local community people. A site visit was conducted to investigate the environmental conditions and potential impacts that may be caused during the construction and operation phases. During the meeting, participants were provided with an explanation of the information in the PIB, GRM and PPM as well as the process of data collection/assessment for the DED of the subproject. At the end of the meeting a land sharing agreement was prepared and signed by the representatives of the local authorities and witnessed by the PIU. The 2nd PCM was conducted on 17th January 2024 with a total of 49 participants including 19 women. The purpose of the meeting was to inform and discuss with the local authorities and the communities the DED including the pond dimension, size of embankment and other structures including concrete stairs, inlet pipe culvert, and wire fence. In addition, there was information on the PIB, GRM, and PPM again provided to participants. A WSUG will be established to manage the community pond and for solving any issues that might occur during the construction and operation phase.

f. Land acquisition

- 193. 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 other productive assets and no loss of income source or means of livelihood.
 - There will be no loss of access to natural resources, and the land use will not be impacted and there will be no restriction on access to the community pond by all local residents.
 - There are also no Project Affected Persons PAPs since there will be no displacement of any person as 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.
- 194. The **E&S categorization for this community pond will be Category B** due to minor disturbances during the civil works only.

3.19 Phnum Spong community pond subproject (PLN-CP019)

- a. Site description for proposed community pond
- 195. This is an existing pond that is located in Phun Spong village, Stueng Trang commune, Sala Krau district, Pailin province. There is an access road connecting to the pond site and it is located on public land.

The proposed pond will have external dimensions of $60 \text{ m} \times 70 \text{ m}$ and will occupy a total land area of 4,200 m².

Figure 37: Location of proposed community pond subproject (PLN-019)





196. Assuming each family has an average quota of up to 4.5 cubic meters per month per household for domestic, the estimated 1978 beneficiary households will require about 886 cubic meters per month, and this can be satisfied during three to four-months period of dry season given the pond capacity of 17,751 m³. The remaining water can be used for other purposes, including irrigation of home gardens and livestock.

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





b. Community pond design and land requirements

- 197. The community pond will be constructed following the MRD standard design for ordinary community ponds. The slope is fixed at 1:1.5 and the embankments will be constructed 1 m 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.
- 198. The land has been confirmed as being community property and owned by the commune and the commune chief has confirmed the agreement and witnessed by community for the utilization of the land for the construction of the community pond. The proposed pond has top dimensions of 50 m x 70 m with other structures and facilities such as concrete stairs, inlet pipe culvert, water filter facility and wire fence.
 - c. Environmental features
- 199. The environmental characteristic of the site are as follows:
 - Vegetation: The site has some small trees and shrubs, and these will be removed during civil work. There are not any adverse impacts during civil work.
 - Surface water: The subproject is not located near any water bodies such as rivers, lakes, and reservoir.
 - > Land use/Agriculture: The land surrounding the subproject is private agricultural land and fallow land.

- Receptors and Access: The subproject is located near a road that provides an accessible route to all residents and local households to get water from the community pond.
 - d. Social characteristics
- 200. The population in the village is 765 including 371 women. There are 197 families in this village and the vulnerable households represent 9%. No indigenous people or non-Khmer people are residing in the village. The literacy level is 87% with majority at primary school level (62%) and 38% for junior and senior high school. The main occupation of villagers is agriculture-related activities (98%) while employees represent 2%. About 6% of the population have migrated for work. The villagers that have access to portable water is 96% and 100% of villagers use boiled water/filtered water, and 69% of villagers have a latrine. The poor and very poor represent 42% while medium and better off families represent 54% and 4% respectively.
- 201. **Indigenous Peoples:** The commune authorities have confirmed that there are no indigenous peoples residing in the village of the proposed subproject.
 - 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 and topo survey were conducted as well as the 1st PCM dated on 18th October 2023 with 18 participants including 10 women, to meet with community people, village chief and commune council members. It was confirmed that the proposed pond will benefit the local community people. A site visit was conducted to investigate the environmental conditions and potential impacts that may be caused during the construction and operation phases. During the meeting, participants were provided with an explanation of the information in the PIB, GRM and PPM as well as the process of data collection/assessment for the DED of the subproject. At the end of the meeting a land sharing agreement was prepared and signed by the representatives of the local authorities and witnessed by the PIU. The 2nd PCM was conducted on 18th January 2024 with a total of 28 participants including 11 women. The purpose of the meeting was to inform and discuss with the local authorities and the communities the DED including the pond dimension, size of embankment and other structures including concrete stairs, inlet pipe culvert, and wire fence. In addition, there was information on the PIB, GRM, and PPM again provided to participants. A WSUG will be established to manage the community pond and for solving any issues that might occur during the construction and operation phase.
 - f. Land acquisition
- 203. 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 other productive assets and no loss of income source or means of livelihood.
 - > There will be no loss of access to natural resources, and the land use will not be impacted and there will be no restriction on access to the community pond by all local residents.
 - > There are also no Project Affected Persons PAPs since there will be no displacement of any person as 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.
- 204. The **E&S categorization for this community pond will be Category B** due to minor disturbances during the civil works only.

4. CROSS CUTTING ISSUES

205. The following considerations are common to all of the 19 community ponds in PLN province.

4.1 Migration

206. Based on the commune census 2022 for 16 target villages of the subprojects in Pailin province,

13% 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.

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

4.2 COVID-19 impacts

- 208. The baseline survey conducted in Pailin province recorded that 93.6% 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.
- 209. To prevent further transmission of CoVID-19, WASH awareness raising has been conducted ineach village and increasing numbers of households now have basic handwashing facilities with soap and water at home. Awareness of the importance of washing hands with soap has increased since the CoVID-19 pandemic and ownership of handwashing facilities with the presence of water and soap is crucial for handwashing practice.

4.3 Gender and decision making

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

4.4 Indigenous peoples

211. There are no Indigenous People (IPs) residing in these villages.

5. ENVIRONMENTAL AND SOCIAL IMPACTS AND MITIGATION MEASURES

5.1 Rapid Environmental and Social Screening Assessment

- 212. The Generic Environmental and Social Management Plan (ESMP) including the risk and prevention of CoVID-19, Health and Safety Plan had been developed to cover these impacts and to advise on the prevention of any unforeseen events. The ESMP will be included in the bidding and contract documents for the subprojects/lots, to ensure the awarded contractor understands and be aware of the requirements before a bid is submitted.
- 213. The PMU/Environment and Social Management Unit (ESMU) together with Environmental and Social Specialists will undertake site visits to ensure compliance with the ESMP and any complaints will be followed up and where necessary the GRM will be used to address Project related environmental or social issues.

5.2 Climate Risk Screening

214. 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. 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 rainyseason.7

5.3 Environmental and Social Categorization

215. 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, but there is no land acquisition required and there are no identified negative social impacts. Therefore, the Project ESMP can be applied.⁸ This document describes the mitigation procedures for all perceived potential impacts of the construction of these community ponds and will be appended to the contract that is awarded and must be adhered to by the contractor. The contractor will be required to prepare a Contractor's Environmental and Social Management Plan (CESMP) and submit monthly reports to the PIU and SP3 on the level of compliance.

5.4 Grievance redress Mechanism

216. 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.

217. The steps described are summarized below:

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

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

⁷ See Annex 6 for Preliminary Climate Risk Screening Checklist for all community pond subprojects.

⁸ See Annex 12 for the Environmental and Social Code of Practice and Anne 13 for the Environmental and Social Monitoring Plan.

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

5.5 Project-Affected Peoples Mechanism

- 220. As part of its strong commitment to responsible and sustainable development, the AIIB has established the Project-Affected People's Mechanism (PPM). This provides an independent and impartial supplementary GRM that empowers individuals and communities potentially impacted by AIIB-financed projects to voice their concerns.
- 221. 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.
- 222. 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.
- 223. 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. ⁹

6. ANALYSIS OF ALTERNATIVES

6.1 Summary of all mitigation actions

- 224. 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 villagewith village leaders and the residents who will benefit from the community pond rehabilitation/ construction.
 - b. The local commune authorities have confirmed that the site is commune owned and they have consented to the rehabilitation/construction of the community pond.
 - c. The rehabilitation of the community ponds will not require any additional but there will be temporary use of one meter of land on each side of the external pond dimensions for the movement of equipmentand materials during the construction and this is within the agreed

⁹ How We Assist You - Project-Affected People's Mechanism (aiib.org)

- zone of impact/Col.
- d. The construction of the Twelve new community ponds (CP001, CP004, CP005, CP007, CP009, CP010, CP011, CP012, CP013, CP014, CP016 and CP017) will be on public land within the commune and will not involve any resettlement or land acquisition.
- e. The contractor will not use any other land outside of the agreed zone of impact/ Col but will use the existing access roads to the community pond sites.
- f. All residents of these villages will benefit directly from the proposed community pond rehabilitation/constructions.
- g. There were no impacts identified on vulnerable households and ID Poor households.
- h. There has been no coercion of any households by the design team, and this has been verified by the village leaders.
- i. During the field visits and the public consultations, it was confirmed by the local authorities and consulted people that there is one IPs residing in these communes. These subprojects have all beenclassified as category B for environment and social safeguards based on the AIIB classification and the approved ESMPF, RPF and IPPF.
- j. The GRM has been established as described above and it has been explained to the beneficiaries/ likely affected persons/households who participated during the public consultations. In addition, the Project Information Booklet (PIB) which includes the GRM information and its steps, was also distributed to local authorities and all participants. A GRM logbook has been prepared and is availableat each commune office for complaint registry and responses if any potential problems may occur during the construction.

6.2 Comparison with no subproject scenario

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

6.3 Discussion of benefits to local community to offset against impacts

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

7. CONCLUSIONS AND RECOMMENDATIONS

- 227. 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 Semi-annual Safeguard Monitoring Reports that will be prepared by the PMU. In addition, the semi-annual safeguards monitoring report will include the result of the additional public consultation meeting that will be carried out immediately prior to commencement of the civil work.
- 228. Measures must be taken to avoid disruption of villagers' daily lives. The villagers must be informed in advance when works at specific locations are planned and whether some services or access will be temporarily affected. If any damage to private properties occurs during the construction period, the assets replacement-based compensation will be paid as per the national laws and regulations and AIIB ESP and the project ESMPF. The contractor must support the GRM process and ensure timely and effective

resolution of grievances.

- 229. 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.,).
- 230. The PIU should ensure that the subproject does not adversely impact any household during the civil work and will require the contractor to provide alternative access to water in case of temporaryrestricted access during construction as needed.

Annex 1: Socio-economic data for 16 villages in PLN province (19 community ponds)

Villages	Population	Male	Female	No. of HH	Ave HH size	No. of vulnerable HH	% non-Khmer
Andoung Thmar (01)	915	455	460	175	5.2	19	0
Ou Chet Pram (02)	814	396	418	201	4.0	45	0
Thnal Kaeng (03)	1,133	569	564	259	4.4	27	0
Koun Damrei (04)	1,075	533	542	297	3.6	26	0
Ou Dounta Leu (05)	416	213	203	94	4.4	6	0
Ou Dounta Kraom (06)	515	230	218	99	5.2	20	0
Dei S'et (pagoda) (07)	462	237	225	113	4.1	12	0
Dei Sa (08)	885	428	457	182	4.9	51	0
Phnum Preal (09)	393	179	214	82	4.8	15	0
Phnum Krenh (010 & 014)	714	350	364	174	4.1	19	0
Bay Sei (011 & 012)	558	271	287	132	4.2	22	0
Ou Kanthieng Va (013)	862	435	427	207	4.2	48	0
Kaoh Kaev (016)	784	379	405	164	4.8	20	0
Tumnob (015)	1,186	629	557	287	4.1	66	0
Srae Anteak (017 & 018)	940	466	474	216	4.3	8	0
Phnum Spong (019)	765	394	371	197	3.9	18	0

Marital status (%)	Couples	Widows	Widowers
Andoung Thmar (01)	86	12	2
Ou Chet Pram (02)	97	2	1
Thnal Kaeng (03)	87	10	3
Koun Damrei (04)	86	13	1
Ou Dounta Leu (05)	87	11	2
Ou Dounta Kraom (06)	82	16	2
Dei S'et (pagoda) (07)	83	15	2
Dei Sa Thmei (08)	81	12	7
Phnum Preal (09)	65	28	7
Phnum Krenh (010 & 014)	92	6	2
Bay Sei (011 & 012)	90	8	2
Ou Kanthieng Va (013)	89	8	3
Tumnob (015)	87	10	3
Kaoh Kaev (016)	80	15	5
Srae Anteak (017 & 018)	80	17	3
Phnum Spong (019)	84	14	2

Education (%)	Illiterate	Literate	Primary	Secondary	High	University
Andoung Thmar (01)	11	89	76	18	5	1
Ou Chet Pram (02)	8	92	83	6	6	5
Thnal Kaeng (03)	14	86	62	15	13	10
Koun Damrei (04)	11	89	77	12	11	0
Ou Dounta Leu (05)	10	90	71	25	4	0
Ou Dounta Kraom (06)	2	98	64	27	7	2

Education (%)	Illiterate	Literate	Primary	Secondary	High	University
Dei S'et (pagoda) (07)	0	100	55	26	16	3
Dei Sa Thmei (08)	6	94	81	12	6	1
Phnum Preal (09)	2	98	61	31	3	5
Phnum Krenh (010 & 014)	16	84	79	20	1	0
Bay Sei (011 & 012)	0	100	75	24	1	0
Ou Kanthieng Va (013)	1	99	81	7	12	0
Tumnob (015)	1	99	67	21	10	2
Kaoh Kaev (016)	2	98	60	29	11	0
Srae Anteak (017 & 018)	14	86	90	7	3	0
Phnum Spong (019)	13	87	62	29	9	0

Occupation (%)	Farming	Employees	Business	Public sector	Health	Fishing
Andoung Thmar (01)	89	1	6	4	0	0
Ou Chet Pram (02)	88	0	12	0	0	0
Thnal Kaeng (03)	88	3	3	6	0	0
Koun Damrei (04)	74	16	9	1	0	0
Ou Dounta Leu (05)	71	25	4	0	0	0
Ou Dounta Kraom (06)	64	27	7	2	0	0
Dei S'et (pagoda) (07)	48	18	21	13	0	0
Dei Sa Thmei (08)	92	1	4	3	0	0
Phnum Preal (09)	77	21	0	2	0	0
Phnum Krenh (010 & 014)	64	36	0	0	0	0
Bay Sei (011 & 012)	96	0	4	0	0	0
Ou Kanthieng Va (013)	89	0	0	11	0	0
Tumnob (015)	71	24	1	4	0	0
Kaoh Kaev (016)	80	0	20	0	0	0
Srae Anteak (017 & 018)	89	0	8	3	0	0
Phnum Spong (019)	98	2	0	0	0	0

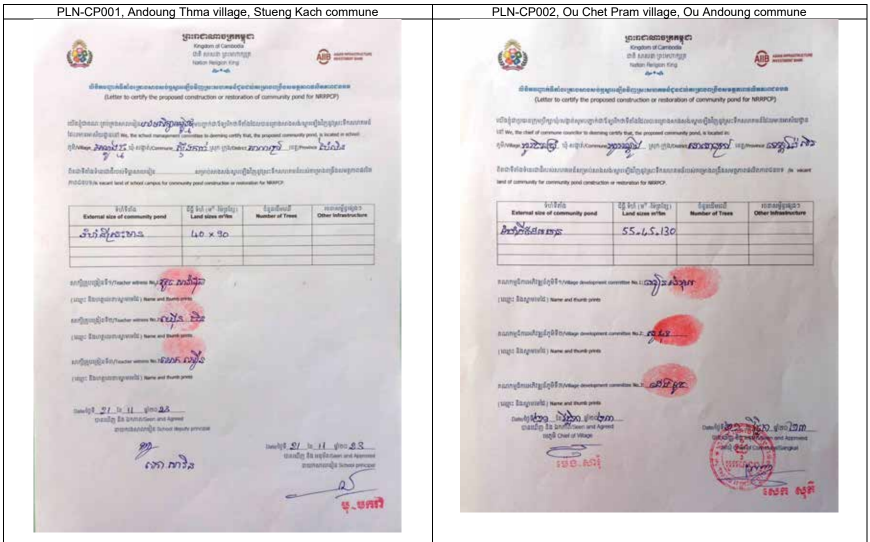
Domestic Migration	% of population	% of men	% of women		% of population
Andoung Thmar (01)	<1	0	<1	1	0
Ou Chet Pram (02)	5	3	2		4
Thnal Kaeng (03)	1	<1	<1		7
Koun Damrei (04)	5	2	2		6
Ou Dounta Leu (05)	1	1	<1	External migration	13
Ou Dounta Kraom (06)	13	7	6		9
Dei S'et (pagoda) (07)	10	6	4		<1
Dei Sa Thmei (08)	6	3	3		14
Phnum Preal (09)	5	3	2		8
Phnum Krenh ((010 & 014)	13	7	6		5
Bay Sei (011 & 012)	8	5	3		13
Ou Kanthieng Va (013)	17	9	8		13
Tumnob (015)	5	3	2		2
Kaoh Kaev (016)	8	4	5		7

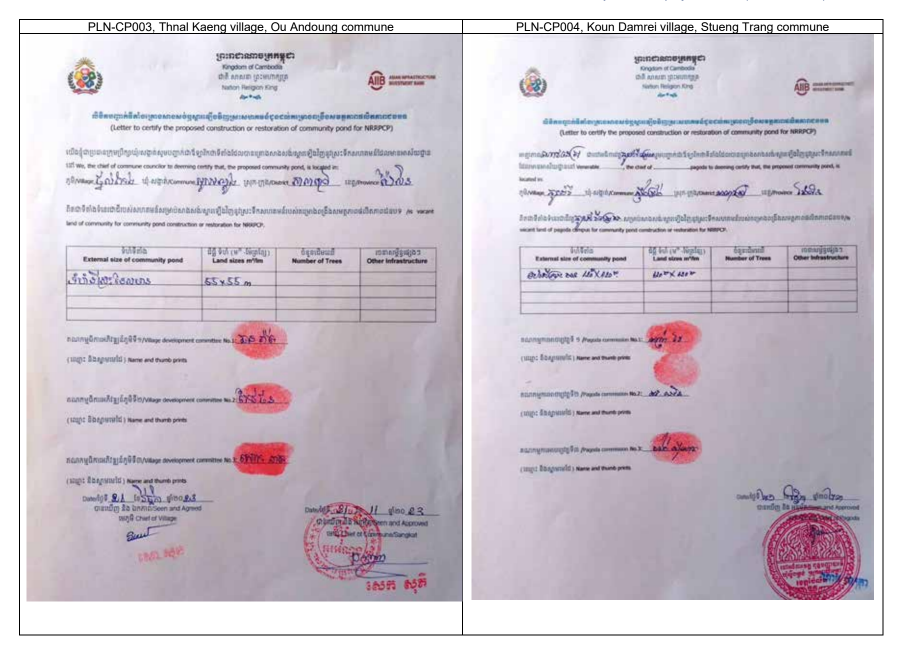
Domestic Migration	% of population	% of men	% of women	% of population
Srae Anteak (017 & 018)	4	2	2	5
Phnum Spong (019)	6	4	2	1

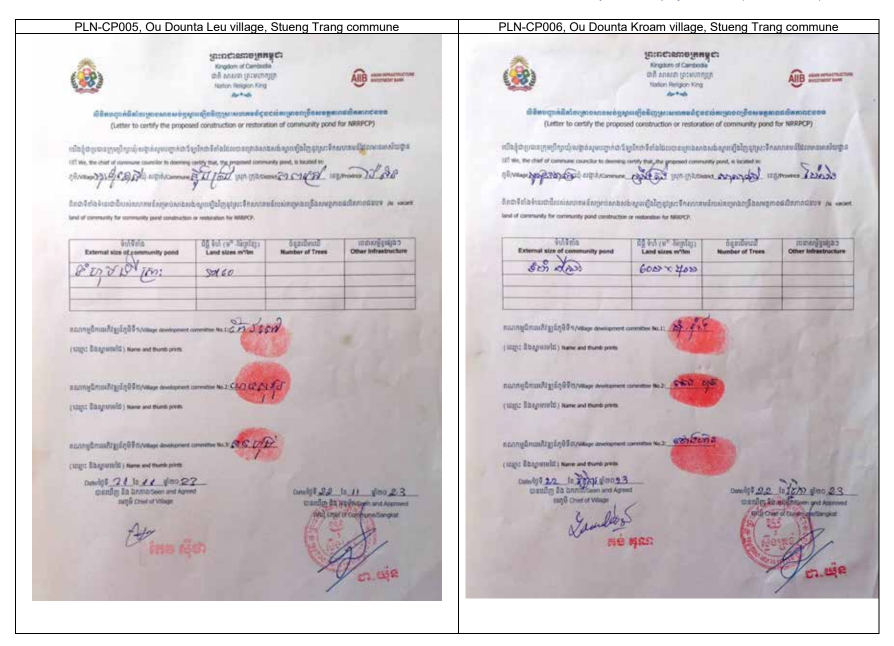
Water/Sanitation (%)	Potable water	Boiled/filtered water	Latrine	No latrine
Andoung Thmar (01)	86	86	40	60
Ou Chet Pram (02)	97	100	23 77	
Thnal Kaeng (03)	85	100	71	29
Koun Damrei (04)	90	100	84	16
Ou Dounta Leu (05)	33	20	17	83
Ou Dounta Kraom (06)	25	24	14	86
Dei S'et (pagoda) (07)	100	100	76	24
Dei Sa Thmei (08)	90	96	94	6
Phnum Preal (09)	85	67	67	33
Phnum Krenh (010 & 014)	91	100	78	22
Bay Sei ((011 & 012)	78	100	97	3
Ou Kanthieng Va (013)	100	100	100	0
Tumnob (015)	81	100	34	66
Kaoh Kaev (016)	91	100	83	17
Srae Anteak (017 & 018)	88	100	60	40
Phnum Spong (019)	96	100	69	31

Poverty levels (%)	Very poor	Poor	Medium	Better off
Andoung Thmar (01)	32	19.3	43.2	5.5
Ou Chet Pram (02)	18.0	19.9	57.0	5.1
Thnal Kaeng (03)	17.9	12.0	65.3	4.9
Koun Damrei (04)	17.4	36.7	41.0	4.9
Ou Dounta Leu (05)	9.2	30.3	56.0	4.5
Ou Dounta Kraom (06)	17.7	24.7	51.8	5.8
Dei S'et (pagoda) (07)	2.6	21.9	70.3	5.1
Dei Sa Thmei (08)	6.9	22.6	66.0	4.6
Phnum Preal (09)	5.9	33.3	55.4	5.4
Phnum Krenh (010 & 014)	5.3	29.0	60.8	4.9
Bay Sei (011 & 012)	7.1	34.0	53.9	5.0
Ou Kanthieng Va (013)	9.4	36.1	49.4	5.0
Tumnob (015)	12.0	30.7	52.5	4.8
Kaoh Kaev (016)	10.5	21.0	63.2	5.3
Srae Anteak (017 & 018)	10	14.1	70.4	5.4
Phnum Spong (019)	11.5	30.1	54.2	4.1

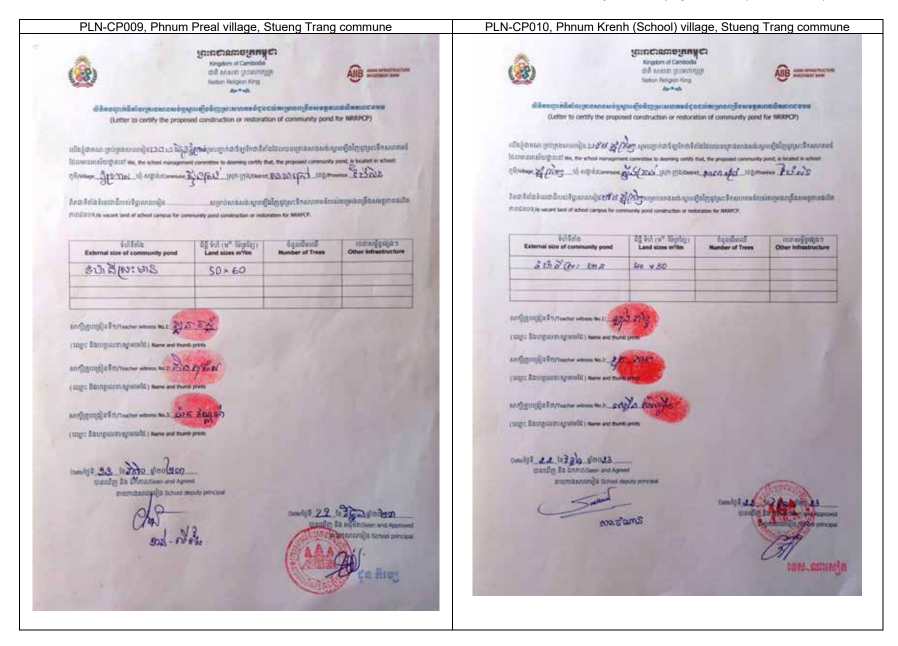
Annex 2: Certificates of the Land Sharing Agreements





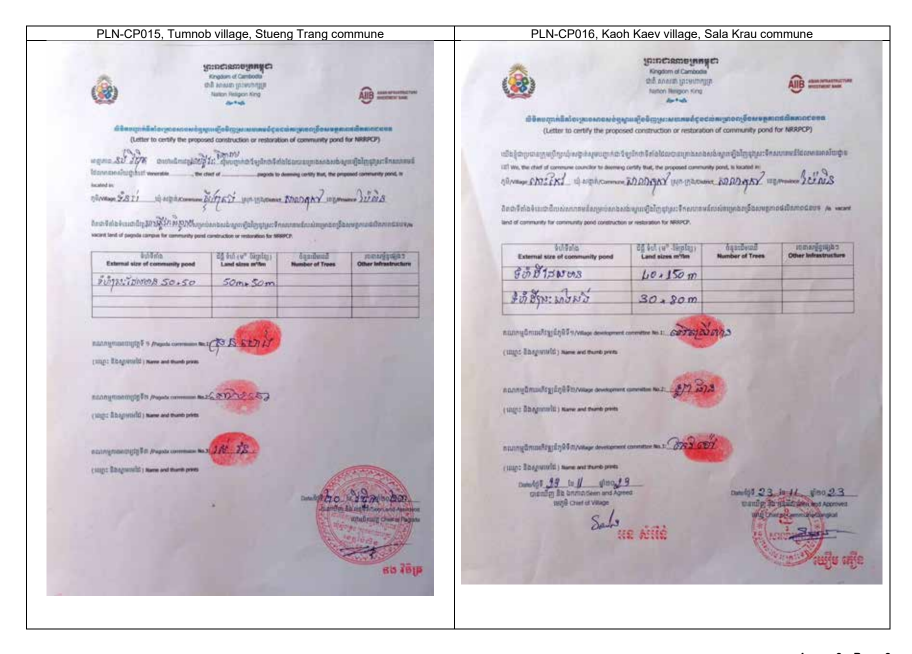


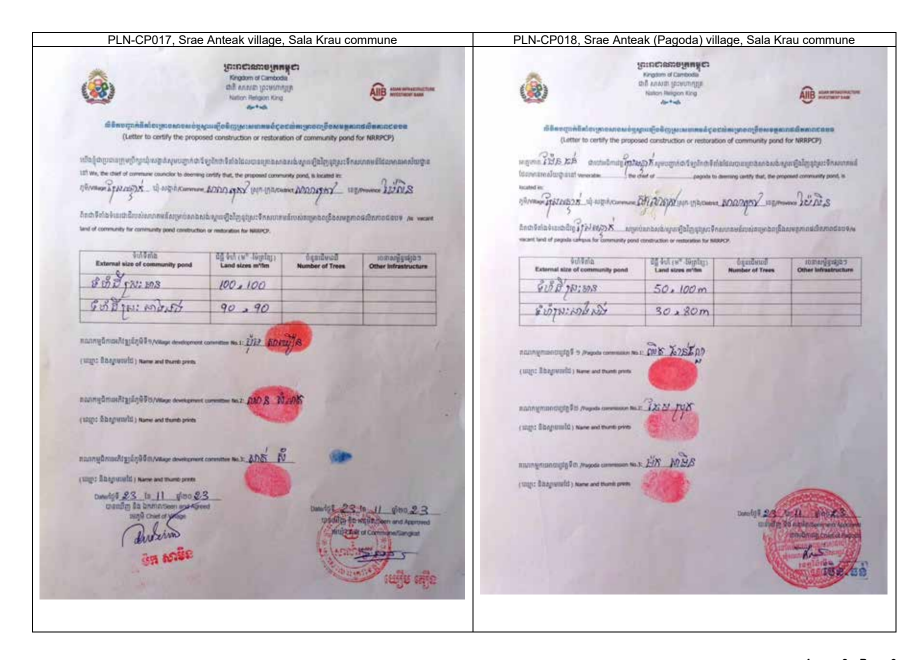






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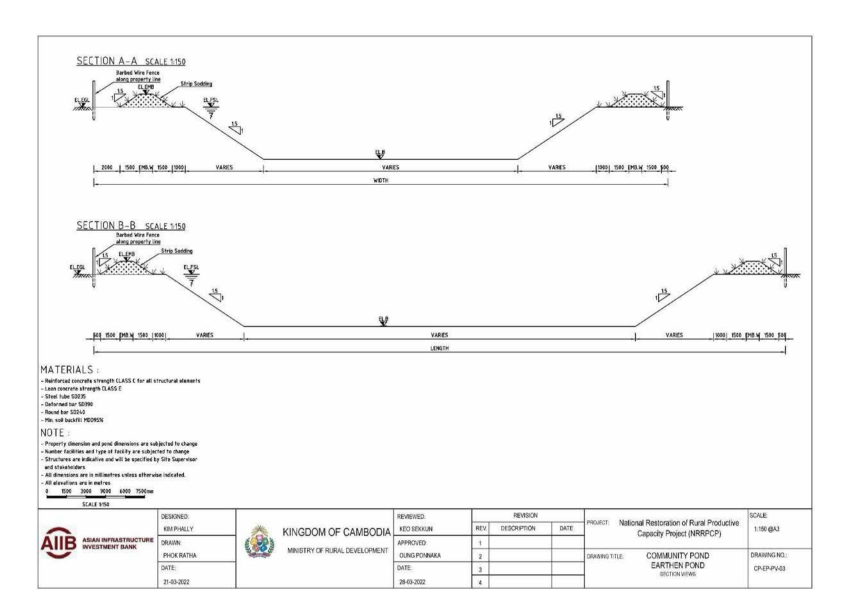
FLAN VIEW

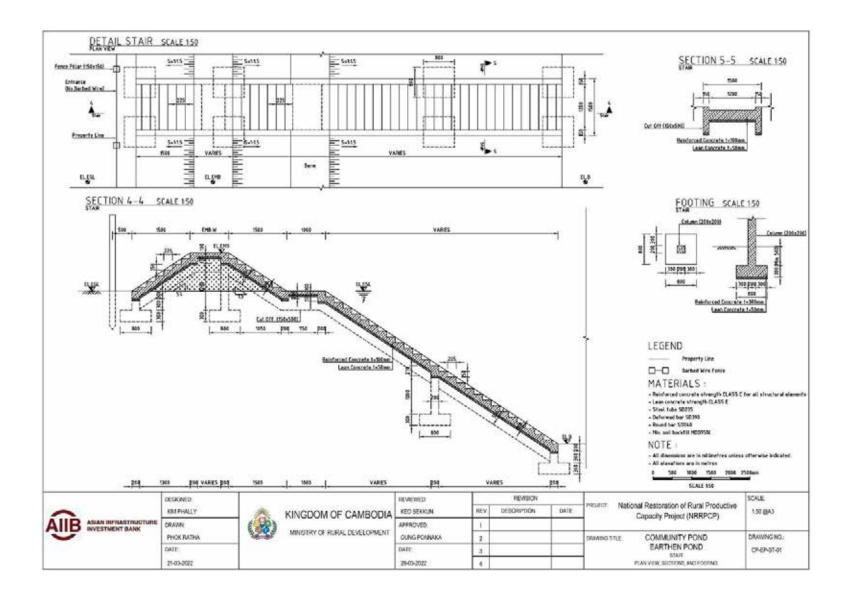
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28-03-2022

21-03-3022

Annex 3: Detailed Engineering Design for Typical Community Ponds





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

	Environmental and Social Safeguards	Yes	No	Andoung Thmar village (PLN - CP001)	Ou Chet Pram village (PLN-CP002)	Thnai Kaeng village (PLN=CP003)		
a.	Is the subproject area adjacent to or within any of the following environmentally sensitive areas? - Wetlands, Mangrove, Estuarine	-	√	These are all new community ponds, but they are not located in any environmentally sensitive areas.				
b.	Will the subproject cause impairment of historical/cultural areas; disfiguration of landscape or potential loss/damage to physical cultural resources?	-	V	There will be no such impacts that cause impairment of historical/cultural areas and other landscape.				
C.	Will the subproject cause disturbance to precious ecology (e.g. sensitive or protected areas)?	-	√	There will be no disturbance to land and village land.	o precious ecology as subprojec	t is surrounded by agricultural		
	Will the subproject cause alteration of surface water hydrology of waterways, resulting in increased sediment in streams affected by increased soil erosion at the construction site?	-	V	There will be no physical water source is connected to the subproject.				
e.	Will the subproject cause deterioration of surface water quality due to silt runoff and sanitary wastes from worker-based camps and chemicals used in construction?	-	V	There is no connection to any physical water body to the subproject. 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?	-	√	There will be no adverse impacts from air pollution generation during construction phase. The subproject uses with small machineries for short time.				
g.	Will the subproject cause noise and vibration due to project construction or operation?	-	V	The contractor is required to a monitoring/inspection will be c	pply WASH and OEHSP/CEHN onducted.	IP. Additionally, environmental		
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 is required to apply WASH and OEHSP/ CEHSP work in place with additional environmental safeguard inspection.				
i.	Will the subproject create temporary breeding habitats for diseases such as those transmitted by mosquitoes and rodents?	-	V	Small numbers of unskilled workers will be employed temporarily during pond construction phase.				
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)?	-	V	Small numbers of unskilled wo phase.	Small numbers of unskilled workers will be employed temporarily during pond construction			

Environmental and Social Safeguards	Yes	No	Andoung Thmar village (PLN - CP001)	Ou Chet Pram village (PLN-CP002)	Thnai Kaeng village (PLN=CP003)	
k. Will the subproject risks and vulnerabilities relate to occupational health and safety due to physical, chemical, biological, and radiological hazards during project construction and operation?	-	√	None of these impacts are anticipated. All contractors will be required to provide OEHS training.			
I. Will the subproject risks relate to community health and safety due to the transport, storage, and use and/or disposal of materials such as explosives, fuel and other chemicals during construction and operation?		V	The subprojects will not require the use of explosives and there will be requirement for the use of any bitumen materials.			
m. Will the subproject pose community safety risks due to both accidental and natural causes, especially where the structural elements or components of the project are accessible to members of the affected community or where their failure could result in injury to the community throughout project construction, operation and decommissioning?	-	V	The contractors 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 sold waste will be disposed of properly			
o. Will the subproject use any chemicals?	-	√	No chemicals other than fuel o	oil will be used.		
p. Will the subproject generate wastewater during construction or operation?	-	√	No wastewater will be general	ted by the subproject.		
q. Will the subproject risk of landmines/UXO?	-	V	No UXO materials have been reported in the area.	No UXO materials have been reported in the area.	No UXO materials have been reported in the area.	
r. Will the subproject increase the risk of CoVID19 pandemic and HIV/AIDS?	-	√	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?	-	V	The site is not liable to flooding. The site is not liable to flooding. The site is not liable to flooding.			
If the answer to any of the questions in this section is YES, Impact Assessment which includes an Environmental Mana an Environmental Monitoring Plan needs to be prepared	lan and	n.a.	n.a.	n.a.		

	Environmental and Social Safeguards	Yes	No	Koun Damrei village (PLN-CP004)	Ou Dounta Leu village (PLN - CP005)	Ou DOunta Kraom village (PLN-CP006)		
a.	Is the subproject area adjacent to or within any of the following environmentally sensitive areas? - Wetlands, Mangrove, Estuarine	-	√	The proposed new pond is not located in any environmentally sensitive areas.	The proposed new pond is not located in any environmentally sensitive areas.	This existing pond is not located in any environmentally sensitive areas.		
b.	Will the subproject cause impairment of historical/cultural areas; disfiguration of landscape or potential loss/damage to physical cultural resources?	-	V	There will be no such impacts.	There will be no such impacts.	There will be no such impacts.		
C.	Will the subproject cause disturbance to precious ecology (e.g. sensitive or protected areas)?	-	√	There will be no such impacts.	There will be no such impacts.	There will be no such impacts.		
d.	Will the subproject cause alteration of surface water hydrology of waterways, resulting in increased sediment in streams affected by increased soil erosion at the construction site?	-	√	The pond will not be connected to any physical water body	The pond will not be connected to any physical water body	The existing pond is not connected to any physical water body		
e.	Will the subproject cause deterioration of surface water quality due to silt runoff and sanitary wastes from worker-based camps and chemicals used in construction?	-	√	The pond will not be connected to any physical water body	The pond will not be connected to any physical water body	The existing pond is not connected to any physical water body		
f.	Will the subproject cause increased air pollution due to the subproject construction and operation?	-	√	Temporary impacts during 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 values.	will result in some noise but will	occur only during daylight		
h.	Will the subproject have poor sanitation and solid waste disposal in construction camps and work sites, and possible transmission of communicable diseases (such as STI's and HIV/AIDS) from workers to local populations?	-	√	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 proposer disposal of domestic waste.				
j.	Will the subproject result in a large population influx during project construction and operation that causes increased burden on social infrastructure and services (such as water supply and sanitation systems)?	-	√	Not anticipated. The contractor will be required to recruit unskilled labour from surrounding communities and not import labour from other areas.				

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

Environmental and Social Safeguards	Yes	No	Dei Saeit pagoda (PLN-CP007)	De Sa village (PLN-CP008)	Phnum Preal (PLN-CP009)		
a. Is the subproject area adjacent to or within any of the following environmentally sensitive areas? - Wetlands, Mangrove, Estuarine	-	√	The proposed new pond is not located in any environmentally sensitive areas.	The existing pond is not located in any environmentally sensitive areas.	The proposed new pond is not located in any 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 located within the pagoda but will have no impacts.	There will be no such impacts.	The site is located within the pagoda but will have no impacts.		
c. Will the subproject cause disturbance to precious ecology (e.g. sensitive or protected areas)?	-	√	There will be no such impacts.	There will be no such impacts.	There will be no such impacts.		
d. Will the subproject cause alteration of surface water hydrology of waterways, resulting in increased sediment in streams affected by increased soil erosion at the construction site?	-	√	The proposed new pond is not connected to any physical water body	The existing pond is not connected to any physical water body	The proposed new pond is not connected to any physical water body		
 e. Will the subproject cause deterioration of surface water quality due to silt runoff and sanitary wastes from worker-based camps and chemicals used in construction? 	-	V	The proposed new pond will not be connected to any physical water body	The existing pond is not connected to any physical water body	The proposed new pond will not be connected to any physical water body		
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?	-	V	The use of heavy equipment v hours.	vill result in some noise but will	occur only during daylight		
h. Will the subproject have poor sanitation and solid waste disposal in construction camps and work sites, and possible transmission of communicable diseases (such as STI's and HIV/AIDS) from workers to local populations?	-	√	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 proposer disposal of domestic waste.				
j. Will the subproject result in a large population influx during project construction and operation that causes increased burden on social infrastructure and services (such as water supply and sanitation systems)?	-	√	Not anticipated. The contractor will be required to recruit unskilled labour from surrounding communities and not import labour from other areas.				

Environmental and Social Safeguards	Yes	No	Dei Saeit pagoda (PLN-CP007)	De Sa village (PLN-CP008)	Phnum Preal (PLN-CP009)		
k. Will the subproject risks and vulnerabilities relate to occupational health and safety due to physical, chemical, biological, and radiological hazards during project construction and operation?	-	√	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?	-	V	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?	-	٧	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 sold waste will be disposed of properly				
o. Will the subproject use any chemicals?	-	√	No chemicals other than fuel o	oil will be used.			
p. Will the subproject generate wastewater during construction or operation?	-	√	No wastewater will be generat	ed by the subproject.			
q. Will the subproject risk of landmines/UXO?	-	√	No UXO materials have been reported in the area.	No UXO materials have been reported in the area.	No UXO materials have been reported in the area.		
r. Will the subproject increase the risk of CoVID19 pandemic and HIV/AIDS?	-	V	Contractor will be required to prepare and implement a Community Environmental and Health Safety Plan.				
s. Will the subproject be located in a flooded area?	_	√	The site is not liable to flooding. The site is not liable to flooding. The site is not liable to flooding.				
If the answer to any of the questions in this section is YES, an Environmental Impact Assessment which includes an Environmental Management Plan and an Environmental Monitoring Plan needs to be prepared and attached.	-	-	n.a.	n.a.	n.a.		

	Environmental and Social Safeguards	Yes	No	Phnum Krenh school (PLN-CP010)	Bay Sei village (1) (PLN-CP011)	Bay Sei village (2) (PLN-CP012)		
a.	Is the subproject area adjacent to or within any of the following environmentally sensitive areas? - Wetlands, Mangrove, Estuarine	-	V	This is a new community pond located within the school compound and is not in any environmentally sensitive areas.	This is a proposed new pond, but it is not located in any environmentally sensitive areas.	This is a proposed new pond, but it is not located in any environmentally sensitive areas.		
	Will the subproject cause impairment of historical/cultural areas; disfiguration of landscape or potential loss/damage to physical cultural resources?	-	V	The site is not located within any historical/cultural areas.	The site is not located within any historical/cultural areas.	The site is not located within any historical/cultural areas.		
	Will the subproject cause disturbance to precious ecology (e.g. sensitive or protected areas)?	1	\checkmark	There will be no such impacts.	There will be no such impacts.	There will be no such impacts.		
	Will the subproject cause alteration of surface water hydrology of waterways, resulting in increased sediment in streams affected by increased soil erosion at the construction site?	ı	V	The proposed new pond is not connected to any physical water body	The proposed new pond is not connected to any physical water body	The proposed new pond is not connected to any physical water body		
	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?	1	V	The proposed new pond is not connected to any physical water body	The proposed new pond is not connected to any physical water body	The proposed new pond is not connected to any physical water body		
	Will the subproject cause increased air pollution due to the subproject construction and operation?	-	V	Temporary impacts during construction and only minor in nature.				
	Will the subproject cause noise and vibration due to project construction or operation?	-	$\sqrt{}$	The use of heavy equipment w	ill result in some noise but will oc	cur only during daylight hours.		
	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?	1	√	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.				
	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 proposer disposal of domestic waste.				
	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)?	-	V	Not anticipated. The contractor will be required to recruit unskilled labour from surrounding communities and not import labour from other areas.				

Environmental and Social Safeguards	Yes	No	Phnum Krenh school (PLN-CP010)	Bay Sei village (1) (PLN-CP011)	Bay Sei village (2) (PLN-CP012)		
k. Will the subproject risks and vulnerabilities relate to occupational health and safety due to physical, chemical, biological, and radiological hazards during project construction and operation?	-	√	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?	-	V	The subprojects will not require materials.	The subprojects will not require the use of explosives and there will be no use of bitumen materials.			
m. Will the subproject pose community safety risks due to both accidental and natural causes, especially where the structural elements or components of the project are accessible to members of the affected community or where their failure could result in injury to the community throughout project construction, operation and decommissioning?	-	٧	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 was	ste generated and sold waste wil	be disposed of properly		
o. Will the subproject use any chemicals?	-	V	No chemicals other than fuel oi	I will be used.			
Will the subproject generate wastewater during construction or operation?	-	V	No wastewater will be generate	ed by the subproject.			
q. Will the subproject risk of landmines/UXO?	-	√	No UXO materials have been reported in the area.	No UXO materials have been reported in the area.	No UXO materials have been reported in the area.		
r. Will the subproject increase the risk of CoVID19 pandemic and HIV/AIDS?	-	V	Contractor will be required to prepare and implement a Community Environmental and Health Safety Plan.				
s. Will the subproject be located in a flooded area?	-	V	The site is not liable to flooding. The site is not liable to flooding. The site is not liable to flooding.				
If the answer to any of the questions in this section is YES, an Environmental Impact Assessment which includes an Environmental Management Plan and an Environmental Monitoring Plan needs to be prepared and attached.	-	-	n.a.				

Environmental and Social Safeguards	Yes	No	Ou Kanthieng Va village (PLN-CP013)	Phnum Krenh village (PLN- CP014)	Tumnob village (PLN-CP015)		
a. Is the subproject area adjacent to or within any of the following environmentally sensitive areas? - Wetlands, Mangrove, Estuarine	-	V	The proposed new pond is not located in any environmentally sensitive areas.	The proposed new pond is not located in any environmentally sensitive areas.	The proposed new pond is not located in any environmentally sensitive areas.		
 Will the subproject cause impairment of historical/cultural areas; disfiguration of landscape or potential loss/damage to physical cultural resources? 	-	V	The proposed new pond is not located within any historical/cultural areas.	The proposed new pond is not located within any historical/cultural areas.	The existing pond 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.	There will be no such impacts.	There will be no such impacts.		
d. Will the subproject cause alteration of surface water hydrology of waterways, resulting in increased sediment in streams affected by increased soil erosion at the construction site?	1	√	The proposed new pond will not be connected to any physical water body	The proposed new pond will not be connected to any physical water body	The existing pond is not connected to any physical water body		
e. Will the subproject cause deterioration of surface water quality due to silt runoff and sanitary wastes from worker-based camps and chemicals used in construction?	-	V	The proposed new pond will not be connected to any physical water body	The proposed new pond will not be connected to any physical water body	The existing pond is not connected to any physical water body		
f. Will the subproject cause increased air pollution due to the subproject construction and operation?	-	√	Temporary impacts during cons	struction and only minor in nature) .		
g. Will the subproject cause noise and vibration due to project construction or operation?	-	√	The use of heavy equipment w	ill result in some noise but will oc	cur only during daylight hours.		
h. Will the subproject have poor sanitation and solid waste disposal in construction camps and work sites, and possible transmission of communicable diseases (such as STI's and HIV/AIDS) from workers to local populations?	-	√	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.				
 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 proposer disposal of domestic waste.				
j. Will the subproject result in a large population influx during project construction and operation that causes increased burden on social infrastructure and services (such as water supply and sanitation systems)?	-	V	Not anticipated. The contractor will be required to recruit unskilled labour from surrounding communities and not import labour from other areas.				

Environmental and Social Safeguards	Yes	No	Ou Kanthieng Va village Phnum Krenh village (PLN- Tumnob village (PLN-CP013) CP014) (PLN-CP015)				
k. Will the subproject risks and vulnerabilities relate to occupational health and safety due to physical, chemical, biological, and radiological hazards during project construction and operation?	-	√	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?	-	V	The subprojects will not require materials.	The subprojects will not require the use of explosives and there will beno use of any bitumen materials.			
m. Will the subproject pose community safety risks due to both accidental and natural causes, especially where the structural elements or components of the project are accessible to members of the affected community or where their failure could result in injury to the community throughout project construction, operation and decommissioning?	-	V	The contractor will be required to ensure that appropriate signage and safety barriers are erected to prevent any risk of accidents.				
n. Will the subproject generate solid waste and/or hazardous waste?	-	√	There will be no hazardous was	ste generated and sold waste wil	l be disposed of properly		
o. Will the subproject use any chemicals?	-	V	No chemicals other than fuel oi	I will be used.			
p. Will the subproject generate wastewater during construction or operation?	-	V	No wastewater will be generate	ed by the subproject.			
q. Will the subproject risk of landmines/UXO?	-	√	No UXO materials have been reported in the area.	No UXO materials have been reported in the area.	No UXO materials have been reported in the area.		
r. Will the subproject increase the risk of CoVID19 pandemic and HIV/AIDS?	-	V	Contractor will be required to prepare and implement a Community Environmental and Health Safety Plan.				
s. Will the subproject be located in a flooded area?	-	V	The site is not liable to flooding. The site is not liable to flooding. The site is not liable to flooding.				
If the answer to any of the questions in this section is YES, an Environmental Impact Assessment which includes an Environmental Management Plan, and an Environmental Monitoring Plan needs to be prepared and attached.	-	-	n.a.				

	Environmental and Social Safeguards	Yes	No	Kaoh Kaey village (PLN-CP016)	Srae Anteak village (PLN-CP017)	Srae Anteak pagoda (PLN-CP018)		
a.	Is the subproject area adjacent to or within any of the following environmentally sensitive areas? - Wetlands, Mangrove, Estuarine	-	√	This is a proposed new pond, but it is not located in any environmentally sensitive areas.	This is a proposed new pond, but it is not located in any environmentally sensitive areas.	This is an existing pond, but it is not located in any environmentally sensitive areas.		
	Will the subproject cause impairment of historical/cultural areas; disfiguration of landscape or potential loss/damage to physical cultural resources?	ı	V	The site is not located within any historical/cultural areas	The site is not located within any historical/cultural areas	The site is not located within any historical/cultural areas		
	Will the subproject cause disturbance to precious ecology (e.g. sensitive or protected areas)?	-	√	There will be no such impacts.	There will be no such impacts.	There will be no such impacts.		
	Will the subproject cause alteration of surface water hydrology of waterways, resulting in increased sediment in streams affected by increased soil erosion at the construction site?	1	√	The proposed pond will not be connected to any physical water body	The proposed pond will not be connected to any physical water body	The existing pond is not connected to any physical water body		
	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 proposed pond will not be connected to any physical water body	The proposed pond will not be connected to any physical water body	The existing pond is not connected to any physical water body		
	Will the subproject cause increased air pollution due to the subproject construction and operation?	-	V	Temporary impacts during cons	struction and only minor in nature	> .		
g.	Will the subproject cause noise and vibration due to project construction or operation?	-	V	The use of heavy equipment w	ill result in some noise but will oc	cur only during daylight hours.		
	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.				
	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 proposer disposal of domestic waste.				
	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.				

Environmental and Social Safeguards	Yes	No	Kaoh Kaey village (PLN-CP016)	Srae Anteak village (PLN-CP017)	Srae Anteak pagoda (PLN-CP018)	
k. Will the subproject risks and vulnerabilities relate to occupational health and safety due to physical, chemical, biological, and radiological hazards during project construction and operation?	-	V	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?	-	V	The subprojects will not require materials.	The subprojects will not require the use of explosives and there will be no use of bitumen materials.		
m. Will the subproject pose community safety risks due to both accidental and natural causes, especially where the structural elements or components of the project are accessible to members of the affected community or where their failure could result in injury to the community throughout project construction, operation and decommissioning?	-	V	The contractor will be required to ensure that appropriate signage and safety barriers are erected to prevent any risk of accidents.			
 n. Will the subproject generate solid waste and/or hazardous waste? 	-	V	There will be no hazardous was	ste generated and sold waste wil	I be disposed of properly	
o. Will the subproject use any chemicals?	-	√	No chemicals other than fuel oi	I will be used.		
p. Will the subproject generate wastewater during construction or operation?	-	√	No wastewater will be generate	ed by the subproject.		
q. Will the subproject risk of landmines/UXO?	-	√	No UXO materials have been reported in the area.	No UXO materials have been reported in the area.	No UXO materials have been reported in the area.	
r. Will the subproject increase the risk of CoVID19 pandemic and HIV/AIDS?	-	V	Contractor will be required to prepare and implement a Community Environmental and Health Safety Plan.			
s. Will the subproject be located in a flooded area?	-	V	The site is not liable to flooding The site is not liable to flooding The site is not liable to flooding			
If the answer to any of the questions in this section is YES, an Environmental Impact Assessment which includes an Environmental Management Plan, and an Environmental Monitoring Plan needs to be prepared and attached.	-	-	n.a.			

	Environmental and Social Safeguards	Yes	No	Phnum Spong village (PLN-CP019)
a.	Is the subproject area adjacent to or within any of the following environmentally sensitive areas? - Wetlands, Mangrove, Estuarine	-	√	The existing pond is not located in any environmentally sensitive areas.
b.	Will the subproject cause impairment of historical/cultural areas; disfiguration of landscape or potential loss/damage to physical cultural resources?	-	V	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)?	-	$\sqrt{}$	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 existing pond is not connected to any physical water body
e.	Will the subproject cause deterioration of surface water quality due to silt runoff and sanitary wastes from worker-based camps and chemicals used in construction?	-	V	The existing pond is not connected to any physical water body
f.	Will the subproject cause increased air pollution due to the subproject construction and operation?	-	\checkmark	Temporary impacts during 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?	-	V	The contractor will be required to ensure that the workers camp is kept clean and sanitary and there will be proposer disposal of domestic waste.
j.	Will the subproject result in a large population influx during project construction and operation that causes increased burden on social infrastructure and services (such as water supply and sanitation systems)?	-	V	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?	1	√	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 bitumen materials.
m	Will the subproject pose community safety risks due to both accidental and natural causes, especially where the structural elements or components of the project are accessible to members of the affected community or where their failure could result in injury to the community throughout project construction, operation and decommissioning?	-	V	The contractor will be required to ensure that appropriate signage and safety barriers are erected to prevent any risk of accidents.
n.	Will the subproject generate solid waste and/or hazardous waste?	-	V	There will be no hazardous waste generated and sold waste will be disposed of properly.
0.	Will the subproject use any chemicals?	-	\checkmark	No chemicals other than fuel oil will be used.

Environmental and Social Safeguards	Yes	No	Phnum Spong village (PLN-CP019)
p. Will the subproject generate wastewater during construction or operation?	-	\checkmark	No wastewater will be generated by the subproject.
q. Will the subproject risk of landmines/UXO?	-	√	No UXO materials have been reported in the area.
r. Will the subproject increase the risk of CoVID19 pandemic and HIV/AIDS?	-	V	Contractor will be required to prepare and implement a Community Environmental and Health Safety Plan.
s. Will the subproject be located in a flooded area?		√	The site is not liable to flooding
If the answer to any of the questions in this section is YES, an Environmental Impact Assessment which includes an Environmental Management Plan and an Environmental Monitoring Plan needs to be prepared and attached.	-	1	n.a.

Date: 31 October 2023

SP3 Environmental Safeguard Specialist:

Annex 5: Environmental and Social Impact Assessment (PLN province)

	Problem	Severity		Andoung Thmar village (PLN - CP001)	Ou Chet Pram village (PLN-CP002)	Thnai Kaeng village (PLN=CP003)
	Increased threats to endangered wild animals	Large impact		No endangered wild animals are living in the areas of these community ponds.		
	known to live in the area	Medium impact				
	Known to live in the area	No/small impact				
	Damage to the fisheries resources or fisheries	Large impact				
	stocks	Medium impact		There will be no impact on an	y freshwater bodies or lakes wi	thin the community pond sites
	SIOCKS	No/small impact				
S	Damage to the forest (especially in	Large impact				
act	biodiversity areas)	Medium impact		None of these of	community ponds are located in	forested areas.
impacts	blodiversity areas)	No/small impact				
ᆵ		Large impact				
ial	Long term damage to agricultural land	Medium impact		There wi	ill be no impact on any agricultu	ıral land.
social		No/small impact				
	Erosion caused by changes to alignment or	Large impact		There will be no risk of increased erosion.		
an	size of streams	Medium impact				
nt	Size of streams	No/small impact				
environment and		Large impact				
ou	Erosion caused by removing vegetation	Medium impact		Some vegetation will b	e required to be removed but w	ill not result in erosion.
/ir		No/small impact				
- Le	Flooding caused by subproject	Large impact				
E	implementation	Medium impact		There	e will be no increased risk of floo	oding.
term	Implementation	No/small impact				
g 1	Long term impact causing by dust, noise or	Large impact				
Long	safety problems	Medium impact		Only sh	nort term impacts during the civ	il work.
_	ducty problems	No/small impact	$\sqrt{}$			
	Damage to the livelihood, living environment	Large impact				
	or customs of indigenous people.	Medium impact		No IPs resid	de in the areas of these commu	ınity ponds.
	or castoring of inalgorious poople.	No/small impact				
		Large impact				
	Other long-term problem (describe)	Medium impact			None	
		No/small impact	$\sqrt{}$			

	Problem	Severity		Andoung Thmar village (PLN - CP001)	Ou Chet Pram village (PLN-CP002)	Thnai Kaeng village (PLN=CP003)	
	Damage will be caused by vehicles	Medium impact		All access roads will be	s will be properly maintained during the period of the civil work.		
cts	transporting materials to the site	No/small impact	√	200222 20 property maintained dailing the polled of the own work.			
Impa	Dust problem during construction	Medium impact		Water will be sore	ayed during earth works to avoi	d incressed dust	
cial II	Dust problem during construction	No/small impact	√	water will be spra	ayed during earth works to avoi	u ilicieaseu uust.	
Soci	Noise problem during construction	Medium impact		Hoovy machi	non, will be used only during d	avlight hours	
nd S	Noise problem during construction	No/small impact	$\sqrt{}$	Heavy machinery will be used only during daylight hours.			
ntar	Contamination of water resources during	Medium impact		Th			
men	construction	No/small impact	$\sqrt{}$	There will be proper disposal of solid waste to avoid contamination of water resources.			
lo n	Damage to home gardens and fruit trees	Medium impact		The second secon		uit troos will be removed	
Envir	Damage to nome gardens and truit trees	No/small impact	√	There will be no impact of	There will be no impact on any home gardens and no fruit trees will be removed		
E	Short term demand to agricultural land	Medium impact		Thoro	will be no impact to agriculture	Lland	
rt-ter	Short-term damage to agricultural land	No/small impact	V	There	will be no impact to agricultura	i iaiiu.	
0	Damaga ta damagtia water aunnies	Medium impact		These	he no threat to demostic water	· aunnlina	
S	Damage to domestic water supplies	No/small impact	$\sqrt{}$	i nere wiii	be no threat to domestic water	supplies.	
	Other short-term problem (describe)	Medium impact			None		

	Problem	Severity		Koun Damrei village (PLN-CP004)	Ou Dounta Leu village (PLN - CP005)	Ou DOunta Kraom village (PLN-CP006)	
	Increased threats to andongered wild animals	Large impact					
	Increased threats to endangered wild animals known to live in the area	Medium impact		No endangered wild ani	imals are living in the areas of t	hese community ponds.	
	Known to live in the area	No/small impact					
	Damaga to the fighering recourses or fighering	Large impact					
	Damage to the fisheries resources or fisheries stocks	Medium impact There will be no impact on any freshwater bodies or lakes within the		thin the community pond sites			
	SIOCKS	No/small impact					
S	Damage to the forest (especially in	Large impact					
ct	biodiversity areas)	Medium impact		None of these of	community ponds are located in	forested areas.	
impacts	biodiversity areas	No/small impact					
⊒.		Large impact					
social	Long term damage to agricultural land	Medium impact		There w	ill be no impact on any agricultu	ıral land.	
000		No/small impact					
b	Erosion caused by changes to alignment or	Large impact		There will be no risk of increased erosion.			
and	size of streams	Medium impact					
ī	Size of Streams	No/small impact					
environment		Large impact					
Ī	Erosion caused by removing vegetation	Medium impact		Some vegetation will b	e required to be removed but w	ill not result in erosion.	
ır.		No/small impact					
Į (Flooding caused by subproject	Large impact					
=	implementation	Medium impact		There	e will be no increased risk of floo	oding.	
term	Implementation	No/small impact					
g	Long term impact causing by dust, noise or	Large impact					
Long	safety problems	Medium impact		Only st	hort term impacts during the civ	il work.	
	salety problems	No/small impact					
	Damage to the livelihood, living environment	Large impact					
	or customs of indigenous people.	Medium impact		No IPs resi	de in the areas of these commu	inity ponds.	
	or customs or indigenous people.	No/small impact	$\sqrt{}$				
		Large impact					
	Other long-term problem (describe)	Medium impact			None		
		No/small impact]			

	Problem	Severity		Koun Damrei village (PLN-CP004)	Ou Dounta Leu village (PLN - CP005)	Ou DOunta Kraom village (PLN-CP006)		
	Damage will be caused by vehicles	Medium impact		All access roads will be	All access roads will be properly maintained during the period of the civil			
ıcts	transporting materials to the site	No/small impact	√	7 til doccos roads will be	All access loads will be properly maintained during the period of the civil v			
Social Impacts	Dust problem during construction	Medium impact		Water will be sore	Water will be sprayed during earth works to avoid increased dust.			
	Dust problem during construction	No/small impact	$\sqrt{}$	water will be spra	ayed during earth works to avoi	u ilici easeu uust.		
oci	Noise problem during construction	struction Medium impact Heavy machinery will be used only during the struction Heavy machinery will be used only during the struction Heavy machinery will be used only during the struction Heavy machinery will be used only during the struction Heavy machinery will be used only during the struction Heavy machinery will be used only during the struction Heavy machinery will be used only during the struction Heavy machinery will be used only during the struction Heavy machinery will be used only during the struction Heavy machinery will be used only during the struction Heavy machinery will be used only during the struction Heavy machinery will be used only during the structure Heavy machinery will be used only during the struction Heavy machinery will be used only during the structure Heavy machinery will be used only during the structure Heavy machinery will be used only during the structure Heavy machinery will be used only during the structure Heavy machinery will be used only during the structure Heavy machinery will be used only during the structure Heavy machinery will be used only during the structure Heavy machinery will be used only during the structure Heavy machinery will be used only during the structure Heavy machinery will be used only during the structure Heavy machinery will be used on t				avlight hours		
	Noise problem during construction			ricavy machinery will be used only during daylight nodis.				
ıt and	Contamination of water resources during	Medium impact		T1 911 P				
Environment	construction	No/small impact	$\sqrt{}$	There will be proper disposal of solid waste to avoid contamination of water resources				
Lo	Damage to home gardens and fruit trees	Medium impact		There will be no impact of	on any home gerdene and no fr	ny home gardens and no fruit trees will be removed.		
iž	Damage to home gardens and fruit trees	No/small impact		There will be no impact of	on any nome gardens and no in			
	Short term demand to agricultural land	Medium impact		Thoro	will be no impact to agriculture	Lland		
-ter	Short-term damage to agricultural land	No/small impact		There will be no impact to agricultural land.		i iaiiu.		
Short-term	Damaga to damagtic water cumplies	Medium impact		These	-			
ळ	Damage to domestic water supplies	No/small impact	$\sqrt{}$	There will be no threat to domestic water supplies.		supplies.		
	Other short-term problem (describe)	Medium impact			None			

	Problem	Severity		Dei Saeit pagoda (PLN-CP007)	De Sa village (PLN-CP008)	Phnum Preal (PLN-CP009)		
	Increased threats to endangered wild enimals	Large impact						
	Increased threats to endangered wild animals known to live in the area	Medium impact		No endangered wild an	imals are living in the areas of t	hese community ponds.		
	Known to live in the area	No/small impact	V					
	Damaga to the fighering recourses or fighering	Large impact						
	Damage to the fisheries resources or fisheries stocks	Medium impact		There will be no impact on any freshwater bodies or lakes within the community pond sites				
	SIOCKS	No/small impact						
S	Damage to the forest (senseigh) in	Large impact						
ıct	Damage to the forest (especially in biodiversity areas)	Medium impact		None of these of	community ponds are located in	forested areas.		
impacts	biodiversity areas	No/small impact						
iπ		Large impact						
ia	Long term damage to agricultural land	Medium impact		There w	ill be no impact on any agricultu	ıral land.		
social		No/small impact						
o o	Erosion caused by changes to alignment or	Large impact						
and	size of streams	Medium impact		There will be no risk of increased erosion.				
nt	Size of Streams	No/small impact						
environment		Large impact						
Ĭ	Erosion caused by removing vegetation	Medium impact		Some vegetation will b	e required to be removed but w	ill not result in erosion.		
ir		No/small impact						
ľ	Flooding caused by subproject	Large impact						
u u	implementation	Medium impact		There	e will be no increased risk of floo	oding.		
term	implementation	No/small impact						
g t	Long term impact causing by dust, noise or	Large impact						
Long	safety problems	Medium impact		Only sl	hort term impacts during the civ	il work.		
_	salety problems	No/small impact	$\sqrt{}$					
	Damage to the livelihood, living environment	Large impact						
	or customs of indigenous people.	Medium impact		No IPs resi	de in the areas of these commu	ınity ponds.		
	or customs of inalgerious people.	No/small impact						
		Large impact						
	Other long-term problem (describe)	Medium impact			None			
		No/small impact	V					

Problem		Severity		Dei Saeit pagoda (PLN-CP007)	De Sa village (PLN-CP008)	Phnum Preal (PLN-CP009)
m Environment and Social Impacts	Damage will be caused by vehicles	Medium impact		All access roads will be properly maintained during the period of the civil w		e period of the civil work
	transporting materials to the site	No/small impact	√	, an access reads will be properly maintained during the period of the divil work.		
	Dust problem during construction	Medium impact		Water will be sprayed during earth works to avoid increased dust.		id increased dust
		No/small impact	$\sqrt{}$	vvater will be sprayed during earth works to avoid increased dust.		
	Noise problem during construction	Medium impact		Heavy machinery will be used only during devlight hours		avlight hours
		No/small impact	$\sqrt{}$	Heavy machinery will be used only during daylight hours.		
	Contamination of water resources during construction	Medium impact				
		No/small impact	$\sqrt{}$	There will be proper disposal of solid waste to avoid contamination of water resource		
	Damage to home gardens and fruit trees	Medium impact		There will be no impact on any home gardens and no fruit trees will be remov		uit troop will be removed
		No/small impact	$\sqrt{}$			uit trees will be removed.
	Short-term damage to agricultural land	Medium impact		There will be no impact to agricultural land.		lland
-term		No/small impact	$\sqrt{}$			ii iaiiu.
l r	Damage to domestic water supplies	Medium impact		There will be no threat to domestic water supplies.		roupplies
Sh		No/small impact	\checkmark			i supplies.
	Other short-term problem (describe)	Medium impact			None	

Problem		Severity		Phnum Krenh school (PLN-CP010)	Bay Sei village (1) (PLN-CP011)	Bay Sei village (2) (PLN-CP012)
social impacts	Increased threats to endangered wild animals known to live in the area	Large impact		No endangered wild animals are living in the areas of these community ponds.		
		Medium impact				hese community ponds.
		No/small impact	$\sqrt{}$			
	Damage to the fisheries resources or fisheries stocks	Large impact		There will be no impact on any freshwater bodies or lakes within the community pond sites		
		Medium impact				
		No/small impact	$\sqrt{}$			
	Damage to the forest (especially in biodiversity areas)	Large impact		None of these community ponds are located in forested areas.		
		Medium impact				
	bloatvolotty areasy	No/small impact	V			
	Long term damage to agricultural land	Large impact				
ä		Medium impact		There will be no impact on any agricultural land.		
ő		No/small impact	V			
	Erosion caused by changes to alignment or size of streams	Large impact		There will be no risk of increased erosion.		
and		Medium impact				
environment		No/small impact	1			
me	Erosion caused by removing vegetation	Large impact		Some vegetation will be required to be removed but will not result in erosion.		
on		Medium impact				vill not result in erosion.
<u> </u>		No/small impact	√			
en	Flooding caused by subproject implementation	Large impact		There will be no increased risk of flooding.		
E		Medium impact				oding.
term		No/small impact	√			
Ðι	Long term impact causing by dust, noise or safety problems	Large impact		Only short term impacts during the civil work.		
Long		Medium impact				ıl work.
_		No/small impact	V			
	Damage to the livelihood, living environment or customs of indigenous people.	Large impact		No IPs reside in the areas of these community ponds.		
		Medium impact	,			unity ponds.
		No/small impact	V			
	Other long-term problem (describe)	Large impact		None		
		Medium impact				
		No/small impact	V			

Problem		Severity		Phnum Krenh school (PLN-CP010)	Bay Sei village (1) (PLN-CP011)	Bay Sei village (2) (PLN-CP012)
Short-term Environment and Social Impacts	Damage will be caused by vehicles transporting materials to the site	Medium impact		All access roads will be properly maintained during the period of the civil work.		
		No/small impact	√			
	Dust problem during construction	Medium impact		Water will be sprayed during earth works to avoid increased dust.		
		No/small impact	$\sqrt{}$			
	Noise problem during construction	Medium impact		Heavy machinery will be used only during devlight hours		light hours
		No/small impact	$\sqrt{}$	Heavy machinery will be used only during daylight hours.		
	Contamination of water resources during construction	Medium impact				
		No/small impact	$\sqrt{}$	There will be proper disposal of solid waste to avoid contamination of water resources.		
	Damage to home gardens and fruit trees	Medium impact		There will be no impact on any home gardens and no fruit trees will be remove		troop will be removed
		No/small impact		There will be no impact on any home gardens and no fruit trees will be removed.		
	Short-term damage to agricultural land	Medium impact		There will be no impact to agricultural land.		and
		No/small impact	$\sqrt{}$			anu.
	Damage to domestic water supplies	Medium impact		There will be no threat to domestic water supplies.		unnling
		No/small impact	\checkmark			upplies.
Other short-term problem (describe) Medium impact				None		

	Problem	Severity		Ou Kanthieng Va village (PLN-CP013)	Phnum Krenh village (PLN-CP014)	Tumnob village (PLN-CP015)			
	Increased threats to endangered wild animals	Large impact							
	known to live in the area	Medium impact		No endangered wild animals are living in the areas of these community ponds.					
	Known to live in the area	No/small impact	$\sqrt{}$						
	Damage to the fisheries resources or fisheries	Large impact							
	stocks	Medium impact		There will be no impact on any freshwater bodies or lakes within the community pond sites					
	Stocks	No/small impact	√						
Ø	Damage to the forest (especially in	Large impact							
act	biodiversity areas)	Medium impact		None of these	community ponds are located in	forested areas.			
impacts	bloatvoloky areasy	No/small impact	√						
		Large impact							
social	Long term damage to agricultural land	Medium impact		There will be no impact on any agricultural land.					
000		No/small impact	√						
	Erosion caused by changes to alignment or	Large impact							
and	size of streams	Medium impact		There will be no risk of increased erosion.					
environment	SIZO OF OLFOLING	No/small impact	√						
me		Large impact		Some vegetation will be required to be removed but will not result in erosion.					
on	Erosion caused by removing vegetation	Medium impact							
- <u>i</u>		No/small impact	√						
eu	Flooding caused by subproject	Large impact							
	implementation	Medium impact		There	e will be no increased risk of flo	oding.			
term		No/small impact	√						
ō	Long term impact causing by dust, noise or	Large impact							
Long	safety problems	Medium impact		Only s	short term impacts during the civ	il work.			
_	- cares, prezionio	No/small impact	√						
	Damage to the livelihood, living environment	Large impact							
	or customs of indigenous people.	Medium impact	,	No IPs res	ide in the areas of these commu	inity ponds.			
		No/small impact	V						
		Large impact							
	Other long-term problem (describe)	Medium impact	,		None				
		No/small impact	$\sqrt{}$						

	Problem	Severity		Ou Kanthieng Va village (PLN-CP013)	Phnum Krenh village (PLN- CP014)	Tumnob village (PLN-CP015)			
	Damage will be caused by vehicles	Medium impact		All access roads will h	ne properly maintained during the p	eriod 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.					
Social Impacts	Dust problem during construction	Medium impact		Water will be ea	proved during earth works to avoid	increased dust			
a l	Dust problem during construction	No/small impact	$\sqrt{}$	water will be sp	Water will be sprayed during earth works to avoid increased dust.				
oci	Noise problem during construction	Medium impact		Hoovy mas					
and S	Noise problem during construction	No/small impact	$\sqrt{}$	Heavy machinery will be used only during daylight hours.					
	Contamination of water resources during	Medium impact		There will be proper disposal of solid waste to avoid contamination of water resources.					
nvironment	construction	No/small impact	$\sqrt{}$						
ron	Damage to home gardens and fruit trace	Medium impact		The second beautiful to the se		troop will be removed			
iv	Damage to home gardens and fruit trees	No/small impact	$\sqrt{}$	There will be no impact on any home gardens and no fruit trees will be removed.					
E	Short-term damage to agricultural land	Medium impact		There will be no impact to agricultural land		and			
-te	Short-term damage to agricultural land	No/small impact	$\sqrt{}$	There will be no impact to agricultural land.					
Short-term	Demage to demostic water supplies	Medium impact		Thora	vill be no threat to demostic water a	unnling			
ठ	Damage to domestic water supplies	No/small impact	\checkmark	There will be no threat to domestic water supplies.					
	Other short-term problem (describe)	Medium impact			None				

	Problem	Severity		Kaoh Kaey village (PLN-CP016)	Srae Anteak village (PLN-CP017)	Srae Anteak pagoda (PLN-CP018)			
	Increased threats to endangered wild animals	Large impact							
	known to live in the area	Medium impact		No endangered wild animals are living in the areas of these community ponds.					
	Known to live in the area	No/small impact	$\sqrt{}$						
	Damage to the fisheries resources or fisheries	Large impact							
	stocks	Medium impact		There will be no impact on any freshwater bodies or lakes within the community pond sites					
	Stocks	No/small impact	$\sqrt{}$						
S	Damage to the forest (especially in	Large impact							
ಜ್ಞ	biodiversity areas)	Medium impact		None of these	community ponds are located in	forested areas.			
social impacts	blodiversity areas)	No/small impact	$\sqrt{}$						
_=.		Large impact							
<u>_</u>	Long term damage to agricultural land	Medium impact		There will be no impact on any agricultural land.					
000		No/small impact	$\sqrt{}$						
	Erosion caused by changes to alignment or	Large impact		There will be no risk of increased erosion.					
and	size of streams	Medium impact							
environment	Size of Streams	No/small impact	$\sqrt{}$						
πe		Large impact		Some vegetation will be required to be removed but will not result in erosion.					
	Erosion caused by removing vegetation	Medium impact							
Ξ		No/small impact	$\sqrt{}$	1					
Į.	Flooding caused by subproject	Large impact							
	implementation	Medium impact		Ther	e will be no increased risk of flo	oding.			
term	implementation	No/small impact	$\sqrt{}$						
g	Long term impact causing by dust, noise or	Large impact							
Long	safety problems	Medium impact		Only s	short term impacts during the civ	il work.			
	Salety problems	No/small impact	$\sqrt{}$						
	Damage to the livelihood, living environment	Large impact							
	or customs of indigenous people.	Medium impact		No IPs reside in the areas of these community ponds.		unity ponds.			
	or oustorns or indigenous people.	No/small impact	$\sqrt{}$						
		Large impact							
	Other long-term problem (describe)	Medium impact			None				
		No/small impact	$\sqrt{}$	1					

	Problem	Severity		Kaoh Kaey village (PLN-CP016)	Srae Anteak village (PLN-CP017)	Srae Anteak pagoda (PLN-CP018)				
	Damage will be caused by vehicles	Medium impact		All access roads will b	e properly maintained during the p	period of the civil work				
cts	transporting materials to the site	No/small impact	√	All access roads will be properly maintained during the period of the civil work.						
Social Impacts	Dust problem during construction	Medium impact		Water will be en	arayod during earth works to avoid	increased dust				
all	Dust problem during construction	No/small impact	$\sqrt{}$	water will be sp	Water will be sprayed during earth works to avoid increased dust.					
oci	Noise problem during construction	Medium impact		Hoovy mad						
and S	Noise problem during construction	No/small impact	$\sqrt{}$	Heavy machinery will be used only during daylight hours.						
	Contamination of water resources during	Medium impact		There will be proper disposal of solid waste to avoid contamination of water resources.						
nvironment	construction	No/small impact	$\sqrt{}$							
ron	Damage to home gardens and fruit trees	Medium impact		The second to th		t trace will be removed				
invi	Damage to nome gardens and truit trees	No/small impact	$\sqrt{}$	There will be no impact on any home gardens and no fruit trees will be removed.						
m E	Short-term damage to agricultural land	Medium impact		There will be we inspect to posicultural land		and				
ŧe	Short-term damage to agricultural land	No/small impact	\checkmark	There will be no impact to agricultural land.						
Short-term	Damaga ta damagtia water aunnias	Medium impact		Thorow	ill be no threat to democtic water a					
Š	Damage to domestic water supplies	No/small impact	\checkmark	There will be no threat to domestic water supplies.						
	Other short-term problem (describe)	Medium impact			None					

	Problem	Severity		Phnum Spong village (PLN-CP019)	
	Increased threats to	Large impact		No endangered wild animals are living in the areas of	
	endangered wild animals	Medium impact	,	these community ponds.	
	known to live in the area	No/small impact	√	, ,	
	Damage to the fisheries resources or fisheries	Large impact Medium impact		There will be no impact on any freshwater bodies or	
	stocks	No/small impact	√	lakes within the community pond sites	
	Damage to the forest	Large impact	V		
ts	(especially in biodiversity	Medium impact		None of these community ponds are located in	
ac	areas)	No/small impact	V	forested areas.	
mp		Large impact			
al i	Long term damage to agricultural land	Medium impact		There will be no impact on any agricultural land.	
Ci	agricultural lariu	No/small impact			
SC	Erosion caused by	Large impact			
ıno	changes to alignment or	Medium impact	,	There will be no risk of increased erosion.	
nt a	size of streams	No/small impact	V		
Long term environment and social impacts	Erosion caused by	Large impact		Some vegetation will be required to be removed but	
nuc	removing vegetation	Medium impact	V	will not result in erosion.	
/irc	Elegding squad by	No/small impact Large impact	V		
en	Flooding caused by subproject	Medium impact		There will be no increased risk of flooding.	
E	implementation	No/small impact	V	There will be no increased risk of hooding.	
ter	Long term impact	Large impact	,		
ng	causing by dust, noise or	Medium impact		Only short term impacts during the civil work.	
Γο	safety problems	No/small impact	√		
	Damage to the livelihood,	Large impact			
	living environment or	Medium impact		No IPs reside in the areas of these community ponds.	
	customs of indigenous people.	No/small impact	√	The it a reside in the areas of these community points.	
	Other long-term problem	Large impact			
	(describe)	Medium impact		None	
		No/small impact	√		
	Damage will be caused by vehicles transporting	Medium impact	,	All access roads will be properly maintained during the period of the civil work.	
cts	materials to the site	No/small impact	$\sqrt{}$	and police of the civil work.	
ıpa	Dust problem during	Medium impact		Water will be sprayed during earth works to avoid	
ocial Impacts	construction	No/small impact	√	increased dust.	
oci	Noise problem during	Medium impact		Heavy machinery will be used only during daylight	
S	construction	No/small impact	$\sqrt{}$	hours.	
t an	Contamination of water resources during	Medium impact		There will be proper disposal of solid waste to avoid	
Short-term Environment and	construction	No/small impact	V	contamination of water resources.	
oni	Damage to home	Medium impact		There will be no impact on any home gardens and no	
nvir	gardens and fruit trees	No/small impact	V	fruit trees will be removed.	
ηĒ	Short-term damage to	Medium impact		There will be no impact to agricultural land.	
terr	agricultural land	No/small impact	$\sqrt{}$	Thore will be no impact to agricultural land.	
ort-	Damage to domestic	Medium impact	_	There will be no threat to demostic water augustics	
Sh	water supplies	No/small impact	$\sqrt{}$	There will be no threat to domestic water supplies.	
	Other short-term problem (describe)	Medium impact		None	

The construction of the community ponds will bring considerable benefits to the local community in terms of more reliable access to water during the dry season.

During the civil works there will be opportunities for local employment generation that will target the vulnerable households including returned migrant workers.

Date 31 October 2023

Environment Safeguards/Climate Change Specialist

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

	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.
rioject	Would the subproject design (e.g. the clearance for bridges) need to consider any hydrometeorological parameters (e.g., sea-level, peak river flow, reliable water level, peak wind speed etc.)?	0	Not applicable
Materials and Maintenance	Would weather, current and likely future climate conditions (e.g. prevailing humidity level, temperature contrast between hot summer days and cold winter days, exposure to wind and humidity hydro-meteorological parameters likely affect the selection of subproject inputs over the life of subproject outputs (e.g. construction material)?	1	There will be a need to ensure the quality of the construction materials and provide proper maintenance guidelines.
	Would weather, current and likely future climate conditions, and related extreme events likely affect the maintenance (scheduling and cost) of subproject output(s)?	0	Provision will be made for on-going maintenance of the road through the MRD.
Performance of subproject outputs	Would weather/climate conditions and related extreme events likely affect the performance of the subproject.	0	Not anticipated.

Options for answers and corresponding score are provided below:

Response	Score
Not Likely	0
Likely	1
Very Likely	2

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

Result of Initial Screening: MEDIUM

Other Comments: None Date: 31 October 2023

SP3 Environment Safeguard Specialist

Annex 7: Land acquisition and resettlement screening checklist (PLN province)

Potential Involuntary Resettlement Effects	Yes	No	Not Known	Andoung Thmar village (PLN - CP001)	Ou Chet Pram village (PLN - CP002)	Thnal Kaeng village (PLN- CP003)
Involuntary Acquisition of La	ınd					
Will there be land acquisition?	-	V	-	This is a new community pond. The land agreement covers an area of 90 x 40 meters and confirms that this is public land and there will be no land acquisition.	This is an existing community pond. The land agreement covers an area of 130 x 45 - 55 meters and confirms that this is public land and there will be no land acquisition.	This is an existing community pond. The land agreement covers an area of 55 x 55 meters and confirms that this is public land and there will be no land acquisition.
Is the site for land acquisition known?	√	-	-		No land acquisition will be required.	
Is the ownership status and current usage of land to be acquired known?	√	-	-	This is public land owned by the commune.		
Will easement be utilized within an existing Right of Way (ROW)?	-	\checkmark	-		Not relevant.	
5. Will there be loss of shelter and residential land due to land acquisition?	-	V	-		No land acquisition will be required.	
Will there be loss of agricultural and other productive assets due to land acquisition?	-	V	-	There will no loss of any agricultura	al land or any other productive assets sir	nce the land is currently not in use
7. Will there be losses of crops, trees, and fixed assets due to land acquisition?	-	V	-	There will be no loss of any trees of crops of other fixed assets.		
8. Will there be loss of businesses or enterprises due to land acquisition?	-	V	-	There will be no impact on any business or enterprise.		

Potential Involuntary Resettlement Effects	Yes	No	Not Known	Andoung Thmar village (PLN - CP001)	Ou Chet Pram village (PLN - CP002)	Thnal Kaeng village (PLN- CP003)				
9. Will there be loss of income sources and means of livelihoods due to land acquisition?	income sources and means of livelihoods			There will be no loss if income from any source.						
Involuntary restrictions on la	Involuntary restrictions on land use or on access to legally designated parks and protected areas									
10. Will people lose access to natural resources, communal facilities and services?	-	V	-	There	will be no loss of access to natural reso	purces				
If land use is changed, will it have an adverse impact on social and economic activities?	-	V	-	There will be no changes in land use.						
12. Will access to land and resources owned communally or by the state be restricted?	-	V	-	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 many	[x] No	ons that wi	ll be es	-						
Are any of them poor, female-he vulnerable to poverty risks?				-						
Are any displaced persons from minority groups?	indigenou [x] No				-					

Potential Involuntary Resettlement Effects	Yes	No	Not Known	Kuon Damrei village (PLN - CP004)	Ou Dounta Leu village (PLN - CP005)	Ou DOunta Kraom village (PLN - CP006)
Involuntary Acquisition of La	ınd					
Will there be land acquisition?	-	V	-	This is a new community pond. The land agreement covers an area of 120 x 120 meters and confirms that this is public land and there will be no land acquisition.	This is a new community pond. The land agreement covers an area of 60 x 50 meters and confirms that this is public land and there will be no land acquisition.	This is an existing community The land agreement covers an area of 70 x 60 metres and confirms that that is public land and there will be no land acquisition.
Is the site for land acquisition known?	√	-	-		No land acquisition will be required.	
Is the ownership status and current usage of land to be acquired known?	√	-	-	This is public land owned by the commune.		
Will easement be utilized within an existing Right of Way (ROW)?	-	\checkmark	-	Not relevant.		
5. Will there be loss of shelter and residential land due to land acquisition?	-	V	-		No land acquisition will be required.	
Will there be loss of agricultural and other productive assets due to land acquisition?	-	V	-	There will no loss of any agricultura	ıl 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?	-	V	-	There will be no loss of any trees of crops of other fixed assets. There will be a loss of five small trees from the construction There will be a loss of five small trees from the construction		There will be a loss of five small trees from the construction
8. Will there be loss of businesses or enterprises due to land acquisition?	-	V	-	There will be no impact on any business or enterprise.		
9. Will there be loss of income sources and means of livelihoods due to land acquisition?	-	V	-	There will be no loss if income from any source.		

Potential Involuntary Resettlement Effects	Yes	No	Not Known	Kuon Damrei village (PLN - CP004)	Ou Dounta Leu village (PLN - CP005)	Ou DOunta Kraom village (PLN - CP006)			
Involuntary restrictions on land use or on access to legally designated parks and protected areas									
10. Will people lose access to natural resources, communal facilities and services?	-	V	-	There will be no loss of access to natural resources					
If land use is changed, will it have an adverse impact on social and economic activities?	-	V	-	There will be no changes in land use.					
12. Will access to land and resources owned communally or by the state be restricted?	-	V	-	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 many	[x] No			-					
Are any of them poor, female-he vulnerable to poverty risks?				-					
Are any displaced persons from minority groups?	indigenou [x] No		c Yes		-				

Potential Involuntary Resettlement Effects	Yes	No	Not Known	Dei Sét (pagoda) village (PLN - CP007)	Dae Sa Thmei village (PLN - CP008)	Phnunm Preal village (PLN- CP009)
Involuntary Acquisition of La	ınd					
Will there be land acquisition?	-	V	-	This is a new community pond. The land agreement covers an area of 100 x 50 meters and confirms that this is public land and there will be no land acquisition.	This is an existing community pond. The land agreement covers an area of 60 x 30 meters and confirms that this is public land and there will be no land acquisition.	This is a new community pond covering an area of 60 x 50 meters. The land agreement covers the same area meters and confirms that that is public land and there will be no land acquisition.
Is the site for land acquisition known?	√	-	-		No land acquisition will be required.	
Is the ownership status and current usage of land to be acquired known?	V	-	-	This is public land owned by the commune.		
Will easement be utilized within an existing Right of Way (ROW)?	-	\checkmark	-		Not relevant.	
5. Will there be loss of shelter and residential land due to land acquisition?	-	V	-		No land acquisition will be required.	
6. Will there be loss of agricultural and other productive assets due to land acquisition?	-	$\sqrt{}$	-	There will no loss of any agricultura	ıl land or any other productive assets sir	nce the land is currently not in use
7. Will there be losses of crops, trees, and fixed assets due to land acquisition?	-	V	-	There will be a loss of five small trees of crops from the construction. There will be no loss of any trees or crops.		
8. Will there be loss of businesses or enterprises due to land acquisition?	-	V	-	There will be no impact on any business or enterprise.		

Potential Involuntary Resettlement Effects	Yes	No	Not Known	Dei Sét (pagoda) village (PLN - CP007)	Dae Sa Thmei village (PLN - CP008)	Phnunm Preal village (PLN- CP009)
9. Will there be loss of income sources and means of livelihoods due to land acquisition?	-	√	-	The	re will be no loss if income from any sou	irce.
Involuntary restrictions on la	nd use o	r on acce	ss to legal	lly designated parks and protected a	reas	
10. Will people lose access to natural resources, communal facilities and services?	-	V	-	There	will be no loss of access to natural resc	ources
If land use is changed, will it have an adverse impact on social and economic activities?	-	V	-		There will be no changes in land use.	
12. Will access to land and resources owned communally or by the state be restricted?	-	V	-	There will no lo	ss 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	[x] No	ons that wi	ll be es		-	
Are any of them poor, female-he vulnerable to poverty risks?					-	
Are any displaced persons from minority groups?	indigenou [x] No		c Yes		-	

Potential Involuntary Resettlement Effects	Yes	No	Not Known	Phnum Krenh (school) (PLN - CP0010)	Bay Sei village 1 (PLN - CP0011)	Bay Sei village 2 (PLN - CP012)
Involuntary Acquisition of La	ınd					
Will there be land acquisition?	-	V	-	This is an existing community pond. The land agreement covers an area of 50 x 40 meters and confirms that this is public land and there will be no land acquisition.	This is a new community pond. The land agreement covers an area of 60 x 50 meters and confirms that this is public land and there will be no land acquisition.	This is a new community pond. The land agreement covers an area of 60 x 40 meters and confirms that that is public land and there will be no land acquisition.
Is the site for land acquisition known?	√	-	-		No land acquisition will be required.	
Is the ownership status and current usage of land to be acquired known?	√	-	-	ТІ	his is public land owned by the commur	ne.
Will easement be utilized within an existing Right of Way (ROW)?	-	$\sqrt{}$	-		Not relevant.	
5. Will there be loss of shelter and residential land due to land acquisition?	-	V	-		No land acquisition will be required.	
Will there be loss of agricultural and other productive assets due to land acquisition?	-	V	-	There will no loss of any agricultura	ıl land or any other productive assets siı	nce the land is currently not in use
7. Will there be losses of crops, trees, and fixed assets due to land acquisition?	-	V	-	There will be a loss of five small trees of crops from the construction.	There will be no loss	of any trees or crops.
8. Will there be loss of businesses or enterprises due to land acquisition?	-	V	-	There v	will be no impact on any business or ent	terprise.
9. Will there be loss of income sources and means of livelihoods due to land acquisition?	-	V	-	The	re will be no loss if income from any so	urce.

Potential Involuntary Resettlement Effects	Yes	No	Not Known	Phnum Krenh (school) (PLN - CP0010)	Bay Sei village 1 (PLN - CP0011)	Bay Sei village 2 (PLN - CP012)
Involuntary restrictions on la	ınd use o	r on acce	ss to legal	ly designated parks and protected a	reas	
10. Will people lose access to natural resources, communal facilities and services?	-	V	-	There	will be no loss of access to natural reso	ources
If land use is changed, will it have an adverse impact on social and economic activities?	-	V	-		There will be no changes in land use.	
12. Will access to land and resources owned communally or by the state be restricted?	-	V	-	There will no lo	ss 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 many	[x] No				-	
Are any of them poor, female-he vulnerable to poverty risks?					-	
Are any displaced persons from minority groups?	indigenou [x] No		c Yes		-	

Potential Involuntary Resettlement Effects	Yes	No	Not Known	Ou Kanthieng Va village (PLN - CP013)	Phnum Krenh village (PLN - CP014)	Tumnoub village (PLN - CP015)
Involuntary Acquisition of La	and					
Will there be land acquisition?	-	V	-	This is a new community pond. The land agreement covers an area of 100 x 50 meters and confirms that this is public land and there will be no land acquisition.	This is a new community pond. The land agreement covers an area of 100 x 100 meters and confirms that this is public land and there will be no land acquisition.	This is an existing community pond. The land agreement covers an area of 50 x 50 meters and confirms that that is public land and there will be no land acquisition.
Is the site for land acquisition known?	√	-	-		No land acquisition will be required.	
Is the ownership status and current usage of land to be acquired known?	V	-	-	ТІ	his is public land owned by the commur	ne.
Will easement be utilized within an existing Right of Way (ROW)?	-	\checkmark	-		Not relevant.	
5. Will there be loss of shelter and residential land due to land acquisition?	-	V	-		No land acquisition will be required.	
Will there be loss of agricultural and other productive assets due to land acquisition?	-	V	-	There will no loss of any agricultura	al land or any other productive assets s	ince the land is currently not in use.
7. Will there be losses of crops, trees, and fixed assets due to land acquisition?	-	V	-	Т	here will be no loss of any trees or crop	s.
Will there be loss of businesses or enterprises due to land acquisition?	-	V	-	There v	will be no impact on any business or ent	terprise.
9. Will there be loss of income sources and means of livelihoods due to land acquisition?	-	$\sqrt{}$	-	The	re will be no loss if income from any so	urce.

Potential Involuntary Resettlement Effects	Yes	No	Not Known	Ou Kanthieng Va village (PLN - CP013)	Phnum Krenh village (PLN - CP014)	Tumnoub village (PLN - CP015)
Involuntary restrictions on la	nd use o	r on acce	ss to legal	lly designated parks and protected a	reas	
10. Will people lose access to natural resources, communal facilities and services?	-	V	-	There	will be no loss of access to natural resc	ources
If land use is changed, will it have an adverse impact on social and economic activities?	-	V	-		There will be no changes in land use.	
12. Will access to land and resources owned communally or by the state be restricted?	-	V	-	There will no lo	ss 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 many	[x] No				-	
Are any of them poor, female-he vulnerable to poverty risks?					-	
Are any displaced persons from minority groups?	indigenou [x] No		ic Yes		-	

Potential Involuntary Resettlement Effects	Yes	No	Not Known	Kaoh Kaev village (PLN - CP016)	Srae Anteak Avillage (PLN - CP017)	Srae Anteak Pagoda (PLN - CP018)
Involuntary Acquisition of La	and					
Will there be land acquisition?	-	V	-	This is a new community pond. The land agreement covers an area of 40 x 150 meters and confirms that this is public land and there will be no land acquisition.	This is a new community pond. The land agreement covers an area of 100 x 100 meters and confirms that this is public land and there will be no land acquisition.	This is an existing community pond. The land agreement covers an area of 100 x 50 meters and confirms that that is public land and there will be no land acquisition.
Is the site for land acquisition known?	$\sqrt{}$	-	-		No land acquisition will be required.	
Is the ownership status and current usage of land to be acquired known?	V	-	-	ТІ	his is public land owned by the commur	ne.
Will easement be utilized within an existing Right of Way (ROW)?	-	$\sqrt{}$	-		Not relevant.	
5. Will there be loss of shelter and residential land due to land acquisition?	-	V	-		No land acquisition will be required.	
6. Will there be loss of agricultural and other productive assets due to land acquisition?	-	V	-	There will no loss of any agricultura	al land or any other productive assets s	ince the land is currently not in use.
7. Will there be losses of crops, trees, and fixed assets due to land acquisition?	-	V	-	Т	here will be no loss of any trees or crop	s.
Will there be loss of businesses or enterprises due to land acquisition?	-	V	-	There v	will be no impact on any business or ent	terprise.
9. Will there be loss of income sources and means of livelihoods due to land acquisition?	-	V	-	The	re will be no loss if income from any so	urce.

Potential Involuntary Resettlement Effects	Yes	No	Not Known	Kaoh Kaev village (PLN - CP016)	Srae Anteak Avillage (PLN - CP017)	Srae Anteak Pagoda (PLN - CP018)			
Involuntary restrictions on la	ınd use o	r on acce	ss to legal	ly designated parks and protected a	reas				
10. Will people lose access to natural resources, communal facilities and services?	-	V	-	There	will be no loss of access to natural resc	ources			
If land use is changed, will it have an adverse impact on social and economic activities?	-	V	- There will be no changes in land use.						
12. Will access to land and resources owned communally or by the state be restricted?	-	V	-	There will no lo	ss 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	[x] No				-				
Are any of them poor, female-he vulnerable to poverty risks?					-				
Are any displaced persons from minority groups?	indigenou [x] No		c Yes		-				

Potential Involuntary Resettlement Effects	Yes	No	Not Known	Prang village (KKG - CP019)
Involuntary Acquisition of La	ind			
Will there be land acquisition?	-	V	-	This is a new community pond. The land agreement covers an area of 100 x 100 meters and confirms that this is public land and there will be no land acquisition.
Is the site for land acquisition known?	V	-	-	No land acquisition will be required.
Is the ownership status and current usage of land to be acquired known?	V	-	-	This is public land owned by the commune.
Will easement be utilized within an existing Right of Way (ROW)?	-	V	-	Not relevant.
5. Will there be loss of shelter and residential land due to land acquisition?	-	V	-	No land acquisition will be required.
6. Will there be loss of agricultural and other productive assets due to land acquisition?	-	V	-	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?	-	V	-	There will be no loss of any trees or crops.
8. Will there be loss of businesses or enterprises due to land acquisition?	-	V	-	There will be no impact on any business or enterprise.
9. Will there be loss of income sources and means of livelihoods due to land acquisition?	-	V	-	There will be no loss if income from any source.

Involuntary restrictions on la areas	nd use or	on acce	ss to legal	lly designated parks and protected
10. Will people lose access to natural resources, communal facilities and services?	-	V	-	There will be no loss of access to natural resources
If land use is changed, will it have an adverse impact on social and economic activities?	-	V	-	There will be no changes in land use.
12. Will access to land and resources owned communally or by the state be restricted?	-	V	-	There will no loss of access to land and communally owned resources.
Information on Displaced Pe	rsons		l.	
Any estimate of the likely number displaced by the Project? If yes, approximately how many	[x] No			-
Are any of them poor, female-he vulnerable to poverty risks?				-
Are any displaced persons from minority groups?	indigenous		c Yes	-

Date:30 October 2023

Oun Syvibola

Social Safeguard Specialist

Annex 8: Reconnaissance visits and public consultation meetings ANDOUNG THMAR VILLAGE, STUENG KACH COMMUNE (PLN-CP001)

1st public consultation meeting

Date: 13th Oct 2022 No of participants:50 No of women: 27

Commune chief: Mr. Tiek Sithun

Facilitator: Mr. Oun Syvibola, Mr. Long Kheng, Mr. Uy Samnang, site supervisor of SP3 & PIU staff

- The purpose of the visit was to conduct a physical inspection of the proposed site of the community pond and to discuss with the commune councilor and people the planned construction of the pond so that the whole community of Andoung Thmar village would benefit from the pond. It noted that the proposed pond site is in the school compound and adjacent to residents of the community.
- The commune councilor expressed his consent to the construction of the pond, and he confirmed that in the dry season, it is difficult for people to get fresh water. In addition, he mentioned that the water pond is not used only by the community, but students will have benefits through vegetable garden in school.
- Environmental and social safeguards were checked with the location and with participants during the meeting. Gender issues were asked, including GBV and human trafficking, and a briefing was given about GRM.

Summary of discussions

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

- The SP3 team informed the participants about the Environmental and Social Safeguards procedure, which is one of the important project requirements. Therefore, all points related to safeguards were asked and information obtained to ensure the CP construction sub-project complies with the project environmental and social safeguards. Gender aspects were also raised in terms of gender-based violence and human trafficking.
- SP3 Water Engineer described the detailed designs that will be a reference of the community and those designs will be based on geology and the commitment of the community.
- The commune councilor and village leader supported the proposal to construct the community pond since it will bring benefits to the residents in providing an adequate water source for domestic use and for watering vegetable gardens.
- There was a brief explanation of the GRM that will be established before CP construction.
- It was noted that the proposed pond site was changed since the previous place kept for other purposes and new location of the pond is located behind school buildings and there will be no need for additional land





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ANDOUNG THMAR VILLAGE, STUENG KACH COMMUNE (PLN-CP001)

2nd public consultation meeting

Date: 15th January 2024

Location: Andoung Thmar Village, Stueng Kach Commune, Sala Krau District, Pailin Province

Pond ID: 21-AIIB-2402-CP001

Total No. of Participants: 38 No. of Women: 20

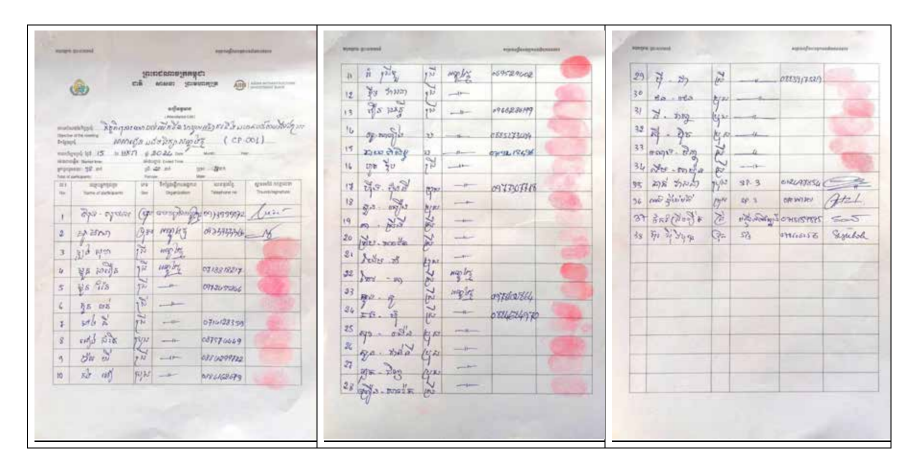
Village chief: Mr. Sin Sophal

Project Facilitator: Mr. Oun Syvibola, Mr. Eng Diamant, Mr. Veasna, SP3 staff and Keo Srey Roeut, PIU PL

- The purpose of the consultation meeting is to explain the details engineering designs (DED) which consist of pond dimension, length, width, depth and high of embankment as well as pond facilities
- Hearing concerns from the beneficiaries relate to the technical aspect.

- The facilitators of SP3 presented to the participants the design of the CP, including its facilities and the dimensions of the pond.
- SP3 team recaptured on the Grievance Redress Mechanism (GRM), the GRM committee establishment, step in grievance handling, and the grievance redress process.
- The participants understood the design of the proposed pond very well as it will help community livelihood, especially in the dry season.
- There was a section of questions and answers to clarify the proposed CP's DED.
- SP3 and PIU team presented the DED of CP to the participants. This included length, width and depth of the pond and other facilities such as fence, stair, and inlet pipe.
- SP3 and PIU recaptured the Grievance Redress Mechanism (GRM), the GRM committee establishment, steps in grievance handling, and the grievance redress process. The GRM will be established before CP construction.
- The participants were informed about Gender related to Gender Based Violence (GBV) and human trafficking. Water and Sanitation User Group (WSUG) committee will be responsible for operating and maintaining the CP.
- The participants were very grateful and understood about the design of the proposed CP subproject





OU CHAT PRAM VILLAGE, OU ANDOUNG COMMUNE (PLN-CP002)

1st public consultation meeting

Date: 19th Oct 2023 No of participants:10 No of women: 02

Commune councilor: Mr. Cheng To

Facilitator: Mr. Oun Syvibola, Mr. Long Kheng, Mr. Uy Samnang, site supervisor of SP3 & PIU staff

- The purpose of the visit was to conduct a physical inspection of the proposed site of the community pond and to discuss with the commune councilor and people the planned expansion of the pond so that the whole community of village would benefit from the pond.
- Commune councilor and vice village leader: expressed his consent to the expansion of the pond, and their confirmed that in the dry season, it is difficult for people to get fresh water. In addition, he mentioned that the water pond is not used only by the community, but students will have benefits through vegetable garden in school.
- Environmental and social safeguards were checked with the location and with participants during the meeting. Gender issues were asked, including GBV and human trafficking, and a briefing was given about GRM.

Summary of discussions

Understanding and accepting the subproject:

- The SP3 consultation team informed the participants about the Environmental and Social Safeguards Procedure, which is one of the important project's requirements. Therefore, all points related to safeguards were asked and information obtained to ensure the CP construction sub-project complies with the project environmental and social safeguards. Gender aspects were also raised by the SP3 consultant in terms of gender-based violence, human trafficking and GRM.
- SP3 Water Engineer described various CP designs that will be a reference of the community and those designs will be based on geology and the commitment of the community.
- The commune councilor supported the proposal to rehabilitate the community pond since it will bring benefits to the residents and students in providing a reliable water source for domestic use and for watering their home gardens.
- There was a brief explanation of the GRM that will be established before CP construction.
- It was noted that the location of the pond is in community land, not in school land.



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OU CHAT PRAM VILLAGE, OU ANDOUNG COMMUNE (PLN-CP002)

2nd public consultation meeting

Date: 15th January 2024

Location: Ou Chet Pram Village, Ou Andoung Commune, Sala Krau District, Pailin Province

Pond ID: 21-AIIB-2402-CP002

Total No. of Participants: 24 No. of Women: 09

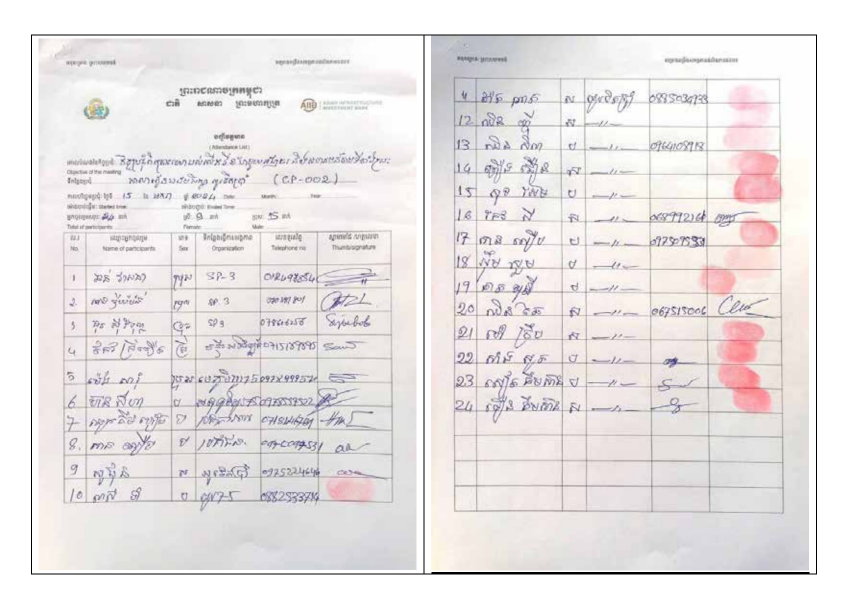
Village Chief: Mr. Meng Sarom

Project Facilitator: Mr. Oun Syvibola, Mr. Eng Diamant, Mr. Veasna, SP3 staff and Keo Srey Roeut, PIU PL

- The purpose of the consultation meeting is to explain the details engineering designs (DED) which consist of pond dimension, length, width, depth and high of embankment as well as pond facilities
- Hearing concerns from the beneficiaries relate to the technical aspect.

- The facilitators of SP3 presented to the participants the design of the CP, including its facilities and the dimensions of the pond.
- SP3 team recaptured on the Grievance Redress Mechanism (GRM), the GRM committee establishment, step in grievance handling, and the grievance redress process. This GRM focused on the environmental and social impacts regarding to the project activities and the beneficiaries.
- The participants understood the design of the proposed pond very well for the presence of this subproject as this pond will help community livelihood, especially in the dry season.
- There was a section of questions and answers to clarify the proposed CP's DED.
- SP3 and PIU team presented the DED of CP to the participants. This included length, width and depth of the pond and other facilities such as fence, stair, and inlet pipe.
- SP3 and PIU recaptured the Grievance Redress Mechanism (GRM), the GRM committee establishment, steps in grievance handling, and the grievance redress process. The GRM will be established before CP construction.
- The participants were informed about Gender related to Gender Based Violence (GBV) and human trafficking. Water and Sanitation User Group (WSUG) committee will be responsible for operating and maintaining the CP.
- The participants understood the designs and they were very grateful with the present of this subproject





THNAL KAENG VILLAGE, OU ANDOUNG COMMUNE (PLN-CP003)

1st public consultation meeting

Date: 19th Oct 2023 No of participants:28 No of women: 16

Village chief: Mr. Soar Song

Facilitator: Mr. Oun Syvibola, Mr. Long Kheng, Mr. Uy Samnang, site supervisor of SP3 & PIU staff

- The purpose of the visit was to conduct a physical inspection of the proposed site of the community pond and to discuss with the commune councilor and people the planned construction of the pond so that the whole community of village would benefit from the pond. It noted that the proposed pond site is near primary school and adjacent to residents of the community.
- Village chief: expressed his consent to the construction of the pond, and he confirmed that in the dry season, it is difficult for people to get fresh water. In addition, he mentioned that the water pond is not used only by the community for domestic use, but for home vegetable gardens.
- Environmental and social safeguards were checked with the location and with participants during the meeting. Gender issues were asked, including GBV and human trafficking, and a briefing was given about GRM.

Summary of discussions

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

- The SP3 team informed the participants about the Environmental and Social Safeguards procedure, which is one of the important project's requirements. Therefore, all points related to safeguards were asked and information obtained to ensure the pond construction sub-project complies with the project environmental and social safeguards. Gender aspects were also raised by the SP3 in terms of gender-based violence and human trafficking.
- SP3 Water Engineer described the pond design that will be a reference of the community and those designs will be based on geology and the commitment of the community.
- The village leader supported the proposal to rehabilitate the community pond since it will bring benefits to the residents in providing a reliable water source for domestic use and for watering their home gardens. During the dry season, some families buy water from the water seller.
- There was a brief explanation of the GRM that will be established before community pond construction.



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THNAL KAENG VILLAGE, OU ANDOUNG COMMUNE (PLN-CP003)

2nd public consultation meeting

Date: 16th January 2024

Location: Thnal Kaeng Village, Ou Andoung Commune, Sala Krau District, Pailin Province

Pond ID: 21-AIIB-2402-CP003

Total No. of Participants: 16 No. of Women: 07

Village Chief: Sor Song

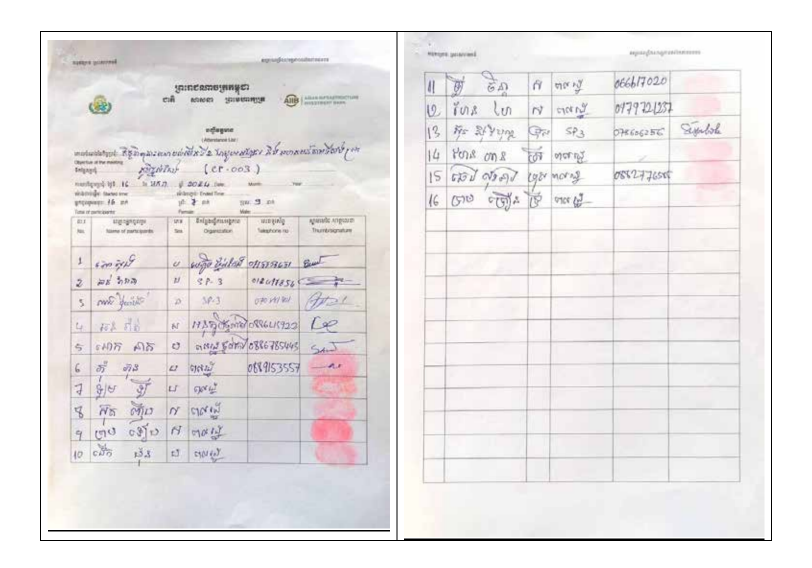
Project Facilitator: Mr. Oun Syvibola, Mr. Eng Diamant, Mr. Veasna, SP3 staff and Keo Srey Roeut, PIU PL

- The purpose of the consultation meeting is to explain the details engineering designs (DED) which consist of pond dimension, length, width, depth and high of embankment as well as pond facilities

Hearing concerns from the beneficiaries relate to the technical aspect.

- The facilitators of SP3 presented to the participants the design of the CP, including its facilities and the dimensions of the pond.
- SP3 team recaptured on the Grievance Redress Mechanism (GRM), the GRM committee establishment, step in grievance handling, and the grievance redress process. This GRM focused on the environmental and social impacts regarding to the project activities and the beneficiaries.
- The participants understood the design of the proposed pond and this pond will help community for their livelihood, especially in the dry season.
- There was a section of questions and answers to clarify the proposed CP's DED.
- SP3 and PIU team presented the DED of CP to the participants. This included length, width and depth of the pond and other facilities such as fence, stair, and inlet pipe.
- SP3 and PIU recaptured the Grievance Redress Mechanism (GRM), the GRM committee establishment, steps in grievance handling, and the grievance redress process. The GRM will be established before CP construction.
- The participants were informed about Gender related to Gender Based Violence (GBV) and human trafficking. Water and Sanitation User Group (WSUG) committee will be responsible for operating and maintaining the CP.
- The participants were happy and had a thorough understanding of the suggested CP's design. They expressed their gratitude for this subproject.





KOUN DAMREI VILLAGE, STUENG TRANG COMMUNE (PLN-CP004)

1st public consultation meeting

Date: 19th Oct 2023 No of participants:13 No of women: 7

Commune councilor: Mr. Yeng Thol

Facilitator: Mr. Oun Syvibola, Mr. Long Kheng, Mr. Uy Samnang, site supervisor of SP3 & PIU staff

- The purpose of the visit was to conduct a physical inspection of the proposed site of the community pond and to discuss with the commune councilor and people the planned construction of the pond so that the whole community of village would benefit from the pond. It noted that the proposed pond land belonged to the pagoda.
- Commune councilor and the monk: expressed their consent to the construction of the pond, and he confirmed that in the dry season, it is difficult for people to get fresh water. In addition, he mentioned that the water pond is not used only by the community for domestic use, but for home vegetable gardens.
- Environmental and social safeguards were checked with the location and with participants during the meeting. Gender issues were asked, including GBV and human trafficking, and a briefing was given about GRM.

Summary of discussions

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

- The SP3 team informed the participants about the Environmental and Social Safeguards procedure, which is one
 of the important project's requirements. Therefore, all points related to safeguards were asked and information
 obtained to ensure the pond construction sub-project complies with the project environmental and social
 safeguards.
- Gender aspects were also raised in terms of gender-based violence and human trafficking
- SP3 Water Engineer described the pond design that will be a reference of the community and those designs will be based on geology and the commitment of the community.
- The commune leader and the monk supported the proposal to construct the community pond since it will bring benefits to the residents in providing an adequate water source for domestic use and for watering their home gardens.
- There was a brief explanation of the GRM that will be established before community pond construction.



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KOUN DAMREI VILLAGE, STUENG TRANG COMMUNE (PLN-CP004)

2nd public consultation meeting

Date: 16th January 2024

Location: Koun Damrei Village, Stueng Trang Commune, Sala Krau District, Pailin Province

Pond ID: 21-AIIB-2402-CP004

Total No. of Participants: 16 No. of Women: 04 Commune Councilors: Mr. Yeng Thol and Mrs. Meas Sophy

Project Facilitator: Mr. Oun Syvibola, Mr. Eng Diamant, Mr. Veasna, SP3 staff and Keo Srey Roeut, PIU

- The purpose of the consultation meeting is to explain the details engineering designs (DED) which consist of pond dimension, length, width, depth and high of embankment as well as pond facilities
- Hearing concerns from the beneficiaries relate to the technical aspect.

- The facilitators of SP3 presented to the participants the design of the CP, including its facilities and the dimensions of the pond.
- SP3 team recaptured on the Grievance Redress Mechanism (GRM), the GRM committee establishment, step in grievance handling, and the grievance redress process.
- The participants understood the design of the proposed pond very well and this pond will help community a lot in their livelihood, especially in the dry season.
- There was a section of questions and answers to clarify the proposed DED of the subproject.
- SP3 and PIU team presented the DED to the participants. This included length, width and depth of the pond and other facilities such as fence, stair, inlet pipe and water filter.
- SP3 and PIU recaptured the Grievance Redress Mechanism (GRM), the GRM committee establishment, steps in grievance handling, and the grievance redress process. The GRM will be established before CP construction.
- The participants were informed about Gender related to Gender Based Violence (GBV) and human trafficking.
- Water and Sanitation User Group (WSUG) committee will be responsible for operating and maintaining the CP.
- The participants, including commune councilors were very grateful with the present of this subproject



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OU DOUNTA LEU VILLAGE, STUENG TRANG COMMUNE (PLN-CP005)

1st public consultation meeting

Date: 18th Oct 2023 No of participants:22 No of women: 14

Village chief: Mr. Keo Sitha

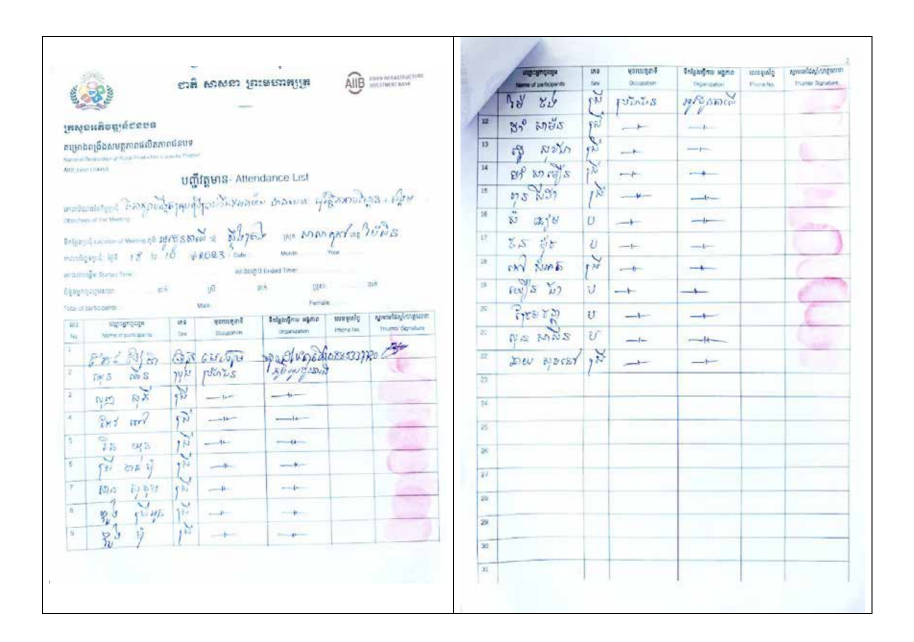
Facilitator: Mr. Oun Syvibola, Mr. Long Kheng, Mr. Uy Samnang, site supervisor of SP3 & PIU staff

- The purpose of the visit was to conduct a physical inspection of the proposed site of the community pond and to discuss with the commune councilor and people the planned construction of the pond so that the whole community of village would benefit from the pond. It noted that the proposed pond site is adjacent to residents of the community.
- Village chief: expressed his consent to the construction of the pond, and he confirmed that in the dry season, it is difficult for people to get fresh water. In addition, he mentioned that the water pond is not used only by the community for domestic use, but for home vegetable garden.
- Environmental and social safeguards were checked with the location and with participants during the meeting. Gender issues were asked, including GBV and human trafficking, and a briefing was given about GRM.

Summary of discussions

- The SP3 team informed the participants about the Environmental and Social Safeguards procedure, which is one of the important project requirements. Therefore, all points related to safeguards were asked and information obtained to ensure the pond construction sub-project complies with the project environmental and social safeguards. Gender aspects were also raised by the SP3 in terms of gender-based violence, human trafficking and GRM
- SP3 Water Engineer described the pond design that will be a reference of the community and those designs will be based on geology and the commitment of the community.
- The village leader supported the proposal to construct the community pond since it will bring benefits to the residents in providing improved access to water for domestic use and for watering their home gardens.
- There was a brief explanation of the GRM that will be established before pond construction.
- People and village leader were not sure about land mine in the pond site; However, the site was clear by Cambodia Mine Action Centre (CMAC).





OU DOUNTA LEU VILLAGE, STUENG TRANG COMMUNE (PLN-CP005)

2nd public consultation meeting

Date: 17th January 2024

Location: Ou Doun Ta Leu Village, Stueng Trang Commune, Sala Krau District, Pailin Province

Pond ID: 21-AIIB-2402-CP005

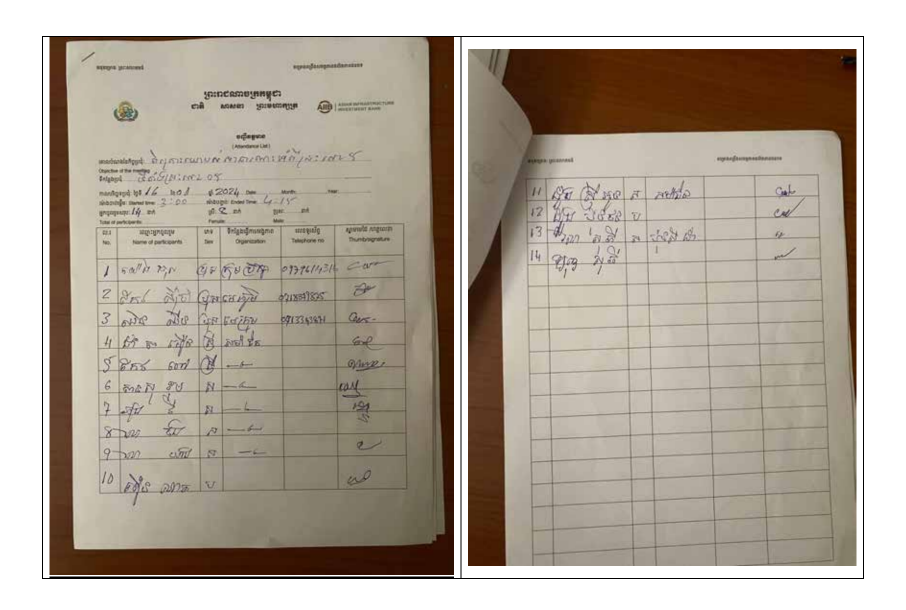
Total No. of Participants: 14 No. of Women: 08 Commune Councilors: Mr. Yeng Thol and Mr. Keo Sitha

Project Facilitator: Mr. Tem Soksan, PMU's Safeguard Specialist

- The purpose of the consultation meeting is to explain the details engineering designs (DED) which consist of pond dimension, length, width, depth and high of embankment as well as pond facilities
- Hearing concerns from the beneficiaries relate to the technical aspect.

- The facilitators of SP3 presented to the participants the design of the CP05, including its facilities and the dimensions of the pond.
- SP3 team recaptured on the Grievance Redress Mechanism (GRM), the GRM committee establishment, step in grievance handling, and the grievance redress process.
- The participants understood the design of the proposed pond very well and this subproject will help them a lot in their livelihood, especially in the dry season.
- There was a section of questions and answers to clarify the proposed DED of CP.
- SP3 and PIU team presented the DED of CP to the participants. This included length, width and depth of the pond and other facilities such as fence, stair, inlet pipe and water filter.
- SP3 and PIU recaptured the Grievance Redress Mechanism (GRM), the GRM committee establishment, steps in grievance handling, and the grievance redress process. The GRM will be established before CP construction.
- The participants were informed about Gender related to Gender Based Violence (GBV) and human trafficking.
- Water and Sanitation User Group (WSUG) committee will be responsible for operating and maintaining the CP.
- The participants, including commune councilors understood about the design of the proposed subproject and they were very grateful with the present of this designs.





OU DOUNTA KRAOM VILLAGE, STUENG TRANG COMMUNE (PLN-CP006)

1st consultation meeting

Date: 17th Oct 2023 No of participants:18 No of women: 8

Commune councilor: Mr. Yeng Thol

Facilitator: Mr. Oun Syvibola, Mr. Long Kheng, Mr. Uy Samnang, site supervisor of SP3 & PIU staff

- The purpose of the visit was to conduct a physical inspection of the proposed site of the community pond and to discuss with the commune councilor and people the planned rehabilitation of the existing pond so that the whole community of village would benefit from the pond. It noted that the proposed pond site is near primary school and adjacent to residents of the community.
- Commune councilor: expressed his consent to the construction of the pond, and he confirmed that in the dry season, it is difficult for people to get fresh water. In addition, he mentioned that the water pond is not used only by the community for domestic use, but for home vegetable garden. Environmental and Social safeguards were checked with the location and with participants during the meeting and Gender issues were asked, included GBV, human trafficking. There was a briefed about GRM.

Summary of discussions

- The SP3 team informed the participants about the Environmental and Social Safeguards procedure, which is
 one of the important project's requirements. Therefore, all points related to safeguards were asked and
 information obtained to ensure the community pond complies with the project environmental and social
 safeguards. Gender aspects were also raised by the SP3 team in terms of gender-based violence, human
 trafficking and GRM
- SP3 Water Engineer described the pond design that will be a reference of the community and those designs will be based on geology and the commitment of the community.
- The commune leader supported the proposal to rehabilitate the community pond since it will bring benefits to the residents in providing improved access to water for domestic use and for watering their home gardens.
- There was a brief explanation of the GRM that will be established before pond construction.



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OU DOUNTA KRAOM VILLAGE, STUENG TRANG COMMUNE (PLN-CP006)

2nd public consultation meeting

Date: 16th January 2024

Location: Ou Dounta Kraom Village, Stueng Trang Commune, Sala Krau District, Pailin Province

Pond ID: 21-AIIB-2402-CP006

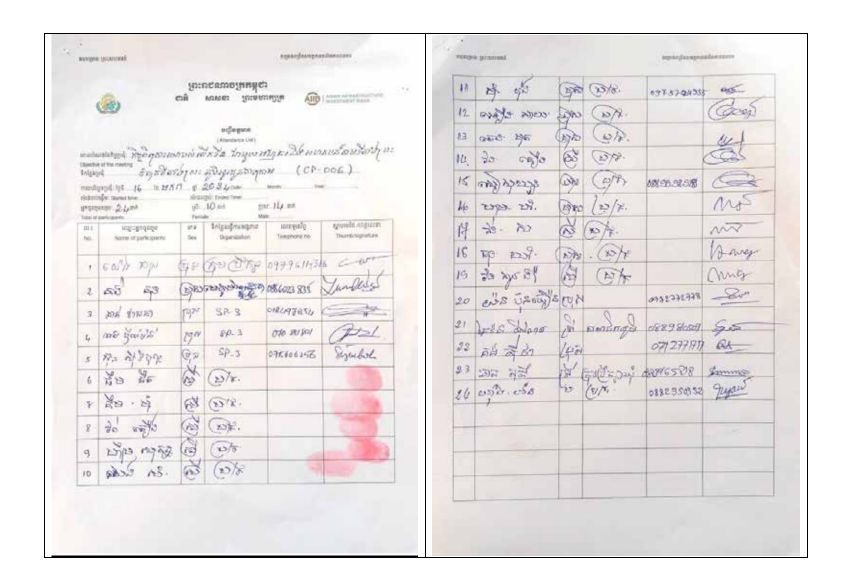
Total No. of Participants: 24 No. of Women: 10 Commune Councilor: Mr. Yeng Thol and Mrs. Meas Sophy

Project Facilitator: Mr. Oun Syvibola, Mr. Eng Diamant, Mr. Veasna, SP3 staff and Keo Srey Roeut, PIU

- The purpose of the consultation meeting is to explain the details engineering designs (DED) which consist of pond dimension, length, width, depth and high of embankment as well as pond facilities
- Hearing concerns from the beneficiaries relate to the technical aspect.

- The facilitators of SP3 presented to the participants the design of the CP, including its facilities and the dimensions of the community pond
- SP3 team recaptured on the Grievance Redress Mechanism (GRM), the GRM committee establishment, step in grievance handling, and the grievance redress process.
- The participants understood the design of the proposed pond and this pond will help their livelihood, especially in the dry season.
- There was a section of questions and answers to clarify the proposed DED. The participants informed the team the dimensions of the pond based on available land.
- SP3 and PIU team presented the DED to the participants. This included length, width and depth of the pond and other facilities such as fence, stair, inlet pipe and water filter.
- SP3 and PIU recaptured the Grievance Redress Mechanism (GRM), the GRM committee establishment, steps in grievance handling, and the grievance redress process. The GRM will be established before CP construction.
- The participants were informed about Gender related to Gender Based Violence (GBV) and human trafficking.
- Water and Sanitation User Group (WSUG) committee will be responsible for operating and maintaining the CP.
- The participants, including commune councilors were very grateful the present of this subproject.





DEI SÉT VILLAGE, SALA KRAU COMMUNE (PLN-CP007)

1st public consultation meeting

Date: 17th Oct 2023

No of participants:21 (Excluded SP3, PMU and PIU)

No of women: 07

Commune councilor: Mr. Yeng Thol

Facilitator: Mr. Oun Syvibola, Mr. Long Kheng, Mr. Uy Samnang, site supervisor of SP3 & PIU staff

- The purpose of the visit was to conduct a physical inspection of the proposed site of the community pond and to discuss with the commune councilor and people the planned construction of the pond so that the whole community of village would benefit from the pond. It noted that the proposed pond site is in pagoda compound, and it is adjacent to residents of the community.
- Commune councilor and the monk: expressed their consent to the construction of the pond, and he confirmed that in the dry season, it is difficult for people to get fresh water. In addition, he mentioned that the water pond is not used only by the community for domestic use, but for home vegetable gardens. Environmental and Social safeguards were checked with the location and with participants during the meeting and Gender issues were asked, included GBV and human trafficking. There was a briefed about GRM.

Summary of discussions

- The SP3 team informed the participants about the Environmental and Social Safeguards procedure, which is
 one of the important project's requirements. Therefore, all points related to safeguards were asked and
 information obtained to ensure the pond construction sub-project complies with the project environmental and
 social safeguards. Gender aspects were also raised by the SP3 team in terms of gender-based violence,
 human trafficking and GRM
- SP3 Water Engineer described the pond designs that will be a reference of the community and those designs will be based on geology and the commitment of the community.
- The commune leader and the monk supported the proposal to construct the community pond since it will bring benefits to the residents in providing a reliable water source for domestic use and for watering vegetable gardens.
- There was a brief explanation of the GRM that will be established before CP construction.



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DEI SÉT VILLAGE, SALA KRAU COMMUNE (PLN-CP007)

2nd public consultation meeting

Date: 17th January 2024

Location: Dei S'et Village, Stueng Trang Commune, Sala Krau District, Pailin Province

Pond ID: 21-AIIB-2402-CP007

Total No. of Participants: 17 No. of Women: 06
Village chief: Ly Bun Neang Monk chief: Rik Soam

Project Facilitator: Mr. Oun Syvibola, Mr. Eng Diamant, Mr. Veasna, SP3 staff and Keo Srey Roeut, PIU

- The purpose of the consultation meeting is to explain the details engineering designs (DED) which consist of pond dimension, length, width, depth and high of embankment as well as pond facilities
- Hearing concerns from the beneficiaries relate to the technical aspect.

- The facilitators of SP3 presented to the participants the design of the CP, including its facilities and the dimensions of the community pond
- SP3 team recaptured on the Grievance Redress Mechanism (GRM), the GRM committee establishment, step in grievance handling, and the grievance redress process.
- The participants understood the design of the proposed pond and were very grateful for the presence of this project in their community, as this pond will help them a lot in their livelihood, especially in the dry season.
- There was a section of questions and answers to clarify the proposed DED of CP.
- SP3 and PIU team presented the DED of CP to the participants. This included length, width and depth of the pond and other facilities such as fence, stair, inlet pipe and water filter.
- SP3 and PIU briefed the Grievance Redress Mechanism (GRM), the GRM committee establishment, steps in grievance handling, and the grievance redress process. The GRM will be established before CP construction.
- The participants were informed about Gender related to Gender Based Violence (GBV) and human trafficking.
- Water and Sanitation User Group (WSUG) committee will be responsible for operating and maintaining the CP.





DEI SA VILLAGE, STUENG TRANG COMMUNE (PLN-CP008)

1st public consultation meeting

Date: 17th Oct 2023 No of participants:21 No of women: 05

Commune councilor: Mrs. Meas Sophy

Facilitator: Mr. Oun Syvibola, Mr. Long Kheng, Mr. Uy Samnang, site supervisor of SP3 & PIU staff

- The purpose of the visit was to conduct a physical inspection of the proposed site of the community pond and to discuss with the commune councilor and people the planned expansion of the existing pond so that the whole community of village would benefit from the pond. It noted that the proposed pond site is in school compound, and it is adjacent to residents of the community. Its size a bit small, but there is no alternative land.
- Commune councilor and the school principal: expressed their consent to the construction of the pond, and he confirmed that in the dry season, it is difficult for people to get water. In addition, the school principal mentioned that the water pond is not used only by the students, but community as well or domestic use, but for home vegetable garden.
- Environmental and Social safeguards were checked with the location and with participants during the meeting and Gender issues were asked, included GBV, and human trafficking. There was a briefed about GRM.

Summary of discussions

- The SP3 team informed the participants about the Environmental and Social Safeguards procedure, which is one of the important project's requirements. Therefore, all points related to safeguards were asked and information obtained to ensure the pond construction sub-project complies with the project environmental and social safeguards. Gender aspects were also raised by the SP3 consultant in terms of gender-based violence, human trafficking and GRM
- SP3 Water Engineer described the pond design that will be a reference of the community and those designs will be based on geology and the commitment of the community.
- The commune councilor and the school principal expressed their consent to the construction of the pond, and he confirmed that in the dry season, it is difficult for people to get water. In addition, the school principal mentioned that the water pond is not used only by the students but by the community as well, or for domestic use, but for a home vegetable garden.
- The size of the land is a bit small, SP3 suggested looking for other land that is available. However, there is no other public land.
- There was a brief explanation of the GRM that will be established before CP construction.



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DEI SA VILLAGE, STUENG TRANG COMMUNE (PLN-CP008)

2nd public consultation meeting

Date: 17th January 2024

Location: Dei Sa Village, Stueng Trang Commune, Sala Krau District, Pailin Province

Pond ID: 21-AIIB-2402-CP008

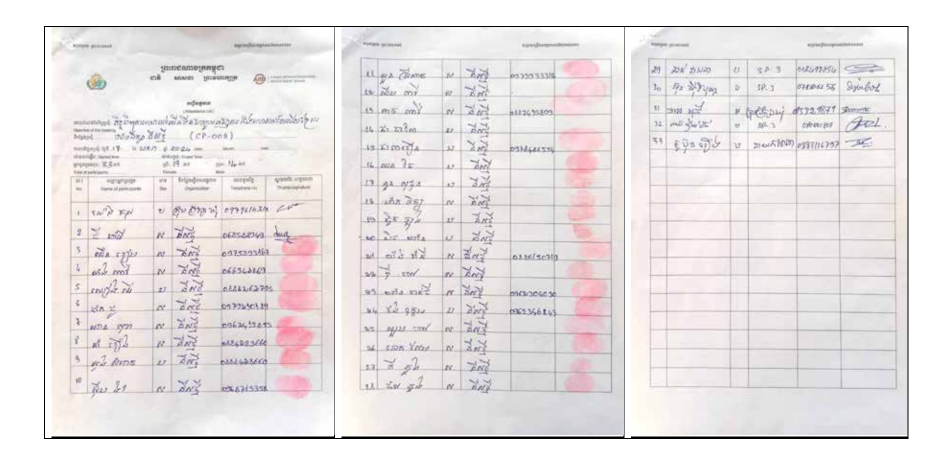
Total No. of Participants: 33 No. of Women: 19 Commune Councilor: Mr. Yeng Thol and Mrs. Meas Sophy

Project Facilitator: Mr. Oun Syvibola, Mr. Eng Diamant, Mr. Veasna, SP3 staff and Keo Srey Roeut, PIU

- The purpose of the consultation meeting is to explain the details engineering designs (DED) which consist of pond dimension, length, width, depth and high of embankment as well as pond facilities
- Hearing concerns from the beneficiaries relate to the technical aspect.

- The facilitators of SP3 presented to the participants the design of the CP, including its facilities and the dimensions of the pond.
- SP3 team recaptured on the Grievance Redress Mechanism (GRM), the GRM committee establishment, step in grievance handling, and the grievance redress process.
- There was a section of questions and answers to clarify the proposed DED of CP.
- SP3 and PIU team presented the DED of CP to the participants. This included length, width and depth of the pond and other facilities such as fence, stair, inlet pipe and water filter.
- SP3 and PIU recaptured the Grievance Redress Mechanism (GRM), the GRM committee establishment, steps in grievance handling, and the grievance redress process. The GRM will be established before CP construction.
- The participants were informed about Gender related to Gender Based Violence (GBV) and human trafficking.
- Water and Sanitation User Group (WSUG) committee will be responsible for operating and maintaining the CP.
- The participants, including commune councilors were very happy and understood about the design of the proposed CP very well and were very grateful with the present of this project in their community as this pond will help them a lot in their livelihood, especially in the dry season.





PHNUM PREAL VILLAGE, STUENG TRANG COMMUNE (PLN-CP009)

1st public consultation meeting

Date: 17th Oct 2023 No of participants:23 No of women: 09

Commune councilor: Mrs. Meas Sophy

Facilitator: Mr. Oun Syvibola, Mr. Long Kheng, Mr. Uy Samnang, site supervisor of SP3 & PIU staff

- The purpose of the visit was to conduct a physical inspection of the proposed site of the community pond and to discuss with the commune councilor and people the planned rehabilitation of the existing pond so that the students and residents in village would benefit from the pond. It noted that the proposed pond site is in the school compound, and it is adjacent to residents of the community.
- Commune councilor and school master: expressed their consent to the rehabilitation of the existing pond, and he confirmed that in the dry season, it is difficult for people to get fresh water. In addition, he mentioned that the water pond is not used only by the community for domestic use, but for home vegetable garden. Environmental and Social safeguards were checked with the location and with participants during the meeting and Gender issues were asked, included GBV, and human trafficking. There was a briefing about the GRM.

Summary of discussions

- The SP3 consultation team informed the participants about the Environmental and Social Safeguards procedure, which is one of the important project's requirements. Therefore, all points related to safeguards were asked and information obtained to ensure the pond construction sub-project complies with the project environmental and social safeguards. Gender aspects were also raised by the SP3 team in terms of gender-based violence, human trafficking
- SP3 Water Engineer described various pond designs that will be a reference of the community and those designs will be based on geology and the commitment of the community.
- The size of the land is rather small, and SP3 suggested looking for other land that is available. However, there is no other public land.
- The commune councilor and school principal supported the proposal to construct the community pond since it will bring benefits to the students, teachers, and residents in term of providing a reliable water source for students and residents for household domestic use and for watering home vegetable gardens.
- There was a brief explanation of the GRM that will be established before CP construction.



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PHNUM PREAL VILLAGE, STUENG TRANG COMMUNE (PLN-CP009)

2nd public consultation meeting

Date: 17th January 2024

Location: Phnom Preal Village, Stueng Trang Commune, Sala Krau District, Pailin Province

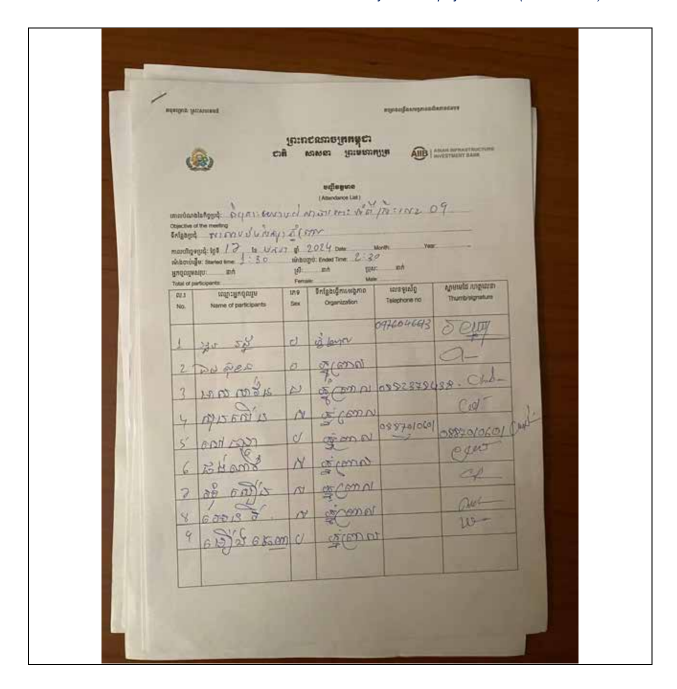
Pond ID: 21-AIIB-2402-CP09

Total No. of Participants: 09 No. of Women: 04 Commune Councilor: Mr. Oun Rath and Mr. Em Sokhom Project Facilitator: Mr. Tem Soksan, PMU's Safeguard Specialist

- The purpose of the consultation meeting is to explain the details engineering designs (DED) which consist of pond dimension, length, width, depth and high of embankment as well as pond facilities
- Hearing concerns from the beneficiaries relate to the technical aspect.

- The facilitators of SP3 presented to the participants the design of the CP, including its facilities and the dimensions of the pond
- SP3 team recaptured on the Grievance Redress Mechanism (GRM), the GRM committee establishment, step in grievance handling, and the grievance redress process.
- There was a section of questions and answers to clarify the proposed DED of CP. The village leader and community requested to change the location of the CP to the backyard of the land because they want to keep the front land for building houses or buildings for the community (CP-09).
- SP3 and PIU team presented the DED of CP to the participants. This included length, width and depth of the pond and other facilities such as fence, stair, inlet pipe and water filter.
- SP3 and PIU recaptured the Grievance Redress Mechanism (GRM), the GRM committee establishment, steps in grievance handling, and the grievance redress process. The GRM will be established before CP construction.
- The participants were informed about Gender related to Gender Based Violence (GBV) and human trafficking.
- Water and Sanitation User Group (WSUG) committee will be responsible for operating and maintaining the CP.
- The participants, including commune councilors were very happy and understood about the design of the proposed CP very well and were very grateful with the present of this project in their community as this pond will help them a lot in their livelihood, especially in the dry season.





PHNUM KRENH VILLAGE, STUENG TRANG COMMUNE (PLN-CP010)

1st public consultation meeting

Date: 17th Oct 2023 No of participants:32 No of women: 15

Commune councilor: Mrs. Meas Sophy

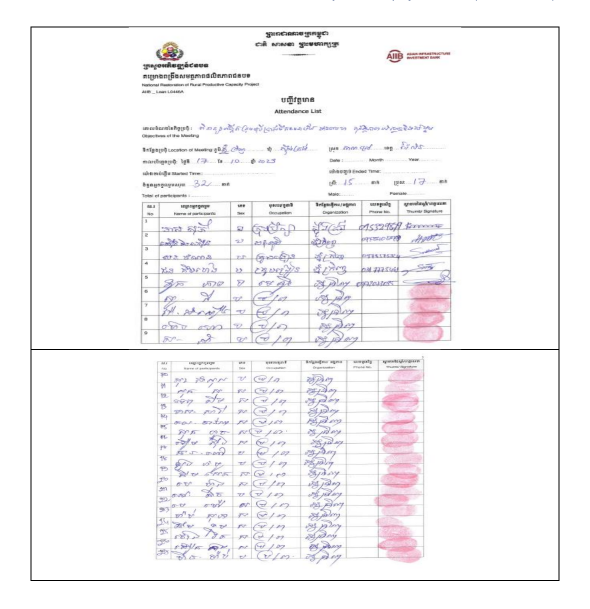
Facilitator: Mr. Oun Syvibola, Mr. Long Kheng, Mr. Uy Samnang, site supervisor of SP3 & PIU staff

- The purpose of the visit was to conduct a physical inspection of the proposed site of the community pond and to discuss with the commune councilor and people the planned rehabilitation of the existing pond so that the whole community of village would benefit from the pond. It noted that the proposed pond site is in the school compound and it is adjacent to residents of the community.
- Commune councilor and school master: expressed their consent to the rehabilitation of the existing pond, and he confirmed that in the dry season, it is difficult for people to get water. In addition, the school master mentioned that the water pond is not used only by the students, but residents also for domestic use and for home vegetable garden.
- Environmental and Social safeguards were checked with the location and with participants during the meeting and Gender issues were asked, included GBV, and human trafficking. There was a briefed about GRM.

Summary of discussions

- The SP3 team informed the participants about the Environmental and Social Safeguards procedure, which is one of the important project's requirements. Therefore, all points related to safeguards were asked and information obtained to ensure the pond construction sub-project complies with the project environmental and social safeguards. Gender aspects were also raised by the SP3 in terms of gender-based violence, human trafficking
- SP3 Water Engineer described the pond design that will be a reference of the community and those designs will be based on geology and the commitment of the community.
- The commune councilor and school principal supported the proposal to rehabilitate the community pond since it will bring benefits to the students, teachers, and residents in providing an adequate water source for domestic use and home vegetable gardens.
- There was a brief explanation of the GRM that will be established before CP construction.





PHNUM KRENH VILLAGE, STUENG TRANG COMMUNE (PLN-CP010)

2nd public consultation meeting

Date: 17th January 2024

Location: Phnom Krenh Village, Stueng Trang Commune, Sala Krau District, Pailin Province

Pond ID: 21-AIIB-2402-CP010

Total No. of Participants: 23 No. of Women: 11

Commune Councilor: Mr. Klot Pheap

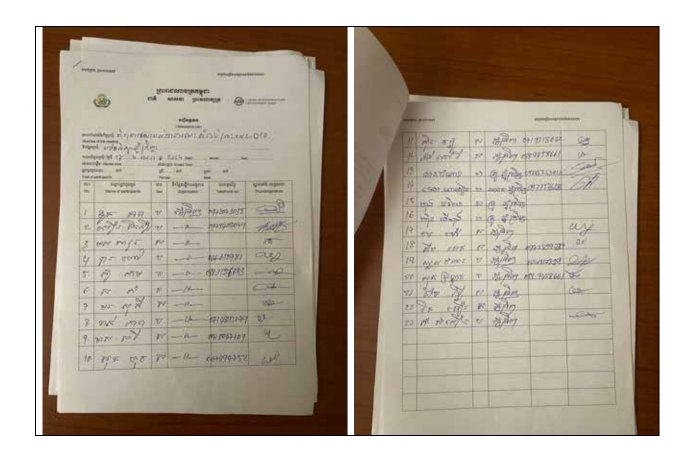
Project Facilitator: Mr. Tem Soksan, PMU's Safeguard Specialist

 The purpose of the consultation meeting is to explain the details engineering designs (DED) which consist of pond dimension, length, width, depth and high of embankment as well as pond facilities

- Hearing concerns from the beneficiaries relate to the technical aspect.

- The facilitators of SP3 presented to the participants the design of the CP, including its facilities and the dimensions of the pond
- SP3 team recaptured on the Grievance Redress Mechanism (GRM), the GRM committee establishment, step in grievance handling, and the grievance redress process.
- There was a section of questions and answers to clarify the proposed DED of CP. The village leader and community requested to change the location of the CP to the backyard of the land because they want to keep the front land for building houses or buildings for the community (CP-010).
- SP3 and PIU team presented the DED of CP to the participants. This included length, width and depth of the pond and other facilities such as fence, stair, inlet pipe and water filter.
- SP3 and PIU recaptured the Grievance Redress Mechanism (GRM), the GRM committee establishment, steps in grievance handling, and the grievance redress process. The GRM will be established before CP construction.
- The participants were informed about Gender related to Gender Based Violence (GBV) and human trafficking.
- Water and Sanitation User Group (WSUG) committee will be responsible for operating and maintaining the CP.
- The participants, including commune councilors were very happy and understood about the design of the proposed CP very well and were very grateful with the present of this project in their community as this pond will help them a lot in their livelihood, especially in the dry season.





BAY SEI VILLAGE, STUENG TRANG COMMUNE (PLN-CP011)

Public consultation meetings visit

Date: 18th Oct 2023 No of participants:13 No of women: 7

Commune councilor: Mrs. Meas Sophy

Facilitator: Mr. Oun Syvibola, Mr. Long Kheng, Mr. Uy Samnang, site supervisor of SP3 & PIU staff

- The purpose of the visit was to conduct a physical inspection of the proposed site of the community pond and to discuss with the commune councilor, village leader and people the planned construction of the pond.
- Commune councilor and village leader: expressed their consent to the construction of the pond, and he confirmed that in the dry season, it is difficult for people to get water and some families buy water for domestic use. In addition, they mentioned that the water pond is not used only by the community for domestic use, but for home vegetable gardens.
- Environmental and Social safeguards were checked with the location and with participants during the meeting and Gender issues were asked, included GBV, human trafficking and briefed about GRM

Summary of discussions

- The SP3 team informed the participants about the Environmental and Social Safeguards procedure, which is one of the important project requirements. Therefore, all points related to safeguards were asked and information obtained to ensure the pond construction sub-project complies with the project environmental and social safeguards. Gender aspects were also raised by the SP3 in terms of gender-based violence, human trafficking
- SP3 Water Engineer described the pond design that will be a reference of the community and those designs will be based on geology and the commitment of the community.
- The commune councilor and village leader informed the team that the proposal to construct community pond will bring a lot of benefits to the people in terms of household domestic use and growing home vegetable gardens.
- There was a brief explanation of the GRM that will be established before pond construction.



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BAY SEI VILLAGE, STUENG TRANG COMMUNE (PLN-CP011)

2nd public consultation meeting

Date: 16th January 2024

Location: Bay Sei Village, Stueng Trang Commune, Sala Krau District, Pailin Province

Pond ID: 21-AIIB-2402-CP011

Total No. of Participants: 49 No. of Women: 19

Commune Councilor: Mr. Chea Yon and Mr. Yeng Thol

Project Facilitator: Mr. Oun Syvibola, Mr. Eng Diamant, Mr. Veasna, PIU staff

- The purpose of the consultation meeting is to explain the details engineering designs (DED) which consist of pond dimension, length, width, depth and high of embankment as well as pond facilities
- Hearing concerns from the beneficiaries relate to the technical aspect.

- The facilitators of SP3 presented to the participants the design of the CP, including its facilities and the dimensions of the pond
- SP3 team recaptured on the Grievance Redress Mechanism (GRM), the GRM committee establishment, step in grievance handling, and the grievance redress process.
- There was a section of questions and answers to clarify the proposed DED of CP. The village leader and community requested to change the location of the CP to the backyard of the land because they want to keep the front land for building houses or buildings for the community (CP-012).
- SP3 and PIU team presented the DED of CP to the participants. This included length, width and depth of the pond and other facilities such as fence, stair, inlet pipe and water filter.
- SP3 and PIU recaptured the Grievance Redress Mechanism (GRM), the GRM committee establishment, steps in grievance handling, and the grievance redress process. The GRM will be established before CP construction.
- The participants were informed about Gender related to Gender Based Violence (GBV) and human trafficking.
- Water and Sanitation User Group (WSUG) committee will be responsible for operating and maintaining the CP.
- The participants, including commune councilors were very happy and understood about the design of the proposed CP very well and were very grateful with the present of this project in their community as this pond will help them a lot in their livelihood, especially in the dry season.





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BAY SEI VILLAGE, STUENG TRANG COMMUNE (PLN-CP012)

1st public consultation meeting

Date: 17th Oct 2023 No of participants:13 No of women: 5

Commune councilor: Mrs. Meas Sophy

Facilitator: Mr. Oun Syvibola, Mr. Long Kheng, Mr. Uy Samnang, site supervisor of SP3 & PIU staff

- The purpose of the visit was to conduct a physical inspection of the proposed site of the community pond and to discuss with the commune councilor, village leader and people the planned construction of the pond so that the whole community of Bay Sei village would benefit from the pond.
- Commune councilor and village leader: expressed their consent to the construction of the pond, and he confirmed that in the dry season, it is difficult for people to get water and some families buy water for domestic use. In addition, the village chief mentioned that the water pond is not used only by the community for domestic use, but for home vegetable garden.
- Environmental and Social safeguards were checked with the location and with participants during the meeting and Gender issues were asked, included GBV, human trafficking and briefed about GRM

Summary of discussions

Understanding and accepting the subproject:

- The SP3 consultation team informed the participants about the Environmental and Social Safeguards procedure, which is one of the important project's requirements. Therefore, all points related to safeguards were asked and information obtained to ensure the pond construction sub-project complies with the project environmental and social safeguards. Gender aspects were also raised by the SP3 team in terms of gender-based violence, human trafficking
- SP3 Water Engineer described the pond design that will be a reference of the community and those designs will be based on geology and the commitment of the community.
- The commune councilor and village leader informed the team that the proposal to construct a community pond will bring benefits to people in terms of household domestic use and for watering home vegetable gardens.
- There was a brief explanation of the GRM that will be established before pond construction.





BAY SEI VILLAGE, STUENG TRANG COMMUNE (PLN-CP012)

2nd public consultation meeting

Date: 16th January 2024

Location: Bay Sei Village, Stueng Trang Commune, Sala Krau District, Pailin Province

Pond ID: 21-AIIB-2402-CP011

Total No. of Participants: 49 No. of Women: 19

Commune Councilor: Mr. Chea Yon and Mr. Yeng Thol

Project Facilitator: Mr. Oun Syvibola, Mr. Eng Diamant, Mr. Veasna, PIU staff

The purpose of the consultation meeting is to explain the details engineering designs (DED) which consist of pond dimension, length, width, depth and high of embankment as well as pond facilities

- Hearing concerns from the beneficiaries relate to the technical aspect.

- The facilitators of SP3 presented to the participants the design of the CP, including its facilities and the dimensions of the pond
- SP3 team recaptured on the Grievance Redress Mechanism (GRM), the GRM committee establishment, step in grievance handling, and the grievance redress process.
- There was a section of questions and answers to clarify the proposed DED of CP. The village leader and community requested to change the location of the CP to the backyard of the land because they want to keep the front land for building houses or buildings for the community (CP-012).
- SP3 and PIU team presented the DED of CP to the participants. This included length, width and depth of the pond and other facilities such as fence, stair, inlet pipe and water filter.
- SP3 and PIU recaptured the Grievance Redress Mechanism (GRM), the GRM committee establishment, steps in grievance handling, and the grievance redress process. The GRM will be established before CP construction.
- The participants were informed about Gender related to Gender Based Violence (GBV) and human trafficking.
- Water and Sanitation User Group (WSUG) committee will be responsible for operating and maintaining the CP.
- The participants, including commune councilors were very happy and understood about the design of the proposed CP very well and were very grateful with the present of this project in their community as this pond will help them a lot in their livelihood, especially in the dry season.





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OU KANTHIENG VA VILLAGE, STUENG TRANG COMMUNE (PLN-CP013)

1st public consultation meeting

Date: 18th Oct 2023

No of participants:19 (based on attendance list)

No of women: 11

Commune councilor: Mrs. Meas Sophy

Facilitator: Mr. Oun Syvibola, Mr. Long Kheng, Mr. Uy Samnang, site supervisor of SP3 & PIU staff

- The purpose of the visit was to conduct a physical inspection of the proposed site of the community pond and to discuss with the commune councilor, village leader and people the planned construction of the C
- Commune councilor and village leader: expressed their consent to the construction of the pond, and he confirmed that in the dry season, it is difficult for people to get water and some families buy water for domestic use.
- Environmental and Social safeguards were checked with the location and with participants during the meeting and Gender issues were asked, included GBV, human trafficking and a briefed about GRM.

Summary of discussions

- The SP3 team informed the participants about the Environmental and Social Safeguards Procedure, which is one of the important project requirements. Therefore, all points related to safeguards were asked and information obtained to ensure the pond construction sub-project complies with the project environmental and social safeguards. Gender aspects were also raised by the SP3 team in terms of gender-based violence, human trafficking
- SP3 Water Engineer described various pond designs that will be a reference of the community and those designs will be based on geology and the commitment of the community.
- The commune councilor and village leader informed the team that the proposal to construct community pond will bring a lot of benefits to the people to in term of providing a reliable water source for household domestic use and for watering home vegetable gardens.
- There was a brief explanation of the GRM that will be established before pond construction.



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OU KANTHIENG VA VILLAGE, STUENG TRANG COMMUNE (PLN-CP013)

2nd public consultation meeting

Date: 17th January 2024

Location: Ou Kantheang Va Village, Stueng Trang Commune, Sala Krau District, Pailin Province

Pond ID: 21-AIIB-2402-CP013

Total No. of Participants: 28 No. of Women: 20

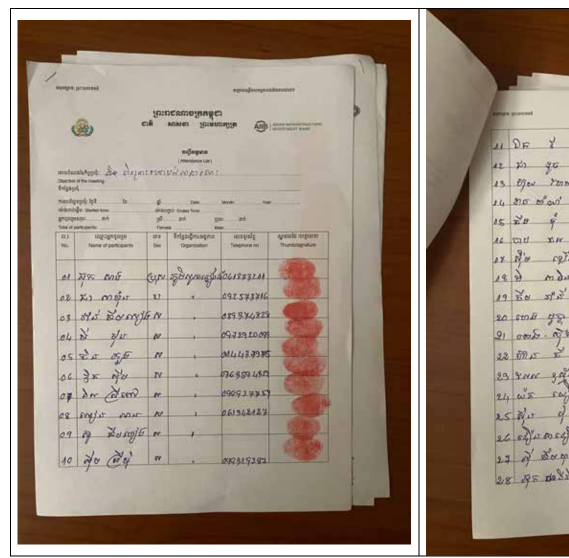
Commune Councilor: Mr. Ouk Sang

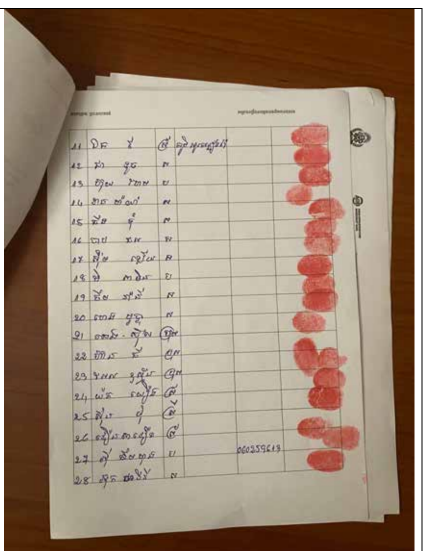
Project Facilitator: Mr. Tem Soksan, PMU's Safeguard Specialist

- The purpose of the consultation meeting is to explain the details engineering designs (DED) which consist of pond dimension, length, width, depth and high of embankment as well as pond facilities
- Hearing concerns from the beneficiaries relate to the technical aspect.

- The facilitators of SP3 presented to the participants the design of the CP, including its facilities and the dimensions of the pond
- SP3 team recaptured on the Grievance Redress Mechanism (GRM), the GRM committee establishment, step in grievance handling, and the grievance redress process.
- There was a section of questions and answers to clarify the proposed DED of CP. The village leader and community requested to change the location of the CP to the backyard of the land because they want to keep the front land for building houses or buildings for the community (CP-013).
- SP3 and PIU team presented the DED of CP to the participants. This included length, width and depth of the pond and other facilities such as fence, stair, inlet pipe and water filter.
- SP3 and PIU recaptured the Grievance Redress Mechanism (GRM), the GRM committee establishment, steps in grievance handling, and the grievance redress process. The GRM will be established before CP construction.
- The participants were informed about Gender related to Gender Based Violence (GBV) and human trafficking.
- Water and Sanitation User Group (WSUG) committee will be responsible for operating and maintaining the CP.
- The participants, including commune councilors were very happy and understood about the design of the proposed CP very well and were very grateful with the present of this project in their community as this pond will help them a lot in their livelihood, especially in the dry season.







PHNUM KRENH VILLAGE, STUENG TRANG COMMUNE (PLN-CP014)

1st public consultation meeting

Date: 17th Oct 2023 No of participants:16 No of women: 12

Representative of Phnum Krenh village: Mr. Chhin Cham

Facilitator: Mr. Oun Syvibola, Mr. Long Kheng, Mr. Uy Samnang, site supervisor of SP3 & PIU staff

- The purpose of the visit was to conduct a physical inspection of the proposed site of the community pond and to discuss with the commune councilor and people the planned construction of the pond so that the whole community of village would benefit from the pond.
- Commune councilor and village leader: expressed their consent to the construction of the pond, and he
 confirmed that in the dry season, it is difficult for people to get fresh water. In addition, he mentioned that the
 water pond is not used only by the community for domestic use, but for home vegetable gardens.
 Environmental and Social safeguards were checked with the location and with participants during the meeting
 and Gender issues were asked, included GBV, and human trafficking. There was a briefed about GRM.

Summary of discussions

- The SP3 team informed the participants about the Environmental and Social Safeguards procedure, which is one of the important project requirements. Therefore, all points related to safeguards were asked and information obtained to ensure the pond construction sub-project complies with the project environmental and social safeguards. Gender aspects were also raised by the SP3 consultant in terms of gender-based violence, human trafficking
- SP3 Water Engineer described the pond design that will be a reference of the community and those designs will be based on geology and the commitment of the community.
- The communities supported the proposal to construct the community pond since it will bring benefits to the residents for domestic use and for watering home vegetable gardens.
- There was a brief explanation of the GRM that will be established before pond construction.



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PHNUM KRENH VILLAGE, STUENG TRANG COMMUNE (PLN-CP014)

2nd public consultation meeting

Date: 18th January 2024

Location: Phnom Krenh Village, Stueng Trang Commune, Sala Krau District, Pailin Province

Pond ID: 21-AIIB-2402-CP014

Total No. of Participants: 15 No. of Women: 09

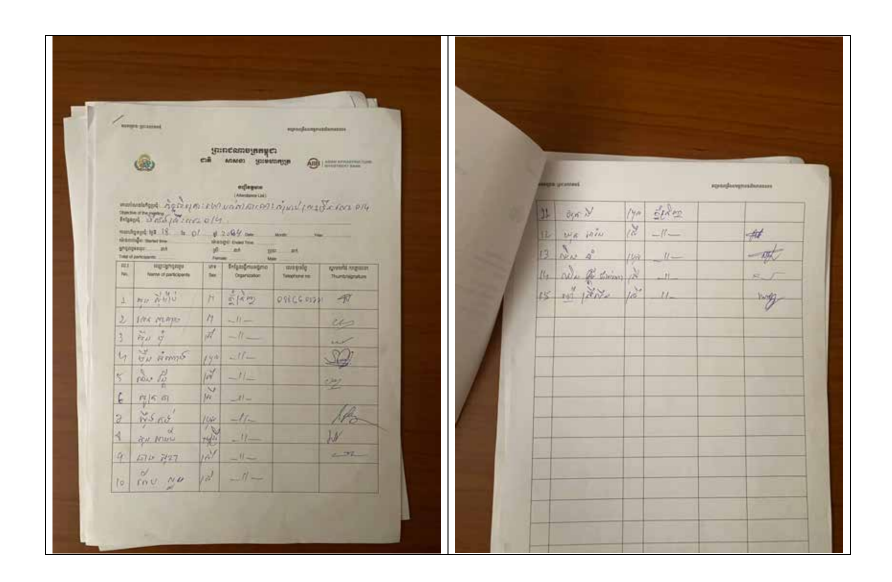
Commune Councilor: Mr. Son Simab

Project Facilitator: Mr. Tem Soksan, PMU's Safeguard Specialist

- The purpose of the consultation meeting is to explain the details engineering designs (DED) which consist of pond dimension, length, width, depth and high of embankment as well as pond facilities
- Hearing concerns from the beneficiaries relate to the technical aspect.

- The facilitators of SP3 presented to the participants the design of the CP, including its facilities and the dimensions of the pond
- SP3 team recaptured on the Grievance Redress Mechanism (GRM), the GRM committee establishment, step in grievance handling, and the grievance redress process.
- There was a section of questions and answers to clarify the proposed DED of CP. The village leader and community requested to change the location of the CP to the backyard of the land because they want to keep the front land for building houses or buildings for the community (CP-014).
- SP3 and PIU team presented the DED of CP to the participants. This included length, width and depth of the pond and other facilities such as fence, stair, inlet pipe and water filter.
- SP3 and PIU recaptured the Grievance Redress Mechanism (GRM), the GRM committee establishment, steps in grievance handling, and the grievance redress process. The GRM will be established before CP construction.
- The participants were informed about Gender related to Gender Based Violence (GBV) and human trafficking.
- Water and Sanitation User Group (WSUG) committee will be responsible for operating and maintaining the CP.
- The participants, including commune councilors were very happy and understood about the design of the proposed CP very well and were very grateful with the present of this project in their community as this pond will help them a lot in their livelihood, especially in the dry season.





TUMNOB VILLAGE, STUENG TRANG COMMUNE (PLN-CP015)

1st public consultation meeting

Date: 17th Oct 2023 No of participants:9 No of women: 1

Commune councilor: Mrs. Meas Sophy

Facilitator: Mr. Oun Syvibola, Mr. Long Kheng, Mr. Uy Samnang, site supervisor of SP3 & PIU staff

- The purpose of the visit was to conduct a physical inspection of the proposed site of the community pond and to discuss with the commune councilor, village leader and people the planned rehabilitation of the pond in pagoda compound.
- Commune councilor and village leader, including the monk: showed their consent to the construction of the
 pond; they confirmed that in the dry season, it is difficult for people to get water, and some families buy water
 for domestic use.
- Environmental and Social safeguards were checked with the location and with participants during the meeting and Gender issues were asked, included GBV, human trafficking and a briefing about GRM.

Summary of discussions

- The SP3 consultation team informed the participants about the Environmental and Social Safeguards procedure, which is one of the important project requirements. Therefore, all points related to safeguards were asked and information obtained to ensure the pond construction sub-project complies with the project environmental and social safeguards. Gender aspects were also raised by the SP3 team in terms of gender-based violence, human trafficking
- SP3 Water Engineer described the pond design that will be a reference of the community and those designs will be based on geology and the commitment of the community.
- The commune councilor, village leader, and monk informed the team that the proposal to rehabilitate the community pond will bring a lot of benefits to the people in terms of access to a sufficient water source for the pagoda, household domestic use, and watering home vegetable gardens. Mainly in the dry season, people face problems getting water, and some families spend money to buy water from water vendors.
- There was a brief explanation of the GRM that will be established before pond construction.





TUMNOB VILLAGE, STUENG TRANG COMMUNE (PLN-CP015)

2nd public consultation meeting

Date: 18th January 2024

Location: Tumnob Village, Stueng Trang Commune, Sala Krau District, Pailin Province

Pond ID: 21-AIIB-2402-CP015

Total No. of Participants: 29 No. of Women: 09

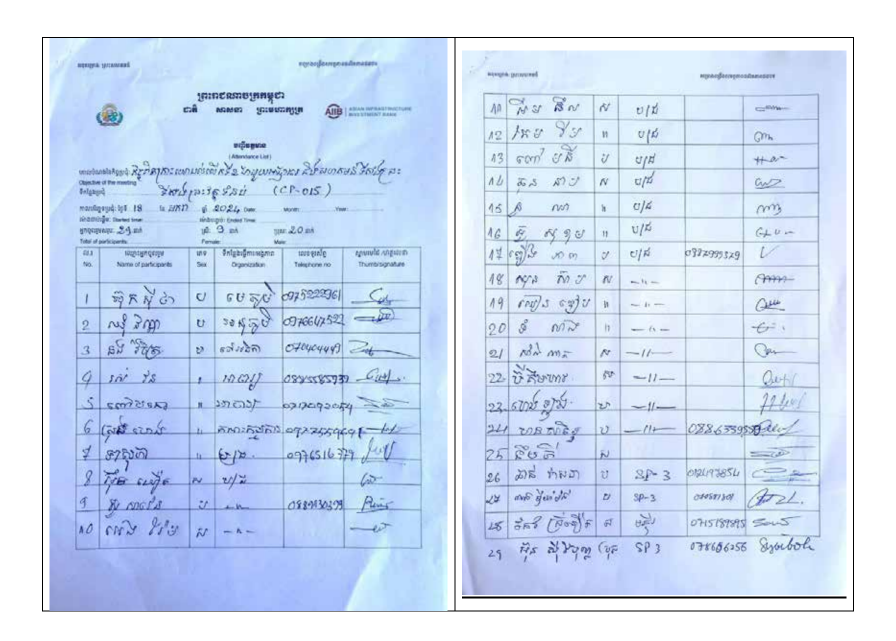
Village chief: Mr. Ouk Sitha

Project Facilitator: Mr. Oun Syvibola, Mr. Eng Diamant, Mr. Veasna, SP3 staff and Keo Srey Roeut, PIU

- The purpose of the consultation meeting is to explain the details engineering designs (DED) which consist of pond dimension, length, width, depth and high of embankment as well as pond facilities
- Hearing concerns from the beneficiaries relate to the technical aspect.

- The facilitators of SP3 presented to the participants the design of the CP, including its facilities and the dimensions of the pond
- SP3 team recaptured on the Grievance Redress Mechanism (GRM), the GRM committee establishment, step in grievance handling, and the grievance redress process.
- There was a section of questions and answers to clarify the proposed DED of CP
- SP3 and PIU team presented the DED of CP to the participants. This included length, width and depth of the pond and other facilities such as fence, stair, inlet pipe and water filter.
- SP3 and PIU recaptured the Grievance Redress Mechanism (GRM), the GRM committee establishment, steps in grievance handling, and the grievance redress process. The GRM will be established before CP construction.
- The participants were informed about Gender related to Gender Based Violence (GBV) and human trafficking.
- Water and Sanitation User Group (WSUG) committee will be responsible for operating and maintaining the CP.
- The participants were very happy and understood about the design of the proposed CP very well and were very grateful with the project that will be executed in their community as the pond will help them a lot in their livelihood activities, especially in the dry season and drought event.





KAOH KAEV VILLAGE, STUENG TRANG COMMUNE (PLN-CP016)

1st public consultation meeting

Date: 17th Oct 2023 No of participants:23 No of women: 14

Commune councilor: Mr. Chorm Cham

Facilitator: Mr. Oun Syvibola, Mr. Long Kheng, Mr. Uy Samnang, site supervisor of SP3 & PIU staff

- The purpose of the visit was to conduct a physical inspection of the proposed site of the community pond and to discuss with the commune councilor, village leader and the monk chief the planned construction of the pond.
- The commune councilor and village leader expressed their gratitude and consent to the construction of the pond that will bring benefits to people in this village. It is difficult for people to get water, and some families buy water for domestic use, as confirmed by them. In addition, they mentioned that the water pond is not used only by the community for domestic use but also for a home vegetable garden.
- Environmental and Social safeguards were checked with the location and with participants during the meeting and Gender issues were asked, included GBV, human trafficking and briefing about GRM.

Summary of discussions

- The SP3 consultation team informed the participants about the Environmental and Social Safeguards procedure, which is one of the important project requirements. Therefore, all points related to safeguards were asked and information obtained to ensure the pond construction sub-project complies with the project environmental and social safeguards. Gender aspects were also raised by the SP3 team in terms of gender-based violence, human trafficking
- SP3 Water Engineer described various pond designs that will be a reference of the community and those designs will be based on geology and the commitment of the community.
- The proposal to construct community pond will bring a lot of benefits to the people in term of providing adequate water source for household domestic use and for watering home vegetable gardens, informed by the local authorities
- There was a brief explanation of the GRM that will be established before pond construction.



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KAOH KAEV VILLAGE, STUENG TRANG COMMUNE (PLN-CP016)

2nd public consultation meeting

Date: 18th January 2024

Location: Kaoh Kaev Village, Stueng Trang Commune, Sala Krau District, Pailin Province

Pond ID: 21-AIIB-2402-CP016

Total No. of Participants: 25 No. of Women: 15

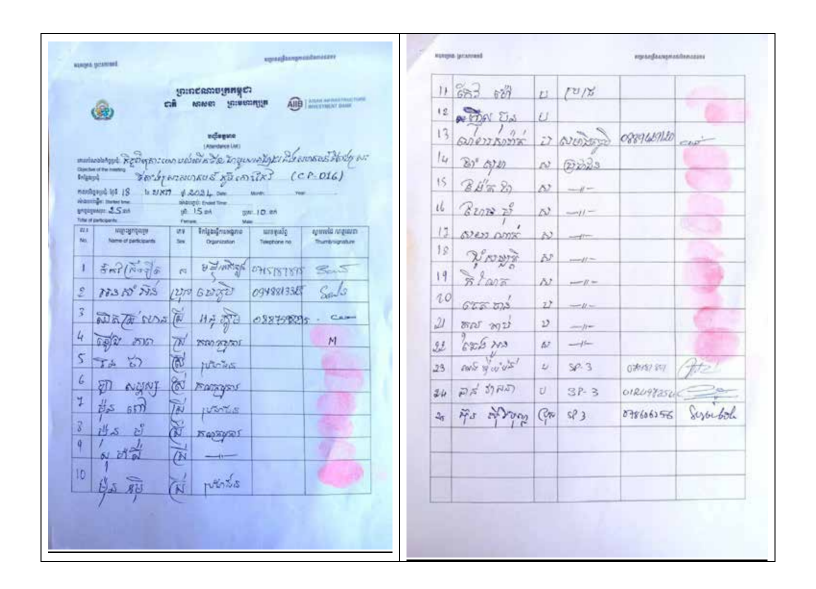
Village chief: An Sam Oun

Project Facilitator: Mr. Oun Syvibola, Mr. Eng Diamant, Mr. Veasna, SP3 staff and Keo Srey Roeut, PIU

- The purpose of the consultation meeting is to explain the details engineering designs (DED) which consist of pond dimension, length, width, depth and high of embankment as well as pond facilities
- Hearing concerns from the beneficiaries relate to the technical aspect.

- The facilitators of SP3 presented to the participants the design of the CP, including its facilities and the dimensions of the pond
- SP3 team recaptured on the Grievance Redress Mechanism (GRM), the GRM committee establishment, step in grievance handling, and the grievance redress process.
- There was a section of questions and answers to clarify the proposed DED
- SP3 and PIU team presented the DED of CP to the participants. This included length, width and depth of the pond and other facilities such as fence, stair, inlet pipe and water filter.
- SP3 and PIU recaptured the Grievance Redress Mechanism (GRM), the GRM committee establishment, steps in grievance handling, and the grievance redress process. The GRM will be established before CP construction.
- The participants were informed about Gender related to Gender Based Violence (GBV) and human trafficking.
- Water and Sanitation User Group (WSUG) committee will be responsible for operating and maintaining the CP.
- The participants were very happy and understood about the design of the proposed CP very well and were very grateful with the project that will be executed in their community as the pond will help them a lot in their livelihood activities, especially in the dry season and drought event.





SRAE ANTEAK VILLAGE AND SRAE ANTEAK PAGODA, SALA KRAU COMMUNE (PLN-CP017 & 18)

1st public consultation meeting

Date: 18th Oct 2023 No of participants:21 No of women: 2

Village leader: Mr. Mok Samin

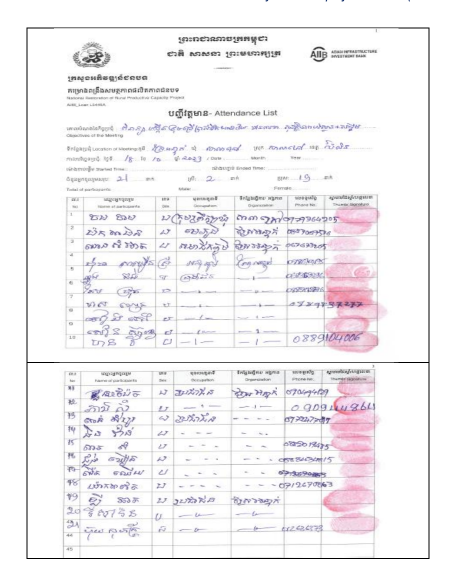
Facilitator: Mr. Oun Syvibola, Mr. Long Kheng, Mr. Uy Samnang, site supervisor of SP3 & PIU staff

- The purpose of the visit was to conduct a physical inspection of the proposed site of the community pond and to discuss with the commune councilors, village leader the planned construction of the pond.
- The village leader and community expressed their gratitude and consent to the construction of the pond that will bring benefits to people in this village. It is difficult for people to get water, and some families buy water for domestic use, as confirmed by them. In addition, they mentioned that the water pond is not used only by the community for domestic use but also for watering home vegetable gardens.
- Environmental and Social safeguards were checked with the location and with participants during the meeting and Gender issues were asked, included GBV, human trafficking and briefed about GRM.

Summary of discussions

- The SP3 team informed the participants about the Environmental and Social Safeguards procedure, which is one of the important project requirements. Therefore, all points related to safeguards were asked and information obtained to ensure the pond construction sub-project complies with the project environmental and social safeguards. Gender aspects were also raised by the SP3 team in terms of gender-based violence and human trafficking.
- SP3 Water Engineer described the pond design that will be a reference of the community and those designs will be based on geology and the commitment of the community.
- The proposal to construct community pond will bring a lot of benefits to the people in terms of providing adequate water sources to the pagoda, household domestic use and for watering home gardens, informed by the local authorities.
 - There was a brief explanation of the GRM that will be established before CP construction.





SRAE ANTEAK VILLAGE AND SRAE ANTEAK PAGODA, SALA KRAU COMMUNE (PLN-CP017 & 18)

2nd public consultation meeting

Date: 17th January 2024

Location: Srae Anteak Village, Sala Krau Commune, Sala Krau District, Pailin Province

Pond ID: 21-AIIB-2402-CP017 & 21-AIIB-2402-CP018

Total No. of Participants: 49 No. of Women: 19

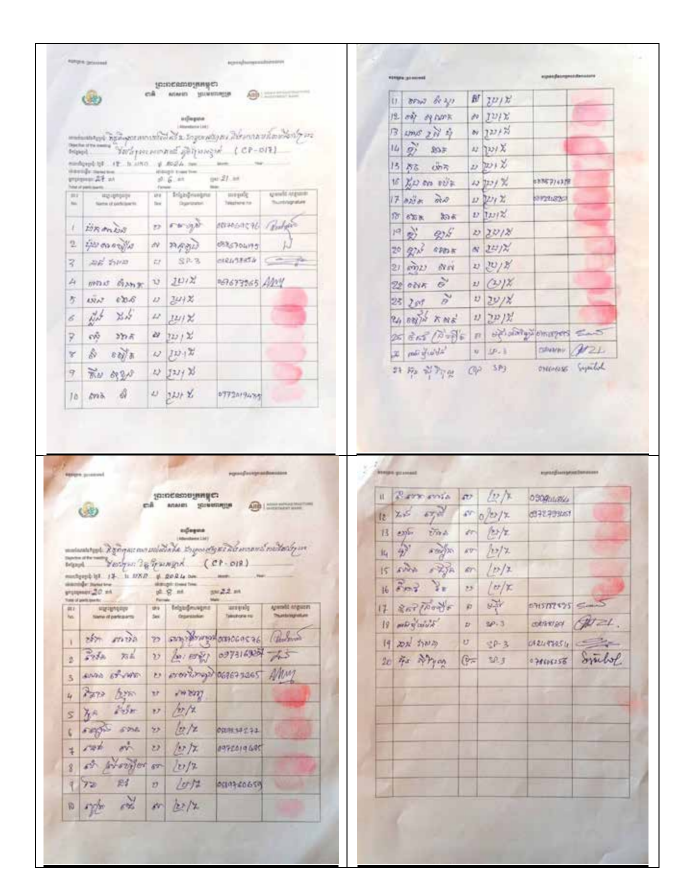
Village Chief: Mok Samin

Project Facilitator: Mr. Oun Syvibola, Mr. Eng Diamant, Mr. Veasna, PIU staff

- The purpose of the consultation meeting is to explain the details engineering designs (DED) which consist of pond dimension, length, width, depth and high of embankment as well as pond facilities
- Hearing concerns from the beneficiaries relate to the technical aspect.

- The facilitators of SP3 presented to the participants the design of the CP, including its facilities and the dimensions of the pond
- SP3 team recaptured on the Grievance Redress Mechanism (GRM), the GRM committee establishment, step in grievance handling, and the grievance redress process.
- There was a section of questions and answers to clarify the proposed DED
- SP3 and PIU team presented the DED of CP to the participants. This included length, width and depth of the pond and other facilities such as fence, stair, inlet pipe and water filter.
- SP3 and PIU recaptured the Grievance Redress Mechanism (GRM), the GRM committee establishment, steps in grievance handling, and the grievance redress process. The GRM will be established before CP construction.
- The participants were informed about Gender related to Gender Based Violence (GBV) and human trafficking.
- Water and Sanitation User Group (WSUG) committee will be responsible for operating and maintaining the CP.
- The participants were very happy and understood about the design of the proposed CP very well and were very grateful with the project that will be executed in their community as the pond will help them a lot in their livelihood activities, especially in the dry season and drought event





PHNUM SPONG VILLAGE, SALA KRAU COMMUNE (PLN-CP019)

1st public consultation meeting

Date: 18th Oct 2023 No of participants:18 No of women: 10

Commune councilor: Mr. Chorm Cham

Facilitator: Mr. Oun Syvibola, Mr. Long Kheng, Mr. Uy Samnang, site supervisor of SP3 & PIU staff

- The purpose of the visit was to conduct a physical inspection of the proposed site of the community pond and to discuss with the commune councilor, village leader and the monk chief the planned rehabilitation of the pond.
- The commune councilor and village leader showed their gratitude and consent to the construction of the pond that will bring benefits to people in this village. It is difficult for people to get water, and some families buy water for domestic use, as confirmed by them. In addition, they mentioned that the water pond is not used only by the community for domestic use but also for watering the home vegetable garden.
- Environmental and Social safeguards were checked with the location and with participants during the meeting and Gender issues were asked, included GBV, human trafficking and briefed about GRM

Summary of discussions

Understanding and accepting the subproject:

- The SP3 consultation informed the participants about the Environmental and Social Safeguards procedure, which is one of the important project requirements. Therefore, all points related to safeguards were asked and information obtained to ensure the pond construction sub-project complies with the project environmental and social safeguards. Gender aspects were also raised by the SP3 team in terms of gender-based violence, human trafficking
- SP3 Water Engineer described the pond design that will be a reference of the community and those designs will be based on geology and the commitment of the community.
- The proposal to rehabilitate the existing community pond will bring a lot of benefits to the people in terms of providing an adequate water source for the pagoda, household domestic use, and watering home vegetable gardens, as informed by the local authorities. Before, this existing pond was used for fish raising; now, due to poor market strategy, the water in the pond cannot be used.
- There was a brief explanation of the GRM that will be established before pond construction.



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PHNUM SPONG VILLAGE, SALA KRAU COMMUNE (PLN-CP019)

2nd public consultation meeting

Date: 18th January 2024

Location: Phnum Spong Village, Sala Krau Commune, Sala Krau District, Pailin Province

Pond ID: 21-AIIB-2402-CP019

Total No. of Participants: 28 No. of Women: 11

Commune Councilor: Mr. Kith Savorn

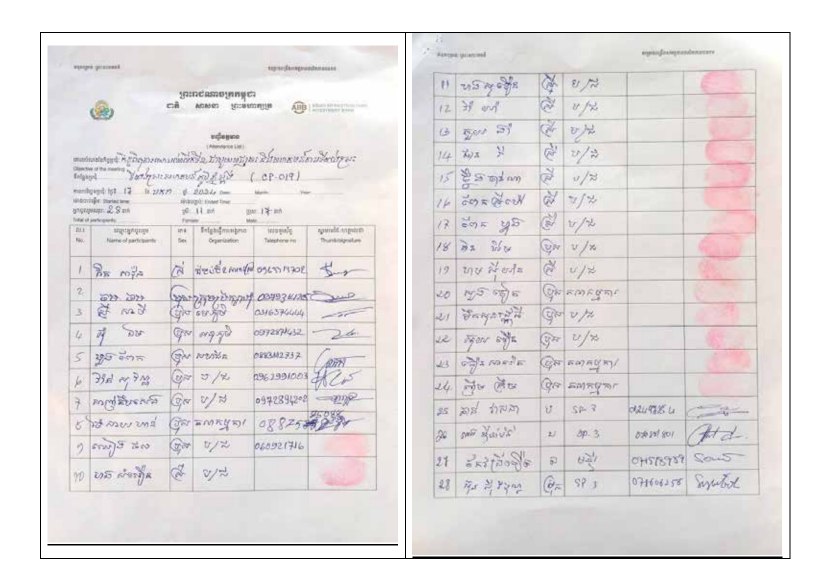
Project Facilitator: Mr. Oun Syvibola, Mr. Eng Diamant, Mr. Veasna, PIU staff

- Show technical features of the proposed pond including area, depth, type of pond, pond facilities, etc.

- Hearing concerns from the beneficiaries relate to the technical aspect.

- The facilitators of SP3 presented to the participants the design of the CP, including its facilities and the dimensions of the pond
- SP3 team recaptured on the Grievance Redress Mechanism (GRM), the GRM committee establishment, step in grievance handling, and the grievance redress process.
- The participants understood the design of the proposed pond and this pond will help them a lot in their livelihood, especially in the dry season
- There was a section of questions and answers to clarify the proposed DED
- SP3 and PIU team presented the DED of CP to the participants. This included length, width and depth of the pond and other facilities such as fence, stair, inlet pipe and water filter.
- SP3 and PIU recaptured the Grievance Redress Mechanism (GRM), the GRM committee establishment, steps in grievance handling, and the grievance redress process. The GRM will be established before CP construction.
- The participants were informed about Gender related to Gender Based Violence (GBV) and human trafficking.
- Water and Sanitation User Group (WSUG) committee will be responsible for operating and maintaining the CP. The participants were very grateful with the project that will be executed in their community as the pond will help them a lot in their livelihood activities, especially in the dry season and drought event.





Annex 9: Project Information Booklet (PLN province)





គម្រោទ ពទ្រឹទសមត្ថភាពផលិតភាព៩ឧមន

(ក្រោមសម្ភាររូបវិន្តស្គារវិបត្តិកូវីជ១៩)

National Restoration of Rural Productive Capacity (NRRPC) Project (Under the CoVID-19 Crisis Recovery Facility)

ទូល់ហិញ្ជេញនានដោយរាខដ្ឋោតិបាលអម្ពុបាតាម: យៈផលភាទើនិយោគហេដ្ឋាចេលសម្ព័ន្ធអេស៊ី(កទ្ទិ

លេខL0446A)

Financed by the Government of the Kingdom of Cambodia through AIIB, Loan L0446A

ស្ថាទ័នប្រតិបត្តិកម្រោច ក្រសួនអតិបន្សន៍៥នបន

Executing Agency: Ministry of Rural Development (MRD)

អ.សាខគារអច្សេខា រាជរដ្ឋាភិបាលកម្ពុជាបានទទួលកម្ចី ពីធនាគារវិនិយោគហេដ្ឋារចនាសម្ព័ន្ធអាស៊ីជាហិរញ្ញប្បទាន នែកម្រោងពង្រឹងសមត្ថភាពផលិតភាពជនបទ។ កម្រោងនេះ ត្រូវបានកំណត់ជាអាទិភាពចម្បងរបស់រាជរដ្ឋាភិបាលដើម្បី ឆ្លើយតបទៅនឹងជំងឺកូវិជ-១៩ ហើយជាផ្នែកមួយនែកម្មវិធីហេ ដ្នារចនាសម្ព័ន្ធជនបទ របស់ ធនាគារ AIIB សម្រាប់ផ្តល់ ហិរញ្ញប្បទានក្នុងការឆ្លើយតបទៅនឹងកូវិជ-១៩។ ក្រសួង អភិវឌ្ឍន៍ជនបទជាស្ថាប៍នប្រត្តិបត្តិតាម្រោង ជាអ្នកទទួលខុស ត្រូវ ដូចជា សម្របសម្រួលគម្រោង រៀបចំផែនការ គ្រប់គ្រង ហ៍រញ្ញវត្ថុ ធ្វើលទ្ធកម្ម ពីនិត្យតាមជាន និងវាយតម្លែ។ រយៈពេល នៃការអនុវត្តគម្រោង ចាប់ពី ខែកុម្ភៈឆ្នាំ2021 ដល់ខែមិថុនា 2024។

A. Project Background: The Government of the Kingdom of Cambodia (GKC) 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 Government of the Kingdom of Cambodia (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. 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 February 2021 to June 2024.

មានចំនួនទឹកប្រាក់ ៥៦២លានជុំឈ្លាះ ក្នុងនោះកម្ចីពីធនាគារ AIIB ចំនួន ៤៩៦លានជុំឈ្លាះ ផ្នែកហេដ្ឋារចនាសម្ព័ន្ធផ្លូវជនបទរួម មាន៖ ការកែល់អាផ្លូវតាមលំនាំចាស់ដែលមានប្រវែង ២៣៥គ.ម សំណង់ស្ពានចាស់ ប្រព័ន្ធបង្ហូរទឹកដែលទ្រុឌទ្រោម និងកែលំអ ដើម្បីឲ្យកាន់តែងាយស្រួលក្នុងការធ្វើដំណើរទៅផ្សារ សាលា រៀន មណ្ឌលសុខភាព និងស្របតាមគោលនយោបាយនៃការ អភិវឌ្ឍប្រកបដោយចីរភាពដោយបង្ខិតតំបន់ជនបទនិង ទី ប្រជុំជន នៅតាមរាជធានី-ខេត្ត ព្រមទាំងបន្ស៊ាំទៅនិងបម្រែប ម្រួលអាកាសធាតុ។ មានការកែលំអាដោយប្រើបច្ចេកទេសថ្មី ដូច ជាការជាំរុក្ខជាតិបែតង តាមជម្រាលផ្លូវ រួមផ្សំជាមួយនិងការប្រិស ម្ការៈក្នុងមូលដ្ឋាន ដើម្បីផ្តល់សុវត្ថិភាពជូនដល់អ្នកថ្មើជើង និង អ្នកជិះកង ព្រមទាំងលើកកម្មសសុវត្ថិភាពផ្លូវជនបទ។

Sub-Component A1- Rural Road Infrastructure (USD 56:20 million, of which AllB financing: USD 49:60 million): This will include: (i) upgrading and climate proofing of about 235 kilometers of existing rural roads; (ii) adaptation of unstable bridges and collapsed drainage systems to improve access to markets, schools and health centers and sustain urban-rural linkages within the provinces as well as with the national capital and increase climate resilience; and (iii) greening of the embankments using bioengineered solutions and indigenous materials to accommodate safe walking and cycling and promote rural roads' safety

អ.២ ខ្មែមនឹមស្លាម សំរសម និ១មនារម័យ៩នមន
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គមន៍ដែលត្រូវសាងសង់ថ្មីចំនួន ៧៥ រួមទាំងផ្ដល់ជូននូវចំត្នាទីក
ស្អាត ការសំអាត និងអនាម័យ។ គូរផែនទីដើម្បីកំណត់ទី
តាំងប្រើប្រាស់ទីកស្អាតក្នុងភូមី ដែលមានចម្ងាយពី ២៥០
ម៉េត្រ ទៅ ៣៥០ម៉ែត្រ ដើម្បីសម្រាលបន្ទុកដល់ស្ដ្រីនិង
កុមារ។ ជាពិសេស ដើម្បីលើកកម្ពស់ទីកស្អាត ការសំអាត និង
អនាម័យយើងក៏មានការផ្សព្វផ្សាយនូវវិបានការការពារជំងឺកូ
វិត-១៩ តាមរយៈការលាងសម្អាតដៃឲ្យបានស្អាតល្អ ជូនដល់
ជនងាយរងគ្រោះនៅតំបន់ជនបទ ព្រមទាំងកៀងគរប្រជា

ពលរដ្ឋក្នុងសហគមន៍ឲ្យយល់ជីងពីដំណើរការនៃការថែទាំ និង ការប្រើប្រាស់ ទឹកស្អាត ការសំអាត និងអនាម័យដែលជា ផ្នែកមួយនែការទប់ស្កាត់នែការរីករាលដាលនែជង៏កូរិដ-១៩ ជាបន្ទាន់។

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 house to reduce water duties allocated to women and children; (iv) promoting sanitation and hygiene, especially hand-washing practices to deliver basic CoVID-19 prevention measures to the vulnerable groups of the rural population; and (v) community mobilization for the design, operations and maintenance and raising community awareness on safe water use, sanitation and hygiene improvements as part of CoVID-19 primary emergency response

១.យន្តអា៖ជោះស្រាយបស្ដី១

យន្តការដោះស្រាយបណ្ដឹងត្រូវបានបង្កើតតាមខេត្តនីមួយៗ ដើម្បី ដោះស្រាយបណ្ដឹងតវ៉ាស្របតាមគោលនយោបាយកិច្ចការពារ សុវត្ថិភាពបរិស្ថាននិងសង្គមរបស់ជនាគារវនីយោគហេដ្ឋារចនា សម្ព័ន្ធអាស៊ី។ ប្រជាពលរដ្ឋក្នុងសហគមន៍ អាចចូលមើលយន្តកា ដោះស្រាយបណ្ដឹង និងបង្ហាញជាកង្វល់នៃផលប៉ះពាល់នានាបាន តួយ៉ាងក្រុមជនងាយរងគ្រោះ ដែលមានស្ត្រី និងយុវជនជាដើម។ ក្នុងនោះ ការទទួលពាក្យបណ្ដឹងអាចធ្វើបានតាមរយៈការជួបផ្ទាល់ ការធ្វើលីខិតជាលាយលក្ខណ៍អក្សរនិងតាមរយៈទូរស័ព្ទឬអ៊ីម៉ែល។ និតិវិធិបណ្ដឹងតវ៉ា និងស្រាយបំភ្លឺឲ្យបានកាន់តែ ច្បាស់នៅក្នុងក្របខណ្ឌផែនការ គ្រប់គ្រងបរិស្ថាននិង សង្គមដែលមាន ៤ ជំណាក់កាលដូចជា៖

B. Grievance Redress Mechanism: A GRM has been established in each province in compliance with the AllB ESS and as required in the Project ESMPF to avoid and address community concerns and assist the project to maximize environmental and social benefits. The GRM is 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 are available. The GRM is fully explained and elaborated in the Project ESMPF and includes the following four stages:

ដំណាក់កាលទី១៖

គ្រួសាររងផលប៉ះពាល់អាចដាក់ពាក្យបណ្តឹងឬប្តឹងផ្ទាល់មាត់ ឬ ដាក់លីខិតជាលាយលក្ខណ៍អក្សរទៅកាន់មេភូមិនឹងមេឃុំ។ អ្នកទទួលពាក្យបណ្តឹងនឹងកត់ត្រាបញ្ហាក់ពីសេចក្តី និង ដើមហេតុនែពាក្យបណ្ដឹង។ ដោយឡែកបើស្ថិតក្នុង អំឡុង ពេល១៥ថ្ងៃ ម្ខាស់បណ្ដឹងមិនបានទទួលដំណឹងពីអ្នក ទទួលពាក្យបណ្ដឹងឬមិនពេញចិត្តនិងដំណោះស្រាយ នោះ ម្ចាស់បណ្ដឹងអាចនាំយកពាក្យបណ្ដឹងរបស់ខ្លួនទៅ ការិយាល័យថ្នាក់ស្រុក។

Stage 1: An AP can present their complaints and grievances verbally or in writing to the village chief, commune chief. The receiving agent will be obliged to provide immediate written confirmation of receiving the complaint. If after 15 days the aggrieved AP does not hear from the village and commune chief, if s/he is not satisfied with the decision taken in the first stage, the complaint may be brought to the District Office.

ដំណាក់កាលទី២៖ ការិយាល័យស្រុកនឹងដោះស្រាយពាក្យ បណ្ដឹងក្នុងរយៈពេល ១៥ ថ្ងៃ ជូនម្ចាស់បណ្ដឹង។ បើសិនជាប ណ្ដឹងរបស់លោកអ្នកនៅតែមិនបានដោះស្រាយនៅដំណាក់ កាលនេះទេ ការិយាល័យស្រុកនឹងបញ្ហូនពាក្យបណ្ដឹងទៅអនុគ ណៈកម្មការបណ្ដឹងតវ៉ា ខេត្ត ជាអ្នកដោះស្រាយបន្ត។

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 Provincial Grievance Redress Committee (PGRC).

ដំណាក់កាលទី៣៖

អនុគណៈកម្មការបណ្តឹងតាំខេត្ត និងជួបជាមួយម្ចាស់បណ្តឹង ហើយដោះស្រាយបណ្តឹង។ បន្ទាប់មកអនុគណៈកម្មការខេត្ត ស្នើឲ្យពីនិត្យឡើងវិញ និងវ៉ាស់វែងលំអិត តាមរយៈក្រុមការងារ ភូមិបាលស្រុក។ ក្នុងរយៈពេល ៣០ថ្ងៃ នៃការជាក់ពាក្យបណ្តឹង អនុគណៈកម្មការបណ្តឹងតាំខេត្ត ត្រូវសម្រេចជាលាយលក្ខណ៍អក្សា រួចជាក់ជូនទៅសមាជិកអនុគណៈកម្មការខេត្ត ក៏ដូចក្រសួង អភិវឌ្ឍន៍ជនបទនិងគ្រួសារងៃផលប៉ះពាល់ស្វាស់បណ្តឹង។

Stage 3: The PGRC will meet with the aggrieved party to try 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 PGRC must make a written decision and submit copies to the PGRC members, the MRD/PMU and the AP(s)

ដំណាក់កាលទី៤៖

ប្រសិនបើពាក្យប្តឹងនៅមិនទាន់ដោះស្រាយពីអនុគណៈកម្ម ការបណ្តឹងតវ៉ាខេត្ត ឬ ម្ចាស់បណ្តឹងមិនពេញចិត្តនិង ដំណោះ ស្រាយ ពួកគាត់អាចបន្ទដាក់ពាក្យបណ្តឹងទៅកាន់ តុលាការខេត្ត ដែលនេះជា ដំណាក់កាលចុងក្រោយ នែពាក្យបណ្តិង។ តុលាការនឹងរៀបចំសេចក្តីសម្រេចជាលាយលក្ខណ៍អក្សរ នឹងជាក់ជូនមកក្រសួងអភិវឌ្ឍន៍ជនបទ/ អង្គកាពគ្រប់គ្រងតម្រោង មន្ទីរអភិវឌ្ឍន៍ជនបទ និងគ្រួសារវង់ផលប៉ះពាល់/ម្ចាស់បណ្តឹង។ បើភាគិណានៅតែមិនពេញចិត្ត ជាមួយនឹងការកាត់ក្តីរបស់ តុលាការខេត្តពួកគាត់អាចឡើងទៅថ្នាក់លើបន្តទៀត។

Stage 4: If the aggrieved AP does not hear from the PGRC 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 APs). If any party is still unsatisfied with the Provincial Court judgment, he or she can bring the case to a higher-level court.

ប្រសិនបើលោកអ្នកមានមន្ទិលកង្វល់ ការបញ្ចេញមតិ ការព្រួយ បារម្ភឬបណ្ដឹងតាំទាក់ទងទៅនឹងហេតុផលប៉ះពាល់ជាអវិជ្ជមាន របស់គម្រោងទៅលើបរិស្ថាន ទ្រព្យសម្បត្តិ និងជនជាតិ ដើមភាគតិចព្រមទាំងអំពើហិង្សាទាក់ទងនឹងយេនឌំ/ការ បៀតបៀនផ្លូវភេទនែការអនុវត្តគម្រោង។ សូមមេត្តា ទាក់ទងតាមរយៈ៖

If you have any complaints relating to the negative impacts of this Project on your environment, property/assets, and indigenous peoples, as well as gender-based violence/sexual harassment, please contact via:

មន្ត្រីទទួលបណ្តឹងថ្នាក់មូលដ្ឋាន:

មេឃុំ ស្ទឹងត្រង់

ទូវស័ព្ទ :+855 31 24 57 555

មេឃុំ សាលាក្រៅ

ទូវស័ព្ទ :+855 97 41 15 971

អង្គភាពអនុវត្តគម្រោងប៉ៃលិន PIU:

លោក ហ៊ិត ឫទ្ធី

ទូវស័ព្ទ : +855 12 96 28 27

E-mail: horth.rithy@gmail.com

អង្គភាពគ្រប់គ្រងគម្រោង PMU:

លោកស្រី ចេង ម៉ារ៉ាឌី

ទូវស័ព្ទ: +855 66 93 53 63

តែឡេក្រាម/Telegram: +855 10 227091 Facebook:https://www.facebook.com/National-

Restoration-of-Rural-Productive-Capacity-Project-

103071342356669/

E-mail:chengmarady123@gmail.com

មន្ត្រីទទួលបណ្តឹងថ្នាក់មូលដ្ឋាន:

நெய எ ச ச	**
1. ជំទប់ទី២ឃុំសាលាក្រៅ	ទូវស័ព្ទ 096-3313-702
2. ក្រុមប្រឹក្សាឃុំសាលាក្រៅ	ទូវស័ព្ទ 097-9364-205
3. មេភូមិអណ្ដូងថ្ម	ទូរស័ព្ទ 097-399-9072
4.មេភូមិថ្នល់កែង	ទូរស័ព្ទ 031-555-3651
5. មេភូមិស្រះកែវ	ទូរស័ព្ទ 097-881-3325
6. មេភូមិស្រែអន្ទាក់	ទូរស័ព្ទ 088-7069-576
7. មេភូមិភ្នំស្គង	ទូរស័ព្ទ 031-637-4444
8. មេភូមិបាយសី	ទូរស័ព្ទ 088-3355-244
9. មេភូមិអូរកន្ទៀងវ៉ា	ទូរស័ព្ទ 060-259-613
10. មេភូមិអូរចិត្តប្រាំ	ទូរស័ព្ទ 097-8999-570
11. មេភូមិដីស្អិត	ទូវស័ព្ទ 097-8429-957
12. មេភូមិភ្នំក្រិញ	ទូរស័ព្ទ 097-907-3035
13. មេភូមិកូនជំរី	ទូរស័ព្ទ 088-918-2119
14. មេភូមិអូរជូនតាលើ	ទូរស័ព្ទ 088-333-7720
15. មេភូមិអូរជូនតាក្រោម	ទូរស័ព្ទ 088-662-3835
16. មេភូមិភ្នំព្រាល	ទូរស័ព្ទ 097-604-6613
17. អនុមេភូមិភ្នំព្រាល	ទូរស័ព្ទ 088-8500-725

Annex 10: Generic ESMP for ponds (PLN province)

Potential impacts and issues	Nature of Impacts	Signifi cance	Duration	Mitigation measures and/or safeguards	Costs	Who is implementing	Who is supervising
Pre-construction							
The subproject is impacted by future climate change.	Increased temperatures may lead to increased rates of evaporation affecting the storage retention capacity of the pond.	D3	Long- term	Alternative designs for new pond construction and restoration of existing pond will incorporate all relevant recommendations, specifications and guidelines to tailor the type of ponds.	Included in the subproject cost	Design consultant	Local authorities, PIU/PMU, WASH manager, safeguards and gender
Grievance Redress Mechanism (GRM) not established	Local authority through its existing commune/ Sangkat complaint mechanism with transparent box. MRD/EA schedules to train PIU and confirm the establishment of GRM for each subproject.	D1	Short- term	Immediate action for any complaint regarding new construction of pond and restoration of existing ponds	Included in the subproject cost	Affected persons and/or voluntary donator for infrastructure subproject	Local authorities, PIU/PMU, WASH manager, safeguards and gender
Incorporation of generic ESMP into contract documents/bidding	Environmental and social measures in this ESMP or Environmental Code of Practice need to be binding so that they will be fully implemented	D3	At tendering	Preparation of the environment section in the ToR for bidders and environmental contract clauses for contractors comprising the special conditions for the protection of soil, water & air resources.	Design cost	Design consultants/EAs & contractors	Local authorities, PIU/PMU, WASH manager, safeguards and gender
Identification of loss of pond embankment fruit trees and commercial timber	Fruit trees and other commercial timbers usually planting/growing at the embankment of ponds	D2	Medium term	Tree clearing should be avoided as much as possible, and if unavoidable, the damaged trees need to be replaced by re-planting new trees. Incorporate replanting costs in the subproject cost	Included in the subproject cost	Design consultant &PIU & PMU – WASH Manager (WASH focal point) Safeguard Specialists	Local authorities, PIU/PMU, WASH manager, safeguards and gender
Loss of natural trees /protected area for borrow pits	If the designated borrow pit is on protected area/natural trees	D2	Medium term	Develop alternative uses for borrow pit areas where it will have no negative impact on livelihoods and protected areas Incorporation of replacing damages during Project/subproject design.	Included in the subproject cost	Contractor PMU – WASH Officer, WASH Specialist and Safeguard Specialists	Local authorities, PIU/PMU, WASH manager, safeguards and gender

Potential impacts and issues	Nature of Impacts	Signifi cance	Duration	Mitigation measures and/or safeguards	Costs	Who is 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	 Develop alternative uses for borrow pit areas where there is negative impact on livelihood and protected areas. Incorporation of replacing damages during Project/subproject design. 	Included in the subproject cost	Contractor PMU – WASH Officer, WASH Specialist and Safeguard Specialists	Local authorities, PIU/PMU, WASH manager, safeguards and gender
Presence of landmines and UXO	Project works will take place in areas that are already well trafficked. Thus, it is not likely to have a significant landmines/UXO risk. PLN and KKG target subprojects provinces will conduct public consultations/field assessment about the landmines/UXO risk at the proposed subproject site. However, a borrow pit site is unknown yet that it could be harmful on landmines/UXO?	D3	Medium term	Subprojects will construct either new ponds or restoration of existing ponds. Nevertheless, risks remain since there may be deep seated mines that could be exploded by construction equipment, for instance in PLN and KKG provinces, hence consultative meetings with local communities are necessary to identify where there are risks of landmines/UXO. Unsafe areas should be cleared before civil works starts in cooperation with CMAC.	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	Avoiding or reducing the impacts by Preventing/built embankment of water catchment flow into community pond.	Included in the subproject cost	Contractor/subco ntractors' 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	Included in Resettlement Plan, if any. otherwise, it is recommended to prepare DDR.	Included in the subproject cost	Contractor/subco ntractors' 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	 The excavated soil will be used for the pond embankment, access road and filling the other part of ponds as needed. If trucks transporting excavated soil, debris to other places through populated they should be covered by tarpaulin or similar materials and truck wheels have to be cleaned before transporting the debris/soils. 	Included in the subproject cost	Contractor/subco ntractors' Social and Environmental Safeguards	Local authorities, PIU/PMU, WASH manager, safeguards and gender

Potential impacts and issues	Nature of Impacts	Signifi cance	Duration	Mitigation measures and/or safeguards	Costs	Who is implementing	Who is supervising
				The awarded contractor is accountable for designated dumping site for excavated soil and other decommissioning /demolition/debris from ponds			
Dust generation	Dust caused by the transportation of construction materials and goods (contractors and/or commuters/passengers/drivers operators)	D2	Short- term	The contractor/sub-contractor will be required to: Spray water at least twice a day on unpaved areas, haul roads and exposed dust-prone stockpiles. Increase frequency of water spraying during windy conditions. During removal of existing pavement and during backfilling, conduct water spraying to suppress dust. Control vehicle speed to less than 20 km/h in unpaved areas. Post the notice on the construction works. Trucks carrying dry construction materials such as earth; aggregate will be covered with tarpaulins or other suitable cover.	Included in the subproject cost	Contractor/subco ntractors' Social and Environmental Safeguards	Local authorities, PIU/PMU, WASH manager, safeguards and gender
Noise and vibration	Noise caused by the concentration of machinery working in one area, plus haulage vehicles, excavations can cause a range of impacts from nuisance to health problems. Noise near schools, health centres, and pagoda can disrupt services.	D2	Short- term	 Construction/excavation of ponds after 6pm within 300m of residences shall be strictly prohibited. During daytime construction/excavation of ponds, the contractor will ensure that: Temporary anti-noise barriers will be installed to shield sensitive receptors (if any) within 50m of the construction site. 	Included in the subproject cost	Contractor/subco ntractors' Social and Environmental Safeguards	Local authorities, PIU/PMU, WASH manager, safeguards and gender
Generation of solid and liquid waste	The solid wastes are caused mainly from/by camp sites, kitchen, human waste, and debris of construction materials.	D2	Short- term	Manage general solid and liquid waste from construction in line with Government regulations, and will cover, collection, handling, transport, recycling, and disposal of waste created from construction activities and worker force. Make clear arrangements for storage and transportation of all hazardous and non-hazardous waste to an authorized and approved disposal point (approved by Provincial Department of Environment). Store all solid waste in containers with lids, more than 25m from all surface water, water supplies, and cultural and ecological	Included in the subproject cost	Contractor/subco ntractors' Social and Environmental Safeguards	Local authorities, PIU/PMU, WASH manager, safeguards and gender

Potential impacts and issues	Nature of Impacts	Signifi cance	Duration	Mitigation measures and/or safeguards	Costs	Who is implementing	Who is supervising
				sensitive receptors. Prohibit burning of waste at all times; Provide all vehicles/drivers with plastic bags for waste collection and prevent any unauthorized waste disposal with particular attention paid to prevention of waste entering water ways including drainage ditches Provide a schedule of solid and liquid waste pickup and disposal must be established and followed that ensures construction sites are as clean as possible. All spills must be cleaned up completely with all contaminated soil removed.			
Community Environmental Health and Safety (EHS)	Causing by construction plant and equipment operations during civil work implementations	D2	Short- term	The contractor should prepare a Community Environmental Health and Safety Plan which should be developed in consultation with affected communities and local authorities/PIU/PMU. Restrict access to the construction site, barricades, night lighting and signage on open trenches and excavation areas (if any). Park at designated area. Workers need to be aware of the following general rules: (i) no alcohol/drugs on-site; (ii) prevent excessive noise; (iii) no illegal activities such as, but not limited to gambling, and hunting farm animals in the area; (iv) trespassing on private/commercial properties adjoining the site is forbidden; (v) no littering	Included in the subproject cost	Contractor/subco ntractors' Social and Environmental Safeguards	Local authorities, PIU/PMU, WASH manager, safeguards and gender
Occupational Environmental Health and Safety (OEHS)	Staff and workers Occupational Environmental Health and Safety during operations of civil works implementations	D2	Short- term	The occupational safety plan should have provisions on (i) providing personal protective equipment (PPE) like hard hats, safety gloves, ear mufflers to all workers; (ii) providing occupational health and safety training to all workers (i.e. first aid measures, prevention of malaria, diarrhea, HIV/AIDS); A trained first aid personnel and health facility should be provided on site and in	Included in the subproject cost	Contractor/subco ntractors' Social and Environmental Safeguards	Local authorities, PIU/PMU, WASH manager, safeguards and gender

Potential impacts and issues	Nature of Impacts	Signifi cance	Duration	Mitigation measures and/or safeguards	Costs	Who is implementing	Who is supervising
				camp site. Potable water and sanitary facilities should be provided to workers and staff. The contractor/ subcontractor should incorporate on the health and safety plan the education of workers and staff about sexually transmitted disease (if any).			
Generation of employment	Skilled/Unskilled workers are needed/created during the lifespan of civil work implementations	(+)	Short- term	The contractor/subcontractor should employ from local villages/communes including woman unskilled workers.	Included in construction cost	Contractor/subco ntractors' Social and Environmental Safeguards	Local authorities, PIU/PMU, WASH manager, safeguards and gender
Implementation of Construction Workers and Camp	Contamination of water, soil, waste production and social issues	D2	Short term	If a camp for construction workers is required, the contractor will set out a management plan which includes: A map showing camp lay out, welfare facilities, and first aid kit locations. Accommodation facilities including separate toilets for male and female workers, adequate drainage to prevent flooding, security including a no weapons policy and waste disposal areas. Pit latrines to be located at least 200m from surface waters, and in areas of suitable soil profiles and above the groundwater levels A clean-out or infill schedule for pit latrines must be established and implemented to ensure working latrines are available at all times. Firefighting equipment will be provided in all camps and will have adequate signage and prescribed testing intervals. Plan of how camp areas will be restored to original condition after construction completed If a construction camp is not required, the contractor will not require a Management Plan but will:	Included in the subproject cost	Included in the subproject cost	Local authorities, PIU/PMU, WASH manager, safeguards and gender

Potential impacts and issues	Nature of Impacts	Signifi cance	Duration	Mitigation measures and/or safeguards	Costs	Who is implementing	Who is supervising
				 Provide adequate waste disposal facilities including garbage cans for workers. Provide welfare facilities including water for washing, drinking and include facilities for male and female workers Provide toilets for male and female construction workers with a cleaning schedule The contractor will give priority to local labour force and retain evidence of how local labour recruitment efforts were undertaken. The contractor will ensure training is delivered to construction workers on the following and the contractor will provide a training schedule: HIV Aids education awareness Cambodian laws for foreign labour regarding hunting, fishing and traffic rules Grievance Redress Mechanism – how to deal with affected people who make a complaint to a worker Occupational Health and Safety and Emergency Procedures. Prevention of CoVID-19 pandemic; Health and Safety 			
Gender based violence	Unsafe workplace environment due to offensive, abusive or violent behavior	D2	Short- term	The contractor will be required to maintain a safe and secure site environment with zero tolerance of gender based violence (GBV), sexual exploitation and abuse (SEA) and sexual harassment (SH) by ensuring: People treat each other with respect and do not discriminate against specific groups such as women, gays, people with disabilities, migrant workers or children. There is zero tolerance of sexual harassment, which includes unwelcome sexual advances, requests for sexual favors and other unwanted	Included in the subproject cost	Contractor/ subcontractors' Social and Environmental Safeguards	Local authorities, PIU/PMU, WASH manager, safeguards and gender

Potential impacts and issues	Nature of Impacts	Signifi cance	Duration	Mitigation measures and/or safeguards	Costs	Who is implementing	Who is supervising
				verbal or physical conduct of a sexual nature including individual under the age of 18. There is respectful engagement with the local community and/or APs without intimidation, threats and coercive behavior. The possession of drugs and alcohol is prohibited while workers are on duty and ensuring that all workers return to labor camps no later than 22.00 hrs. All workers both male and female are aware of their rights and of the GRM that can be used for reporting any violations.			
CoVID-19 pandemic	Worldwide and nationwide	D4	Long- term	 The contractor will provide safe, suitable and comfortable accommodation, kitchen, dining and sanitary facilities (toilet and bath); with an ample supply of clean water and the bathrooms have liquid soap provided for hand washing. First aid supplies and personal protective equipment (PPE) will be provided for workers including face masks. Camp surroundings will be kept clean to prevent the spread of other vermin and insect vectors of disease. A trained H & S officer will be designated by the contractor to ensure the proper implementation of the environment, health and safety programs and induction and training of the workforce during the construction phase. For security and to maintain order in the camp and to avoid social conflicts with the local residents, camp rules will be strictly enforced including a night-time curfew. The contractors H&S plans will be updated to reflect the risk mitigation measures in respect of CoVID-19 and these need to be reviewed by Environment Safeguard Specialist to provide recommendations to the PMU/Contractor (H & S Officer) and to 	Included in the subproject cost	Contractor/ subcontractors' Social and Environmental Safeguards	Local authorities, PIU and PMU, WASH manager, safeguards and gender

Potential impacts and issues	Nature of Impacts	Signifi cance	Duration	Mitigation measures and/or safeguards	Costs	Who is implementing	Who is supervising
				monitor the implementation of these H&S plans. Special precautions will be included to provide for enhanced cleanliness on site for the workers and ensuring that overcrowding of dormitories and canteen facilities are avoided to enable adequate social distancing and regularly disinfected. The hiring of local unskilled labor from within the villages will be maximized to avoid the importation of laborers from other areas, and for skilled workers who are not from the area they should avoid close interaction with residents in the villages. All persons who are working on the construction site will be advised to immediately report any symptoms of CoVID-19 to the site manager/H&S Officer immediately and make arrangements to self-isolate to avoid the risk of spreading infection. The H&S Officer at the construction site will be equipped with a digital thermometer to enable them to regularly check the temperatures of anyone who shows symptoms.			
Operations							
Pond its facility do not work properly	Dug well Hand pump Solar pump /Pump house / solar panel Inlet pipe culvert Water filtration system	D-4	Long Term	Implementation of effective O&M procedures through the WSUG, implementation effectiveness of OEHSP by awarded contractor.	Included in operations and maintenance costs	Local authorities- village/commune /di strict, PIU and PMU	Local authorities, PIU and PMU, WASH manager, safeguards and gender
Pond banks become eroded.	Grip sodding (grass sodding) Embankment /dike Fence Staircase	D-4	Long term	Renewal of grass sodding to ensure stability of pond banks by the WSUG members. Effective maintenance of the perimeter fence to prevent access by livestock and damage to the pond banks and staircase.			

Annex 11: Generic Environmental and Social Monitoring Plan for community ponds (PLN ponds)

The Environmental and Social Monitoring Plan will be used by the primary stakeholders - local authorities/PIU/PMU for monitoring the application of the ESCoP.

What will be monitoring	Place for monitoring	How to monitor	When monitoring will be done	Who will be responsible for monitoring?
Dust	200-meter radius from community pond construction site	Visual observation; feedback from villagers living near the community pond site	Daily observation	Local authorities- village/commune/di strict, PIU and PMU
Noise and vibrations	200-meter radius from community pond construction site	Auditory observation; monthly reporting	Daily observation	Local authorities- village/commune/di strict, PIU and PMU
Solid waste	Community pond construction site; MRF used by contractor	Consultation with local authorities; monthly reporting on waste segregation and management	Daily observation	Local authorities- village/commune/di strict, PIU and PMU
Sanitation	Community pond construction site	Visual observation; monthly reporting	Prior to start of construction; daily observations	Local authorities- village/commune/di strict, PIU and PMU
Safety and occupational health	Community pond construction site	Visual observation; consultation with district and MRD/EA monthly reporting	Daily	Local authorities- village/commune/di strict, PIU and PMU
Traffic management	Community pond site and access road	Visual observation; consultation with districts and MRD/EA; monthly reporting	Daily	Local authorities- village/commune/di strict, PIU and PMU
CoVID-19-pandemic	Community pond construction site/civil works implementation Temperature check and testing (if any), using infrared thermometer		Daily Worked day at site	Local authorities- village/commune/di strict, PIU and PMU

Construction traffic routes are defined in cooperation with local

Garbage bins and temporary storage facilities for construction wastes, domestic solid wastes and segregated wastes are provided

communities and traffic police?

within the project site/subproject site?

Solid Waste

Environmental and Social Monitoring Checklist							
Contract Package:Inspection Date:		eporter ame Po		: :			
Environmental Code of Conduct (Mitigating Measures)	Com	pliance	Status	Remarks/ Reasons for	Recommendati	Deadline	
Environmental code of Conduct (Mitigating Measures)		No	Partially	Partial or Non- Compliance	ons	Dedamin	
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?							

Environmental Code of Conduct (Mitigating Measures)		pliance	Status	Remarks/ Reasons for Partial or Non- Compliance	Recommendati ons	Deadline
		No	Partially			
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						
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)	Com	pliance	Status	Remarks/ Reasons for	Recommendati	Deadline
Environmental Gode of Gondact (witigating measures)		No	Partially	Partial or Non- Compliance	ons	Deadille
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			<u> </u>			
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)		pliance	Status	Remarks/ Reasons for Partial or Non- Compliance	Recommendati ons	Deadline		
		No	Partially					
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.								