PUBLIC SCOPING REPORT

Mompong River Restoration Project

Municipality of Sablayan, Occidental Mindoro



Version : 1.1

Date : 14-September-2022

Prepared by : GreenDevelopment Sustainable Solutions, Inc.



Mompong River Restoration Project

Document Information

Title	Public Scoping Report (PSR)
Prepared for	Bird's Nest Resources Corporation (BNRC)
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Version History

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1.0	Public Scoping Report	09-Sept-2022
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Quality Information

Version	Prepared / Revised by	Reviewed	Approved	Date Approved
1.0	OV Macaranas	CG_Petalcorin	JT Magdato	09-Sept-2022
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1. INTRODUCTION

- Bird's Nest Resources Corporation (BNRC), the "Proponent", aspires to become one of the leading natural resource development companies in the Philippines. The company explores, develops, and operates mineral and quarry resources across the country.
- ² BNRC promotes the implementation of the best available techniques and best environmental practices, as well as the generation of employment and economic growth in both urban and rural areas. In cooperation with the local and national governments, the company ensures that the benefits of mining extend beyond the life of the mine itself so that the extractive operation has a positive impact on the natural environment and social community.
- While consistently delivering economic growth to its stakeholders, clients, and the community, the company promotes sustainable production and extraction of mineral resources as well as the production of construction aggregates, placing a high priority on environmental protection and the safety and health of its employees.
- ⁴ Bird's Nest Resources Corporation enters into agreements for river restoration through dredging and conventional sand and gravel quarrying activities. The survey area is located in the Municipality of Sablayan, the central part of Occidental Mindoro. The survey area covers 4 barangays of Sablayan: Tuban, Sta. Lucia, San Nicolas and Malisbong. A list of the host barangays is provided in **Table 2-1**. A location map of the proposed Project is shown in **Figure 2-1**.

Municipality

Barangay

Tuban

Sta. Lucia

San Nicolas

Malisbong

Table 2-1: List of Host Barangays

In line with this, a public scoping was scheduled at Barangay Tuban last August 22, 2022. The public scoping shall cover the explanation of DAO 2020-012 and JMC No. 1 series of 2019, a discussion of the EIA Process, and a project presentation. Additionally, an open forum shall be included in the program to address the host barangays' concerns and/or suggestions regarding the project.

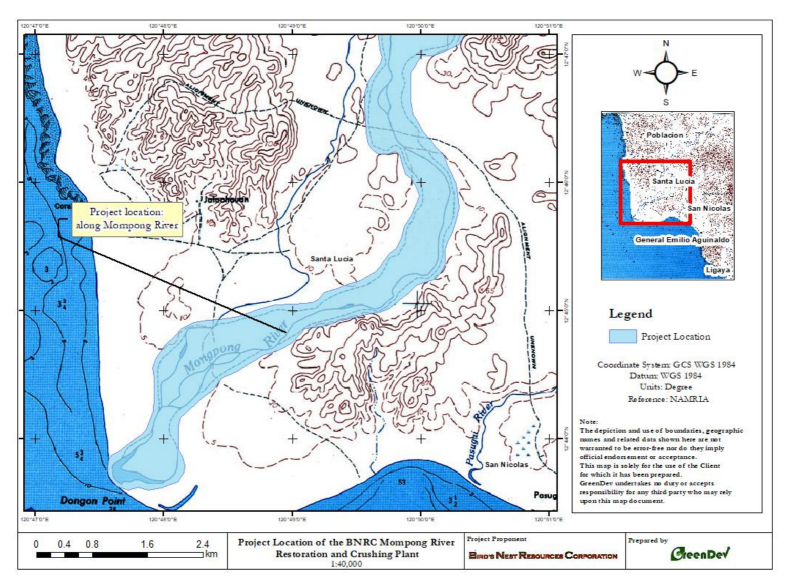


Figure 2-1: Project Location Map

Table 2-2. List of On-Site Physical Attendees of Public Scoping

Name	Designation	
Hon. Walter Marquez	Mayor of Sablayan	
For. Alex Corden	DENR EMB/PEMO	
Ma. Mercedez Diaz	DENR ENRO	
Ms. Leah Marcelle Ladica	BNRC/Community Development Officer	
Ms. Karen Endaya	BNRC/Mining Engineer	
Atty. Gus Abeleda	Provincial Legal Officer and Head of the	
Ally. Gus Abeleua	Provincial Government Office (PGO) Secretariat	
Ms. Regina Uson	Focal Person of the Inter-Agency committee of	
Wis. Regina 65611	the Municipality of Sablayan.	
Brgy. Captn. Rolando Perez	Barangay Chairman of Tuban	
Regenalde	Barangay Council of Sta. Lucia	
Oliver Esbrjaranilla	Barangay Chairman of San Nicolas	
Jimmy Tan	Barangay Chairman of Malisbong	
Alex Conde	Barangay Chairman of Batong Buhay	
Patricia Mae Yadao	GSSI/Industry Executive	
Erwin Villamor	GSSI/Project Management	
Oliver Macaranas	GSSI/Environmental Specialist	

Table 2-3: Off-Site Zoom Attendees of Public Scoping

Name	Designation
	EMB MIMAROPA
JR Anders Abella	GSSI/Chief Operating Officer
Kim Abella	GSSI/Chief Executive Officer
Jerome Magdato	GSSI/Chief Technical Officer
Nick Nestor Delos Santos	GSSI/Project Manager
Cathy Petalcorin	GSSI/Industry Executive
Jamie Tan	GSSI/Senior Environmental Specialist
Pamela Ragos	GSSI/Branding Specialist

Scoping is the stage in the EIS System where information and project impact assessment requirements are established to provide the Proponent and the stakeholders the scope of works and terms of reference for the EIS. Scoping sessions and consultations with EMB and the Review Committee and resource persons will take place at the EIA level, respectively, which will provide essential inputs and context for identifying and assessing environmental impacts and the drafting of the Project's environmental management plan.

1.1. BASIC PROJECT INFORMATION

1.1.1. Project Information

Project Name	Mompong River Restoration Project
Project Location	Municipality of Sablayan, Occidental Mindoro
Project Type	River Dredging Project
Project Area	Mompong River
Estimated Total Volume to be Dredged	42,746,263.43 cu.m
Average Design Depth	10 meters
Estimated Project Duration	5 years
Project Cost	Php 136,810,347.00

1.1.2. Profile of the Proponent

Name of Proponent	Bird's Nest Resources Corporation (BNRC)		
Proponent's Address	Bencom, Building, Barangay Phil-am, Quezon City, Philippines		
Authorized Signatory / Representative	President & CEO		
Contact Person /	Alfredo R. Tolentino		
Position	President		
Contact Information	Telephone : +632 8706-7888/8529-6868		
	Mobile : +63 939 862 2483		
	Email : birdsnest.resourcescorp@yahoo.com		

2. OBJECTIVES

- To determine the coverage, focus, and depth of the environmental assessment to be undertaken:
- To determine issues and concerns of the stakeholders about the Project and its possible impact on the environment that will be addressed by the EIA study;
- To provide an opportunity for affected stakeholders to participate in the Project's EIA process.

3. PROGRAM OF ACTIVITIES

The Scoping session started at around 9:00 AM. Details of the program are seen in the table below:

Item No.	Activities
1	Invocation
2	National Anthem
3	Welcoming Remarks
4	Opening Remarks
5	Message from the Mayor
6	Introduction of Stakeholders
7	Brief explanation of DAO 2020-012 and JMC No. 1 series of 2019
8	Discussion of EIA process (DENR EMB)
9	Presentation of the Project Description by the Project Proponent
10	Open Forum (Issues & Concerns of Stakeholders)
11	Closing Remarks

- The opening program started with an invocation and singing of the national anthem led by GSSI. Welcoming remarks were spearheaded by the barangay captain of Tuban, Mr. Rolando Perez. Subsequently, the opening remarks were delivered by Ms. Regina Uson, the Focal Person of the Inter-Agency committee of the Municipality of Sablayan.
- ⁹ Moreover, Hon. Walter Marquez, Mayor of Sablayan, delivered a brief speech to elaborate on the importance of this gathering to the representatives of the host barangays.
- The session continues with a brief explanation of DAO 2020-012 and JMC No. 1 series of 2019 delivered by Atty Gus Abeleda, the Provincial Legal Officer and Head of the Provincial Government Office (PGO) Secretariat.
- 11 It was immediately followed by For. Alex Corden from the Provincial Environment Management Office (PEMO) to further discuss the details and purpose of the scoping activities, including their rights to express their concerns regarding the proposed project freely.
- After explaining the details of public scoping, Engr. Karen Endaya & Ms. Leah Marcelle Ladica presented the BNRC's company profile, project rationale and details and benefits of the Mompong River Restoration project. Additionally, a brief discussion of the initial dredging methodology was discussed by Engr. Karen Endaya.

Project Description for Scoping

BIRD'S NEST RESOURCES CORPORATION

Mompong River Restoration Project

- ¹³ After the project description presentation, GSSI opened the forum and asked the invited stakeholders to express their concerns and inquiries regarding the Project.
- ¹⁴ The Proponent directly addressed the concerns and issues of each barangay.

¹⁵ A summary of questions, concerns, and recommendations given during the open forum is presented in the table below:

Table 3-1: Summary of Issues/Concerns

EIA Module	Issues/Suggestions	Sector or Representative Who Raised the Issue/ Suggestion	Proponents Response
Project Description	What is the amount of materials to be dredged? Nearby Irrigation systems might be affected because of this.	Brgy. Captain Oliver Jaranilla of Brgy. San Nicolas	BNRC planned to dredge the river about 5m to 10m depth depending on the station. BNRC shall take this into consideration in formulating the dredging plan. Once the dredging plan is approved, BNRC will communicate this to the host barangays.
Project Description	During the operation, an oil spill might happen. How will BNRC address this predicament?	Kagawad Lorna Bandolin Brgy. Tuban - Kagawad	This will be included in the Environmental Impact Management Plan (EIMP) formulated from the Environmental Impact Assessment.
Project Description	What is the dredging plan?	Kagawad Lorna Bandolin Brgy. Tuban - Kagawad	BNRC will inform the community about the dredging plan once finalized.

EIA Module	Issues/Suggestions	Sector or Representative Who Raised the Issue/ Suggestion	Proponents Response
Project Description	Kindly include the consideration of the waterway from the river to the NIA irrigation system in the dredging plan.	Kagawad Robert Narcisco -Brgy. San Nicolas -Representative of Committee of Agriculture	BNRC shall take this into consideration in formulating the dredging plan. Once the dredging plan is approved, BNRC will disseminate this to the host barangays
Project Description	Currently, affected agricultural lands were flooded (upper portion of Tuban: upper bridge). Boulder erosion results in damage in rice fields/ flooding. Would refilling/backfilling be included in the restoration project?	Kagawad Lorna Bandolin Brgy. Tuban - Kagawad	Backfilling from dredging. To be included in SDMP
Project Description	Will the Proponent look into previously damaged fields destroyed due to flooding?	Regenalde Vioña Brgy. Sta. Lucia- Brgy. Council	Concerns are noted, and the Proponent will take a look into this. Technical personnel will conduct a survey to assess the areas within the Project. From this, BNRC will formulate suggestions on possible ways to address the issue. This will also be included in SDMP.
Project Description	Will the operation of the Project affect the roads near the project area?	Regenalde Vioña Brgy. Sta. Lucia- Brgy. Council	Roads would not be adversely affected during the dredging operation but rather be improved.

EIA Module	Issues/Suggestions	Sector or Representative Who Raised the Issue/ Suggestion	Proponents Response	
Project Description	There are damaged dikes along the project area, will there be a possibility to include them in the restoration project?	Regenalde Vioña Brgy. Sta. Lucia- Brgy. Council	Currently, it was not included in the plan, but BNRC will look into it and consider this in the dredging plan.	
Land	Will restoration of damaged areas (farmlands, etc.) be included in the Project?	Brgy. Cpt. Rolando Perez Brgy. Tuban	To set our expectation, dredging would just be a temporary or just a part of the solutions to our predicament. But BNRC shall take note of all the affected areas and assess what could be done. Additionally, BNRC shall inform the community regarding possible construction sites. Safety seminars shall be conducted.	
Land	Is it possible to restore the agricultural land that was affected by flooding?	Regenalde Vioña Brgy. Sta. Lucia- Brgy. Council	BNRC shall list the viable action plans for the affected areas. This will be included in the Social Development Management Plan (SDMP).	
Land	Currently, nearby farmlands are highly susceptible to flooding from the river. Additionally, Farmlands will mostly likely receive a significant effect from the project operation. Since the river will be dredged, will it be possible to use some of the dredge materials to increase the elevation of the farmlands?	Regenalde Vioña Brgy. Sta. Lucia- Brgy. Council	Concerns are noted. BNRC, the Proponent, would also note that not all dredged material is viable to be sold to the market. Materials that are not feasible to be sold will be considered for this purpose. Also, for this Project, BNRC will submit a dredging plan to present the methodology of the dredging that will be conducted.	

EIA Module	Issues/Suggestions	Sector or Representative Who Raised the Issue/ Suggestion	Proponents Response
People	How will the share be distributed to each barangay?	Regenalde Vioña Brgy. Sta. Lucia- Brgy. Council	There shall be a total of 30% share to the host barangays. BNRC suggests that the host barangays enter into Memorandum of Agreement regarding the distribution of funds to each barangay.
People	Will there be livelihood programs? Regenalde Vioña Brgy. Sta. Lucia-Brgy. Council		SDMP fund will be 1.5% of the operational cost. This is different from the tax share.
People	How about livelihood that will be affected due to the Project?	Regenalde Vioña Brgy. Sta. Lucia- Brgy. Council	Each barangay where the river covers the dredging project will receive a tax from the Project. There will be a percentage allocated to the LGU.
People	Regarding share of barangay about taxes and on the SDMP	Regenalde Vioña Brgy. Sta. Lucia- Brgy. Council	A percentage of taxes will be shared among the barangays covering the Project. This is aside from the 1.5% to be received from SDMP.
People	Will there be livelihood programs as part of the project?	Kagawad Lorna Bandolin Brgy. Tuban - Kagawad	As part of DAO 2010-21, Chapter XIV, Section 135: Enterprise Development and Networking – P/P/As geared towards the development and promotion of economically viable community enterprises by providing members of the community access to capital and thereby enhance and stimulate existing livelihood industries and other income generating activities, help create new ones, and develop market diversification. These shall include income generating activities, such as animal husbandry, provision of farm implements, establishment of small/microbusinesses, such as household-based food processing, horticulture and agronomy, traditional handicrafts, support to small local businesses through preferential procurement of goods and services from local sources, as well as

Mompong River Restoration Project

EIA Module	Issues/Suggestions	Sector or Representative Who Raised the Issue/ Suggestion	Proponents Response
			cooperative development, market linkaging and networking, among others;
Others	Will the project consider the potential damage and safety of the nearby communities that the project could cause?	Brgy. Captain Oliver Jaranilla of Brgy. San Nicolas	As part of the EIA process, this will be considered in the technical survey and report. An environmental management plan shall also be included.
Others	Concerns regarding the environment: Will the Project has an adverse effect on the nearby community, environment especially the agricultural lands	Regenalde Vioña Brgy. Sta. Lucia- Brgy. Council	This will be included during the Environmental Impact Assessment (EIA) process. A report shall be published which provides for Management plans such as oil spill management plans, etc., The purpose of this is to ensure the protection of the environment.

4. CLOSING AND SUMMARY OF ISSUES AND CONCERNS

- GSSI summarized the major issues and concerns raised by stakeholders to the participants after listing the concerns raised by stakeholders. The main concerns are the distribution of shares among the host barangays, the implementation of the dredging, and the potential effects on the waterways of the farms near the river.
- Subsequently, to begin the closing remarks, For. Alex Corden thanked everyone who came and discussed the subsequent EIA process steps: submitting a public scoping report, a public hearing, and technical scoping.
- On the other hand, Hon. Walter Marquez delivered a closing remark. He acknowledged the presence and active participation of the representative of each barangay, the proponents, and the provincial government officials. Furthermore, during his closing remarks, he emphasized the importance of the Project, particularly the economic and environmental benefits for each barangay.

Mompong River Restoration Project

Annex A

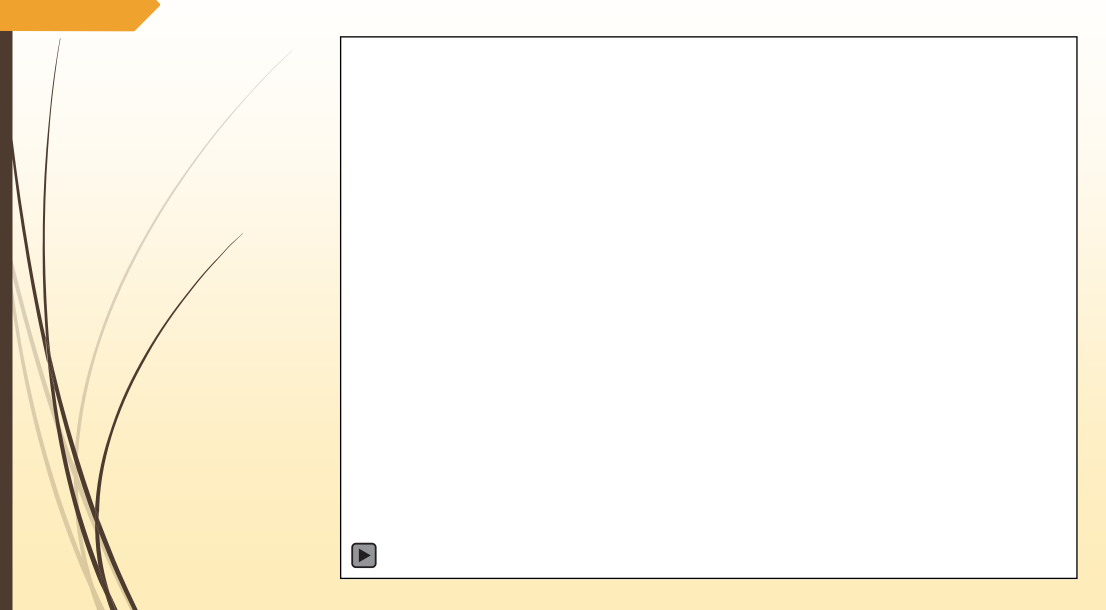
Presentation Material used during Public Scoping



INVOCATION



PHILIPPINE NATIONAL ANTHEM



Program:

Time	Activities
09:00 AM - 09:30 AM	Opening Program
09:30 AM - 10:00 AM	Brief Presentation of EIA Process (DENR-EMB)
10:00 AM - 10:30 AM	Presentation of the Project Description by the Project
	Proponent
10:30 AM - 11:00 AM	Open Forum
11:00 AM - 11:15 PM	Presentation of the Summary of Concerns raised during
	the Open Forum
11:15 PM - 11:30 PM	Proponent's Response Regarding the raised Concerns
11:30 PM - 12:00 PM	Summarizing Agreements and Presentation of Succeeding
	Steps
12:00 PM - 01:00 PM	Closing Remarks

Note: Time indicated above can be subject to change



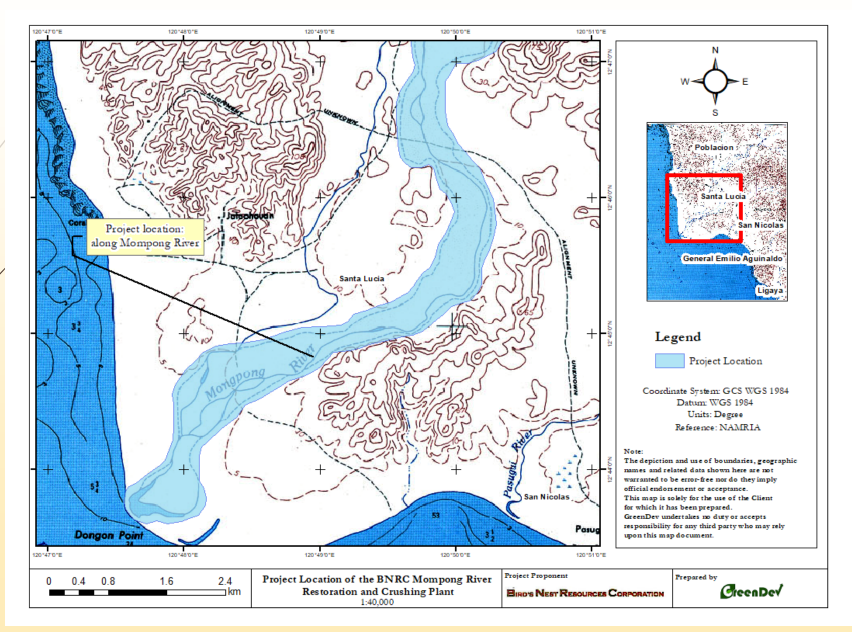
Brief Company Background

- one of the Philippines' leading natural resources development companies. The company engages in the exploration, development, and operation of mineral and quarry resources around the country.
- Sharing the vision for sustainable development, the company promotes sustainable production and extraction of mineral resources, and production of construction aggregates, prioritizing environmental protection and the safety and health of its employees above all, while consistently delivering economic growth to its stakeholders, clients, and the community.

Project Information

Project Name	Mompong River Restoration Project
Project Location	Municipality of Sablayan, Occidental Mindoro
Project Type	River Dredging Project
Project Area	Mompong River
Estimated Total Volume to be Dredged	42,746,263.43 <u>cu.m</u>
Average Design Depth	10 meters
Estimated Project Duration	5 years
Project Cost	Php 136,810,347.00

Project Location



FLOOD SUSCEPTIBILITY

FLOOD SUSCEPTIBILITY CATEGORIES



High Susceptibility

Areas likely to experience flood heights of greater than 1.0 meter and/or flood duration of more than 3 days. These areas are immediately flooded during heavy rains of several hours; include landforms of topographic lows such as active river channels, abandoned river channels and areas along river banks; also prone to flashflood.



Moderate Susceptibility

Areas likely to experience flood heights of 0.5 to 1.0 meter and/or flood duration of 1 to 3 days. These areas are subject to widespread inundation during prolonged and extensive heavy rainfall or extreme weather condition. Fluvial terraces, alluvial fans, and infilled valleys are areas moderately subjected to flooding.



Low Susceptibility

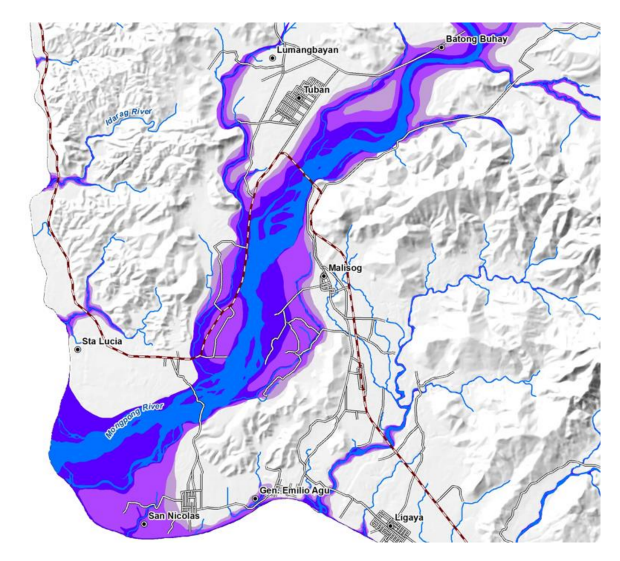
Areas likely to experience flood heights of less than 0.5 meter and/or flood duration of less than 1 day. These areas include low hills and gentle slopes. They also have sparse to moderate drainage density.



No Flooding Hazard

NOTE:

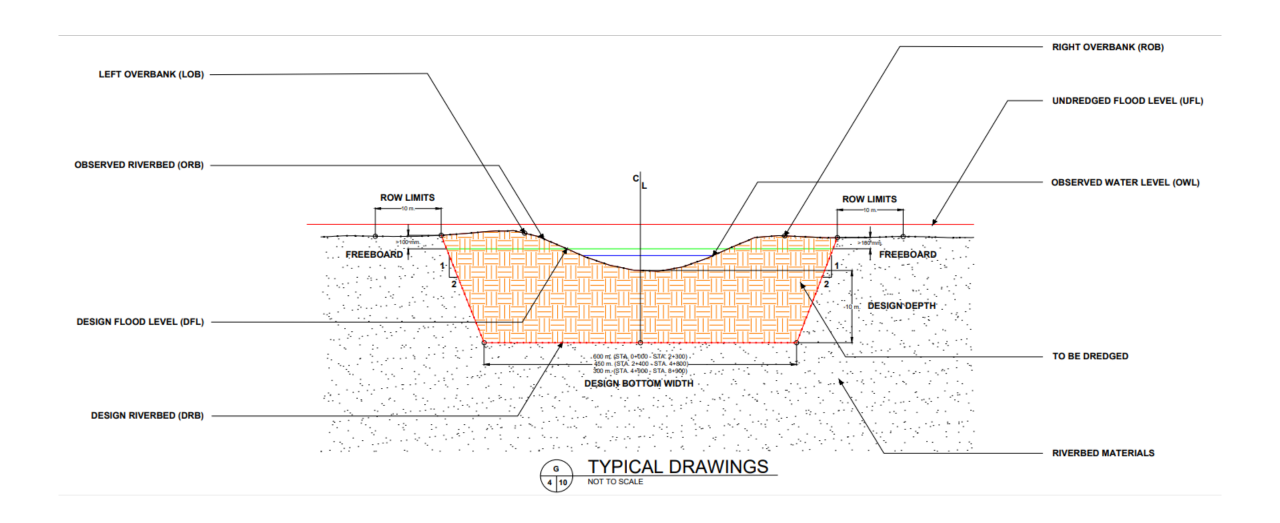
This flood susceptibility map should not be used as a substitute for detailed geologic / geotechnical site investigation.



Project Rationale

- According to MIMAROPA Regional Development Plan 2011-2016 in terms of flooding hazards, the major hotspot areas in the region are the provinces of Occidental Mindoro, Oriental Mindoro, and Marinduque. This includes the municipality of Sablayan where the Mompong River is located that usually overflows during excessive rainfall. The floodplain and delta of the Mompong River are also highly susceptible to deltaic flooding during the period of incessant rainfall.
- Mompong River watershed is listed as one of the critical watersheds in Mindoro Occidental that supplies water and irrigation for the locals. With the steady rise of population in the area and the impacts of climate change, the frequency of flooding along the stretch of the river posed a threat to the safety of the locals and the economy. It is therefore vital to take action to prevent this threat and to promote economic growth and development within the locality.
- The main purpose of the dredging project is to increase the capacity of discharge flowing and to minimize the amount of silt accumulated in the river mouth.

APPROACH AND METHODOLOGY



Project Components

Series No.	Ship and Personnel	Quantity
1	Cutter-suction dredger with a capacity of 2500m ³ /h	1
2	Cutter-suction dredger operator	8
3	Pipeline workers	6
4	Tug boat	2
5	Tug boat operator	12
6	Self-propelled belt vessel with a capacity of 5000m ³	5
7	Belt boat operator	30
8	Hydraulic Excavator	10
9	Mechanical loader	4
10	Dump truck with a capacity of 20m ³	40
11	Crushing Equipment	1
12	Electric Generator	3
13	Quartering hammer	1
14	Administrative Staff	3
15	Technician	2
16	Qualify inspector	1
17	Material management staff	3
18	General worker	10
19	Pick-up	3

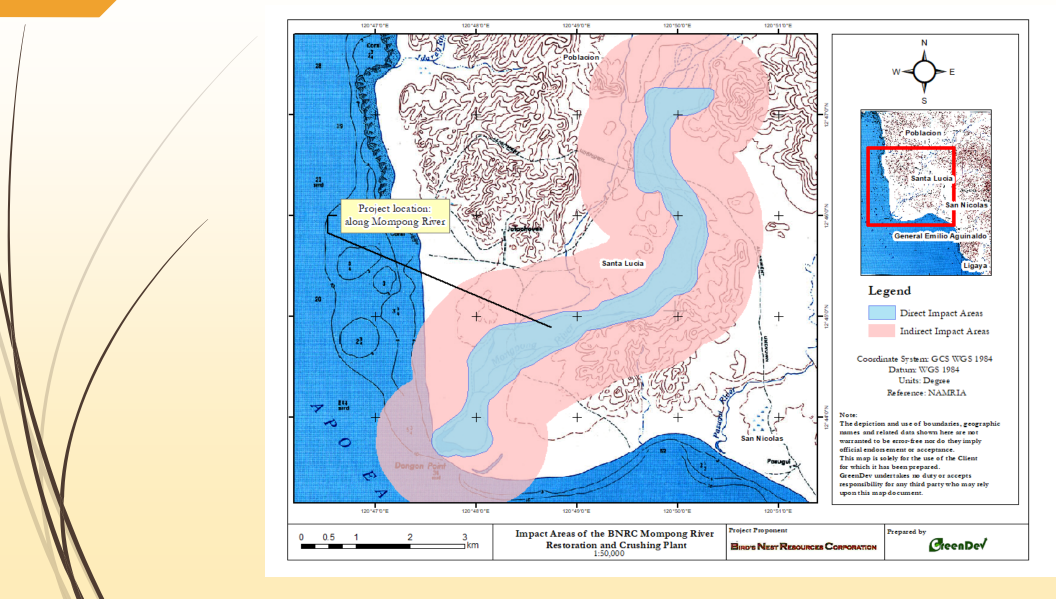
BIRD'S NEST RESOURCES CORPORATION

Yearly Mine Production

The yearly production schedule table shows the annual production of Six Million cubic meters (6,000,000 m3) equivalent to a monthly of Seven Hundred Fifty Thousand (750,000 m3) of river dredge material. The company will use a cutter suction dredger offshore and dredging area 500 meters above the shoreline attaining the production of 4,500,000 cubic meters to 6,000,000 cubic meters in the first year. The succeeding years at 6,000,000 m3 per year may be accomplished with conventional sand and gravel quarrying.

Mine Production Schedule							
Year	Year 1 2 3 4 5						
Million Cubic Meter	6.4	6.4	6.4	6.4	6.4		

Preliminary Impact Areas







Socio-Economic Benefits

- Will generate employment opportunities for the local communities
 Will prioritize residents of the host barangays, referrals of LGU officials of Sablayan, Occidental Mindoro;
- Downstream business will thrive with increasing economic activities;
- Increased collection of taxes and fees due to both the National and Local Government Units;
- Local communities will be the recipients of livelihood programs and skills development
- Increase in revenue and operating expenses of the company will also significantly increase the Social Development Management Program (SDMP).

Preliminary Environmental Impacts



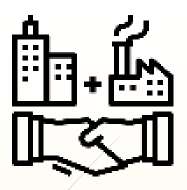
Environmental and Social Benefits

The main purpose of the dredging activity is to mitigate flooding in the area by increasing the capacity of the river to carry more volume of water by changing its configuration. Thus, it helps to prevent the threat to the safety of the locals and to promote economic growth within the community.



Safety and Public Health Hazards

What is important in every project before the implementation is the health and safety of the general public as well as the workers. Several measures will be observed to meet this objective, such as the implementation of Standard Safety Measures to protect workers and community.



SOCIAL DEVELOPMENT AND MANAGEMENT PROGRAM

(CDAO No. 2010-21, Chapter XIV)

Source of Fund:

1.5% of the operating cost during operation (SDMP)

Allocation of Funds:

75% SDMP

10% Program for the Development of Mining

Technology and Geosciences

15% IEC PROGRAM

100%

SDMP Community Projects will be identified and implemented with the participation of the community thru the Barangay and Municipal Officials, Government Agencies and the Company.

Monitoring of SDMP will be done by the Multi-Partite Monitoring Team.

BIRD'S NEST RESOURCES CORPORATION

Open Forum

- EMB Concerns
- Stakeholder Concerns

Succeeding Steps

- Submission of Public Scoping Report
- Technical Scoping
- Baseline Characterization







Mompong River Restoration Project

Annex B

Attendance Sheet

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PUBLIC SCOPING

Project : Mompong River Restoration Project DATE : August 22, 2022

VENUE: : Brgy. Tuban, Sablayan Occidental Mindoro TIME : 9:00 am

BARANGAY: Tulow

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	ATTENI		
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9	ROY L. TIBAYAN	KAGAWAD	1-1.
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PUBLIC SCOPING

Project : Mompong River Restoration Project DATE : August 22, 2022

: Brgy. Tuban, Sablayan Occidental Mindoro TIME : 9:00 am VENUE:

BARANGAY : Sta Lucis

	ATTENDANCE SHEET					
	NAME	POSITION/ORGANIZATION	SIGNATURE			
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11	Fermin G. MANAGO Jr	STA LUCIA	***			
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14	OSCAR L. DEJECUC	STA LUCIA	A PSL			
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PUBLIC SCOPING

: Mompong River Restoration Project DATE : August 22, 2022 Project

VENUE: TIME : 9:00 am

: Brgy. Tuban, Sablayan Occidental Mindoro : PGO - DENR - LGU - PNP BARANGAY

	ATTENDANCE SHEET				
	NAME	POSITION/ORGANIZATION	SIGNATURE		
1	ALEXANDER M., CONTIN	DENR-EMB OWMIN PCDD			
2	MA. MERCENET DIAY Bensille Auntaby	DENR-EMB OUMIN	E/		
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7	Rtay M. Daragay	PGO-ENRO	The state of the s		
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PUBLIC SCOPING

Project

: Mompong River Restoration Project

DATE : August 22, 2022

VENUE:

: Brgy. Tuban, Sablayan Occidental Mindoro : SAH-NICOLAS

TIME : 9:00 am

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10 JURRY EVANGESTA		
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PUBLIC SCOPING

Project

: Mompong River Restoration Project

DATE : August 22, 2022

VENUE:

: Brgy. Tuban, Sablayan Occidental Mindoro
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TIME : 9:00 am

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4	NONITO E DAVAS	KAGAWAN	
5	Munna V. Samout	Kagerwad	A Cliv
6	Malinde P. Moghen	Kager wad	(M)
7	HENRY D! BLANCATION	50	1
8	ARMANDO B. DALUGDUC	SB	Many 2
9	MARVEN OSORIO Rafael M. Presidente NONITO E DAVAR Minna V. Samouti Malinda P. Machani HENRI D. BLANCAFCON PRIMANDO B. DALUGOUG OMETIMA A Penjer	SB	Perox
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PUBLIC SCOPING

Project

: Mompong River Restoration Project

DATE : August 22, 2022

VENUE:

: Brgy. Tuban, Sablayan Occidental Mindoro

TIME : 9:00 am

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ATTENDANCE SHEET				
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Mompong River Restoration Project

Annex C

Photo Documentation



Figure 4-1: Registration of Participants



Figure 4-2: Opening of the Program followed by invocation and singing of National Anthem



Figure 4-3: Discussion of EIA





Figure 4-4: Closing Remarks lead by Hon. Walter Marquez, Mayor of Sablayan



Figure 4-5: Group Photo of all the attendees