



Ms. LEONITA SABANDO

Head, Environmental Protection Energy Development Corporation Centrum Building - 2nd Floor Aviles St. Ormoc City

ENT BUREAU . 11:41am TIME:

Dear Ms. Sabando,

Warmest Greetings!

In line with the office program to conserve and protect the environment, several programs have been made to ensure that our natural resources will be sustained. With that, the office under the Adopt-an-Estero Waterbody program is conducting quarterly water quality monitoring on the adopted estero/waterbody.

For your information, we are providing you below the water quality monitoring results for the 4th quarter of CY 2021 for your adopted estero/waterbody.

Adopted Estero/Waterbody	Dissolved	Oxygen	Biochemical Oxygen Demand	
Adopted Estero/ Waterbody	Station 1	Station 2	Station 1	Station 2
Anilao River	3.84	5.21	7.4	3.6
DENR STANDARD FOR CLASS C RIVER	5 mg/L (minimum)		7 m	g/L

The above table shows that the analysis results for Stn. 2 for Dissolved Oxygen and Biochemical Oxygen Demand are within the DENR standards. However, results for Stn. 1 for DO and BOD failed the standards.

May we request your good office to conduct regular cleanup on the portion of Anilao River that you have adopted. We recommend that you shall seek the support of the concerned barangay and city LGUs and other stakeholders.

Thank you for your support.

Respectfully yours,

ENGR. REYNALDO B. BARRA



INVIRONMENTAL MI

DATE: 2/15/2022

February 4, 2022

ENGR. JAMES PAUL L. YIAN

Plant Manager Leyte Agri Corporation Brgy, Ipil Ormoc City

Dear Engr. Yian,

Warmest Greetings!

In line with the office program to conserve and protect the environment, several programs have been made to ensure that our natural resources will be sustained. With that, the office under the Adopt-an-Estero Waterbody program is conducting quarterly water quality monitoring on the adopted estero/waterbody.

For your information, we are providing you below the water quality monitoring results for the 4th quarter of CY 2021 for your adopted estero/waterbody.

Adopted Estero/Waterbody	Dissolved	d Oxygen	Biochemical Oxygen Demand	
Adopted Estero/ Waterbody	Station 1	Station 2	Station 1	Station 2
Panalian River	8.51	8.63	1.9	3.1
DENR STANDARD FOR CLASS C RIVER	5 mg/L (minimum)		7 mg/L	

The above table shows that all the analysis results are within the DENR standards.

Thank you for your support.

Respectfully yours,

ENGR. REYNALDO B. BARRA





MR. RAINIER D. MANCERA

Owner SAG Screening/Processing Plant Brgy, Guindapunan, Palo, Leyte RELEASED RESIDENT BUTEAU
DATE SIId2022
TIME: 11410n

Dear Mr. Mancera,

Warmest Greetings!

In line with the office program to conserve and protect the environment, several programs have been made to ensure that our natural resources will be sustained. With that, the office under the Adopt-an-Estero Waterbody program is conducting quarterly water quality monitoring on the adopted estero/waterbody.

For your information, we are providing you below the water quality monitoring results for the 4th quarter of CY 2021 for your adopted estero/waterbody.

Esteros/Waterbodies	Dissolve	d Oxygen	Biochemical Oxygen Demand	
Esteros/ waterbodies	Station 1	Station 2	Station 1	Station 2
Guindapunan Creek	6.3	6.7	3.4	2.2
DENR STANDARD FOR CLASS C RIVER	5 mg/L (minimum)) 7 mg/L	

The above table shows that all the analysis results are within the DENR standards.

Thank you for your support.

Respectfully yours,

ENGR. REYNALD B. BARRA





ENGR. ROQUE U. AGUILAR, JR.

Manager RAQ Farm Corporation Carigara, Leyte CATE 2/11/2022 MENT BUREAU

UME: 11/4/am

Dear Engr. Aguilar,

Warmest Greetings!

In line with the office program to conserve and protect the environment, several programs have been made to ensure that our natural resources will be sustained. With that, the office under the Adopt-an-Estero Waterbody program is conducting quarterly water quality monitoring on the adopted estero/waterbody.

For your information, we are providing you below the water quality monitoring results for the 4th guarter of CY 2021 for your adopted estero/waterbody.

Estero/Waterbody	Dissolved	Oxygen	Biochemical Oxygen Demand	
Estero/ Waterbody	Station 1	Station	Station 1	Station 2
Barugohay River	7.09	7.13	2.4	2.2
DENR STANDARD FOR CLASS C RIVER	5 mg/L (minimum)		7 mg/L	

The above table shows that all the analysis results are within the DENR standards.

Thank you for your support.

Respectfully yours,

ENGR. REYNALDO B. BARRA

OIC - Regional Director

Cc: Eduardo C. Ong Municipal Mayor Carigara, Leyte



MR. DOMINADOR C. SUDARIO, JR.

General Manager Kangara Multi-Purpose Cooperative Carigara, Leyte OATE: 011/2022 MENT BUREAU

Dear Mr. Sudario,

Warmest Greetings!

In line with the office program to conserve and protect the environment, several programs have been made to ensure that our natural resources will be sustained. With that, the office under the Adopt-an-Estero Waterbody program is conducting quarterly water quality monitoring on the adopted estero/waterbody.

For your information, we are providing you below the water quality monitoring results for the 4^{th} quarter of CY 2021 for your adopted estero/waterbody.

Estero/Waterbody	Dissolved	Oxygen	Biochemical Oxygen Demand	
Estero/ waterbody	Station 1	Station	Station 1	Station 2
Barugohay River	7.09	7.13	2.4	2.2
DENR STANDARD FOR CLASS C RIVER	5 mg/L (minimum)		7 mg/L	

The above table shows that all the analysis results are within the DENR standards.

Thank you for your support.

Respectfully yours,

ENGR. REYNALDO S. BARRA

1, OIC - Regional Director

Cc: Eduardo C. Ong Municipal Mayor Carigara, Leyte





ATTY. REGIDOR V. CABALLES, CE General Manager Metro Carigara Water District Carigara, Leyte RELEASED BY JM

OATE: 2/15/2021

TIME: 11: 419m

Dear Atty, Caballes,

Warmest Greetings!

In line with the office program to conserve and protect the environment, several programs have been made to ensure that our natural resources will be sustained. With that, the office under the Adopt-an-Estero Waterbody program is conducting quarterly water quality monitoring on the adopted estero/waterbody.

For your information, we are providing you below the water quality monitoring results for the 4th quarter of CY 2021 for your adopted estero/waterbody.

Estero/Waterbody	Dissolved	Oxygen	Biochemical Oxygen Demand	
Estero/ waterbody	Station 1	Station	Station 1	Station 2
Barugohay River	7.09	7.13	2.4	2.2
DENR STANDARD FOR CLASS C RIVER	5 mg/L (minimum)		7 mg/L	

The above table shows that all the analysis results are within the DENR standards.

Thank you for your support.

Respectfully yours,

ENGR. REYNALDO B. BARRA





ENVIRONMENTAL MI

DATE: 2/15/2022

HME'

11:41 am

February 4, 2022

RONALDO D. IBASCO

Chief Operating Officer Biliran Geothermal, Inc. Sitio Pulang Yuta, Brgy. Cabibihan Caibiran, Biliran

Thru: Marie Rose Dizor

Environmental Protection/PCO

Dear Mr. Ibasco,

Warmest Greetings!

In line with the office program to conserve and protect the environment, several programs have been made to ensure that our natural resources will be sustained. With that, the office under the Adopt-an-Estero Waterbody program is conducting quarterly water quality monitoring on the adopted esteros/waterbodies.

For your information, we are providing you below the water quality monitoring results for the 4th quarter of CY 2021 for your adopted esteros/waterbodies.

Esteros/Waterbodies	Dissolved Oxygen		Biochemical Oxygen Demand	
Esteros/ Waterbodies	Station 1	Station 2	Station 1	Station 2
1. Taluto Creek	6.84	7.05	2.1	1.2
2. Victory River	5.78	5.48	0.4	1.4
DENR STANDARD FOR CLASS C RIVER	5 mg/L (minimum)		7 m	ng/L

The above table shows that all the analysis results are within the DENR standards.

Thank you for your support.

Respectfully yours,

ENGR. REYNALDO B. BARRA

OIC - Regional Director

Rhodessa D. Revita Cc: Municipal Mayor Caibiran, Biliran





MR. CANCIO O. BALAGUIS

Manager Octagon Concrete Solutions Palo, Leyte

MT BUREAU & 2/11/2022 11:41 am TIME:

Dear Mr. Balaguis,

Warmest Greetings!

In line with the office program to conserve and protect the environment, several programs have been made to ensure that our natural resources will be sustained. With that, the office under the Adopt-an-Estero Waterbody program is conducting quarterly water quality monitoring on the adopted estero/waterbody.

For your information, we are providing you below the water quality monitoring results for the 4th quarter of CY 2021 for your adopted estero/waterbody.

Adopted Estero/Waterbody	Dissolved	d Oxygen	Biochemical Oxygen Demand	
Adopted Estero, Waterbody	Station 1	Station 2	Station 1	Station 2
Bangon River	6.4	6.9	1.4	1.9
DENR STANDARD FOR CLASS C RIVER	5 mg/L (minimum)		7 m	ng/L

The above table shows that all the analysis results are within the DENR standards.

Thank you for your support.

Respectfully yours,

ENGR. REYNALDO B. BARRA





MR. ANITO L. LANTICSE Manager The Oriental Leyte Palo, Leyte RELEADED BY MONT BUREAU &

Dear Mr. Lanticse,

Warmest Greetings!

In line with the office program to conserve and protect the environment, several programs have been made to ensure that our natural resources will be sustained. With that, the office under the Adopt-an-Estero Waterbody program is conducting quarterly water quality monitoring on the adopted estero/waterbody.

For your information, we are providing you below the water quality monitoring results for the 4th quarter of CY 2021 for your adopted estero/waterbody.

Esteros/Waterbodies	Dissolve	ed Oxygen	Biochemical Oxygen Demand	
Esteros/ waterbodies	Station 1	Station 2	Station 1	Station 2
MacArthur Creek	6.2	Dry creek	>5.5	Dry creek
DENR STANDARD FOR CLASS C RIVER	5 mg/L (minimum)		7 mg/L	

The above table shows that all the analysis results are within the DENR standards.

Thank you for your support.

Respectfully yours,

ENGR. REYNALDO B. BARRA

OIC - Regional Director

(A)





MR. VICTOR B. PARILLAS

Plant Manager Specialty Pulp Manufacturing Inc. Brgy, Hilapnitan Baybay City

2/11/2022 11:41 am

Dear Mr. Parillas,

Warmest Greetings!

In line with the office program to conserve and protect the environment, several programs have been made to ensure that our natural resources will be sustained. With that, the office under the Adopt-an-Estero Waterbody program is conducting quarterly water quality monitoring on the adopted estero/waterbody.

For your information, we are providing you below the water quality monitoring results for the 4th quarter of CY 2021 for your adopted estero/waterbody.

Fatana Malatashadia	Dissolved Oxygen		Biochemical Oxygen Demand	
Esteros/Waterbodies	Station 1	Station 2	Station 1	Station 2
Utlanan Creek	6.24	6.28	1.8	3.6
DENR STANDARD FOR CLASS C RIVER	5 mg/L (minimum)		7 mg/L	

The above table shows that all the analysis results are within the DENR standards.

Thank you for your support.

Respectfully yours,

ENGR. REYNALDO B. BARRA





RELEASON ENTAL MAN BUNGAN

OATE: 2/11/11/22

TIME: 11/4/0m

MS. SOPHIA NOREENE A. ONATE

General Manager DBSN Farms Agriventures Corp. Brgy. Antipolo Albuera, Leyte

Dear Ms. Onate,

Warmest Greetings!

In line with the office program to conserve and protect the environment, several programs have been made to ensure that our natural resources will be sustained. With that, the office under the Adopt-an-Estero Waterbody program is conducting quarterly water quality monitoring on the adopted estero/waterbody.

For your information, we are providing you below the water quality monitoring results for the 4th quarter of CY 2021 for your adopted estero/waterbody.

Esteros/Wa	terbodies	Dissolved Oxygen	Biochemical Oxygen Demand
Station 1 Station 2		5.67	
		4.67	
Boac Creek Station 3	4.78		
	Station 4	4.17	
	Station 5	4.14	
DENR STANDARD FO	OR CLASS C RIVER	5 mg/L (minimum)	7 mg/L

The above table shows that only the Dissolved Oxygen in station 1 is within the DENR standards. There was no results for BOD since the laboratory was not available at that time.

May we request your good office to conduct regular cleanup on the portion of Boac Creek that you have adopted. We recommend that you shall seek the support of the concerned barangay and LGUs and other stakeholders.

Thank you for your support.

Respectfully yours,

ENGR. REYNALDO A. BAR 1. OIC - Regional Director

Albuera, Leyte



NI BUNGA

ENVIRONMENTAL MANA

TIME"_

2/17/2022

11:4/am

February 4, 2022

AUGUSTO A. BARBA II

Plant Manager Pulp Specialties Philippines, Inc. Albuera, Leyte

Thru: Albert Rudolf V. Guerrero

Pollution Control Officer

Dear Mr. Barba,

Warmest Greetings!

In line with the office program to conserve and protect the environment, several programs have been made to ensure that our natural resources will be sustained. With that, the office under the Adopt-an-Estero Waterbody program is conducting quarterly water quality monitoring on the adopted estero/waterbody.

For your information, we are providing you below the water quality monitoring results for the 4th quarter of CY 2021 for your adopted estero/waterbody.

Adopted Estero/Waterbody	Dissolved	d Oxygen	Biochemical Oxygen Demand		
Adopted Estero/ Waterbody	Station 1	Station 2	Station 1	Station 2	
Bacan River	6.75	7.02			
DENR STANDARD FOR CLASS C RIVER	5 mg/L (minimum)		ER 5 mg/L (minimum) 7 mg/L		g/L

The above table shows that the analysis results for Dissolved Oxygen are within the DENR standards. There was no results for BOD since the laboratory was not available at that time.

Thank you for your support.

Respectfully yours,

ENGR. REYNALDO B. BARRA (OIC - Regional Director

Sixto B. Dela Victoria Municipal Mayor Albuera, Leyte



ENVIRONMENTAL M

DATE: 2/15/2022

HME:___

11:41 am

February 4, 2022

ENGR. CESAR C. BANAAG

VP – Manufacturing Phil. Phosphate Fertilizer Corporation Brgy, Libertad Isabel, Leyte

Dear Engr. Banaag,

Warmest Greetings!

In line with the office program to conserve and protect the environment, several programs have been made to ensure that our natural resources will be sustained. With that, the office under the Adopt-an-Estero Waterbody program is conducting quarterly water quality monitoring on the adopted estero/waterbody.

For your information, we are providing you below the water quality monitoring results for the 4th quarter of CY 2021 for your adopted estero/waterbody.

Adopted Estero/Waterbody	Dissolved Oxygen		Biochemical Oxygen Demand	
	Station 1	Station 2	Station 1	Station 2
Matlang River			2.2	
DENR STANDARD FOR CLASS C RIVER	5 mg/L (minimum)		7 mg/L	

The above table shows that the Biochemical Oxygen Demand in Station 1 is within the DENR standards. There was no results for DO since the Water Quality Checker was not available at that time and for station 2 for BOD due to inaccessible path and heavy rains.

Thank you for your support.

Respectfully yours,

ENGR. REYNALDO B. BARRA

(OIC - Regional Director

Cc:





ENVIRONMENTAL N

DATE: 2/15/2022 11:4am

RELEASE

February 4, 2022

LILIA L. ARCE

President and CEO LIDE Management Corporation LIDE, Isabel, Leyte

Dear Ms. Arce,

Warmest Greetings!

In line with the office program to conserve and protect the environment, several programs have been made to ensure that our natural resources will be sustained. With that, the office under the Adopt-an-Estero Waterbody program is conducting quarterly water quality monitoring on the adopted estero/waterbody.

For your information, we are providing you below the water quality monitoring results for the 4th quarter of CY 2021 for the adopted estero/waterbody.

Esteros/Waterbodies	Dissolved Oxygen		Biochemical Oxygen Demand	
	Station 1	Station 2	Station 1	Station 2
1. Bilwang Creek			3.2	
DENR STANDARD FOR CLASS C RIVER	5 mg/L (minimum)		7 mg/L	

The above table shows that the Biochemical Oxygen Demand in Station 1 is within the DENR standards. There was no results for DO since the Water Quality Checker was not available at that time and for station 2 for BOD due to inaccessible path and heavy rains.

Thank you for your support.

Respectfully yours,

ENGR. REYNALDO B. BARRA

(OIC - Regional Director

Saturnino M. Medina, Jr. Cc: Municipal Mayor Isabel, Leyte





DR. EVELYN B. AGUIRRE

University President Leyte Normal University Paterno St. Tacloban City, Leyte RELEASING DEREAL DATE: 2115/2022

Dear Dr. Aguirre,

Warmest Greetings!

In line with the office program to conserve and protect the environment, several programs have been made to ensure that our natural resources will be sustained. With that, the office under the Adopt-an-Estero Waterbody program is conducting quarterly water quality monitoring on the adopted estero/waterbody.

For your information, we are providing you below the water quality monitoring results for the 4th quarter of CY 2021 for your adopted estero/waterbody.

A dented Catara (Materbady)	Dissolved Oxygen			Biochemical Oxygen Demand		
Adopted Estero/Waterbody	Station 1	Station 2	Station 3	Station 1	Station 2	Station 3
Mangonbangon River	5.43	6.25	6.18	13.4	14	13.4
DENR STANDARD FOR CLASS C RIVER	5 mg/L (minimum)		7 mg/L			

The above table shows that the analysis results for DO are within the DENR standards. However, all the results for BOD failed the standards.

May we request your good office to conduct regular cleanup on the portion of Mangonbangon River that you have adopted. We recommend that you shall seek the support of the concerned barangay and city LGUs and other stakeholders.

Thank you for your support.

Respectfully yours,

ENGR. REYNALDO B. BARRA



BURGEALL

ENVIRONMENTAL MANAG

TIME:

2/15/2022 11:41am

February 4, 2022

SR. JOHN MARY P. FORNILLOS RSM

Hospital Administrator Mother of Mercy Hospital Tacloban City, Leyte

Thru: Ariel G. Tabontabon

Pollution Control Officer

Dear Sr. Fornillos,

Warmest Greetings!

In line with the office program to conserve and protect the environment, several programs have been made to ensure that our natural resources will be sustained. With that, the office under the Adopt-an-Estero Waterbody program is conducting quarterly water quality monitoring on the adopted estero/waterbody.

For your information, we are providing you below the water quality monitoring results for the 4th quarter of CY 2021 for your adopted estero/waterbody.

Adapted Cators (Motorhody	Dissolved Oxygen			Biochemical Oxygen Demand		
Adopted Estero/Waterbody	Station 1	Station 2	Station 3	Station 1	Station 2	Station 3
Mangonbangon River	5.43	6.25	6.18	13.4	14	13.4
DENR STANDARD FOR CLASS C RIVER	5 mg/L (minimum)			7 mg/L		

The above table shows that the analysis results for DO are within the DENR standards. However, all the results for BOD failed the standards.

May we request your good office to conduct regular cleanup on the portion of Mangonbangon River that you have adopted. We recommend that you shall seek the support of the concerned barangay and city LGUs and other stakeholders.

Thank you for your support.

Respectfully yours,

ENGR. REYNALDO B. BARRA

OIC - Regional Director

Cc:





ENVIRONMENTAL MAN

DATE

TIME:

2/15/2022

11:41am

February 4, 2022

MR. PETER TAN

Plant Manager TBK Manufacturing Corporation Brgy. 74 Lower Nulatula Tacloban City

Dear Mr. Tan,

Warmest Greetings!

In line with the office program to conserve and protect the environment, several programs have been made to ensure that our natural resources will be sustained. With that, the office under the Adopt-an-Estero Waterbody program is conducting quarterly water quality monitoring on the adopted estero/waterbody.

For your information, we are providing you below the water quality monitoring results for the 4th quarter of CY 2021 for your adopted estero/waterbody.

A Land Fatana National bands	Dissolve	d Oxygen	Biochemical Oxygen Demand	
Adopted Estero/Waterbody	Station 1	Station 2	Station 1	Station 2
Nulatula Creek	5.46	5.64	10.1	10.3
DENR STANDARD FOR CLASS C RIVER	5 mg/L (minimum)		7 mg/L	

The above table shows that the analysis results for DO are within the DENR standards. However, all the results for BOD failed the standards.

May we request your good office to conduct regular cleanup on the portion of Nulatula Creek that you have adopted. We recommend that you shall seek the support of the concerned barangay and city LGUs and other stakeholders.

Thank you for your support.

Respectfully yours,

ENGR. REYNALDO B. BARRA

(OIC - Regional Director

Cc:

ALFRED S. ROMUALDEZ

City Mayor Tacloban City





MS. GINA S. GOC-ONG

Depot Manager Jentec Storage Inc. Brgy. Diit, Tacloban City, Leyte CHVIRCAMENTAL MARCHANIA CHARLES OF THE 2hCl2022 MM

Dear Ms. Goc-ong,

Warmest Greetings!

In line with the office program to conserve and protect the environment, several programs have been made to ensure that our natural resources will be sustained. With that, the office under the Adopt-an-Estero Waterbody program is conducting quarterly water quality monitoring on the adopted estero/waterbody.

For your information, we are providing you below the water quality monitoring results for the 4th quarter of CY 2021 for your adopted estero/waterbody.

Estero/Waterbody	Dissolved Oxygen		Biochemical Oxygen Demand	
Estero/ Waterbody	Station 1	Station 2	Station 1	Station 2
Diit River	7.06	7.23	9.1	9.7
DENR STANDARD FOR CLASS C RIVER	5 mg/L (minimum)		7 mg/L	

The above table shows that the analysis results for DO are within the DENR standards. However, all the results for BOD failed the standards.

May we request your good office to conduct regular cleanup on the portion of Diit River that you have adopted. We recommend that you shall seek the support of the concerned barangay and city LGUs and other stakeholders.

Thank you for your support.

Respectfully yours,

ENGR. REYNALDO B. BARRA

OIC - Regional Director

Cc:

ALFRED S. ROMUALDEZ City Mayor

Tacloban City



Ms. LEONITA SABANDO

Head, Environmental Protection Energy Development Corporation Centrum Building – 2nd Floor Aviles St. Ormoc City DATE: 11: 41am

Dear Ms. Sabando,

Warmest Greetings!

In line with the office program to conserve and protect the environment, several programs have been made to ensure that our natural resources will be sustained. With that, the office under the Adopt-an-Estero Waterbody program is conducting quarterly water quality monitoring on the adopted estero/waterbody.

For your information, we are providing you below the water quality monitoring results for the 4th quarter of CY 2021 for your adopted estero/waterbody.

Adopted Estero/Waterbody	Dissolved Oxygen		Biochemical Oxygen Demand	
Adopted Estero/ Waterbody	Station 1	Station 2	Station 1	Station 2
Anilao River	3.84	5.21	7.4	3.6
DENR STANDARD FOR CLASS C RIVER	5 mg/L (minimum)		7 mg/L	

The above table shows that the analysis results for Stn. 2 for Dissolved Oxygen and Biochemical Oxygen Demand are within the DENR standards. However, results for Stn. 1 for DO and BOD failed the standards.

May we request your good office to conduct regular cleanup on the portion of Anilao River that you have adopted. We recommend that you shall seek the support of the concerned barangay and city LGUs and other stakeholders.

Thank you for your support.

Respectfully yours,

ENGR. REYNALDO B. BARRA

, OIC - Regional Director

Cc:

Richard I. Gomez City Mayor Ormoc City



ENGR. JAMES PAUL L. YIAN Plant Manager Leyte Agri Corporation Brgy. Ipil Ormoc City

INVIRONMENTAL N 2/11/202 11:41am TIME:_

Dear Engr. Yian,

Warmest Greetings!

In line with the office program to conserve and protect the environment, several programs have been made to ensure that our natural resources will be sustained. With that, the office under the Adopt-an-Estero Waterbody program is conducting quarterly water quality monitoring on the adopted estero/waterbody.

For your information, we are providing you below the water quality monitoring results for the 4th quarter of CY 2021 for your adopted estero/waterbody.

Adopted Estero/Waterbody	Dissolved Oxygen		Biochemical Oxygen Demand	
	Station 1	Station 2	Station 1	Station 2
Panalian River	8.51	8.63	1.9	3.1
DENR STANDARD FOR CLASS C RIVER	5 mg/L (minimum)		7 mg/L	

The above table shows that all the analysis results are within the DENR standards.

Thank you for your support.

Respectfully yours,

ENGR. REYNALDO B. BARRA (OIC - Regional Director

Richard I. Gomez Cc:

> City Mayor Ormoc City





MR. RAINIER D. MANCERA

Owner SAG Screening/Processing Plant Brgy, Guindapunan, Palo, Leyte RELE 2/1/2022 /m

Dear Mr. Mancera,

Warmest Greetings!

In line with the office program to conserve and protect the environment, several programs have been made to ensure that our natural resources will be sustained. With that, the office under the Adopt-an-Estero Waterbody program is conducting quarterly water quality monitoring on the adopted estero/waterbody.

For your information, we are providing you below the water quality monitoring results for the 4th quarter of CY 2021 for your adopted estero/waterbody.

Fatour Malabarhadian	Dissolve	d Oxygen	Biochemical Oxygen Demand		
Esteros/Waterbodies	Station 1	Station 2	Station 1	Station 2	
Guindapunan Creek	6.3	6.7	3.4	2.2	
DENR STANDARD FOR CLASS C RIVER	5 mg/L (minimum)		7 mg/L		

The above table shows that all the analysis results are within the DENR standards.

Thank you for your support.

Respectfully yours,

ENGR. REYNALDO B. BARRA





ENGR. ROQUE U. AGUILAR, JR. Manager RAQ Farm Corporation Carigara, Leyte RELEASED SY STATE ON THE II' 410m

Dear Engr. Aguilar,

Warmest Greetings!

In line with the office program to conserve and protect the environment, several programs have been made to ensure that our natural resources will be sustained. With that, the office under the Adopt-an-Estero Waterbody program is conducting quarterly water quality monitoring on the adopted estero/waterbody.

For your information, we are providing you below the water quality monitoring results for the 4th quarter of CY 2021 for your adopted estero/waterbody.

Estero/Waterbody -	Dissolved Oxygen		Biochemical Oxygen Demand	
	Station 1	Station	Station 1	Station 2
Barugohay River	7.09	7.13	2.4	2.2
DENR STANDARD FOR CLASS C RIVER	5 mg/L (minimum)		7 mg/L	

The above table shows that all the analysis results are within the DENR standards.

Thank you for your support.

Respectfully yours,

ENGR. REYNALDO B. BARRA



MR. DOMINADOR C. SUDARIO, JR. General Manager Kangara Multi-Purpose Cooperative Carigara, Leyte Dear Mr. Sudario,

Warmest Greetings!

In line with the office program to conserve and protect the environment, several programs have been made to ensure that our natural resources will be sustained. With that, the office under the Adopt-an-Estero Waterbody program is conducting quarterly water quality monitoring on the adopted estero/waterbody.

For your information, we are providing you below the water quality monitoring results for the 4^{th} quarter of CY 2021 for your adopted estero/waterbody.

Estero/Waterbody	Dissolved Oxygen		Biochemical Oxygen Demand	
Estero/ Waterbody	Station 1	Station	Station 1	Station 2
Barugohay River	7.09	7.13	2.4	2.2
DENR STANDARD FOR CLASS C RIVER	5 mg/L (minimum)		7 mg/L	

The above table shows that all the analysis results are within the DENR standards.

Thank you for your support.

Respectfully yours,

ENGR. REYNALDO B. BARRA

OIC - Regional Director

Cc: Eduardo C. Ong Municipal Mayor Carigara, Leyte



ATTY. REGIDOR V. CABALLES, CE General Manager Metro Carigara Water District

Carigara, Leyte

ENVIRONMENTAL M 2/15/202 11:41am TIME:

Dear Atty, Caballes,

Warmest Greetings!

In line with the office program to conserve and protect the environment, several programs have been made to ensure that our natural resources will be sustained. With that, the office under the Adopt-an-Estero Waterbody program is conducting quarterly water quality monitoring on the adopted estero/waterbody.

For your information, we are providing you below the water quality monitoring results for the 4th quarter of CY 2021 for your adopted estero/waterbody.

Estero/Waterbody	Dissolved Oxygen		Biochemical Oxygen Demand	
	Station 1	Station	Station 1	Station 2
Barugohay River	7.09	7.13	2.4	2.2
DENR STANDARD FOR CLASS C RIVER	5 mg/L (minimum)		7 mg/L	

The above table shows that all the analysis results are within the DENR standards.

Thank you for your support.

Respectfully yours,

ENGR. REYNALDO B. BARRA VOIC - Regional Director

Eduardo C. Ong Cc: Municipal Mayor Carigara, Leyte



N / INDAMENTAL M/

IIME -

11:410m

February 4, 2022

RONALDO D. IBASCO

Chief Operating Officer Biliran Geothermal, Inc. Sitio Pulang Yuta, Brgy. Cabibihan Caibiran, Biliran

Thru: Marie Rose Dizor

Environmental Protection/PCO

Dear Mr. Ibasco,

Warmest Greetings!

In line with the office program to conserve and protect the environment, several programs have been made to ensure that our natural resources will be sustained. With that, the office under the Adopt-an-Estero Waterbody program is conducting quarterly water quality monitoring on the adopted esteros/waterbodies.

For your information, we are providing you below the water quality monitoring results for the 4th quarter of CY 2021 for your adopted esteros/waterbodies.

Esteros/Waterbodies	Dissolved Oxygen		Biochemical Oxygen Demand	
Esteros/ Waterbodies	Station 1	Station 2	Station 1	Station 2
1. Taluto Creek	6.84	7.05	2.1	1.2
2. Victory River	5.78	5.48	0.4	1.4
DENR STANDARD FOR CLASS C RIVER	5 mg/L (minimum)		7 mg/L	

The above table shows that all the analysis results are within the DENR standards.

Thank you for your support.

Respectfully yours,

ENGR. REYNALDO B. BARRA

OIC - Regional Difector

Rhodessa D. Revita Municipal Mayor Caibiran, Biliran



MR. CANCIO O. BALAGUIS

Manager Octagon Concrete Solutions Palo, Leyte

Dear Mr. Balaguis,

Warmest Greetings!

In line with the office program to conserve and protect the environment, several programs have been made to ensure that our natural resources will be sustained. With that, the office under the Adopt-an-Estero Waterbody program is conducting quarterly water quality monitoring on the adopted estero/waterbody.

ENVIRONMENTAL MI

HWE"

11:41am

For your information, we are providing you below the water quality monitoring results for the 4th quarter of CY 2021 for your adopted estero/waterbody.

Adopted Estero/Waterbody	Dissolved Oxygen		Biochemical Oxygen Demand	
Adopted Estero/ Waterbody	Station 1	Station 2	Station 1	Station 2
Bangon River	6.4	6.9	1.4	1.9
DENR STANDARD FOR CLASS C RIVER	5 mg/L (minimum)		7 mg/L	

The above table shows that all the analysis results are within the DENR standards.

Thank you for your support.

Respectfully yours,

ENGR. REYNALDO B. BARRA





MR. ANITO L. LANTICSE Manager The Oriental Leyte Palo, Leyte

INVIRONMENTAL M MENI BUNEAU 11:41 am LIME.

Dear Mr. Lanticse,

Warmest Greetings!

In line with the office program to conserve and protect the environment, several programs have been made to ensure that our natural resources will be sustained. With that, the office under the Adopt-an-Estero Waterbody program is conducting quarterly water quality monitoring on the adopted estero/waterbody.

For your information, we are providing you below the water quality monitoring results for the 4th quarter of CY 2021 for your adopted estero/waterbody.

Esteros/Waterbodies	Dissolved Oxygen		Biochemical Oxygen Demand	
Esteros/ waterbodies	Station 1	Station 2	Station 1	Station 2
MacArthur Creek	6.2	Dry creek	>5.5	Dry creek
DENR STANDARD FOR CLASS C RIVER	5 mg/L (minimum)		7 mg/L	

The above table shows that all the analysis results are within the DENR standards.

Thank you for your support.

Respectfully yours,

ENGR. REYNALDO B. BARRA , OIC - Regional Director





ENVIRONMENTAL MAN

TIME: N/4am

2/11/202

February 4, 2022

MR. VICTOR B. PARILLAS

Plant Manager Specialty Pulp Manufacturing Inc. Brgy. Hilapnitan Baybay City

Dear Mr. Parillas,

Warmest Greetings!

In line with the office program to conserve and protect the environment, several programs have been made to ensure that our natural resources will be sustained. With that, the office under the Adopt-an-Estero Waterbody program is conducting quarterly water quality monitoring on the adopted estero/waterbody.

For your information, we are providing you below the water quality monitoring results for the 4th quarter of CY 2021 for your adopted estero/waterbody.

The shall be discovered by	Dissolved Oxygen		Biochemical Oxygen Demand	
Esteros/Waterbodies	Station 1	Station 2	Station 1	Station 2
Utlanan Creek	6.24	6.28	1.8	3.6
DENR STANDARD FOR CLASS C RIVER	5 mg/L (minimum)		7 mg/L	

The above table shows that all the analysis results are within the DENR standards.

Thank you for your support.

Respectfully yours,

ENGR. REYNALDO B. BARRA