

SWORN STATEMENT OF ACCOUNTABILITY OF PREPARERS

This is to certify that all information in this <u>Environmental Impact Statement (EIS) Report</u> for the <u>AMNAY RIVER RESTORATION AND DESILTING PROJECT</u> are accurate and complete to the best of our knowledge, and that an objective and thorough assessment of the Project was undertaken in accordance with the dictates of professional and reasonable judgment. Should we learn of any information which would make this Environmental Impact Statement (EIS) inaccurate, we shall immediately bring the said information to the attention of the DENR-EMB.

We hereby certify that no DENR-EMB personnel was directly involved in the preparation of this <u>AMNAY RIVER RESTORATION AND DESILTING PROJECT</u> other than to provide procedural and technical advice consistent with the guidelines in the DAO 03-30 Revised Procedural Manual.

We hereby bind ourselves jointly and solidarily to answer any penalty that may be imposed arising from any misrepresentation or failure to state material information in this EIS REPORT.

Imus City, Cavite whereof, we hereby set our hands this ____ day of MAY 11 2023 at

	Name	Field of Expertise	Signature
1.	Enrico L. Replan	EM/Terrestrial Flora/Team Leader	e morelan
2.	Judeline C. Dimalibot	Terrestrial Fauna	Blimalil
3.	Krystil Ckaye E. Pardo	Freshwater Ecology	11 liter
4.	Mark Rezikel M. Soco	Air and Water Quality	1
5.	Vivian C. Camacho	Marine Ecology	9
6.	Emmanuel P. Bate	Geology, Geohazards, Soils and Hydrogeology	-1.10
7.	Marion Michael A. Bacabac	Marine Biology and Coral Reef	MINIMA
8.	John Carlo M. Soco	Hydrology	jutiourer leur
9.	Florante D. Mendoza	Marine Water Quality	6 CHANT
10.	Menche P. Lazarte	Oceanography/Meteorology / / /	7,50
11.	Elmer M. Doctor	GIS Mapping/Project Technical	1000
12	Florante D. Mendoza	Socio Economics	CANADA -
13.	Ann Jenikeil S. Replan	Environmental Risk Assessment	100
14.	Fritzie Jane P. Salido	Environmental Management/EISR Integration	holand

SUBSCRIBED AND SWORN TO before me this _____ day of __MAY_1_1_7022, affiants exhibiting their Community Tax Certificate information, as follows:

	Name	Community 1	Tax Certificate Infor	mation
		CTC NO./Passport/ID Govt.	Place of Issue	Date of Issue
1.	Enrico L. Replan	Passport No. P0715650B	DFA Manila	18 Feb 2019
2.	Judeline C. Dimalibot	Passport No. P0630930A	DFA Manila	15 Oct 2016
3.	Krystil Ckaye E. Pardo	Passport No. P0802904B	DFA San Pablo	23 Feb 2019
4.	Mark Rezikel M. Soco	PH-01-051050458-0	Pasay City	-
5.	Emmanuel P. Bate	PRC No. 0000491	PRC Manila	
6.	John Carlo M. Soco	N03-20-005225	LTO Pasay	21 February 2020
7.	Marion Michael A. Bacabac	Passport No. P2324176B	DFA Manila	26 June 2019
8.	Vivian C. Camacho	Passport No. P3657106B	DFA NCR South	28 October 2019
9.	Florante D. Mendoza	CTC 21976927	Malawaan, ROM	23 Feb 2023
10.	Menche P. Lazarte	Passport No. P9239799B	DFA Manila	18 March 2022
11.	Elmer M. Doctor	Passport No. P7559352A	DFA NCR West	26 June 2018
12.	Florante D. Mendoza	Passport No. P6808267B	DFA Angeles	14 May 2021
13.	Ann Jenikeil S. Replan	Passport No. P0974996B	DFA Manila	08 March 2019
14.	Fritzie Jane P. Salido	Passport No. P9125456B	DFA Manila	08 March 2022

PETER DSEPH C. LARA

Notary Public until December 31, 2024
Autorney's Roll No.69196

ISP Lifetime Member No.017581/6-5-17

PTR No.2169975/01-03-2023/Imus City
MCLE Compliance No. VI-0031413





CITY PACIFIC GROUP, INC.

2nd Flr. V&A Bldg. A. Soriano Highway Brgy. Ibayo Silangan, Naic, Cavite

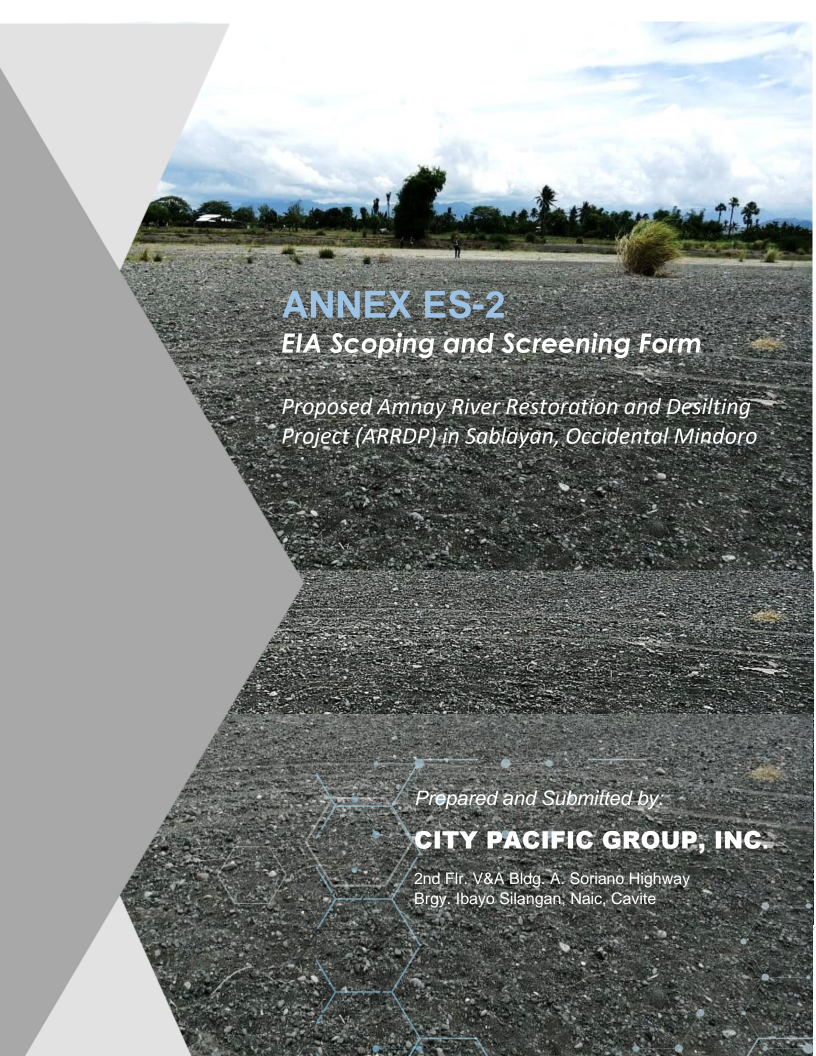
ACCOUNTABILITY STATEMENT OF PROJECT PROPONENT

This is to certify that all information in the submitted Project Environmental Monitoring and Audit Prioritization Scheme (PEMAPS) Questionnaire for the Proposed Amnay River Restoration and Desilting Project (ARRDP) located at Barangay Claudio Salgado, Sablayan, Occidental Mindoro is true, accurate and complete. Should I learn of any information, which makes this inaccurate, I shall bring said information to the Environmental Management Bureau – Region 4B Office.

In witness whereof, I hereby set out my har at	nds this	MAY 1 1 2023	_ day of 2023
		5	
	MELAND	RES G. DE SAG	UN
		horized Represen GI)/Designation	tative of
CURSONED AND CHIODN 4- I-	ofour we thin	MAY 11 2023	day of
	nus City, Cavite	Affiant ex	
his/her Passport No	PETE Notary F	RJESEPH C	LARA ber 31, 2024

Page No. 2/ Book No. X// Series of 2023 Actorney's Roll No.69196
IBP/Lifetime Member No.017581/6-5-17
PTR No.2169975/01-03-2023/Imus City
VICLE Compliance No. VI-0031413





Date Submitted for Screening: _______
Form of Submission: Hard Digital

Project Title: Amnay River Dredging and Desilting Project

Project Location: Sablayan, Occidental Mindoro Project Proponent City Pacific Group, Inc.

Authorized Representative: Ms. Mayumie F. Santos

Address: 2nd Flr. V&A Bldg. A. Soriano Highway Brgy. Ibayo Silangan Naic, Cavite

Contact Person: Contact No: E-mail Address:

EIA Consultant: FORESTEREPLAN Landscape Consultancy Service

Contact Person: Mr. Enrico L. Replan (President)

Address: L16, B7 Villa Carangal Subd. Brgy. Putho-Tuntungin, Los Baños, Laguna

Contact No: 09367435539

E-mail Address: forestereplan.consultancies@gmail.com

Date of Technical Scoping: July 05, 2022

Venue of Technical Scoping: Microsoft Teams (Online)

Table 1. Checklist of Documentary Requirements

Boxes and blanks in the first column are to be filled-up during scoping and the rest, upon submission of EIS/EPRMP for screening

	Acceptable?		Acceptable?		Course officers' Demants
	Yes	No	Screening Officers' Remarks		
Check required EIA Report¹ Environmental Impact Statement (EIS) (include photographs or plates of project site, impact/affected areas and communities and land-use plan showing compatibility of the proposed project)			Required		
Proof of Authority over the Project Site Approved Dredging Plan from DPWH Contract Agreement with the Government (LGUs)			Include computation of quantities and replenishment rate		
Accountability Statements of Preparers & Proponent (see Annexes 2-21 & 2-22 of Revised Procedural Manual for DAO 2003-30)			Required *Signed and duly notarized (Proponent and Preparer) & PEMAPS Questionnaire		

ACTIO	N T	AKEN: (Please check to indicate corresponding action taken)
		Document accepted; please submit copies
		Document not accepted
O.R. #		
Date		NOTED DV.
		NOTED BY:

BIANCA CHRISTIANNE I. ROLDAN

Screening Officer

EMB Regional Office Screening Office EnP, NICOLE YURI V. DORADO
OIC, Clearance and Permitting Division and concurrent OIC, EIA Section

Date: July 05, 2022

 $^{^{\}rm 1}$ Please refer to attached checklist of EIS/EPRMP Contents

(For EIS Compliance/ECC)

□ 1st □2nd □3rd——th Screening

Table 2. EIS/EPRMP Annotated Outline

Sections / Subsections	Content	Page #	Acceptable?	REMARKS
Executive Summary	(maximum of 15 pages)			
Project Fact Sheet	Summary of Project Description based on dredging masterplan			
Process Documentation	Documentation of the process undertaken in the conduct of EIA (EIA Team, EIA Study Schedule & Area, description of key EIA Methodologies by sector, scoping and Public Participation)			
EIA Summary	 Discussion on no project option Concise integrated discussion on the ecological profile and carrying capacity of the proposed project site Summary of the Environmental Management Goals and Indicator Limits Water Quality 			
1. Project Descriptio	n ction, basic information about the project and project prop	onant inc	duding the regula	tony mandata of the
LGU		oneni inc		tory mandate or the
1.1 Project Location and Area	a) Map showing sitio, barangay, municipality, province, region boundaries, vicinity, proposed buffers surrounding the area and Primary & secondary impact areas			Indicate nearby sensitive ecosystems in the project area. Marine, and other ecosystems.
	b) Geographic coordinates (shapefile data) of project area (use WGS 84 datum - GPS setting)			Shape file of the project area. WGS-
	c. Describe the vicinity and the accessibility of the project site/area			
1.2 Development Framework	 Cite and focus on the need for the project based on national and regional/local economic development in terms of contribution to sustainable development agenda or current development thrusts. Describe the justification for the Project with particular reference made to the economic and social benefits, including employment and associate economic development, which the project may provide. The status of the project should be discussed in a regional and national context. 			Why is there a need to dredge the area?
1.3 Alternatives	a) Discuss the consequences of not proceeding with the project or no project option a) Discuss the consequences of not proceeding with the project or no project option			Include the alternatives of the dredging equipment. Descriptive analysis on why a certain type of dredger was chosen.
1.4 Size, General Water Use and Components	a) Discuss total area and water use			Describe. Lifted from initial perception suvey
	b) Maps showing in particular, the location and boundaries of project area and dredging master plan showing areas and proposed buffers.			Indicate in one map or series of maps. Show structures likely to be affected and what will be the mitigation.

□ 1st □2nd □3rd——th Screening

Sections / Subsections	Content	Page #	Acceptable?	REMARKS
	c) Description of dredging activity, and description of support facilities including dredging equipment (numbers, type and capacity)			Describe from the mouth of the river. How will the dredging be caried out towards the upstream. Indicate location of stockpiles. Include
	d) Identification of infrastructure requirements such as power and water supply, if any			location of dredge spoils. Where will the power and water supply be
				sourced from?
	e) Description waste management system for silt.			
1.5 Schedule of dredging	a) Discussion on dredging activity schedule. b) Include indicative project lifespan			
1.6 General Stages of Development and Activities	Phases to be described in terms identifying specific activities (w/ special attention on those with significant environmental impacts as well as climate change adaptation options relevant to the project and project activities) and corresponding projected implementation timeframes: • Dredging Operation (projected period of full operation of various project components) include discussion of various equipment to be used in dredging • Demobilization Dismantling/abandonment of facilities/ equipment and other necessary activities			Context of the approved dredging plan of the DPWH
1.7 Organization, Management and Manpower	Define and discuss organizational and other institutional mechanisms that will be used to implement and manage the various development activities			Who will be in charge of the community, environmental, and other responsibilities
	Tabulate and discuss the following per phase of site development: o manpower requirements; expertise/skills needed; nature & estimated number of jobs available for men, women, and indigenous peoples (if sited in IP ancestral land); preferred scheme for sourcing locally from host and neighboring LGUs projected timeframe for the manpower requirement Relationship of the Contractor (Proponent) with the government (Entity who have jurisdiction over the dredging area) (Matrix Form). Tabulate and discuss projected manpower requirements of dredging operators using the same parameters above.			
1.8 Project	Indicative Total Project Investment Cost (Philippine Peso)	-		

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	Discuss projected cost: In terms of investments support facilities and infrastructure requirements waste management system for silt			
2. Ecological Profile a expansion in land a	and Assessment of Impacts of Land Developme rea)	ent (for n	ew projects or e	xisting with

Sections / Subsections	Content	Page #	Acceptable?	REMARKS
secondary impact are succeeding issuances) hazard information s	mental Management Goals and Indicator Limits as well eas (as determined using the Guidelines in Annex 2-2 of the Reshall be specified for each sector. Climate change project hall also be considered. For all maps, include overlaysing points for baseline data (indicate geographical coordinussed.	Revised Pro tions and of projec	cedural Manual (R disaster risks bas at area footprint,	PM) for DAO 2003-30 or sed on existing natural show sensitive/critical
2.1 Study Area Coverage (indicating primary and secondary impact areas)	Land - Description & Map showing the study area Water - Description & Map showing the study area coverage vis-à-vis WQMA in the area (if applicable) • Freshwater and Marine Ecosystem			Include the indirect impact areas Include freshwater and marine ecosystem. Observe at what TSS levels can the rice paddies continue to operate. As well as the freshwater and marine ecosystems. Also include the existing use of the river. Identify the livelihood of the community relying on the river resources.
2.2 Ecoprofile and Assessment of	People - Description & Map showing the study area (primary and secondary) The ecoprofile, impact assessment and corresponding guided by the prescriptions in Table 3.	approach,	method shall be	
The carrying capacity the carrying capacity		nent goal,		
3.1 Environmental Management Goal and Indicator Limits	Land Site assessment for the disposal of unacceptable materials or spoils.	anagemen	i goais and indica	Management goal depending on the implementation of the approved dredging permit.
	Marine and Freshwater Irrigation waters People Focus on livelihood, accessibility, potential displacement			Water quality. Maintain the quality of the coastal waters and irrigation waters. Will the accessibility to the river be impeded by the

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				project? How will the
				community access
				the river throughout
				the project?
3.2 Carrying Capacity Analysis	Define, describe and quantify the "maximum allowable	limits" (M.	AL) for dredging	May use revised R- USLE.
	Use the available USA-EPA Guidelines for the	e carrying	capacity.	
4. Environmental Ma	nagement Program (EMP)			
environmental aspec	it to most significant impacts per project phase and per ets (See Annex 2-17 of RPM for DAO 2003-30) and shall tation and disaster risk reduction measures/options shall	contain it	ems identified in	4.1 to 4.7. Appropriate
				What are the
4.1 Environmental Plan	Framework and Strategic Components including			different sections to
	n Environmental Management System (EMS)			be affected and the
	, , ,			mitigation measures
				to be implemented
4.2 Impact	Description of Environmental Impact Management			Designed by
Management in	2 coonplien of 2 minoring impact management			proponent. Identify
the design of				which impacts may
dredging activity				be reversible
dreaging activity				ne reversible
				Will dredging shelters
				be made?
4.2 Motor Quality	Motor Ovelity Manitoring Plan TCC Food coliforn			De made :
4.3 Water Quality	Water Quality Monitoring Plan. TSS, Fecal coliform,			
Management	Oil and Grease			
Program	Coastal Resources Management Plan. In context of			
	the project and in coordination with the LGU and			
	NGAs.			
	Irrigation Water. Coordinate with NIA			
	J			

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Sections / Subsections	Content	Page #	Acceptable?	REMARKS
4.4 Social Impact Management and Development Program	 Resolution of Conflicting Issuances (if applicable) Compensation Plan for affected stakeholders (framework) Social Development Plan (in the context of the project) Information, Education and Communication Program (IEC) 			 Are there IPs in the area? If none, CNO from NCIP Are there any residential units in the area?
4.5 Environmental Risk Management Plan for the river system	Safety Management System Emergency Response Plan in case of oil spill Compensation Fund			 Both for the workers and the community. Fuel storage. Oil spill contingency plan
5. Social Developme	nt Plan/Framework (SDP) and IEC Framework			
5.1 Social Development Program (SDP)	Community development or livelihood programs/activities, projected beneficiaries, partner institutions, timeframe of implementation as well as source and amount allotted per activity/component (See Annex 2-18 of RPM for DAO 2003-30)			Issues raised during IEC, public scoping and initial perception survey. And public consultation (once conducted)
5.2 Information and Education Campaign (IEC)	Target sector, key messages, scheme/strategy/methods, Information medium, timelines and frequency, cost (See Annex 2-19 of RPM for DAO 2003-30)			
6. Environmental Cor	npliance Monitoring	l		
6.1 Self-Monitoring and Reporting Plan	 The monitoring plan shall include the following Scheme for the reporting to EMB Scheme for consolidated compliance reporting. Summarized using Annex 2-20 of RPM for DAO 2003-30 or succeeding issuances as template, integrating the Environmental Management Indicator limits, Maximum Allowable Limit (MAL), and Total Maximum Daily Load (TMDL); It should be based on available standards and water quality criteria (most beneficial use) 			
6.2 Environmental Guarantee and Monitoring Fund Commitments	Discussion on the necessity of putting up an EGF. If deemed necessary, present a proposed amount of EGF indicating the basis for the estimate (per guidelines in annex 3-6 of RPM for DAO 2003-30). Environmental Liability mechanism for the setting of the amount of EGF to be put up, as well as for disbursement of EGF shall be specified.			Proponent has to propose and amount. Coordinate with CENRO and PENRO
	ecommissioning Policy			How will the bunk houses be cleaned
	ent's policies to implement the demobilization plan for EMP Implementation			up? The potential hotspots? Who are the primary
Present the organi establishment of an command and report	izational scheme of the proponent including the Environment, Health and Safety (EHS) Unit, the line of ing procedures as well as manpower complement and other operating departments. Also present external			persons responsible in implementing the EMP and EMMOP and those in charge with dealing with the community.

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Table 3. Ecological Profiling and Assessment of Impacts of land development (for new projects or existing with expansion in land area)

	ng scoping: Unless otherwise specified as agreed during scoping, all items listed below required. Indicate further instructions (if any)		scre	enin	pleteness during procedural g; page numbers should be upon submission of the EIS
Projected Impacts	Ecoprofile Parameter	Methodology/Approach	Page	√	Remarks
1. Land				1	
1.1 Land Use and Cl	assification of nearby areas incl	uding ECA			
2.1 Hydrology/Hydrog	eology			Ι	
2.1.1 Change in	Drainage map (also showing local	Identify and assess project			
drainage morphology/ Inducement of flooding/ Reduction in stream volumetric flow	drainage system/infrastructures); historical flooding/drought occurrences, stream flow measurements/estimates; Delineation of watershed /sub- watersheds/ floodplain; and identification of aquifers if any	impact on the change in drainage morphology/local drainage system and resulting effects of flooding pattern in the project area and surrounding. Include climate projections effects on flooding. Relate discussions to item			
		3.1.1			
2.1.2 Change in stream, and depth	Regional hydrogeological map	Identify and assess project impact in terms of change in stream, and depth			Watershed and hydrological map
2.1.3 Depletion of water resources / competition in water use	Current / projected water use (groundwater/surface water) in the area and adjacent areas Inventory of water supply source including springs andwells (indicate depth of water table) and show location in a map of appropriate scale	Identify and assess project impact on the existing water resources and the resulting competition in the water use using analysis/estimation of water availability. Include discussions taking into consideration the PAGASA medium to long term projections			Will there be a resulting competition with the local stakeholders in terms of water source to be used during dredging?
	applicable to projects with jetty/port and/or subsea structure				
2.2.1 Change/disruption in circulation pattern due to dredging	Provide discussions (Particularly in the mouth of the river)	Identify and assess project impact on the degree of change/disruption of circulation pattern and the potential for coastal erosion			Will it affect the marine ecosystems and resources?
2.3 Water Quality					
2.3.1 Degradation of groundwater quality*	Physico-Chemical characterization of water: pH BOD5 Oil and grease TSS Fecal/ total coliform	Identify and assess project impact in terms of degradation of groundwater, coastal surface water and coastal/marine water quality. Use DENR standard methods and procedures for sampling and analysis.			Sampling should be done for both wet and dry season.
2.3.2 Degradation of surface water quality	sampling site map				

EIS/EPRMP SCOPING AND SCREENING FORM (GENERIC)				
	(For EIS Co	ompliance/ECC)		
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2.3.3 degradation of coastal/marine water quality				
2.4. Freshwater Ecolog	IY			

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During scoping: Unless are required. Indicate fu	✓ for completeness during procedural screening; page numbers should be provided upon submission of the EIS The street of the street of the the street of the			
Projected Impacts	Ecoprofile Parameter	Methodology/Approach	Page	✓ Remarks
2.4.1 Threat to existence and/or loss species of important local and habitat 2.4.2Threat to abundance, frequency and distribution of species	 Summary of endemicity / conservation status Abundance of ecologically and economically important species (fishes, benthos, planktons); Presence of pollution indicator species; Sampling site map 	Identify and assess project impact in terms of threats to existence/and or loss of species, abundance frequency and distribution species and include discussions on overall impact to freshwater ecology. Relate discussions to air and water Show in a map, sampling		Refer to BMB guidelines Observe correct writing of scientific names.
		sites for monitoring purposes based on the most significant threats identified.		
2.5 Marine Ecology (applicable if project involves activities, discharges	and structure in marine waters)		
2.5.1 Threat to existence and/or loss of important local species and habitat 2.5.2 Threat to abundance, frequency and distribution	Abundance/densities/distribution of ecologically and economically important species (mangroves, fishes, benthos, planktons, coral reefs, algae, seaweeds, sea grasses);	Based on reliable secondary data for baseline parameters, identify and assess project impact in terms of threats to existence, loss of important local species, threat to abundance, frequency and distribution and include discussions on overall impact to marine ecology. Relate discussions to air, water and oceanography. In the absence of reliable secondary data, use quadrat, transect, line intercept, spot dive, manta tow, marine resource characterization (e.g. municipal and commercial fisheries data) for baseline gathering.		
3. Air				
3.1 Noise				
3.1.2 Increase in ambient noise level	Characterization of ambient noise level			Nearest community to be affected by the dedging.
	Sampling site map			Settlement map.
4. People				
4.1 In-migration	Demographic data of impact area:	Identify and assess project		Economic profile lift from
-	- Number of households and	impacts on demography of		LGU
proliferation of informal settlers	household size - Land area, - Population, - Population density /growth - gender and age profile, - literacy rate, profile of educational attainment.	affected communities. Use assessment in the formulation of SDP/IEC Identify and assess project impact due to in-migration patterns including proliferation of informal		Settlement map. Livelihood of the people with respect to the river. Discuss Positive/beneficial impacts of the project to the community.

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During scoping: Unless otherwise specified as agreed during scoping, all items listed below are required. Indicate further instructions (if any)				✓ for completeness during procedural screening; page numbers should be provided upon submission of the EIS		
Projected Impacts	Ecoprofile Parameter	Methodology/Approach	Page	√	Remarks	
4.2 Threat to delivery of basic services /resource competition	Availability of public services in terms of: Water supply statistical data / information related to public services: - Crime rate	Identify and assess project impact in terms of threats to delivery of basic services including potential for resource competition in the area including effects of inmigration				
4.3 Threat to public nealth and safety	Availability of public services in terms of: health resources (Government and Private) Statistical data / information related to public services: • Morbidity and mortality rates (infants and adults - 5-year trend). Barangay/LGU level • Common diseases in the area including endemic diseases; • Protocol on how to control the spread of the Covid19. Environmental Health and Sanitation Profile	Identify and assess specific threats to public health and safety				
4.4 Generation of Local Benefits from the project (Highlight) Enhancement of employment and ivelihood opportunities Increased business opportunities and associated economic activities Increased revenue of LGUs	Socioeconomic data: Main sources of Income Employment rate/ profile sources of livelihood commercial establishments and activities banking and financial institutions	Identify and assess local benefits of the project in terms of enhancement of employment and livelihood opportunities, increased business opportunities and associated economic activities and increased revenue of LGU				
4.5 Traffic congestion	Road network/ systems Existing Transportation/traffic situation	Identify and assess project impact on the traffic situation in the area including congestion based on existing capacity of road system			Indicate that no local roads will be used	

Table 4. Carrying Capacity Assessment

Silt/Sediment Management (maximum silt/Sediments to be dredged per day) – Lift from the approved dredging permit or from the application submitted to DPWH. (Discuss)

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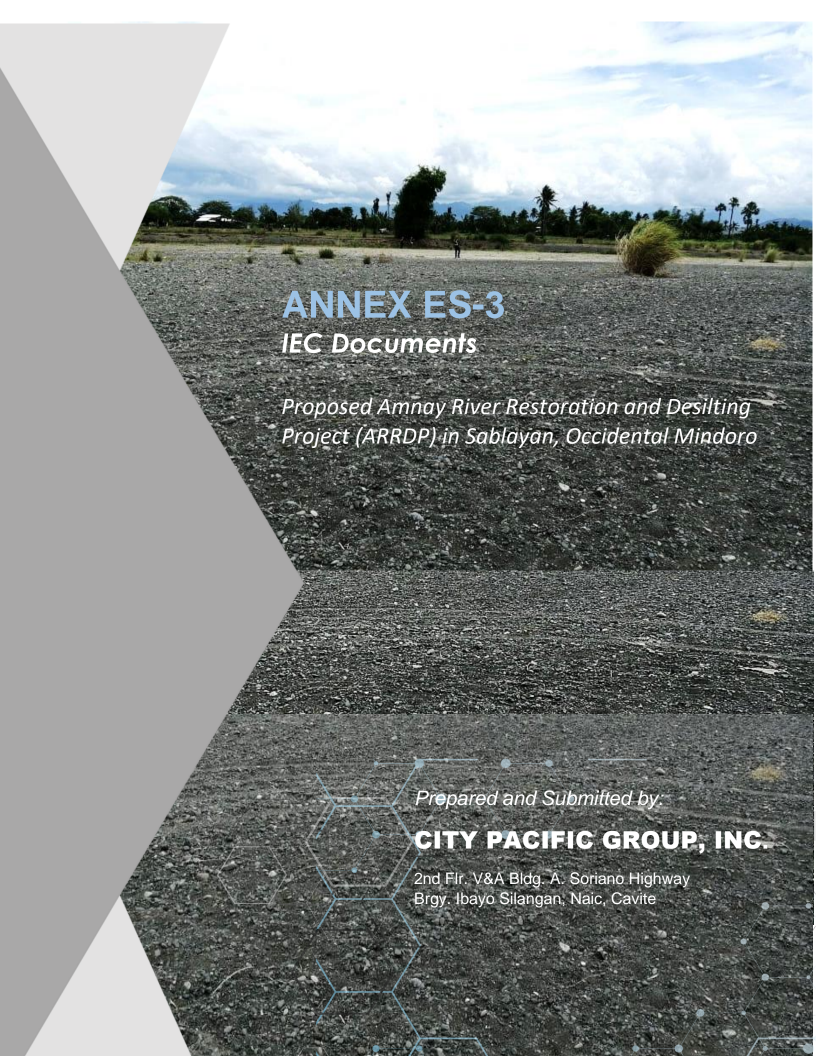
Table 5. Environmental Risk Assessment to be included in the EIS/EPRMP

During Scoping: Check appropriate	e boxes. Indicate further instructions (if any)	Proce	edura	l Screening 🗆
Level of Coverage & Type of Risks	CONTENTS OF ERA AS PART OF EIS/EPRMP For the identified safety risks in column 1 Remarks/ Specific Scoping Instruction/s	Page		Remarks
Safety Risks Type: ✓ Release of toxic substances (oil spill)	Description of conditions, events and circumstances which could be significant in bringing about identified safety risks Description & assessment of the possible accident scenarios posing risk to the environment Description of the hazards, both immediate (acute effects) and delayed (chronic effects) for man and the environment posed by the release of toxic substance, as applicable The safety policy and emergency preparedness guidelines consistent with the regulatory requirements. Emergency Preparedness should also consider natural hazards to the infrastructures and facilities. Prevention of the occupational hazards and Traffic Risks (Land and Water)			

Noted By:	Signature
Review Committee Members	
Engr. Jose Reynato Morente (RevCom Chair)	Jesellysto M. Morto
2. Maria Lourdes Q. Moreno, Ph.D (Chief,CZFERD)	neight
3. Engr. Buena Fe A. Rioflorido (Review Team)	In in - du foit
4. Engr. Nunilon R. Taguilig (Chief AWMS)	
5. Engr. Pablito M. Estorque, Jr.	
Resource Persons:	

□ 1st □2nd □3rd——th Screening

1. Edwin M. Mojares, Ph.D (OIC, MGB MIMAROPA)	
Lormelyn E. Claudio, Ceso IV (Regional Executive Director, DENR MIMAROPA)	
3. Maximo C. Landrito (OIC, Assistant Regional Director for Technical Services, DENR MIMAROPA)	
4. Lino Dimapilis (Chief, DENR Enforcement Division)	
5. Ernesto E. Tañada (PENRO, Occidental Mindoro)	
EMB Representatives:	
1. EnP. John Junico Udal	Andrews
2. Bianca Christianne Roldan	Brkm
3. For. Oliver C Barrientos	Allun
Project Proponent:	
1. Mayumie F. Santos	
2. Marites C. Broas	
3. Florante D. Mendoza	
4. Jocelyn Feliciano	
5. Clark S. Zapata	
EIA Preparers:	
1. Enrico L. Replan	
2. Ann Jenikeil S. Replan	
3. Krystil Ckaye Pardo	
4. Mark Rezikel M. Soco	
5. Capt. Elmer Medina-Doctor	
6. Kym Yves M. Soco	
7. Vivian Camacho	
8. Manny Bate	



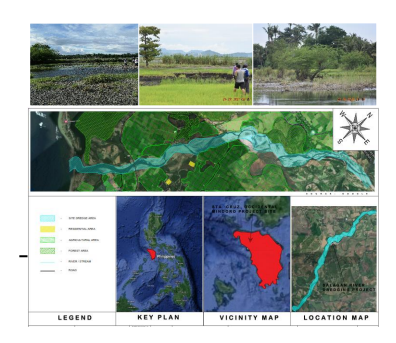




2021

Amnay River Restoration and Desilting Project Sablayan, Occidental Mindoro

IEC DOCUMENTS (PROJECT IEC)



Technical PD Report of:

CITY PACIFIC GROUP, INC.

2nd FIr. V&A Bldg. A. Soriano Highway Brgy. Ibayo Silangan, Naic, Cavite Email: citypacificgroup@gmail.com





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2.7 Pre	liminarily Identified Environmental Impacts and Enhand	ement Measures13
	mation, Education and Communication (IEC) Campaign	
	sults of Perception Survey	
4.1 Res	pondents' Profile	Error! Bookmark not defined.
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Append	dix A IEC documentation	20
A-1 IE	EC and Project Communications, Invitation letters, Letter of	Support20
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1. Introduction

The River Dredging Zone identified for Amnay River is focused on main active channel starting from the mouth of the river towards Amnay Bridge in Calintaan, Occidental Mindoro. Focus mainly on the areas where erosion of the river banks is dominant, areas with heavily siltation with adjacent community affected, and sediment accretion areas that have elevations almost with same level of river terraces. Dredging along the main active channel of Amnay river increase the surface water volume capacity and decreasing the overflow of surface water towards the multiple distributary streams and the nearby adjacent communities that are susceptible to marine flooding.

The primary objective of this project is to remove sand and gravel from the lower Amnay River Channel to restore the carrying capacity of the river. The dredging project aims to increase the flow capacity of the main channel of Amnay River, improve the local drainage of adjacent communities and prevent bank erosion/collapse. The project is deemed urgent and necessary due to the increasing occurrences of overflows of Amnay River. The adjacent areas of the proposed dredging project are classified as with high flood susceptibility per the Mines and Geosciences Bureau (MGB). In so doing, the secondary projects purpose is to preserve the stability of the existing infrastructures along the Amnay River such as the Amnay Bridge and river dikes established for flood control and assist in sustained provision of flood control services. CPGI is applying for an environmental Compliance Certificate (ECC) with the Department of Environmental and Natural Resources Environmental Management Bureau (DENR-EMB) for the Project, and has commissioned FORESTEREPLAN.

(FORESTEREPLAN) to conduct the Environmental Impact Assessment (EIA) and prepare the Environmental Impact Statement (EIS) as part of the ECC application. This Project Description for Scoping (PDS) is being submitted to the DENR-EMB Central Office as a prerequisite requirement for the conduct of Public Scoping for the Project, as part of the requirements of DENR Administrative Order (DAO) 2017-15 (Guidelines on Public Participation under the Philippine Environmental Impact Statement (EIS) System). The PDS consists of the following documents:

- Project description (Section 2.0);
- Proof of conduct of IEC (Section 3.0 and Appendix A);
- o Initial perception survey results (Section 4.0 and Appendix B);
- o Proposed list of invitees for the public scoping (Appendix C);
- Draft invitation letter and IEC materials in preparation for the public scoping (Appendix D and E); and
- Draft presentation of the project during public scoping (Appendix F).



2. Project Description

CPGI is proposing to improve and rehabilitate the current condition of Amnay River. The primary objective of this project is to remove sand and gravel from the lower Amnay River Channel to restore the carrying capacity of the river. The dredging project aims to increase the flow capacity of the main channel of Amnay River, improve the local drainage of adjacent communities and prevent bank erosion/collapse. The project is deemed urgent and necessary due to the increasing occurrences of overflows of Amnay River.

Table 1 Basic Project Information.

Name of Project	Amnay River Dredging and Desilting Project	
Location	Sablayan, Occidental Mindoro	
Nature of Project (Based on EMB-MC 2014-005)	Extraction of Non . Metallic Minerals such as A. Extraction of Sand and Gravel (including stone and dredging with with/intended for recovery/use of materials)	
Size/Scale	Dredging Cutter suction dredging sand from settling/catchment basin at a maintained 120m x 120m x 10m operating area; Dredging/Desilting of 14,000 l.m. water channel of Amnay River 1.8-km x 3-km Offshore Area for Navigational Channel/Space	
Land Area	 š Pilot Channel dredging area 503.322 hectares; š 40m x 2m from pilot channel to settling basin; š Estimated Extractable Area 509.322 hectares from river mouth up to 14.0 km upstream 	
Project Proponent	CITY PACIFIC GROUP, INC. (CPGI)	
Proponent Representative	MS. MAYUMIE F. SANTOS 2nd Flr. V&A Bldg. A. Soriano Highway Brgy. Ibayo Silangan Naic, Cavite +63950-041-2017 direplan.enrico@gmail.com	
EIS Preparer	FORESTEREPLAN Landscape Consultancy Service	
Company Representative	ENRICO L. REPLAN President L16, B7 Villa Carangal Subd. Brgy. Putho-Tuntungin, Los Banos, Laguna +63936 . 743 . 5539 forestereplan.consultancies@gmail.com	



2.1 Project Rationale

The project is targeted to increase the flood control conveyance capacity of the Amnay River, resulting in the reduction of the flood inundation area and flood susceptibility of adjoining areas in the Municipality of Sablayan. The primary objective of this project is to remove sand and gravel from the lower Amnay River Channel to restore the carrying capacity of the river. The dredging project aims:

- To increase the flow capacity of the main channel of Amnay River;
- Removal of sand gravel limited to the areas designed as the pilot channel and a silting/catchment basing along the Amnay River;
- Protection of bridge column protection measures.
- Provision of bank protection measures.
- Transport of sand and silted products to disposal destinations.
- Environmental protection and mitigation plan;
- Disaster risk reduction and climate change adaptation methodology;
- Improve the local drainage of adjacent communities and prevent bank erosion/collapse. The project is deemed urgent and necessary due to the increasing occurrences of overflows of Amnay River;
- Contribute to the economic and social development of Mindoro Province; and
- T ^ ^ c Á c @^ Á Ú @ã | ã]] ã } ^ buiddhó † rhafterialis jby phosiiding æijeläabhe, [¦ Á affordable, and sustainable source of sand and aggregates;

2.2 Project Alternatives

2.2.1 Site and Technology Selection 2.2.2 Siting

On the other hand, no alternative sites were considered since the selected site needs immediate environmental enhancement, mitigation, and correction to avoid further damage from flooding and other hazards that involves the river (e.g., occurrence and incidence of massive flooding, siltation). However, the above-mentioned primary indicators were considered and taken into account to minimalize the environmental and social impacts of the project. Data regarding the other source of resource materials are not yet obtainable. If the proposed dredging and desilting project will not push through, the surrounding communities of the Amnay River are continually exposed and at the forefront in flooding risks affecting their health, lives, livelihood, welfare, properties and safety. This further affects the local and municipal economy of the area as flood hazards will deject ventures of businesses and other employment prospects in the area.



2.2.3 Technology and Design

Project planning pre-operation and preparation phase will include the following activities which are not expected to generate severe environmental impacts. There are a lot of dredgers that can be used for Reclamation project. Among them are the Typical Cutter Suction Dredger (TCSD), Trailer Hopper Suction Dredger (TSHD), Cutter-suction dredger, Auger suction, Bucket chain, Grab dredger, Backhoe dredger, Pneumatic dredger, and many others. The TCSD classified as a hydraulic machinery can work in both protected and unprotected waters and has the advantage of being self-propelled which means they can move themselves and cause minimum disruption to dredging and desilting vessel traffic. They are unique in a sense that they use their self-propulsion during dredging process of sediment from a borrow area and transport the dredged material to the reclamation site.

Compared to the use of the other dredging equipment that may generate larger quantity of suspended sediments, the TCSD can only create and produced limited level of sediments and turbidity. This occurs when loading of the side boats take place with an overflow of excess water containing fine particles. This can however be overcome by reducing the overflow of water in the hoppers or by recycling part of the overflow.

With these, CPGI decided to employ careful dredging method by using Typical Cutter Suction Dredger (TCSD) to collect the sediments in the riverbed such as mud, sand, and gravel. The use of silt curtains and retention means at the dredging and desilting site shall also be implemented to reduce further turbidity. On the other hand, there were other options such as Anti-sedimentation infrastructures, sediment projections, and other dredging alternatives.

2.2.4 No Project Option

No other alternatives were considered other than dredging and desilting approach as an enhancement and flood control measures for the area of concern. As technically define, dredging and desilting is a type of underwater and subsurface (underneath water level) excavation of sediment for various environmental enhancements including: environmental enhancement of river, ecology, remediation, flood protection, drainage improvements and navigable purposes. Dredging is a beneficial process that can be applied to the environment as it will remove and declog or clear sediments thereby improving water quality and flow and aid in the restoration of the health of aquatic ecosystems/river ecology. Dredging, on the other hand, can also provide sands and gravels for construction and reclamation projects. The dredging of Amnay river ensures clear passage through its river channel and further reduces flooding risk in the surrounding areas. The dredging and desilting of Amnay River will improve the drainage of rainfall and upland water sources, minimizing flood damages consequently improving the quality of life, capacity and flow in the surrounding communities of the river.



2.3 Project Components

The various components of the Project include:

- Buffer zone within the river beds totaling 48.35 hectares, intended for protection of government infrastructure where no dating operation shall be undertaken. Central pilot channel and trading be seen along the river totaling of 557.627 hectares wherein the dredging shall be confined
- 2. Bridge and dikes protection measures
- 3. Material Stockpile
- 4. Marine anchorage area; and
- 5. Cost recovery through sales of dredge materials subject to appropriate government registration regulation government regulations.

The project area of 509.322 hectares has broken into:

- 1. Buffer Zone 48.35 hectares
- 2. Pilot Channel dredging area 503.322 hectares.
- 3. Dredging Basis of 150 m x 10 m depth (2.25 hectares);
- 4. Estimated Extractable Area 509.322 hectares from river mouth up to 14.5 km upstream.

The indicative locations of the project components are shown in **Figure 1** while **Table 2** presents the overview of the major project components. Details about each component are further discussed in the succeeding sections.

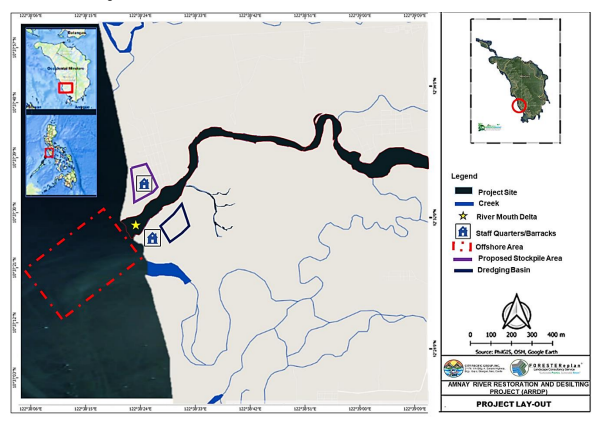


Figure 1 Indicative location of the project components



Table 2 Overview of the Main Project Components

Project Components	Details	Capacity	
Major			
Components			
Dredging and	509.322 ha from the river mouth up to		
Desilting Area	upstreamof Amnay River	1,500,000³/month or 18,000,00(
	" 503.322 Palot Channel Dredging	m³/year	
	Area ~ 48.35 ha Buffer Zone		
	2.25 ha (150 m x10 m) Dredging I		
	" 1.8km x 3km (Offshore/delta		
	navigational channel)		
Dump Site/	Provisionary yarddiodd materials	1.00 ha	
Stockpile Area			
Dredging	SelfDischarge Barge	3,500 to 5,000 MT	
Equipment	Bucket Chain Dredger	1,0001,500 mt / hr	
	Cutter Suction Dredger with Hopper	1,000 Mhour	
	(minimum 3,000 HP) Hooper Capacity		
	Backhoes	1 m ²	
	Dump Trucks	15 m	
	Wheel Loader	1 m ³	
	Excavator	1 m ³	
Support Facility		1	
	Staff Quarters/Barracks	Office (20 employees)	
	Administration Building/Office	1 (0.43 has)	
	Jetty port	1	
Pollution	Wastewater Treatment System	1	
Control Devices			
	Sanitary wastewater treatment system		

2.4 Project Location and Area

The proposed dredging project is located along the Amnay river basin, a 74.700 watershed, covers portion of the following Barangays Claudio Salgado, Ilvita, Lagnas, Pag-asa and Victoria in the Municipality of Sablayan. The DENR River Basin Control Office (RCBO) (undated) states that Amnay River has a drainage area of 466 square kilometers and an estimated 746 million cubic (MCM) annual run-off. The basin area has five geological classification and characterized to have more than 50% slope and elevation as high as 2,200 meter above sea level.

According to Paringit and Pascua (2017), five (5) soil types cover Amnay River while its river basin it also covered by cultivated areas mix with brush land, grass lands, closed canopy with mature trees covering more than 50% while its open canopy with mature trees covering less than 50% of mangrove mossy forests, arable land with cereals as main crops, crop lands mixed with coconut plantations and riverbeds. However, based on observations in the present area, the site is surrounded by shrubbery and agricultural lands. The indicative geographical coordinates defining the boundary of the project site are shown in **Table 3** and the general location map of the project site is shown in **Figure 1**.

As reported by Mines and Geoscience Bureau, Barangay dwelling near Amnay River have a high risk to flooding. On the other hand, landslide susceptibility is none to very slow. The approximate Geographical Coordinates of the project site as shown below:



Table 3 Indicative Coordinates of the Project Site.

0.000.00	N a mt la luca a	Footland	C 2 1212 2 12	N a mbla i a a a	Faathana
Corner	Northings	Eastings	Corner	Northings	Eastings
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2	1256.6359 B	120°46.2760 · 9		12°5731 9) B	120°5000 9
3	12°56805 B	1204555Đ 9		12°5731 9 B	120°5.000 9
4	12°5686⊕ B	12046.65D 9		12°5729⊕ B	1204980 0 9
5	12°57.05₽ B	12046.90 0 9		12°5721 9 B	12049627D 9
6	12°57350Ð B	12046.90 0 9	·	12°5724⊕ B	1204940 0 9
7	12°5 7 41® B	12046.92 5 9		12°5721 9 B	1204920 0 9
8	12°5 7 47 ⊕ B	12046.97 D 9		12°5705 ⊕ B	1204895Đ 9
9	12°5 <i>7</i> 53∄ B	12047.07£		12°571.0® B	1204890 0 9
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17	12°5 <i>1</i> 59∄ B	1204849 9 · 9	52	12°5750 5 B	1204735 0 9
18	12°5 7 48 0 B	1204860® · 9	53	12°5万0Ф B	1204730 0 9
19	12°5723 0 B	1204890 0 9	54	12°5742 6 B	12047151D 9
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23	12°5 7 49 0 B	1204 9 95 0 9	58	12°5708 0 B	12046.975 · 9
24	12°57. 6 0 B	120° 5 .10⊕ · 9	59	12°5703⊕ B	12046.95 0 9
25	12°57. 81 Đ B	120° 5 .77 B 9	60	12°5 <i>6</i> 93 0 B	120°5 0 .0 0 9
26	12°5 7 93 9 B	120° 5 .25 0 · 9	61	12°5687 6 B	12046.85B · 9
27	12°5 <i>7</i> 9.0 ⊕ B	120° 5 .80 0 · 9	62	12°5682 9 B	12046.80Đ · 9
28	12°5754 0 1N	120° 2 60® 9	63	12°5 <i>6</i> 7.9 ⊕ B	12046.75 0 9
29	12°5729 9 B	120° 5 .00Đ · 9	64	12°5 <i>6</i> 7.5 ⊕ B	12046.666D · 9
30	12°571.4¶D B	120° 5 .10® ' 9	65	12°56.6350 B	12046.56 0 9
31	12°5690Đ B	120° 5 .19 5 9	66	12°56. 3 B	12046.53 9 · 9
32	12°5724 6 B	120° 2 40Đ 9	67	12°5 <i>6</i> 59 9 B	12046.50 0 9
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2	% & š ' ' % "	% & \$ š ·) (4	% & š ' & - "	% & \$ š '))

2.5 Project Proponent

City Pacific Group, Inc., (CPGI) is a is a Philippine corporation duly registered with the Securities and Exchange Commission (SEC) since February 23, 2019 as a trading company that strongly focuses on exporting various products from the Philippines. CPGI initially aimed to provide engineering excellence in the field of dredging, river rehabilitation and desilting projects on



provinces that needs our services. We have enough manpower than can be depended upon, a company you can trust and give assurance to every word we commit.

CPGI are engaged to provide best quality Sand & Aggregates for Reclamation, Infrastructure and Construction purposes. City Pacific Group, Inc. is situated at V&A Bldg, A Soriano Highway, Barangay Ibayo Silangan, Naic Cavite.

2.6 Projected Timeframe of the Project Phases

The projected timeframe of the different project phases is shown in **Figure 2**. At present, the Project is in its early-stage development which includes the EIA process, engineering and design, field surveys and technical study that will last until November 2021. The commercial operations period is expected to commence in October 2022 and last until 2040. Preliminary activities will include site preparation (~2 months). The project will begin its commercial operations by January 2022 and will be operational for 18 years. During the construction phase, A site management office with nearby accommodation for the crew of dredger and anchor barge will be established outside the river bank zone. Residential facility will be temporary constructed for this purpose. All water and power supply will be source from existing water and power service provider. It is assured that residential structure is provide with adequate domestic waste water management facility.

CPGI will appoint a contractor with experience to carefully perform the dredging activities. Preconstruction survey shall be conducted jointly by the representatives of the implementing agency, the engineer, and the contractor. On the other hand, Placards showing the name of the project station limits, package number, name of contractor shall always be visible during construction until after the project has been accepted by the implementing agency. Moreover, as-built drawing shall be done by the contractor based from the post. Further, construction survey of completed segment featuring the deviation from approved contractor plans. The contractor shall be prepared as-built drawing on the completed segments as construction progresses to minimize the review period after the construction subject for checking by the engineer. For the specific project phase, cutter Suction Dredger will open up river delta (or shore entrance channel). Then, cutter suction dredger will break up and dredged sand from setting/catchment Basin at a maintained dimensions operating area to provide provisions for natural repose of materials at edges of basin. The engineers will make sure the process of laying the geotube retaining walls for the sitting/catchment basin in appropriate locations under the supervision of the project manager to be undertaken in dry season. A suitable mounted small crane will be needed to lay the geotube retaining wall. The geotube suppliers also provide the engineers to oversee the installation. Necessary hosting equipment are provided by the proponent. Specific to the project components is an opening for the 40m x 2m from pilot channel to settling basin is maintained free and unobstructed to catch in flows from the pilot channel.

Further, the pilot channel is stretched by an amphibious according to approved dredging plan. Sand is piped by hydraulic means to waiting barge near the shoreline. In this case, repetitive removal of sand overburden by the dredger, conveyance of dredged materials to head barge by hydraulic means and haul out of dredged materials by cargo barge to designated disposal site. The repetition continues until desired river bed elevation is attained. In general, the designated sand and gravel disposal site shall have adequate facilities to handle the volume of sand materials without causing negative environmental effects. Major to the project phase is the monitoring of the sediment volume to be dredged by the Project will only be limited to what is available in the pilot channel and the sitting/catchment basin, which have to be maintained according to design as discussed in the preceding sections.



Finally, the bridge column and flood control dike like facing will be regularly fully reinforced with armor rocks cover to protect against scouring forces as early when downward movement of river bed expose the substructures. Lowering of river bed is expected. As it is how Amnay River will regain/attain flood handling capacity for a 50-year-old ARE flood (available studies from Phil-LADAR 1 and PAGASA). As necessary, the Proponent may organize additional dredging teams to maintain the dredging areas as per specified dimensions, to facilitate continues flow and removal of the destructing sand and gravel materials.

Table 1.1.2 summarizes the delineation of direct and indirect impact areas of the project. **Figure 1.1.3** shows the delineated impact areas.

Table 0.1: The DIA and IIA of the Proposed ARRD Project

Direct	Impact Areas (DIA)
Land	
Š	Access roads BarangayClaudio Salgado in Sablay@ocidental Mindoro
Water	
Š	509.3212aRDZ with 4.5km stretch zone
Š	Marine sectioniver delta8 x 3km Offshore Navigational Channel
SocioE	conomic
Š	Host Barang@yaudio Salgad@Municipayitof SablayarProvincef Occidental Mindoro
Indirec	t Areas (IIA)
Š	Receptors difedging equipment air emissions and noise lexatise with a tions less than the creat by the DENR

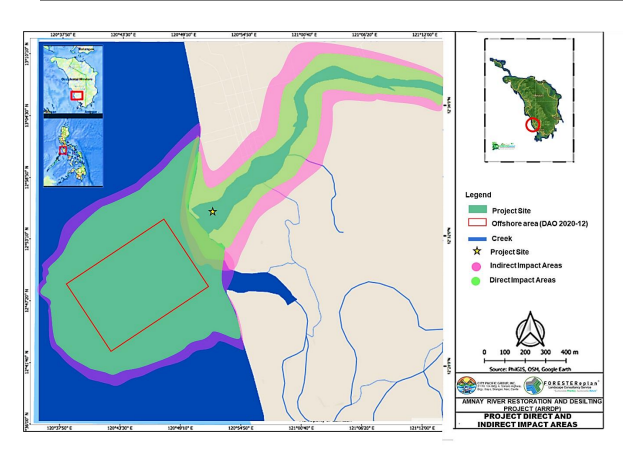


Figure 0.1: Direct and Indirect Impact Areas of the Proposed Project



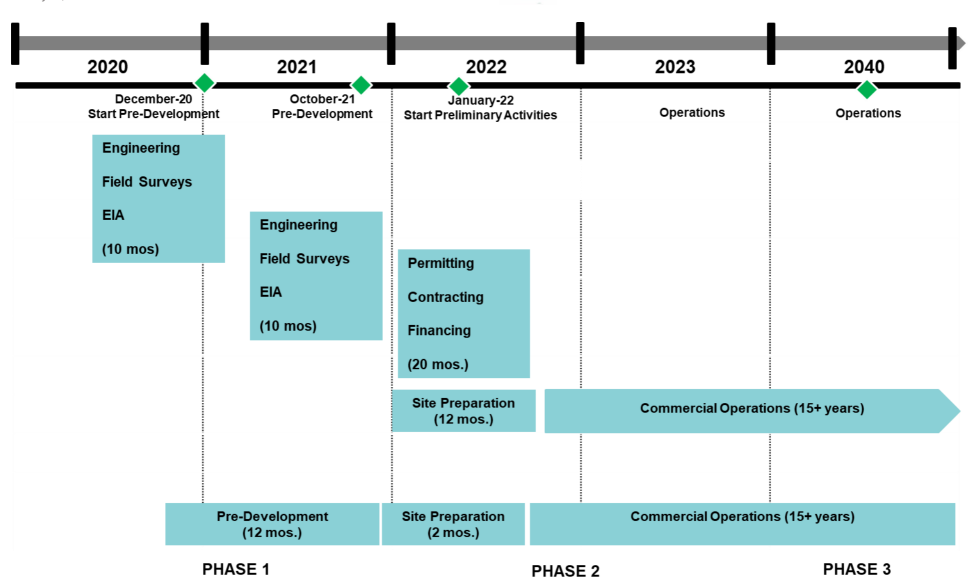


Figure 2 Project Timeframe of Amnay Dredging Project.



2.7 Preliminarily Identified Environmental Impacts and Enhancement Measures

The preliminarily identified environmental impacts of the Project and their corresponding mitigation/enhancement measures are presented in **Table 4**. These identified potential environmental impacts are based on the initial characterization of the project site and will be updated upon completion of the baseline field surveys.

Table 4 Preliminarily identified impacts and mitigating measures

Preliminarily identified impacts		Proposed mitigation/ enhancement measures
Land		
Potential soil erosion /loss of topsoil during dredging.		Š Dredging will be undertaken only inside the River Dredging Zones (RDZ) and approved dredging plan;
		Š Provision of erosion and sediment control measures during dredging
Vegetation disturbance such as dust		Š All statutory requirements relating vegetation care and preservation will be secured from DENR prior clearing activities.
Potential increase in the population of introduced fauna species due to improper waste management		Š Proper management of waste derived from the dredging operation within the project site and temporary site office will be strictly implemented and in compliance with existing local regulation
Water		
Potential change in water quality		 Š An emergency spill prevention and response/ contingency plan will be developed and implemented Š Any used oils from dredging equipment will be stored in a temporary hazardous waste storage area
		š An emergency oil spill prevention and response will be stablished and implemented
Potential water competition		Š Water during dredging operations will be source from the river
Potential impact to marine ecosystem		Š Sewage from dredging vessels tugs and LCT will be treated and regularly monitored;
		š Waste water discharge from dredging vessels, tugs and LCT will comply with local regulations
Air		
Dusk generation from dredging works, movement of vehicles and unpaved roads		š Regular dust monitoring will be conducted with in the project sites
Potential increase in emission particulate matters from, Dump trucks, Backhoe, Dredger, Tugboats / LCT		Š Sub-contractor will be required to pass the vehicle emission tests prior to contract award

Amnay River Dredging and Desilting Project Sablayan, Occidental Mindoro



Preliminarily identified impacts	Propo	sed mitigation/ enhancement measures
	š Re	gular air quality monitoring will be blemented
Increase in noise level	imp	ise generating activities will be blemented during day time where blicable
People		
Potential employment opportunities for residents in nearby barangays leading to additional household income and livelihood opportunities	and pea	osideration of timing of shift changeovers other traffic generating activities to avoid k hours paration and implementation of a traffic nagement plan
Potential employment opportunities for residents for residents in nearby barangays leading to additional household income and livelihood opportunities	requ	sultation with the impact barangays on job uirements and hiring processes will be ducted to maximize local hiring; rity hiring of qualified local residents
Potential increase in vehicular movement in the area Dump trucks Backhoe Dredger Tugboats / Barges / LCT	and activ š Prep	osideration of timing of shift changeovers other traffic generation generating vities to avoid peak hours; charaction and implementation of a traffic nagement plan
Potential threats to public health and safety		Occupational Safety and Health Program cific to the project will be established
Potential increase in vehicular movement in the area	and	osideration of timing of shift changeovers other traffic generating activities to avoid k hours; and
		paration and implementation of a traffic nagement plan



3. Information, Education and Communication (IEC) Campaigns and Consultation Meetings

The Information, Education and Communication (IEC) campaign were conducted from 01 to 03 October 2019. The IEC campaign involved IEC presentations with the barangay LGU and representatives from the Municipal Government of Sablayan, key-informant-interviews (KII), and focus group discussions (FGD). Information about the Project, the project proponent, EIA process, EIA consultant, and preliminary identified issues and concerns were discussed during the IEC campaign. Issues and concerns raised by the participants during the meetings were documented. A copy of the IEC invitation letter, IEC presentation, IEC poster/leaflet, IEC issue-response table, photo-documentation and attendance sheet are presented in Appendix A while the summary of key notes during the meetings is presented in **Table 5**.



Table 5 Key notes during the stakeholder engagement activities

Table 5 Key notes during the		
Activity Date and Venue	Attendees Š. Draw Chairman	Key notes
IEC at Barangay Claudio Salgado 2 October 2021 (Tuesday), 10:00 AM to 1:00 PM at Barangay Claudio Salgado hall/Covered Court	 Š Brgy. Chairman Š Local Residents Š Representatives from Municipal office (Sablayan) Š Host Barangays Representatives Š CPGI Š FORESTEREPLAN Š Concerned Community Groups (e.g., Youth, Fishermen, etc.) 	 Š Dredging in Amnay River was the priority of the Government; Š Heavy silted River in which the contractor will extract gravel and sand for which it will be sold by the Contractors; Š 68 million m³ of sand and gravel will be extracted from the dredging zone; Š Total revenue from the dredged materials will be divided into different percentages from the beneficiaries: Barangay, LGU Province and Municipality. Š Issues raised at different timelines and phases of the project (See Summary). Š Other related aspects of the project.
IEC at Barangay Ilvita 1 October 2021 (Tuesday), 10:00 AM to 1:00 PM at Barangay Ilvita hall/Covered Court	š Brgy. Chairman š Local Residents š Representatives from Municipal office (Sablayan) š CPGI š FORESTEREPLAN š Concerned Community Groups (e.g., Youth, Fishermen, etc.)	 Š A Grievance Redress Mechanism (GRM) will also form part of the EIA report to address the grievances of the stakeholder in all phases of the Project. Š Aside from MMT meetings where consultation will be conducted either quarterly or semiannually, the company will conduct direct regular consultation meetings with the LGUs, the frequency of which will be determined as needed during the EIA. This will be included in c @^ Á Ô T Ú Á æ• Á [} ^ Á [~ Á commitments. Š The municipal government will earn financial benefits through Local Business Taxes/permits. This is in addition to the indirect business and employment opportunities that are expected to be created by CPGI (and its contractors) if and when the Project pushes through. Š The Project is in early-stage development. The location of the laydown areas and housing for the contractors have yet to be determined. CPGI and its contractors will work in consultation with the host barangays in instances where laydown areas and/or contractor housing will be located outside of the project site.
IEC at Barangay Pagasa 3 October 2021 (Wednesday), 10:00 AM to 1:00 PM at Barangay Pagasa Barangay Hall	š Municipal Health Office š Brgy. Chairman š Local Residents š Community Sectors š BHO š CPGI š FORESTEREPLAN	 Š The waste expected from the dredging operation will be limited to the solid and liquid waste from the Crew of Dredging Ship and Anchor Boat. Š The dredger and anchor boat will be required to each have a sink-shredder such as an ink-sink aerator which will shred debris safety for discharged to the sea. Š Waste receptacles for the collection of non-biodegradable and recyclable waste will be required. The contents of which will be disposed properly by bringing these in properly sealed containers, to regular Municipal Solid Waste collection area; and



Activity Date and Venue	Attendees	Key notes
IEC at Barangay Claudio Salgado 2 October 2021 (Tuesday), 10:00 AM to 1:00 PM at Barangay Claudio Salgado hall/Covered Court	š Brgy. Chairman š Local Residents š Representatives from Municipal office (Sablayan) š Host Barangays Representatives š CPGI š FORESTEREPLAN š Concerned Community Groups (e.g., Youth, Fishermen, etc.)	 Š Dredging in Amnay River was the priority of the Government; Š Heavy silted River in which the contractor will extract gravel and sand for which it will be sold by the Contractors; Š 68 million m³ of sand and gravel will be extracted from the dredging zone; Š Total revenue from the dredged materials will be divided into different percentages from the beneficiaries: Barangay, LGU Province and Municipality. Š Issues raised at different timelines and phases of the project (See Summary). Š Other related aspects of the project.
		S Human liquid waste is to be pre-treated at the dredger and barges in accordance with the requirements of the MARINA which is consistent with the Sanitation Code of the Philippines; S The solid waste from site office will be segregated according to RA 9003 properly contained, sealed and brought to the municipal garbage pick-up point according to the garbage collection schedule.
		š The sanitation concerns of the site Office and Barracks shall be taken-care of by the Proponent as additional sanitation facilities and will be established to handle waste treatment capacity in the area.
IEC at Barangay Victoria 4 October 2021 (Wednesday), 10:00 AM to 1:00 PM at Barangay Victoria Barangay Hall	 Š Municipal Health Office Š Brgy. Chairman Š Local Residents Š Community Sectors Š BHO Š CPGI Š FORESTEREPLAN 	 Š The solid waste from site office will be segregated according to RA 9003 properly contained, sealed and brought to the municipal garbage pick-up point according to the garbage collection schedule. Š The sanitation concerns of the site Office and Barracks shall be taken-care of by the Proponent as additional sanitation facilities and will be established to handle waste treatment capacity in the area.
IEC at Barangay Lagnas 5 October 2021 (Wednesday), 10:00 AM to 1:00 PM at Barangay Lagnas Barangay Hall	 Š Municipal Health Office/PGO Reps. Š Brgy. Chairman Š Local Residents Š Community Sectors Š BHO Š CPGI Š FORESTEREPLAN 	 š Sanitation concerns š Road usage, safety and welfare š Opportunities at the barangay for Livelihood š Other concerns, etc. š Employment activities should be prioritized in the Barangay; š School supplies support for the affected individuals near the River.
Key-Informant-Interview 06 October 2021 (Wednesday), 2:00 PM to 3:00 PM at Ilvita Barangay Hall	š LGU Municipality Officials š Brgy. Chairman š Local Residents š BHO š CPGI š FLCS	Š A closely local residential facility will be rented for this purpose. All water and power supply will be sourced from existing water and power service providers. It is assumed that the residential structure is provided with adequate waste water management facility. Š Fuel, oil, and lubricants shall be supplied either by local fuel station or private oil company in the Municipality;
		Š The containers will be regularly brought on board the dredgers through the cargo barge.



Activity Date and Venue	Attendees	Key notes
IEC at Barangay Claudio Salgado 2 October 2021 (Tuesday), 10:00 AM to 1:00 PM at Barangay Claudio Salgado hall/Covered Court	š Brgy. Chairman š Local Residents š Representatives from Municipal office (Sablayan) š Host Barangays Representatives š CPGI š FORESTEREPLAN š Concerned Community Groups (e.g., Youth, Fishermen, etc.)	 Š Dredging in Amnay River was the priority of the Government; Š Heavy silted River in which the contractor will extract gravel and sand for which it will be sold by the Contractors; Š 68 million m³ of sand and gravel will be extracted from the dredging zone; Š Total revenue from the dredged materials will be divided into different percentages from the beneficiaries: Barangay, LGU Province and Municipality. Š Issues raised at different timelines and phases of the project (See Summary). Š Other related aspects of the project.
		This dispensing mechanism shall be required to have latch on mechanism with the recipient fuel tank before these release petroleum fuel. S Prior the dredging operation, the tug, barge and dredger crew will be oriented on petroleum fuel management (likewise waste management, safety and disaster response) protocols and these will form part of the Ö¦ ^ å * ã } * Á Ô[} c ¦ æ& c [¦ q • Environmental Management Plan.
Key-Informant-Interview October 07, 2021 (Wednesday), 10:00 AM to 3:00 PM at Barangay Claudio Salgado Barangay Hall/Covered Court	š LGU Municipality Officials š Brgy. Chairman and officers š Local Residents š Fishery Livelihood Group š BHO š CPGI š FORESTEREPLAN	 S Bridge column and flood control dike like facing will be regularly fully reinforced with armor rocks cover to protect against scouring forces as early when downward movement of river bed expose the substructures. Lowering of river bed is expected. S As it is how Amnay River will regain/attain flood handling capacity for a 50-year-old ARE flood. S As necessary, the Proponent may organize additional dredging teams to maintain the dredging areas as per specified dimensions, to facilitate continues flow and removal of the destructing lahar materials. The designated lahar disposal site shall have adequate facilities to handle the volume of sand materials without causing negative environmental effects. The sediment volume to be dredged by the Project will only be limited to what is available in the pilot channel and the sitting/catchment basin, which have to be maintained according to design as discussed in the preceding sections.
Focus Group Discussion 08 October 2019 (Thursday), 11:30 AM to 12:30 AM at Barangay Pagasa Barangay Health Office	š LGU Municipality Officials š Brgy. Chairman and officers š Local Residents š Fishery Livelihood Group š BHO š CPGI FORESTEREPLAN	 Š The volume of land to be removed to restore the flood carrying capacity of Amnay River; and Š As raised by Brgy. Officers, Pre-construction survey shall be conducted jointly by the representatives of the implementing agency, the engineer, and the contractor. Š Placards showing the name of the project station limits, package number, name of contractor shall always be visible during construction until after the project has been



Activity Date and Venue	Attendees	Key notes
IEC at Barangay Claudio Salgado 2 October 2021 (Tuesday), 10:00 AM to 1:00 PM at Barangay Claudio Salgado hall/Covered Court	š Brgy. Chairman š Local Residents š Representatives from Municipal office (Sablayan) š Host Barangays Representatives š CPGI š FORESTEREPLAN š Concerned Community Groups (e.g., Youth, Fishermen, etc.)	 Š Dredging in Amnay River was the priority of the Government; Š Heavy silted River in which the contractor will extract gravel and sand for which it will be sold by the Contractors; Š 68 million m³ of sand and gravel will be extracted from the dredging zone; Š Total revenue from the dredged materials will be divided into different percentages from the beneficiaries: Barangay, LGU Province and Municipality. Š Issues raised at different timelines and phases of the project (See Summary). Š Other related aspects of the project.
Enumerators Training 2 December October 2020 (Wednesday), 1:00 PM to 2:30 PM at Claudio Salgado Barangay Hall		 Š To consider the extraction of other private sector partners in flood control and further Barangay Constituents for further decision making with the project activities. Š Concerns of the communities regarding safety of the operation; Š Other questions that may be raised by the interviewee; Š Other related concerns should be addressed by CPGI; Š Scheduling and community organizing

3. Results of Perception Survey

FORESTEREPLAN Landscape Consultancy Services, conducted the initial perception survey on 07 to 10 October 2021. The objective of the survey is to have a key understanding of Barangay residents about their perception to the proposed Amnay River Dredging and Desilting Project. The perception surveys for the host barangays (Ilvita, Pagasa and Claudio Salgado) were conducted on 07-10 October 2021. The perception survey was conducted to determine the & [{ { ` } ã c ^ q • Á à æ • ^ | ã }thê Proposed Propert, *and Án atad to concernés/questions about the project description and potential environmental impacts following Section 7, Article II of DAO 2017-15, Guidelines on Public Participation Under the Philippine Environmental Impact System. A copy of the perception survey questionnaire, photo-documentation, and basic respondent profile are attached in Appendix A. The Study Area consists of three barangays that will host, and be impacted by, the project footprints: Barangays Claudio Salgado, Pagasa, Ilvita, Lagnas and Victoria in the Municipality of Sablayan, Occidental Mindoro. Both are riparian communities and are Claudio Salgado, Ilvita and Pagasa classified in the Census as rural barangays; they, however, host agricultural areas, mostly associated with production of rice. Amnay River passes through Barangays Claudio Salgado, Ilvita and Pagasa which is the whole stretch of the proposed project site. A total of 19,643 people is residing within the immediate vicinity of the river, with Brgy. Pinagturilan being the most populated barangay having 7,168 residents as of 2010 according to National Statistics Office Census of Population and Housing.

One-hundred fifty household respondents (at least 18 years old) were interviewed in both barangays (30; Barangays Claudio Salgado, 30; Ilvita; 30 in Lagnas, 30; 30 respondents in Victoria and Pagasa, 30) using a structured questionnaire with topics corresponding to the outline above-mentioned. Sampling error at the Study Area level is 10% with a confidence level of 95%. Data are presented at the Study Area and barangay levels.



Appendix A IEC documentation

A-1 IEC and Project Communications, Invitation letters, Letter of Support

A-2 IEC PowerPoint presentation

A-3 Project poster

A-4 Issue-Response table, photo documentation and attendance sheet

Amnay River Dredging and Desilting Project Sablayan, Occidental Mindoro

A-1 IEC and Project Communications, Invitation letters, Letter of Support



Republika ng Pilipinas
Lalawigan ng Occidental Mindoro
Bayan ng Sablayan
RANGAY NG CLAUDIO SAL



BARANGAY NG CLAUDIO SALGADO

TANGGAPAN NG SANGGUNIANG BARANGAY

HALAW SA KATITIKAN NG KARANIWANG PAGPUPULONG NG SANGGUNIANG BARANGAY NG CLAUDIO SALGADO, SABLAYAN, OCCIDENTAL MINDORO NA GINANAP NOONG IKA-7, NG DISYEMBRE 2020 NA GINANAP SA BAHAY PAMAHALAAN NG BARANGAY.

KAPASIYAHAN BLG.147

Serye ng taong 2020

KAPASIYAHANG PINAGTIBAY NA TINATANGGAP NG SANGGUNIANG BARANGAY NG CLAUDIO SALGADO, SABLAYAN, OCCIDENTAL MINDORO NA ANG CITY PACIFIC GROUP INCORPORATION AY PAHINTULUTAN SA PAGSASAGAWA NG RIVER RESTORATION SA AMNAY RIVER.

KGG.BERNARDOV. DANSECO Barangay Kagawad

KGG. JERRY S. LUZARES Barangay Kagawad

KGG. ELIZALDE Y. ADVINCULA Barangay Kagawad

KGG. HILLER D. ERASMO Barangay Kagawad

KGG. REMEGIO CABANGANGAN Barangay Kagawad

KGG. METCHIE L. DAPROSA Barangay Kagawad

KGG. REGIDOR R. EVANGELISTA Barangay Kagawad

KGG. SAMUEL E. AMSON

SAPAGKAT, sa kasalukuyan ang Amnay River ay mas mataas na sa lupang sakahan at sa Barangay Proper, sanhi ng patuloy na pagbaba ng buhangin at graba mula sa kabundukan:

SAPAGKAT, walang kakayahan ang barangay Claudio Salgado para magsagawa ng restoration sa nasabing ilog sa dahilang walang mapagkukunan ng sapat na pondo para sa nasabing proyekto.

SAPAGKAT, sa pamamagitan nito maiiwasan na ang palagiang pagbahasa mga bukirin at mga kabahayan ng aming barangay sa sama ng panahon;

SAPAGKAT, malaking tulong kung maisasa-ayos ang nasabing ilog mababawasan ang peligro o panganib sa buhay at ari-arian ng ng mga mamamayan sa palaging pagbaha, sa panahon ng tag-ulan o kalamidad:

KUNG KAYA'T, DAHIL DITO:

PINAGPASIYAHAN AT PINAGTIBAY NG SANGGUNIANG BARANGAY NA TANGGAPIN ANG CITY PACIFIC GROUP INCORPORATION SA PAGSASAGAWA NG RIVER RESTORATION SA AMNAY RIVER.

PINAGTIBAY noong ika-7, Disyembre 2020, sa mungkahi ni Kgg. Jerry S. Luzares, pingangalawahan ni Kgg. Regidor R. Evangelista,pinagtibay.

PINAGTIBAY:

INIHANDA NI:

KGG. RODRIGO J. NUÑEZ Puneng Barangay

ROSA T. PADUA





Republic of the Philippines
MIMAROPA Region
Province of Occidental Mindoro
OFFICE OF THE GOVERNOR

April 5, 2021

MAYUMIE FRANCISCO SANTOS CITY PACIFIC GROUP, INC. V&A Bldg. A Soriano Highway, Barangay Ibayo Silangan, NAIC Cavite

Dear Sir/Madam:

Greetings!

This is to respectfully inform you that our office has already issued an endorsement to the Department of Public Works and Highways Regional Office IV-B and Environmental Management Bureau Regional Office IV-B for the issuance of dredging clearance and environmental compliance certificate (ECC), respectively, for your company. You are likewise furnished a copy of the same endorsement.

In this regard and consistent with the provisions of DENR Administrative Order No. 2020-12, it is incumbent upon your company to file an application for issuance of dredging clearance with the DPWH, Environmental Compliance Certificate (ECC) with EMB Regional Office IV-B and to submit all other relevant documents that may be required by the said offices.

Thank you and warm regards.

Very truly yours,

EDUARDO B GADIANO Provincial Governor

> "Ganado ea Serbisyo. Ganado ea Pagbabago!" Address: Provincial Capitol Compound, Barangay. Payompon, Mamburao, Occidental Mindoro

Amnay River Dredging and Desilting Project Sablayan, Occidental Mindoro

November 26, 2020

IAC SECRETARIAT

Office of the Governor

Provincial Capitol Building

Mamburao, Occidental Mindoro

Dear Sir/ Mam:

Good day! We are writing to extend our intention to become partner with the provincial government of Occidental Mindoro thru the Honorable Governor EDUARDO GADIANO in the rehabilitation of the river bank encroachment during flooding which causes clogging that poses impending danger to properties and livelihood of its residents. This pertains to the Dredging and Desilting Project for AMNAY RIVER covering the Municipality of SABLAYAN. Herewith is our documents and other requirements in coordination with the Inter Agency Committee (IAC) for dredging operations as requested.

Best Regards.

For CITY PACIFIC GROUP, INC.,

MAYUMIE F. SANTOS





April 27, 2021

MS. MAYUMIE FRANCISCO SANTOS

Representative of Proponents City Pacific Group Inc. Manila, Philippines

Madam:

Greetings!

In line with the Provincial Government of Occidental Mindoro (PGOM's) priority project on Restoration of Heavily Silted Rivers of this Province, the undersigned respectfully requests for submission of another set of documents particularly your company profile to the Provincial Governor's Office Secretariat. Said documents will be forwarded to the Regional Offices of DPWH, DENR, EMB, and MGB MIMAROPA Region. This will serve as reference for verification and evaluation as stated in the Inter-Agency Committee resolutions.

Thank you so much in anticipation of the positive response your Office will extend to this request.

Very truly yours,

EDUARDO B GADIANO (
Governor NAC Chairman

cc: Regional Directors of: DPWH, DENR, EMB, and MGB

"Ganado sa Scrbisyo, Ganado sa Pagbabago!"
Address: Provincial Capitol Compound, Barangay. Payompon, Mamburao, Occidental Mindoro





Republic of the Philippines MIMAROPA Region Province of Occidental Mindoro

OFFICE OF THE GOVERNOR

INTER-AGENCY COMMITTEE ON THE RESTORATION OF THE OCCIDENTAL MINDORO RIVERS AND ITS TRIBUTARIES

NOTICE OF MEETING

TO

: ALL PARTICIPATING AGENCIES IN THE INTER-AGENCY COMMITTEE ON THE RESTORATION OF THE OCCIDENTAL

MINDORO RIVERS AND ITS TRIBUTARIES

DATE

: SEPTEMBER 20, 2021

SUBJECT

: IAC MEETING

For the purpose of discussing the recent issues and concerns relative to the restoration of various rivers in the province of Occidental Mindoro, please be informed of the above cited subject with the following details:

PARTICIPANTS

: MEMBERS OF THE INTER-AGENCY COMMITTEE ON THE

RESTORATION OF THE OCCIDENTAL MINDORO RIVERS

AND ITS TRIBUTARIES

DATE OF ACTIVITY

: SEPTEMBER 29, 2021 - WEDNESDAY; 1:00PM

VENUE

: THE BAYLEAF HOTELS CAVITE (CAPERS FUNCTIONROOM)

Waterfront Governor's Drive, Brgy. Manggahan,

General Trias City, Cavite

For questions on the relative to this activity, you may contact Ms. Reggie Unson through mobile number 0961-630-1037 / 0977-804-5979.













"Ganado sa serbisyo, Ganado sa Pagbabago!

Address: Provincial Capitol Compound, Barangay. Payompon, Mamburao, Occidental Mindoro



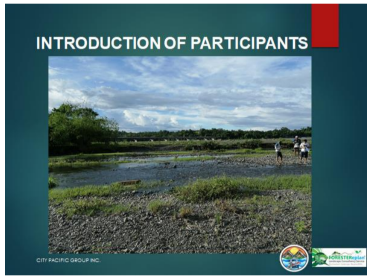
A-2 IEC PowerPoint presentation

2rd Flr. V&A Bldg. A. Soriano Highway Brgy. Ibayo Silangan Naic, Cavite









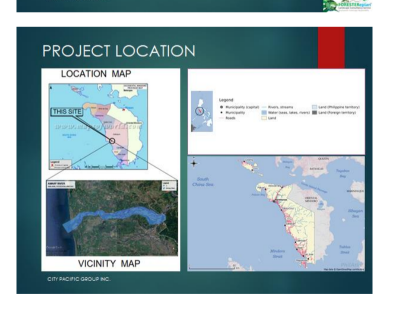


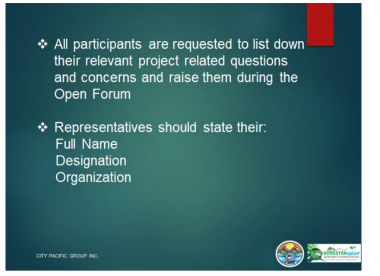




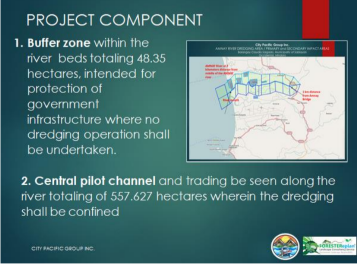






















PROJECT RATIONALE

- The project is targeted to increase the flood control conveyance capacity of the Amnay River, resulting in the reduction of the flood inundation area and flood susceptibility of adjoining areas in the Municipality of Sablayan.
- Upon completion of the dredging project, it is expected that the flood susceptibility of the 14km stretch subject to dredging will be improved from high to law.

CITY PACIFIC GROUP INC.

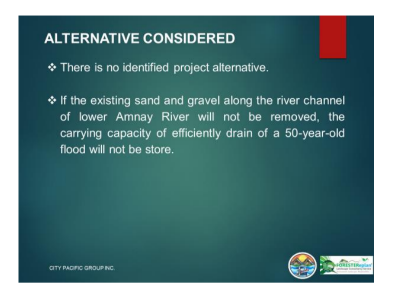


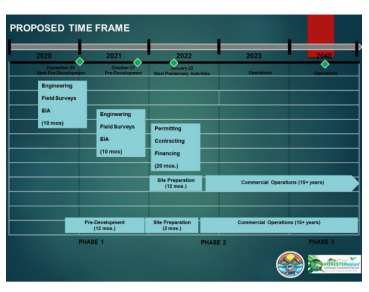
PROJECT GOALS and OBJECTIVE

- The primary objective of this project is to remove sand and gravel from the lower Amnay river channel to restore the river's carrying capacity of efficiently drain a 50-year-old flood.
- The secondary project purpose is to preserve the stability of the existing infrastructure along the Amnay River such particular to Amnay Bridge and river dikes.
- To assist in sustaining provision of flood control services

CITYPACIFIC GROUP INC.







THE PHILIPPINE ENVIRONMENTAL IMPACT STATEMENT SYSTEM (EIS)

- The Environmental Impact Statement (EIS) was introduced in 1977 with the issuance of the Philippine Environmental Policy law through PD 1151
- Providing the rationale for the EIS system led to the issuance of PD 1586 in 1978 that established the Philippine Environmental Impact Statement System (PEISS)

"No person, partnership or corporation shall undertake or operate any such declared environmentally critical project or area without first securing an Environmental Compliance Certificate"

(Section 4 of PD 1586)"

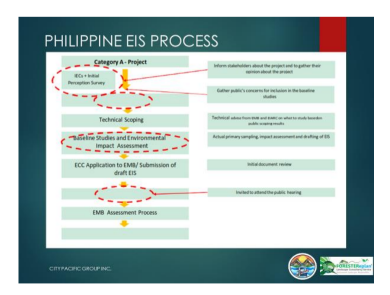
CITYPACIFIC GROUP INC

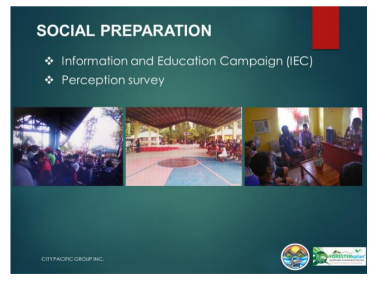


THE PHILIPPINE ENVIRONMENTAL IMPACT STATEMENT SYSTEM

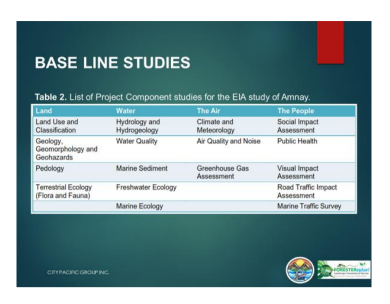
- The law requires ALL PROJECTS having potential environmental impacts to undergo the Environmental Impact Assessment process to secure an Environmental Compliance Certificate (ECC).
- Environmental Impact Assessment (EIA) is a process of identifying and evaluating the likely impacts of the project and designing appropriate preventive, mitigating and enhancement measures.
- ❖ The ECC is a planning tool and not a permit

CITYPACIFIC GROUP INC

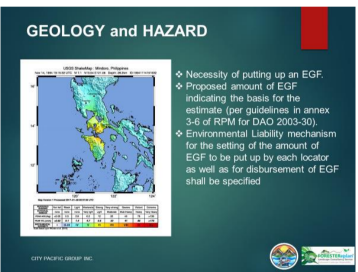










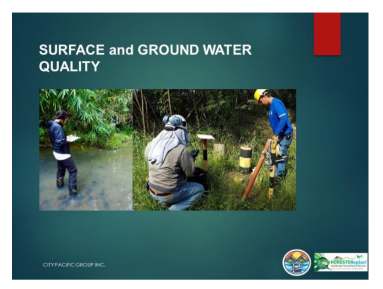


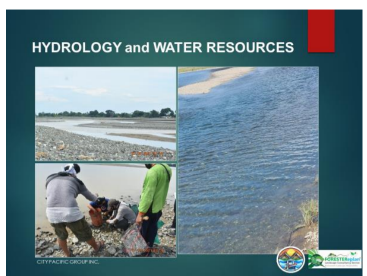


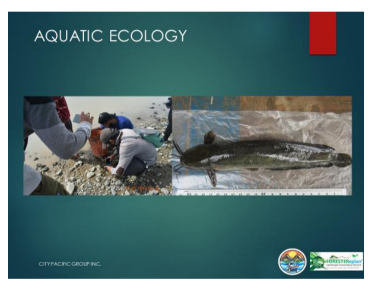




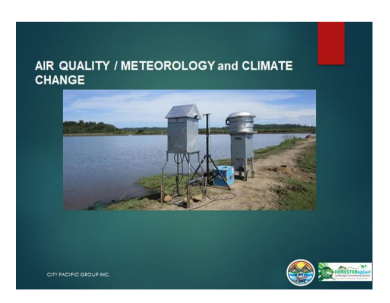


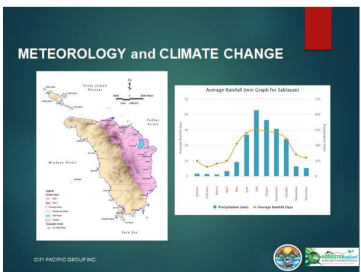








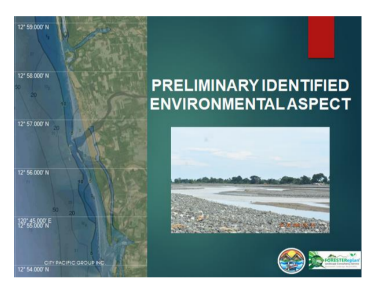




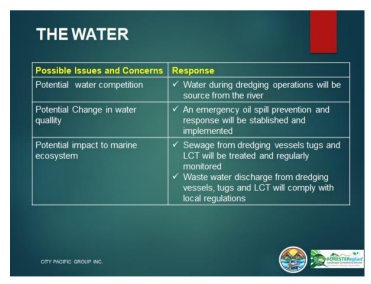


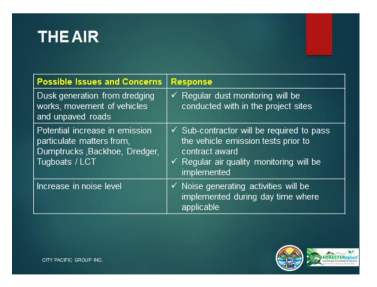






Possible Issues and Concerns	Response
Potential soil erosion /loss of topsoil during dredging.	 ✓ Dredging will be undertaken only inside the River Dredging Zones (RDZ) and approved dredging plan. ✓ Provision of erosion and sediment contro measures during dredging
Vegetation removal and loss of habitat.	✓ All statutory requirements relating to clearing permits (e.g. Tree cutting permits including tree inventory) will be secured from DENR prior clearing activities. ✓ Replacement of cut trees as required by DENR
Potential increase in the population of introduced fauna species due to improper waste management	✓ Proper management of waste derived from the dredging operation within the project site and temporary site office will be strictly implemented and in compliance with existing local regulation















CITY PACIFIC GROUP, INC.

Amnay River Dredging and Desilting Project

Amnay River, Sablayan, Occidental Mindoro

Environmental Impact Statement (EIS) for Amnay River Dredging and Desilting Project - Information, Education and Communication (IEC) Campaign

The City Pacific Group, Inc., is proposing a dredging and desilting project at Amnay River. The River Dredging Zone identified for Amnay River is focused on main active channel starting from the mouth of the river towards Amnay Bridge. Focus mainly on the areas where erosion of the river banks is dominant, areas with heavily siltation with adjacent community affected, and sediment accretion areas that have elevations almost with same level of river terraces. Dredging along the main active channel of Amnay river increase the surface water volume capacity and decreasing the overflow of surface water towards the multiple distributary streams and the nearby adjacent communities that are susceptible to marine flooding.



The project is targeted to increase the flood control conveyance capacity of the Amnay River, resulting in the reduction of the flood inundation area and flood susceptibility of adjoining areas in the Municipality of Sablayan. The primary objective of this project is to remove sand and gravel from the lower Amnay River Channel to restore the carrying capacity of the river. The dredging project aims:

- š To increase the flow capacity of the main channel of Amnay River:
- š Removal of sand gravel limited to the areas designed as the pilot channel and a silting/catchment basing along the Amnay River;
- š Protection of bridge column protection measures.
- š Provision of bank protection measures.
- š Environmental protection and mitigation plan;
- š Improve the local drainage of adjacent communities and prevent bank erosion/collapse. The project is deemed urgent and necessary due to the increasing occurrences of overflows of Amnay River;
- š T ^ ^ c Á c @^ Á Ú @ã | ã]] ã } ^ q Á * ¦ materials by providing a reliable, affordable, and sustainable source of sand and aggregates.

Project Components

The project area of 509.322 hectares has broken into (Table 1):

- 1. Buffer Zone 48.35 hectares:
- 2. Pilot Channel dredging area 503.322 hectares.
- 3. Dredging Basis of 150m x 150m deep (2.25 hectares) Estimated Extractable Area 509.322 hectares from river mouth up to 14.5km upstream.



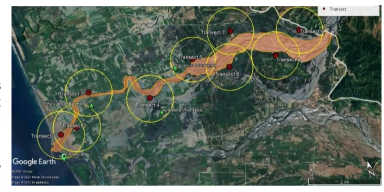


Figure 1. CPGI commissioned FORESTEREPLAN Landscape Consultancy Service to conduct the Ò} ç ã | [} { ^ } c æ | Á Q {] æ& c Á Œ••^•• { ^ } c Á Φρὸ Environmental Compliance Certificate (ECC). Figure above shows the Project Location and Impact Radius.

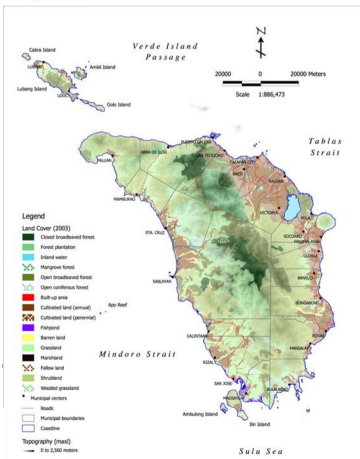
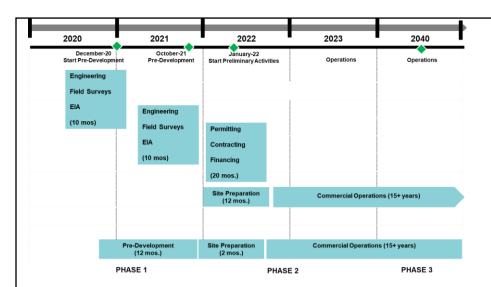


Figure 2. The primary objective of this project is to remove sand and gravel from the | [, ^ ! Á Œ{ } æ^ Á! ã ç ^ ! Á & @æ} } ^ | Á c [Á! ^ • c [! ^ Á c @^ year-old flood. The secondary project purpose is to preserve the stability of the existing infrastructure along the Amnay River such particular to Amnay Bridge and river dikes.



The Philippine EIS System

- EIS was introduced in 1977 with the Issuance of the Philippine Environmental Policy law through PD 1151 and PD 1585 in 1978.
- An Environmental ImpactAssessment (EIA) process must be completed to secure an ECC from the Department of Environmentand Natural Resources (DENR).
- EIA is a process of identifying and evaluating the likely impacts and benefits of a project and designing appropriate preventive, mitigating and enhancement measures.
- Public participation is required throughout the EIA process, including IECs, an initial perception survey, public scoping, baseline studies and public hearing.
- The ECC is a <u>planning tool</u> and not a permit.

Preliminary identified environmental aspects

Preliminarily identified impacts	Proposed mitigation/ enhancement measures	
Land		
Potential soil erosion /loss of topsoil during dredging.	 Dredging will be undertaken only inside the River Dredging Zones (RDZ) and approved dredging plan; Provision of erosion and sediment control measures during dredging 	
Vegetation removal and loss of habitat.	 All statutory requirements relating to clearing permits (e.g., Tree cutting permits including tree inventory) will be secured from DENR prior clearing activities; Replacement of cut trees as required by DENR 	
Potential increase in the population of introduced fauna species due to improper waste management	S Proper management of waste derived from the dredging operation within the project site and temporary site office will be strictly implemented and in compliance with existing local regulation	
Water		
Potential change in water quality	An emergency spill prevention and response/ contingency plan will be developed and implemented Any used oils from dredging equipment will be stored in a temporary hazardous waste storage area An emergency oil spill prevention and response will be stablished and implemented	

Air		
Dusk generation from dredging works, movement of vehicles and unpaved roads	Š	Regular dust monitoring will be conducted with in the project sites
Potential increase in emission particulate matters from, Dump trucks,	Š	Sub-contractor will be required to pass the vehicle emission tests prior to contract award
Backhoe, Dredger, Tugboats / LCT	Š	Regular air quality monitoring will be implemented
Increase in noise level	Š	Noise generating activities will be implemented during day time where applicable
People		
Potential employment opportunities for residents in nearby barangays leading to additional household income and	Š	Consideration of timing of shift changeovers and other traffic generating activities to avoid peak hours Preparation and implementation of a traffic
livelihood opportunities		management plan

The preliminarily identified environmental impacts of the Project and their corresponding mitigation/enhancement measures. These identified potential environmental impacts are based on the initial characterization of the project site and will be updated upon completion of the baseline field surveys.

Further information and contact details

The EIA process has started with this IEC campaign and will have the following steps:
Initial perception survey → Public Scoping → Technical Scoping → Baseline Studies and EIA → Submission of ECC Application to DENR-EMB → Public Hearing → EMB Assessment → ECC Decision
Timeframes and dates for this process are to be confirmed.

For Inquiries and information, please contact:

MS. MAYUMIE F. SANTOS

2nd FIr. V&A Bldg. A. Soriano Highway Brgy. Ibayo Silangan Naic, Cavite citypacificgroup@gmail.com

For further information, please contact:

FORESTEREPLAN Landscape Consultancy Service Enrico L. Replan, MSc. RF - +63936-743-5539 Forestereplan.consultancies@gmail.com

CITY PACIFIC GROUP, INC.

2nd Flr. V&A Bldg. A. Soriano Highway Brgy. Ibayo Silangan Naic, Cavite









IEC : IEC with Barangay Claudio Salgado (incl. other host barangays) and Representatives from Municipal LGU (Sablayan)

Venue: : Barangay Claudio Salgado Covered Court

Date: : 02 October 2021, Saturday

Summary of Issues during the IEC conducted at Barangay Claudio Salgado on 02 October 2021.

Person who raised the issue	Issues and concerns	City Pacific Group, Inc./FORESTEREPLAN responses
Mr. Josefino Malayas Barangay Claudio Salgado Local Resident	Ang Contractor ay kukuha ng graba na 3 km from the river mouth hihigupin ang buhangin at bibilhin ng Contractor. Ilang Cubic Meter ang Kailangan?	68 million cubic meters from the dredging zone. 3,000,000,000 cubic meter x 56. 168 million ang kikitain ng gobyerno: Paghahati: 30% province 40% Barangay 30% Munisipyo Makikinabang ang mga barangay na nakakasakop sa AMNAY RIVER. Kikita ang barangay, makikinabang ang mga magsasaska. Ang barangay parin ang amgsisilbing bantay kung sakaling ito ay matuloy.
Ms. Melanie Torregoza Dangupion, CDA II	Paliwanag parin ni Sir Rian na kung ang Barangay ay pumayag at hindi pumayag ang mayor pero pumayag ang PGO tuloy parin ang project.	Ang activity na ito ay IEC Documentation and Project IEC para sa requirement ng DENR. Nagsasagawa na ng IEC, Perception survey para maipalam sa mga residents ang tungkol sa proyekto at process nito. Isa din ito sa mga hinihinging requirements ng DENR. At patuloy parin ang mga ginagawang survey para sa IEC process na ito.

Amnay River Dredging and Desilting Project Sablayan, Occidental Mindoro



Person who raised the issue	Issues and concerns	City Pacific Group, Inc./FORESTEREPLAN responses
Mr. Francis P. Espino	1km mula sa tulay ay hindi pwede galawin para	Environment Impact Assessment (EIA)
	protektahan ang tulay.	Napaloob lahat ang ating mga malilikom at nakakalap.
	Objective of DAO:	
	Pag control sa baha Dredging activity allowed	This is noted.
Barangay Chairman	Isang island na maliit na ginawang punduhan ng	Kukuha ng mga sample ng buhangin at ipalalabaraotry muna.
Sampilo	mga bangka.Ito ba ay iiwasan at hindi gagalawin?	Pinag aralan rin ang mga hayop at iba pa na maapektuhan ng
Barangay Claudio	mga sangkamo sa ay iiwasan at riinar gagalawiir.	gagawing dredging activity.
Salgado		
Representative/Participant		Mula sa River mouth hanggang sa 1km bago magtulay ipapakita rin
		ang mga equipment na gagamitin.
		Ayon sa kanya nagkakaproblema sa pagbaha at banlik.
Chairman Sampilo	5years ang contract ng dredging 3 km ang layo	Regarding sa TAX 40%
Barangay Claudio	sa river mouth ang huhukayin.Hindi iyon basta	Ms Regie . Kapag may nasira sa barangay babayaran ng
Salgado Representative/Participant	inilLagnasay kung saan saan. Ang mga iligal na Gawain ay maari parin ireport ng barangay sa	Company. River restoration thru Dredging
Representative/Farticipant	DENR at iba pang agency.	Chairman Sampilo . Kung kami ang tatanungin GUSTO NA NAMIN
	Bern Cacina pang agonoy.	MAGSIMULA ITO! Mapanganib ang buhay ng mga mamayan sa
		tuwing babaha. Hiling ni kapitan sampilo na MAGSABAY NA ANG
		QUARRYING AT DREDGING!
Mrs. Norma Tabay	Wala bang political colors itong pryekto na	Ang DAO na pinirmahan ng DENR at aprobado ng pangulong
	ito.Baka naman pag naiba na nag	Duterte.Paliwanag pa na kahit magpalit ng nanunungkulan ay tuloy
	nakaupo/admninistrasyon ay hindi na matuloy	parin ito.
Olive Chiadi	ang proyekto.	Facility Manufacture (Day and Land)
Chief Noli	MaglLagnasay ba ng dike para hindi kumalat	Engineer Mendoza - ©epende nakLagnasay sa Dredging Plan+
Barangay Ilvita	ang tubig?	Ms Regie . Mag i-issue ng clearance ang DPWH+
Representative/Participant		Paliwanag ni Chief Noli . <i>Ma-concrete sana ang river bank at mega dike.</i> +

Amnay River Dredging and Desilting Project Sablayan, Occidental Mindoro



Person who raised the issue	Issues and concerns	City Pacific Group, Inc./FORESTEREPLAN responses	
		Engineer Mendoza . %Noted nila para ma-address+	
Kagawad Dansco Lupang titulado na nagging ilog babayaran ba ng kumpanya?		Sir Rian- tutulong po ang kumpanya.	
Mrs. Norma Tabay PGO Representative	Baka pweding mag start na maglagay ng drainage canal. Hiling rin na mLagnasyan ng proteksyon ang school.	Sa ngayon naka note na ang mga kahilingan. This is noted.	
Chief Boni and Chief Sioson Barangay Pagasa Representative/Participant Kapitan Boni- Masyado na nangagamba sa pagbaha sana MASIMULAN NA AGAD ANG DREDGING pumapayag taga lagnas. Kapitan Sioson – Mga ilang porsyento na ba ang requirements. Sana magsimula na sa Brgy.		Nasa 70% na ang requirements. Magkakaroon na ng series of Scoping and Hearing after this IEC and once submitted and evaluated, EMB will be here for us to facilitate and evaluate the project.	
Pagasa. Mr. Renato Arbando Local Fishermen Group Barangay Claudio Salgado Local Resident Pagasa. Ang mga mangingisda na mawawalan ng kita ay mabigyan ng livelihood.		This is noted. Para sa labor taga-barangay rin ang kukunin sa labor and employment opportunities.	
Chairman Tadilo	Isama na sa plano ang pagpapasok sa patubig?	Engineer Mendoza . ikokunsulta sa NIA.	
Mam Ambrocia Hilad Barangay Claudio Salgado Local Resident	300 meters nalang ang layo ng river sa school? Nais na naming sa lalong madaling panahon ay magsimula na ang dredging. Napsalamat sa lahat ng nakiisa at nakipag pulong.	Inaayos na po ang lahat ng documentation and EIA process para sa study ng mga components ng project, and hopefully we can submit the requirements and follow the procedures per EIS Guidelines. Salamat po!	



A-4 Issue-Response table, IEC photo documentation and attendance sheet

AMNAY RIVER DREDGING AND DESILTING PROJECT IEC Documentation

Photo documentation. IEC with concerned sectors at Barangay Claudio Salgado Covered Court and Representatives from Municipal LGU/Host Barangays of Sablayan, Occidental Mindoro



IEC attendees browsing the Project poster/ leaflet



Opening prayer during IEC activity



IEC venue at Barangay Claudio Salgado Covered Court, Sablyan, Occ. Mindoro



Opening Remarks of Brgy. Chairman and Representatives from LGU Sablayan





CPGI Staff giving the Program Agenda



Engr. Florante Mendoza of CPGI discussing the Project components



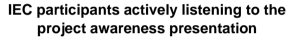
IEC Open Forum with issues raised being mentioned



Local resident expressing his concerns and views about the Project









Engr. Florante Mendoza of CPGI discussing the Project Impacts



Engr. Florante Mendoza of CPGI and Stakeholders answering different queries to the Proposed Project



Engr. Florante Mendoza of CPGI and Stakeholders open forum discussion of the Proposed Project



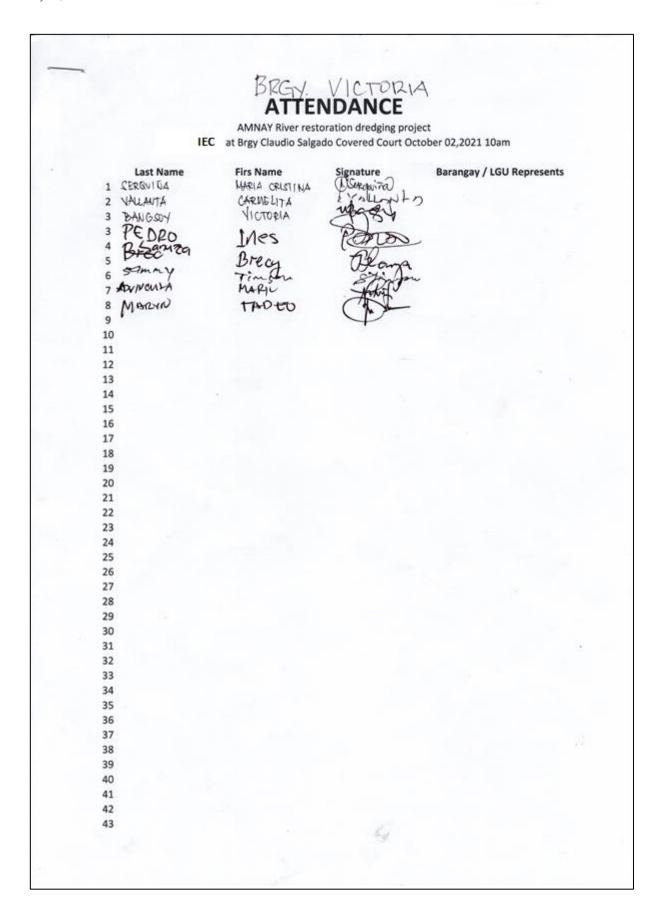
BRGY. CLAUDID SALGADO ATTENDANCE

AMNAY River restoration dredging project

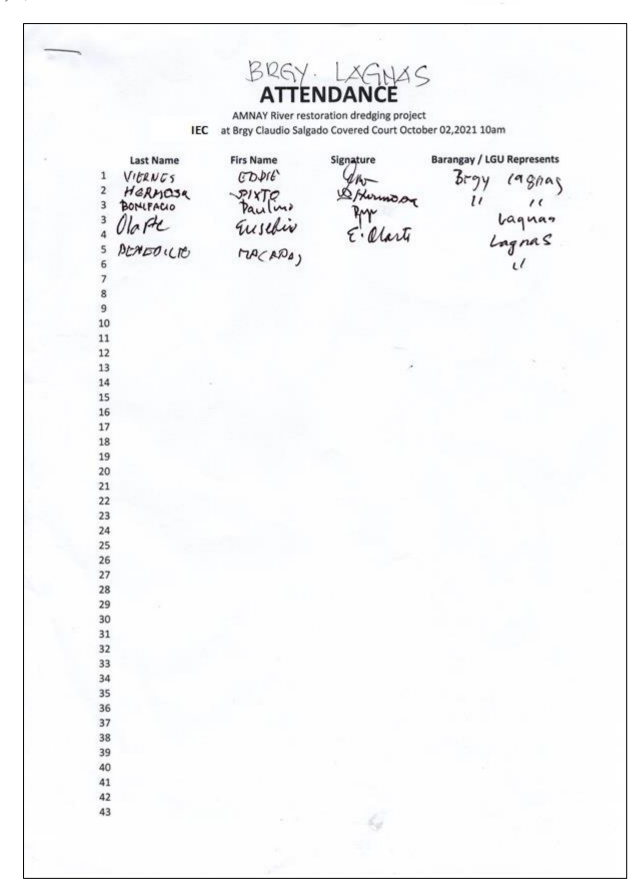
IEC at Brgy Claudio Salgado Covered Court October 02,2021 10am

IEC It Brgy Claudio Salga	do Covered Court Oct	tober 02,2021 10am
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4 Casapas Melita	masayay	C. Salgado
SANCHEZ OLIVIA	pring	C. SALCANO
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BRGY. ILVITA ATTENDANCE AMNAY River restoration dredging project IFC. at Brgy Claudio Salgado Covered Court October 02,2021 10am **Last Name** Firs Name Signature Barangay / LGU Represents Roldan 1 Germelia 2 TRILISA Pro 3 3 PAULINE NHUE ER RAMUS El S'AMUEL 6 13000 Rauss Evelyin ILVITA Peter og 9 Itvida 10 BORNA FLOR DIANA ROSE 11 ALFARO MICHAEL 12 LVITA FRADA 13 MAR 1451MO M. Wetk 15 FUZA 6. GULHERO JENELY! 16 100174 HT. MANC 17 MINIELP. (LUITA 18 19 (LUTTA 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43



BRGN. CLAUDIO SALGADO ATTENDANCE AMNAY River restoration dredging project IEC at Brgy Claudio Salgado Covered Court October 02,2021 10am Firs Name Signature Barangay / LGU Represents **Last Name** Desces 51 Roderick Sanch Floring S. Malayand Hermany Flor Molayan Kristine artin





	Firs Name	Signature	Barangay / LGU Represents	
BalleSTeRes	Nar CISA	(A)	Salangay / Edo nepresents	
Marcelo	None	MMORCELL		
VERRY	JINTAE2	Jerky		
A C KIN	MINEMOS	OEKKI		
Kalian	MARLON	MARION	X.	
LYMNOR	ABANTO	Holasto		
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		77-6	7h. 10	



Photo documentation . IEC with Focus Group Discussion with Barangay Officials at Barangay Ilvita, Sablayan, Occidental Mindoro



KII Interview of FORESTEREPLAN and CPGI to Brgy. Chairman Sampilo (Brgy. Ilvita)



KII Interview of Jonathan Ramirez to Brgy. Chairman Sampilo (Brgy. Ilvita)





KII Documentation and IEC with FORESTEREPLAN and CPGI



Photo documentation. IEC with Key Informant Interview (KII) with Barangay Officials and stakeholders at Barangay Claudio Salgado, Occidental Mindoro



KII Interview of FORESTEREPLAN to Brgy.
Chairman of Claudio Salgado



KII Interview of Jonathan Ramirez to Brgy.
Chairman of Claudio Salgado



KII Documentation and IEC with FORESTEREPLAN and CPGI



Photo documentation . IEC with Focus Group Discussion with Barangay Officials and stakeholders/sectors at Barangay Lagnas, Occidental Mindoro



IEC attendees browsing the Project poster/ leaflet



Project description presentation of Engr. Florante Mendoza, CPGI

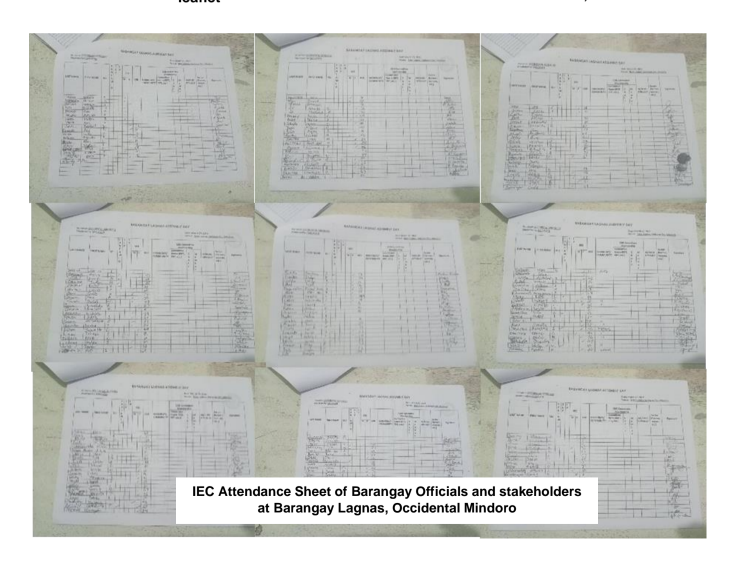
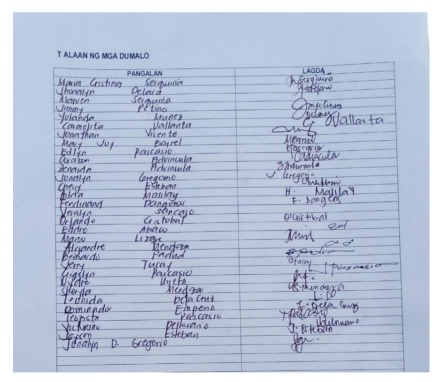




Photo documentation. IEC with Key Informant Interview (KII) with Barangay Officials and stakeholders at Barangay Victoria, Occidental Mindoro



Project description presentation of Engr. Florante Mendoza, CPGI



IEC Attendance Sheet of Barangay Officials and stakeholders at Barangay Victoria, Occidental Mindoro



Photo documentation. IEC with Focus Group Discussion (FGD) with Barangay Chairmen of Barangay Lagnas, Victoria, Ilvita, Caludio Salgado and Pagasa, Occidental Mindoro







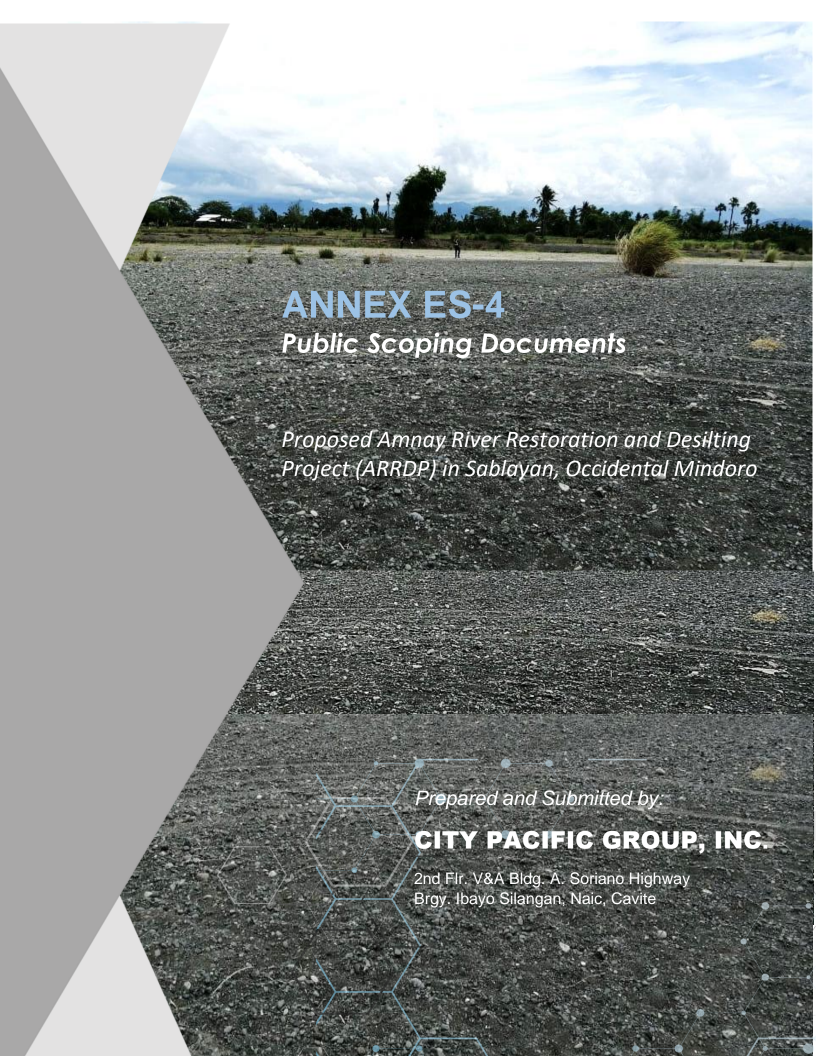








Focus Group Discussion with Barangay Officials conducted and led by Engr. Florante Mendoza





2021

Amnay River Restoration and Desilting Project Sablayan, Occidental Mindoro

Public Scoping Report 2022



CITY PACIFIC GROUP,

2nd Flr. V&A Bldg. A. Soriano Highway Brgy. Ibayo Silangan, Naic, Cavite Email: <u>citypacificgroup@gmail.com</u>





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1. Introduction

The River Dredging Zone identified for Amnay River is focused on main active channel starting from the mouth of the river towards Amnay Bridge in Calintaan, Occidental Mindoro. Focus mainly on the areas where erosion of the river banks is dominant, areas with heavily siltation with adjacent community affected, and sediment accretion areas that have elevations almost with same level of river terraces. Dredging along the main active channel of Amnay river increase the surface water volume capacity and decreasing the overflow of surface water towards the multiple distributary streams and the nearby adjacent communities that are susceptible to marine flooding.

The primary objective of this project is to remove sand and gravel from the lower Amnay River Channel to restore the carrying capacity of the river. The dredging project aims to increase the flow capacity of the main channel of Amnay River, improve the local drainage of adjacent communities and prevent bank erosion/collapse. The project is deemed urgent and necessary due to the increasing occurrences of overflows of Amnay River. The adjacent areas of the proposed dredging project are classified as with high flood susceptibility per the Mines and Geosciences Bureau (MGB). In so doing, the secondary projects purpose is to preserve the stability of the existing infrastructures along the Amnay River such as the Amnay Bridge and river dikes established for flood control and assist in sustained provision of flood control services. CPGI is applying for an environmental Compliance Certificate (ECC) with the Department of Environmental and Natural Resources Environmental Management Bureau (DENR-EMB) for the Project, and has commissioned FORESTEREPLAN.

(FORESTEREPLAN) to conduct the Environmental Impact Assessment (EIA) and prepare the Environmental Impact Statement (EIS) as part of the ECC application. This Project Description for Scoping (PDS) is being submitted to the DENR-EMB Central Office as a prerequisite requirement for the conduct of Public Scoping for the Project, as part of the requirements of DENR Administrative Order (DAO) 2017-15 (Guidelines on Public Participation under the Philippine Environmental Impact Statement (EIS) System). The PDS consists of the following documents:

- Project description (Section 2.0);
- Proof of conduct of IEC (Section 3.0 and Appendix A);
- o Initial perception survey results (Section 4.0 and Appendix B);
- Proposed list of invitees for the public scoping (Appendix C);
- Draft invitation letter and IEC materials in preparation for the public scoping (Appendix D and E); and
- o Draft presentation of the project during public scoping (Appendix F).



2. Project Description

CPGI is proposing to improve and rehabilitate the current condition of Amnay River. The primary objective of this project is to remove sand and gravel from the lower Amnay River Channel to restore the carrying capacity of the river. The dredging project aims to increase the flow capacity of the main channel of Amnay River, improve the local drainage of adjacent communities and prevent bank erosion/collapse. The project is deemed urgent and necessary due to the increasing occurrences of overflows of Amnay River.

Table 1 Basic Project Information.

Name of Project	Amnay River Dredging and Desilting Project	
Location	Sablayan, Occidental Mindoro	
Nature of Project (Based on EMB-MC 2014-005)	Extraction of Non – Metallic Minerals such as A. Extraction of Sand and Gravel (including stone and dredging with with/intended for recovery/use of materials)	
Size/Scale	Dredging Cutter suction dredging sand from settling/catchment basin at a maintained 120m x 120m x 10m operating area; Dredging/Desilting of 14,000 l.m. water channel of Amnay River 1.8-km x 3-km Offshore Area for Navigational Channel/Space	
Land Area	 Pilot Channel dredging area 503.322 hectares; 40m x 2m from pilot channel to settling basin; Estimated Extractable Area 509.322 hectares from river mouth up to 14.0 km upstream 	
Project Proponent	CITY PACIFIC GROUP, INC. (CPGI)	
Proponent Representative	MS. MAYUMIE F. SANTOS 2nd Flr. V&A Bldg. A. Soriano Highway Brgy. Ibayo Silangan Naic, Cavite +63950-041-2017 direplan.enrico@gmail.com	
EIS Preparer	FORESTEREPLAN Landscape Consultancy Service	
Company Representative	ENRICO L. REPLAN President L16, B7 Villa Carangal Subd. Brgy. Putho-Tuntungin, Los Banos, Laguna +63936 – 743 – 5539 forestereplan.consultancies@gmail.com	



2.1 Project Rationale

The project is targeted to increase the flood control conveyance capacity of the Amnay River, resulting in the reduction of the flood inundation area and flood susceptibility of adjoining areas in the Municipality of Sablayan. The primary objective of this project is to remove sand and gravel from the lower Amnay River Channel to restore the carrying capacity of the river. The dredging project aims:

- To increase the flow capacity of the main channel of Amnay River;
- Removal of sand gravel limited to the areas designed as the pilot channel and a silting/catchment basing along the Amnay River;
- Protection of bridge column protection measures.
- Provision of bank protection measures.
- Transport of sand and silted products to disposal destinations.
- Environmental protection and mitigation plan;
- Disaster risk reduction and climate change adaptation methodology;
- Improve the local drainage of adjacent communities and prevent bank erosion/collapse. The project is deemed urgent and necessary due to the increasing occurrences of overflows of Amnay River;
- Contribute to the economic and social development of Mindoro Province; and
- Meet the Philippines' growing demand for building materials by providing a reliable, affordable, and sustainable source of sand and aggregates;

2.2 Project Alternatives

2.2.1 Site and Technology Selection 2.2.2 Siting

On the other hand, no alternative sites were considered since the selected site needs immediate environmental enhancement, mitigation, and correction to avoid further damage from flooding and other hazards that involves the river (e.g., occurrence and incidence of massive flooding, siltation). However, the above-mentioned primary indicators were considered and taken into account to minimalize the environmental and social impacts of the project. Data regarding the other source of resource materials are not yet obtainable. If the proposed dredging and desilting project will not push through, the surrounding communities of the Amnay River are continually exposed and at the forefront in flooding risks affecting their health, lives, livelihood, welfare, properties and safety. This further affects the local and municipal economy of the area as flood hazards will deject ventures of businesses and other employment prospects in the area.



2.2.3 Technology and Design

Project planning pre-operation and preparation phase will include the following activities which are not expected to generate severe environmental impacts. There are a lot of dredgers that can be used for Reclamation project. Among them are the Typical Cutter Suction Dredger (TCSD), Trailer Hopper Suction Dredger (TSHD), Cutter-suction dredger, Auger suction, Bucket chain, Grab dredger, Backhoe dredger, Pneumatic dredger, and many others. The TCSD classified as a hydraulic machinery can work in both protected and unprotected waters and has the advantage of being self-propelled which means they can move themselves and cause minimum disruption to dredging and desilting vessel traffic. They are unique in a sense that they use their self-propulsion during dredging process of sediment from a borrow area and transport the dredged material to the reclamation site.

Compared to the use of the other dredging equipment that may generate larger quantity of suspended sediments, the TCSD can only create and produced limited level of sediments and turbidity. This occurs when loading of the side boats take place with an overflow of excess water containing fine particles. This can however be overcome by reducing the overflow of water in the hoppers or by recycling part of the overflow.

With these, CPGI decided to employ careful dredging method by using Typical Cutter Suction Dredger (TCSD) to collect the sediments in the riverbed such as mud, sand, and gravel. The use of silt curtains and retention means at the dredging and desilting site shall also be implemented to reduce further turbidity. On the other hand, there were other options such as Anti-sedimentation infrastructures, sediment projections, and other dredging alternatives.

2.2.4 No Project Option

No other alternatives were considered other than dredging and desilting approach as an enhancement and flood control measures for the area of concern. As technically define, dredging and desilting is a type of underwater and subsurface (underneath water level) excavation of sediment for various environmental enhancements including: environmental enhancement of river, ecology, remediation, flood protection, drainage improvements and navigable purposes. Dredging is a beneficial process that can be applied to the environment as it will remove and declog or clear sediments thereby improving water quality and flow and aid in the restoration of the health of aquatic ecosystems/river ecology. Dredging, on the other hand, can also provide sands and gravels for construction and reclamation projects. The dredging of Amnay river ensures clear passage through its river channel and further reduces flooding risk in the surrounding areas. The dredging and desilting of Amnay River will improve the drainage of rainfall and upland water sources, minimizing flood damages consequently improving the quality of life, capacity and flow in the surrounding communities of the river.



2.3 Project Components

The various components of the Project include:

- Buffer zone within the river beds totaling 48.35 hectares, intended for protection of government infrastructure where no dating operation shall be undertaken. Central pilot channel and trading be seen along the river totaling of 557.627 hectares wherein the dredging shall be confined
- 2. Bridge and dikes protection measures
- 3. Material Stockpile
- 4. Marine anchorage area; and
- 5. Cost recovery through sales of dredge materials subject to appropriate government registration regulation government regulations.

The project area of 509.322 hectares has broken into:

- 1. Buffer Zone 48.35 hectares
- 2. Pilot Channel dredging area 503.322 hectares.
- 3. Dredging Basis of 150 m x 10 m depth (2.25 hectares);
- 4. Estimated Extractable Area 509.322 hectares from river mouth up to 14.5 km upstream.

The indicative locations of the project components are shown in **Figure 1** while **Table 2** presents the overview of the major project components. Details about each component are further discussed in the succeeding sections.

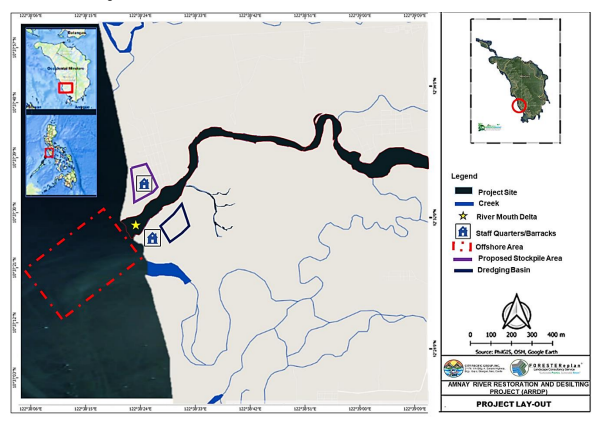


Figure 1 Indicative location of the project components



Table 2 Overview of the Main Project Components

Project Components	Details	Capacity
Major Components		
Dredging and Desilting Area	 509.322 ha from the river mouth up to 14.5 km upstream of Amnay River 503.322 ha Pilot Channel Dredging Area 48.35 ha Buffer Zone 2.25 ha (150 m x10 m) Dredging Basin 1.8km x 3km (Offshore/delta navigational channel) 	Extraction Rate: 1,500,000 m³/month or 18,000,000 m³/year
Dump Site/ Stockpile Area	Provisionary yard for dredged materials	1.00 ha
Dredging	Self-Discharge Barge	3,500 to 5,000 MT
Equipment	Bucket Chain Dredger	1,000-1,500 mt / hr
	Cutter Suction Dredger with Hopper Barge (minimum 3,000 HP) Hooper Capacity	1,000 m ³ /hour
	Backhoes	1 m ³
	Dump Trucks	15 m ³
	Wheel Loader	1 m ³
	Excavator	1 m ³
Support Facility	Motor Pool	1
	Staff Quarters/Barracks	Office (20 employees)
	Administration Building/Office	1 (0.43 has)
	Jetty port	1
Pollution	Wastewater Treatment System	1
Control Devices	(Process wastewater treatment system and	
	Sanitary wastewater treatment system)	

2.4 Project Location and Area

The proposed dredging project is located along the Amnay river basin, a 74.700 watershed, covers portion of the following Barangays Claudio Salgado, Ilvita, Lagnas, Pag-asa and Victoria in the Municipality of Sablayan. The DENR River Basin Control Office (RCBO) (undated) states that Amnay River has a drainage area of 466 square kilometers and an estimated 746 million cubic (MCM) annual run-off. The basin area has five geological classification and characterized to have more than 50% slope and elevation as high as 2,200 meter above sea level.

According to Paringit and Pascua (2017), five (5) soil types cover Amnay River while its river basin it also covered by cultivated areas mix with brush land, grass lands, closed canopy with mature trees covering more than 50% while its open canopy with mature trees covering less than 50% of mangrove mossy forests, arable land with cereals as main crops, crop lands mixed with coconut plantations and riverbeds. However, based on observations in the present area, the site is surrounded by shrubbery and agricultural lands. The indicative geographical coordinates defining the boundary of the project site are shown in **Table 3** and the general location map of the project site is shown in **Figure 1**.

As reported by Mines and Geoscience Bureau, Barangay dwelling near Amnay River have a high risk to flooding. On the other hand, landslide susceptibility is none to very slow. The approximate Geographical Coordinates of the project site as shown below:



Table 3 Indicative Coordinates of the Project Site.

Corner	Northings	Eastings	Corner	Northings	Eastings
Dredging A					
1	12°56.652' N	120°46.135' E	36	12°57.258' N	120°50.300' E
2	12°56.639' N	120°46.276' E	37	12°57.319' N	120°50.000' E
3	12°56.805' N	120°45.551' E	38	12°57.319' N	120°50.000' E
4	12°56.860' N	120°46.653' E	39	12°57.290' N	120°49.800' E
5	12°57.054' N	120°46.900' E	40	12°57.219' N	120°49.627' E
6	12°57.350' N	120°46.900' E	41	12°57.240' N	120°49.400' E
7	12°57.410' N	120°46.925' E	42	12°57.219' N	120°49.200' E
8	12°57.470' N	120°46.974' E	43	12°57.050' N	120°48.951' E
9	12°57.533' N	120°47.072' E	44	12°57.100' N	120°48.900' E
10	12°57.570' N	120°47.215' E	45	12°57.199' N	120°48.519' E
11	12°57.570' N	120°47.423' E	46	12°57.470' N	120°48.519' E
12	12°57.500' N	120°47.598' E	47	12°57.351' N	120°48.251' E
13	12°57.500' N	120°47.800' E	48	12°57.329' N	120°48.150' E
14	12°57.480' N	120°47.901' E	49	12°57.400' N	120°47.950' E
15	12°57.400' N	120°48.150' E	50	12°57.413' N	120°47.799' E
16	12°57.635' N	120°48.400' E	51	12°57.439' N	120°47.651' E
17	12°57.597' N	120°48.499' E	52	12°57.505' N	120°47.350' E
18	12°57.480' N	120°48.600' E	53	12°57.504' N	120°47.300' E
19	12°57.230' N	120°48.900' E	54	12°57.426' N	120°47.151' E
20	12°57.420' N	120°49.428' E	55	12°57.380' N	120°47.101' E
21	12°57.400' N	120°49.600' E	56	12°57.299' N	120°47.038' E
22	12°57.420' N	120°49.900' E	57	12°57.140' N	120°47.006' E
23	12°57.490' N	120°49.950' E	58	12°57.080' N	120°46.975' E
24	12°57.500' N	120°50.100' E	59	12°57.030' N	120°46.950' E
25	12°57.581' N	120°50.773' E	60	12°56.930' N	120°56.900' E
26	12°57.939' N	120°51.250' E	61	12°56.876' N	120°46.853' E
27	12°57.900' N	120°51.800' E	62	12°56.829' N	120°46.801' E
28	12°57.540' N	120°52.600' E	63	12°56.790' N	120°46.750' E
29	12°57.299' N	120°53.001' E	64	12°56.750' N	120°46.666' E
30	12°57.149' N	120°53.100' E	65	12°56.650' N	120°46.560' E
31	12°56.901' N	120°53.195' E	66	12°56.630' N	120°46.539' E
32	12°57.246' N	120°52.402' E	67	12°56.599' N	120°46.500' E
33	12°57.501' N	120°51.700' E	68	12°56.398' N	120°46.366' E
34	12°57.600' N	120°51.600' E	69	12°56.149' N	120°46.301' E
35	12°57.480' N	120°51.000' E			
Offshore A	rea				
1	12° 31.279′ N	120° 55.314' E	3	12° 29.542' N	120° 54.480' E
2	12° 31.129' N	120° 54.240' E	4	12° 29.706' N	120° 55.545' E

2.5 Project Proponent

City Pacific Group, Inc., (CPGI) is a is a Philippine corporation duly registered with the Securities and Exchange Commission (SEC) since February 23, 2019 as a trading company that strongly focuses on exporting various products from the Philippines. CPGI initially aimed to provide engineering excellence in the field of dredging, river rehabilitation and desilting projects on



provinces that needs our services. We have enough manpower than can be depended upon, a company you can trust and give assurance to every word we commit.

CPGI are engaged to provide best quality Sand & Aggregates for Reclamation, Infrastructure and Construction purposes. City Pacific Group, Inc. is situated at V&A Bldg, A Soriano Highway, Barangay Ibayo Silangan, Naic Cavite.

2.6 Projected Timeframe of the Project Phases

The projected timeframe of the different project phases is shown in **Figure 2**. At present, the Project is in its early-stage development which includes the EIA process, engineering and design, field surveys and technical study that will last until November 2021. The commercial operations period is expected to commence in October 2022 and last until 2040. Preliminary activities will include site preparation (~2 months). The project will begin its commercial operations by January 2022 and will be operational for 18 years. During the construction phase, A site management office with nearby accommodation for the crew of dredger and anchor barge will be established outside the river bank zone. Residential facility will be temporary constructed for this purpose. All water and power supply will be source from existing water and power service provider. It is assured that residential structure is provide with adequate domestic waste water management facility.

CPGI will appoint a contractor with experience to carefully perform the dredging activities. Preconstruction survey shall be conducted jointly by the representatives of the implementing agency, the engineer, and the contractor. On the other hand, Placards showing the name of the project station limits, package number, name of contractor shall always be visible during construction until after the project has been accepted by the implementing agency. Moreover, as-built drawing shall be done by the contractor based from the post. Further, construction survey of completed segment featuring the deviation from approved contractor plans. The contractor shall be prepared as-built drawing on the completed segments as construction progresses to minimize the review period after the construction subject for checking by the engineer. For the specific project phase, cutter Suction Dredger will open up river delta (or shore entrance channel). Then, cutter suction dredger will break up and dredged sand from setting/catchment Basin at a maintained dimensions operating area to provide provisions for natural repose of materials at edges of basin. The engineers will make sure the process of laying the geotube retaining walls for the sitting/catchment basin in appropriate locations under the supervision of the project manager to be undertaken in dry season. A suitable mounted small crane will be needed to lay the geotube retaining wall. The geotube suppliers also provide the engineers to oversee the installation. Necessary hosting equipment are provided by the proponent. Specific to the project components is an opening for the 40m x 2m from pilot channel to settling basin is maintained free and unobstructed to catch in flows from the pilot channel.

Further, the pilot channel is stretched by an amphibious according to approved dredging plan. Sand is piped by hydraulic means to waiting barge near the shoreline. In this case, repetitive removal of sand overburden by the dredger, conveyance of dredged materials to head barge by hydraulic means and haul out of dredged materials by cargo barge to designated disposal site. The repetition continues until desired river bed elevation is attained. In general, the designated sand and gravel disposal site shall have adequate facilities to handle the volume of sand materials without causing negative environmental effects. Major to the project phase is the monitoring of the sediment volume to be dredged by the Project will only be limited to what is available in the pilot channel and the sitting/catchment basin, which have to be maintained according to design as discussed in the preceding sections.



Finally, the bridge column and flood control dike like facing will be regularly fully reinforced with armor rocks cover to protect against scouring forces as early when downward movement of river bed expose the substructures. Lowering of river bed is expected. As it is how Amnay River will regain/attain flood handling capacity for a 50-year-old ARE flood (available studies from Phil-LADAR 1 and PAGASA). As necessary, the Proponent may organize additional dredging teams to maintain the dredging areas as per specified dimensions, to facilitate continues flow and removal of the destructing sand and gravel materials.

Table 1.1.2 summarizes the delineation of direct and indirect impact areas of the project. **Figure 1.1.3** shows the delineated impact areas.

Table 0.1: The DIA and IIA of the Proposed ARRD Project

Direct I	mpact Areas (DIA)
Land	
	Access roads in Barangay Claudio Salgado in Sablayan, Occidental Mindoro
Water	
	509.322 ha RDZ with 14.5-km stretch zone
-	Marine section, river delta 1.8 x 3km Offshore Navigational Channel
Socio-E	conomic
-	Host Barangay Claudio Salgado, Municipality of Sablayan, Province of Occidental Mindoro
Indirect	t Areas (IIA)
•	Receptors of dredging equipment air emissions and noise levels with concentrations less than the criteria set by the DENR

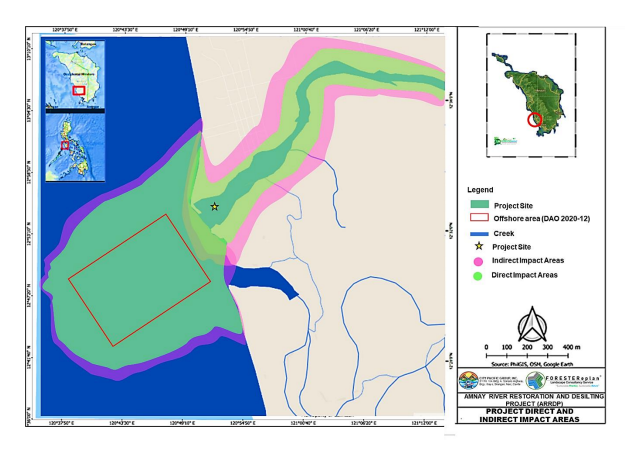


Figure 0.1: Direct and Indirect Impact Areas of the Proposed Project



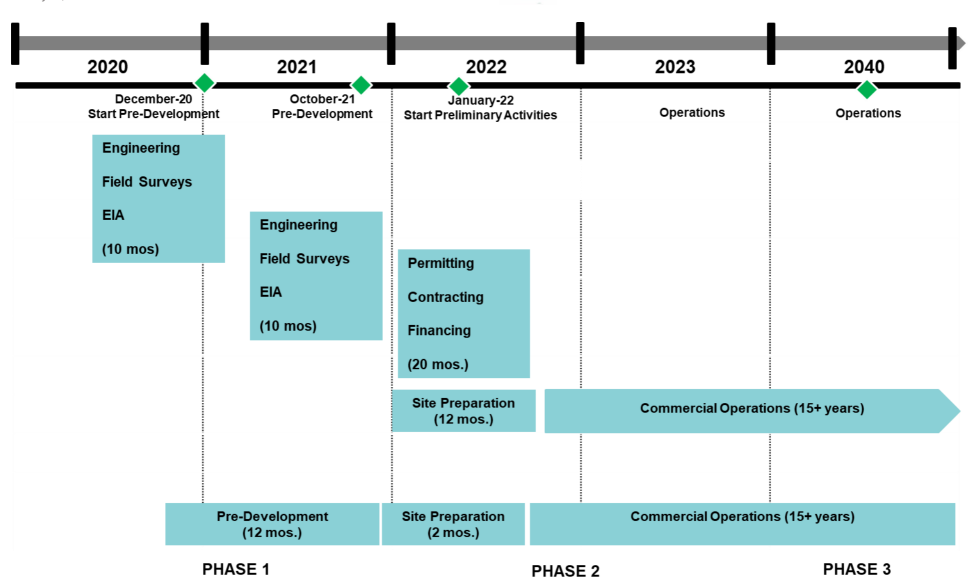


Figure 2 Project Timeframe of Amnay Dredging Project.



2.7 Preliminarily Identified Environmental Impacts and Enhancement Measures

The preliminarily identified environmental impacts of the Project and their corresponding mitigation/enhancement measures are presented in **Table 4**. These identified potential environmental impacts are based on the initial characterization of the project site and will be updated upon completion of the baseline field surveys.

Table 4 Preliminarily identified impacts and mitigating measures

Draliminarily identified impacts		Dropood mitigation/onhancement maccures
Preliminarily identified impacts Land		Proposed mitigation/ enhancement measures
Potential soil erosion /loss of topsoil during dredging.		 Dredging will be undertaken only inside the River Dredging Zones (RDZ) and approved dredging plan; Provision of erosion and sediment control
Vegetation disturbance such as dust		 measures during dredging All statutory requirements relating vegetation care and preservation will be secured from DENR prior clearing activities.
Potential increase in the population of introduced fauna species due to improper waste management		 Proper management of waste derived from the dredging operation within the project site and temporary site office will be strictly implemented and in compliance with existing local regulation
Water		
Potential change in water quality		 An emergency spill prevention and response/contingency plan will be developed and implemented Any used oils from dredging equipment will be stored in a temporary hazardous waste storage area An emergency oil spill prevention and
Detential water competition		response will be stablished and implemented
Potential water competition		 Water during dredging operations will be source from the river
Potential impact to marine ecosystem		 Sewage from dredging vessels tugs and LCT will be treated and regularly monitored; Waste water discharge from dredging vessels, tugs and LCT will comply with local regulations
Air		
Dusk generation from dredging works, movement of vehicles and unpaved roads		 Regular dust monitoring will be conducted with in the project sites
Potential increase in emission particulate matters from, Dump trucks, Backhoe, Dredger, Tugboats / LCT		 Sub-contractor will be required to pass the vehicle emission tests prior to contract award

Amnay River Dredging and Desilting Project Sablayan, Occidental Mindoro



Preliminarily identified impacts	Proposed mitigation/ enhancement measures
	 Regular air quality monitoring will be implemented
Increase in noise level	 Noise generating activities will be implemented during day time where applicable
People	
Potential employment opportunities for residents in nearby barangays leading to additional household income and livelihood opportunities	 Consideration of timing of shift changeovers and other traffic generating activities to avoid peak hours Preparation and implementation of a traffic management plan
Potential employment opportunities for residents for residents in nearby barangays leading to additional household income and livelihood opportunities	 Consultation with the impact barangays on job requirements and hiring processes will be conducted to maximize local hiring; Priority hiring of qualified local residents
Potential increase in vehicular movement in the area Dump trucks Backhoe Dredger Tugboats / Barges / LCT	 Consideration of timing of shift changeovers and other traffic generation generating activities to avoid peak hours; Preparation and implementation of a traffic management plan
Potential threats to public health and safety	 An Occupational Safety and Health Program specific to the project will be established
Potential increase in vehicular movement in the area	 Consideration of timing of shift changeovers and other traffic generating activities to avoid peak hours; and Proportion and implementation of a traffic
	 Preparation and implementation of a traffic management plan



3. Information, Education and Communication (IEC) Campaigns and Consultation Meetings

The Information, Education and Communication (IEC) campaign were conducted from 01 to 03 October 2019. The IEC campaign involved IEC presentations with the barangay LGU and representatives from the Municipal Government of Sablayan, key-informant-interviews (KII), and focus group discussions (FGD). Information about the Project, the project proponent, EIA process, EIA consultant, and preliminary identified issues and concerns were discussed during the IEC campaign. Issues and concerns raised by the participants during the meetings were documented. A copy of the IEC invitation letter, IEC presentation, IEC poster/leaflet, IEC issue-response table, photo-documentation and attendance sheet are presented in Appendix A while the summary of key notes during the meetings is presented in **Table 5**.



Table 5 Key notes during the stakeholder engagement activities

Table 5 Key notes during the		
Activity Date and Venue	Attendees	Key notes
IEC at Barangay Claudio Salgado 2 October 2021 (Tuesday), 10:00 AM to 1:00 PM at Barangay Claudio Salgado hall/Covered Court	 Brgy. Chairman Local Residents Representatives from Municipal office (Sablayan) Host Barangays Representatives CPGI FORESTEREPLAN Concerned Community Groups (e.g., Youth, Fishermen, etc.) 	 Dredging in Amnay River was the priority of the Government; Heavy silted River in which the contractor will extract gravel and sand for which it will be sold by the Contractors; 68 million m³ of sand and gravel will be extracted from the dredging zone; Total revenue from the dredged materials will be divided into different percentages from the beneficiaries: Barangay, LGU Province and Municipality. Issues raised at different timelines and phases of the project (See Summary). Other related aspects of the project.
IEC at Barangay Ilvita 1 October 2021 (Tuesday), 10:00 AM to 1:00 PM at Barangay Ilvita hall/Covered Court	 Brgy. Chairman Local Residents Representatives from Municipal office (Sablayan) CPGI FORESTEREPLAN Concerned Community Groups (e.g., Youth, Fishermen, etc.) 	 A Grievance Redress Mechanism (GRM) will also form part of the EIA report to address the grievances of the stakeholder in all phases of the Project. Aside from MMT meetings where consultation will be conducted either quarterly or semiannually, the company will conduct direct regular consultation meetings with the LGUs, the frequency of which will be determined as needed during the EIA. This will be included in the EMP as one of the proponent's commitments. The municipal government will earn financial benefits through Local Business Taxes/permits. This is in addition to the indirect business and employment opportunities that are expected to be created by CPGI (and its contractors) if and when the Project pushes through. The Project is in early-stage development. The location of the laydown areas and housing for the contractors have yet to be determined. CPGI and its contractors will work in consultation with the host barangays in instances where laydown areas and/or contractor housing will be located outside of the project site.
IEC at Barangay Pagasa 3 October 2021 (Wednesday), 10:00 AM to 1:00 PM at Barangay Pagasa Barangay Hall	 Municipal Health Office Brgy. Chairman Local Residents Community Sectors BHO CPGI FORESTEREPLAN 	 The waste expected from the dredging operation will be limited to the solid and liquid waste from the Crew of Dredging Ship and Anchor Boat. The dredger and anchor boat will be required to each have a sink-shredder such as an ink-sink aerator which will shred debris safety for discharged to the sea. Waste receptacles for the collection of non-biodegradable and recyclable waste will be required. The contents of which will be disposed properly by bringing these in properly sealed containers, to regular Municipal Solid Waste collection area; and



Activity Date and Venue	Attendees	Key notes
IEC at Barangay Claudio Salgado 2 October 2021 (Tuesday), 10:00 AM to 1:00 PM at Barangay Claudio Salgado hall/Covered Court	 Brgy. Chairman Local Residents Representatives from Municipal office (Sablayan) Host Barangays Representatives CPGI FORESTEREPLAN Concerned Community Groups (e.g., Youth, Fishermen, etc.) 	 Dredging in Amnay River was the priority of the Government; Heavy silted River in which the contractor will extract gravel and sand for which it will be sold by the Contractors; 68 million m³ of sand and gravel will be extracted from the dredging zone; Total revenue from the dredged materials will be divided into different percentages from the beneficiaries: Barangay, LGU Province and Municipality. Issues raised at different timelines and phases of the project (See Summary). Other related aspects of the project.
		 Human liquid waste is to be pre-treated at the dredger and barges in accordance with the requirements of the MARINA which is consistent with the Sanitation Code of the Philippines; The solid waste from site office will be segregated according to RA 9003 properly contained, sealed and brought to the municipal garbage pick-up point according to the garbage collection schedule. The sanitation concerns of the site Office and Barracks shall be taken-care of by the Proponent as additional sanitation facilities and will be established to handle waste treatment capacity in the area.
IEC at Barangay Victoria 4 October 2021 (Wednesday), 10:00 AM to 1:00 PM at Barangay Victoria Barangay Hall	 Municipal Health Office Brgy. Chairman Local Residents Community Sectors BHO CPGI FORESTEREPLAN 	 The solid waste from site office will be segregated according to RA 9003 properly contained, sealed and brought to the municipal garbage pick-up point according to the garbage collection schedule. The sanitation concerns of the site Office and Barracks shall be taken-care of by the Proponent as additional sanitation facilities and will be established to handle waste treatment capacity in the area.
IEC at Barangay Lagnas 5 October 2021 (Wednesday), 10:00 AM to 1:00 PM at Barangay Lagnas Barangay Hall	 Municipal Health Office/PGO Reps. Brgy. Chairman Local Residents Community Sectors BHO CPGI FORESTEREPLAN 	 Sanitation concerns Road usage, safety and welfare Opportunities at the barangay for Livelihood Other concerns, etc. Employment activities should be prioritized in the Barangay; School supplies support for the affected individuals near the River.
Key-Informant-Interview 06 October 2021 (Wednesday), 2:00 PM to 3:00 PM at Ilvita Barangay Hall	 LGU Municipality Officials Brgy. Chairman Local Residents BHO CPGI FLCS 	 A closely local residential facility will be rented for this purpose. All water and power supply will be sourced from existing water and power service providers. It is assumed that the residential structure is provided with adequate waste water management facility. Fuel, oil, and lubricants shall be supplied either by local fuel station or private oil company in the Municipality; The containers will be regularly brought on board the dredgers through the cargo barge.



Activity Date and Venue	Attendees	Key notes
IEC at Barangay Claudio Salgado 2 October 2021 (Tuesday), 10:00 AM to 1:00 PM at Barangay Claudio Salgado hall/Covered Court	 Brgy. Chairman Local Residents Representatives from Municipal office (Sablayan) Host Barangays Representatives CPGI FORESTEREPLAN Concerned Community Groups (e.g., Youth, Fishermen, etc.) 	 Dredging in Amnay River was the priority of the Government; Heavy silted River in which the contractor will extract gravel and sand for which it will be sold by the Contractors; 68 million m³ of sand and gravel will be extracted from the dredging zone; Total revenue from the dredged materials will be divided into different percentages from the beneficiaries: Barangay, LGU Province and Municipality. Issues raised at different timelines and phases of the project (See Summary). Other related aspects of the project.
		This dispensing mechanism shall be required to have latch on mechanism with the recipient fuel tank before these release petroleum fuel. Prior the dredging operation, the tug, barge and dredger crew will be oriented on petroleum fuel management (likewise waste management, safety and disaster response) protocols and these will form part of the Dredging Contractor's Health, Safety and Environmental Management Plan.
Key-Informant-Interview October 07, 2021 (Wednesday), 10:00 AM to 3:00 PM at Barangay Claudio Salgado Barangay Hall/Covered Court	 LGU Municipality Officials Brgy. Chairman and officers Local Residents Fishery Livelihood Group BHO CPGI FORESTEREPLAN 	 Bridge column and flood control dike like facing will be regularly fully reinforced with armor rocks cover to protect against scouring forces as early when downward movement of river bed expose the substructures. Lowering of river bed is expected. As it is how Amnay River will regain/attain flood handling capacity for a 50-year-old ARE flood. As necessary, the Proponent may organize additional dredging teams to maintain the dredging areas as per specified dimensions, to facilitate continues flow and removal of the destructing lahar materials. The designated lahar disposal site shall have adequate facilities to handle the volume of sand materials without causing negative environmental effects. The sediment volume to be dredged by the Project will only be limited to what is available in the pilot channel and the sitting/catchment basin, which have to be maintained according to design as discussed in the preceding sections.
Focus Group Discussion 08 October 2019 (Thursday), 11:30 AM to 12:30 AM at Barangay Pagasa Barangay Health Office	 LGU Municipality Officials Brgy. Chairman and officers Local Residents Fishery Livelihood Group BHO CPGI FORESTEREPLAN 	 The volume of land to be removed to restore the flood carrying capacity of Amnay River; and As raised by Brgy. Officers, Pre-construction survey shall be conducted jointly by the representatives of the implementing agency, the engineer, and the contractor. Placards showing the name of the project station limits, package number, name of contractor shall always be visible during construction until after the project has been



	I	I
Activity Date and Venue	Attendees	Key notes
IEC at Barangay Claudio Salgado 2 October 2021 (Tuesday), 10:00 AM to 1:00 PM at Barangay Claudio Salgado hall/Covered Court	 Brgy. Chairman Local Residents Representatives from Municipal office (Sablayan) Host Barangays Representatives CPGI FORESTEREPLAN Concerned Community Groups (e.g., Youth, Fishermen, etc.) 	 Dredging in Amnay River was the priority of the Government; Heavy silted River in which the contractor will extract gravel and sand for which it will be sold by the Contractors; 68 million m³ of sand and gravel will be extracted from the dredging zone; Total revenue from the dredged materials will be divided into different percentages from the beneficiaries: Barangay, LGU Province and Municipality. Issues raised at different timelines and phases of the project (See Summary). Other related aspects of the project.
Enumerators Training 2 December October 2020 (Wednesday), 1:00 PM to 2:30 PM at Claudio Salgado Barangay Hall		 To consider the extraction of other private sector partners in flood control and further Barangay Constituents for further decision making with the project activities. Concerns of the communities regarding safety of the operation; Other questions that may be raised by the interviewee; Other related concerns should be addressed by CPGI; Scheduling and community organizing

3. Results of Perception Survey

FORESTEREPLAN Landscape Consultancy Services, conducted the initial perception survey on 07 to 10 October 2021. The objective of the survey is to have a key understanding of Barangay residents about their perception to the proposed Amnay River Dredging and Desilting Project. The perception surveys for the host barangays (Ilvita, Pagasa and Claudio Salgado) were conducted on 07-10 October 2021. The perception survey was conducted to determine the community's baseline knowledge about the proposed Project, and initial concerns/questions about the project description and potential environmental impacts following Section 7, Article II of DAO 2017-15, Guidelines on Public Participation Under the Philippine Environmental Impact System. A copy of the perception survey questionnaire, photo-documentation, and basic respondent profile are attached in Appendix A. The Study Area consists of three barangays that will host, and be impacted by, the project footprints: Barangays Claudio Salgado, Pagasa, Ilvita, Lagnas and Victoria in the Municipality of Sablayan, Occidental Mindoro. Both are riparian communities and are Claudio Salgado, Ilvita and Pagasa classified in the Census as rural barangays; they, however, host agricultural areas, mostly associated with production of rice. Amnay River passes through Barangays Claudio Salgado, Ilvita and Pagasa which is the whole stretch of the proposed project site. A total of 19,643 people is residing within the immediate vicinity of the river, with Brgy. Pinagturilan being the most populated barangay having 7,168 residents as of 2010 according to National Statistics Office Census of Population and Housing.

One-hundred fifty household respondents (at least 18 years old) were interviewed in both barangays (30; Barangays Claudio Salgado, 30; Ilvita; 30 in Lagnas, 30; 30 respondents in Victoria and Pagasa, 30) using a structured questionnaire with topics corresponding to the outline above-mentioned. Sampling error at the Study Area level is 10% with a confidence level of 95%. Data are presented at the Study Area and barangay levels.



4.1 Respondents' Profile

Salient features of the respondents include:

- Average age: 50 years
- 70% are married
- 63% are spouses (mostly wives) of the household head
- Average years of residence in host communities range from 2 79 years for an average of 38 years
- Close to 75% are Mindoro-born
- Household size ranges from 1 16 persons for an average of 5
- All households have Tagalog as the primary language spoken at home

4.2 Project Awareness

4.2.1 Benchmark Awareness/Knowledge

To put the CPGI project in context and to benchmark their awareness and knowledge of dredging, sand collection, storage facilities, Tugs/boats and similar components (collectively known as (Local component technologies), respondents were asked if they were aware of them (e.g., CPGI) in Barangay Claudio Salgado, Pagasa, and Ilvita and Mindoro Province.

- 85% in the Study Area (Barangay Claudio Salgado and Ilvita combined) are aware and has some knowledge of the current issues relative to the need for Dredging;
- The two most frequently mentioned sources of information about Dredging (accounting for 71.14% of multiple responses) are:
 - Government officials (37.58% of 149 multiple responses, reported by 64.87% % of 87 respondents in the Study Area)
 - 33.82% of 68 multiple responses, reported by 52.27% of 44 respondents in Brgy. Claudio Salgado);
 - 45.42% of 81 multiple responses reported by 78.61% of 39 respondents in Brgy. Ilvita)
 - <u>Relatives, neighbors and friends</u> (33.56% of 149 multiple responses, cited by 54.87% of 87respondents in the Study Area)
 - 35.29% of 68 multiple responses, cited by 54.55% of 44 respondents in Brgy. Pagasa;
 - 32.10% of 81 multiple cited by 60.47% of 43 respondents, Brgy. Victoria;
 - Others percentages includes Brgy. Lagnas.
- The data indicate that Government Officials (37.58% of 149 multiple responses), community meetings, gatherings and assemblies (8.72%), posters and hand-outs (1.34%), social media (4.70%), and others (3.36%) pale in comparison individually and collectively as sources and channels of information vis-à-vis a) government officials and b) relatives and neighbors and friends.³



The data suggest that the most frequently cited sources and channels of awareness and information regarding similar facilities and developments to CPGI were through primary and face-to-face contacts involving a) government officials and b) relatives, neighbors and friends accounting for 71.14% of multiple responses and reported by more than 50% of respondents. All other sources and channels trailed far behind.

When asked to rate the degree to which they agree with, and are in favor of, SFDs in a scale of '0 -10' where '0' represents totally do not agree / totally not in favor and '10' total agree / totally in favor. respondents gave a mean rating of: (Figure 3)

- 1.76 or strongly not in favor, at the Study Area level,
- **1.19 or neutral** for Pagasa; (1-10);
- 9.40 or strongly in favor for Claudio Salgado (1-10);.4
- **8.50 or strongly in favor** for Barangay Ilvita (1-10);
- **7.85 or strongly in favor for** Barangay Victoria (1-10);
- 0.49 for those in the 'strongly not in favor' region (0-3 rating)
- **3.92 for those in the 'neutral' region** (0-3 rating)
- 9.65 for those in the 'strongly in favor' region (0-3 rating)

The mean rating at the Study Area level (1.76) indicates that the barangays are generally neutral to the proposed dredging project. It is worth noting though that those who gave a rating in the 'strongly not in favor' region was in extreme disagreement with the similar facilities and developments as the mean rating was at 0.49. Those in the 'mildly not in favor to mildly in favor' region was neutral (3.92 mean rating), while those in the 'strongly in favor' region had only some reservations but were generally in favor of the proposed dredging project in their area (9.65 mean rating).

In fact, majority of the barangay residents, key officials and concern private groups were really concern of the proposed dredging project to be realized and executed as early as possible due to their experiences to disasters, threats to life and loss of livelihood. Majority has signed up petitions and appeals for the dredging project to be executed immediately based on the Focus Group Discussions (FGD), and as supported by KII survey results.

⁴ The scale has three regions: 0 – 3 (strongly disagree or not in favor), 4 – 6 (mildly disagree/not in favor-neutral-mildly agree/in favor, 7 – 10 (strongly agree/in favor. The so-called 'float' or 'swing' population is '4 – 6" whose perception could be easily swayed.

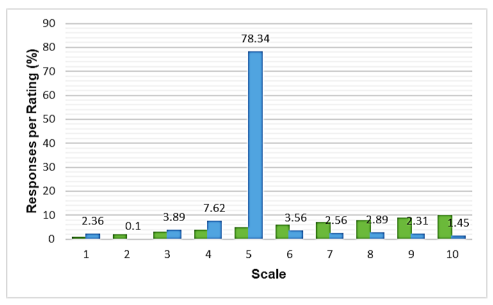


Figure 3 Percentage of Responses per Scale Rating.

³ Although community meetings, gatherings and meetings could have been conducted by government officials in which case the score for the former should be added to



a. Perception if the project would be of help to the community 9a and 9b

Majority or almost 70% of the respondents are expecting and viewed the proposed dredging and desilting project will have a significant and beneficial role in the development of their barangay in terms of disaster risk and reduction. On the other hand, they viewed the project as key to livelihood and economic activities to uplift their barangay and individually, in terms of employment opportunity. The other 20% of the respondents from the total surveyed barangay are neutral while 10% believe that it will have negative effect to the barangay due to the environmental degradation, noise and dust pollution it may produce.

Perception if the project	Responses			
would be of help to the community (a)	Frequency (f)	Percentage (%)		
Yes	105	70		
No	15	10		
Neutral	30	20		
No answer	0	0.0		
Total	150	100.0		

Parameter Q: What do people expect from the CPGI project by way of benefits? Sixty-five (65%) percent of multiple responses are accounted by the following in descending order of frequency of mentions:

- Employment opportunities (37.5% of 150 multiple responses by 89.06% of 150 respondents);
- Business opportunities and expansion (13.82% of 152 multiple responses by 32.61% of 64 respondents) with comparatively same percentages for Barangay Claudio Salgado and Barangay Ilvita;
- Safety environment and climate change mitigations to lessen CC impacts such as disasters and natural calamities (e.g., flooding and siltation);
- Increased local revenues (13.82% of 152 multiple responses by 32.61% of 64 respondents) with comparatively same percentages.

Among the three above, employment opportunities and safety to disasters are clearly the frontrunner at almost thrice the percentage of multiple responses and the number of people reporting in contrast to the barangays.

On the other hand, Respondents think that the top three ways, comprising 67% of multiple responses, CPGI can help its host communities in descending order of frequency of mentions are ^{9b}:

- Train locals to compete in the job market for employment in CPGI (23.4% of 141 multiple responses by 64.71% of 51 respondents, Study Area; 25.45% of 55 multiple responses by 73.68% of 19 respondents, Brgy. Victoria; 22.09% of 86 multiple responses by 59.38% of 32 respondents, Brgy. Claudio Salgado)
- Prioritize qualified residents of host communities in hiring (25.53% of 141 multiple responses by 70.59% of 51 respondents, Study Area; 27.27% of 55 multiple responses by 78.95% of 19 respondents, Brgy. Lagnas; 24.42% of 86 multiple responses by 65.63% of 32 respondents, Brgy. Ilvita)
- Community development and assistance (18.44% of 141 multiple responses by 50.98% of 51 respondents, Study Area; 20% of 55 multiple responses by 57.89% of 19 respondents, Brgy. Claudio Salgado; 17.14% of 86 multiple responses by 40.63% of 32 multiple responses, Brgy. Pagasa;
- Trailing closely are training local residents in business skills and priority to qualified local businessmen as goods/service providers to CPGI.

⁹a Sa inyong pananaw, ano po kaya ang mga benepisyo na ito? What do you think are some of these benefits?

^{9b} Sa inyo pong pLagnasay, ano ang mga rekomendasyon na pwedeng gawin ng City Pacific Group, Inc. upang makabuti ito sa mga kalapit na komunidad at ang mga naninirahan doon? What can you suggest or recommend for City Pacific Group, Inc. to improve the general conditions of the nearby communities and residents?



b. Perceived Negative Impacts/Effects of CPGI Project¹⁰

There does not seem to be one or two items that appear to dominate the negative impacts that could result from the CPGI project as perceived by the respondents. The following, however, make 52% of multiple responses:

- Congestion due to trucks loading and unloading aggregates (12.44% of 100 multiple responses by 74.63% of 150 respondents, Study Area; 15.63% of 100 multiple responses by 66.67% of 33 respondents, Brgy. Claudio Salgado; 10.05% of 263 multiple responses by 82.35% of 34 respondents, Brgy. Ilvita)
- Erosion (9.7% of 100 multiple responses by 58.21% of 67 respondents, Study Area;
 11.51% of 139 multiple respondents by 48.48% of 33 respondents, Brgy. Lagnas;
 8.76% of 263 multiple respondents by 67.35% of 34 respondents, Brgy. Pagasa)
- Traffic due to trucks and vehicles loading and unloading aggregates (8.96% of 100 responses by 53.73% of 67 respondents, Study Area; 12.95% of 139 multiple responses by 54.56% of 33 respondents, Brgy. Pagasa; 6.84% of 263 multiple responses by 52.94% of 34 respondents, Brgy. Victoria)
- Water Competition (7.46% of 100 multiple responses by 44.78% of 67 respondents, Study Area; 10.07% of 139 multiple responses by 42.42% of 33 respondents, Brgy. Lagnas; 6.08% of 263 multiple responses by 47.06% of 34 respondents).

4.2.2 Project Knowledge

4.2.1 Sources of Information on the CPGI Project

Overall, 60.91% of respondents know and have heard of the CPGI project. Their information came from three leading sources by frequency of mentions (Figure 8 & Table 8):

- Media and Public Consultation (45.45% of 99 multiple responses by 73.77% of 61 respondents)
- Relatives, neighbors and friends (36.36% of 99 multiple responses by 59.07% of 61 respondents)
- Community meetings, Posters, gatherings and assemblies (10.10% of 99 multiple responses by 16.39% of 61 respondents).

The above three easily make 91.91% of multiple responses leaving the other sources and channels of information very far behind.

¹⁰ Ano naman po ang mga posibleng negatibong epekto ng pagpapatayo ng proyekto City Pacific Group, Inc. sa mga kalapit na komunidad at ang mga naninirahan dito? What do you think could be some of the negative effects of project of City Pacific Group, Inc. to neighboring communities and their residents?



Appendix A IEC documentation

A-1 IEC and Project Communications, Invitation letters, Letter of Support

A-2 IEC PowerPoint presentation

A-3 Project poster

A-4 Issue-Response table, photo documentation and attendance sheet

Amnay River Dredging and Desilting Project Sablayan, Occidental Mindoro

A-1 IEC and Project Communications, Invitation letters, Letter of Support



Republika ng Pilipinas
Lalawigan ng Occidental Mindoro
Bayan ng Sablayan
RANGAY NG CLAUDIO SAL



BARANGAY NG CLAUDIO SALGADO

TANGGAPAN NG SANGGUNIANG BARANGAY

HALAW SA KATITIKAN NG KARANIWANG PAGPUPULONG NG SANGGUNIANG BARANGAY NG CLAUDIO SALGADO, SABLAYAN, OCCIDENTAL MINDORO NA GINANAP NOONG IKA-7, NG DISYEMBRE 2020 NA GINANAP SA BAHAY PAMAHALAAN NG BARANGAY.

KAPASIYAHAN BLG.147

Serye ng taong 2020

KAPASIYAHANG PINAGTIBAY NA TINATANGGAP NG SANGGUNIANG BARANGAY NG CLAUDIO SALGADO, SABLAYAN, OCCIDENTAL MINDORO NA ANG CITY PACIFIC GROUP INCORPORATION AY PAHINTULUTAN SA PAGSASAGAWA NG RIVER RESTORATION SA AMNAY RIVER.

KGG.BERNARDOV. DANSECO Barangay Kagawad

KGG. JERRY S. LUZARES Barangay Kagawad

KGG. ELIZALDE Y. ADVINCULA Barangay Kagawad

KGG. HILLER D. ERASMO Barangay Kagawad

KGG. REMEGIO CABANGANGAN Barangay Kagawad

KGG. METCHIE L. DAPROSA Barangay Kagawad

KGG. REGIDOR R. EVANGELISTA Barangay Kagawad

KGG. SAMUEL E. AMSON

SAPAGKAT, sa kasalukuyan ang Amnay River ay mas mataas na sa lupang sakahan at sa Barangay Proper, sanhi ng patuloy na pagbaba ng buhangin at graba mula sa kabundukan:

SAPAGKAT, walang kakayahan ang barangay Claudio Salgado para magsagawa ng restoration sa nasabing ilog sa dahilang walang mapagkukunan ng sapat na pondo para sa nasabing proyekto.

SAPAGKAT, sa pamamagitan nito maiiwasan na ang palagiang pagbahasa mga bukirin at mga kabahayan ng aming barangay sa sama ng panahon;

SAPAGKAT, malaking tulong kung maisasa-ayos ang nasabing ilog mababawasan ang peligro o panganib sa buhay at ari-arian ng ng mga mamamayan sa palaging pagbaha, sa panahon ng tag-ulan o kalamidad:

KUNG KAYA'T, DAHIL DITO:

PINAGPASIYAHAN AT PINAGTIBAY NG SANGGUNIANG BARANGAY NA TANGGAPIN ANG CITY PACIFIC GROUP INCORPORATION SA PAGSASAGAWA NG RIVER RESTORATION SA AMNAY RIVER.

PINAGTIBAY noong ika-7, Disyembre 2020, sa mungkahi ni Kgg. Jerry S. Luzares, pingangalawahan ni Kgg. Regidor R. Evangelista,pinagtibay.

PINAGTIBAY:

INIHANDA NI:

KGG. RODRIGO J. NUÑEZ Puneng Barangay

ROSA T. PADUA





Republic of the Philippines
MIMAROPA Region
Province of Occidental Mindoro
OFFICE OF THE GOVERNOR

April 5, 2021

MAYUMIE FRANCISCO SANTOS CITY PACIFIC GROUP, INC. V&A Bldg. A Soriano Highway, Barangay Ibayo Silangan, NAIC Cavite

Dear Sir/Madam:

Greetings!

This is to respectfully inform you that our office has already issued an endorsement to the Department of Public Works and Highways Regional Office IV-B and Environmental Management Bureau Regional Office IV-B for the issuance of dredging clearance and environmental compliance certificate (ECC), respectively, for your company. You are likewise furnished a copy of the same endorsement.

In this regard and consistent with the provisions of DENR Administrative Order No. 2020-12, it is incumbent upon your company to file an application for issuance of dredging clearance with the DPWH, Environmental Compliance Certificate (ECC) with EMB Regional Office IV-B and to submit all other relevant documents that may be required by the said offices.

Thank you and warm regards.

Very truly yours,

EDUARDO B GADIANO Provincial Governor

> "Ganado ea Serbisyo. Ganado ea Pagbabago!" Address: Provincial Capitol Compound, Barangay. Payompon, Mamburao, Occidental Mindoro

Amnay River Dredging and Desilting Project Sablayan, Occidental Mindoro

November 26, 2020

IAC SECRETARIAT

Office of the Governor

Provincial Capitol Building

Mamburao, Occidental Mindoro

Dear Sir/ Mam:

Good day! We are writing to extend our intention to become partner with the provincial government of Occidental Mindoro thru the Honorable Governor EDUARDO GADIANO in the rehabilitation of the river bank encroachment during flooding which causes clogging that poses impending danger to properties and livelihood of its residents. This pertains to the Dredging and Desilting Project for AMNAY RIVER covering the Municipality of SABLAYAN. Herewith is our documents and other requirements in coordination with the Inter Agency Committee (IAC) for dredging operations as requested.

Best Regards.

For CITY PACIFIC GROUP, INC.,

MAYUMIE F. SANTOS





April 27, 2021

MS. MAYUMIE FRANCISCO SANTOS

Representative of Proponents City Pacific Group Inc. Manila, Philippines

Madam:

Greetings!

In line with the Provincial Government of Occidental Mindoro (PGOM's) priority project on Restoration of Heavily Silted Rivers of this Province, the undersigned respectfully requests for submission of another set of documents particularly your company profile to the Provincial Governor's Office Secretariat. Said documents will be forwarded to the Regional Offices of DPWH, DENR, EMB, and MGB MIMAROPA Region. This will serve as reference for verification and evaluation as stated in the Inter-Agency Committee resolutions.

Thank you so much in anticipation of the positive response your Office will extend to this request.

Very truly yours,

EDUARDO B GADIANO (
Governor NAC Chairman

cc: Regional Directors of: DPWH, DENR, EMB, and MGB

"Ganado sa Scrbisyo, Ganado sa Pagbabago!"
Address: Provincial Capitol Compound, Barangay. Payompon, Mamburao, Occidental Mindoro





Republic of the Philippines MIMAROPA Region Province of Occidental Mindoro

OFFICE OF THE GOVERNOR

INTER-AGENCY COMMITTEE ON THE RESTORATION OF THE OCCIDENTAL MINDORO RIVERS AND ITS TRIBUTARIES

NOTICE OF MEETING

TO

: ALL PARTICIPATING AGENCIES IN THE INTER-AGENCY COMMITTEE ON THE RESTORATION OF THE OCCIDENTAL

MINDORO RIVERS AND ITS TRIBUTARIES

DATE

: SEPTEMBER 20, 2021

SUBJECT

: IAC MEETING

For the purpose of discussing the recent issues and concerns relative to the restoration of various rivers in the province of Occidental Mindoro, please be informed of the above cited subject with the following details:

PARTICIPANTS

: MEMBERS OF THE INTER-AGENCY COMMITTEE ON THE

RESTORATION OF THE OCCIDENTAL MINDORO RIVERS

AND ITS TRIBUTARIES

DATE OF ACTIVITY

: SEPTEMBER 29, 2021 - WEDNESDAY; 1:00PM

VENUE

: THE BAYLEAF HOTELS CAVITE (CAPERS FUNCTIONROOM)

Waterfront Governor's Drive, Brgy. Manggahan,

General Trias City, Cavite

For questions on the relative to this activity, you may contact Ms. Reggie Unson through mobile number 0961-630-1037 / 0977-804-5979.













"Ganado sa serbisyo, Ganado sa Pagbabago!

Address: Provincial Capitol Compound, Barangay. Payompon, Mamburao, Occidental Mindoro



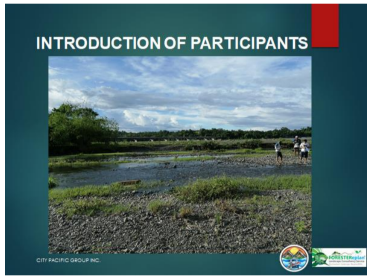
A-2 IEC PowerPoint presentation

2rd Flr. V&A Bldg. A. Soriano Highway Brgy. Ibayo Silangan Naic, Cavite









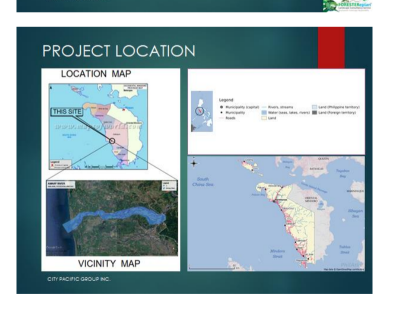


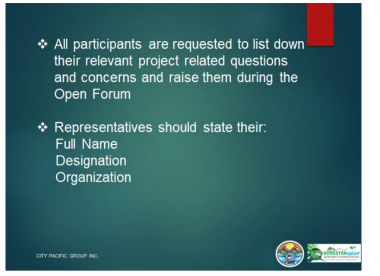




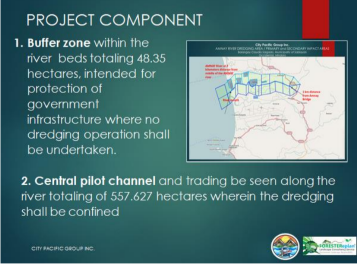






















PROJECT RATIONALE

- The project is targeted to increase the flood control conveyance capacity of the Amnay River, resulting in the reduction of the flood inundation area and flood susceptibility of adjoining areas in the Municipality of Sablayan.
- Upon completion of the dredging project, it is expected that the flood susceptibility of the 14km stretch subject to dredging will be improved from high to low.

CITY PACIFIC GROUP INC.

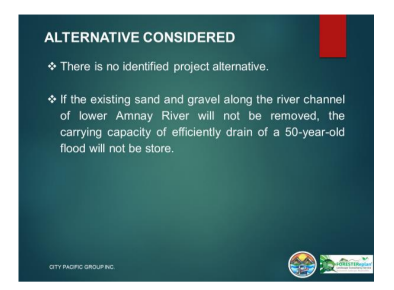


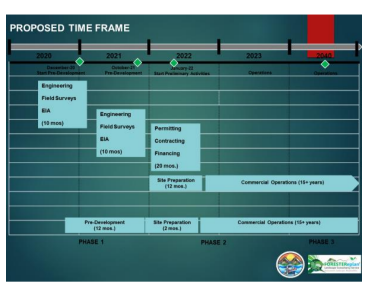
PROJECT GOALS and OBJECTIVE

- The primary objective of this project is to remove sand and gravel from the lower Amnay river channel to restore the river's carrying capacity of efficiently drain a 50-year-old flood.
- The secondary project purpose is to preserve the stability of the existing infrastructure along the Amnay River such particular to Amnay Bridge and river dikes.
- To assist in sustaining provision of flood control services

CITYPACIFIC GROUP INC.







THE PHILIPPINE ENVIRONMENTAL IMPACT STATEMENT SYSTEM (EIS)

- The Environmental Impact Statement (EIS) was introduced in 1977 with the issuance of the Philippine Environmental Policy law through PD 1151
- Providing the rationale for the EIS system led to the issuance of PD 1586 in 1978 that established the Philippine Environmental Impact Statement System (PEISS)

"No person, partnership or corporation shall undertake or operate any such declared environmentally critical project or area without first securing an Environmental Compliance Certificate"

(Section 4 of PD 1586)"

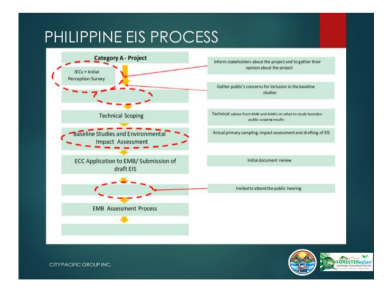
CITYPACIFIC GROUP INC

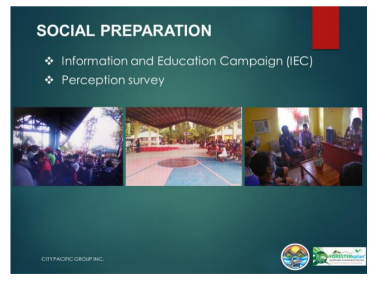


THE PHILIPPINE ENVIRONMENTAL IMPACT STATEMENT SYSTEM

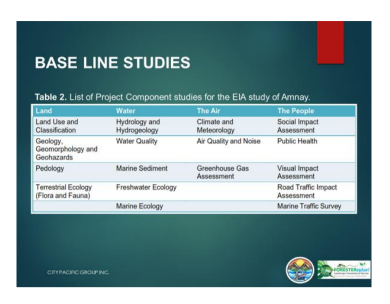
- The law requires ALL PROJECTS having potential environmental impacts to undergo the Environmental Impact Assessment process to secure an Environmental Compliance Certificate (ECC).
- Environmental Impact Assessment (EIA) is a process of identifying and evaluating the likely impacts of the project and designing appropriate preventive, mitigating and enhancement measures.
- The ECC is a planning tool and not a permit

CITYPACIFIC GROUP INC

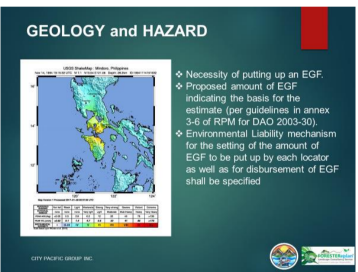










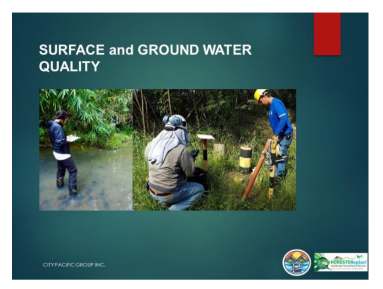


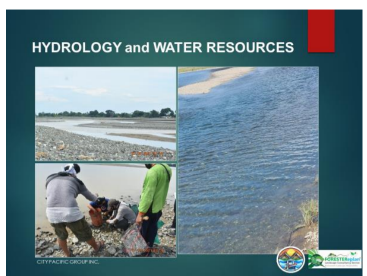


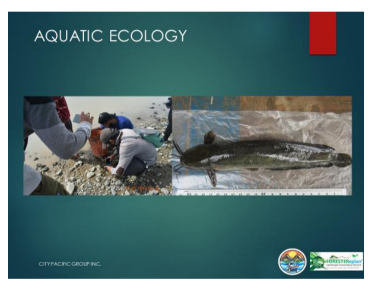




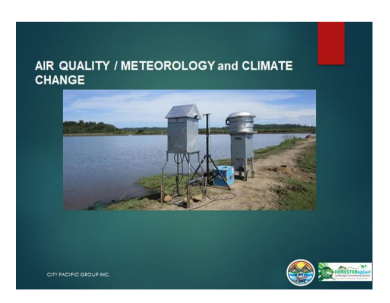


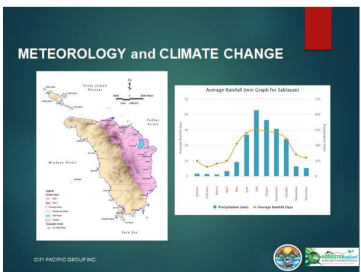








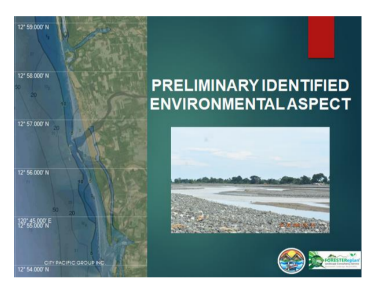




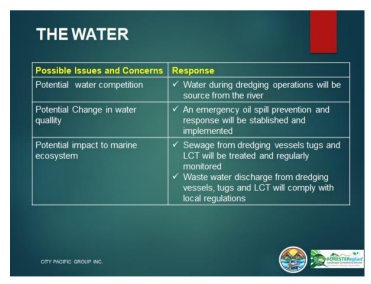


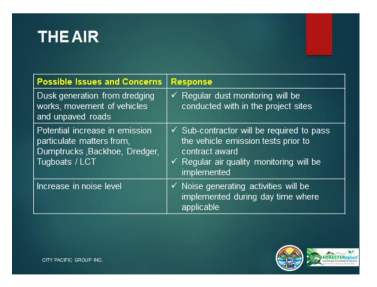






Possible Issues and Concerns	Response
Potential soil erosion /loss of topsoil during dredging.	 Dredging will be undertaken only inside the River Dredging Zones (RDZ) and approved dredging plan. Provision of erosion and sediment contro measures during dredging
Vegetation removal and loss of habitat.	✓ All statutory requirements relating to clearing permits (e.g. Tree cutting permits including tree inventory) will be secured from DENR prior clearing activities. ✓ Replacement of cut trees as required by DENR
Potential increase in the population of introduced fauna species due to improper waste management	✓ Proper management of waste derived from the dredging operation within the project site and temporary site office will be strictly implemented and in compliance with existing local regulation















CITY PACIFIC GROUP, INC.

Amnay River Dredging and Desilting Project

Amnay River, Sablayan , Occidental Mindoro

Environmental Impact Statement (EIS) for Amnay River Dredging and Desilting Project - Information, Education and Communication (IEC) Campaign

The City Pacific Group, Inc., is proposing a dredging and desilting project at Amnay River. The River Dredging Zone identified for Amnay River is focused on main active channel starting from the mouth of the river towards Amnay Bridge. Focus mainly on the areas where erosion of the river banks is dominant, areas with heavily siltation with adjacent community affected, and sediment accretion areas that have elevations almost with same level of river terraces. Dredging along the main active channel of Amnay river increase the surface water volume capacity and decreasing the overflow of surface water towards the multiple distributary streams and the nearby adjacent communities that are susceptible to marine flooding.



The project is targeted to increase the flood control conveyance capacity of the Amnay River, resulting in the reduction of the flood inundation area and flood susceptibility of adjoining areas in the Municipality of Sablayan. The primary objective of this project is to remove sand and gravel from the lower Amnay River Channel to restore the carrying capacity of the river. The dredging project aims:

- To increase the flow capacity of the main channel of Amnay River;
- Removal of sand gravel limited to the areas designed as the pilot channel and a silting/catchment basing along the Amnay River;
- Protection of bridge column protection measures.
- Provision of bank protection measures.
- Environmental protection and mitigation plan;
- Improve the local drainage of adjacent communities and prevent bank erosion/collapse. The project is deemed urgent and necessary due to the increasing occurrences of overflows of Amnay River;
- Meet the Philippines' growing demand for building materials by providing a reliable, affordable, and sustainable source of sand and aggregates.

Project Components

The project area of 509.322 hectares has broken into (Table 1):

- 1. Buffer Zone 48.35 hectares;
- 2. Pilot Channel dredging area 503.322 hectares.
- 3. Dredging Basis of 150m x 150m deep (2.25 hectares) Estimated Extractable Area 509.322 hectares from river mouth up to 14.5km upstream.



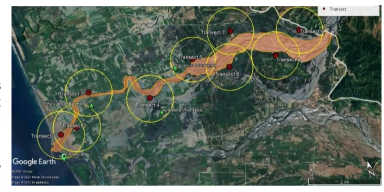


Figure 1. CPGI commissioned FORESTEREPLAN Landscape Consultancy Service to conduct the Environmental Impact Assessment (EIA) for the project's application for an Environmental Compliance Certificate (ECC). Figure above shows the Project Location and Impact Radius.

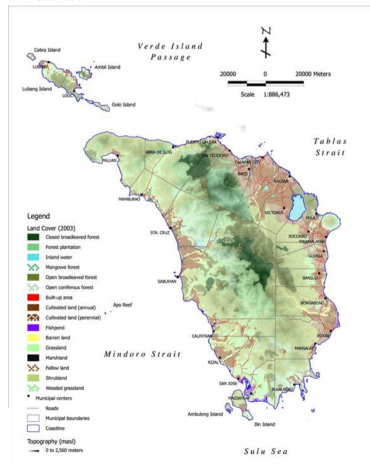


Figure 2. The primary objective of this project is to remove sand and gravel from the lower Amnay river channel to restore the river's carrying capacity of efficiently drain a 50-year-old flood. The secondary project purpose is to preserve the stability of the existing infrastructure along the Amnay River such particular to Amnay Bridge and river dikes.

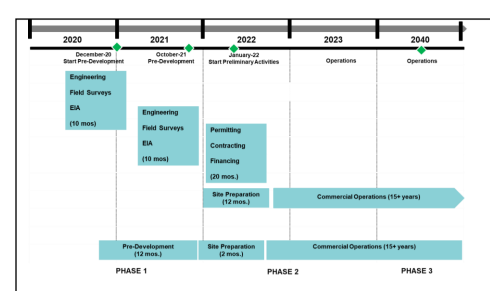


Figure 3. The project will be developed in phases as identified above between 2022 and 2040. The primary objective of this project is to remove sand and gravel from the lower Amnay river channel to restore the river's carrying capacity of efficiently drain a 50-year-old flood. The secondary project purpose is to preserve the stability of the existing infrastructure along the Amnay River such particular to Amnay Bridge and river dikes.

The Philippine EIS System

- EIS was introduced in 1977 with the Issuance of the Philippine Environmental Policy law through PD 1151 and PD 1585 in 1978.
- An Environmental ImpactAssessment (EIA) process must be completed to secure an ECC from the Department of Environmentand Natural Resources (DENR).
- EIA is a process of identifying and evaluating the likely impacts and benefits of a project and designing appropriate preventive, mitigating and enhancement measures.
- Public participation is required throughout the EIA process, including IECs, an initial perception survey, public scoping, baseline studies and public hearing.
- The ECC is a <u>planning tool</u> and not a permit.

Preliminary identified environmental aspects

Preliminarily identified impacts	Proposed mitigation/ enhancement measures
Land	
Potential soil erosion /loss of topsoil during dredging.	Dredging will be undertaken only inside the River Dredging Zones (RDZ) and approved dredging plan; Provision of erosion and sediment control measures during dredging
Vegetation removal and loss of habitat.	All statutory requirements relating to clearing permits (e.g., Tree cutting permits including tree inventory) will be secured from DENR prior clearing activities; Replacement of cut trees as required by DENR
Potential increase in the population of introduced fauna species due to improper waste management	 Proper management of waste derived from the dredging operation within the project site and temporary site office will be strictly implemented and in compliance with existing local regulation
Water	
Potential change in water quality	An emergency spill prevention and response/ contingency plan will be developed and implemented Any used oils from dredging equipment will be stored in a temporary hazardous waste
	storage area An emergency oil spill prevention and response will be stablished and implemented

All	
Dusk generation from dredging works, movement of vehicles and unpaved roads	 Regular dust monitoring will be conducted with in the project sites
Potential increase in emission particulate matters from, Dump trucks, Backhoe, Dredger, Tugboats / LCT	 Sub-contractor will be required to pass the vehicle emission tests prior to contract award Regular air quality monitoring will be implemented
Increase in noise level	 Noise generating activities will be implemented during day time where applicable
People	
Potential employment opportunities for residents in nearby barangays leading to additional household income and livelihood opportunities	 Consideration of timing of shift changeovers and other traffic generating activities to avoid peak hours Preparation and implementation of a traffic management plan

The preliminarily identified environmental impacts of the Project and their corresponding mitigation/enhancement measures. These identified potential environmental impacts are based on the initial characterization of the project site and will be updated upon completion of the baseline field surveys.

Further information and contact details

The EIA process has started with this IEC campaign and will have the following steps: Initial perception survey \rightarrow Public Scoping \rightarrow Technical Scoping \rightarrow Baseline Studies and EIA \rightarrow Submission of ECC Application to DENR-EMB \rightarrow Public Hearing \rightarrow EMB Assessment \rightarrow ECC Decision Time frames and dates for this process are to be confirmed.

For Inquiries and information, please contact:

MS. MAYUMIE F. SANTOS

2nd FIr. V&A Bldg. A. Soriano Highway Brgy. Ibayo Silangan Naic, Cavite citypacificgroup@gmail.com

For further information, please contact:

FORESTEREPLAN Landscape Consultancy Service Enrico L. Replan, MSc. RF - +63936-743-5539 Forestereplan.consultancies@gmail.com

CITY PACIFIC GROUP, INC.

2nd Flr. V&A Bldg. A. Soriano Highway Brgy. Ibayo Silangan Naic, Cavite









AMNAY RIVER DREDGING AND DESILTING PROJECT IEC Documentation

IEC : IEC with Barangay Claudio Salgado (incl. other host barangays) and Representatives from Municipal LGU (Sablayan)

Venue: : Barangay Claudio Salgado Covered Court

Date: : 02 October 2021, Saturday

Summary of Issues during the IEC conducted at Barangay Claudio Salgado on 02 October 2021.

Person who raised the issue	Issues and concerns	City Pacific Group, Inc./FORESTEREPLAN responses
Mr. Josefino Malayas Barangay Claudio Salgado Local Resident	Ang Contractor ay kukuha ng graba na 3 km from the river mouth hihigupin ang buhangin at bibilhin ng Contractor. Ilang Cubic Meter ang Kailangan?	68 million cubic meters from the dredging zone. 3,000,000,000 cubic meter x 56. 168 million ang kikitain ng gobyerno: Paghahati: 30% province 40% Barangay 30% Munisipyo Makikinabang ang mga barangay na nakakasakop sa AMNAY RIVER. Kikita ang barangay, makikinabang ang mga magsasaska. Ang barangay parin ang amgsisilbing bantay kung sakaling ito ay matuloy.
Ms. Melanie Torregoza Dangupion, CDA II	Paliwanag parin ni Sir Rian na kung ang Barangay ay pumayag at hindi pumayag ang mayor pero pumayag ang PGO tuloy parin ang project.	Ang activity na ito ay IEC Documentation and Project IEC para sa requirement ng DENR. Nagsasagawa na ng IEC, Perception survey para maipalam sa mga residents ang tungkol sa proyekto at process nito. Isa din ito sa mga hinihinging requirements ng DENR. At patuloy parin ang mga ginagawang survey para sa IEC process na ito.

Amnay River Dredging and Desilting Project Sablayan, Occidental Mindoro



Person who raised the issue	Issues and concerns	City Pacific Group, Inc./FORESTEREPLAN responses
Mr. Francis P. Espino	1km mula sa tulay ay hindi pwede galawin para protektahan ang tulay. Objective of DAO: Pag control sa baha Dredging activity allowed	Environment Impact Assessment (EIA) Napaloob lahat ang ating mga malilikom at nakakalap. This is noted.
Barangay Chairman Sampilo Barangay Claudio Salgado	Isang island na maliit na ginawang punduhan ng mga bangka.Ito ba ay iiwasan at hindi gagalawin?	Kukuha ng mga sample ng buhangin at ipalalabaraotry muna. Pinag aralan rin ang mga hayop at iba pa na maapektuhan ng gagawing dredging activity.
Representative/Participant		Mula sa River mouth hanggang sa 1km bago magtulay ipapakita rin ang mga equipment na gagamitin. Ayon sa kanya nagkakaproblema sa pagbaha at banlik.
Chairman Sampilo Barangay Claudio Salgado	5years ang contract ng dredging 3 km ang layo sa river mouth ang huhukayin.Hindi iyon basta inilLagnasay kung saan saan. Ang mga iligal na	Regarding sa TAX 40% Ms Regie – Kapag may nasira sa barangay babayaran ng Company.
Representative/Participant	Gawain ay maari parin ireport ng barangay sa DENR at iba pang agency.	River restoration thru Dredging Chairman Sampilo – Kung kami ang tatanungin GUSTO NA NAMIN MAGSIMULA ITO! Mapanganib ang buhay ng mga mamayan sa tuwing babaha. Hiling ni kapitan sampilo na MAGSABAY NA ANG QUARRYING AT DREDGING!
Mrs. Norma Tabay	Wala bang political colors itong pryekto na ito.Baka naman pag naiba na nag nakaupo/admninistrasyon ay hindi na matuloy ang proyekto.	Ang DAO na pinirmahan ng DENR at aprobado ng pangulong Duterte.Paliwanag pa na kahit magpalit ng nanunungkulan ay tuloy parin ito.
Chief Noli Barangay Ilvita Representative/Participant	MaglLagnasay ba ng dike para hindi kumalat ang tubig?	Engineer Mendoza - "Depende nakLagnasay sa Dredging Plan" Ms Regie – "Mag i-issue ng clearance ang DPWH" Paliwanag ni Chief Noli – "Ma-concrete sana ang river bank at mega dike."

Amnay River Dredging and Desilting Project Sablayan, Occidental Mindoro



Person who raised the issue	Issues and concerns	City Pacific Group, Inc./FORESTEREPLAN responses
		Engineer Mendoza – "Noted nila para ma-address".
Kagawad Dansco	Lupang titulado na nagging ilog babayaran ba ng kumpanya?	Sir Rian- tutulong po ang kumpanya.
Mrs. Norma Tabay PGO Representative	Baka pweding mag start na maglagay ng drainage canal. Hiling rin na mLagnasyan ng proteksyon ang school.	Sa ngayon naka note na ang mga kahilingan. This is noted.
Chief Boni and Chief Sioson Barangay Pagasa Representative/Participant	Panukala ng DPWH by Sir Rian ay maconcrete ang daan mula Gitna hanggang dulo. Kapitan Boni- Masyado na nangagamba sa pagbaha sana MASIMULAN NA AGAD ANG DREDGING pumapayag taga lagnas. Kapitan Sioson – Mga ilang porsyento na ba ang requirements. Sana magsimula na sa Brgy. Pagasa.	Nasa 70% na ang requirements. Magkakaroon na ng series of Scoping and Hearing after this IEC and once submitted and evaluated, EMB will be here for us to facilitate and evaluate the project. This is noted.
Mr. Renato Arbando Local Fishermen Group Barangay Claudio Salgado Local Resident	Ang mga mangingisda na mawawalan ng kita ay mabigyan ng livelihood.	Para sa labor taga-barangay rin ang kukunin sa labor and employment opportunities.
Chairman Tadilo	Isama na sa plano ang pagpapasok sa patubig?	Engineer Mendoza – ikokunsulta sa NIA.
Mam Ambrocia Hilad Barangay Claudio Salgado Local Resident	300 meters nalang ang layo ng river sa school? Nais na naming sa lalong madaling panahon ay magsimula na ang dredging. Napsalamat sa lahat ng nakiisa at nakipag pulong.	Inaayos na po ang lahat ng documentation and EIA process para sa study ng mga components ng project, and hopefully we can submit the requirements and follow the procedures per EIS Guidelines. Salamat po!



A-4 Issue-Response table, IEC photo documentation and attendance sheet

AMNAY RIVER DREDGING AND DESILTING PROJECT IEC Documentation

Photo documentation – IEC with concerned sectors at Barangay Claudio Salgado Covered Court and Representatives from Municipal LGU/Host Barangays of Sablayan, Occidental Mindoro



IEC attendees browsing the Project poster/ leaflet



Opening prayer during IEC activity



IEC venue at Barangay Claudio Salgado Covered Court, Sablyan, Occ. Mindoro



Opening Remarks of Brgy. Chairman and Representatives from LGU Sablayan





CPGI Staff giving the Program Agenda



Engr. Florante Mendoza of CPGI discussing the Project components



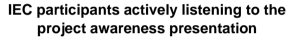
IEC Open Forum with issues raised being mentioned



Local resident expressing his concerns and views about the Project









Engr. Florante Mendoza of CPGI discussing the Project Impacts



Engr. Florante Mendoza of CPGI and Stakeholders answering different queries to the Proposed Project



Engr. Florante Mendoza of CPGI and Stakeholders open forum discussion of the Proposed Project



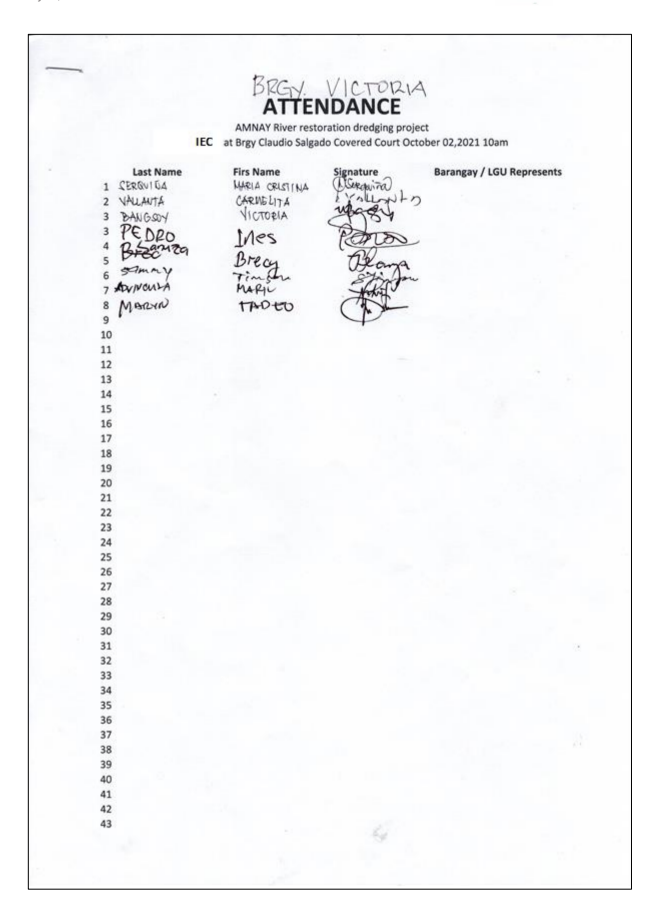
BRGY. CLAUDID SALGADO ATTENDANCE

AMNAY River restoration dredging project

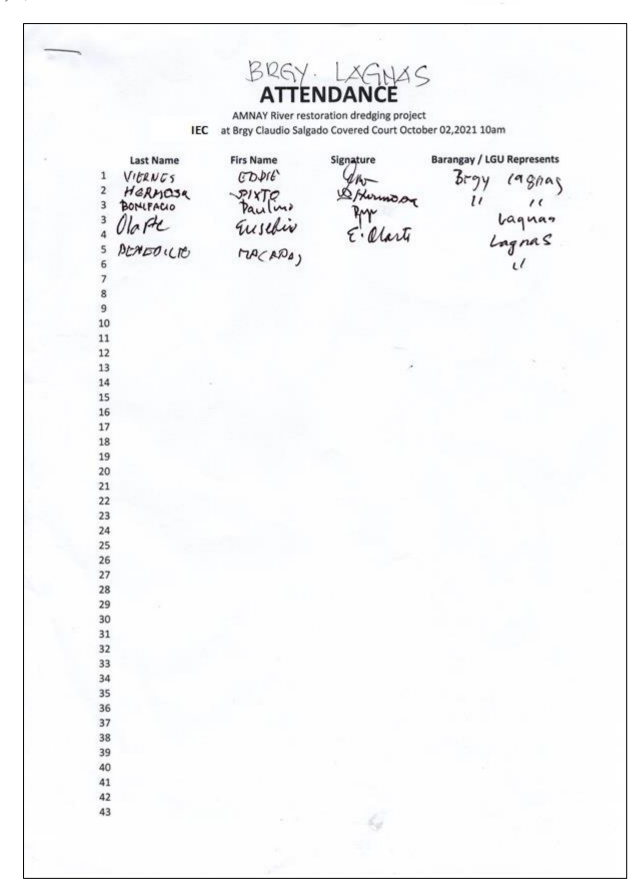
IEC at Brgy Claudio Salgado Covered Court October 02,2021 10am

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BRGY. ILVITA ATTENDANCE AMNAY River restoration dredging project IFC. at Brgy Claudio Salgado Covered Court October 02,2021 10am **Last Name** Firs Name Signature Barangay / LGU Represents Roldan 1 Germelia 2 TRILISA Pro 3 3 PAULINE NHUE ER RAMUS El S'AMUEL 6 13000 Rauss Evelyin ILVITA Peter og 9 Itvida 10 BORNA FLOR DIANA ROSE 11 ALFARO MICHAEL 12 LVITA FRADA 13 MAR 1451MO M. Wetk 15 FUZA 6. GULHERO JENELY! 16 100174 HT. MANC 17 MINIELP. (LUITA 18 19 (LUTTA 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43



BRGN. CLAUDIO SALGADO ATTENDANCE AMNAY River restoration dredging project IEC at Brgy Claudio Salgado Covered Court October 02,2021 10am Firs Name Signature Barangay / LGU Represents **Last Name** Desces 51 Roderick Sanch Floring S. Malayand Hermany Flor Molayan Kristine artin





	Firs Name	Signature	Barangay / LGU Represents	
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Photo documentation – IEC with Focus Group Discussion with Barangay Officials at Barangay Ilvita, Sablayan, Occidental Mindoro



KII Interview of FORESTEREPLAN and CPGI to Brgy. Chairman Sampilo (Brgy. Ilvita)



KII Interview of Jonathan Ramirez to Brgy. Chairman Sampilo (Brgy. Ilvita)





KII Documentation and IEC with FORESTEREPLAN and CPGI



Photo documentation – IEC with Key Informant Interview (KII) with Barangay Officials and stakeholders at Barangay Claudio Salgado, Occidental Mindoro



KII Interview of FORESTEREPLAN to Brgy. Chairman of Claudio Salgado



KII Interview of Jonathan Ramirez to Brgy. Chairman of Claudio Salgado



KII Documentation and IEC with FORESTEREPLAN and CPGI



Photo documentation – IEC with Focus Group Discussion with Barangay Officials and stakeholders/sectors at Barangay Lagnas, Occidental Mindoro



IEC attendees browsing the Project poster/ leaflet



Project description presentation of Engr. Florante Mendoza, CPGI

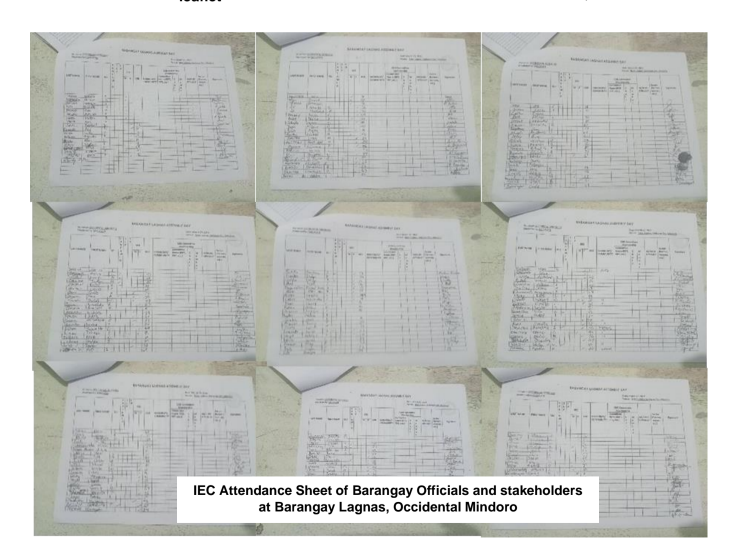
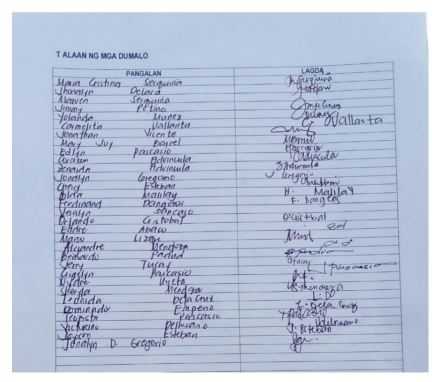




Photo documentation – IEC with Key Informant Interview (KII) with Barangay Officials and stakeholders at Barangay Victoria, Occidental Mindoro



Project description presentation of Engr. Florante Mendoza, CPGI



IEC Attendance Sheet of Barangay Officials and stakeholders at Barangay Victoria, Occidental Mindoro



Photo documentation – IEC with Focus Group Discussion (FGD) with Barangay Chairmen of Barangay Lagnas, Victoria, Ilvita, Caludio Salgado and Pagasa, Occidental Mindoro















Focus Group Discussion with Barangay Officials conducted and led by Engr. Florante Mendoza

Amnay River Dredging and Desilting Project Sablayan, Occidental Mindoro



Appendix B Perception survey documentation

- **B-1** Perception survey questionnaire
- **B-2** Photo documentation
- **B-3** Basic Profile of Respondents



B-1 Perception survey questionnaire

INTRODUCTION

Magandang umaga / hapon po. Ako po si______at inatasan po ako FORESTEREPLAN/CPGI para magsagawang survey upang makapanayam o ma-interview ang mga nainirahan malapit sa Amnay River. Intensyon po ng survey na ito, na malaman kung kayo po ay may kaalaman at kung ano ang inyong opinyon tungkol sa isang proyekto sa inyong lugar. Ang interview pong ito ay tatagal ng mga 15 hanggang 20 minuto lamang. Hindi po kami empleyado o parte ng mga kompanyang gagawa ng mga proyektong ito, kaya umaasa po kami na kayo ay sasagot ng tapat. Ang mga sagot niyo po ay mananatiling konpidensyal.

Bagama't boluntaryo, ang partisipasyon ninyo sa survey na ito ay mahLagnasa. Kung mayroon po kayong katanungan na ayaw ninyong sagutin, maari niyo itong ipaalam sa akin at pupunta na lang po ako sa susunod na tanong. Maari din po nating ihinto ang panayam o interview na ito kapag kayo ay hindi komportable. Maari na po ba tayong magsimula?

kayo ay minui kon	nportable. Maari na po ba tayong magsimula?
SECTION	INSTRUCTIONS/REMINDERS
	Magsulat ng malinaw / Write clearly and legibly; lakihan ang 'X' o ekis na
	inilLagnasay sa '()' o parenthesis
	Hindi dapat malapit sa kanyang tinitirahan ang mga pinapanayam ng
	enumerator
General	Presentable dapat ang suot ng enumerator
	Pwedeng gumamit ng ibang lengguahe o salita, kung saan komportable ang
	enumerator, basta't hindi ito lalayo sa ibig sabihin ng mga tanong Siguraduhing kumpleto ang questionnaire bago lumipat sa sunod na
	ipapanayam
	Isa lang ang enumerator number niyo; isulat sa lahat ng pahina
	Ang respondent number ay ayon sa pagkasunod-sunod ng ipinapanayam (ex.
Introduction	01, 02, 03,)
	Para sa mga susunod na tanong: Pag walang sinabi o ayaw sumagot sa
	tanong; ilagay ang NO RESPONSE katabi ng tanong
1.3	Male o female lang ang tatanggapin; hindi pwede ang ibang kasarian (ex.
4 7	Bakla, transgender, atbp.)
1.7	Ang HHF ang head o pinuno ng bahay o pamilya
1.8	ISA LANG ang pagpipilian; piliin ang kung ano ang pangunahing ginagamit sa bahay
1.9	Ang kasalukuyang address ay kung saan nagaganap ang panayam
1.10	Ang probinsya ay kung saan sila ipinanganak/nanggaling
1.11	Kasama ang lahat ng naninirahang permanente sa bahay
2.1 / 2.4 / 2.6 /	May mga tanong na tulad nito na pwedeng magpatuloy o mag-skip
2.9 / 2.14	
2.2	May mga tanong na tulad nito na multi-response o marami ang pwedeng
00/05/07/	sagot
2.2 / 2.5 / 2.7 / 2.8 / 2.10 / 2.11	Kapag tinanong ang mga tulad nito, maghintay muna sa ibigay na sagot ng ipinapanayam; kung napansing walang walang masabi, pwedeng daanan
/ 2.12	ang listahan ng mga posibleng sagot
2.3 / 4.1	Pwedeng pahiramin ang scale, ngunit huwag ipapamigay;
2.0 /	Ang pinapanayam ang magbibigay ng numero
2.4	Kapag sumagot ng 'Hindi' pumunta sa 3.1 pero huwag na itanong ang 4.1
	pagkatapos
2.12	Meron pang mga pagpipilian sa likod
2.13 / 2.15	Isulat ang mga importanteng nabanggit kapag marami ang sinabi

Amnay River Dredging and Desilting Project Sablayan, Occidental Mindoro



INTRODUCTION Maari po ba tayong magsimula	ng interview? Salamat s	a DivosIII <i>(Start</i>)	with a praver)
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() Oo, isulat ang araw at oras	o,		
Araw/DD:October, 20	21		
Time/Oras:			
Name of Enumerator: Apelyido	<u>:</u>	First:	M.I
Enumerator Number:			
GPS Coordinates: (If Possible):		Photo(s)	: (File Name)
1. RESPONDENT'S PROFILE			
1.1 Respondent Number:			
1.2 Name:	// 5 ' 1	// 8.4.1	
Apelyido:	// First:	// Ml.I	
1.3 Sex o Kasarian			
() Male o Lalaki () Female o Babae			
(, , , , , , , , , , , , , , , , , , ,			
1.4 Address:			
Purok / Sitio://	Barangay:		
1.5 Age as of last birthday (lla	ng taon noong huling	kaarawan):	
1.6 Civil Status:			
()Single ()Married			
() Common-law; 'live-in' o 'na	gsasamahan'		
() Separated() Widow; widower; biyuda; bi	vudo		
1.7 Position in the family / hou	•		
() Head of household or famil	y [HHF]		
() Spouse o asawa ng HHF() Son/daughter o anak ng HI	JC		
() Sister/brother o kapat			
() Relative o kamag-anak ng			
() Others, please specify1.8 Ano po ang pangunahing		ginagamit nivo	sahahav? What
language do you usually use at		gaga, c .	January I Timat
() Tagalog () Cebuano			
() Hiligaynon ('llonggo)			
() Others, please specify			
1.9 llang taon na po kayong n	akatira dito sa kasaluk	uyan niyong ad	dress?

Amnay River Dredging and Desilting Project Sablayan, Occidental Mindoro



() Less years o bi			mas ka	aunti sa	isang ta	on Nun	nber of			
1.10 Kayo () Oo, ik () Hindi								sya? -		
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2. PROJE										
planong paghukay you heard () Oo, a	isagaw ng so of the p	a sa A brang li propose	mnay l upa or	River, a desiltin	at iba p g/dredg	oang m Jing pro	iga katı oject sa	ulad ni	ito na i	dging activities na may kinalaman sa e you aware, or have
	sa Amn	ay Rive	er, at ib	a pang	mga k	atulad ı	nito na			tivities na planong n sa paghukay ng
Mindoro? as many () Gove () City () Rela () Radi () New () Post () Com () Socia () Othe 2.3 Kung sumasang Let's say	What was men ernment Pacific (tives, ne o, televi spapers ers, har munity al media ers, spec ang '0' g-ayon'	rere your retioned) t officials Group, I eighbors ision andouts, meeting a (Intern cify (zero) a represer	s (baran nc. (CP s and fri s, gathe et, Face ay 'labis kakaro	es of info gay offic GI) ends erings, a ebook, T	essembli rwitter, a di sang dredging	for propunicipal fes, atbpatbp.) feson' g projected '10' 'to	officials officials officials officials	f10' (sa ation Ai	mpu) ay mnay R th the pi	roposed dredging
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LABIS NA HINDI SANG- AYON										LABIS NA SUMASANG- AYON
() Don't	know/	No ansv	ver							



2.4 Alam niyo po ba o may nabalitaan/narining po ba kayo tungkol sa proyekto ng City Pacific Group, Inc. (CPGI)? Are you aware or heard of the project of City Pacific Group, Inc. (CPGI)? (X only one)
()Oo, ask 2.5 ()Hindi, skip to 3.1 and DO NOT ask 4.1
2.5 Paano niyo nalaman o nabalitaan ang ng City Pacific Group, Inc. (CPGI)? Saan po
nanggaling ang impormasyon niyo tungkol sa proyekto ng ng City Pacific Group, Inc. (CPGI)? How did you get to know of the project of ng City Pacific Group, Inc. (CPGI)? What were the sources of your information for City Pacific Group, Inc. (CPGI)? (X as many as mentioned) ()Government officials (barangay officials, municipal officials, etc.) ()City Pacific Group, Inc. (CPGI) ()Relatives, neighbors and friends ()Radio, television ()Newspapers ()Posters, handouts ()Community meetings, gatherings, assemblies, atbp. ()Social media (gaya ng Internet, Facebook, Twitter, atbp.) ()Others, specify
2.6 Alam niyo po ba kung saan planong gawin ang Dredging Project sa inyong Barangay? Do you know where the project of City Pacific Group, Inc. (CPGI)will be conducted? ()Oo, ask 2.7 ()Hindi, skip to 2.8
2.7 Saan o anung lugar po naman po ang apektado ng pagbaha sa inyong lugar at kinakailangan ng dredging solution ng City Pacific Group, Inc. (CPGI)? Where in your barangay were deeply affected by flooding and needed urgent help of City Pacific Group, Inc. (CPGI) dredging projects? (X only one)
 () Sa loob ng Barangay kalapit ng ilog () Sa labas ng barangay, karatig ibang barangay () Sa aming mismong lugar kalapit sa Amnay River ()Others, specify
2.8 Ano naman po ang alam niyo sa planong Amnay River Dredging and Desilting Project? What do you know of the project of City Pacific Group, Inc. (CPGI) (X as many as mentioned)?
) Paghuhukay ng lupa para maisaayos ang ilog Amnay;) Pagsasaayos ng mga bumagsak sa ilog na lupa;) Pagaalis ng lupa dahilan sa pagbaha at siltation;) Pagkakaroon ng rehabilitation at restoration ng Amnay River line sa mga sakop na Brgy.;)Others, specify:
) Walang masabi / No response



2.9 Sa pLagnasay niyo, may positibong epekto ba o benpisyo ang proyekto ng City Pacific Group, Inc. (CPGI) sa mga kalapit na komunidad nila at sa mga naninirahan doon? Do you think that the project of City Pacific Group, Inc. (CPGI) will yield benefits to nearby communities and places, and the people living there? ()Oo / meron, ask 2.10 ()Wala, skip to 2.11
 2.10 Sa inyong pananaw, ano po kaya ang mga benepisyo na ito? What do you think are some of these benefits? (X as many as mentioned) ()Hanapbuhay at karagdagan sa kinikita ng mga tao / Employment and income opportunities ()LLagnaso ang negosyo / Business opportunities and business expansion ()Madagdagan ang at bababa ang presyo ng mga materiales sa paggawa ng bahay ()Magkakaroon ng improvement sa kalsada at karagdagan na infrastruktura ()Madadagdaganan ang kita ng local na pamahalaan dahil sa makokolekta ng buwis/ local revenues () Mga Iba pa, :
2.11 Ano po ang inyong mga rekomendasyon na pwedeng gawin ng City Pacific Group, Inc. (CPGI) upang makabuti ito sa mga kalapit na komunidad at ang mga naninirahan doon? What can you suggest or recommend for City Pacific Group, Inc. (CPGI) to improve the general conditions of the nearby communities and residents? (X as many as mentioned)
 () Train local residents in skills needed for employment in City Pacific Group, Inc. (CPGI) o pagsasagawa ng training sa mga lokal na residente upang maging empleyado ng City Pacific Group, Inc. (CPGI) () Bigyan ng prayoridad sa hiring ang mga lokal na residente () Train local residents in business skills to be able to supply CPGI goods and services o ang pagsasagawa ng training sa mga lokal na residente upang maging mga negosyante makakapagbigay ng serbisyo o kalakal sa CPGI; () Bigyan ng prayoridad ang mga local at kwalipikadong na negosyante sa pag- supply ng mga goods and services sa City Pacific Group, Inc. (CPGI) () Help in community development (sponsor medical missions; offer scholarships; help in improving community facilities like health centers, etc.) () Others, specify
()Wala akong maisip / Can't think of any / Don't know
 2.12 Ano naman po ang mga posibleng negatibong epekto ng pagpapatayo ng proyekto City Pacific Group, Inc. (CPGI) sa mga kalapit na komunidad at ang mga naninirahan dito? What do you think could be some of the negative effects of project of City Pacific Group, Inc. (CPGI) to neighboring communities and their residents? (X as many as mentioned) () Pollution: apektado ang kalidad tubig () Dadami ang tao / congestion
 () LLagnaso ang traffic sa pagdami ng truck na naghahakot ng lupa at bato; () Mas madagdagan ang ingay sa construction at operasyon / More noise during construction and operation.
 operation () Kumpetisyon sa source o pinanggagalingan at pag-gamit sa tubig / Competition on sources and use of water
 () Mawawala ang mga puno at wildlife gaya ng ibon ()Pagbabaha / Flooding () Krimen at bisyo gaya ng pagnanakaw ng lupa at bato, droga, karahasan / Crime and vices () Safety issues / madadagdagan ng mga aksidente
 () Loss of access / mahihirapan na kami pumunta sa mga dati naming pinupuntahan () Posibleng maka-apekto sa kalusugan ng mga tao / Might affect the health of people () No negative effects
() Walang maisip o masabi / Can't think of any / Don't know



2.13 Ano naman po ang pwedeng gawin upang mabawasan, maiwasan o 'di kaya ma-resolba ang mga negatibong epekto na binanggit ninyo? What do you think can be done to avoid,, lessen, mitigate or resolve the negative effects you just mentioned? (Record as mentioned)
()Walang maisip o masabi / Can't think of any / Don't know
2.14 Kailangan niyo po bang magkaraoon ng karagdagang impormasyon tungkol proyekto ng City Pacific Group, Inc. (CPGI)? Do you need further information regarding the project of City Pacific Group, Inc. (CPGI)? () Oo, ask 2.15 () Hindi, skip to 3.1
2.15 Anong impormasyon tungkol sa proyekto ng City Pacific Group, Inc. (CPGI) ang kailangan niyo pa pong malaman? What information regarding City Pacific Group, Inc. (CPGI)? (Record as mentioned)
3. Sources of Income and Livelihood
3.1 Saan po nanggagaling ang pinagkikitaan at hanapbuhay ng pamilya niyo? What the sources of income and livelihood of your family? (X as many as mentioned) () Pagsasaka / Farming () Paghahango ng mga produkto sa gubat / gathering of forest products () Employment in government / Empleyado sa gobyerno () Private employment / Empleyado sa pribadong sector () Negosyo; pangangalakal; sariling-kita / Business; self-employment () Pension () Kita sa OFW ng mga anak or magulang; kamag-anak () Paminsan-minsan na trabaho / seasonal work; temporary work () Others, specify
4. General Perception on City Pacific Group, Inc. (CPGI) and Similar Projects
4.1 Kung ang '0' (zero) ay 'labis na hindi sang-ayon' at ang '10' (sampu) ay 'labis na sumasang-ayon' sa pagpapatayo proyekto ng City Pacific Group, Inc. (CPGI), saan niyo po ilLagnasay ang sarili niyo sa sukat na ito? Let's say that '0' represents totally not in favor and '10' totally favor, are you in favor of the building of the project of City Pacific Group, Inc. (CPGI)?
0 1 2 3 4 5 6 7 8 9 10
LABIS NA HINDI SANG- AYON
() Don't know / No answer

Maraming salamat po sa oras na ibinahagi niyo sa amin para survey na ito!

Enumerator's notes / Other comments / Other observations:

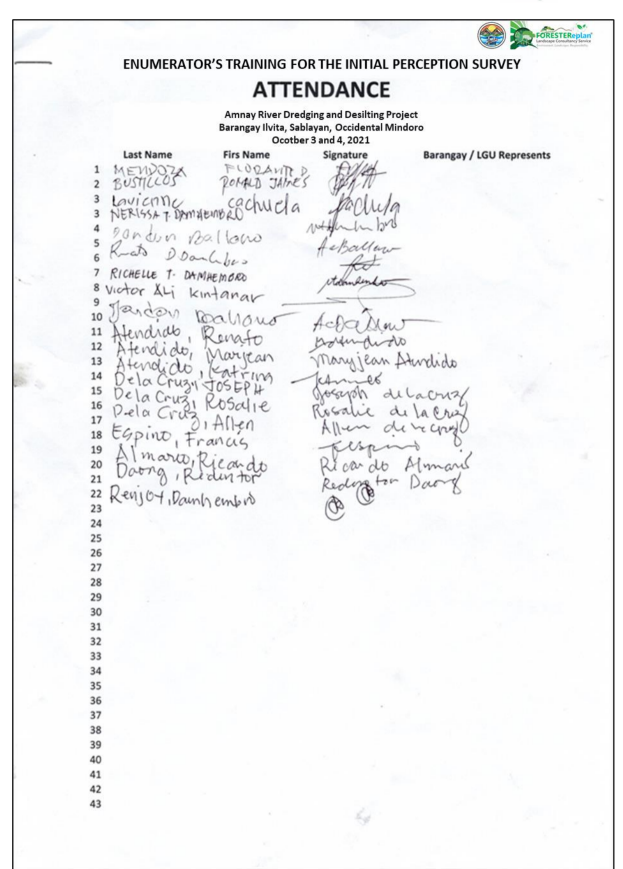


B-2 Photo documentation

Perception Survey: Enumerator's Training and Perception Survey
Venue: Barangay Ilvita, Sablayan, Occidental Mindoro
Date: 4 and 5 October 2021, Monday and Tuesday









B-3 Basic Profile of Respondents

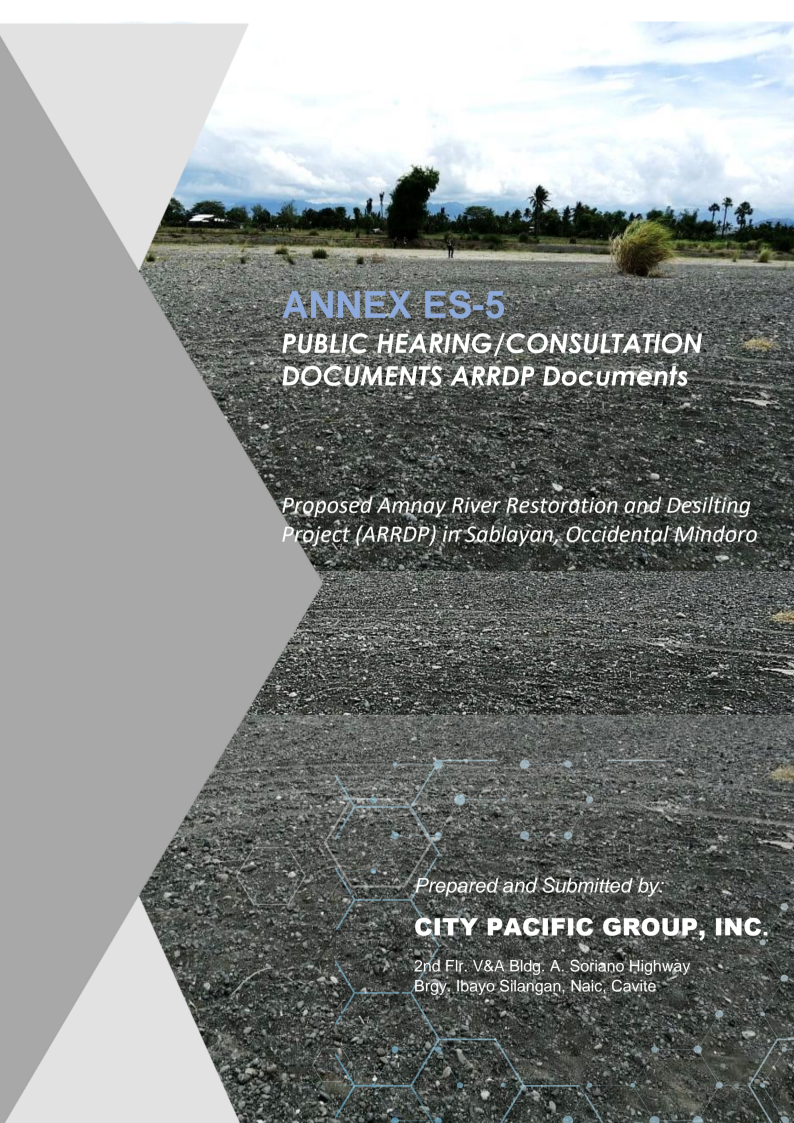
Salient features of the respondents include:

- Average age: 50 years
- 70% are married
- 63% are spouses (mostly wives) of the household head
- Average years of residence in host communities range from 2 79 years for an average of 38 years
- Close to 75% are Mindoro-born
- Household size ranges from 1 16 persons for an average of 5
- All households have Tagalog as the primary language spoken at home

Appendix C Proposed list of invitees for the public scoping

Appendix C. Proposed list of invitees for the public scoping.

Invitees	Organization	Remarks
Municipal Mayor	LGU Sablayan	
Municipal Health Officer	LGU Sablayan	
Barangay Chairman	Barangay Claudio Salgado	
	Barangay Ilvita	
	Barangay Victoria	
	Barangay Pagasa	
	Barangay Lagnas	
Representative(s)	Fisherfolks	
	Youth Organization	
	Senior Citizens	
	Cooperatives	
Inter-Agency Committee	Secretariat	
	Staff	
ENRO	CENRO	
DPWH	RDZ Staff	
Secretariat	Provincial Government Office	
Other Groups		



AMNAY RIVER RESTORATION AND DESILTING PROJECT (ARRDP)

IEC-FGD Documentation Brgy. Claudio Salgado, Sablayan, Occidental Mindoro Topic: Offshore and River Dredging Area

PHOTO DOCUMENTATION (DAY 1) April 14, 2023







Activity Tarpaulin for the FGD at the Brgy. Claudio Salgado, Sablayan, Occidental Mindoro.



Registration of FGD Participants from different sectors and stakeholders groups.



Registration of FGD Participants from different sectors and stakeholders groups.



Arrival of DENR-EMB Panel Representatives for the FGD at the Registration Area



Opening Prayer led by City Pacific Group – Ms Lala Ona



AMNAY RIVER RESTORATION AND DESILTING PROJECT (ARRDP)

IEC-FGD Documentation Brgy. Claudio Salgado, Sablayan, Occidental Mindoro Topic: Offshore and River Dredging Area

PHOTO DOCUMENTATION (DAY 1) April 14, 2023



Discussion of Offshore dredging area by Dr. Enrico L. Replan, President of FORESTEREPLAN (EIA Preparer)



Discussion of Project components and area by Dr. Enrico L. Replan, President of FORESTEREPLAN (EIA Preparer)



Raising of issues and concerns regarding the project operation on the offshore area by the Fisherfolks.



Raising of issues and concerns regarding the project operation on the area by the barangay citizens



Raising of issues and concerns regarding the project operation on the offshore area by a Public School teacher in Claudio Salgado



Viewing of the Video Animation for the Project Components, Operations and Equipment of City Pacific Group



AMNAY RIVER RESTORATION AND DESILTING PROJECT (ARRDP)

IEC-FGD Documentation Brgy. Claudio Salgado, Sablayan, Occidental Mindoro Topic: Offshore and River Dredging Area

PHOTO DOCUMENTATION (DAY 1)
April 14, 2023



Key issues raising by the Chairman of each Barangay involved in the Amnay River Restoration and Desilting Project.



Key issues raising by the Chairman of each Barangay involved in the Amnay River Restoration and Desilting Project.



PCG elaborating their commitments towards the project safety with regards to the marine area of Municipality of Sablayan.



Exchange of points and views relative to the proposed offshore and RDZ restoration and desilting activities.



Wrap-up activity by showing the different conditions and baseline studies assessed and conducted by CPG featuring the video animation.



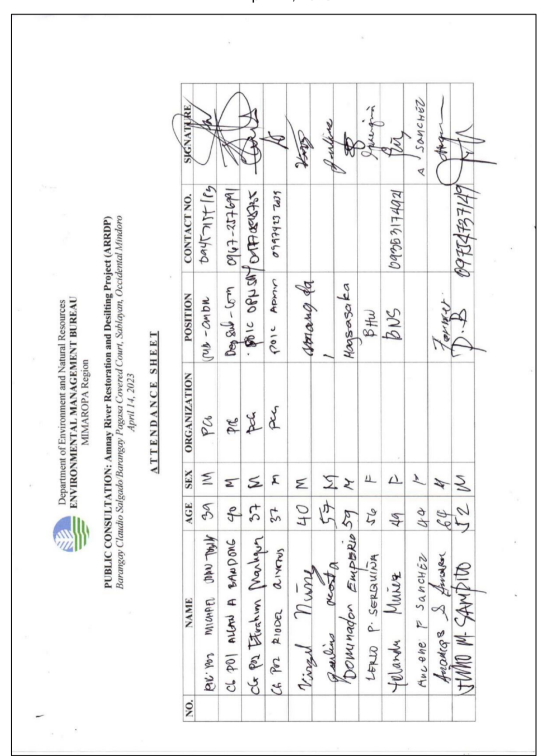
Photo-op of the participants and the activity with the DENR-EMB, City Pacific Group, FORESTEREPLAN, and other stakeholders.



AMNAY RIVER RESTORATION AND DESILTING PROJECT (ARRDP) IEC-FGD Documentation

Brgy. Claudio Salgado, Sablayan, Occidental Mindoro Topic: Offshore and River Dredging Area

> ATTENDANCE SHEETS April 14, 2023







PUBLIC CONSULTATION: Amnay River Restoration and Desilting Project (ARRDP) Barangay Claudio Salgado/Barangay Pagasa Covered Court, Sablayan, Occidental Mindoro April 14, 2023

ATTENDANCE SHEET

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Department of Environment and Natural Resources ENVIRONMENTAL MANAGEMENT BUREAU

PUBLIC CONSULTATION: Amnay River Restoration and Desilting Project (ARRDP) Barangay Claudio Salgado/Barangay Pagasa Covered Court, Sablayan, Occidental Mindoro April 14, 2023 MIMAROPA Region

ATTENDANCE SHEET

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Department of Environment and Natural Resources ENVIRONMENTAL MANAGEMENT BUREAU MIMAROPA Region

ATTENDANCE SHEET

PUBLIC CONSULTATION: Amnay River Restoration and Desilting Project (ARRDP)

Barangay Claudio Salgado/Barangay Pagasa Covered Court, Sablayan, Occidental Mindoro

April 14, 2023

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PUBLIC CONSULTATION: Amnay River Restoration and Desilting Project (ARRDP) Barangay Claudio Salgado/Barangay Pagasa Covered Court, Sablayan, Occidental Mindoro April 14, 2023

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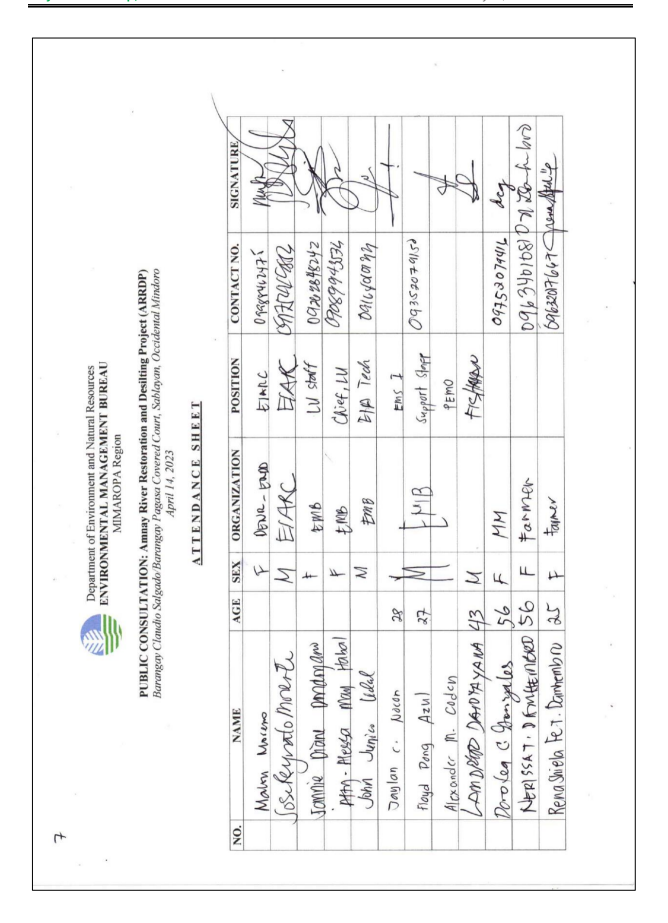
PUBLIC CONSULTATION: Amnay River Restoration and Desilting Project (ARRDP) Barangay Claudio Salgado/Barangay Pagasa Covered Court, Sablayan, Occidental Mindoro April 14, 2023

ATTENDANCE SHEET

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Department of Environment and Natural Resources ENVIRONMENTAL MANAGEMENT BUREAU MIMAROPA Region

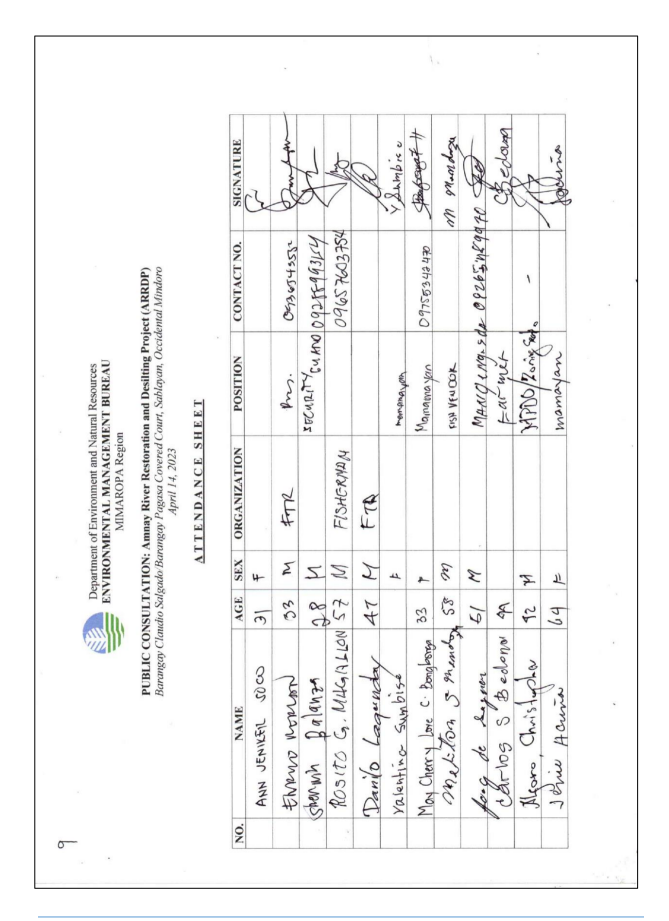
PUBLIC CONSULTATION: Amnay River Restoration and Desilting Project (ARRDP)
Barangay Claudio Salgado/Barangay Pagasa Covered Court, Sablayan, Occidental Mindoro
April 14, 2023

ATTENDANCE SHEET

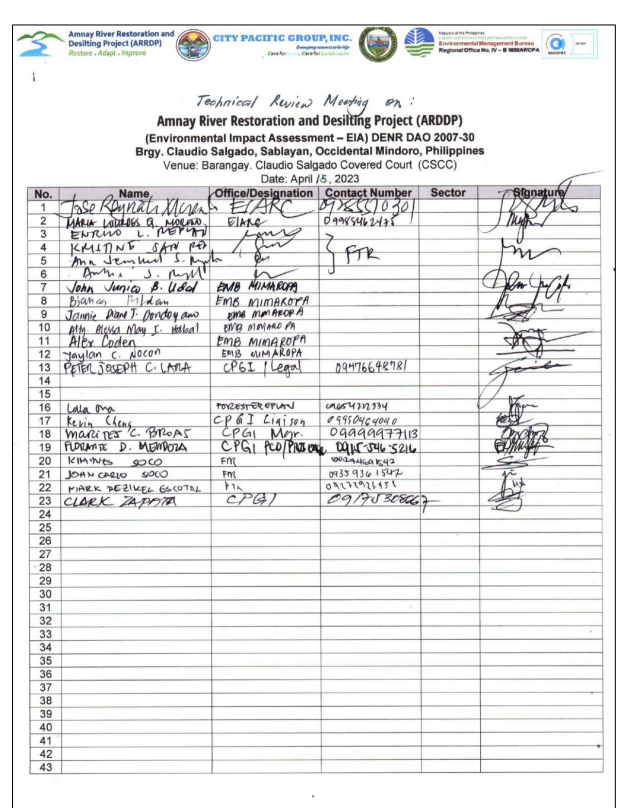
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Amnay River Restoration and Desilting Project (ARRDP)
Restore · Adapt · Improve









PUBLIC CONSULTATION MEETING

Amnay River Restoration and Desilting Project (ARDDP)

(Environmental Impact Assessment – EIA) DENR DAO 2007-30
Brgy. Claudio Salgado, Sablayan, Occidental Mindoro, Philippines
Venue: Barangay. Claudio Salgado Covered Court (CSCC)
Date: April 14, 2023

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8	Violita T. Gangales Julie E Simener			Fisherman	Jumphe2
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PUBLIC CONSULTATION MEETING

Amnay River Restoration and Desilting Project (ARDDP)

(Environmental Impact Assessment – EIA) DENR DAO 2007-30
Brgy. Claudio Salgado, Sablayan, Occidental Mindoro, Philippines
Venue: Barangay. Claudio Salgado Covered Court (CSCC)
Date: April 14, 2023

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11	CLAUR MACNO.		09453791547		- //0
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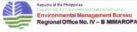


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PUBLIC CONSULTATION MEETING

Amnay River Restoration and Desilting Project (ARDDP)

(Environmental Impact Assessment - EIA) DENR DAO 2007-30 Brgy. Claudio Salgado, Sablayan, Occidental Mindoro, Philippines Venue: Barangay. Claudio Salgado Covered Court (CSCC) Date: April 14, 2023

No.	Name	Office/Designation	Contact Number	Sector	Signature
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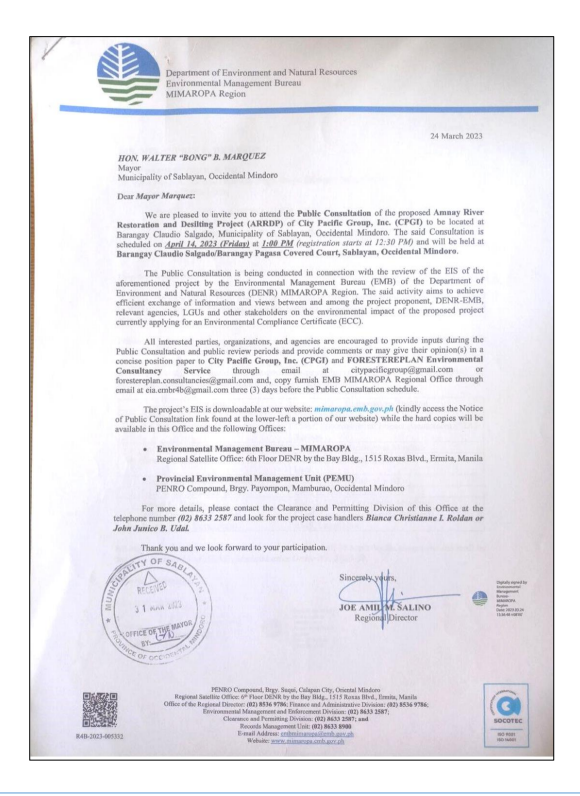




AMNAY RIVER RESTORATION AND DESILTING PROJECT (ARRDP)

IEC-FGD Documentation Brgy. Claudio Salgado, Sablayan, Occidental Mindoro Topic: Offshore and River Dredging Area

SCANNED INVITATION LETTERS AND COMMUNICATIONS







YOUTH ORGANIZATION DEV PAG-ASA UNYAN OCC- MINDORO

We are pleased to invite you to attend the Public Consultation of the proposed Amnay River We are pleased to invite you to attend the Public Consultation of the proposed Annay Kreet Restoration and Desilting Project (ARRDP) of City Pacific Group, Inc. (CPGI) to be located at Barangay Claudio Salgado, Municipality of Sablayan, Occidental Mindoro. The said Consultation is scheduled on April 14, 2023 (Friday) at 1:00 PM (registration starts at 12:30 PM) and will be held at Barangay Claudio Salgado/Barangay Pagasa Covered Court, Sablayan, Occidental Mindoro.

The Public Consultation is being conducted in connection with the review of the EIS of the aforementioned project by the Environmental Management Bureau (EMB) of the Department of Environment and Natural Resources (DENR) MIMAROPA Region. The said activity aims to achieve efficient exchange of information and views between and among the project proponent, DENR-EMB, relevant agencies, LGUs and other stakeholders on the environmental impact of the proposed project currently applying for an Environmental Compliance Certificate (ECC).

All interested parties, organizations, and agencies are encouraged to provide inputs during the Public Consultation and public review periods and provide comments or may give their opinion(s) in a concise position paper to City Pacific Group, Inc. (CPGI) and FORESTEREPLAN Environmental Consultancy Service through email at citypacificgroup@gmail.com or forestereplan.consultancies@gmail.com and, copy furnish EMB MIMAROPA Regional Office through email at eia.embr4b@gmail.com three (3) days before the Public Consultation schedule.

The project's EIS is downloadable at our website: mimaropa.emb.gov.ph (kindly access the Notice of Public Consultation link found at the lower-left a portion of our website) while the hard copies will be available in this Office and the following Offices:

- Environmental Management Bureau MIMAROPA Regional Satellite Office: 6th Floor DENR by the Bay Bldg., 1515 Roxas Blvd., Ermita, Manila
- Provincial Environmental Management Unit (PEMU) PENRO Compound, Brgy. Payompon, Mamburao, Occidental Mindoro

For more details, please contact the Clearance and Permitting Division of this Office at the telephone number (02) 8633 2587 and look for the project case handlers Bianca Christianne I. Roldan or John Junico B. Udal.

Thank you and we look forward to your participation.

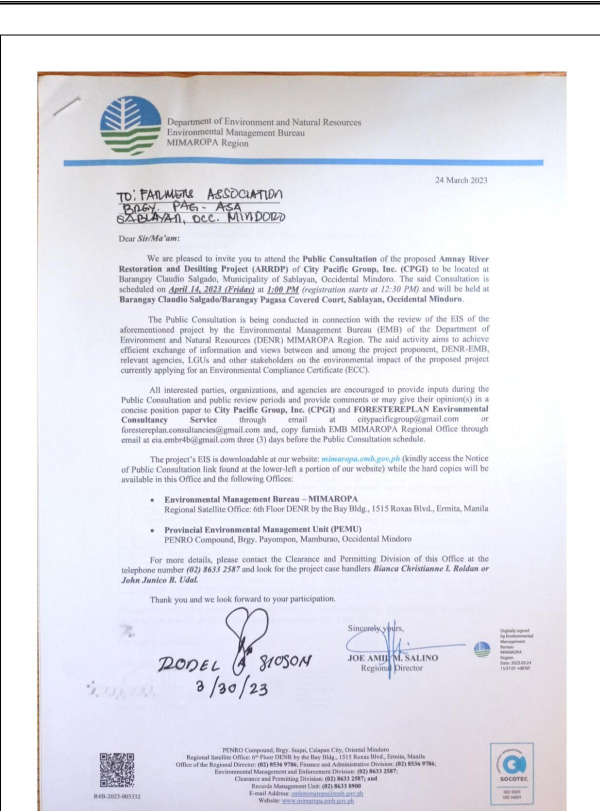
JOE AMIL M. SALINO Regional Director



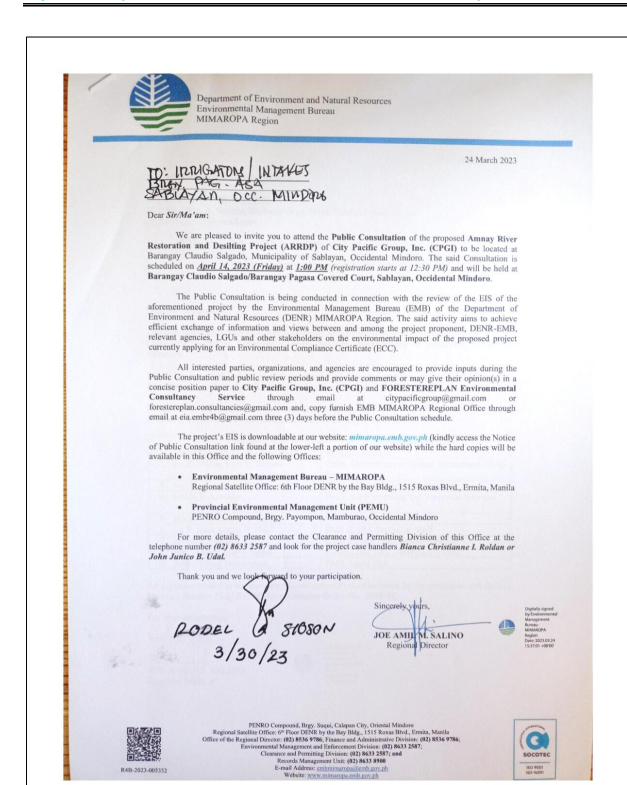
PENRO Compound, Brgy. Suqui, Calapan City, Oriental Mindoro
Regional Statellite Office: 6* Floor DENR by the Bay Bldg., 1518 Roxas Bivd., Ermita, Manila
Office of the Regional Director: (20) 8536 9786, Finance and Administrative Division: (02) 8536 9786.
Environmental Management and Enforcement Division: (02) 8633 2587;
Clearance and Permitting Division: (02) 8633 2587; and
Records Management Unit: (02) 8633 8900
E-mail Address: embigmentaropa.emb.gov.ph
Website: www.mimaropa.emb.gov.ph



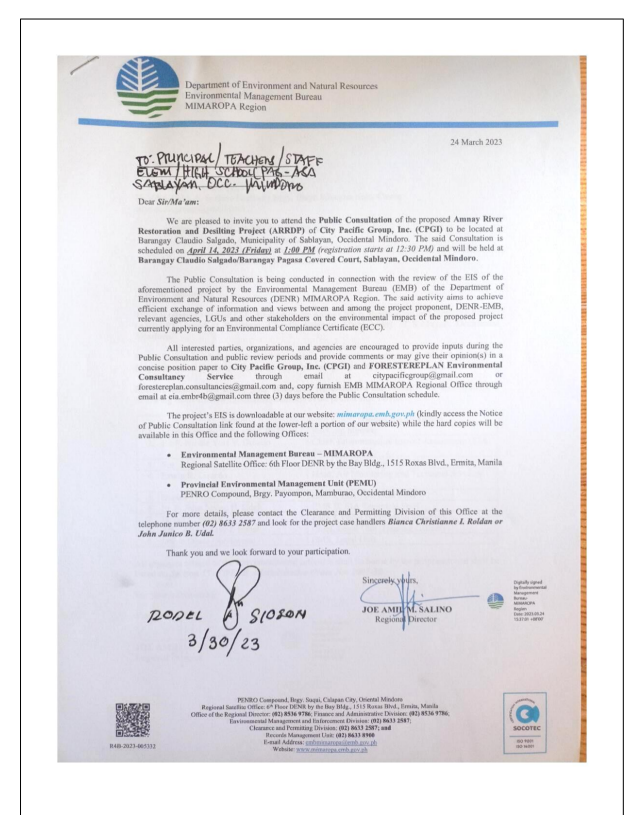
















TO: COOPERATIVES/AGRICULTURAL MINDORO

Dear Sir/Ma'am:

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Thank you and we look forward to your participation.

3/30/23

Sincerely yours. JOE AMIL M. SALINO Regional Director



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E-mail Address: smbmimaropa.cmb.gov.ph
Website: www.mimaropa.cmb.gov.ph n: (02) 8536 9786





TO: BARANGAY CHAIRMAN
BROY. PAG - ASA
SABIAYAN, OCC. MINDORO

Door Sir/Ma'am

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200EL (2) 51050N

JOE AMIL M. SALINO
Regional Director

by Er Manu Burel MiM/ Regic Date:



PENRO Compound, Brgy. Suqui, Calapan City, Oriental Mindoro
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Website: www.mimaropa.emb.gov.ph

SOCOTEC ISO 9001 ISO 14001



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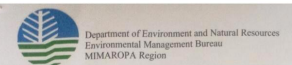
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E-mail Address: embinimaropa6emb_gov.ph
Website: www.mimaropa.emb_gov.ph





FARMELS ASSOC.

Dear Sir/Ma'am:

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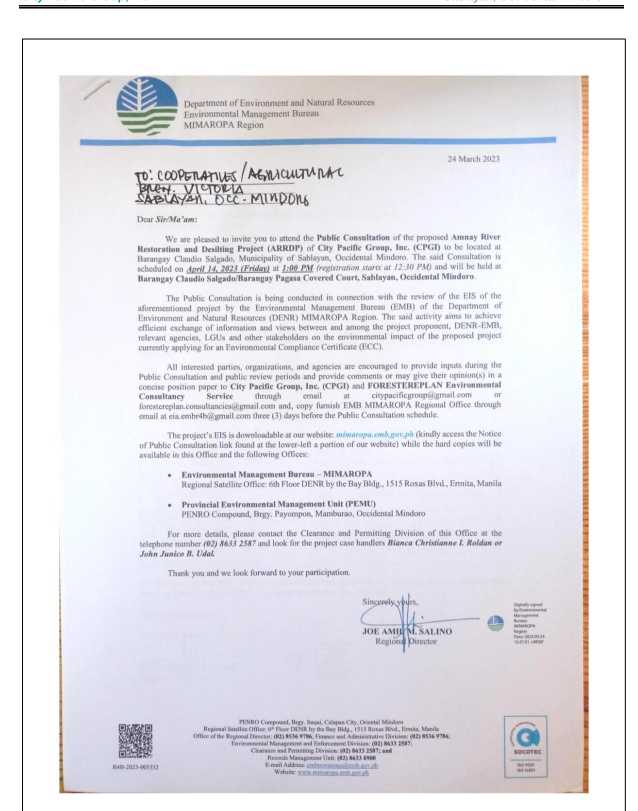
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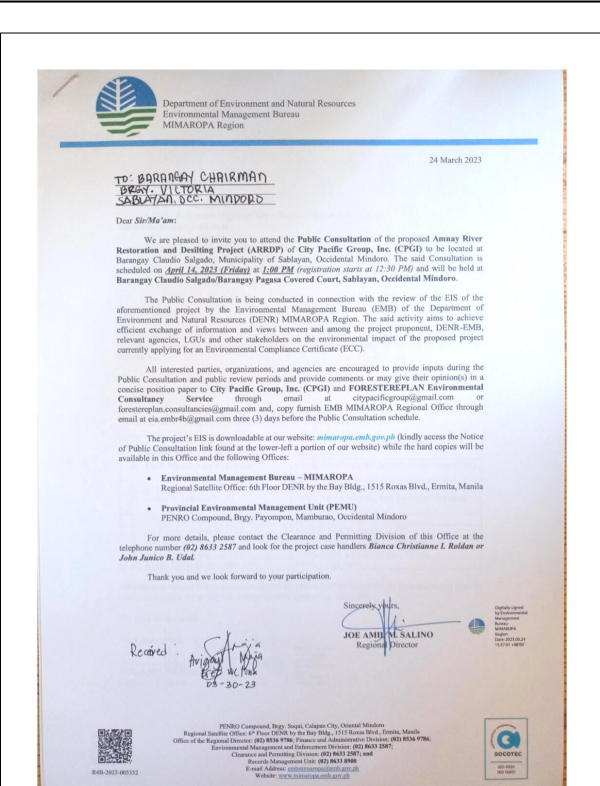
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Office of the Regional Director: (02) 8356 9786; Finance and Administrative Division: (02) 833 2875;
Environmental Management and Enforcement Division: (02) 8633 2887;
Clearance and Permitting Division: (02) 8633 2887; and
Records Management Unit: (02) 8633 2890
E-mail Address: embaninaropa@emb.gov.ph
Website: www.mimaropa.emb.gov.ph













YOUTH DRGANIZATION
SY. VICTORIA
LAYAN, OCC. MINDORO

We are pleased to invite you to attend the Public Consultation of the proposed Amnay River We are pleased to invite you to attend the Public Consultation of the proposed Annay Riverseas and Desilting Project (ARRDP) of City Pacific Group, Inc. (CPGI) to be located at Barangay Claudio Salgado, Municipality of Sablayan, Occidental Mindoro. The said Consultation is scheduled on April 14, 2023 (Friday) at 1:00 PM (registration starts at 12:30 PM) and will be held at Barangay Claudio Salgado/Barangay Pagasa Covered Court, Sablayan, Occidental Mindoro.

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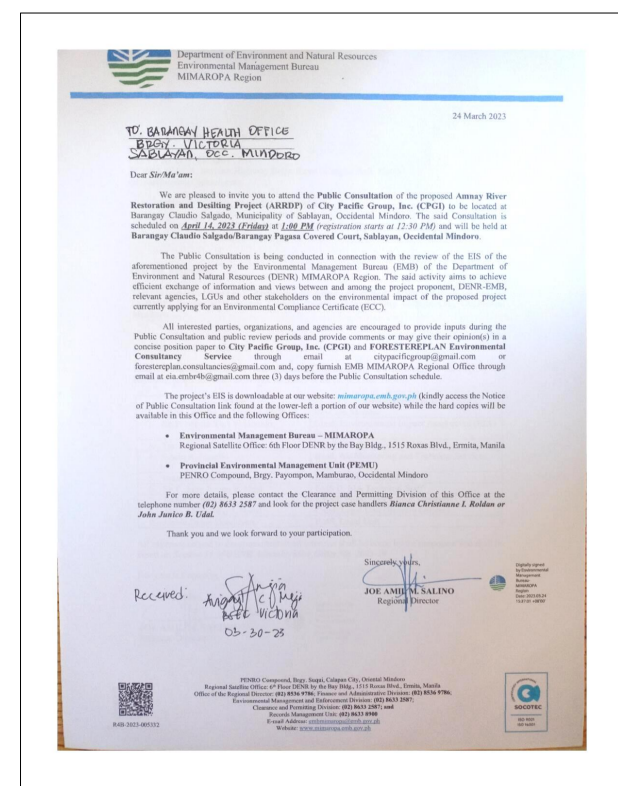
Received.

Sincerely JOE AMIL M. SALINO Regional Director

R4B-2023-005332

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Records Management Unit: (02) 8633 8900
E-mail Address: embiguith Sovy ph
Website: www.mimaropa.emb.gov.ph









TO: IRRIGATORS/INTAKES
BREW. VICTORIA
SABLAYAM, DCC. MINNORO

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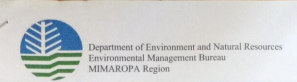
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JOE AMIL M. SALINO Regional Director

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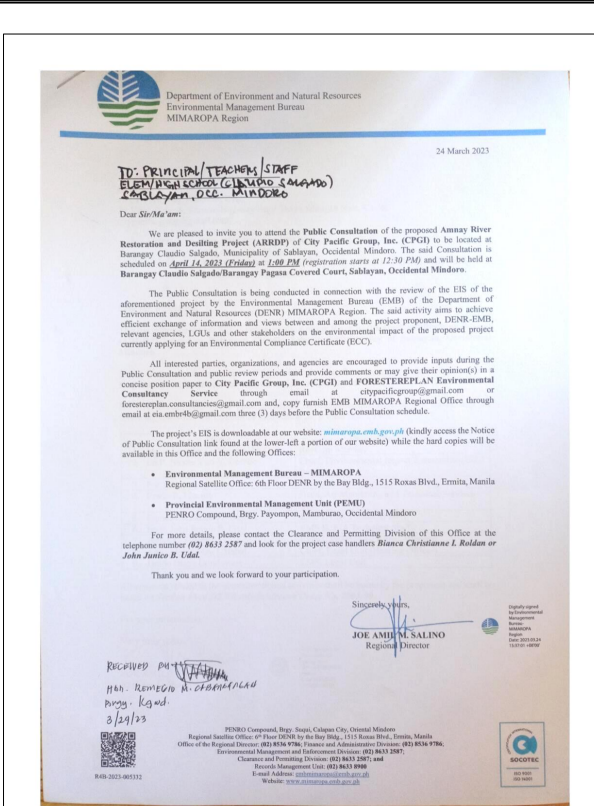


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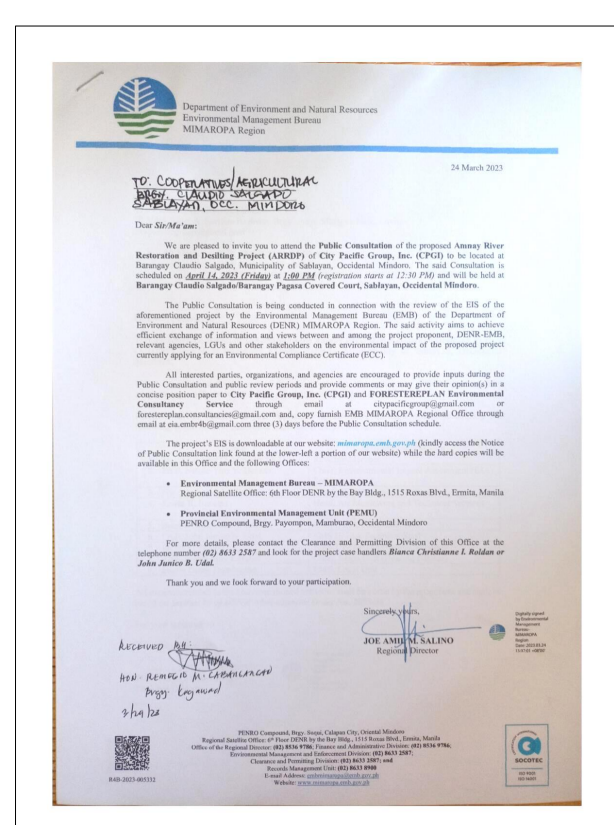
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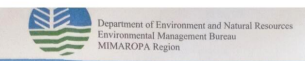












TO: FARMERS ASSOCIATION
BILGY. CLAUDID SATGAPO
SABUAYAN, OCC. MINDORD

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CAB ENCANGAN

JOE AMIL M. SALINO Regional Director

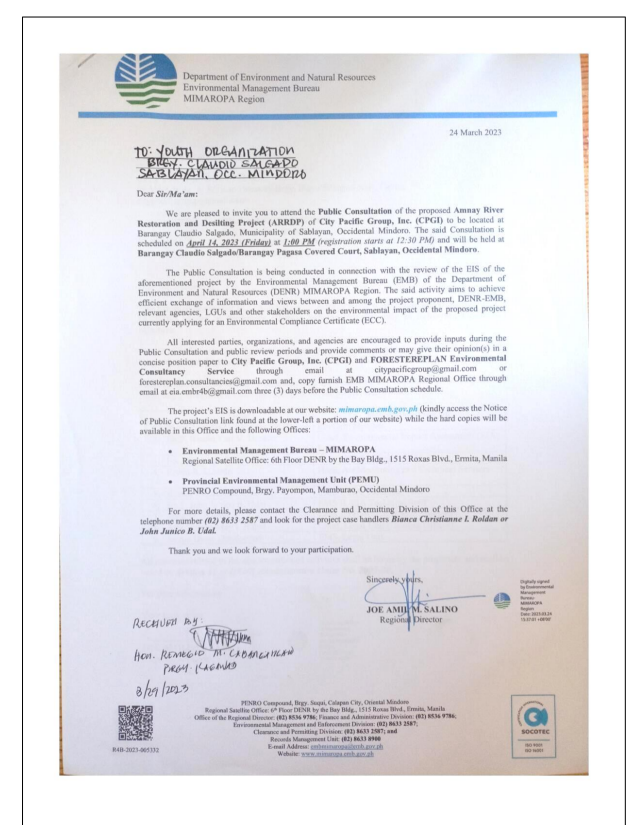
PAKY · KXOMIND 3/29/23

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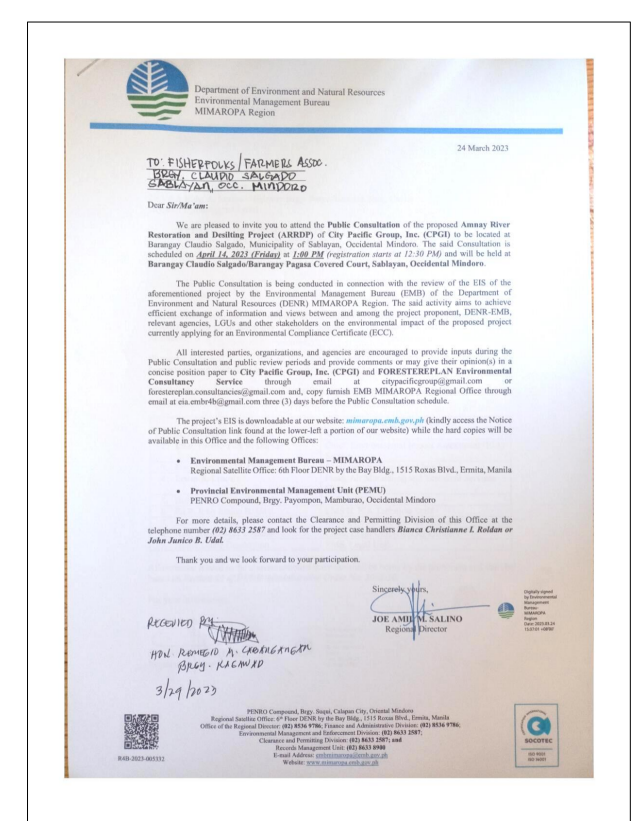
Hon. Remedo

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Regional Satellite Office: 6* Floor DENR by the Bay Bldg., 1515 Roxas Blvd., Ermita, Manila
ice of the Regional Director; (02) 8536 9786; Finance and Administrative Division; (02) 8633 9786;
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Clearance and Permitting Division; (02) 8633 2587; and
Records Management Unit; (02) 8633 8900
E-mail Address: embrimaropa@emb.gov.ph
Website: www.mimaropa.emb.gov.ph

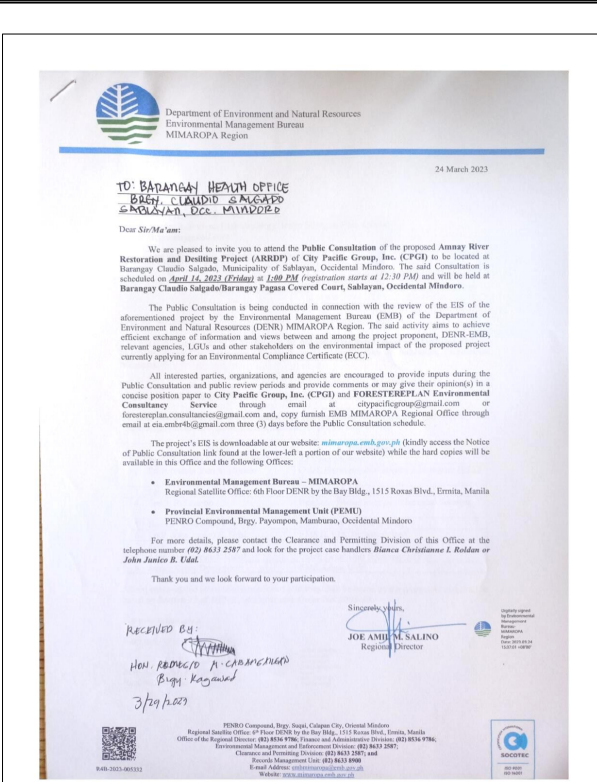
















Department of Environment and Natural Resources Environmental Management Bureau MIMAROPA Region

24 March 2023

TO: BARANGAY CLAUDIO SALGADO BARANGAY CHAIRMAN SABLAYAN, DCC. MINDORO

Dear Sir/Ma'am:

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For more details, please contact the Clearance and Permitting Division of this Office at the telephone number (02) 8633 2587 and look for the project case handlers Bianca Christianne I. Roldan or John Junico B. Udal.

Thank you and we look forward to your participation.

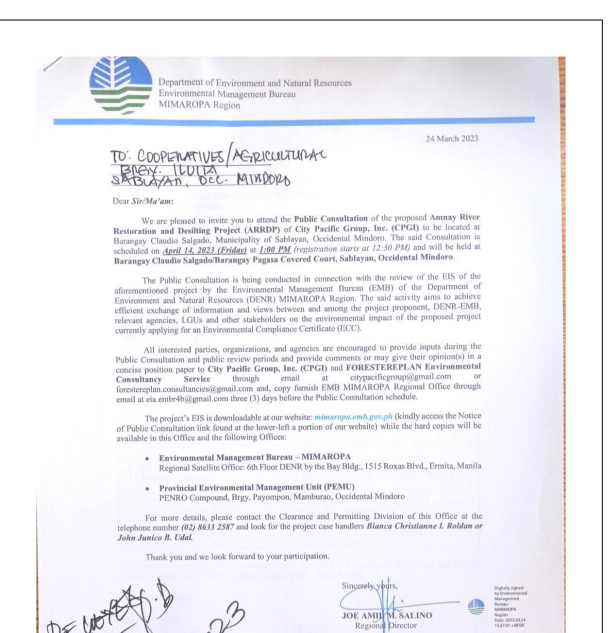
M. SALINO JOE AMII Regional Director

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Regional Satellite Office: 6th Floor DENR by the Bay Bldg., 1515 Roxas Blvd., Ermita, Manila
Office of the Regional Director: (02) 8536 9786; Finance and Administrative Division: (02) 8533 287;
Environmental Management and Enforcement Division: (02) 8633 2587;
Clearance and Permitting Division: (02) 8633 2587; and
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E-mail Address; entheminaropa@emh.gov.ph
Website: www.mimaropa.emb.gov.ph







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TO: BARANGAY ILVITA

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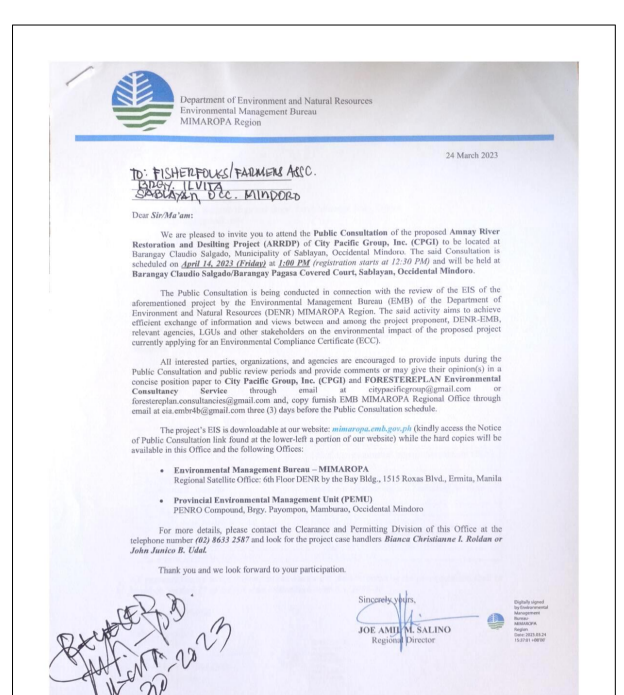
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JOE AMIL M. SALINO Regional Director

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Office of the Regional Director: (02) 8536 9786; Finance and Administrative Division: (02) 8633 2587;
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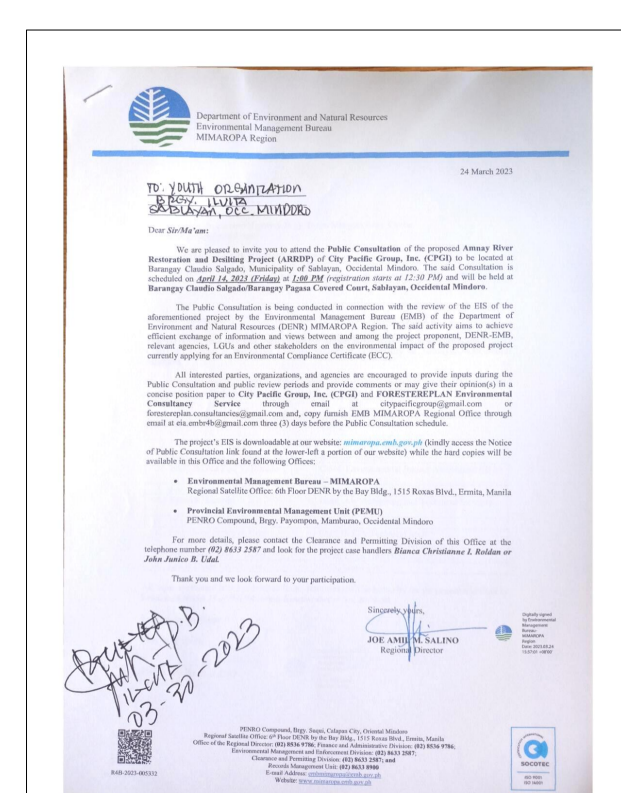




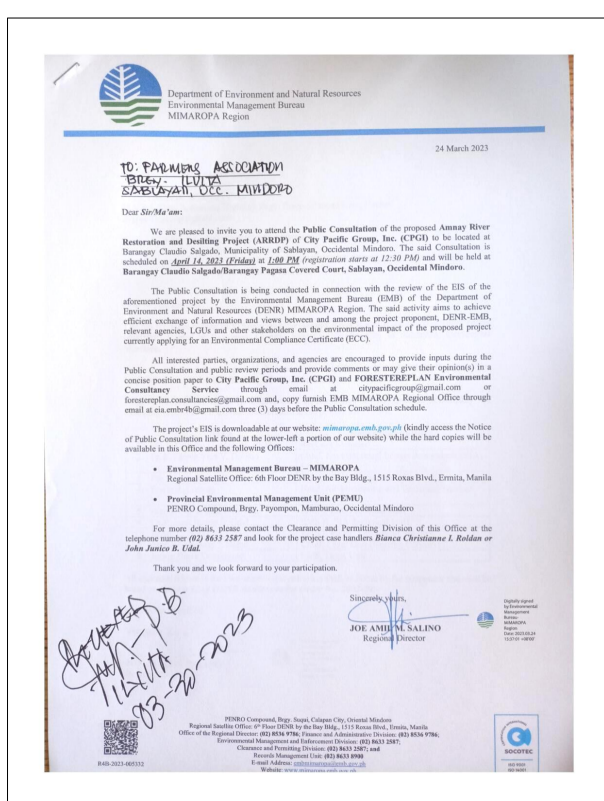


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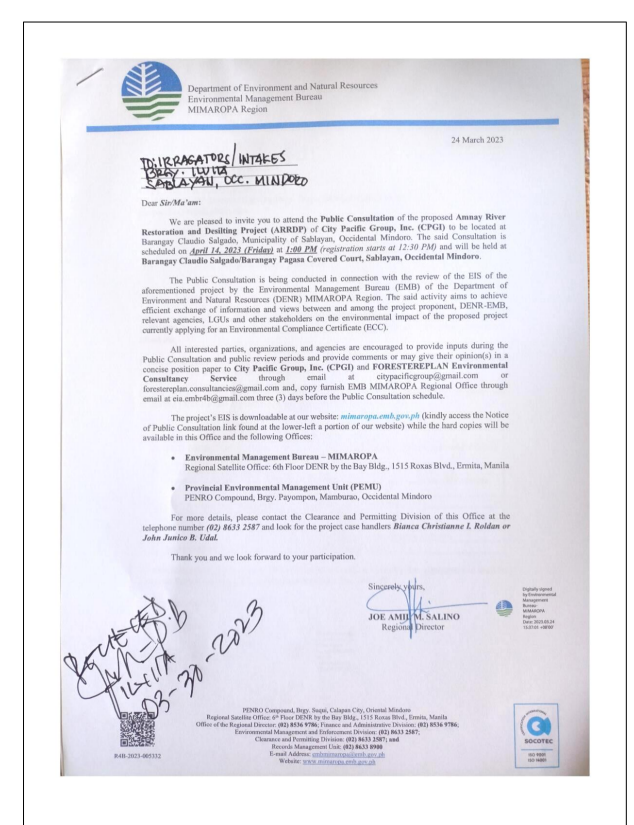
















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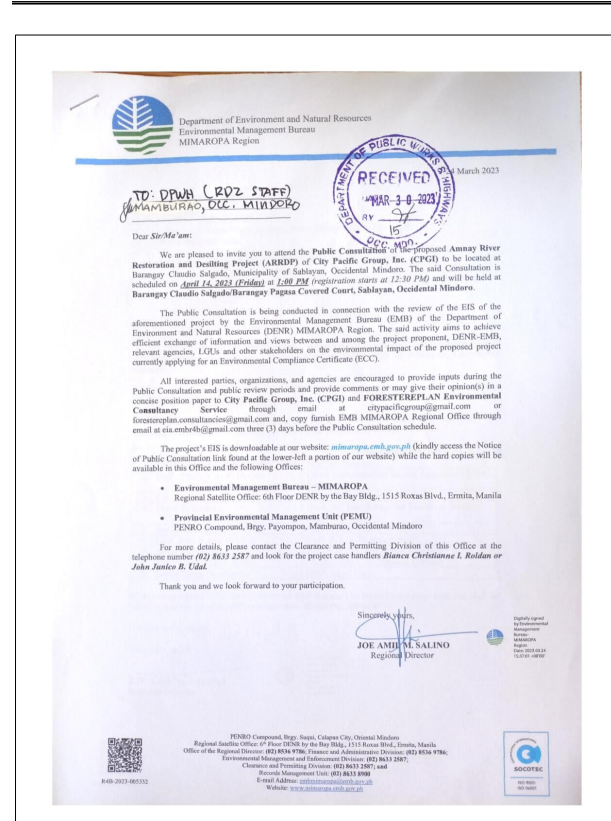
JOE AMIL M. SALINO Regional Director



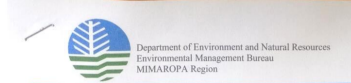
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Records Management Unit: (02) 8633 28900
E-mail Address; embruinaropa@emb.gov.ph
Website: www.mimaropa.emb.gov.ph











TO: CSAG/ISAG HOLDERS SABLAYAN, OCC. MINDORO

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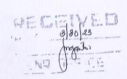
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Thank you and we look forward to your participation.



Sincerely yours, JOE AMIL M. SALINO Regional Director



PENRO Compound, Brgy, Suqui, Calapan City, Oriental Mindoro
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Office of the Regional Director: (62) 8536 9786; Finance and Administrative Division: (02) 8536 9786;
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E-mail Address: Embinimaron@emb.gov.ph
Website: www.mimarops.cmb.gov.ph



Sablayan, Occidental Mindoro



24 March 2023

TO: ENRO/CENRO/PENRO/PEMU SABUGYAN, OCC. MINDORD

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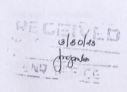
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Department of Environment and Natural Resources Environmental Management Bureau MIMAROPA Region

24 March 2023

TO BARANGAY CHAIRMAN BARANGAY LAGNAS SABLAYAN, DCC. MINDORD

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Department of Environment and Natural Resources Environmental Management Bureau MIMAROPA Region

24 March 2023

IRRIGATORS LINTAKES

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M. SALINO JOE AMIL

BOHIFACIO P. 7 03-30-2023



R4B-2023-005332

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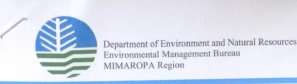
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TO: COOPERATIVE AGRICULTURAL BRGY LAG MAS MIMDORS

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For more details, please contact the Clearance and Permitting Division of this Office at the telephone number (02) 8633 2587 and look for the project case handlers Bianca Christianne I. Roldan or John Junico B. Udal.

Thank you and we look forward to your participation.

JOE AMIL M. SALINO Regional Director

BONIFACIO (PI PAULINI ST. 03-30-2023



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Regional Satellite Office: 6* Floor DENR by the Bay Bldg., 1515 Roxas Blvd., Ermita, Manila
Office of the Regional Director: (29) 8536 9786; Finance and Administrative Division: (29) 8536 9786;
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E-mail Address: embrainaron@emb.gov.ph
Website: www.minarong.emb.gov.ph





Department of Environment and Natural Resources Environmental Management Bureau MIMAROPA Region

24 March 2023

FARMERS ASCOCIATION

We are pleased to invite you to attend the Public Consultation of the proposed Amnay River Restoration and Desilting Project (ARRDP) of City Pacific Group, Inc. (CPGI) to be located at Barangay Claudio Salgado, Municipality of Sablayan, Occidental Mindoro. The said Consultation is scheduled on April 14, 2023 (Friday) at 1:00 PM (registration starts at 12:30 PM) and will be held at Barangay Claudio Salgado/Barangay Pagasa Covered Court, Sablayan, Occidental Mindoro.

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Sincerely yours. JOE AMIL M. SALINO Regional Director

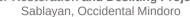
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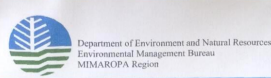


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Office of the Regional Director; (62) 8536 9786; Finance and Administrative Division: (02) 8536 9786;
Environmental Management and Enforcement Division: (02) 8633 2587;
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Records Management Unit: (02) 8633 8909
E-mail Address: emminaropa.emb.gov.ph
Website: www.mimaropa.emb.gov.ph









TO: YOUTH DRGANIZATION
BROGY LAGINAS
SABIAYAN, DCC. MINDONO

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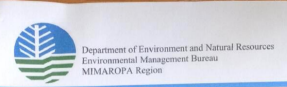
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Clearance and Permitting Division: (92) 8633 2587; and
Records Management Unit: (92) 8633 3890
E-mail Address: embrimanopagement, gov.ph
Website: www.mimaropa.emb.gov.ph



Sablayan, Occidental Mindoro



24 March 2023

TO: FISHERFOLKS/FARMERS ASSOC. BRGY. LARINAS SABUAJAN, OCC. MINDORD

Dear Sir/Ma'am

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Sincerely yours, JOE AMIL M. SALINO Regional Director





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Records Management Unit: (02) 8633 8900
E-mail Address: enmintarpoatemb.gov.ph
Website: www.mimaropa.emb.gov.ph







TO: BARANGAY HEALTH OFFICE BARGY. LAGINAS SARRAYAN, DCC. MINDORD

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Clearance and Permitting Division: (02) 8633 890

E-mail Address: embritinaropa@emb, gov., ph
Website: www.mimaropa.emb.gov.ph





TO: MS. REGGIE UNSON JAC SECRE MILAT SABLA YAN, OCC. MINDORD

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Properties

RECEIVED

DATE: 3/80/20

TIME: E:||
BY: JOHN

JOE AMIL M. SALINO
Regional Director

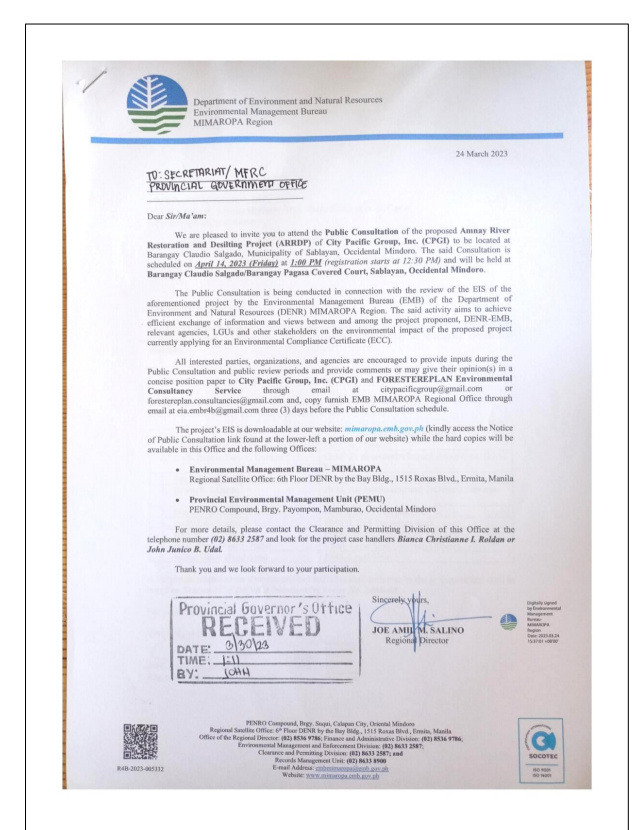
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Records Management Unit: (02) 8633 8900
E-mail Address: enbuttmatopa@enh ove sh
Website: www.mimaropa.emb.gov.ph



R4B-2023-005332







HON. EDUARDO B. GADIANO

Province of Occidental Mindoro Provincial Capitol, Capitol West Road, Mamburao, 5106, Occidental Mindoro

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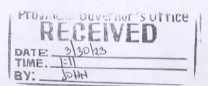
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TO: AGRICULTURAL OFFICE (MAD) SABLAYAN, OCC. MINDORO

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E-mail Address: gmbmmaropa@emb.gov.ph
Website: www.minaropa.emb.gov.ph





TO: MUNICIPAL HEALTH DFFICER SABLAYAN, OCC. MINDORO

Dear Sir/Ma'am:

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MHO

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E-mild Address: embimaroun@emb.gov.ph
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C. MINDORO Department of Environment and Natural Resources Environmental Management Bureau MIMAROPA Region 24 March 2023 TO SPIRITUAL CULTURAL GARLAYAN, OCC. MINDOLD Dear Sir/Ma'am: We are pleased to invite you to attend the Public Consultation of the proposed Amnay River Restoration and Desilting Project (ARRDP) of City Pacific Group, Inc. (CPGI) to be located at Barangay Claudio Salgado, Municipality of Sablayan, Occidental Mindoro. The said Consultation is scheduled on April 14, 2023 (Friday) at 1:00 PM (registration starts at 12:30 PM) and will be held at Barangay Claudio Salgado/Barangay Pagasa Covered Court, Sablayan, Occidental Mindoro. The Public Consultation is being conducted in connection with the review of the EIS of the aforementioned project by the Environmental Management Bureau (EMB) of the Department of Environment and Natural Resources (DENR) MIMAROPA Region. The said activity aims to achieve efficient exchange of information and views between and among the project proponent, DENR-EMB, relevant agencies, LGUs and other stakeholders on the environmental impact of the proposed project currently applying for an Environmental Compliance Certificate (ECC). All interested parties, organizations, and agencies are encouraged to provide inputs during the Public Consultation and public review periods and provide comments or may give their opinion(s) in a concise position paper to City Pacific Group, Inc. (CPGI) and FORESTEREPLAN Environmental Consultancy Service through email at citypacificgroup@gmail.com or forestereplan.consultancies@gmail.com and, copy furnish EMB MIMAROPA Regional Office through email at eia.embr4b@gmail.com three (3) days before the Public Consultation schedule. The project's EIS is downloadable at our website: <code>mimaropa.emb.gov.ph</code> (kindly access the Notice of Public Consultation link found at the lower-left a portion of our website) while the hard copies will be available in this Office and the following Offices: Environmental Management Bureau - MIMAROPA Regional Satellite Office: 6th Floor DENR by the Bay Bldg., 1515 Roxas Blvd., Ermita, Manila Provincial Environmental Management Unit (PEMU) PENRO Compound, Brgy. Payompon, Mamburao, Occidental Mindoro For more details, please contact the Clearance and Permitting Division of this Office at the telephone number (02) 8633 2587 and look for the project case handlers Bianca Christianne I. Roldan or John Junico B. Udal. Thank you and we look forward to your participation. Sincerely yours. JOE AMIL M. SALINO Regional Director



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E-mail Address: gmbmimaropa@cmb.gov.ph
Website: www.mimaropa.emb.gov.ph





TO: SENIOR CITIZENS SABLAYAN, DCC. MINDORD

MIMAROPA Region

Dear Sir/Ma'am:

We are pleased to invite you to attend the Public Consultation of the proposed Amnay River Restoration and Desilting Project (ARRDP) of City Pacific Group, Inc. (CPGI) to be located at Barangay Claudio Salgado, Municipality of Sablayan, Occidental Mindoro. The said Consultation is scheduled on April 14, 2023 (Friday) at 1:00 PM (registration starts at 12:30 PM) and will be held at Barangay Claudio Salgado/Barangay Pagasa Covered Court, Sablayan, Occidental Mindoro.

Department of Environment and Natural Resources

Environmental Management Bureau

The Public Consultation is being conducted in connection with the review of the EIS of the aforementioned project by the Environmental Management Bureau (EMB) of the Department of Environment and Natural Resources (DENR) MIMAROPA Region. The said activity aims to achieve efficient exchange of information and views between and among the project proponent, DENR-EMB, relevant agencies, LGUs and other stakeholders on the environmental impact of the proposed project currently applying for an Environmental Compliance Certificate (ECC).

All interested parties, organizations, and agencies are encouraged to provide inputs during the Public Consultation and public review periods and provide comments or may give their opinion(s) in a concise position paper to City Pacific Group, Inc. (CPGI) and FORESTEREPLAN Environmental Consultancy Service through email at citypacificgroup@gmail.com or forestereplan.consultancies@gmail.com and, copy furnish EMB MIMAROPA Regional Office through email at eia.embr4b@gmail.com three (3) days before the Public Consultation schedule.

The project's EIS is downloadable at our website: mimaropa.emb.gov.ph (kindly access the Notice of Public Consultation link found at the lower-left a portion of our website) while the hard copies will be available in this Office and the following Offices:

- Environmental Management Bureau MIMAROPA
 Regional Satellite Office: 6th Floor DENR by the Bay Bldg., 1515 Roxas Blvd., Ermita, Manila
- Provincial Environmental Management Unit (PEMU)
 PENRO Compound, Brgy. Payompon, Mamburao, Occidental Mindoro

For more details, please contact the Clearance and Permitting Division of this Office at the telephone number (02) 8633 2587 and look for the project case handlers Bianca Christianne I. Roldan or John Junico B. Udal.

Thank you and we look forward to your participation.

JOE AMIL M. SALINO
Regional Director

Management Bureau-MIMAROPA Region Date: 2023.03.24

Received & Jairl 23



PENRO Compound, Brgy. Suqui, Calapan City, Oriental Mindoro
Regional Satellite Office: 6* Floor DENR by the Bay Bldg., 1515 Roxas Blvd., Ermita, Manila
Office of the Regional Director, (20) 8536 9786; Finance and Administrative Division: (02) 8536 9786;
Environmental Management and Enforcement Division: (02) 8633 2587;
Clearance and Permitting Division: (02) 8633 2587; and
Records Management Unit: (02) 8633 8900
E-mail Address: embrumaropa@emb.gov.ah
Website: www.minaropa.emb.gov.ah

SOCOTEC ISO 9001 ISO 14001

R4B-2023-005332





TO: MPPO/MPDC SABLAYAR, OCC. MINDORO

Dear Sir/Ma'am:

We are pleased to invite you to attend the Public Consultation of the proposed Amnay River We are pleased to invite you to attend the Public Consultation of the proposed Annay Myere Restoration and Desilting Project (ARRDP) of City Pacific Group, Inc. (CPGI) to be located at Barangay Claudio Salgado, Municipality of Sablayan, Occidental Mindoro. The said Consultation is scheduled on April 14, 2023 (Friday) at 1:00 PM (registration starts at 12:30 PM) and will be held at Barangay Claudio Salgado/Barangay Pagasa Covered Court, Sablayan, Occidental Mindoro.

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Thank you and we look forward to your participation.

Sincerely yours, JOE AMIL M. SALINO Regional Director

MPDO 3-31-23 4:24 PM appuralla



PENRO Compound, Brgy, Suqui, Calapan City, Oriental Mindoro
Regional Satellite Office: 6* Floor DENR by the Bay Bldg., 1515 Roxas Blvd., Ermita, Manila
Office of the Regional Director (20) 8536 9786; Finance and Administrative Division: (02) 8536 9786;
Environmental Management and Enforcement Division: (02) 8633 2587;
Clearance and Permitting Division: (02) 8633 2587; and
Records Management Unit: (02) 8633 8980
E-mail Address: embinimarona@emb.gov.ph
Website: www.miniaropa.cenb.gov.ph







TO: WOMENS ASSOCIATION SABUYAN, DCC. MUNDORO

MSWD

We are pleased to invite you to attend the Public Consultation of the proposed Amnay River Restoration and Desilting Project (ARRDP) of City Pacific Group, Inc. (CPGI) to be located at Barangay Claudio Salgado, Municipality of Sablayan, Occidental Mindoro. The said Consultation is scheduled on April 14, 2023 (Friday) at 1:00 PM (registration starts at 12:30 PM) and will be held at Barangay Claudio Salgado/Barangay Pagasa Covered Court, Sablayan, Occidental Mindoro.

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Thank you and we look forward to your participation.

JOE AMIL M. SALINO Regional Director



PENRO Compound, Brgy. Suqui, Calapan City, Oriental Mindoro
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ice of the Regional Director: (02) 8536 9786; Finance and Administrative Division: (02) 8533 2587;
Environmental Management and Enforcement Division: (02) 8633 2587; and
Records Management Unit: (02) 8633 2587; and
Records Management Unit: (02) 8633 8900
E-mail Address: embinimampa@emb.gov.ph
Website: www.mimaropa.emb.gov.ph





TO: MUNICIPAL FISHERIES OFFICE CMFARMC) SABLAYAN, OCC. MINDORO

Dear Sir/Ma'am:

We are pleased to invite you to attend the Public Consultation of the proposed Amnay River Restoration and Desilting Project (ARRDP) of City Pacific Group, Inc. (CPGI) to be located at Barangay Claudio Salgado, Municipality of Sablayan, Occidental Mindoro. The said Consultation is scheduled on April 14, 2023 (Friday) at 1:00 PM (registration starts at 12:30 PM) and will be held at Barangay Claudio Salgado/Barangay Pagasa Covered Court, Sablayan, Occidental Mindoro.

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JOE AMIL M. SALINO Regional Director

R4B-2023-005332

PENRO Compound, Brgy. Suqui, Calapan City, Oriental Mindoro
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Clearance and Permitting Division: (02) 8633 2587; and
Records Management Unit: (02) 8633 8900
E-mail Address: embrimaropa@emb.gov.ph
Website: www.mimaropa.emb.gov.ph





TO: PNP OFFICE SABLAYAN, OCC. MINDORD

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Sincerely yours, JOE AMIL M. SALINO Regional Director

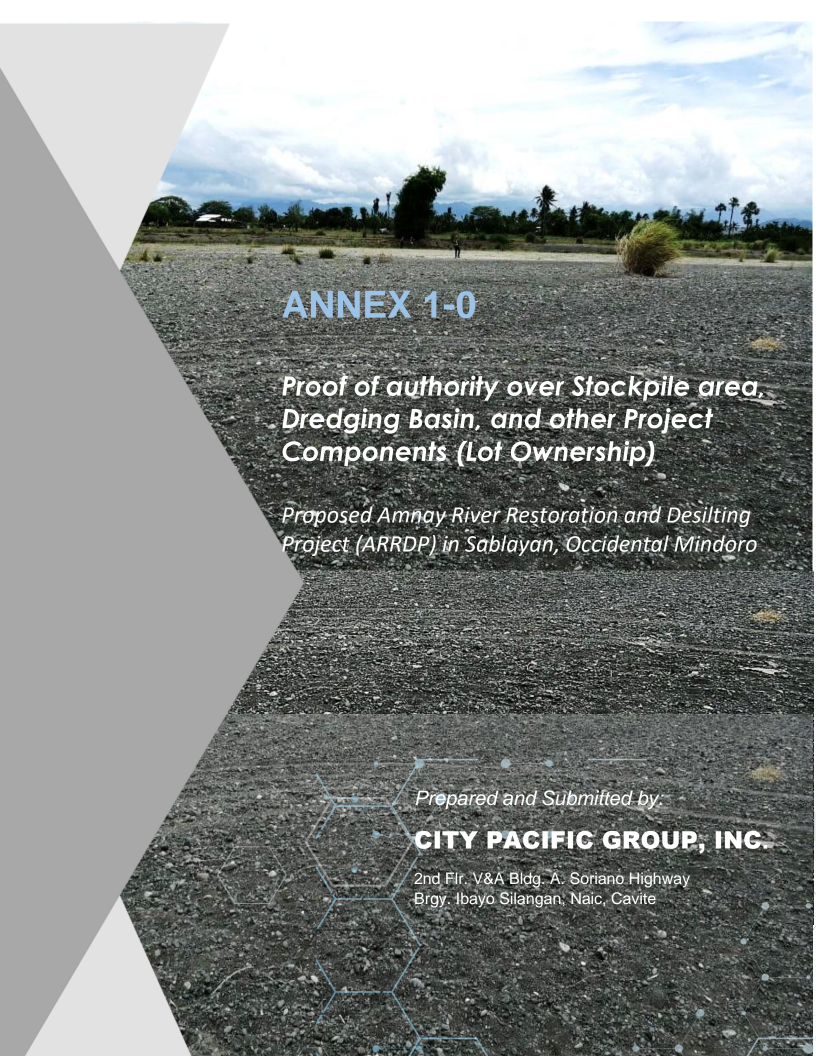
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PENRO Compound, Brgy. Suqui, Calapan City, Oriental Mindoro
Regional Satellite Office: 6° Floor DENR by the Bay Bldg., 1515 Roxas Blvd., Ermita, Manila
tice of the Regional Director; (02) 8536 9°786; Finance and Administrative Division: (02) 8536 9°.
Environmental Management and Enforcement Division: (02) 8633 2587;
Clearance and Permitting Division: (02) 8633 2587; and
Records Management Unit: (02) 8633 8900
E-mail Address: gmbmimaropa@embacv.ph
Website: www.mimaropa.cmb.sov.ph n: (02) 8536 9786







(Thahan ng May-ari)

SN Me 1539398

Liatibayan ng Orihinal na Titulo

Big. GARP2018000121

Pinagkasunduan ayon sa Seksyon 103 ng Atas sa Patalaan ng Ari-arian (Atas ng Pangulo Blg. 1529),
aliasunod sa patente na pinalabas ng Pangulo ng Pilipinas, sa
gaya ng mga sumusunod

KAGAWARAN NG KAPALIGIRAN AT LIKAS NA KAYAMANAN REHIYON BLG. MIMAROPA REGION

KALOOB NA PATENTE BLG. 0-4-5-10 9 -- 178-12820

SA LAHAT NG MAKATUTUNGHAY NG I VIRGINIA F. LI	
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Claudio Salgado, Sablayan, Occidental Mindoro	na nagtataglay ng lahat ng kwalipikasyon at
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Property	
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	Tour a nouse
Claudio Salgada, Sableyan, Occidental Mindoro	MARIEL A. WORLE

(PAGLALARAWANG TEKNIKAL)

Survey Plan No.

Gss-48-000063-D

Block No.

Lot No.

Portion of Lot Land Owner/Claimont

VIRGINIA F. LINCA

122

Location

Claudio Salgado, Sablayan, Occidental Mindoro

Boundaries :

Line Direction		Adjoining Lots/Features	
1-2	NE	Gss-04-000150-D	
2-3	SE	123, Gss-4B-000063-D	
3-4	SW	SALVACE ZONE	
4-1	Mid	121, Gss-48-000063-D	

The point :

BLLM No. 1 Pls-14 (Philcusa-Foa) Sablayan Public Land Subdivision.

Lot Description :

Line	Boaring	Distance .
Tie Point-1	S 34' 57' W.	314.32 m.
1-2	S 14' 41' E.,	60.13 m.
2-3	5 78' 28' W	243.56 m.
3-4	N 03' 10' W	61.09 m.
4-1	N 78' 34' E	231.38

FOURTEEN THOUSAND THREE HUNDRED SIX (14,306) square meters.

Description of Corners : All corners are marked P.S. cyl cons. Mons. 15x40 cm.

Bearings:

True

Date of Original Survey : Date of Subd./Cons. Survey :

May 10-20, 2016

Date Approved :

December 6, 2016

Geodetic Engineer :

Ricardo Lorenzo D. Custodio

Note : Lot 122, Gss-48-000063-D - Lot 26072, Pls-14 (Philcusa-Foa), Sablayan Public Land Subdivision; covered by Free Patent Application No. 045109-2676.

Checked by

Verified and Certified Correct by:

FRIC OBLISTIAN . CUSTUDIO

detic Engineer

E B. LAVADIA Condetic Engineer II

(Karaging to Karagingang Publis

Tagatala ng mga Kasulatan at An-ar

CONTRACT OF LEASE

KNOW ALL MEN BY THESE PRESENTS:

This CONTRACT OF LEASE, executed and entered into in Mamburao, Occidental Mindoro, Philippines, by and between -

VIRGINIA LINGA, of legal age, married, Filipino and residing at Mamburao, Occidental Mindoro, hereinafter called the LESSOR,

-and-

CITY PACIFIC GROUP INC., Represented by its Operation Manager ALBERTO D. SARAYBA, of legal age, married, Filipino and residing at Mamburao, Occidental Mindoro, hereinafter called the LESSEE,

WITNESSETH:

That the LESSOR hereby lets and leases unto the LESSEE, and the latter hereby accept in lease from the former, that certain real property consisting of land and commercial building/space existing thereon, located at Claudio Salgado, Sablayan, Occidental Mindoro, under the following terms and conditions:

- 1. The monthly rental shall be TWENTY FIVE THOUSAND PESOS (P 25,000.00), Philippine Currency, to be paid by the LESSEE at the house of the LESSOR on or before the second (2nd) week of each and every month, plus one percentum (1%) surcharge per month for payment of rentals made after the 3nd day of the month due. It is expressly agreed and understood that the payment of the rental herein stipulated shall be made without the necessity of express demand and without delay on any ground whatsoever.
- 2. The term of this lease is for 3 (three) years, commencing from April 01, 2021 and expiring on April 01, 2024, renewable at least thirty (30) days before expiration with other varied conditions, like increase of monthly rentals;
- 3. upon the signing of this Agreement, the LESSEE shall pay ONE (1) MONTH ADVANCE PAYMENT (25,000.00) and by way of deposit unto the LESSOR the sum of IWENTY FIVE THOUSAND PESOS (25,000.00) Philippine Currency, to be applied in payments of rentals is arrears and other expenses or charges that the LESSE may owe in favor of the LESSOR upon expiration of this contract,
- 4.—That during the period of lease, the LESSEE is prohibited to sub-lease the above mentioned property;
- That all charges for light, water and telephone use within the premises shall be at the sole account of the LESSEE;
- 6 That the LESSEE is prohibited from adding permanent improvements in the premises and, if such has or had been added, the same shall become the property of the LESSOR at the end of lease;
- That the premises leased have been received by the LESSEE in good and tenantable condition;
- 8 That all ordinary repairs within the premises that may arise in the daily use of the facilities therein shall be for the sole account and expenses of the LESSEE, without right of reimbursement;

- That the LESSOR hereby warrants peaceful possession and enjoyment of the leased premises by the LESSEE;
- 10. That the LESSEE will shoulder the 5% withholding tax to the BIR and shall not be deducted from rental fee.

IN WITNESS WHEREOF, the parties have hereunto affixed their signatures below on this day of March, 2021 at Mamburao, Occidental Mindoro.

VIRGINIA LINGA

CITY PACIFIC GROUP INC.

Lessee Represented by:

ALBERTO D. SARAYBA

Operation Manager

SIGNED IN THE PRESENCE OF:

Florales I James

2. _____MATERIA FACAGA

ACKNOWLEDGMENT

REPUBLIC OF THE PHILIPPINES
PROVINCE OF OCCIDENTAL MINDORO)Ss.
MUNICIPALITY OF MAMBURAO)

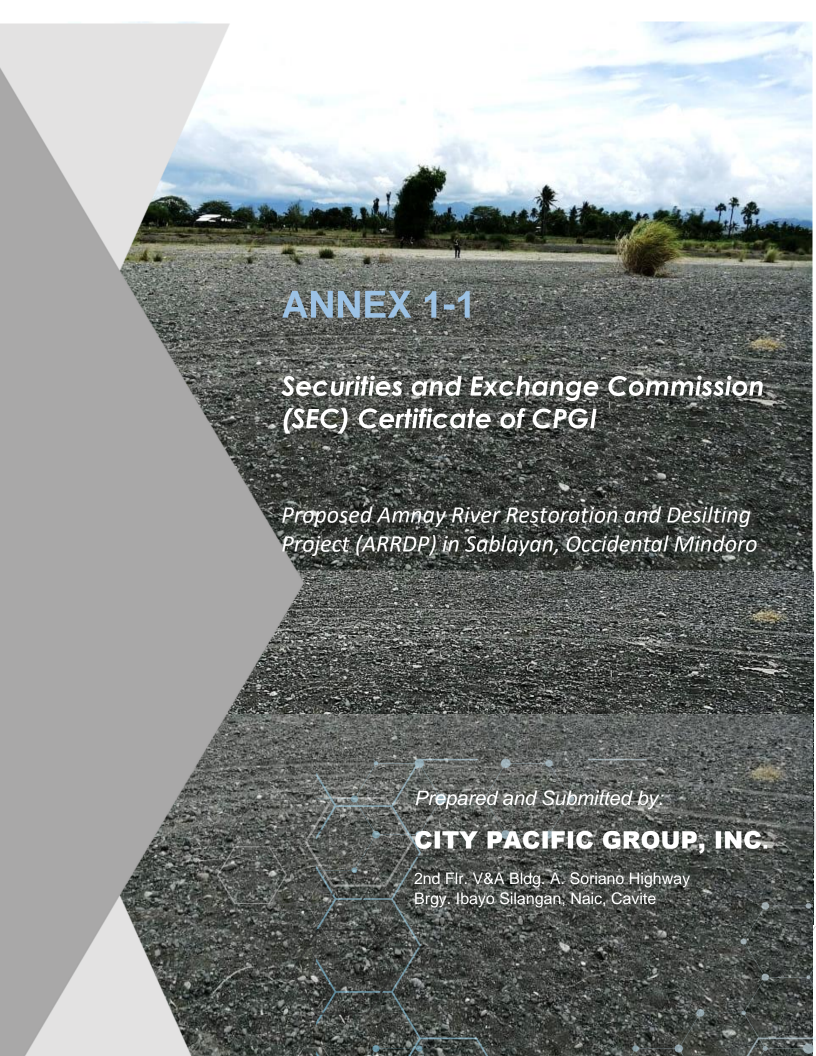
WITNESS MY HAND AND SEAL, at the place and on the date first above written.

Doc No. 10 Page No. 10

Series of 2021

ATTY. CIRILO O. PEJUSO, JR.

Rizal St. Brgs. 9 Mamburao. Occ. Mindore My Commission Expires on Dec. 31, 2021 Roll of Attorney's No. 41944. May 8, 1997 MCLE No. VI-HRM 742/December 8, 2017 IBP No. 120802 /12-PF-2020/Occ. Mdo. PTR No. 5244134/11-Jua-2021/Occ. Mdo. Email Address. nunerosofreyaboo.com.ph





REPUBLIC OF THE PHILIPPINES SECURITIES AND EXCHANGE COMMISSION

Ground Floor, Secretariat Building, PICC Complex,
Pasay Çity, Metro Manila



COMPANY REG. NO.: 2021030008885-10

CERTIFICATE OF INCORPORATION

KNOW ALL PERSONS BY THESE PRESENTS:

This is to certify that the Articles of Incorporation and By Laws of:

City Pacific Group Inc.

were duly approved by the Commission on this date upon the issuance of this Certificate of Incorporation in accordance with the Revised Corporation Code of the Philippines (Republic Act No. 11232), which took effect on February 23, 2019 and copies of said Articles of Incorporation and By Laws are hereto attached.

This Certificate grants juridical personality to the corporation but does not authorize it to issue, sell or offer for sale to the public, securities such as but not limited to, shares of stock, investment contracts, debt instruments and virtual currencies without prior Registration Statement approved by the Securities and Exchange Commission; nor to undertake business activities requiring a Secondary License from this Commission such as, but not limited to acting as: broker or dealer in securities, government securities eligible dealer (GSED), investment adviser of an investment company, close-end or open-end investment company, investment house, transfer agent, commodity/financial futures exchange/broker/merchant, financing/lending company, and time shares/club shares/membership certificate issuers or selling agents thereof; nor to operate a fiat money to virtual currency exchange. Neither does this Certificate constitute a permit to undertake activities for which other government agencies require a license or permit.

This Certificate DOES NOT AUTHORIZE INVESTMENT SOLICITATION AND INVESTMENT-TAKING WITHOUT A SECONDARY LICENSE FROM THIS COMMISSION.

As a registered corporation, it shall submit annually to this Commission the reports indicated at the back of this certificate.

IN WITNESS WHEREOF, I have hereunto set my hand and caused the seal of this Commission to be affixed to this Certificate at Ground Floor, Secretariat Building, PICC Complex, Pasay City, Metro Manila, Philippines, this day of 15 March Two Thousand Twenty One.

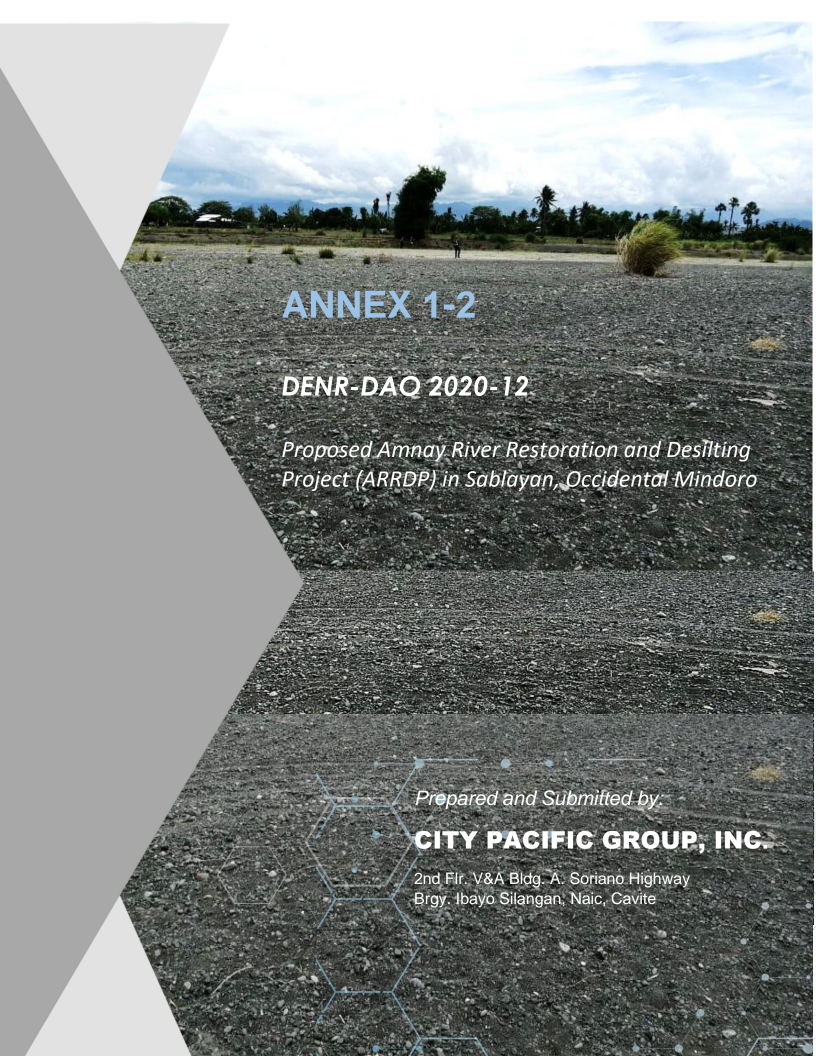
GERARDO F. DEL ROSARIO

Director

Company Registration and Monitoring Department

For SEC use only B081 (PSIC as reserved) Stock Corporation Regular

DOCUMENTARY STAMP TAX PAID



Republic of the Philippines Department of Environment and Natural Resources

Visayas Avenue, Diliman, Quezon City Tel Nos. 929-6626 to 29; 929-6633 to 35 929-7041 to 43; 929-6252; 929-1669

Website: http://www.denr.gov.ph / E-mail: web@denr.gov.ph

OCT 07 2020

DENR ADMINISTRATIVE ORDER NO. 2020 - 12

SUBJECT:

RATIONALIZING DREDGING ACTIVITIES IN HEAVILY-SILTED RIVER CHANNELS WITHIN THE PROVINCE OF OCCIDENTAL MINDORO PURSUANT TO THE DENR-DPWH-DILG-DOTC JOINT MEMORANDUM CIRCULAR NO. 1 SERIES OF 2019

Pursuant to Section 2, Article XII of the 1987 Constitution, the Department's mandate under Executive Order No. 292 or the Administrative Code of the Philippines, and Section 5.4 of DENR-DPWH-DILG-DOTr Joint Memorandum Circular No. 2019-01, in order to protect and properly manage the disposition of sand as well as restore the natural state and water flow of the heavily-silted river channels in the Province of Occidental Mindoro, the following guidelines are hereby prescribed:

I.

GENERAL PROVISIONS

Section 1. Coverage. This Order shall cover the implementation of the DENR River Restoration thru Dredging Activities as embodied in Section 5.4 of the DENR-DPWH-DILG-DOTr Joint Memorandum Circular No. 2019-01 in heavily-silted river channels in the Province of Occidental Mindoro.

Section 2. Scope of Operations. In order to open heavily-silted river channels of Occidental Mindoro, the areas starting from the coastline of river deltas extending all the way upstream, in accordance with the DPWH Dredging Master Plan, shall be designated as exclusive River Dredging Zones (RDZ) by the Inter-agency Committee created under Item VII, Section 1 of this Administrative Order. Dredging activities shall be allowed within the RDZ, quarrying is strictly prohibited.

Section 3. Rationale and Objectives

- a. The flow of materials and sediment from the upland that flank down major river channels thereby causing its aggradation became the long-term direct culprit of massive flooding in the various barangays and municipalities of the Province of Occidental Mindoro.
- b. It is necessary to protect and properly manage the utilization of the sand and gravel in the Province of Occidental Mindoro to improve the water flows of its river systems, ensure the integrity of the various protective dikes and infrastructures, thereby reduce risks to lives and properties.
- c. In order to restore the natural state and water flow of the heavily-silted river systems and improve its hydraulic capacity thereby eliminate flooding, large-scale dredging and desilting operations, based on a comprehensive dredging plan, must be implemented.

Section 4. Declaration of Policies

a. The exclusive authority of the province to issue permit to extract sand, gravel and other quarry resources, pursuant to the ordinance of the Sangguniang Panlalawigan, under Republic Act No. 7160 is covered by Section 5.1 of JMC 2019-01 or the Dredging with Commercial Utilization of Dredged Materials in favor of a mining permit holder under the Industrial Sand and Gravel (ISAG) or Commercial Sand and Gravel (CSAG) quarry permit.

CERTIFIED TRUE COPY

JANE G. BAUTISTA Shief, Records Management Division

- b. River Restoration through Dredging Activities under Section 5.4 of JMC 2019-01 does not cover an ISAG or CSAG regime since the activity to be undertaken is dredging and not quarrying. This will not preclude, however, the entitlement of the Province of Occidental Mindoro to the share from the commercial disposal of the dredged material in addition to the undertaking of the permit holder to restore the river thru dredging.
- c. Local Government Units are entitled to their equitable share derived from the utilization and development of the national wealth within their respective areas under the Section 138 of the Local Government Code of 1991.
- d. The State is allowed by the Constitution to enter into agreements with private sector entities to bolster the national economy through the sustainable utilization of minerals.
- e. Disposal of dredged or extracted materials under this Order shall be governed by the principle according to which the government expects a reasonable return for its utilization, while holders of dredging clearance expect a reasonable return for its dredging operations while restoring the river to its original state.

Section 5. No Funding from the Government. No funding from the government shall be made for the conduct of dredging activities by the private sector. Holders of Dredging Clearance shall provide the financing, technology, management and personnel necessary to implement dredging activities within the exclusive RDZ.

II.

QUALIFICATIONS OF LARGE-SCALE DREDGING OPERATORS

Section 1. Who May Apply. Any citizen of the Philippines or a SEC-registered corporation, partnership, or association established to engage in construction, and development and/or dredging operations, with technical and financial capability to undertake large-scale flood control dredging and desilting operation in the Province of Occidental Mindoro .To implement efficient and cost-effective large-scale dredging operations, individual corporations may pool their resources, organize themselves and apply as a consortium.

Section 2. *Financial Capacity*. Applicants must possess the financial capacity prescribed by the Inter-Agency Committee to undertake dredging operations

Section 3. *Technical Competence*. In addition to the above requirements, only applicants capable of implementing large-scale dredging activities for flood mitigation or prevention purposes in the heavily-silted river channels within the Province of Occidental Mindoro, based on their technical knowledge and verifiable previous track record conducting such activities, as properly vetted, duly certified and approved by the appropriate DENR and DPWH offices.

Section 4. *Other requirements*. In addition to the above-stated requirements, the proponent shall:

- a. Deploy all their equipment within 30 days from the Notice to Proceed (NTP) to be issued by the Provincial Government and the equipment shall be under the name of the company, either chartered or leased, and capable of undertaking large scale dredging activity.
- b. Post a Cash Bond to be determined by the Inter-Agency Committee to be held in an account for the Province of Occidental Mindoro, to ensure compliance with this Order and other applicable environmental laws, rules and regulations.
- c. Secure the required clearances from the appropriate government office including a certification of no pending case relating to compliance with existing environmental laws, rules and regulations, and an undertaking that it will never be involved in such.

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Chief, Records Management Division

MONITORING AND ENFORCEMENT

Section 1. Creation of Inter-Agency Committee. An Inter-agency Committee shall be created, composed of the following:

- a. Governor of the Province of Occidental Mindoro as Chairperson;
- b. DENR Regional Executive Director IVB as Vice-Chairperson;
- c. DPWH Regional Director IVB as Member;
- d. MGB Regional Director IVB as Member; and
- e. EMB Regional Director IVB as Member.

Section 2. Powers and Functions of the Inter-Agency Committee. The inter-agency committee shall have the following powers and functions:

- a. Serve as oversight for the implementation of this Administrative Order and monitoring of the dredging operations;
- b. Shall recommend the suspension and/or cancellation of permits and/or clearances; and
- c. Shall propose policies and programs to rationalize the dredging operations.

VIII.

FINAL PROVISIONS

Section 1. Subjectivity to Other Laws. This Order shall be subject to the Constitution, and all pertinent laws, guidelines and issuances.

Section 2. *Repealing Clause*. All Orders, issuances, rules and regulations, or parts thereof which are inconsistent with this Order are hereby repealed or modified accordingly.

Section 3. **Separability**. The provisions of this Order are hereby declared to be separable. If any part or provision of this Order shall be declared invalid, the remaining portions or provisions shall not be affected thereby and shall be construed as if it did not contain the particular invalid term or provision.

Section 4. *Suppletory Clause*. In case of violation and/or non-compliance with the provisions of this Administrative Order, the pertinent penal provisions under R.A. 7942, Presidential Decree No. 1586 and other applicable laws, rules and regulation shall be applied suppletory hereto.

Section 5. *Effectivity*. This Administrative Order shall take effect fifteen (15) days following its complete publication in a newspaper of general circulation and registration with the Office of the Administrative Register.

Issued on <u>OCT 07 2020</u>, in Quezon City.

ROY A. CHIATU Secretary

REPUBLIC OF THE PHILIPPINES
DEPARTMENT OF ENVIRONMENT
DEPARTMENT OF ENVIRONMENT
DEPARTMENT OF ENVIRONMENT
DEPARTMENT OF ENVIRONMENT

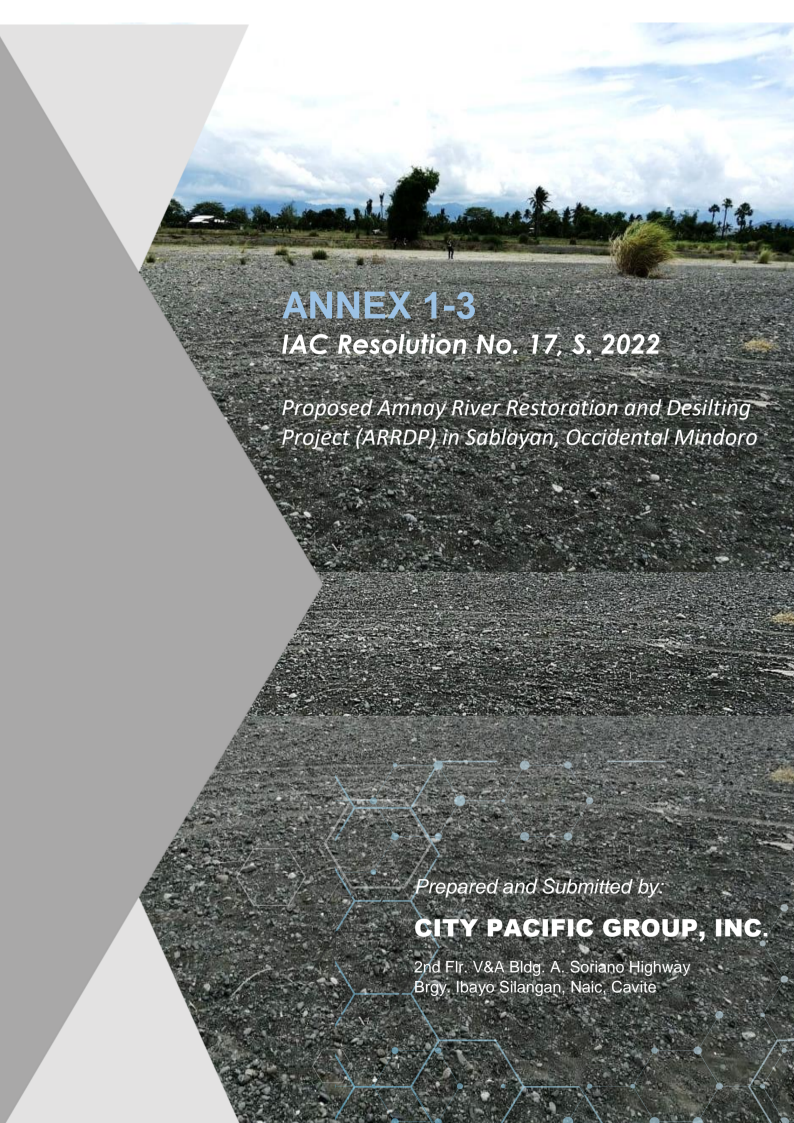
PUBLICATION: The Manila Times

December 16, 2020

CERTIFIED TRUE COPY

JANE G. BAUTISTA

Chief, Records Management Division













REPUBLIC OF THE PHILIPPINES INTER-AGENCY COMMITTEE ON THE RESTORATION OF THE OCCIDENTAL MINDORO RIVERS AND ITS TRIBUTARIES

RESOLUTION NO. 17 Series of 2022

RESOLUTION AUTHORIZING THE RIVER MOUTH DEPOSIT REMOVAL WITHIN THE HEAVILY-SILTED RIVER CHANNELS OF THE PROVINCE OF OCCIDENTAL MINDORO

WHEREAS, the Constitution mandates the State to protect and advance the right of the people to a balanced and healthful ecology in accord with the rhythm and harmony of nature;

WHEREAS, Executive Order No. 292, Series of 1987, otherwise known as the "Administrative Code of 1987", stipulates that the State shall ensure, for the benefit of the Filipino people, the full exploration and development as well as the judicious disposition, utilization, management, renewal, and conservation of the country's forest, mineral, land, waters, fisheries, wildlife, off-shore areas and other natural resources, consistent with the necessity of maintaining sound ecological balance and protecting and enhancing the quality of the environment and the objective of making the exploration, development, and utilization of such natural resources equitably accessible to the different segments of the present as well as future generations;

WHEREAS, under the General Power and Attributes of Local Government Units, every local government unit shall exercise the powers expressly granted, those necessarily implied there from, as well as powers necessary, appropriate, or incidental for its efficient and effective governance, and those which are essential to the promotion of the general welfare. Within their respective territorial jurisdictions, local government units shall ensure and support, among other things, the preservation and enrichment of culture, promote health and safety, enhance the right of the people to a balanced ecology, encourage and support the development of appropriate and self-reliant scientific and technological capabilities, improve public morals, enhance economic prosperity and social justice, promote full employment among their residents, maintain peace and order, and preserve the comfort and convenience of their inhabitants:

WHEREAS, pursuant to Republic Act No. 7942, otherwise known as the Philippine Mining Act of 1995, the State shall promote the rational exploration, development, utilization and conservation of all mineral resources in order to enhance national growth in a way that effectively safeguards the environment and protect the rights of affected communities;

WHEREAS, the Department of Public Works and Highways (DPWH), the Department of Environment and Natural Resources (DENR), the Department of Interior and Local Government (DILG), and the Department of Transportation (DOTr), entered into a Joint Memorandum Circular (JMC) No. 1, Series of 2019, which sets the guidelines on the Issuance of Clearance and/or Permit for Dredging within the Waterways or other Inland Bodies of Waters:

WHEREAS, pursuant to Section 5.4 of the aforesaid JMC, DENR Administrative Order (DAO) No. 2020-12, dated October 7, 2020, was issued in order to rationalize Dredging Activities in Heavily-Silted River Channels within the Province of Occidental Mindoro;













REPUBLIC OF THE PHILIPPINES INTER-AGENCY COMMITTEE ON THE RESTORATION OF THE OCCIDENTAL MINDORO RIVERS AND ITS TRIBUTARIES

MOUTHS OF SILTED MATERIALS AND SEDIMENTS OF THE PROVINCE AS PART OF THE PROVINCIAL DISASTER PREVENTION AND MITIGATION PROGRAM":

WHEREAS, the River Restoration through Dredging Activities under Section 5.4 of JMC No. 1, Series of 2019, does not cover Industrial Sand and Gravel (ISAG) or Commercial Sand and Gravel (CSAG) regimes since the activity to be undertaken is dredging and not quarrying. However, this will not preclude the entitlement of the Province of Occidental Mindoro to the share from the commercial disposal of the dredged material in addition to the undertaking of the permit holder to restore the river thru dredging;

WHEREAS, the Local Government Units are entitled to their equitable share derived from the utilization and development of the national wealth within their respective areas;

WHEREAS, disposal of dredged or extracted materials under this Order shall be governed by the principle according to which the government expects a reasonable return for its utilization, while holders of dredging clearance expect a reasonable return for its dredging operations while restoring the river to its original state:

WHEREAS, the Authority to remove the deposits along the river mouths and enhance the adjacent areas in the identified rivers of the province shall be vested upon the Inter-Agency Committee (IAC) on the Restoration of the Occidental Mindoro Rivers and its Tributaries considering that the DPWH and MGB does not exercise jurisdiction over the river mouths towards the sea:

NOW, THEREFORE, by unanimous decision of the members present, the Inter-Agency Committee on the Restoration of the Occidental Mindoro Rivers and its Tributaries, hereby RESOLVE, as it is hereby RESOLVED to allow the LGU-Province through the Office of the Governor to issue the Notice to Proceed and the corresponding permits to qualified applicant who will undertake the River Mouth Deposit Removal Project upon compliance to the following:

- Submission of River Delta Clearing and Shoreline Enhancement Plan that shall define the program of activities in removing the river mouth deposits or clearing the river delta to restore the natural state and flow of the river thereby creating navigational channels and providing more depth for passage of dredging vessel/s to implement true flood control measures within the river dredging zones. The plan shall include information, such as but not limited to the following: maximum depth and width of the clearing of mouth deposit activity; maximum distance from the shoreline; volume of material to be removed; duration of activity; bathymetric and marine studies; baseline environmental study; and other necessary information as may be required and deem necessary by the IAC;
- Environmental Compliance Certificate for the River Mouth Deposit Removal Project;
 Signed Memorandum of Agreement between DENR MIMAROPA and the Proponent witnessed by the MGB MIMAROPA, EMB MIMAROPA and DPWH pursuant to DAO 2020-12; and
- Payment of the necessary fees, charges and taxes.

RESOLVED FURTHER the DPWH Regional Office IV-B, upon the request of the IAC, is hereby authorized to initially review the River Delta Clearing and Shoreline Enhancement















REPUBLIC OF THE PHILIPPINES INTER-AGENCY COMMITTEE ON THE RESTORATION OF THE OCCIDENTAL MINDORO RIVERS AND ITS TRIBUTARIES

Plan that will be submitted by the applicant which in turn will be presented by the applicant before the IAC for deliberation and approval.

APPROVED AND ADOPTED this _

_____, at the City of Manila, Metro

Manila, Philippines.

GOV. EDUARDO B. GADIANO

Chairperson,

LORMELYN E. CLAUDIO, CESO IV

Vice-Chairperson

GLENN MANCELO C. NOBLE

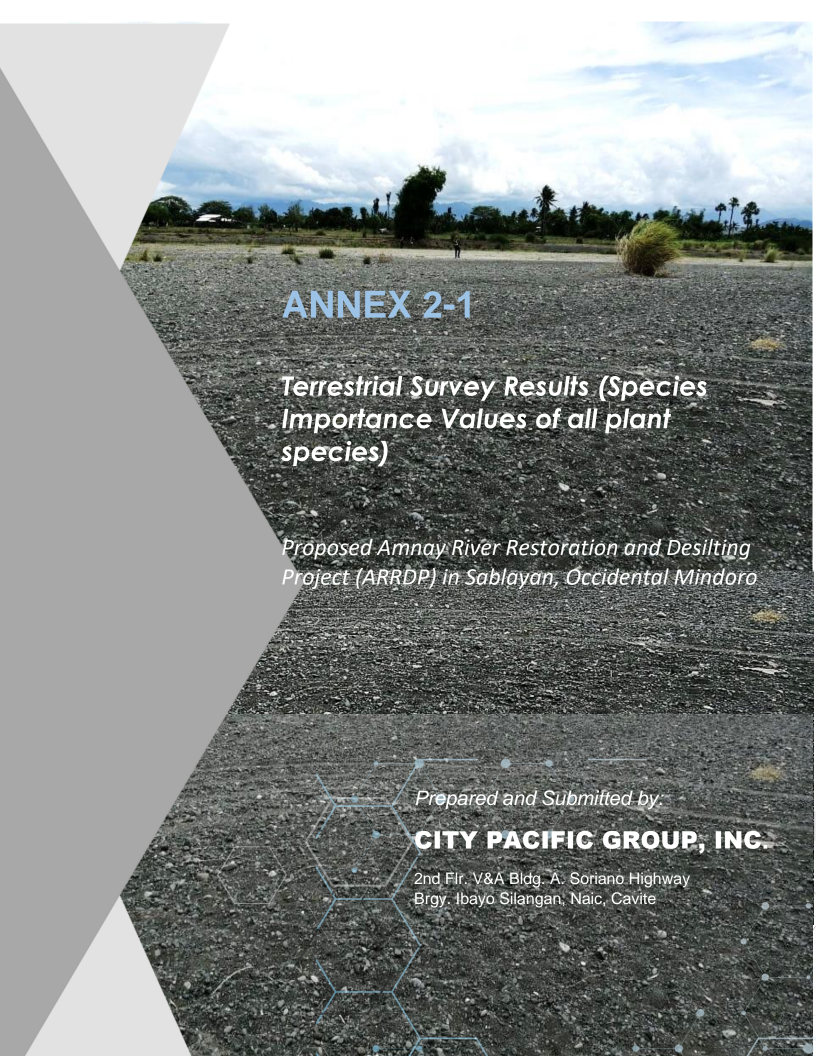
Member

ERALD A. PACANAN, CESO III

Member

JOE AMIL W. SALINO





ANNEX 2-1: TERRESTRIAL SURVEY RESULTS (SPECIES IMPORTANCE VALUES OF ALL SPECIES)

SPECIES IMPORTANCE VALUES OF ALL SPECIES

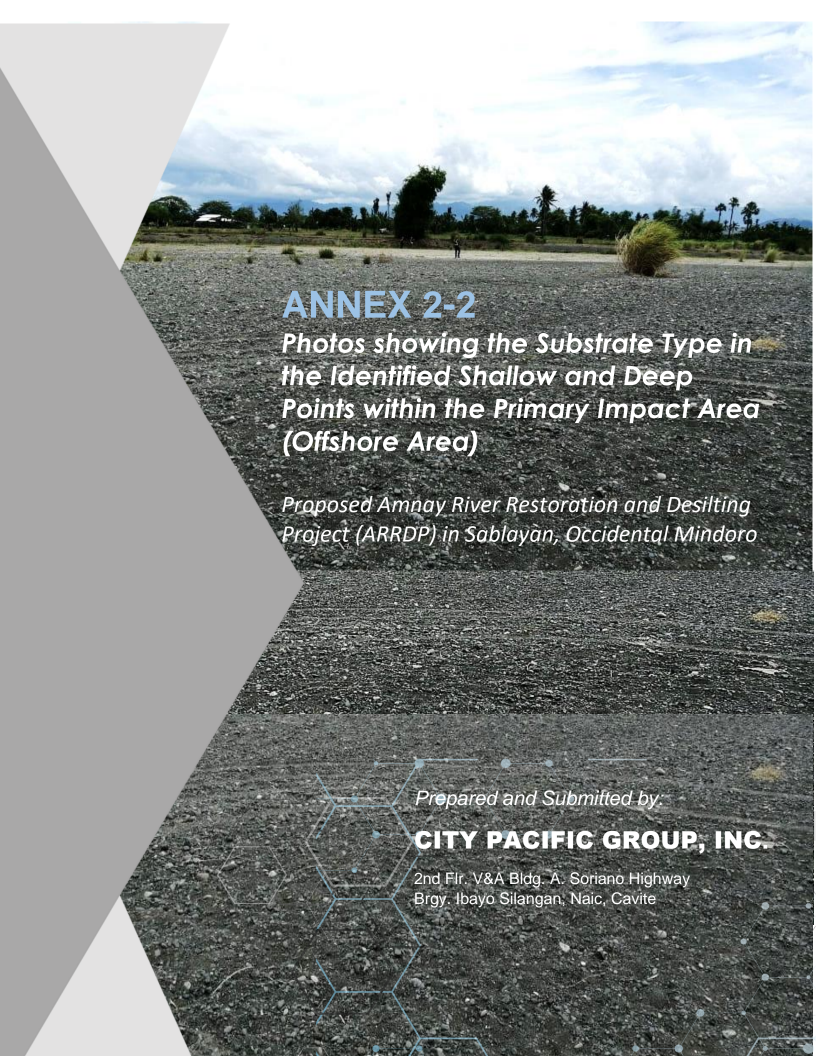
Appendix Table 8a. List of all plant species in all transects and their importance values.

No.	Common Name	Scientific Name	FAMILY	No. of Ind.	% Cover	DBH (cm)	Density	Rden	Freq.	Rfreq	Dom	Rdom	SIV
1	Karunggut	*Passiflora foetida L.	PASSIFLORACEAE	2	0.3	-	0.011	0.011	0.222	0.011	0.300	0.000	2.301
2	Annonas	*Annona reticulata L.	ANNONACEAE	1	-	10	0.006	0.006	0.111	0.006	78.540	0.005	1.662
3	Annonas	*Annona reticulata L.	ANNONACEAE	1	-	9	0.006	0.006	0.111	0.006	63.617	0.004	1.565
4	Annonas	*Annona reticulata L.	ANNONACEAE	1	-	9.5	0.006	0.006	0.111	0.006	70.882	0.005	1.612
5	Kawayan tinik	*Bambusa blumeana J.A.& J.H. Schultes	POACEAE	4	0.6	-	0.023	0.023	0.444	0.023	0.600	0.000	4.602
6	Dilang butiki	*Centrosema pubescens Benth.	FABACEAE	5	0.5	-	0.029	0.029	0.556	0.029	0.500	0.000	5.751
7	Bangkal	Nauclea orientalis (L.) L.	RUBIACEAE	1	-	24	0.006	0.006	0.111	0.006	452.390	0.030	4.103
8	Bangkal	Nauclea orientalis (L.) L.	RUBIACEAE	1	-	22	0.006	0.006	0.111	0.006	380.134	0.025	3.632
9	Gmelina	*Gmelina arborea Roxb.	LAMIACEAE	1	-	20	0.006	0.006	0.111	0.006	314.160	0.021	3.201
10	Gmelina	*Gmelina arborea Roxb.	LAMIACEAE	1	-	16	0.006	0.006	0.111	0.006	201.062	0.013	2.462
11	Gmelina	*Gmelina arborea Roxb.	LAMIACEAE	1	-	19	0.006	0.006	0.111	0.006	283.529	0.019	3.001
12	Mangga	*Mangifera indica L.	ANACARDIACEAE	1	-	13	0.006	0.006	0.111	0.006	132.733	0.009	2.016
13	Mangga	*Mangifera indica L.	ANACARDIACEAE	1	-	25	0.006	0.006	0.111	0.006	490.875	0.032	4.355
14	Mangga	*Mangifera indica L.	ANACARDIACEAE	1	-	26	0.006	0.006	0.111	0.006	530.930	0.035	4.616
15	Mangga	*Mangifera indica L.	ANACARDIACEAE	1	-	23.5	0.006	0.006	0.111	0.006	433.737	0.028	3.982
16	Mangga	*Mangifera indica L.	ANACARDIACEAE	1	-	30.5	0.006	0.006	0.111	0.006	730.618	0.048	5.920
17	Mangga	*Mangifera indica L.	ANACARDIACEAE	1	-	21.5	0.006	0.006	0.111	0.006	363.051	0.024	3.520
18	Mangga	*Mangifera indica L.	ANACARDIACEAE	1	-	31	0.006	0.006	0.111	0.006	754.769	0.049	6.078
19	Tambo	Thysonolaena latifolia (Roxb. ex Hornem.) Honda	POACEAE	1	0.5		0.006	0.006	0.111	0.006	530.930	0.035	4.616
20	Rimas	Artocarpus altilis	MORACEAE	1	-	10	0.006	0.006	0.111	0.006	78.540	0.005	1.662
21	Duhat	Syzygium cuminii	MYRTACEAE	1	-	11	0.006	0.006	0.111	0.006	95.033	0.006	1.770
22	Bayabas	Syygium guajava	MYRTACEAE	1	-	10.5	0.006	0.006	0.111	0.006	86.590	0.006	1.715
23	Atis	Annona squamosa	ANNONACEAE	1	-	9	0.006	0.006	0.111	0.006	63.617	0.004	1.565
24	Datiles	*Muntigia calabura L.	MUNTIGIACEAE	1	-	6.5	0.006	0.006	0.111	0.006	33.183	0.002	1.366
25	Datiles	*Muntigia calabura L.	MUNTIGIACEAE	1	-	8.5	0.006	0.006	0.111	0.006	56.745	0.004	1.520
26	Datiles	*Muntigia calabura L.	MUNTIGIACEAE	1	-	9	0.006	0.006	0.111	0.006	63.617	0.004	1.565
27	Datiles	*Muntigia calabura L.	MUNTIGIACEAE	1		10	0.006	0.006	0.111	0.006	78.540	0.005	1.662
28	Datiles	*Muntigia calabura L.	MUNTIGIACEAE	1	-	10	0.006	0.006	0.111	0.006	78.540	0.005	1.662
29	Datiles	*Muntigia calabura L.	MUNTIGIACEAE	1	-	10	0.006	0.006	0.111	0.006	78.540	0.005	1.662
30	Rain Tree	*Samanea saman (Jacq.) Merr.	FABACEAE	1	-	20	0.006	0.006	0.111	0.006	314.160	0.021	3.201

No.	Common Name	Scientific Name	FAMILY	No. of Ind.	% Cover	DBH (cm)	Density	Rden	Freq.	Rfreq	Dom	Rdom	SIV
31	Rain Tree	*Samanea saman (Jacq.) Merr.	FABACEAE	1	-	21	0.006	0.006	0.111	0.006	346.361	0.023	3.411
32	Rain Tree	*Samanea saman (Jacq.) Merr.	FABACEAE	1	-	10	0.006	0.006	0.111	0.006	78.540	0.005	1.662
33	Rain Tree	*Samanea saman (Jacq.) Merr.	FABACEAE	1	-	12	0.006	0.006	0.111	0.006	113.098	0.007	1.888
34	Rain Tree	*Samanea saman (Jacq.) Merr.	FABACEAE	1	-	12	0.006	0.006	0.111	0.006	113.098	0.007	1.888
35	Walis-walisan	*Sida acuta Burm. f.	MALVACEAE	3	0.3	-	0.017	0.017	0.333	0.017	0.300	0.000	3.451
36	Sampaloc	*Tamarindus indica L.	FABACEAE	1	-	30	0.006	0.006	0.111	0.006	706.860	0.046	5.765
37	Sampaloc	*Tamarindus indica L.	FABACEAE	1	-	12	0.006	0.006	0.111	0.006	113.098	0.007	1.888
38	Kullot-Kullot	*Urena lobata L.	MALVACEAE	9	0.7	-	0.052	0.052	1.000	0.052	0.700	0.000	10.350
39	Tuhod manok	Ageratum conyzoides L.	ASTERACEAE	7	0.7	-	0.040	0.040	0.778	0.040	0.700	0.000	8.051
40	Bunga-Bunga	Alternanthera sessilis (L.) R.Br. ex DC.	AMARANTHACEAE	7	0.4	-	0.040	0.040	0.778	0.040	0.400	0.000	8.049
41	Binayuyu	Antidesma ghaesembilla Gaertn.	PHYLLANTHACEAE	1	-	12	0.006	0.006	0.111	0.006	113.098	0.007	1.888
42	Binayuyu	Antidesma ghaesembilla Gaertn.	PHYLLANTHACEAE	1	-	14	0.006	0.006	0.111	0.006	153.938	0.010	2.155
43	-	Blumea lacera (Burn.f.) DC.	ASTERACEAE	4	0.5	-	0.023	0.023	0.444	0.023	0.500	0.000	4.601
44	Marasaluyot	Melochia concatenata L.	MALVACEAE	1	0.5	-	0.006	0.006	0.111	0.006	0.500	0.000	1.153
45	Marasaluyot	Melochia concatenata L.	MALVACEAE	2	0.3	-	0.011	0.011	0.222	0.011	0.300	0.000	2.301
46	Gonoi	Chromolaena odorata (L.) R.M. King & H. Rob.	ASTERACEAE	5	0.4	-	0.029	0.029	0.556	0.029	0.400	0.000	5.750
47	Bangkal	Nauclea orientalis (L.) L.	RUBIACEAE	1	-	20	0.006	0.006	0.111	0.006	314.160	0.021	3.201
48	Bangkal	Nauclea orientalis (L.) L.	RUBIACEAE	1	-	24	0.006	0.006	0.111	0.006	452.390	0.030	4.103
49	Bangkal	Nauclea orientalis (L.) L.	RUBIACEAE	1	-	24	0.006	0.006	0.111	0.006	452.390	0.030	4.103
50	Bangkal	Nauclea orientalis (L.) L.	RUBIACEAE	1	-	23	0.006	0.006	0.111	0.006	415.477	0.027	3.862
51	Bangkal	Nauclea orientalis (L.) L.	RUBIACEAE	1	-	27	0.006	0.006	0.111	0.006	572.557	0.037	4.888
52	Bangkal	Nauclea orientalis (L.) L.	RUBIACEAE	1	-	20	0.006	0.006	0.111	0.006	314.160	0.021	3.201
53	Bangkal	Nauclea orientalis (L.) L.	RUBIACEAE	1	-	21	0.006	0.006	0.111	0.006	346.361	0.023	3.411
54	Bangkal	Nauclea orientalis (L.) L.	RUBIACEAE	1	-	19	0.006	0.006	0.111	0.006	283.529	0.019	3.001
55	Tibig	Ficus nota (Blanco) Merr	MORACEAE	1	-	10	0.006	0.006	0.111	0.006	78.540	0.005	1.662
56	Tibig	Ficus nota (Blanco) Merr	MORACEAE	1	-	10	0.006	0.006	0.111	0.006	78.540	0.005	1.662
57	Pakiling	Ficus odorata	MORACEAE	1	-	12	0.006	0.006	0.111	0.006	113.098	0.007	1.888
58	ls-ls	Ficus ulmifolia Lamk	MORACEAE	5	0.65	-	0.029	0.029	0.556	0.029	0.650	0.000	5.752
59	Botonesan	Hyptis capitata Jacq.	MALVACEAE	3	0.3	-	0.017	0.017	0.333	0.017	0.300	0.000	3.451
60	Kamoteng baging	Ipomoea batatas (L.) Lam.	CONVULVULACEAE	4	0.4	-	0.023	0.023	0.444	0.023	0.400	0.000	4.601
61	Coronitas	Lantana camara L.	VERBENACEAE	4	0.4	-	0.023	0.023	0.444	0.023	0.400	0.000	4.601
62	Mahogany	Sweitenia mahogany	MELIACEAE	1	-	10	0.006	0.006	0.111	0.006	78.540	0.005	1.662
63	Binunga	Macaranga tanarius (L.) MuellArg.	EUPHORBIACEAE	1		11	0.006	0.006	0.111	0.006	95.033	0.006	1.770
64	Binunga	Macaranga tanarius (L.) MuellArg.	EUPHORBIACEAE	1		10	0.006	0.006	0.111	0.006	78.540	0.005	1.662
65	Kamachile	Pithecellobium dulce (Roxb) Benth.	FABACEAE	1	-	21	0.006	0.006	0.111	0.006	346.361	0.023	3.411

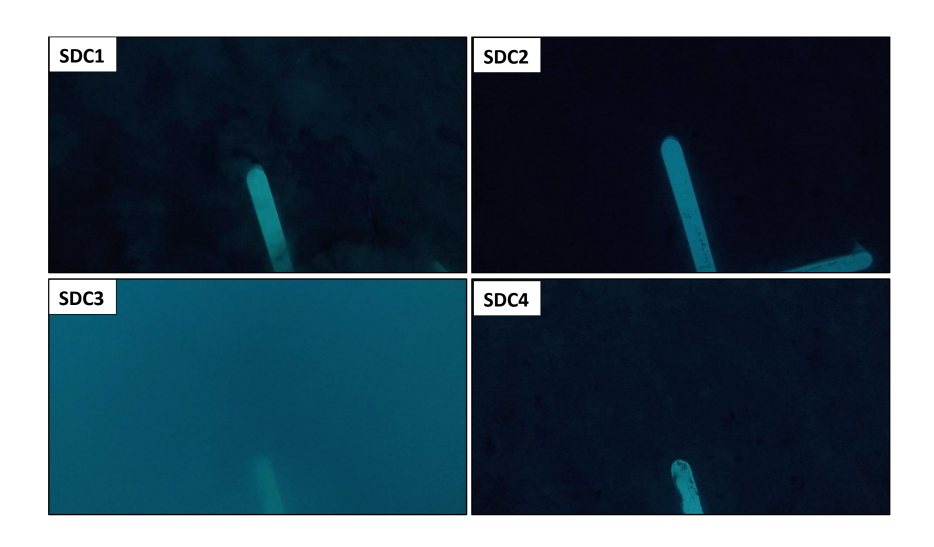
No.	Common Name	Scientific Name	FAMILY	No. of Ind.	% Cover	DBH (cm)	Doneity	Rden	Freq.	Rfreq	Dom	Rdom	SIV
				IIIU.	Cover	(cm)	Density						
66	Kamachile	Pithecellobium dulce (Roxb) Benth.	FABACEAE	1	-	20	0.006	0.006	0.111	0.006	314.160	0.021	3.201
67	Alim	Melanolepis multiglandulosa (Reinw. Ex Blume) Reichb. f. & Zoll.	EUPHORBIACEAE	2	-	23	0.011	0.011	0.222	0.011	415.477	0.027	5.012
68	Uuko	Mikania cordata (Burm. f.) B.L. Rob.	ASTERACEAE	2	0.7	-	0.011	0.011	0.222	0.011	0.700	0.000	2.304
69	Makahiya	Mimosa pudica L.	FABACEAE	3	0.7	-	0.017	0.017	0.333	0.017	0.700	0.000	3.453
70	Saging matsing	Musa acuminata Colla	MUSACEAE	5	0.3	-	0.029	0.029	0.556	0.029	0.300	0.000	5.750
71	Alagau	Premna odorata Blanco	LAMIACEAE	1	-	10	0.006	0.006	0.111	0.006	78.540	0.005	1.662
72	Gmelina	Gmelina arborea	LAMIACEAE	1	-	13	0.006	0.006	0.111	0.006	132.733	0.009	2.016
73	Kawayan	Bambusa vulgaris	POACEAE	1	0.10		0.006	0.006	0.111	0.006	78.540	0.005	0.662
74	Bani	Pongomia pinnata (L.) Merr.	FABACEAE	1	-	23	0.006	0.006	0.111	0.006	415.477	0.027	3.862
75	Bani	Pongomia pinnata (L.) Merr.	FABACEAE	1	-	20	0.006	0.006	0.111	0.006	314.160	0.021	3.201
76	Suob kabayo	Hyptis suaveolens (L.) Poit	LAMIACEAE	1	-	10	0.006	0.006	0.111	0.006	78.540	0.005	1.662
77	Santol	Sandoricum koetjape (Burm. f.) Merr.	MELIACEAE	1	-	30	0.006	0.006	0.111	0.006	706.860	0.046	5.765
78	Pandan dagat	Pandanus tectorius Soland.	PANDANACEAEA	3	0.5	-	0.017	0.017	0.333	0.017	0.500	0.000	3.452
79	Aroma	Acacia farnesiana (L.) Willd.	FABACEAE	1	0.1	-	0.006	0.006	0.111	0.006	0.100	0.000	1.150
80	Halas	Spinifex littoreus (Burm.f.) Merr.	POACEAE	30	0.9	-	0.172	0.172	3.333	0.172	0.900	0.000	4.492
81	Aroma	Acacia farnesiana (L.) Willd.	FABACEAE	1	-	10	0.006	0.006	0.111	0.006	78.540	0.005	1.662
82	Aroma	Acacia farnesiana (L.) Willd.	FABACEAE	1	-	11	0.006	0.006	0.111	0.006	95.033	0.006	1.770
83	Aroma	Acacia farnesiana (L.) Willd.	FABACEAE	3	0.1	-	0.017	0.017	0.333	0.017	0.100	0.000	3.449

Note: RF – Relative frequency; RDen – Relative density; RDom – Relative dominance, IV – Importance Value * % cover in case there is no DBH for certain species such as grass, shrubs, ferns, vines and herbs.

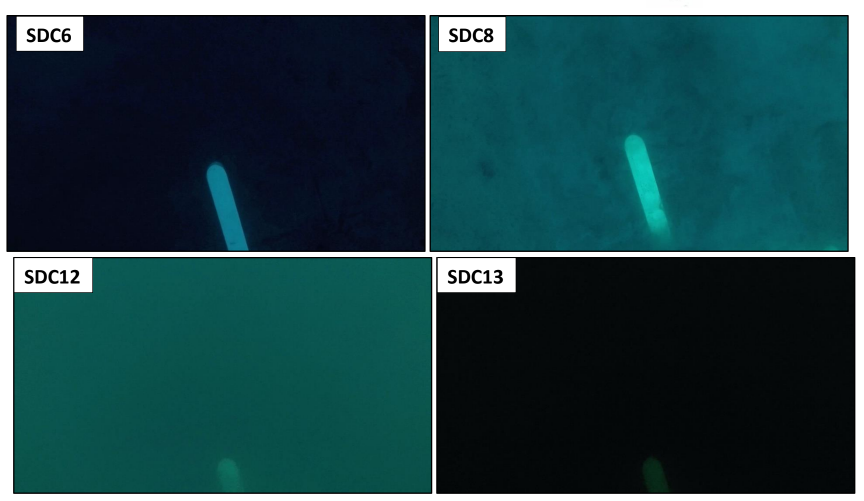




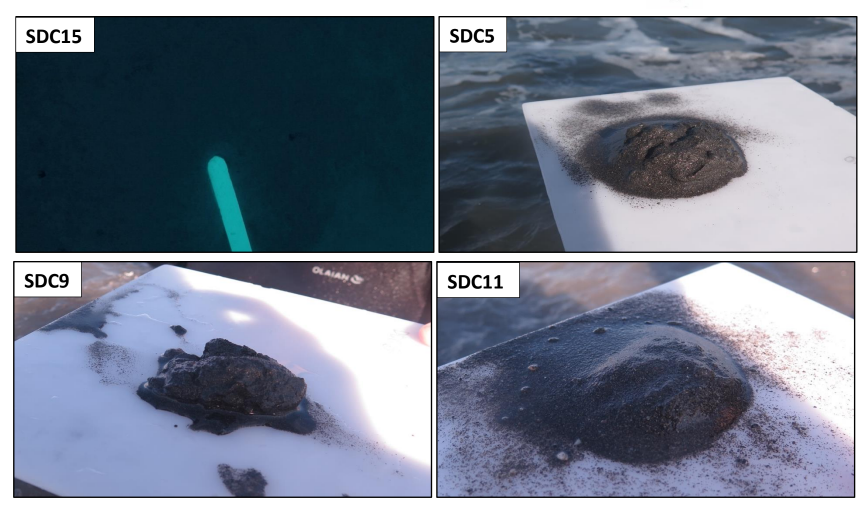
Annex 2-2: PHOTOS SHOWING THE SUBSTRATE TYPE IN THE IDENTIFIED SHALLOW AND DEEP POINTS WITHIN THE PRIMARY IMPACT AREA (OFFSHORE AREA)



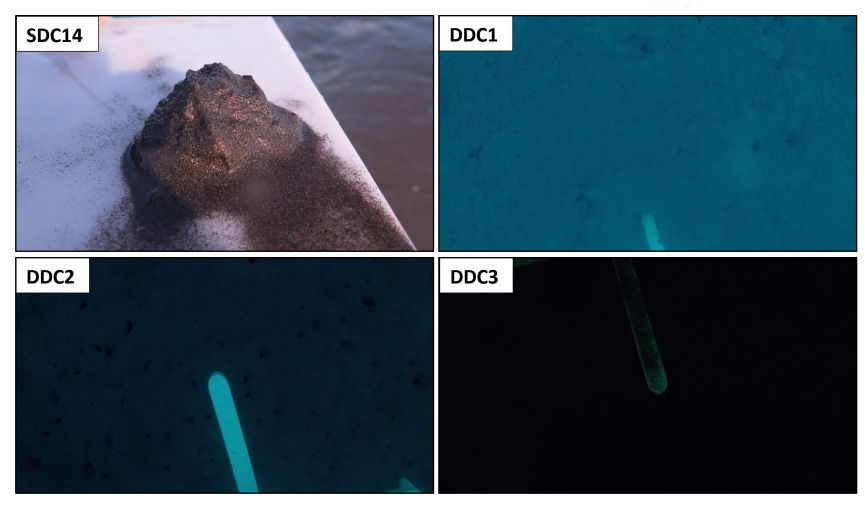




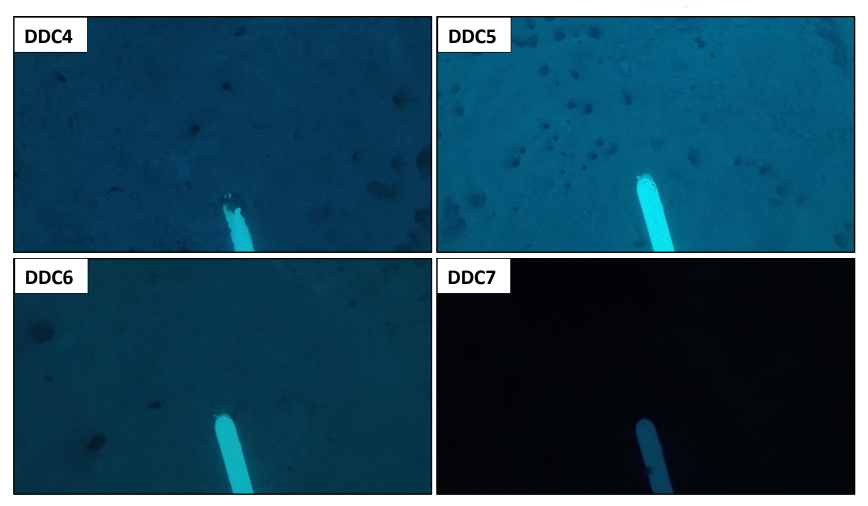








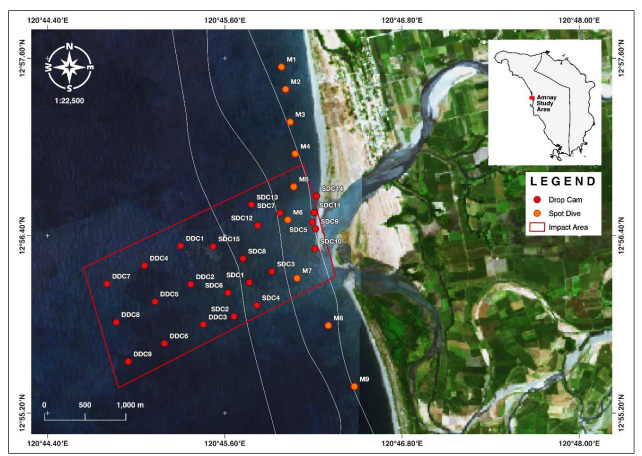


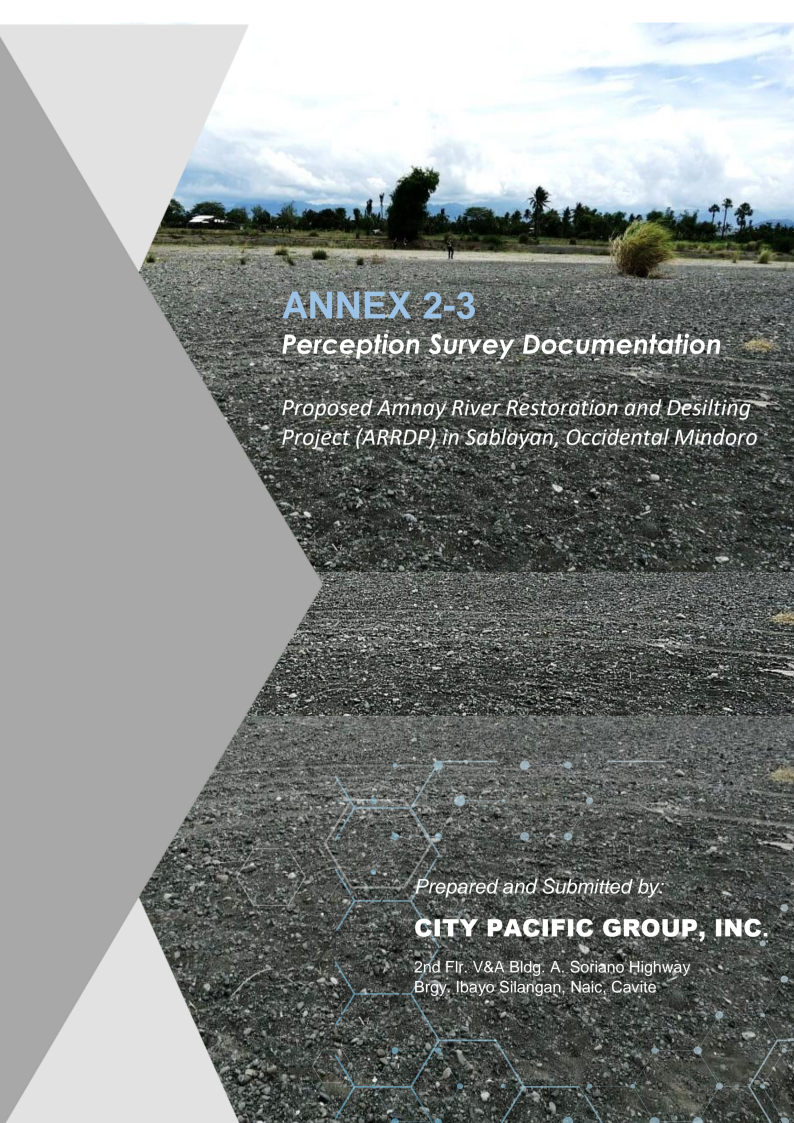












Annex 2-3: PERCEPTION SURVEY DOCUMENTATION

- **B-1** Perception survey questionnaire
- **B-2** Photo Documentation
- **B-3** Basic Profile of Respondents



B-1 Perception survey questionnaire

INTRODUCTION

Magandang umaga / hapon po. Ako po si_____at inatasan po ako FORESTEREPLAN/CPGI para magsagawang survey upang makapanayam o ma-interview ang mga nainirahan malapit sa Amnay River. Intensyon po ng survey na ito, na malaman kung kayo po ay may kaalaman at kung ano ang inyong opinyon tungkol sa isang proyekto sa inyong lugar. Ang interview pong ito ay tatagal ng mga 15 hanggang 20 minuto lamang. Hindi po kami empleyado o parte ng mga kompanyang gagawa ng mga proyektong ito, kaya umaasa po kami na kayo ay sasagot ng tapat. Ang mga sagot niyo po ay mananatiling konpidensyal.

Bagama't boluntaryo, ang partisipasyon ninyo sa survey na ito ay mahLagnasa. Kung mayroon po kayong katanungan na ayaw ninyong sagutin, maari niyo itong ipaalam sa akin at pupunta na lang po ako sa susunod na tanong. Maari din po nating ihinto ang panayam o interview na ito kapag kayo ay hindi komportable. Maari na po ba tayong magsimula?

kayo ay hindi kon	nportable. Maari na po ba tayong magsimula?
SECTION	INSTRUCTIONS/REMINDERS
	Magsulat ng malinaw / Write clearly and legibly; lakihan ang 'X' o ekis na
	inilLagnasay sa '()' o parenthesis
	Hindi dapat malapit sa kanyang tinitirahan ang mga pinapanayam ng
	enumerator
General	Presentable dapat ang suot ng enumerator
	Pwedeng gumamit ng ibang lengguahe o salita, kung saan komportable ang
	enumerator, basta't hindi ito lalayo sa ibig sabihin ng mga tanong
	Siguraduhing kumpleto ang questionnaire bago lumipat sa sunod na ipapanayam
	Isa lang ang enumerator number niyo; isulat sa lahat ng pahina
	Ang respondent number ay ayon sa pagkasunod-sunod ng ipinapanayam (ex.
Introduction	01, 02, 03,)
	Para sa mga susunod na tanong: Pag walang sinabi o ayaw sumagot sa
	tanong; ilagay ang NO RESPONSE katabi ng tanong
1.3	Male o female lang ang tatanggapin; hindi pwede ang ibang kasarian (ex.
4.7	Bakla, transgender, atbp.)
1.7	Ang HHF ang head o pinuno ng bahay o pamilya
1.8	ISA LANG ang pagpipilian; piliin ang kung ano ang pangunahing ginagamit sa bahay
1.9	Ang kasalukuyang address ay kung saan nagaganap ang panayam
1.10	Ang probinsya ay kung saan sila ipinanganak/nanggaling
1.11	Kasama ang lahat ng naninirahang permanente sa bahay
2.1 / 2.4 / 2.6 /	May mga tanong na tulad nito na pwedeng magpatuloy o mag-skip
2.9 / 2.14	
2.2	May mga tanong na tulad nito na multi-response o marami ang pwedeng
00/05/07/	sagot
2.2 / 2.5 / 2.7 / 2.8 / 2.10 / 2.11	Kapag tinanong ang mga tulad nito, maghintay muna sa ibigay na sagot ng ipinapanayam; kung napansing walang walang masabi, pwedeng daanan
/ 2.12	ang listahan ng mga posibleng sagot
2.3 / 4.1	Pwedeng pahiramin ang scale, ngunit huwag ipapamigay;
	Ang pinapanayam ang magbibigay ng numero
2.4	Kapag sumagot ng 'Hindi' pumunta sa 3.1 pero huwag na itanong ang 4.1
	pagkatapos
2.12	Meron pang mga pagpipilian sa likod
2.13 / 2.15	Isulat ang mga importanteng nabanggit kapag marami ang sinabi





language do you usually use at home? (X only one)
() Tagalog
() Cebuano
() Hiligaynon ('llonggo)
() Others, please specify
1.9 llang taon na po kayong nakatira dito sa kasalukuyan niyong address?
() Less than one year o mas kaunti sa isang taon Number of
years o bilang ng taon:
1.10 Kayo po ba ay galing sa o ipinanganak sa ibang probinsya?
() Oo, ibanggit ang probinsya:
() Hindi
1.11 llang tao po ang nakatira sa inyong bahay? Gaano po kalaki ang inyongpamilya o
household? How many people live in your house? How big is your family or household? (Isulat
ang numero/Enter number):
2. PROJECT AWARENESS
2.1 Alam niyo po ba o may nabalitaan/narining kayo tungkol sa mga Dredging activities na
planong isagawa sa Amnay River, at iba pang mga katulad nito na may kinalaman sa
planong isagawa sa Amnay River, at iba pang mga katulad nito na may kinalaman sa paghukay ng sobrang lupa or desilting/dredging project sa Mindoro? <i>Are you aware, or have</i>
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	(21	, ,								
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umacanı										y 'labis na iver?
umasan					idi sang Iredging					
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2.5 Paano niyo nalaman o nabalitaan ang ng City Pacific Group, Inc. (CPGI)? Saan po nanggaling ang impormasyon niyo tungkol sa proyekto ng ng City Pacific Group, Inc. (CPGI)? How did you get to know of the project of ng City Pacific Group, Inc. (CPGI)? What were the sources of your information for City Pacific Group, Inc. (CPGI)? (X as many as mentioned) ()Government officials (barangay officials, municipal officials, etc.) ()City Pacific Group, Inc. (CPGI) ()Relatives, neighbors and friends ()Radio, television ()Newspapers ()Posters, handouts ()Community meetings, gatherings, assemblies, atbp. ()Social media (gaya ng Internet, Facebook, Twitter, atbp.) ()Others, specify
2.6 Alam niyo po ba kung saan planong gawin ang Dredging Project sa inyong Barangay? Do you know where the project of City Pacific Group, Inc. (CPGI)will be conducted? ()Oo, ask 2.7 ()Hindi, skip to 2.8
2.7 Saan o anung lugar po naman po ang apektado ng pagbaha sa inyong lugar at kinakailangan ng dredging solution ng City Pacific Group, Inc. (CPGI)? Where in your barangay were deeply affected by flooding and needed urgent help of City Pacific Group, Inc. (CPGI) dredging projects? (X only one)
 () Sa loob ng Barangay kalapit ng ilog () Sa labas ng barangay, karatig ibang barangay () Sa aming mismong lugar kalapit sa Amnay River ()Others, specify
2.8 Ano naman po ang alam niyo sa planong Amnay River Dredging and Desilting Project? What do you know of the project of City Pacific Group, Inc. (CPGI) (X as many as mentioned)?
 () Paghuhukay ng lupa para maisaayos ang ilog Amnay; () Pagsasaayos ng mga bumagsak sa ilog na lupa; () Pagaalis ng lupa dahilan sa pagbaha at siltation; () Pagkakaroon ng rehabilitation at restoration ng Amnay River line sa mga sakop na Brgy.; ()Others, specify:
() Walang masabi / No response



 2.9 Sa pLagnasay niyo, may positibong epekto ba o benpisyo ang proyekto ng City Pacific Group, Inc. (CPGI) sa mga kalapit na komunidad nila at sa mga naninirahan doon? Do you think that the project of City Pacific Group, Inc. (CPGI) will yield benefits to nearby communities and places, and the people living there? ()Oo / meron, ask 2.10 ()Wala, skip to 2.11
 2.10 Sa inyong pananaw, ano po kaya ang mga benepisyo na ito? What do you think are some of these benefits? (X as many as mentioned) ()Hanapbuhay at karagdagan sa kinikita ng mga tao / Employment and income opportunities ()LLagnaso ang negosyo / Business opportunities and business expansion ()Madagdagan ang at bababa ang presyo ng mga materiales sa paggawa ng bahay ()Magkakaroon ng improvement sa kalsada at karagdagan na infrastruktura ()Madadagdaganan ang kita ng local na pamahalaan dahil sa makokolekta ng buwis/ local revenues () Mga Iba pa, :
2.11 Ano po ang inyong mga rekomendasyon na pwedeng gawin ng City Pacific Group, Inc. (CPGI) upang makabuti ito sa mga kalapit na komunidad at ang mga naninirahan doon? What can you suggest or recommend for City Pacific Group, Inc. (CPGI) to improve the general conditions of the nearby communities and residents? (X as many as mentioned)
() Train local residents in skills needed for employment in City Pacific Group, Inc. (CPGI) o pagsasagawa ng training sa mga lokal na residente upang maging empleyado ng City Pacific Group, Inc. (CPGI)
 () Bigyan ng prayoridad sa hiring ang mga lokal na residente () Train local residents in business skills to be able to supply CPGI goods and services o ang pagsasagawa ng training sa mga lokal na residente upang maging mga negosyante makakapagbigay ng serbisyo o kalakal sa CPGI;
() Bigyan ng prayoridad ang mga local at kwalipikadong na negosyante sa pag- supply ng mga goods and services sa City Pacific Group, Inc. (CPGI)
 () Help in community development (sponsor medical missions; offer scholarships; help in improving community facilities like health centers, etc.) () Others, specify
()Wala akong maisip / Can't think of any / Don't know



2.12 Ano naman po ang mga posibleng negatibong epekto ng pagpapatayo ng proyekto City Pacific Group, Inc. (CPGI) sa mga kalapit na komunidad at ang mga naninirahan dito? What do you think could be some of the negative effects of project of City Pacific Group, Inc. (CPGI) to neighboring communities and their residents? (X as many as mentioned) () Pollution: apektado ang kalidad tubig () Dadami ang tao / congestion () LLagnaso ang traffic sa pagdami ng truck na naghahakot ng lupa at bato; () Mas madagdagan ang ingay sa construction at operasyon / More noise during construction and operation () Kumpetisyon sa source o pinanggagalingan at pag-gamit sa tubig / Competition on sources and use of water () Mawawala ang mga puno at wildlife gaya ng ibon ()Pagbabaha / Flooding () Krimen at bisyo gaya ng pagnanakaw ng lupa at bato, droga, karahasan / Crime and vices () Safety issues / madadagdagan ng mga aksidente () Loss of access / mahihirapan na kami pumunta sa mga dati naming pinupuntahan () Posibleng maka-apekto sa kalusugan ng mga tao / Might affect the health of people () No negative effects () Walang maisip o masabi / Can't think of any / Don't know 2.13 Ano naman po ang pwedeng gawin upang mabawasan, maiwasan o 'di kaya ma-resolba ang mga negatibong epekto na binanggit ninyo? What do you think can be done to avoid,, lessen, mitigate or resolve the negative effects you just mentioned? (Record as mentioned)
()Walang maisip o masabi / Can't think of any / Don't know
2.14 Kailangan niyo po bang magkaraoon ng karagdagang impormasyon tungkol proyekto ng City Pacific Group, Inc. (CPGI)? Do you need further information regarding the project of City Pacific Group, Inc. (CPGI)? () Oo, ask 2.15 () Hindi, skip to 3.1
2.15 Anong impormasyon tungkol sa proyekto ng City Pacific Group, Inc. (CPGI) ang kailangan niyo pa pong malaman? What information regarding City Pacific Group, Inc. (CPGI)? (Record as mentioned)
3. Sources of Income and Livelihood



	.1 Saan pooruces of in Pagsas.) Paghah) Employing Private) Negosy) Kita said) Paminsaid	income aka / Fa ango no ment in employi o; pang OFW no an-mins	and liver arming growing growern government / Eangalak growing a arma tr	elihood rodukto ment / E impleya al; saril nak or r	d of you sa gub Empleya ado sa p ling-kita magular	ur famili at / gath ado sa g oribadon / Busin ng; kama	y? (X a nering o lobyernoi g secto ess; sel ag-anal	f forest o r f-emplo	product	ntioned s	/o? What the I))Pension
4.	General P	ercepti	on on C	ity Pac	cific Gr	oup, Ind	c. (CPG	I) and S	Similar	Project	:s
sı pı	o ilLagnas	iyon' sa ay ang	a pagpa sarili ni	patayo yo sa s	proyel sukat n	kto ng (a ito? <i>L</i>	City Pac et's say	cific Gro	oup, Ind represe	c. (CPG ents tota	labis na il), saan niyo illy not in favor Group, Inc.
	0	1	2	3	4	5	6	7	8	9	10
	LABIS NA HINDI SANG- AYON										LABIS NA SUMASANG- AYON
() Don't kr	now / No	answe	r							

Maraming salamat po sa oras na ibinahagi niyo sa amin para survey na ito!

Enumerator's notes /	Other comments / Other observations:	<u>.</u>

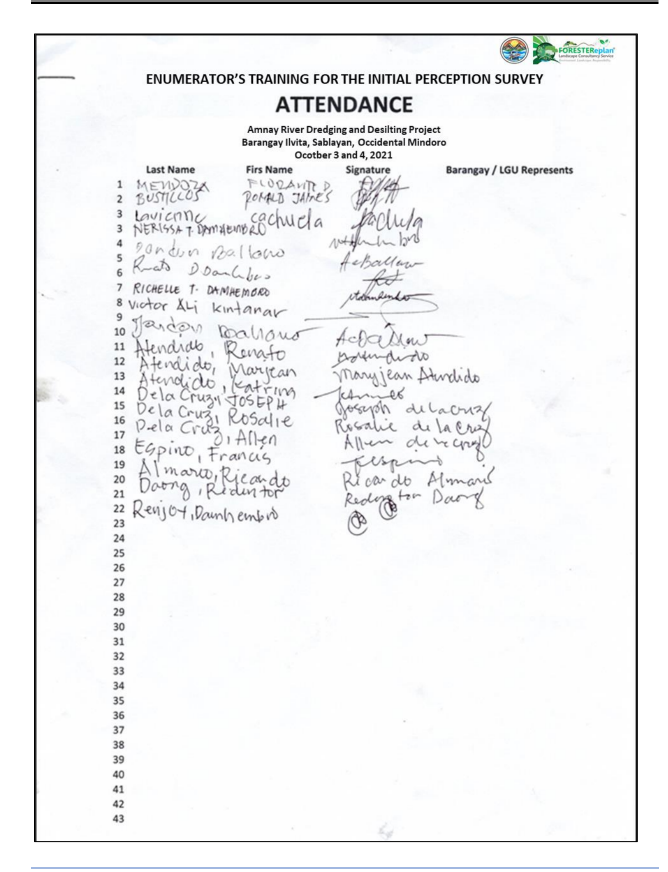
B-2 Photo documentation



Perception Survey: Enumerator's Training and Perception Survey
Venue: Barangay Ilvita, Sablayan, Occidental Mindoro
Date: 4 and 5 October 2021, Monday and Tuesday









B-3 Basic Profile of Respondents

Salient features of the respondents include:

- Average age: 50 years
- 70% are married
- 63% are spouses (mostly wives) of the household head
- Average years of residence in host communities range from 2 79 years for an average of 38 years
- Close to 75% are Mindoro-born
- Household size ranges from 1 16 persons for an average of 5
- All households have Tagalog as the primary language spoken at home

4.1 Respondents' Profile

Salient features of the respondents include:

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- 70% are married
- 63% are spouses (mostly wives) of the household head
- Average years of residence in host communities range from 2 79 years for an average of 38 years
- Close to 75% are Mindoro-born
- Household size ranges from 1 16 persons for an average of 5
- All households have Tagalog as the primary language spoken at home

4.2 Project Awareness

4.2.1 Benchmark Awareness/Knowledge

To put the CPGI project in context and to benchmark their awareness and knowledge of dredging, sand collection, storage facilities, Tugs/boats and similar components (collectively known as (Local component technologies), respondents were asked if they were aware of them (e.g., CPGI) in Barangay Claudio Salgado, Pagasa, and Ilvita and Mindoro Province.

- 85% in the Study Area (Barangay Claudio Salgado and Ilvita combined) are aware and has some knowledge of the current issues relative to the need for Dredging;
- The two most frequently mentioned sources of information about Dredging (accounting for 71.14% of multiple responses) are:
- Government officials (37.58% of 149 multiple responses, reported by 64.87% % of 87 respondents in the Study Area)
 - 33.82% of 68 multiple responses, reported by 52.27% of 44 respondents in Brgy. Claudio Salgado);
 - 45.42% of 81 multiple responses reported by 78.61% of 39 respondents in Brgy. Ilvita)



- Relatives, neighbors and friends (33.56% of 149 multiple responses, cited by 54.87% of 87respondents in the Study Area)
 - 35.29% of 68 multiple responses, cited by 54.55% of 44 respondents in Brgy. Pagasa;
 - 32.10% of 81 multiple cited by 60.47% of 43 respondents, Brgy. Victoria;
 - Others percentages includes Brgy. Lagnas.
- The data indicate that Government Officials (37.58% of 149 multiple responses), community meetings, gatherings and assemblies (8.72%), posters and hand-outs (1.34%), social media (4.70%), and others (3.36%) pale in comparison individually and collectively as sources and channels of information vis-à-vis a) government officials and b) relatives and neighbors and friends.³

The data suggest that the most frequently cited sources and channels of awareness and information regarding similar facilities and developments to CPGI were through *primary and face-to-face contacts* involving a) government officials and b) relatives, neighbors and friends accounting for 71.14% of multiple responses and reported by more than 50% of respondents. All other sources and channels trailed far behind.

When asked to rate the degree to which they agree with, and are in favor of, SFDs in a scale of '0 - 10' where '0' represents totally do not agree / totally not in favor and '10' total agree / totally in favor, respondents gave a mean rating of: (Figure 3)

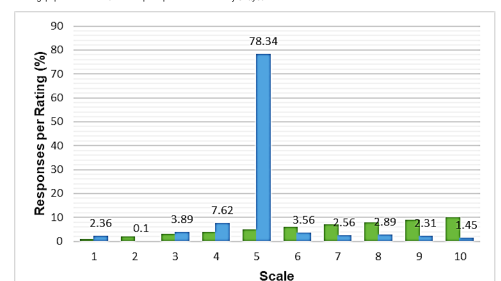
- 1.76 or strongly not in favor, at the Study Area level,
- 1.19 or neutral for Pagasa; (1-10);
- 9.40 or strongly in favor for Claudio Salgado (1-10);.⁴
- 8.50 or strongly in favor for Barangay Ilvita (1-10);
- **7.85 or strongly in favor for** Barangay Victoria (1-10);
- 0.49 for those in the 'strongly not in favor' region (0-3 rating)
- 3.92 for those in the 'neutral' region (0-3 rating)
- **9.65 for those in the 'strongly in favor' region** (0-3 rating)

The mean rating at the Study Area level (1.76) indicates that the barangays are generally neutral to the proposed dredging project. It is worth noting though that those who gave a rating in the 'strongly not in favor' region was in extreme disagreement with the similar facilities and developments as the mean rating was at 0.49. Those in the 'mildly not in favor to mildly in favor' region was neutral (3.92 mean rating), while those in the 'strongly in favor' region had only some reservations but were generally in favor of the proposed dredging project in their area (9.65 mean rating).

In fact, majority of the barangay residents, key officials and concern private groups were really concern of the proposed dredging project to be realized and executed as early as possible due to their experiences to disasters, threats to life and loss of livelihood. Majority has signed up petitions and appeals for the dredging project to be executed immediately based on the Focus Group Discussions (FGD), and as supported by KII survey results.

³ Although community meetings, gatherings and meetings could have been conducted by government officials in which case the score for the former should be added to the latter





⁴ The scale has three regions: 0 – 3 (strongly disagree or not in favor), 4 – 6 (mildly disagree/not in favor-neutral-mildly agree/in favor, 7 – 10 (strongly agree/in favor. The so-called 'float' or 'swing' population is '4 – 6" whose perception could be easily swayed.

Figure 3 Percentage of Responses per Scale Rating.

a. Perception if the project would be of help to the community 9a and 9b

Majority or almost 70% of the respondents are expecting and viewed the proposed dredging and desilting project will have a significant and beneficial role in the development of their barangay in terms of disaster risk and reduction. On the other hand, they viewed the project as key to livelihood and economic activities to uplift their barangay and individually, in terms of employment opportunity. The other 20% of the respondents from the total surveyed barangay are neutral while 10% believe that it will have negative effect to the barangay due to the environmental degradation, noise and dust pollution it may produce.

Perception if the project	Resp	onses
would be of help to the community (a)	Frequency (f)	Percentage (%)
Yes	105	70
No	15	10
Neutral	30	20
No answer	0	0.0
Total	150	100.0

Parameter Q: What do people expect from the CPGI project by way of benefits? Sixty-five (65%) percent of multiple responses are accounted by the following in descending order of frequency of mentions:

Employment opportunities (37.5% of 150 multiple responses by 89.06% of 150 respondents);



- Business opportunities and expansion (13.82% of 152 multiple responses by 32.61% of 64 respondents) with comparatively same percentages for Barangay Claudio Salgado and Barangay Ilvita;
- Safety environment and climate change mitigations to lessen CC impacts such as disasters and natural calamities (e.g., flooding and siltation);
- Increased local revenues (13.82% of 152 multiple responses by 32.61% of 64 respondents) with comparatively same percentages.

Among the three above, employment opportunities and safety to disasters are clearly the frontrunner at almost thrice the percentage of multiple responses and the number of people reporting in contrast to the barangays.

9a Sa inyong pananaw, ano po kaya ang mga benepisyo na ito? What do you think are some of these benefits?

On the other hand, Respondents think that the top three ways, comprising 67% of multiple responses, CPGI can help its host communities in descending order of frequency of mentions are $_{9b}$.

- Train locals to compete in the job market for employment in CPGI (23.4% of 141 multiple responses by 64.71% of 51 respondents, Study Area; 25.45% of 55 multiple responses by 73.68% of 19 respondents, Brgy. Victoria; 22.09% of 86 multiple responses by 59.38% of 32 respondents, Brgy. Claudio Salgado)
- Prioritize qualified residents of host communities in hiring (25.53% of 141 multiple responses by 70.59% of 51 respondents, Study Area; 27.27% of 55 multiple responses by 78.95% of 19 respondents, Brgy. Lagnas; 24.42% of 86 multiple responses by 65.63% of 32 respondents, Brgy. Ilvita)
- Community development and assistance (18.44% of 141 multiple responses by 50.98% of 51 respondents, Study Area; 20% of 55 multiple responses by 57.89% of 19 respondents, Brgy. Claudio Salgado; 17.14% of 86 multiple responses by 40.63% of 32 multiple responses, Brgy. Pagasa;
- Trailing closely are training local residents in business skills and priority to qualified local businessmen as goods/service providers to CPGI.

b. Perceived Negative Impacts/Effects of CPGI Project¹⁰

There does not seem to be one or two items that appear to dominate the negative impacts that could result from the CPGI project as perceived by the respondents. The following, however, make 52% of multiple responses:

- Congestion due to trucks loading and unloading aggregates (12.44% of 100 multiple responses by 74.63% of 150 respondents, Study Area; 15.63% of 100 multiple responses by 66.67% of 33 respondents, Brgy. Claudio Salgado; 10.05% of 263 multiple responses by 82.35% of 34 respondents, Brgy. Ilvita)
- Erosion (9.7% of 100 multiple responses by 58.21% of 67 respondents, Study Area;
 11.51% of 139 multiple respondents by 48.48% of 33 respondents, Brgy. Lagnas; 8.76% of 263 multiple respondents by 67.35% of 34 respondents, Brgy. Pagasa)
- Traffic due to trucks and vehicles loading and unloading aggregates (8.96% of 100 responses by 53.73% of 67 respondents, Study Area; 12.95% of 139 multiple responses



^{9b} Sa inyo pong pLagnasay, ano ang mga rekomendasyon na pwedeng gawin ng City Pacific Group, Inc. upang makabuti ito sa mga kalapit na komunidad at ang mga naninirahan doon? What can you suggest or recommend for City Pacific Group, Inc. to improve the general conditions of the nearby communities and residents?

by 54.56% of 33 respondents, Brgy. Pagasa; 6.84% of 263 multiple responses by 52.94% of 34 respondents, Brgy. Victoria)

 Water Competition (7.46% of 100 multiple responses by 44.78% of 67 respondents, Study Area; 10.07% of 139 multiple responses by 42.42% of 33 respondents, Brgy. Lagnas; 6.08% of 263 multiple responses by 47.06% of 34 respondents).

4.2.2 Project Knowledge

4.2.1 Sources of Information on the CPGI Project

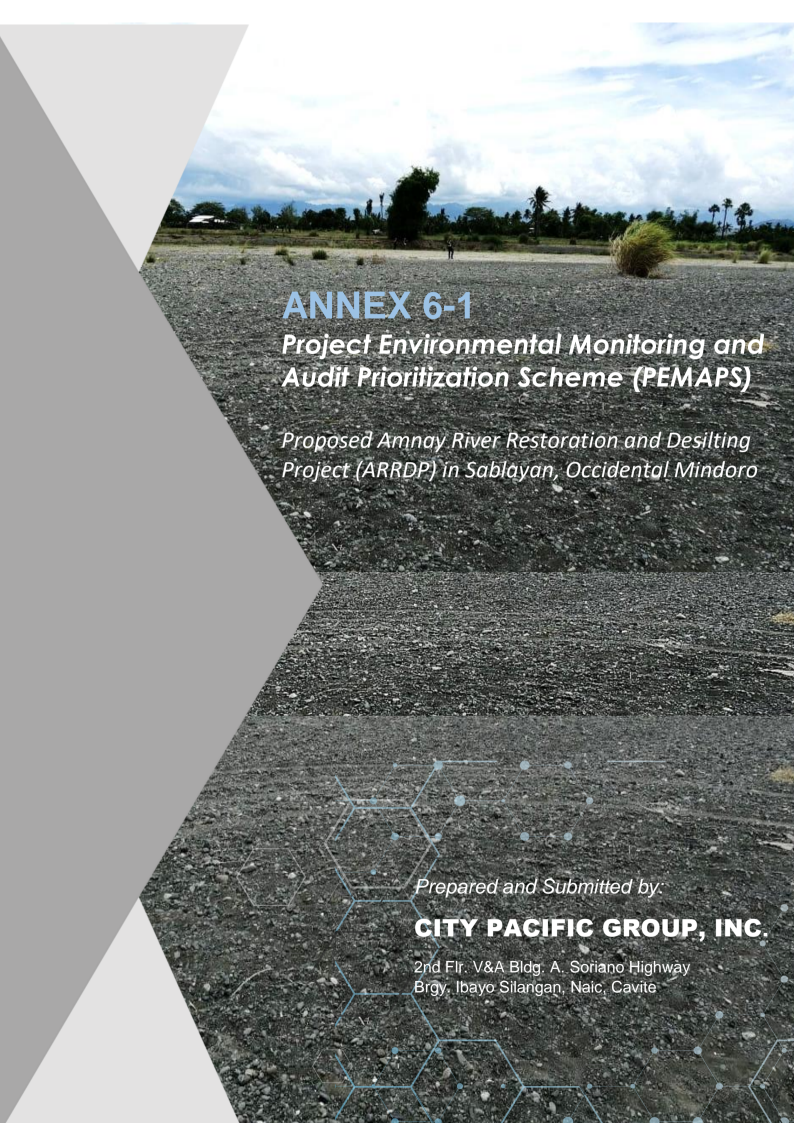
Overall, 60.91% of respondents know and have heard of the CPGI project. Their information came from three leading sources by frequency of mentions (Figure 8 & Table 8):

- Media and Public Consultation (45.45% of 99 multiple responses by 73.77% of 61 respondents)
- Relatives, neighbors and friends (36.36% of 99 multiple responses by 59.07% of 61 respondents)
- Community meetings, Posters, gatherings and assemblies (10.10% of 99 multiple responses by 16.39% of 61 respondents).

The above three easily make 91.91% of multiple responses leaving the other sources and channels of information very far behind.



¹⁰ Ano naman po ang mga posibleng negatibong epekto ng pagpapatayo ng proyekto City Pacific Group, Inc. sa mga kalapit na komunidad at ang mga naninirahan dito? What do you think could be some of the negative effects of project of City Pacific Group, Inc. to neighboring communities and their residents?



ANNEX 2-7d
PROJECT ENVIRONMENTAL MONITORING AND AUDIT PRIORITIZATION SCHEME (PEMAPS)
QUESTIONNAIRE

Project Name

: Proposed Amnay River Restoration and Desilting Project (ARRDP)

Project Location

Barangay Claudio Salgado, Municipality of Sablayan,

Occidental Mindoro

ECC Reference No.

.

Proponent Address City Pacific Group, Inc. (CPGI) 2nd Flr. V&A Bldg. A. Soriano Highway Brgy. Ibayo Silangan, Naic, Cavite

Tel. No./Fax No./Email Project Type

1 :

citypacificgroup@gmail.com

Extraction of Non – Metallic Minerals (Sand and Gravel including stone and dredging with with/intended for recovery/ use of materials)

Project Status

For ECC Application

I. PROJECT CONSIDERATIONS

1.1. Size and Type

1.1.1. Size based on number of employees

Specify number of employees

100

1.1.2. Type

ECP (in either ECA or Non-ECA)

Non-ECP but in ECA Non-ECP and Non-ECA

1.2. Waste Generation and Management

1.2.1. Enumerate Waste Type and Specify Quantity of Wastes generated in your facility.

Wests		Type	O
vvaste	Hazardous	Non-Hazardous	Quantity
Dust		✓	n/a
CO, SOx, NOx		✓	n/a
Noise Generation		✓	60.06 dB(A)
Domestic Effluent		✓	0.5 m ³
Process water		/	1 m ³
Domestic waste		✓	20 kilos
Used oil, used batteries, contaminated rags, busted lamps and bulbs	√		20
	CO, SOx, NOx Noise Generation Domestic Effluent Process water Domestic waste Used oil, used batteries, contaminated	Dust CO, SOx, NOx Noise Generation Domestic Effluent Process water Domestic waste Used oil, used batteries, contaminated	Maste

1.3. Pollution Control System (PCS)

1.3.1. Enumerate PCS or Waste Management Method Used in your facility.

Category	PCS/ Waste Management Method Used	Remarks
Air		
	Embedded Recuperator System	
Liquid	Septic Vaults	,
Liquid	Waste Water Treatment Facility	WWTS Tank and Pond
Solid	Good Housekeeping	MRF





2	PROJECT ENVIRONMENTAL MONITORING	AND AUDIT	r PRIORITIZATIOI		E (PEMAPS) STIONNAIRE	
	II. PATHWAYS 2.1. Prevailing wind towards barrio or city?		Yes ✓	No		
	 Rainfall (impacts surface & groundwater pat 2.2.1. Average annual net rainfall (specify amo 			2,481	mm	
	2.2.2. Maximum 24-hour rainfall (specify amount	in mm)	F1-4 /	657 Steep	mm	
	2.3. Terrain (select one and mark)2.4. Is the facility located in a flood-prone area?		Flat ✓ Yes ✓	Steep No		
				1		
	2.5. Ground Water (Depth of groundwater table in meter)	(sele	ect on and mark)			
	0 to less than 3 3 to 10					
	Greater than 10		✓			
	III. RECEIVING MEDIA/RECEPTORS 3.1. Air (Distance to nearest community in km) 0 to less than 0.5 0.5 to 1	(select on	n and mark)			
	Greater than 1		✓			
	Receiving Surface Water Body 4.1.1. Distance to receiving surface water in km 0 to less than 0.5	(select on	and mark)			
	0.5 to 1 Greater than 1					
	4.1.2. Size of population using receiving surface 4.1.3. Fresh Water	water (spec	cify number)		n/a	
	2.3.1. Classification of fresh water	(select on	ne and mark)			
	AA A					
	В	_				
	C °	-	✓			
	2.3.2. Size of fresh water body (specify size) 2.3.3. Economic value of water use Drinking		km²			
	Domestic		1			
	Recreational	-				
	Fishery Industrial	Namedianos				
	Agricultural	***************************************	1			
	4.1.4. Salt Water					
	4.1.4.1. Classification of salt water		n/a			
	SA					
	SB SC					
	SD					
-1						



	4.2. Numb 4.2.1. 4.2.2.	Citizen	and NGOs Spe (other Governr	cify number ment Agenci cify number	es, Privat	e Institutions	s) ———	n/a n/a	
	RA 9003	n/a							
	PD 1586	n/a							
	RA 6969	n/a							
	RA 9275	n/a							
	RA 8749	n/a	Emuenu				11010(1011	Compilative	
			Emission/ Effluent/	Ambient	Human	Admin/ECC	Admin Violation	Status of Compliance	
	Law	Violation	31- 10	STANDAR			Type of	Remarks/	
-	4.1. Comp	nance	Type (please sp	ecify number	of times c	ommitted)		Additional	
			. PERFORMAN	CE (for exis	sting pro	jects for ex	pansion)		
			Greater than	ı	1	<i>y</i>	-		
			0.5 to 1 Greater than	1	-	/			
			0 to less than	0.5	-				
	5.1.3.	Distance to	nearest ECA (in						
			Specify Num	ber	-	5			
	5.1.2.		ffected Environ	mentally Crit	ical Area	s within 1 km	1:		
			otected Area	adonal	_	•			
			dustriai įricultural/Recre	ational	-	/			
			ommercial/Instit dustrial	utional	_				
			esidential						
	5.1.1.		posed land use	s within 0.5	km				
			otected Area	allorial	-	V			
			dustrial pricultural/Recre	ational	-	1			
			mmercial/Instit	utional	_				
		R	esidential		_				
		e current/ac	ual uses within	0.5 km radiu	S				
	5.1. Land		Agricultural		_				
			Industrial		_				
			Drinking		_				
	4.2.3.	Groundwate	r use within the	nearest well					
			Greater than 1		_	1			
			0.5 to 1	0.0					
	4.2.2.	Distance to	0 to less than						
	422	Dietares to	Greater than he nearest well		-	1			
			0.5 to 1	. 1					
			0 to less tha	n 0.5	-				
			he nearest rech						
	4.2. Ground	d Water	111000		-				
			Indust		-				
				st zone or pa ational	iik _				
			Fisher	,	-				
	4.1	1.4.2. Econo	nic Value of Wa			n/a			



	(To be filled up k	by EMB Personnel)	
	RECOMME	ENDATION/S:	
_	Assessed by:	Noted I	py:
7			
*			



Sablayan, Occidental Mindoro



CITY PACIFIC GROUP, INC.

2nd Flr. V&A Bldg. A. Soriano Highway Brgy. Ibayo Silangan, Naic, Cavite

ACCOUNTABILITY STATEMENT OF PROJECT PROPONENT

This is to certify that all information in the submitted **Project Environmental Monitoring and Audit Prioritization Scheme (PEMAPS) Questionnaire** for the <u>Proposed Amnay River Restoration and Desilting Project (ARRDP)</u> located at <u>Barangay Claudio Salgado, Sablayan, Occidental Mindoro</u> is true, accurate and complete. Should I learn of any information, which makes this inaccurate, I shall bring said information to the Environmental Management Bureau – Region 4B Office.

In witness whereof, I hereby set out my han at	ds this day of 2023
	MELANDRES G. DE SAGUN
	©EO (Name of Authorized Representative of CPGI)/Designation
SUBSCRIBED AND SWORN to be	ore me this day or . Affiant exhibiting to me
his/her Passport No.	Affiant exhibiting to me issued on a
	*
Doc. No Page No Book No	
Series of 2023	





CITY PACIFIC GROUP, INC.

2nd Flr. V&A Bldg. A. Soriano Highway Brgy. Ibayo Silangan, Naic, Cavite

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In witness whereof, I hereby set out my hands this at	MAY 11 2023 day of 2023
	MELANDRES G. DE SAGUN
(N	ame of Authorized Representative of CPGI)/Designation
SUBSCRIBED AND SWORN to before m 2023 at Imus Ci his/her Passport No.	
2023 at _ Imus Ci	ty, Cavite . Affiant exhibiting to me issued onat
2023 at _ Imus Ci	ty, Cavite Affiant exhibiting to me

Series of 2023