PRE-EMPTIVE EVACUATION





Affected Families

DISPLACEMENT TREND

AFFECTED POPULATION





STATUS OF EVACUATION











CASUALTIES

BREAKDOWN OF CASUALTIES PER SEX AND AGE GROUP



RELATED INCIDENTS



107 Related Incidents

A total of 107 related incidents were reported in CALABARZON, MIMAROPA, Region 6



STATUS OF LIFELINES









Affected Ports



There are no stranded passengers, rolling cargoes, vessels, and motorbanca as of reporting time.



reporting time.



as of reporting time.



telecommunications as of reporting time

DAMAGED HOUSES

















DAMAGE TO AGRICULTURE

















Estimated Cost of Damage to Agriculture

P 4,731,060,735.74

OTHER DAMAGED ASSETS









STATE OF CALAMITY



SUSPENSION OF CLASS AND WORK



ASSISTANCE PROVIDED





REPUBLIC OF THE PHILIPPINES

NATIONAL DISASTER RISK REDUCTION AND MANAGEMENT COUNCIL

National Disaster Risk Reduction and Management Center, Camp Aguinaldo, Quezon City, Philippines

Effects of Oil Spill in CALABARZON, MIMAROPA, and Region VI

SitRep No. 86 for the Effects of Oil Spill in CALABARZON, MIMAROPA, and Region VI

May 30, 2023 08:00 am

On 28 February 2023, 4:16 AM, MT Princess Empress was reported half submerged at vicinity waters off Naujan, Oriental Mindoro with 20 men onboard and loaded with 800,000 liters of Industrial Fuel Oil. At 4:20 AM, the stranded crews were rescued by MV EFES, a foreign vessel, and have been reported to be in good physical condition.

On 01 March 2023, MT Princess Empress was declared totally submerged by the PCG Team upon negative sightings of the said vessel during a seaborne and aerial search.

The Search and Rescue Team of Coast Guard Sub Station Calapan together with Special Operations Unit (SOU) Oriental Mindoro and Marine Environmental Protection Unit (MEPU) proceeded to the area of the incident to locate the submerged vessel. However, the operation was unsuccessful due to inclement weather conditions.

Further, Coast Guard Station Oriental Mindoro coordinated with the owner of the submerged vessel for the actions to be undertaken regarding the incident. An aerial inspection was also conducted around the vicinity of the incident. Upon the conduct of the said inspection, a visible oil sheen in the vicinity waters of Oriental Mindoro was sighted in the area.

On 05 March 2023, oil slick sightings were reported to have reached the Islands of Quiniluban and Agutaya in the Municipality of Agutaya, Palawan.

On 06 March 2023, BRP Hydrographer Ventura may have detected the possible site where the submerged MT Princess Empress is located. The site is about 1,200 feet or approximately 400 meters below sea level. It is located about Northeast of Pola, Oriental Mindoro but it is believed to have moved Southeast from its last known position where it completely submerged. However, this will require verification through the deployment of a remotely-operated vehicle (ROV) for the complete visualization.

On 20 March 2023, Japanese salvage vessel 'Shin Nichi Maru' carrying the Remotely-Operated Vehicle (ROV) arrived at the port of Calapan, Oriental Mindoro and deployed the ROV. Oil slick have been observed in the vicinity waters of Barangays San Agapito and San Agustin Verde Island, Batangas City.

On 21 March 2023, the ROV located the sunken MT Princess Empress and conducted assessment for possible damages.

The RDRRMCs CALABARZON, MIMAROPA and VI conducted oil containment and collected oil waste on the shores in the following affected areas:

CALABARZON

- -240 liters of oily mixture
- -59 sacks of oil contaminated debris and 38 liters of tar balls were collected since Day 1.

MIMAROPA

- 39,986.3 liters of oily water mixture (offshore operations)
- 6,821 sacks and 22 drums of oil contaminated debris
- 547.5 drums
- 71 tonner bags

Based on Rapid Assessment by DENR Biodiversity Management Bureau from 06-10 March 2023, the total Habitat area affected are the following:

1. Corals: 2,251.95 Hectares 2. Seagrass: 1,040.66 Hectares 3. Mangroves: 1,604.23 Hectares

REGION VI

- 1. Sitio Liwagao, Brgy. Sibolo, Liwagao Island, Caluya, Antique
- 2 KM estimated length of affected coastline
- 8,000 liters or more of estimated volume of oily waste landed on the shores
- 600 liters of oily water collected
- 347 drums of sand/debris contaminated (oily waste collected)
- 87 pails of sand/debris contaminated (oily waste collected)
- 2. Sitio Sabang, Brgy. Tinogboc, Semirara Island, Caluya, Antique
- 4 KM estimated length of affected coastline
- 8,000 liters or more of estimated volume of oily waste landed on the shores
- 5,330 liters of oily water collected
- 3,506 sacks of contaminated debris
- 533 (1) tonner bags of garbage contaminated with oil (oily waste collected)
- 14 drums of contaminated debris
- 36 (1) tonner bags of contaminated sand
- 80 drums of contaminated sand
- 32 pails of contaminated sand
- 3. Brgy. Semirara, Semirara Island, Caluya, Antique
- 2 KM estimated length of affected coastline
- 400 liters or more of estimated volume of oily waste landed on the shores
- 396 sacks of garbage/debris of oily waste collected
- 8 tonner bag garbage/debris of oily waste collected

RELATED INCIDENTS

The following incidents were reported in some areas of CALABARZON, MIMAROPA, Region 6.

REGION	Oil/Chemical Leak	Water Quality Guidelines Test Result
Total	102	5
CALABARZON	8	0
MIMAROPA	91	5
Region 6	3	0

AFFECTED POPULATION

A total of 42,487 families or 200,244 persons were affected. Of which, 0 families or 0 persons were served inside 0 ECs and 0 families or 0 persons were served outside ECs:

Affected	AFFECTED			INSIDE ECs		OUTSIDE ECs		
Regions	Brgy	Families	Persons	No. of ECs	Families	Persons	Families	Persons
TOTAL	262	42,487	200,244	0	0	0	0	0
CALABARZON	30	2,980	13,118	0	0	0	0	0
MIMAROPA	228	32,312	159,981	0	0	0	0	0
Region 6	4	7,195	27,145	0	0	0	0	0

CASUALTIES

A total of 0 dead, 211 injured, and 0missing persons were reported:

REGION	VALIDATED			FOR VALIDATION			TOTAL REPORTED		
	dead	injured	missing	dead	injured	missing	dead	injured	missing
TOTAL	0	211	0	0	0	0	0	211	0
MIMAROPA	0	211	0	0	0	0	0	211	0

DAMAGE AND LOSSES TO AGRICULTURE (2)

Department of Agriculture

REGION	NO. OF FARMERS/	` '			NUMBER OF DAMAGED INFRASTRUCTURE, MACHINERIES, EQUIPMENT			LOSS IN	PRODUCTION LOSS / COST
	FISHERFOLK AFFECTED	WITH NO CHANCE OF RECOVERY (TOTALLY DAMAGED)	WITH CHANCE OF RECOVERY (PARTIALLY DAMAGED)	TOTAL	TOTALLY DAMAGED	PARTIALLY DAMAGED	TOTAL	' '	MT) OF DAMAGE IN VALUE (PHP)
GRAND TOTAL	24,698	0	0	0	0	0	0	0	4,731,060,735. 74
CALABARZON	337	0	0	0	0	0	0	0	2,646,798
MIMAROPA	24,266	0	0	0	0	0	0	0	4,724,333,437. 74
Region 6	95	0	0	0	0	0	0	0	4,080,500

National Irrigation Administration

REGION	NUMBER OF DAMAGED INFRAS	STRUCTURE	TOTAL	COST OF DAMAGE
	TOTALLY DAMAGED	PARTIALLY DAMAGED		
GRAND TOTAL	0	0	0	0

CLASS SUSPENSION

Classes and work were suspended in the following regions:

REGION	No of cities/municipalities
	CLASSES
GRAND TOTAL	1
MIMAROPA	1

DECLARATION OF STATE OF CALAMITY

A total of 15 cities/municipalities were declared under the State of Calamity. Below is the number of SOCs issued:

REGION	NO. OF SOCs ISSUED								
	REGIONAL	REGIONAL PROVINCIAL CITY/ MUNICIPALIT							
GRAND TOTAL	0	0 2		0					
MIMAROPA	0	2	5	0					
Region 6	0	0	1	0					

ASSISTANCE PROVIDED

The following assistance were provided to CALABARZON, MIMAROPA, Region 6.

	QTY	UNIT	AMOUNT (PHP)
GRAND TOTAL	349,529.33		628,350,220.19
3M KN90 Facemask	3,800	piece	0
6L Bottled Water	400	bottle	19,008
6L Distilled Water	109	bottle	0
AICS	569		1,707,000
Acetylysteine	5	box	0
Albendazole 400 mg Tablet	100	bottle	10,400
Ascorbic Acid (Vitamin C) 100mg/5ml, 120ml syrup	144	bottle	4,245.12
Ascorbic Acid 500 mg Tablet (Vitamin C)	1,000	tablet	430
Azithromycin 500mg	300	tablet	2,667
Blanket	100	piece	26,448
Boots	20	pair	8,000
Bucket with Hygiene Kit	24	piece	0
CFW	0		8,431,800
Cash For Work	6,976		28,329,750
Cefuroxime 500mg	1,000	capsule	8,790
Cetirizine 10 mg/tab	10	box	0
Cetirizine Syrup	20	box	0
Co-Amoxiclav 457 mg/ml	20	box	0
Deltaplus Chemical gloves	1,000	piece	165,000
Deltaplus Disposable Coverall Suit	1,000	piece	425,000
Disposable Gloves	26	box	18,070
Disposable PPE	10	piece	0
Drinking Water	2,761	gallon	690,250
Drum	85	piece	0
Emergency Cash Transfer	6,976		54,858,414
Emergency Escape Respirator	50	piece	296,400
Emergency Tent	1	unit	300,000
Empty Cement Sack	96	piece	0
Empty Metal Drum	20	piece	0
Erthromycin Eye Ointment	20	piece	2,560

Fabricisted Raises and	FNFIs	0		592,200
Face Mask		0		0
Family Food Pack 162,604 box 113,797,515	Face Mask	48	box	17,500
Family Food Pack	Face Mask	10,000	piece	9,134
Family Kit 200 piece 1,744,376	Family Food Pack	162,604	box	113,797,515
Ferrous Suffate with Folic And Tablet	Family Food Pack	22,591	pack	12,684,330
Acid Tablet Financial 250	Family Kit	200	piece	1,744,376
Financial 67,352 pax 366,845,220		100	box	15,000
Floating Oil Spill Boom	Financial	250		835,934
Food Boxes	Financial	67,352	рах	366,845,220
Food Pack 5.279 pack 1.639,500	Floating Oil Spill Boom	1,000	piece	6,108,770
Fuel	Food Boxes	1,200	box	0
Generator Set	Food Pack	5,279	pack	1,639,500
Gloves	Fuel	25,746.33	liter	1,607,173.31
Gloves	Generator Set	1	unit	62,450
Goggles	Gloves	64	box	17,500
Hard Hat Helmets	Gloves	100	pair	7,900
Hazmat Suit	Goggles	60	piece	0
Hygiene kit	Hard Hat Helmets	25	piece	0
Hyoscine Butybromide 10 mg	Hazmat Suit	125	piece	0
Lagundi 300mg/5ml, 60ml Syrup 144	Hygiene kit	850	box	353,944
Meals	Hyoscine Butybromide 10 mg	5	box	0
Medical Supplies 0 9,233,883.2 Medical Supplies 9 unit 346,525 Mefenamic Acid 500 mg 10 box 0 Metal Pail 200 piece 0 Modular Tents 20 piece 90,400 Mother and Child Booklet 300 piece 15,000 Multivitamins (Multillem) Syrup), 60ml 144 bottle 8,640 Multivitamins Plus 500 mg 10 box 0 Mupirocin Ointment 10 piece 0 N95 Mask 10 box 0 N95 Mask 2,980 piece 223,972 NFI 50 piece 8,750 Nitrile Gloves 50 piece 0 Non-Food Items 0 49,804 Omeprazole 40 mg/cap 5 box 0 Oral Rehydration Salt 1,000 sachet 4,630 OPEC Overall Suit 47 piece 0 PPE 314 piece		144	bottle	4,246.56
Medical Supplies 9 unit 346,525 Mefenamic Acid 500 mg 10 box 0 Metal Pail 200 piece 0 Modular Tents 20 piece 90,400 Mother and Child Booklet 300 piece 15,000 Multivitamins (Multillem) Syrup), 60ml 144 bottle 8,640 Multivitamins Plus 500 mg 10 box 0 Mupirocin Ointment 10 piece 0 N95 Mask 10 box 0 N95 Mask 2,980 piece 223,972 NFI 50 piece 8,750 Nitrile Gloves 50 piece 0 Non-Food Items 0 49,804 Omeprazole 40 mg/cap 5 box 0 Orresol 12 box 0 PPE Coverall Suit 47 piece 16,215 PPE 314 piece 0 PPE 300 set 260,000	Meals	11,220	pack	3,491,600
Mefenamic Acid 500 mg 10 box 0 Metal Pail 200 piece 0 Modular Tents 20 piece 90,400 Mother and Child Booklet 300 piece 15,000 Multivitamins (Multilem) Syrup), 60ml 144 bottle 8,640 Multivitamins Plus 500 mg 10 box 0 Mupirocin Ointment 10 piece 0 N95 Mask 10 box 0 N95 Mask 2,980 piece 223,972 NFI 50 piece 8,750 Nitrile Gloves 50 piece 0 Non-Food Items 0 49,804 Omeprazole 40 mg/cap 5 box 0 Oral Rehydration Salt 1,000 sachet 4,630 Oresol 12 box 0 PPE Coverall Suit 47 piece 16,215 PPE 314 piece 0 PPE 30 set 2	Medical Supplies	0		9,233,883.2
Metal Pail 200 piece 0 Modular Tents 20 piece 90,400 Mother and Child Booklet 300 piece 15,000 Multivitamins (Multilem) Syrup), 60ml 144 bottle 8,640 Syrup), 60ml 10 box 0 Multivitamins Plus 500 mg 10 box 0 Multivitamins Plus 50 mg 10 box 0 Multivitamins Plus 50 mg 10 box 0 N95 Mask 10 box 0 N95 Mask 2,980 piece 223,972 NFI 50 piece 3,750 Nitrile Gloves 50 piece 0 Non-Food Items 0 49,804 Omeprazole 40 mg/cap 5 box 0 Oral Rehydration Salt 1,000 sachet 4,630 Oresol 12 box 0 PPE Coverall Suit 47 piece 16,215 PPE 304 piece <td></td> <td>9</td> <td>unit</td> <td>346,525</td>		9	unit	346,525
Modular Tents 20 piece 90,400 Mother and Child Booklet 300 piece 15,000 Multivitamins (Multilem) Syrup), 60ml 144 bottle 8,640 Multivitamins Plus 500 mg 10 box 0 Mupirocin Ointment 10 piece 0 N95 Mask 10 box 0 N95 Mask 2,980 piece 223,972 NFI 50 piece 8,750 Nitrile Gloves 50 piece 0 Non-Food Items 0 49,804 Omeprazole 40 mg/cap 5 box 0 Oral Rehydration Salt 1,000 sachet 4,630 Oresol 12 box 0 PPE Coverall Suit 47 piece 0 PPE 314 piece 0 PPE 300 set 260,000 Paracetamol 250 mg/5ml 50 box 0 Paracetamol 500 mg 10 box	Mefenamic Acid 500 mg	10	box	0
Mother and Child Booklet 300 piece 15,000 Multivitamins (Multilem) Syrup), 60ml 144 bottle 8,640 Multivitamins Plus 500 mg 10 box 0 Mupirocin Ointment 10 piece 0 N95 Mask 10 box 0 N95 Mask 2,980 piece 223,972 NFI 50 piece 8,750 Nitrile Gloves 50 piece 0 Non-Food Items 0 49,804 Omeprazole 40 mg/cap 5 box 0 Oral Rehydration Salt 1,000 sachet 4,630 Oresol 12 box 0 PPE Coverall Suit 47 piece 16,215 PPE 314 piece 0 Paracetamol 250 mg/5ml 50 box 0 Paracetamol 500 mg 10 box 0 Personal Protective Equipment (PPE) 100 set 180,000 Prednisone 20 mg 5	Metal Pail	200	piece	0
Multivitamins (Multilem) Syrup), 60ml 144 bottle 8,640 Multivitamins Plus 500 mg 10 box 0 Mupirocin Ointment 10 piece 0 N95 Mask 10 box 0 N95 Mask 2,980 piece 223,972 NFI 50 piece 8,750 Nitrile Gloves 50 piece 0 Non-Food Items 0 49,804 Omeprazole 40 mg/cap 5 box 0 Oral Rehydration Salt 1,000 sachet 4,630 Oresol 12 box 0 PPE Coverall Suit 47 piece 16,215 PPE 314 piece 0 Paracetamol 250 mg/5ml 50 box 0 Paracetamol 250 mg/5ml 50 box 0 Paracetamol Protective 10 set 180,000 Personal Protective 100 set 180,000 Equipment (PPE) 50 <t< td=""><td></td><td></td><td>piece</td><td></td></t<>			piece	
Multivitamins Plus 500 mg 10 box 0 Mupirocin Ointment 10 piece 0 N95 Mask 10 box 0 N95 Mask 2,980 piece 223,972 NFI 50 piece 8,750 Nitrile Gloves 50 piece 0 Non-Food Items 0 49,804 Omeprazole 40 mg/cap 5 box 0 Oral Rehydration Salt 1,000 sachet 4,630 Oresol 12 box 0 PPE Coverall Suit 47 piece 16,215 PPE 314 piece 0 PPE 300 set 260,000 Paracetamol 250 mg/5ml 50 box 0 Paracetamol Frotective Equipment (PPE) 100 set 180,000 Equipment (PPE) 50 roll 140,000 Prednisone 20 mg 5 box 0	Multivitamins (Multilem)			· · · · · · · · · · · · · · · · · · ·
Mupirocin Ointment 10 piece 0 N95 Mask 10 box 0 N95 Mask 2,980 piece 223,972 NFI 50 piece 8,750 Nitrile Gloves 50 piece 0 Non-Food Items 0 49,804 Omeprazole 40 mg/cap 5 box 0 Oral Rehydration Salt 1,000 sachet 4,630 Oresol 12 box 0 PPE Coverall Suit 47 piece 16,215 PPE 314 piece 0 PPE 300 set 260,000 Paracetamol 250 mg/5ml 50 box 0 Personal Protective Equipment (PPE) 100 set 180,000 Polyethelyne Rope 50 roll 140,000 Prednisone 20 mg 5 box 0				_
N95 Mask 10 box 0 N95 Mask 2,980 piece 223,972 NFI 50 piece 8,750 Nitrile Gloves 50 piece 0 Non-Food Items 0 49,804 Omeprazole 40 mg/cap 5 box 0 Oral Rehydration Salt 1,000 sachet 4,630 Oresol 12 box 0 PPE Coverall Suit 47 piece 16,215 PPE 314 piece 0 PPE 300 set 260,000 Paracetamol 250 mg/5ml 50 box 0 Personal Protective Equipment (PPE) 100 set 180,000 Polyethelyne Rope 50 roll 140,000 Prednisone 20 mg 5 box 0				
N95 Mask 2,980 piece 223,972 NFI 50 piece 8,750 Nitrile Gloves 50 piece 0 Non-Food Items 0 49,804 Omeprazole 40 mg/cap 5 box 0 Oral Rehydration Salt 1,000 sachet 4,630 Oresol 12 box 0 PPE Coverall Suit 47 piece 16,215 PPE 314 piece 0 PPE 300 set 260,000 Paracetamol 250 mg/5ml 50 box 0 Personal Protective Equipment (PPE) 100 set 180,000 Polyethelyne Rope 50 roll 140,000 Prednisone 20 mg 5 box 0				
NFI 50 piece 8,750 Nitrile Gloves 50 piece 0 Non-Food Items 0 49,804 Omeprazole 40 mg/cap 5 box 0 Oral Rehydration Salt 1,000 sachet 4,630 Oresol 12 box 0 PPE Coverall Suit 47 piece 16,215 PPE 314 piece 0 PPE 300 set 260,000 Paracetamol 250 mg/5ml 50 box 0 Personal Protective Equipment (PPE) 100 set 180,000 Polyethelyne Rope 50 roll 140,000 Prednisone 20 mg 5 box 0				
Nitrile Gloves 50 piece 0 Non-Food Items 0 49,804 Omeprazole 40 mg/cap 5 box 0 Oral Rehydration Salt 1,000 sachet 4,630 Oresol 12 box 0 PPE Coverall Suit 47 piece 16,215 PPE 314 piece 0 PPE 300 set 260,000 Paracetamol 250 mg/5ml 50 box 0 Personal Protective Equipment (PPE) 100 set 180,000 Polyethelyne Rope 50 roll 140,000 Prednisone 20 mg 5 box 0		•	·	
Non-Food Items 0 49,804 Omeprazole 40 mg/cap 5 box 0 Oral Rehydration Salt 1,000 sachet 4,630 Oresol 12 box 0 PPE Coverall Suit 47 piece 16,215 PPE 314 piece 0 PPE 300 set 260,000 Paracetamol 250 mg/5ml 50 box 0 Paracetamol 500 mg 10 box 0 Personal Protective Equipment (PPE) 100 set 180,000 Polyethelyne Rope 50 roll 140,000 Prednisone 20 mg 5 box 0			•	
Omeprazole 40 mg/cap 5 box 0 Oral Rehydration Salt 1,000 sachet 4,630 Oresol 12 box 0 PPE Coverall Suit 47 piece 16,215 PPE 314 piece 0 PPE 300 set 260,000 Paracetamol 250 mg/5ml 50 box 0 Paracetamol 500 mg 10 box 0 Personal Protective Equipment (PPE) 100 set 180,000 Polyethelyne Rope 50 roll 140,000 Prednisone 20 mg 5 box 0			piece	
Oral Rehydration Salt 1,000 sachet 4,630 Oresol 12 box 0 PPE Coverall Suit 47 piece 16,215 PPE 314 piece 0 PPE 300 set 260,000 Paracetamol 250 mg/5ml 50 box 0 Paracetamol 500 mg 10 box 0 Personal Protective Equipment (PPE) 100 set 180,000 Polyethelyne Rope 50 roll 140,000 Prednisone 20 mg 5 box 0			,	·
Oresol 12 box 0 PPE Coverall Suit 47 piece 16,215 PPE 314 piece 0 PPE 300 set 260,000 Paracetamol 250 mg/5ml 50 box 0 Paracetamol 500 mg 10 box 0 Personal Protective Equipment (PPE) 100 set 180,000 Polyethelyne Rope 50 roll 140,000 Prednisone 20 mg 5 box 0				
PPE Coverall Suit 47 piece 16,215 PPE 314 piece 0 PPE 300 set 260,000 Paracetamol 250 mg/5ml 50 box 0 Paracetamol 500 mg 10 box 0 Personal Protective Equipment (PPE) 100 set 180,000 Polyethelyne Rope 50 roll 140,000 Prednisone 20 mg 5 box 0	-	•		·
PPE 314 piece 0 PPE 300 set 260,000 Paracetamol 250 mg/5ml 50 box 0 Paracetamol 500 mg 10 box 0 Personal Protective Equipment (PPE) 100 set 180,000 Polyethelyne Rope 50 roll 140,000 Prednisone 20 mg 5 box 0				
PPE 300 set 260,000 Paracetamol 250 mg/5ml 50 box 0 Paracetamol 500 mg 10 box 0 Personal Protective Equipment (PPE) 100 set 180,000 Polyethelyne Rope 50 roll 140,000 Prednisone 20 mg 5 box 0				
Paracetamol 250 mg/5ml 50 box 0 Paracetamol 500 mg 10 box 0 Personal Protective Equipment (PPE) 100 set 180,000 Polyethelyne Rope 50 roll 140,000 Prednisone 20 mg 5 box 0				
Paracetamol 500 mg 10 box 0 Personal Protective Equipment (PPE) 100 set 180,000 Polyethelyne Rope 50 roll 140,000 Prednisone 20 mg 5 box 0				
Personal Protective Equipment (PPE) 100 set 180,000 Polyethelyne Rope 50 roll 140,000 Prednisone 20 mg 5 box 0				
Equipment (PPE) 50 roll 140,000 Prednisone 20 mg 5 box 0				
Prednisone 20 mg 5 box 0		100	set	180,000
	Polyethelyne Rope	50	roll	140,000
Rainboats 1,000 piece 475,000	Prednisone 20 mg	5	box	0
	Rainboats	1,000	piece	475,000

Relief Goods	0		0
Respirator Face Mask with Cartridge	1,179	set	624,870
Respirator Filter Cartridge	865	piece	121,100
Rice	0		1,285,000
Rice	2,640	sack	3,050,000
Sack of Bag Pack	68	piece	0
Sack	100	piece	0
Sakoline	25	piece	90,000
Sakoline	25	roll	134,500
Salbutamol 2 mg/5 ml	10	box	0
Shelter Tarpaulin	25	piece	0
Trained on Fish Smoking Technology	689	рах	4,000,000
Tupad Program	459		2,261,666
Vitamin A 100,000 IU	50	bottle	6,500
Vitamin A 200,000 IU	100	bottle	13,950
Vitamin B1 B6 B12 100 mg + 5 mg + 50 mg	1,000	tablet	1,290
Water Filtration Sytem	2	unit	570,000

RELATED INCIDENTS as of (May 30, 2023 08:00)

REGION PROVINCE CITY/ MUNICIPALITY		TYPE OF INCIDENT	DATE OF	TIME OF	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded
BARANGAY			OCCURENCE	OCCURENCE				areas)
GRAND TOTAL	107							
CALABARZON	8							
BATANGAS	8							
Batangas City	6							
San Agustin		Oil/Chemical Leak	20 March 2023				Sighting of oil slick in the vicinity waters of San Agustin Verde Island	
San Agapito		Oil/Chemical Leak	20 March 2023			-PCG collected approximately 3 liters of tar balls as of 24 March 2023; -IMT Verde Island together with US NAvy and USCG conducted shoreline survey and assessment and coordinating meeting around Brgy. San Agapito coastline in regards to spill boom placementENRO Batangas with IMT Verde Island applied organic dispersant to approximately 150 meters of contaminated shoreline	-Sighting of oil slick in the vicinity waters of San Agapito; as of 26 March 2023 new sightings of oil slick at the rocky shoreline	
San Andres		Oil/Chemical Leak	24 March 2023				-Sighting of oil slick in the vicinity waters of San Andres, Isla Verde	
San Antonio		Oil/Chemical Leak	24 March 2023				- oil tarballs detected	
San Agustin-Kanluran, Verde Island		Oil/Chemical Leak	26 March 2023			rocks/pebbles.	new sightings of oil slick at the rocky shoreline	

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY		TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
Liponpon, Verde Island		Oil/Chemical Leak	26 March 2023			-MEPCOM conducted shoreline monitoring dnd together with the Barangay Officials and residents conducted an oil spill Clean-up in the affected area at Brgy, Lipunpon, Verde Island at Brgy, Lipunpon, Verde Island -Conducted an oil spill clean-up at the affected area using absorbent pads.	-New sightings of oil slick at the rocky shoreline -On 27 March 2023, oil spills were spotted in the shoreline of Sitio Barahan Barangay Liponpon, Verde Island with approximately 20 meters total shoreline affected	
Tingloy	2							
Corona		Oil/Chemical Leak	21 March 2023			MDRRMC and BDRRMO conducted clearing operations	Traces of oil in the area of Barangay Corona	
San Isidro		Oil/Chemical Leak	21 March 2023			MDRRMC and BDRRMO conducted clearing operations	Traces of oil in the area of San Isidro, Tingloy	
MIMAROPA	96							
ORIENTAL MINDORO	89							
Naujan	11							
Herrera		Oil/Chemical Leak	01 March 2023	08:00 pm	Oil Spill within the shoreline	- As of May 24, 2023, Three (3) PCG personnel conducted shoreline assessment and monitoring Total length of segment under monitoring: approximately 340 meters - Percentage of acceptably clean: 92.78percent - As of May 20, 2023, Three (3) PCG personnel conducted shoreline assessment and monitoring Total length of segment under monitoring: approximately 340 meters - Percentage of acceptably clean: 92.78percent - As of May 15, 2023, Eight (8) workers hired	- As of May 24, 2023, Same with the last observation, no sighting or presence of any oil traces in the area As of May 20, 2023, Same with the last observation, no sighting or presence of any oil traces in the area - As of May 11, 2023, same with the last observation, presence of minimal oil traces in the area As of May 04, 2023 No sighting or presence of new traces of oil in the area The team conducted shoreline assessment and monitoring As of April 29, 2023, No sighting or presence of any traces of oil or contaminated	

					areas)
1		1	by Harbor Star	materials in the area.	
			Shipping Services Inc,	- The team conducted	
			two (2) representatives	shoreline assessment	
			from said company	and monitoring.	
			and three (3) PCG	- The area is	
		1	personnel conducted	scheduled for a re-	
		1	clean-up.	survey on 1 May 2023.	
		1	- Four (4) sacks	- As of 27 April 2023,	
		1	(approximately 100	No sighting or	
		1	kilos) of oil	presence of any traces	
		1	contaminated materials	of oil or contaminated	
		1	collected.	materials in the area.	
		1	- Total length of	- As of April 25, 2023,	
		1	segment under	Presence of new oil	
		1	monitoring:	contaminate materials	
		1	approximately 340	along the shoreline of	
			meters	the barangay.	
			- Percentage of	- As of April 23, 2023,	
			acceptably clean:	Same with the last	
	1				
			67percent	observation, no new	
		1	- As of May 04, 2023,	presence of oil stain on	
		1	Three (3) PCG	rocks and sporadic	
		1	personnel and eight (8)	contaminated oily	
		1	workers hired by	debris in the area.	
		1	DSWD present and on	- The team conducted	
		1	standby.	shoreline assessment	
		1	- Total length of	and monitoring.	
		1	segment under	- As of April 16, 2023,	
		1	monitoring:	same with the last	
		1	approximately 4,710	observation, no new	
		1	meters	presence of oil stain on	
		1	- Percentage of	rocks and sporadic	
		1	acceptably clean:	contaminated oily	
		1	67percent	debris in the area.	
		1	- As of April 29, 2023,	- The team conducted	
		1	Three (3) PCG	shoreline assessment	
		1	personnel and thirty-	and monitoring.	
		1	one (31) workers hired	-12 April 2023	
			by DSWD present and	-no new presence of oil	
	1		on standby.	stain on rocks and	
	1		- Total length of	sporadic contaminated	
	1		segment under	oily debris in the area.	
			monitoring:	-Workers and	
	1		approximately 4,710	volunteers were not	
	1		meters	able to conduct clean-	
	1		- Percentage of	up operation in	
	1		acceptably clean:	observance of the Holy	
	1		67percent	Week. However, the	
			- As of April 27, 2023,	team will continue to	
			Three (3) PCG	assess and monitor the	
	1		personnel and thirty-	area.	
			one (31) workers hired	-No new presence of	
	1		by DSWD conducted	oil stain on rocks and	
			clean-up.	sporadic contaminated	
			-conducted clean-up	oil debris as of April	
			- Total length of	09, 2023	
			segment under	-As of 07 April 2023,	
			monitoring:	Workers and	

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY	TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
					approximately 4,710	volunteers were not	
					meters	able to conduct clean-	
					- Percentage of	up operation in	
					acceptably clean:	observance of the Holy Week. However, the	
					67percent - Three (3) PCG	team will continue to	
					personnel and one	assess and monitor the	
					hundred fourteen (114)	area.	
					workers hired by	-Confirmed by PCG oil	
					DSWD present and on	leak was seen at the	
					standby.	shoreline of Brgy.	
					- Total length of	Hererra	
					segment affected	As of 04 April 2023,	
					today: approximately	Presence of new oil	
					1,700 meters	stain on rocks and	
					- Total length of segment cleaned:	sporadic contaminated oily debris in the area.	
					approximately 1,700	Oil Distribution:	
					meters	Sporadic oil stains on	
					- Percentage of	rocks and	
					acceptably clean:	contaminated oily	
					100%	debris.	
					-As of April 12, 2023		
					Three (3) PCG	03 April 2023	
					personnel and one	-No new presence of	
					hundred fourteen (114)		
					workers hired by	debris. In addition, the	
					DSWD present and on	team continued	
					standbyTotal length of	collecting the remaining oil debris.	
					segment affected	-Oil Distribution:	
					today: approximately	Sporadic oil stains on	
					1,700 meters	rocks and	
					-Continues monitoring	contaminated oily	
					of the area as of April	debris.	
					09, 2023	-No sightings and	
					-As of 07 April 2023,	presence of any oil or	
					Continues monitoring	contaminated debris as	
					of the area. As of 04 April 2023	of April 1, 2023	
					The team commenced	-No sightings and presence of any oil or	
					Phase 2 of the	contaminated debris as	
					cleaning process thru	of March 26, 2023	
					manual clean-up.	- No sightings and	
					One (1) sack	presence of any oil or	
					(approximately 25	contaminated debris as	
					kilos) of oil	of 22 March 2023.	
					contaminated debris		
					collected.	- Oil leak was seen	
					One Hundred Fourteen (114) workers hired by	within the vicinity water	
					DSWD (3) PCG	of the barangay Confirmed by PCG oil	
					conducted shoreline	leak was seen at the	
					clean-up.	shoreline of Brgy.	
					Total length of	Hererra.	
					segment affected		
					today: approximately		
					1,700 meters.		
1	1				1		

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY	TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
					Total length of segment cleaned today: approximately 1,700 meters. Percentage of acceptably clean: 100percent Affected mangrove area: Nil		
					Instructed the Bantay Dagat and BFAR to monitor the coastal area prior to the sightings of Oil Spill from MT Princess Express -Conducted MDRRM Council Emergency Meeting on 02 March 2023, 08:30 AMClose coordination with the affected		
					Barangays and concerned agencies. - March 18, 2023 2nd Wave of relief goods. Distributed 188 boxes of food packs from DSWD. - March 17, 2023 Distributed 150 sacks		
					of rice straws for the improvise oil spill boom. - March 16, 2023 Conducted ocular inspection and assessment on oil spill, update on production of indigenous oil spill boom and update on the installation of		
					the installation of improvise oil spill boom. - March 09, 2023 Distributed 188 boxes of food packs from DSWD. - March 07, 2023		
					Distributed 188 food packs from GMA Kapuso Foundation.		

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY	TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
REGION PROVINCE CITY/ MUNICIPALITY BARANGAY	TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	- Activated Emergency Operations Center (EOC) to Blue Alert Status for monitoring of Oil Spill (Black and Thick with strong odor) caused by submerged MT Princess Empress motor tanker in the vicinity of Balingawan Point, Naujan, Oriental Mindoro. - March 02, 2023 6:00AM Emergency meeting of MDRRMC together with PDRRMC, BFAR, DENR/EMB and other concerned agencies. - Disseminated public warning advisories to all Coastal Barangays of Naujan and thru Online posting. - Roving monitoring of the Bantay Dagat. - Provision of Patrol Boat to DENR/EMB for water sampling in different station identified.		STATUS (for flooded areas)
					- Twenty-one (21) MDRRMO personnel on duty at the Municipal DRRM Office/ EOC.		
					Activated Incident Command System (ICS)		

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY	TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
	Oil/Chemical Leak			Oil Spill within the shoreline	- As of May 24, 2023, Three (3) PCG personnel conducted shoreline assessment and monitoring Total length of segment under monitoring: approximately 2380 meters - Percentage of acceptably clean: 100percent - As of May 20, 2023, Three (3) PCG personnel conducted shoreline assessment and monitoring: approximately 2380 meters - Total length of segment under monitoring: approximately 2380 meters - Percentage of acceptably clean: 100percent - As of May 15, 2023, Three (3) PCG personnel conducted assessment and monitoring Total length of segment under monitoring: approximately 2,380 meters - Percentage of acceptably clean: 90.33percent - As of May 4, 2023, Three (3) PCG personnel conducted assessment and monitoring: - Total length of segment under monitoring: - Total length of segment under monitoring: approximately 2,380 meters - Percentage of acceptably clean: 90.33percent - Percentage of acceptably clean: 90.33percent	- As of May 24, 2023, Same with the last observation, no sighting or presence of any oil traces in the area As of May 20, 2023, Same with the last observation, no sighting or presence of any oil traces in the area As of May 11, 2023, same with the last observation, presence of minimal oil traces in the area As of May 4, 2023, No sighting or presence of any traces of oil or contaminated materials in the area The team conducted shoreline assessment and monitoring The area is scheduled for a resurvey on 1 May 2023 As of April 27, 2023, Same as the last observation, no presence of new oil contaminated materials The team conducted shoreline assessment and monitoring As of April 16, 2023, same as the last observation, no new presence of sporadic oil debris in the area The team conducted shoreline assessment and monitoring 12 April 2023 - no new presence of sporadic oil debris in the area Workers and volunteers were not able to conduct clean-	,
					- As of April 27, 2023, Three (3) PCG personnel and sixty-	up operation in observance of the Holy Week. However, the	

EGION PROVINCE CITY/ MUNICIPALITY ARANGAY	TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
					on standby.	area.	
					- Total length of	-No new presence of	
					segment under	sporadic oil	
					monitoring:	contaminated debris	
					approximately 2,380	on the shoreline of the	
					meters	barangay as of April	
					- Percentage of	09, 2023	
					acceptably clean:	-Confirmed by PCG oil	
					90.33percent	leak was seen at the	
					- Three (3) PCG	shoreline	
					personnel and sixty-	-As of 04 April 2023,	
					one (61) workers hired	No sighting of any oil	
					by DSWD present and	traces or contaminated	
					on standby.	debris in the area.	
					- Total length of	03 April 2023	
				1	remaining affected	-New presence of	
				1	segment:	sporadic oil slick	
				1	approximately 100	approximately one	
				1	meters	hundred (100) meters	
				1	- Total length of	in length.	
					segment cleaned:	-Oil Distribution:	
					approximately 100	Sporadic oil stain on	
					meters	rocks and	
					- Percentage of	contaminated oily	
					acceptably clean:	debris.	
					100%	-No sightings and	
					-As of April 12, 2023	presence of any oil or	
					Three (3) PCG	contaminated debris as	
					personnel and sixty-	of April 1, 2023	
					one (61) workers hired	-No sightings and	
					by DSWD present and	presence of any oil or	
					on standby.	contaminated debris as	
					-Total length of	of March 26, 2023	
					remaining affected	- No sightings and	
					segment:	presence of any oil or	
					approximately 100	contaminated debris as	
					meters	of March 22, 2023.	
					-Continues monitoring	- March 16, 2023,	
				1	of the area as of April	noticed bricks of oil	
				1	09, 2023	around 3-4 inches	
				1	-As of 04 April 2023	floating in scattered	
				1	Sixty-One (61) workers	area in the vicinity of	
				1	hired by DSWD and	the barangay.	
				1	three (3) PCG	- Confirmed by PCG oil	
				1	personnel present and	leak was seen at the	
				1	on standby.	shoreline of Brgy.	
					Jan oldinaby.	Masaguing	
				1	Total length of	- Oil leak was seen	
				1	remaining affected	within the vicinity water	
				1	segment: Nil	of the barangay.	
				1	Segment. IVII	or the barangay.	
				1	Total length of		
				1	segment undergoing		
				1			
					clean-up today: Nil		
				1	Dorgontogo of		
				1	Percentage of		
				1	acceptably clean: 100		
	I		1	1	percent		1

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY	TYPE OF	INCIDENT DATE OCCL	OF URENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
						Affected mangrove area: Nil Instructed the Bantay Dagat and BFAR to monitor the coastal area prior to the sightings of Oil Spill from MT Princess Express -Conducted MDRRM Council Emergency Meeting on 02 March 2023, 08:30 AM.		
Kalinisan	Oil/Chem	cal Leak 01 Ma	arch 2023 (coastal water.	monitor the coastal area for possible sightings of Oil Spill from MT Princess Empress	- March 21, 2023, There is a presence of oil spill in the area of Sitio 3. - Around 100 meters long of oil spill in the area. - 200 meters of improvise oil spill boom were installed.	
Sta. Cruz	Oil/Chem	ical Leak 01 Ma	arch 2023 (coastal water.	Dagat and BFAR to monitor the coastal area for possible sightings of Oil Spill from MT Princess Empress Close coordination with the affected Barangays and concerned agencies.	March 21, 2023 - There is a presence of oil spill spots in the area for about 200 meters long. Reported by Brgy. Officials. Confirmed by PCG that oil leak was seen at the shoreline of Brgy. Sta. Cruz. Already cleaned by the volunteers	

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY	TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
Melgar A	Oil/Chemical Leak	01 March 2023	05:00 pm	Oil Spill within the shoreline	Instructed the Bantay Dagat and BFAR to monitor the coastal area for possible sightings of Oil Spill from MT Princess Empress Close coordination with the affected Barangays and concerned agencies.	March 21, 2023 - No presence of oil spill as of 0630H based on the monitoring of Brgy. Officials Around 150 meters of oil spill boom were installed in the shorelineConfirmed by PCG that oil leak was seen at the shoreline of Brgy. Melgar A. Already cleaned by the volunteers	

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY	TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
	Oil/Chemical Leak			Oil Spill within the shoreline	- As of May 24, 2023, Two (2) PCG personnel conducted shoreline assessment and monitoring As of May 22, 2023, Two (2) PCG personnel conducted shoreline assessment and monitoring Total length of shoreline affected today: Nil - Total length of shoreline cleaned today: Nil - Percentage of shoreline cleaned: Nil - Affected mangrove area: Nil - As of May 15, 2023, phase 2 of the cleaning process thru manual collection/scooping of oil tarballs Six (6) PCG personnel conducted shoreline clean-up Three (3) and ½ sacks (approximately 87.5 kilos) of oil contaminated materials collected Total length of shoreline affected today: approximately 1,6 kilometers - Total length of shoreline cleaned: approximately 1,295 kilometers - Percentage of shoreline cleaned: 80.9percent - As of May 4, 2023, The team commenced with Phase 2 of the cleaning process thru manual collection/scooping of oil tarballs.	- As of May 24, 2023, Same with the last observation, no sighting or presence of any oil traces in the area. - As of May 22, 2023, Same with the last observation, no sighting or presence of any oil traces in the area. - As of May 20, 2023, The team was not able to conduct shoreline assessment and monitoring due to unfavorable weather condition. - As of May 11, 2023, Same with the last observation, the team sighted minimal presence of oil traces in the area. - As of May 4, 2023, Same with the last observation, the team sighted minimal presence of oil traces in the area. - As of May 4, 2023, Same with the last observation, the team sighted oil tarballs and oil contaminated materials As of 27 April 2023, The team observed tarballs aggregated with sand and oil sheen floating above the water surface near the shoreline March 21, 2023 - No presence of oil spill as of 0600H based on the monitoring of the Brgy. Officials. - Around 800 meters of improvise oil spill boom were installed in the shoreline of Brgy. Melgar. - About 400 meters long are to be installed by the resident at Sitio	
					- Six (6) PCG conducted shoreline clean-up. - Two (2) sacks (approximately 50 kilos) of oil	Duluhan. - Confirmed by PCG that oil leak was seen at the shoreline of	

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY	TYPE OF INCIDEN	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
					contaminated materials collected. - Total length of shoreline affected today: approximately 1.6 kilometers - Total length of shoreline cleaned: approximately 1,100 kilometers - Percentage of shoreline cleaned: 75.93 percent -As of April 27, 2023, the team commenced with Phase 2 of the cleaning process thru manual collection/scooping of oil tarballs. -Fifteen (15) PCG personnel conducted shoreline cleanup. -Two and half (2 ½) sacks (approximately 62.5 kilos) of oil contaminated materials collected. - Total length of shoreline affected today: approximately 1.6 kilometers - Total length of shoreline cleaned: approximately 1 kilometer - Percentage of shoreline cleaned: 62.5% - Affected mangrove area: Nil - Instructed the Bantay Dagat and BFAR to monitor the coastal area for possible sightings of Oil Spill from MT Princess Empress Close coordination with the affected Barangays and concerned agencies.		

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY	TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
Montemayor	Oil/Chemical Leak	01 March 2023	05:00 pm	Oil Spill within the shoreline.	- As of May 28, 2023, Ten (10) PCG personnel conducted shoreline assessment and monitoring 0.5 sacks (approximately 12.5 kilos) of oil contaminated materials collected Total length of shoreline affected today: approximately 0.87 kilometers - Total length of shoreline cleaned today: approximately 125 meters - Percentage of shoreline cleaned: 14.4percent - As of May 22, 2023, Nine (9) PCG personnel conducted clean-up ½ sacks (approximately 12.5 kilos) of oil contaminated materials collected Total length of shoreline affected: approximately 0.87 kilometers - Total length of shoreline cleaned: approximately 125 meters - Percentage of shoreline cleaned: 14.4percent - As of May 4, 2023, Eight (8) PCG personnel conducted shoreline assessment Total length of shoreline cleaned: 14.4percent - As of May 4, 2023, Eight (8) PCG personnel conducted shoreline assessment Total length of shoreline cleaned: Nil Percentage of shoreline affected today: approximately 0.87 kilometers Total length of shoreline cleaned: Nil Percentage of shoreline cleaned: Nil Percentage of shoreline cleaned: Nil Percentage of shoreline cleaned: Nil Nil Percentage of shoreline cleaned: Nil Percentage of shoreline cleaned: Nil Nil Percentage of shoreline cleaned: Nil.	- As of May 24, 2023, Same with the last observation, no sighting or presence of any oil traces in the area As of May 20, 2023, The team was not able to conduct shoreline assessment and monitoring due to unfavorable weather condition As of May 11, 2023, Presence of very minimal traces of oil in the area As of May 4, 2023, As per assessment by the team, no sighting or presence of oil traces in the area due to high tide. March 21, 2023 0900H - There is a presence of oil spill in the area of Sitio 3 Around 100 meters long have the presence of oil spill in the area that has installed improvise oil spill boom 200 meters of improvise oil spill boom were installed Requesting for additional material to be used in order to create improvise oil spill boom: redbag/lambat, nylon string #18, nylon cord #120 and lubid.	

area	ea.		
the a	ose coordination with e affected Barangays nd concerned gencies.		
Estrella Oil/Chemical Leak O2 March 2023 O5:00 pm Oil Spill within the shoreline. Instr. Dags mon area Clos the a and	structed the Bantay agat and BFAR to onitor the coastal ea. ose coordination with e affected Barangays and concerned gencies.	March 21, 2023 0900H - No presence of oil spill as of 0600H in the morning based on the monitoring of the Brgy. Officials Around 800 meters of improvise oil spill boom were installed in the shoreline of Brgy. Melgar About 400 meters long are to be installed by the resident at Sitio Duluhan Requesting for additional material to be used in order to create improvise oil spill boom: redbag/lambat, nylon rope 18mm, nylon cord #120 and prioritize empty bottles/ Styrofoam for floating device. Confirmed by PCG oil leak was seen at the shoreline of Brgy. Melgar B Already cleaned by the volunteers	

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY	TYPE OF	INCIDENT DATE OCC	E OF CURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
San Antonio	Oil/Chem	ical Leak 06 M	farch 2023	05:00 pm		March 26, 2023 Cash for work pay-out with the DSWD for the 89 affected fisher folks amounting Php5325.00 March 25, 2023 3RD Wave of relief goods. Distributed 89 boxes of food packs from DSWD. March 18, 2023 2nd Wave of relief goods. Distributed 200 boxes of food packs from DSWD. March 09, 2023 -Distributed 203 boxes of food packs from DSWD Distributed 6 cavans of rice from Cong. Arman Panaligan. Close coordination with the affected Barangays and concerned agencies.		

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY	TYPE OF II	NCIDENT DATE OF OCCURENCE	TIME OF OCCUREN	DESCRIPTIO	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
San Jose	Oil/Chemics	al Leak 06 March 203	05:00 pm		March 27, 2023 1100H Ocular inspection and assessment of oil spill. March 26, 2023 Cash for work pay-out with the DSWD for the 139 affected fisher folks amounting Php5325.00 March 25, 2023 3RD Wave of relief goods. Distributed 139 boxes of food packs from DSWD. March 21, 2023 0900H Ocular inspection and assessment on oil spill, update on production on indigenous oil spill boom and update on the installation of improvise oil spill boom. March 19, 2023 2nd Wave of relief goods. Distributed 234 boxes of food packs from DSWD. March 10, 2023 Distributed 208 boxes of food packs from DSWD. March 9, 2023 Distributed 6 cavans of rice from Cong. Arnan Panaligan. Close coordination with the affected Barangays and concerned agencies.	March 27, 2023 1100H Suspension of classes to M. Garcia Memorial School due to strong fumes coming from the shoreline. Progressive presence of oil spill in the shoreline approx. 2 kms. long. March 21, 2023 0900H ? No presence of oil spill as of 0630H in the morning based on the monitoring of the Brgy. Monitoring Team. ? About 2.6 km long should be covered with improvise oil spill boom. ? Around 40meters long are already installed in the area near the Fisheries. ? About 200 meters long are already done and ready to be installed in the shoreline but still waiting for the approval of the PCG.	

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY		TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
Nag-iba 1		Oil/Chemical Leak	06 March 2023	10:00 pm		- As of May 11, 2023, Same with the last observation, no sighting and presence of any traces of oil or contaminated materials in the area. March 26, 2023 Received 20 packs of food relief from ABS-CBN Sagip Kapamilya March 26, 2023 Cash for work pay-out with the DSWD for the 20 affected fisher folks amounting Php5325.00 March 25, 2023 2nd Wave of relief goods. Distributed 20 boxes of food packs from DSWD. March 10, 2023 Distributed 25 boxes of food packs from DSWD. March 9, 2023 Distributed 1 cavan of rice from Cong. Arnan Panaligan. Close coordination with the affected Barangays and concerned agencies.		
Pola	11							

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY	TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
					contaminated materials	observation, no	
					collected Total length	presence of new traces	
					of remaining affected	of oil on rocks,	
					segment:	boulders and pebbles.	
					approximately 30	- The team continue to	
					meters Total length	clean the remaining oil	
					of segment undergoing	traces in the area.	
					cleanup today:	- Light staining on	
					approximately 30	mangrove roots was	
			1		meters Percentage	observed on the	
					of shoreline cleaned:	affected mangrove	
					99.53%.	area at Sitio Dayap. It	
					- As of April 29, 2023,	is highly recommended	
					The team commenced	by the joint survey	
					with Phase 3 of the	team to let natural	
		1	1		cleaning process by cleaning the pebbles	recovery be the course of intervention since	
		1	1		with the use of	the affected area is	
		1	1		concrete mixers.	highly exposed to tidal	
		1	1		- Seventeen (17)	current.	
		1	1		workers hired by	- As per the joint	
					Harbor Star Shipping	survey made, the team	
					Services Inc, three (3)	recommended that the	
					representatives from	light staining on	
					the company and three	pebbles will be subject	
					(3) PCG personnel	for final polishing in 1	
					conducted clean-up.	week duration.	
					- One (1) sack	Continuous monitoring	
					(approximately 25	is still necessary for	
					kilos) of oil	possible new sightings	
					contaminated materials	of oil in the area.	
					collected.	- Oil Distribution:	
					- Total length of	Sporadic oil stains on	
					remaining affected	rocks, boulders and	
					segment:	pebbles.	
					approximately 30	- As of April 27, 2023,	
					meters	Same with the last	
		1	1		- Total length of	observation, no new	
		1	1		segment undergoing	presence of oil stain	
		1	1		cleanup today:	and slick on the rocks,	
		1	1		approximately 30	boulders and pebbles.	
					meters - Percentage of	- The team continue to clean the remaining oil	
		1	1		shoreline cleaned:	traces in the area.	
					99.5percent	- Oil Distribution:	
		1	1		- Affected mangrove	Sporadic oil stains on	
		1	1		area: 200 sqm	rocks, boulders and	
		1	1		- As of April 27, 2023,	pebbles.	
		1	1		The team commenced	- As of April 16, 2023,	
					with Phase 3 of the	same with the last	
		1	1		cleaning process by	observation, no new	
		1	1		cleaning the pebbles	presence of oil stain	
		1	1		with the use of	and slick on the rocks,	
		1	1		concrete mixers.	boulders and pebbles.	
		1	1		Twenty (20) workers	- The team continue to	
		1	1		hired by Harbor Star	clean the remaining oil	
		1	1		Shipping Services Inc.	traces in the area.	
		1	1		three (3)	- Oil Distribution:	
		1	1		\ '		

EGION PROVINCE CITY/ MUNICIPALITY ARANGAY	TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
					representatives from	Sporadic oil stains on	
					the company and three	rocks, boulders and	
					(3) PCG personnel	pebbles.	
					conducted clean-up.	-12 April 2023	
					- One (1) sack	-No new presence of	
					(approximately 25	oil stain and slick on	
					kilos) of oil	the rocks, boulders	
					contaminated materials	and pebbles.	
					collected	-Sporadic oil stains on	
					- Total length of	rocks, boulders and	
					remaining affected	pebbles.	
					segment:	-Workers and	
					approximately 30	volunteers were not	
					meters	able to conduct clean-	
					- Total length of	up operation in	
					segment undergoing	observance of the Holy	
			1		cleanup today:	Week. However, the	
			1		approximately 30	team will continue to	
			1		meters	assess and monitor the	
			1		- Percentage of	area.	
			1		shoreline cleaned:	-No new presence of	
					99.5percent	oil stain and oil slick on	
					- Affected mangrove	rocks, boulders and	
					area: 200 sqm	pebbles as of April 09,	
					- Seven (7) workers		
						2023 -As of 07 April 2023,	
					hired by Harbor Star	•	
					Shipping Services Inc,	Workers and	
					three (3)	volunteers were not	
					representatives from	able to conduct clean-	
					the company and three	up operation in	
					(3) PCG personnel	observance of the Holy	
					conducted clean-up.	Week. However, the	
					-Three Two (2) sacks	team will continue to	
					(approximately 50	assess and monitor the	
					kilos) sacks of oil	area.	
					contaminated debris	As of 04 April 2023, No	
					collected.	new presence of oil	
					-Total length of	stain and slick on the	
					remaining affected	rocks, boulders and	
					segment:	pebbles.	
			1		approximately 1,376		
			1		meters	The team continue to	
			1		-Total length of	clean the remaining	
			1		segment undergoing	patches of black oil	
			1		cleanup today:	slick along the rocky	
			1		approximately 512	shoreline of Sitio	
			1		meters	Dayap.	
			1		-Percentage of	,~~p·	
			1		shoreline cleaned:	Oil Distribution:	
			1		78.55%	Sporadic oil stains on	
			1		-Affected mangrove	rocks, boulders and	
			1		area: 200 sqm	pebbles.	
					area. 200 sqiii	pennies.	
					A attiviate of the - Delete	No new present	
			1		Activated the Bantay	-No new presence of	
			1		Dagat team to monitor	oil contaminated debris	
			1		the coastal area prior	and the team	
			1		to the sightings of Oil	continued cleaning the	
	I	1	1	I	Spill from MT Princess	remaining oil traces as	I

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY	TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
					Express	of April 1, 2023 -Less presence of contaminated oily debris along the rocky shoreline of Sitio Dayap, Brgy Calima than March 30, 2023Less presence of contaminated oily debris along the rocky shorelines of Sitio Quibrida, Brgy Calima than yesterday. as of March 26, 2023 -New presence of minimal oil tarballs present along the shorelines of the barangay as of 22 March 2023 - Oil leak was seen within the vicinity water of the barangay.	
Bayanan	Oil/Chemical Leak	02 March 2023	08:30 am	Oil Spill within the shoreline	- As of May 24, 2023, The team completed Phase 2 and Phase 3 of the cleaning process. In addition, the area is subject for re-survey Two (2) PCG personnel conducted assessment and monitoring Total length of remaining affected segment: approximately 65 meters - Percentage of acceptably clean: 97.09percent - As of May 20, 2023, The team completed Phase 2 and Phase 3 of the cleaning process. In addition, the area is subject for re-survey One (1) PCG personnel conducted assessment and monitoring Total length of remaining affected segment: approximately 65	- As of May 24, 2023, Same with the last observation, no presence of new oil traces in the area As of May 20, 2023, Same with the last observation, no presence of new oil traces in the area As of May 11, 2023, same with the last observation, no presence of new oil traces in the area As of May 11, 2023, same with the last observation, no presence of new oil traces in the area As of May 04, 2023, Same with the last observation, no presence of new oil traces in the area The team continue to clean the remaining oil traces in the area As of April 29, 2023, No presence of new oil traces in the area The team continue to clean the remaining oil traces in the area The team continue to clean the remaining oil traces in the area.	

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY	TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
					meters	Patchy oil stain on	
					- Percentage of	rocks and sporadic oil	
					acceptably clean:	contaminated	
					97.09percent	materials.	
					- As of May 15, 2023,	-As of April 27, 2023,	
					the team completed	Presence of new	
					Phase 2 and Phase 3	sporadic oil	
					of the cleaning	contaminated materials	
					process. In addition,	sighted in the area.	
					the area is subject for	- The team continue to	
					re-survey.	clean the remaining oil	
					- Two (2) PCG	traces in the area.	
					personnel conducted	- Oil Distribution:	
					assessment and	Patches of oil stain on	
					monitoring.	rocks and boulders.	
					- Total length of	- As of April 26, 2023,	
					remaining affected	same with the last	1
					segment:	observation, no new	
					approximately 65	presence of oil	1
					meters - Percentage of	contaminated materials and oil stains on the	
					acceptably clean:	rocky shoreline of the	
					97.09percent	barangay.	
					- As of May 04, 2023.	- The team continue to	
					The team commenced	clean the remaining oil	
					with the Phase 2 of the	traces in the area.	
					cleaning process using	- Oil Distribution:	
					high volume/ low	Patches of oil stain on	
					pressure washing and	rocks and boulders.	
					manual clean-up	- As of April 16, 2023,	
					Twenty (20) workers	same with the last	
					hired	observation, no new	
					by Harbor Star	presence of oil	
					Shipping Services Inc,	contaminated debris	
					two (2)	and oil stains on the	
					representatives from	rocky shoreline of the	
					the company and two	barangay.	
					(2) PCG conducted	- The team continue to	
					clean-upOne (1)	clean the remaining oil	1
					sack (approximately 25	traces in the area.	1
					kilos) of oil	- Oil Distribution:	
					contaminated materials	Patches of oil stain on	1
					collected Total length	rocks and boulders.	
					of remaining	-12 April 2023	
					affected segment:	-no new presence of oil	1
					approximately 65	contaminated debris	1
					meters Total length	and oil stains on the	1
					of segment undergoing		1
					clean-up today:	barangay.	
					approximately 65	-Patches of oil stain on	
					meters Percentage	rocks and boulders.	1
					of acceptably clean:	-Workers and	
					97.09%.	volunteers were not	
					- As of April 29, 2023,	able to conduct clean-	
					The team commenced		
						up operation in	
					with Phase 2 of the	observance of the Holy	1
					cleaning process using	Week. However, the	
			I	I	high volume/ low	team will continue to	

EGION PROVINCE CITY/ MUNICIPALITY ARANGAY	TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
					pressure washing and	assess and monitor the	
					manual clean-up.	area.	
					- Twenty (20) workers	-No new presence of	
					hired by Harbor Star	oil contaminated debris	
					Shipping Services Inc,	and stains on the rocky	
					two (2) representatives	shoreline as of April	
					from the company and	09, 2023	
					two (2) PCG	-As of 07 April 2023,	
					conducted clean-up.	Workers and	
					- Three (3) sacks	volunteers were not	
					(approximately 75	able to conduct clean-	
					kilos) of oil	up operation in	
					contaminated materials	observance of the Holy	
					collected.	Week. However, the	
					- Total length of	team will continue to	
					remaining affected	assess and monitor the	
					segment:	area.	
					approximately 65	As of 04 April 2023, No	
					meters	new presence of oil	
					- Total length of	contaminated debris	
					segment undergoing	and oil stains on the	
					clean-up today:	rocky shoreline of the	
					approximately 65	barangay.	
					meters	0.000	
					- Percentage of	Oil Distribution:	
					acceptably clean:	Patches of oil stain on	
					97.09percent	rocks and boulders.	
					- As of April 27, 2023,		
					The team commenced	03 April 2023	
					with Phase 2 of the	-No new presence of	
					cleaning process using	oil contaminated debris	
					high volume/ low	and oil stains on the	
					pressure washing and	rocky shoreline of the	
					manual clean-up.	barangay.	
					- Twenty (20) workers	-Oil Distribution:	
					hired by Harbor Star	Patches of oil stain on	
					Shipping Services Inc,	rocks and boulders.	
					two (2) representatives	-No new presence of	
					from the company, two	oil contaminated debris	
					(2) PCG personnel and	and oil stains on the	
					one (1) representative from Le Floch	rocky shoreline of the	
						barangay as of April 1,	
					Depollution conducted clean-up.	2023 -Less presence of oil	
					- Five (5) sacks	contaminated debris	
					(approximately 125 kilos)	and oil stains on the	
					of oil contaminated	rocky shoreline of the	
					materials collected.	barangay than yesterday as of March	
					- Total length of	27, 2023.	
					remaining affected	- Less presence of oil	
					segment:	contaminated debris	
					approximately 65		
						observed at the	
					meters Total longth of	barangay. The team	
					- Total length of	continue cleaning the	
					segment undergoing	remaining oil stains on	
					clean-up	the rocky shoreline.	
			1		today: approximately		

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY	TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
					65 meters - Percentage of acceptably clean: 97.09% - The team commenced with Phase 2 of the cleaning process using high pressure washing and manual clean-up Twenty (20) workers hired by Harbor Star Shipping Services Inc, two (2) representatives from the company, two (2) PCG personnel and one (1) representative from Le Floch conducted clean-up Five (5) sacks (approximately 125 kilos) of oil contaminated debris collected Total length of remaining affected segment: approximately 185 meters - Total length of segment undergoing clean-up today: approximately 185 meters - Percentage of acceptably clean: 91.70% - Affected mangrove area: Nil - Activated the Bantay Dagat team to monitor the coastal area prior to the sightings of Oil Spill from MT Princess Express	- Oil leak was seen within the vicinity water of the barangay.	

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY	TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
				Oil Spill within the shoreline	- As of May 28, 2023, The team completed Phase 3 of the cleaning process. In addition, the area is subject for re-survey Eight (8) workers hired by Harbor Star Shipping Services Inc, two (2) representatives from the company and two (2) PCG personnel conducted clean-up Two (2) sacks (approximately 50 kilos) of oil contaminated materials collected Total length of segment under monitoring: approximately 2.661 meters - Percentage of acceptably clean: 75.42 percent - Affected mangrove area: approximately 8,900 sqm - As of May 22, 2023, Phase 3 (polishing) of the cleaning process or polishing. In addition, the team continue to manually pick oil contaminated materials and tarballs Nineteen (19) workers hired by Harbor Star Shipping Services Inc, two (2) representatives from the company and two (2) PCG personnel conducted cleanup One (1) sack (approximately 25 kilos) of oil contaminated materials collected Total length of remaining affected segment: approximately 1,430 meters - Total length of	- As of May 24, 2023, Same with the last observation, no sighting or presence of new oil traces in the area Light staining on roots and trunks were observed on the affected mangroves. However, physical clean-up is not recommended since mangroves are highly sensitive. Natural recovery is the most effective approach The affected mangrove area declared acceptably clean and requires continuous monitoring for defoliation As of May 20, 2023, Same with the last observation, no sighting or presence of new oil traces in the area The team continue to clean the remaining oil traces in the area Light staining on roots and trunks were observed on the affected mangroves. However, physical clean-up is not recommended since mangroves are highly sensitive. Natural recovery is the most effective approach The affected mangrove area declared acceptably clean and requires	,
			1	1	segment undergone	presence of new oil	1

REGION PROVINCE CITY/ MUNICIPALITY PARANGAY	TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
					approximately 1,430	- The team continue to	
					meters	clean the remaining oil	
					- Percentage of	traces in the area.	
					acceptably clean:	- Light staining on	
					70.22percent	roots and trunks were	
					- Affected mangrove	observed on the	
					area: approximately	affected mangroves.	
					8,900 sqm - As of May 15, 2023,	However, physical clean-up is not	
					phase 3 (polishing) of	recommended since	
					the cleaning process or	mangroves are highly	
					polishing. In addition,	sensitive. Natural	
					the team continue to	recovery is the most	
					manually pick oil	effective approach.	
					contaminated materials		
					and tarballs.	mangrove area	
					-Sixteen (16) workers	declared acceptably	
					hired by Harbor Star	clean and requires	
					Shipping Services Inc,	continuous monitoring	
					two (2) representatives	for defoliation.	
					from the company and	- Oil Distribution:	
					three (3) PCG	Sporadic distribution of	
					personnel conducted	oily debris.	
					cleanup.	- As of May 04, 2023,	
					- Eighteen (18)	Same with the last	
					workers hired by	observation, no	
					Harbor Star Shipping	presence of new oil	
					Services Inc, two (2)	traces in the area	
					representatives from	The team continue to	
					the company and two	clean the	
					(2) PCG personnel	remaining oil traces in	
					conducted clean-up.	the area Light	
					- Five (5) sacks	staining on roots and	
					(approximately 125	trunks were observed	
					kilos) of oil	on the affected	
					contaminated materials collected.	mangroves. However, physical clean-up is	
					- Total length of	not recommended	
					remaining affected	since mangroves are	
					segment:	highly sensitive.	
					approximately 900	Natural recovery is the	
					meters	most effective	
					- Total length of	approach Oil	
					segment undergoing	Distribution: Sporadic	
					cleanup today:	distribution of oily	
					approximately 900	debris.	
					meters	- As of April 29, 2023,	
					- Percentage of	No presence of new oil	
					acceptably clean:	traces in the area.	
					75.42percent	- The team continue to	
					- Affected mangrove	clean the remaining oil	
					area: approximately	traces in the area.	
					8,900 sqm	- Light staining on	
					- As of May 04,2023,	roots and trunks were	
					Phase 3 (polishing) of	observed on the	
					the cleaning process or	affected mangroves.	
					polishing. In addition,	However, physical	
		1	ı	1	the team continue to	clean-up is not	I

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY	TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
					manually pick oil	recommended since	
			1		contaminated materials	mangroves are highly	1
					and tarballs Nineteen	sensitive. Natural	
					(19) workers hired by	recovery is the most	
					Harbor Star Shipping Services Inc, three (3)	effective approach Oil Distribution:	
					•	Sporadic distribution of	
					representatives from the company and two	oily debris.	
					(2) PCG personnel	- As of April 27, 2023,	
					conducted clean-up	Same with the last	
					Fifteen (15) sacks	observation, no new	
					(approximately 375	trace of oil tarballs	
					kilos) of oil	along the shoreline of	
					contaminated materials	the barangay.	
			1		collected. Total length	- The team continue to	1
			1		of remaining affected	clean the remaining oil	1
			1		segment:	traces in the area.	1
			1		approximately 1,661	- Light staining on	1
					meters Total length	roots and trunks were	
			1		of segment	observed on the	1
			1		undergoing cleanup	affected mangroves.	1
			1		today: approximately	However, physical	1
					900 meters	clean-up is not	
					Percentage of	recommended since	
					acceptably clean:	mangroves are highly	
					54.63 percent	sensitive. Natural	
					Affected mangrove	recovery is the most	
					area:	effective approach.	
					approximately 8,900	- Oil Distribution:	
					sqm	Sporadic distribution of	
					- As of April 29, 2023,	oily debris.	
					Phase 3 of the	- As of April 16, 2023,	
					cleaning process or	same with the last	
					polishing. In addition,	observation, no new	
					the team continue to	trace of oil tarballs	
					manually pick oil	sighted in the shoreline	
					contaminated	of the barangay.	
			1		materials.	- The team continue to	1
			1		- Nineteen (19)	clean the remaining oil	1
			1		workers hired by	traces in the area.	1
			1		Harbor Star Shipping Services Inc, three (3)	 Light staining on roots and trunks were 	1
			1		representatives from	observed on the	
			1		the company and two	affected mangroves.	
			1		(2) PCG personnel	However, physical	1
			1		conducted clean-up.	clean-up is not	1
			1		- Four (4) sacks	recommended since	1
			1		(approximately 100	mangroves are highly	1
			1		kilos) of oil	sensitive.	1
			1		contaminated materials		1
			1		collected.	Sporadic distribution of	1
			1		- Total length of	oily debris.	1
					remaining affected	-12 April 2023	
					segment:	-no new trace of oil	
			1		approximately 1,661	tarballs sighted in the	1
			1		meters	shoreline of the	1
			1		- Total length of	barangay.	1
			1		segment undergoing	-Light staining on roots	1
			1		Sognion andorgoing	grit otalilling off 100ts	1

REGION PROVINCE CITY/ MUNICIPALITY RARANGAY	TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
					cleanup today:	and trunks were	
	1				approximately 900	observed on the	
	1				meters	affected mangroves.	
	1				- Percentage of	However, physical	
	1				acceptably clean:	clean-up is not	
	1				54.63percent	recommended since	
	1				- Affected mangrove	mangroves are highly	
	1				area: approximately	sensitive.	
	1				8,900 sqm	-Sporadic distribution	
	1				- As of April 27, 2023,	of oily debris.	
	1				The team commenced	-Workers and	
	1				with Phase 3 of the	volunteers were not	
	1				cleaning process or	able to conduct clean-	
	1				polishing. In addition,	up operation in	
	1				the team continue to	observance of the Holy	
	1				manually pick oil	Week. However, the	1
	1				contaminated	team will continue to	1
	1				materials.	assess and monitor the	1
	1				- Nineteen (19)	area.	1
	1				workers hired by	-No new traces of oil	1
	1	1			Harbor Star Shipping	tarballs sighted in the	1
	1				Services Inc, two (2)	shoreline of the	1
	1						
	1				representatives	barangay as of April	
	1				from the company, two	09, 2023	
	1				(2) workers hired by	-As of 07 April 2023,	
	1				DENR and two (2)	Workers and	
	1				PCG personnel	volunteers were not	
	1				conducted	able to conduct clean-	
	1				clean-up.	up operation in	
	1				- Two (2) sacks	observance of the Holy	
	1				(approximately 50	Week. However, the	
	1				kilos)	team will continue to	
	1				of oil contaminated	assess and monitor the	
	1				materials collected.	area.	
	1				- Total length of	As of 04 April 2023, No	
	1				remaining affected	new traces of oil	
	1				segment:	tarballs and sporadic	
	1	1			approximately 1,661	contaminated oily	1
	1	1			meters	debris sighted in the	1
	1	1			- Total length of	shoreline of the	1
	1				segment undergoing	barangay.	1
	1				cleanup		1
	1				today: approximately	The team continue to	1
	1				900 meters	clean the remaining oil	1
	1	1			- Percentage of	traces in the area.	1
	1	1			acceptably clean:		1
	1	1			54.63%	Oil Distribution:	1
	1				- Affected mangrove	Sporadic distribution of	1
					area: approximately	oily debris.	
	1	1			8,900 sqm	5, 400.10.	1
	1	1			- The team	03 April 2023	1
	1	1			commenced with	-New traces of oil	1
					Phase 2 of cleaning	tarballs and sporadic	
	1	1					1
	1	1			process using manual	contaminated oily	1
	1				selective picking of	debris were sighted in	1
	1	1			contaminated oily	the shoreline of the	1
	1				debris.	barangay.	1
I	1	1	1	i	- • The team	-The team immediately	I

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY	TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
					hired by Harbor Star Shipping Services Inc,	collected the newly sighted oil tarballs and oil debris to prevent further contamination. Oil Distribution: Sporadic distribution of oily debris. -No new traces of oil with fewer presence of oily tarballs and sporadic oily debris sighted in the shoreline of the barangay as of April 1, 2023 -No new traces of oil on the shoreline and less presence of oily tarballs than yesterday. as of March 26, 2023 - No new sightings of tarballs and less traces of oil were observed in the shorelines of the barangay as of 22 March 2023. - Oil leak was seen within the vicinity water of the barangay.	
Buhay na Tubig	Oil/Chemical Leak	02 March 2023	08:30 am	Oil Spill within the shoreline	- As of May 28, 2023, Phase 2 of the cleaning process by high pressure washing, use of concrete mixers and manual cleanupEighty-One (81) workers hired by Harbor Star Shipping Services Inc, six (6) representatives from said company, two (2) Le Floch Depollution representatives and three (3) PCG personnel conducted	- As of May 24, 2023, Same with the last observation, no sighting or presence of new oil traces in the area The team continue to clean the remaining oil traces in the area Oil Distribution: Patches of sticky oil and contaminated oily debris (light and moderate staining of boulders and rocks) As of May 20, 2023,	

EGION PROVINCE CITY/ MUNICIPALITY ARANGAY	TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
					clean-up.	Same with the last	
					- One (1) sack	observation, no	
					(approximately 50	sighting or presence of	
					kilos) of oil	new	
					contaminated materials	oil traces in the area.	
					collected.	- The team focused on	
					- Total length of	cleaning rocks with the	
					remaining affected	use of concrete mixers.	
					segment:	- Oil Distribution:	
					approximately 1,430	Patches of sticky oil	
					meters	and contaminated oily	
					- Total length of	debris (light and	
					segment undergone	moderate	
					clean-up today:	staining of boulders	
					approximately 1,430	and rocks).	
					meters	- As of May 11, 2023,	
					- Percentage of	same with the last	
					acceptably clean:	observation, no	
					70.22percent	presence of new traces	
					- As of May 22, 2023,	of oil in the area.	
					Phase 2 of the	- Clean-up operation is	
					cleaning process by	suspended and will	
					high pressure washing,	resume tomorrow (10	
					use of concrete mixers	May 2023) due to	
					and manual cleanup.	security reasons.	
					-Eighty-One (81)	- Oil Distribution:	
					workers hired by	Patches of sticky oil	
					Harbor Star Shipping	and contaminated oily	
					Services Inc, six (6)	debris (light and	
					representatives from	moderate staining of	
					said company, two (2)	boulders and rocks).	
					Le Floch Depollution	- As of May 04, 2023,	
					representatives and	Same with the last	
					three (3) PCG	observation, no	
					personnel conducted	presence of new traces	
					clean-up.	of oil in the area.	
					- One (1) sack	- The team continue to	
					(approximately 25	clean the remaining oil	
					kilos) of oil	traces in the area.	
					contaminated materials	- Oil Distribution:	
					collected - Total length	Patches of sticky oil	
					of remaining affected	and contaminated oily	
					segment:	debris (light and	
					approximately 1,430	moderate staining of	
					meters	boulders and rocks).	
					- Total length of	- As of April 29, 2023,	
					segment undergone	Same with the last	
					clean-up today:	observation, no	
					approximately 1,430	presence of new traces	
					meters	of oil in the area.	
					- Percentage of	- The team continue to	
					acceptably clean:	clean the remaining oil	
					70.22percent	traces in the area.	
					- As of May 15, 2023,	- Oil Distribution:	
					phase 2 of the cleaning	Patches of sticky oil	
					process by high	and contaminated oily	
					volume/low pressure	debris (light and	
		1	1	I	washing, use of	moderate staining of	I

REGION PROVINCE CITY/ MUNICIPALITY PARANGAY	TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
					concrete mixers and	boulders and rocks).	
					manual clean-up.	- As of April 27, 2023,	
					-Forty-Four (44)	No presence of new oil	
					workers hired by	contaminated materials	
					Harbor Star Shipping	in the area.	
					Services Inc, six (6)	- The team continue to	
					representatives from	clean the remaining oil	
					said company, two (2)	traces in the area.	
					Le Floch Depollution	- Oil Distribution:	
					representatives and	Patches of sticky oil	
					three (3) PCG	and contaminated oily	
					personnel conducted	debris (light and	
					clean-up.	moderate staining of	
						boulders and rocks).	
					- Total length of	- As of April 16, 2023,	
					remaining affected	same with the last	
					segment:	observation, no	
					approximately 1,430	presence of new oil	
					meters	traces in the shoreline	
					- Total length of	of the barangay.	
					segment undergoing	- The team continue to	
					clean-up today: Nil	clean the remaining oil	
					- Percentage of	traces in the area.	
					acceptably clean:	- Oil Distribution:	
					70.22percent	Patches of sticky oil	
					- As of May 04, 2023,	and contaminated oily	
					the team commence	debris (light and	
					with the Phase 2 of the	moderate staining of	
					cleaning process by	boulders and rocks).	
					high pressure washing,	-12 April 2023	
					use of concrete mixers	-no new presence of oil	
					and manual clean-up.	stain and oil slick on	
					- Sixty-Three (63)	the sandy shoreline of	
					workers hired by	the barangay.	
					Harbor Star Shipping	-Patches of sticky oil	
					Services Inc, six (6)	and contaminated oily	
					representatives from	debris (light and	
					said company, two (2)	moderate staining of	
					Le Floch Depollution	boulders and rocks).	
					representative, one (1)	-Workers and	
					ITOPF representative	volunteers were not	
					and three (3) PCG	able to conduct clean-	
					personnel conducted	up operation in	
					clean-up.	observance of the Holy	
					- Sixteen (16) sacks	Week. However, the	
					(approximately 400	team will continue to	
					kilos) of oil	assess and monitor the	
					contaminated materials		
					collected.	-No new presence of	
					- Total length of	oil stain on boulders as	
					remaining affected	of April 09, 2023	
					segment:	-As of 07 April 2023,	
					approximately 1,430	Workers and	
					meters	volunteers were not	
					- Total length of	able to conduct clean-	1
					segment undergoing	up operation in	
					clean-up today:	observance of the Holy	
			1		approximately 1,430	Week. However, the	1

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY	TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
					personnel conducted		
					clean-upFive (5)		
					sacks (approximately		
					125 kilos)		
					of oil contaminated		
					materials collected.		
					- Total length of remaining affected		
					segment:		
					approximately 1,430		
					meters		
					- Total length of		
					segment undergoing		
					clean-up		
					today: approximately		
					1,430 meters		
					- Percentage of		
			1		acceptably clean:		
					70.22%		
					- As of April 21, 2023,		
					the team commenced		
					with the Phase 2 of the		
					cleaning process by		
					high pressure washing,		
					use of concrete mixers		
					and manual clean-up.		
					- Forty-Eight (48)		
					workers hired by Harbor Star Shipping		
					Services Inc, six (6)		
					representatives from		
					said company, one (1)		
					Le Floch Depollution		
					representative, one (1)		
					ITOPF representative		
					and three (3) PCG		
					personnel conducted		
					clean-up.		
					- Five (5) sacks		
			1		(approximately 125		
			1		kilos) of oil		
					contaminated materials		
					collected Total length of		
					remaining affected		
					segment:		
			1		approximately 1,910		
			1		meters		
					- Total length of		
					segment undergoing		
			1		clean-up today:		
					approximately 277		
			1		meters		
					- Percentage of		
			1		acceptably clean:		
					60.22percent		
			1		- The team		
					commenced with the		
ı l	1	1	I	I	I	1	I

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY	TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
					Phase 2 of the cleaning process by pressure washing, use of concrete mixers and manual clean-upTwenty-one (21) workers hired by Harbor Star Shipping Services Inc, six (6) representatives from said company, one (1) ITOPF representative, one (1) Le Floch Depollution representative and three (3) PCG personnel conducted clean-upSix (6) sacks (approximately 150 kilos) sacks of oil contaminated debris collectedTotal length of remaining affected segment: approximately 1,910 meters -Total length of segment undergoing clean-up today: approximately 277 meters -Percentage of acceptably clean: 60.22% -Affected mangrove area: Nil Activated the Bantay Dagat team to monitor the coastal area prior to the sightings of Oil Spill from MT Princess Express		
Misong	Oil/Chemical Leak	02 March 2023	08:30 am	Oil Spill within the shoreline	- As of May 25, 2023, Two (2) PCG personnel conducted shoreline assessment and monitoring. - Total length of segment under monitoring: approximately 4.38 kilometers - Percentage of acceptably clean: 100percent	- As of May 24, 2023, as per joint survey last 27 April 2023, the area is considered as 100percent acceptably clean. However, said area is still subject for continuous monitoring for possible recontamination Same with the last observation, no presence of new oil	

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY	TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
					- As of May 20, 2023,	traces in the area.	
					two (2) PCG personnel	- As of May 20, 2023,	
					conducted shoreline	per joint survey last 27	
					assessment and	April 2023, the area is	
					monitoring.	considered as	
					- Total length of	100percent acceptably	
					segment under	clean. However, said	
					monitoring:	area is still	
					approximately 4.38	subject for continuous	
					kilometers - Percentage of	monitoring for possible	
					-	recontamination Same with the last	
					acceptably clean: 100percent	observation, no	
					- As of May 15, 2023,	presence of new oil	
					two (2) PCG personnel	traces in the area.	
					conducted shoreline	- As of May 11, 2023,	
					assessment and	per joint survey last 27	
					monitoring.	April 2023, the area is	
					- Total length of	considered as	
					remaining of segment	100percent acceptably	
					under monitoring:	clean. However, said	
					approximately 4.38	area is still subject for	
					kilometers	continuous monitoring	
					- Percentage of	for possible	
					acceptably clean:	recontamination.	
					100percent	- Same with the last	
					- As of May 04, 2023,	observation, no	
					Twelve (12) workers	presence of new oil	
					hired by Harbor Star	traces in the area.	
					Shipping Services Inc	-As of May 04, 2023,	
					and two (2) PCG	As per joint survey last	
					personnel conducted	27 April 2023, the area	
					clean-up.	is considered as 100	
					- Total length of	percent acceptably	
					remaining of segment under monitoring:	clean. However, said area is still subject for	
					approximately 4.38	continuous monitoring	
					kilometers	for possible	
					- Percentage of	recontamination.	
					acceptably clean:	-No presence of new	
					100percent	oil traces in the area.	
					- Twenty-Eight (28)	- As of May 01, 2023,	
					workers hired by	same with the last	
					Harbor Star Shipping	observation, no	
					Services Inc, two (2)	sighting or presence of	
					representatives from	any traces of oil or	
					the company, two (2)	contaminated materials	
					PCG personnel, two	in the area.	
					(2) representatives	-As per joint survey	
					from Le Floch	this 27 April 2023, the	
					Depollution and one	area is considered as	
					(1) Ocean Wide	100percent acceptably	
					present and on	clean. However, said	
					standby.	area is still subject for	
					- Total length of	continuous	
					remaining of	monitoring for possible	
					segment under	recontamination.	
					monitoring:	- As of April 26, 2023,	I

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY	TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
	TYPE OF INCIDENT			DESCRIPTION	approximately 4.38 kilometers -Percentage of acceptably clean: 100% -Affected mangrove area: approximately 300 sqm Activated the Bantay Dagat team to monitor the coastal area prior to the sightings of Oil Spill from MT Princess Express	same with the last observation, no presence of new oil traces in the area. - The team continue to clean the remaining oil traces in the area. - Oil Distribution: Patches of oil stain on rocks, boulders and pebbles. - As of April 16, 2023, same with the last observation, no presence of new oil traces. - The team continue to clean the remaining oil traces in the area. - Oil Distribution: Patches of oil stain on rocks, boulders and pebbles. - 12 April 2023 - No new presence of oil stains on rocks, boulders and pebbles. - The team continue to clean the remaining oil traces in the area. - Patches of oil stain on rocks, boulders and pebbles. - The team continue to clean the remaining oil traces in the area. - Patches of oil stain on rocks, boulders and pebbles. - Workers and volunteers were not able to conduct cleanup operation in observance of the Holy Week. However, the team will continue to assess and monitor the area. - No new presence or any traces of oil observed in the area as of April 09, 2023 - As of 07 April 2023, Workers and volunteers were not able to conduct cleanuple to conduct clean	areas)
						up operation in observance of the Holy Week. However, the team will continue to assess and monitor the area. As of 04 April 2023,	

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY	TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
						New presence of emulsified oil tarballs sighted on the shoreline of the barangay. Oil Distribution: Patches of oil stain on rocks, boulders and pebbles.	
						03 April 2023 -New presence of oil tarballs sighted on the shoreline of the barangayNew presence of sporadic oil slick approximately three (3) meters in length.	
						Patches in length. Oil Distribution: Patches of oil stain on rocks, boulders and pebbles. - No new presence of oil tarballs and contaminated oily debris on the shoreline of the barangay as of	
						April 1, 2023 -Less sightings of oil attached to the rocky shoreline observed than yesterday (March 27, 2023) - Less sightings of oil attached to rocky part of shoreline than yesterday (March 26,	
						2023)- Less sightings of oil attached to rocky part of shoreline than yesterday (March 21, 2023) Oil leak was seen within the vicinity water	
						of the barangay.	

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY	TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
Bacawan	Oil/Chemical Leak	02 March 2023	08:30 am	Oil Spill within the shoreline	- As of May 28, 2023, Phase 2 of the cleaning process by high pressure washing, use of concrete mixers and manual cleanup Forty (40) workers workers hired by Harbor Star Shipping Services Inc, six (6) representatives from said company, one (2) representatives from Le Floch Depollution and two (2) PCG personnel conducted clean-up Two (2) sacks (approximately 75 kilos) of oil contaminated materials collected Total length of remaining affected segment: approximately 570 meters - Total length of segment undergone clean-up today: approximately 570 meters - Percentage of acceptably clean: 75.39 percent - As of May 22, 2023, Phase 2 of the cleaning process by high volume/low pressure washing, using concrete mixers and thru manual cleanup Thirty-Eight (38) workers hired by Harbor Star Shipping Services Inc, four (4) representatives from said company, two (2) Le Floch Depollution representatives, two (2) ITOPF representatives and two (2) PCG personnel conducted clean-up.	- As of May 24, 2023, Same with the last observation, no sighting or presence of new oil traces in the area The team continue to clean the remaining oil traces in the area Oil Distribution: Patches of sticky oil and contaminated oily debris (light and moderate staining of boulders and rocks) As of May 20, 2023, Same with the last observation, no presence of new oil traces in the area The team continue to clean the remaining oil traces in the area Oil Distribution: Patches of oil stain on rocks As of May 11, 2023, same with the last observation, no presence of new oil traces along the shoreline of the barangay Clean-up operation is suspended and will resume tomorrow (10 May 2023) due to security reasons Oil Distribution: Patches of oil stain on rocks As of May 04, 2023, Same with the last observation, no presence of new oil traces along the shoreline of the barangay The team continue to clean the remaining oil traces in the area Oil Distribution: Patches of oil stain on rocks As of April 29, 2023, Same with the last observation or Patches of oil stain on rocks As of April 29, 2023, Same with the last	areas)
					- Three (3) sacks (approximately 75	observation, no presence of new oil	

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY	TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
					kilos) of oil	traces along the	
					contaminated materials	shoreline of the	
					collected.	barangay.	
					collected.	- The team continue to	
					- Total length of	clean the remaining oil	
					remaining affected	traces in the area.	
					segment:	- Oil Distribution: Oil	
					approximately 570	stains on rocks and	
					meters	contaminated oil	
					- Total length of	debris.	
					segment undergone	- As of April 27, 2023,	
					clean-up today:	Same with the last	
					approximately 570	observation, no new	
					meters	presence of oil traces	
			1		Percentage of	on the sandy and	
					acceptably clean:	pebbled shoreline.	
			1		75.39percent	- The team continue to	
			1		- As of May 15, 2023,	clean the remaining oil	
			1		phase 2 of the cleaning process by high	traces in the area Oil Distribution: Oil	
			1		volume/low pressure	stains on rocks and	
					washing, using	contaminated oil	
					concrete mixers and	debris.	
					thru manual clean-up.	- As of April 16, 2023,	
					-Forty (40) workers	same with the last	
					hired by Harbor Star	observation, no new	
					Shipping Services Inc,	presence of oil traces	
					three (3)	on the sandy and	
					representatives from	pebbled shoreline.	
					said company, one (1)	- The team continue to	
					Le Floch Depollution	clean the remaining oil	
					representative and two	traces in the area.	
					(2) PCG personnel	- Oil Distribution: Oil	
					conducted clean-up.	stains on rocks and	
					conducted clean up.	contaminated oil	
					-Thirty-Nine (39)	debris.	
					workers hired by	12 April 2023	
					Harbor Star Shipping	-no new presence of oil	
			1		Services Inc, four (4)	traces on the sandy	
			1		representatives from	and pebbled shoreline.	
			1		said company, two (2)	-Oil stains on rocks	
			1		Le Floch Depollution	and contaminated oil	
			1		representatives and	debris.	
			1		three (3) PCG	-Workers and	
			1		personnel conducted	volunteers were not	
			1		clean-up.	able to conduct clean-	
					1 '	up operation in	
			1		- Total length of	observance of the Holy	
			1		remaining affected	Week. However, the	
			1		segment:	team will continue to	
			1		approximately 570	assess and monitor the	
			1		meters	area.	
			1		- Total length of	-No new presence of	
			1		segment undergoing	any oil traces on the	
			1		clean-up today:	traces on the sandy	
			1		approximately 570	and pebbled shoreline	
			1		meters	of the barangay as of	
			1		- Percentage of	April 09, 2023	
	ĺ	ĺ	1				

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY	TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
					acceptably clean:	-As of 07 April 2023,	
					75.39percent	Workers and	
					- As of May 04, 2023,	volunteers were not	
					Phase 2 of the	able to conduct clean-	
					cleaning process by	up operation in	
					high volume/low	observance of the Holy	
					pressure washing,	Week. However, the	
					using concrete mixers	team will continue to	
					and thru manual clean-	assess and monitor the	
					up. - Forty (40) workers	area. As of 04 April 2023, No	
					hired by Harbor Star	new presence of	
					Shipping Services Inc,	sporadic oil slick	
					three (3)		
					\ ' '	sighted on the rocky	
					representatives from	and sandy shoreline of	
					the said company, one	the barangay.	
					(1) representative from	The terms of the terms	
					Le Floch Depollution	The team continue to	
					and two (2) PCG	clean the remaining oil	
					personnel conducted	traces in the area.	
					clean-up.	Oil Distribution Oil	
					- Three (3) sacks	Oil Distribution: Oil	
					(approximately 75	stains on rocks and	
					kilos) of oil	contaminated oil	
					contaminated materials collected.	debris.	
					- Total length of	03 April 2023	
					remaining affected	-Only monitoring was	
					segment:	conducted today.	
					approximately 570	Additional clean up	
					meters	equipment and	
					- Total length of	absorbent materials	
					segment undergoing	will be provided by	
						Harbor Star tomorrow.	
					clean-up today:		
					approximately 570	-New presence of sporadic oil slick	
					meters Percentage of	1 '	
					- Percentage of	sighted on the sandy	
					acceptably clean:	and pebbled shoreline.	
					75.39percent	-Oil Distribution: Oil	
					- As of April 29, 2023,	stains on rocks and	
					Phase 2 of the	contaminated oil	
					cleaning process by	debris.	
					high volume/low	-No presence of any oil	
					pressure washing,	traces in the area as of	
					using concrete mixers	April 1, 2023	
					and thru manual clean-	-No new sighting of oil	
					up.	traces observed on the	
					- Twenty (20) workers	area and the team	
					hired by Harbor Star	continue cleaning the	
					Shipping Services Inc,	remaining traces of oil.	
					three (3)	-Fewer presence of oil	
					representatives from	stains on the rocky	
					the said company, two	shoreline than	
					(2) representatives from Le Floch	yesterday as of March 26, 2023	
					Depollution and two (2)		
			1		PCG personnel	oil observed along the	
			1	I	conducted clean-up.	rocky shorelines of the	I

EGION PROVINCE CITY/ MUNICIPALITY ARANGAY	TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
					- Three (3) sacks	barangay. The team	
					(approximately 75	continue cleaning the	
					kilos) of oil	remaining traces of oil	
					contaminated materials		
					collected.	shoreline.	
					- Total length of		
					remaining affected	- Oil leak was seen	
					segment:	within the vicinity water	
					approximately 570	of the barangay.	
					meters		
					- Total length of		
					segment undergoing		
					clean-up today:		
					approximately 570		
					meters		
					- Percentage of		
					acceptably clean:		
					75.39percent		
					- As of April 27, 2023,		
					The team commenced		
					with Phase 2 of the		
					cleaning process by		
					using concrete mixers		
					and thru manual clean-		
					up.		
					up. Twenty (20) workers		
					hired by Harbor Star		
					Shipping Services Inc,		
					three (3)		
					representatives from		
					the said company two		
					(2) representative from		
					Le		
					Floch Depollution and		
					two (2) PCG personnel		
					conducted clean-up.		
					-Three (3) sacks		
					(approximately 75		
					kilos) of oil		
					contaminated materials		
					collected.		
			1		- Total length of		
			1		remaining affected		
			1		segment:		
					approximately 570		
					meters		
					- Total length of		
					segment undergoing clean-up today:		
					approximately 570		
					meters		
					Dercenters of		
					Percentage of		
					acceptably clean:		
					75.39%		
					-As of April 16, 2023		
					The team commenced		
					with Phase 2 of the		
	ı	1	1	1	cleaning process by	Ī	1

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY	TYPE OF INCIDE	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
					using concrete mixers and thru manual cleanup Seventeen (17) workers hired by Harbor Star Shipping Services Inc, three (3) representatives from the said company, one (1) Le Floch Depollution representative and two (2) PCG personnel conducted clean-upTwo (2) sacks (approximately 50 kilos) sacks of oil contaminated debris collectedTotal length of remaining affected segment: approximately 394 meters -Total length of segment undergoing clean-up today: approximately 124 meters -Percentage of acceptably clean: 82.99% -Affected mangrove area: Nil Activated the Bantay Dagat team to monitor the coastal area prior to the sightings of Oil Spill from MT Princess Express		

Puting Caceo Oli Spill wethin the shorterine Puting of the Caceo Puti	REGION PROVINCE CITY/ MUNICIPALITY BARANGAY	TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
Depollution representative observation, no onducted clean-up. - Two (2) sacks (approximately 50 kilos) of oil contaminated materials collected. - Total length of remaining affected segment: approximately 750 meters - Total length of segment undergone clean-up today: approximately 750 meters - Percentage of the area. - The team continue to clean the remaining oil traces in the area. - Total length of stain on rocks and sporadic oil contaminated materials. - Total length of segment: - Percentage of traces in the area. - The team continue to clean the remaining oil traces in the area. - The team continue to clean the remaining oil traces in the area.	BARANGAY		OCCURENCE	OCCURENCE	Oil Spill within the	- As of May 24, 2023, Phase 3 of the clean-up process completed. In addition, the area is subject for re-survey Three (3) PCG personnel conducted shoreline assessment and clean-up Total length of segment under monitoring: approximately 750 meters - Percentage of acceptably clean: 80.21 percent - As of May 20, 2023, Phase 2 of the cleaning process thru high volume/low pressure washing and manual cleanup Thirty-Two (32) workers hired by Harbor Star Shipping Services Inc, three (3) representatives from the company, three (3)	- As of May 24, 2023, Same with the last observation, no presence of new oil traces in the area As of May 20, 2023, Same with the last observation, no presence of new oil traces in the area The team continue to clean the remaining oil traces in the area Oil Distribution: Patchy oil stain on rocks and sporadic oil contaminated materials As of May 11, 2023, same with the last observation, no presence of new oil traces in the area The team continue to clean the remaining oil traces in the area The team continue to clean the remaining oil traces in the area Oil Distribution: Patchy oil stain on rocks and sporadic oil contaminated	,
80. 2 State of the Cleaning process thru high materials.						the company, three (3) PCG personnel and one (1) Le Floch Depollution representative conducted clean-up. - Two (2) sacks (approximately 50 kilos) of oil contaminated materials collected. - Total length of remaining affected segment: approximately 750 meters - Total length of segment undergone clean-up today: approximately 750 meters - Percentage of acceptably clean: 80.21 percent - As of May 15, 2023, phase 2 of the cleaning	contaminated materials As of May 04, 2023. Same with the last observation, no presence of new oil traces in the area The team continue to clean the remaining oil traces in the area Oil Distribution: Patchy oil stain on rocks and sporadic oil contaminated materials As of April 29, 2023, No presence of new oil traces in the area The team continue to clean the remaining oil traces in the area Oil Distribution: Patchy oil stain on rocks and sporadic oil contaminated	

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY	TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
					clean-up.	observation, no new	
					-Thirty-Two (32)	presence of oil slick on	
					workers hired by	the sandy and rocky	
					Harbor Star Shipping	shoreline of the	
					Services Inc, three (3)	barangay.	
					representatives from	- The team continue to	
					the company, two (2)	clean the remaining oil	
					PCG personnel and	traces in the area.	
					one (1) Le Floch	- Oil Distribution:	
					Depollution	Patchy oil stain on	
					representative	rocks and sporadic oil	
					conducted clean-up.	contaminated debris.	
					- Three (3) sacks	- As of April 16, 2023,	
					(approximately 75	same with the last	
					kilos) of oil	observation, no new	
					contaminated materials	presence of oil slick on	1
					collected.	the sandy and rocky	1
					- Total length of	shoreline of the	1
					remaining affected	barangay.	1
					segment:	- The team continue to	1
					approximately 750	clean the remaining oil	
					meters	traces in the area.	
					- Total length of	- Oil Distribution:	
					segment undergone	Patchy oil stain on	
					clean-up today:	rocks and sporadic oil	
					approximately 750	contaminated debris	
					meters	-12 April 2023	
					- Percentage of	-no new presence of oil	
					acceptably clean:	slick on the sandy and	
					80.21%	rocky shoreline of the	
					-Affected mangrove	barangay.	
					area: Nil	-Patchy oil stain on	
						rocks and sporadic oil	
						contaminated debris.	
					-Thirty-Seven (37)	-Workers and	
					workers hired by	volunteers were not	
					Harbor Star Shipping	able to conduct clean-	
					Services Inc, two (2)	up operation in	
					representatives from	observance of the Holy	
					said company and two	Week. However, the	1
					(2) PCG personnel	team will continue to	1
					conducted clean-up	assess and monitor the	1
					1	area.	1
					- Twenty (20) workers	-No new presence of	1
					hired by Harbor Star	oil slick on the rocky	1
					Shipping Services Inc,	and sandy shoreline of	1
					three (3)	the barangay as of	1
					representatives from	April 09, 2023	1
					the company, three (3)	As of 07 April 2023,	1
					PCG personnel and	Workers and	1
					one (1)	volunteers were not	1
					Le Floch Depollution	able to conduct clean-	1
					representative	up operation in	1
					conducted clean-up.	observance of the Holy	
					- Three (3) sacks	Week. However, the	1
					(approximately 75	team will continue to	1
					kilos) of oil	assess and monitor the	1
					contaminated materials		1
			1	1	Johnannated materials	1 5	I

EGION PROVINCE CITY/ MUNICIPALITY ARANGAY	TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
				1	collected.	As of 04 April	
					- Total length of	2023,Presence of new	
					remaining affected	minimal oiled waste	
					segment:	drifting in the water	
					approximately 750	surface of Sitio	
					meters	Balingawan.	
					- Total length of		
					segment ongoing clean	The team collected the	
					up today:	oiled waste and	
					approximately 750	continue conducting	
					meters	manual scraping of the	
					- Percentage of	debris attached to	
					acceptably clean:	rocks.	
					80.21percent		
					- As of May 04, 2023,	Oil Distribution: Patchy	
					Phase 2 of the	oil stain on rocks and	
					cleaning process thru	sporadic oil	
					high volume/low	contaminated debris.	
					pressure washing and		
					manual clean-up.	03 April 2023	
					- Twenty (20) workers	-New presence of oil	
					hired by Harbor Star	slick sighted at	
					Shipping Services Inc,	approximately one	
					three (3)	hundred (100) meters	
					representatives from	length of sandy and	
					the company, three (3)	rocky shoreline.	
					PCG personnel and	-The team collected	
					one (1) Le Floch	the oily waste and	
					Depollution	continue conducting	
					representative	manual scraping of the	
					conducted clean-up.	debris attached to	
					- Six (6) sacks	rocks.	
					(approximately 150	-No new presence of	
					kilos) of oil	oil stains on the rocky	
					contaminated materials	shoreline of the	
					collected.	barangay as of April 1,	
					- Total length of	2023	
					remaining affected	-Less presence of oil	
					segment:	stains on the rocks	
					approximately 750	observed than	
					meters	yesterday as of March	
						27, 2023.	
					- Total length of segment ongoing clean	- Less presence of oil	
					up today:	tarballs and oil	
					approximately 750	contaminated debris	
						observed at the	
					meters		
					- Percentage of	barangay as of 22	
					acceptably clean:	March 2023	
					80.21percent	Oil lead	
					-The team commenced	- Oil leak was seen	
					with Phase 2 of the	within the vicinity water	
					cleaning process thru	of the barangay.	
					high volume/low		
					pressure washing and		
					manual clean-up.		
					- Twenty (20) workers		
					hired by Harbor Star		
	ĺ	I	1	I	Shipping Services Inc,	l .	I

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY	TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
					three (3) representatives from the company, three (3) PCG personnel and two (2) Le Floch Depollution representative conducted clean-upFour (4) sacks (approximately 100 kilos) of oil contaminated materials collected Total length of remaining affected segment: approximately 750 meters - Total length of segment ongoing clean up today: approximately 750 meters - Percentage of acceptably clean: 80.21% Activated the Bantay Dagat team to monitor the coastal area prior to the sightings of Oil Spill from MT Princess Express		

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY	TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
	TYPE OF INCIDENT Oil/Chemical Leak			DESCRIPTION Oil Spill within the shoreline	- As of May 28, 2023, Phase 2 of the cleaning process by using high volume/low pressure washing and manual cleanup Thirty-Seven (37) workers hired by Harbor Star Shipping Services Inc, two (2) representatives from said company and two (2) PCG personnel conducted clean-up Seventeen (17) sacks (approximately 425 kilos) of oil contaminated materials collected Total length of remaining affected segment: approximately 470 meters - Total length of segment undergone clean-up today: approximately 470 meters - Percentage of acceptably clean: 81.96percent - As of May 22, 2023, Phase 2 of the cleaning process by using high volume/low pressure washing and manual cleanup Thirty-Six (36) workers hired by	- As of May 24, 2023, Same with the last observation, no presence of new oil traces in the area The team continue to clean the remaining oil traces in the area Oil Distribution: Light to moderate staining on rocks As of May 20, 2023, Same with the last observation, no presence of new oil traces in the area The team continue to	areas)
					washing and manual cleanup Thirty-Six (36)	affected mangrove area. It is highly recommended by the	
					conducted clean-up Twenty-Five (25) sacks (approximately 625 kilos) of oil contaminated materials collected Total length of remaining affected segment: approximately 470	- Oil Distribution: Light to moderate staining on rocks As of May 04, 2023, Same with the last observation, no presence of new oil traces along the rocky shoreline.	
					meters - Total length of	clean the remaining oil traces in the area.	

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY	TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
					segment undergone	- Light staining on	
					clean-up today:	mangrove roots was	
					approximately 470	observed on the	
					meters	affected mangrove	
					- Percentage of	area. It is highly	
					acceptably clean:	recommended by the	
					97.09percent	joint survey team to let	
					- As of May 18, 2023,	natural recovery be the	
					phase 2 of the cleaning	course of intervention	
					process by using high	since the affected area	
					volume/low pressure	is highly exposed to	
					washing and manual	tidal current.	
					clean-up Thirty-Eight	- Oil Distribution: Light	
					(38) workers hired by	to moderate staining	
					Harbor Star Shipping	on rocks.	
					Services Inc, two (2)	- As of April 27, 2023,	
					representatives from	same with the last	
					said company and two	observation, no	
					(2) PCG personnel	presence of new oil	
					conducted clean-up.	traces in	
					- Fifteen (15) sacks	the area.	
					(approximately 375	- The team continue to	
					kilos) of oil	clean the remaining oil	
					contaminated materials	traces in the area.	
					collected.	- Oil Distribution:	
					- Total length of	Patches of oil stain on	
					remaining affected	rocks, boulders and	
					segment:	pebbles.	
					approximately 470	- As of April 16, 2023,	
					meters	same with the last	
					- Total length of	observation, no new	
					segment undergone	presence of oil traces	
					clean-up today:	on the rocky shoreline.	
					approximately 470	- The team continue to	
					meters	clean the remaining oil	
					- Percentage of	traces in the area.	
					acceptably clean:	- Oil Distribution: Light	
					81.96%	to moderate staining	
					- Affected mangrove	on rocks.	
					area: Nil	-12 April 2023	
						-no new presence of oil	
					-Forty-One (41)	traces on the rocky	
					workers hired by	shoreline.	
					Harbor Star Shipping	-Light to moderate	
					Services Inc, two (2)	staining on rocks.	
					representatives from	-Workers and	
					said company and two	volunteers were not	
					(2)PCG personnel	able to conduct clean-	
					conducted clean-up.	up operation in	
					-Thirty-Seven (37)	observance of the Holy	
					workers hired by	Week. However, the	
					Harbor Star Shipping	team will continue to	
					Services Inc, two (2)	assess and monitor the	
					representatives from		
					said company and two	area.	
						-No new presence or	
					(2) PCG personnel	any traces of oil	
					conducted clean-up	observed in the area	
		1	1		1	as of April 09, 2023	I

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY	TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
				DESCRIPTION	- Twenty-Six (26) workers hired by Harbor Star Shipping Services Inc, two (2) representatives from said company and two (2) PCG personnel conducted clean-up Total length of remaining affected segment: approximately 470 meters - Total length of segment undergoing clean-up today: approximately 470 meters - Percentage of acceptably clean: 81.96percent - As of May 04, 2023, Phase 2 of the cleaning process by using high volume/low pressure washing and manual clean- up Twenty-seven (27) workers hired by Harbor Star Shipping Services Inc, two (2) representatives from said company and two (2) PCG personnel conducted clean-up • Eleven (11) sacks (approximately 275 kilos) of oil contaminated materials collected Total length of remaining affected segment: approximately 470 meters - Total length of segment undergoing clean-up today: approximately 470 meters - Total length of segment undergoing clean-up today: approximately 470 meters - Percentage of acceptably clean: 81.96% - Affected mangrove area: approximately	-As of 07 April 2023, Workers and volunteers were not able to conduct cleanup operation in observance of the Holy Week. However, the team will continue to assess and monitor the area. As of 04 April 2023 New presence of oil slick was observed on the sandy shoreline of the barangay. Oil Distribution: Light to moderate staining on rocks. 03 April 2023 -No new presence of oil traces observed on the rocky boulders of the barangay. Oil Distribution: Light to moderate staining on rocks. No new presence of oil stains along the rocky shoreline and coves of the barangay as of April 1, 2023 -Less presence of oil stains along the rocky shoreline and coves of the barangay than yesterday. as of March 27, 2023 - Less presence of oil	areas)
					200 sqm.		

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY	TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
	TYPE OF INCIDENT Oil/Chemical Leak			DESCRIPTION Oil Spill within the shoreline	- As of May 24, 2023, The team conducted shoreline assessment and monitoring Percentage of acceptably clean: 100percent - As of May 20, 2023, The team conducted shoreline assessment and monitoring Percentage of acceptably clean: 100percent - As of May 15 2023, the team conducted shoreline assessment and monitoring Percentage of acceptably clean: 100percent - As of May 15 2023, the team conducted shoreline assessment and monitoring Percentage of acceptably clean: 100percent - As of May 04, 2023, The team conducted shoreline assessment and monitoring Percentage of acceptably clean: 100% As of April 29, 2023, The team conducted shoreline assessment and monitoring Percentage of acceptably clean: 100% - As of April 27, 2023, The team conducted shoreline assessment and monitoring Total length of remaining affected segment: Nil - Total length of remaining affected segment undergoing clean up today: Nil - Percentage of acceptably clean: 100% - Affected mangrove area: Nil - Continues monitoring	REMARKS - As of May 24, 2023, Base on the previous joint survey made, the area was 100percent acceptably cleaned. In addition, as recommended by all representatives of the joint survey team, said area will be monitored every Monday and Thursday only due to limited access to the shoreline Same with the last observation, no sighting or presence of any oil traces in the area - As of May 20, 2023, Base on the previous joint survey made, the area was 100percent acceptably cleaned. In addition, as recommended by all representatives of the joint survey team, said area will be monitored every Monday and Thursday only due to limited access to the shoreline Same with the last observation, no sighting or presence of any traces of oil or contaminated materials in the area As of May 11, 2023, based on the previous joint survey made, the area was 100percent acceptably cleaned. In addition, as recommended by all representatives of the joint survey made, the area was 100percent acceptably cleaned. In addition, as recommended by all representatives of the joint survey team, said area will be monitored every Monday and Thursday only due to limited access to the shoreline Same with the last of the last of the last of the shoreline.	areas)
					of the area as of April 09, 2023 -As of 07 April 2023, Continues monitoring	observation, no sighting or presence of any traces of oil or contaminated materials	

ΓUS (for flooded s)

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY	TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
						limited access to the	
						shoreline.	
						- The team conducted	
						shoreline assessment	
						and monitoring.	
						-12 April 2023	
						-Base on the previous	
						joint survey made, the area was 100 percent	
						acceptably cleaned. In	
						addition, as	
						recommended by all	
						representatives of the	
						joint survey team, said	
						area will be monitored	
						every Monday and	
					1	Thursday only due to	
					1	limited access to the	
					1	shoreline.	
					1	-Workers and	
						volunteers were not	
						able to conduct clean-	
						up operation in	
						observance of the Holy	
						Week. However, the	
						team will continue to	
						assess and monitor the	
						area.	
						-No new presence of	
						any traces of oil in the	
						area as of April 09,	
						2023	
						-As of 07 April 2023,	
						Workers and	
						volunteers were not	
						able to conduct clean-	
						up operation in	
						observance of the Holy	
						Week. However, the	
					1	team will continue to	
					1	assess and monitor the	
					1	area. As of 04 April 2023,	
					1	Base on the previous	
						joint survey made, the	
					1	area was 100percent	
					1	acceptably cleaned. In	
					1	addition, as	
					1	recommended by all	
					1	representatives of the	
					1	joint survey team, said	
						area will be monitored	
					1	every Monday and	
					1	Thursday only due to	
					1	limited access to the	
					1	shoreline.	
					1		
					1	No new presence of	
						1	

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY	TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
BARANGAY		OCCURENCE	OCCURENCE		ACTIONS PAREN	any oil traces upon assessment made by the team today. 03 April 2023 -Base on the previous joint survey made, the area was 100 percent acceptably cleaned. In addition, as recommended by all representatives of the joint survey team, said area will be monitored every Monday and Thursday only due to limited access to the shoreline.	
						-No new presence of any oil traces upon assessment made by the team todayNo sightings of any oil traces in the area as of April 1, 2023 -No sightings of oil spill observed as of March 26, 2023 - No sightings of oil spill observed as of 22 March 2023 Oil leak was seen within the vicinity water of the barangay.	

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY	TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
	Oil/Chemical Leak			Oil Spill within the shoreline	- As of May 24, 2023, Three (3) PCG personnel conducted shoreline assessment and monitoring Total length of segment under monitoring: approximately 270 meters - Percentage of acceptably clean: 100percent - As of May 20, 2023, Three (3) PCG personnel conducted shoreline assessment and monitoring Total length of segment under monitoring: approximately 270 meters - Percentage of acceptably clean: 100percent - As of May 15, 2023, three (3) PCG personnel conducted shoreline assessment and monitoring Total length of segment under monitoring: approximately 270 meters - Percentage of acceptably clean: 100 percent and monitoring: approximately 270 meters - Percentage of acceptably clean: 100 percent - As of May 04, 2023, Three (3) PCG personnel conducted shoreline clean-up One (1) sack (approximately 25 kilos) of oil contaminated materials collected Total length of segment under monitoring: approximately 25 kilos) of oil contaminated materials collected Total length of segment under monitoring: approximately 270 meters - Percentage of	- As of May 24, 2023, Based on the previous joint survey made, the area was described as 100percent acceptably clean. However, the shoreline of the barangay is still subject for continuous monitoring since minimal contaminated debris from offshore source reaches the shoreline from time to time Same with the last observation, no sighting or presence of any oil traces in the area - As of May 20, 2023, Based on the previous joint survey made, the area was described as 100percent acceptably clean. However, the shoreline of the barangay is still subject for continuous monitoring since minimal contaminated debris from offshore source reaches the shoreline from time to time Same with the last observation, no sighting or presence of any traces of oil or contaminated materials in the area As of May 11, 2023, based on the previous joint survey made, the area was described as 100percent acceptably	,
					acceptably clean: 100percent	time. - No sighting or	

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY	TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
DARANGAY		OCCURENCE	OCCURENCE		-Three (3) PCG personnel conducted clean-up Total length of segment under monitoring: approximately 270 meters - Percentage of acceptably clean: 100percent -As of April 16, 2023, Three (3) PCG personnel conducted shoreline assessment.	presence of any traces of oil or contaminated materials in the area As of May 04, 2023, Based on the previous joint survey made, the area was described as 100 percent acceptably clean. However, the shoreline of the barangay is still subject for continuous monitoring since minimal contaminated debris from offshore	
					-Total length of segment under monitoring: approximately 270 meters -Percentage of acceptably clean: 100% -Affected mangrove area: Nil	source reaches the shoreline from time to time Same with the last observation, no sighting or presence of any traces of oil or contaminated materials in the area As of April 29, 2023, based on the previous joint survey made, the area was described as	
					Activated the Bantay Dagat team to monitor the coastal area prior to the sightings of Oil Spill from MT Princess Express	100percent acceptably clean. However, the shoreline of the barangay is still subject for continuous monitoring since minimal contaminated debris from offshore source reaches the shoreline from time to time. - Same with the last	
						observation, no sighting or presence of any traces of oil or contaminated materials in the area. - As of April 27, 2023, based on the previous joint survey made, the area was described as 100percent acceptably clean. However, the shoreline of the	
						barangay is still subject for continuous monitoring since minimal contaminated debris from offshore source reaches the shoreline from time to	

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY	TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
						time.	
						- As of today, no	
						sighting or presence of	
						any traces of oil or	
						contaminated debris in	
						the area.	
						- Upon assessment	
						today, the team found	
						no traces of oil in the	
						area.	
						- As of April 16, 2023,	
						based on the previous	
						joint survey made, the	
						area was described as	
						100percent acceptably	
						alone However the	
						clean. However, the	
						shoreline of the	
						barangay is still subject	
						for continuous	
						monitoring since	
						minimal contaminated	
						debris from offshore	
						source reaches the	
						shoreline from time to	
						time.	
						-Upon assessment	
						today, the team found	
						no traces of oil in the	
						area.	
						- Presence of very	
						minimal oil traces on	
						the shoreline of the	
						barangay.	
						- Oil Distribution:	
						Sporadic oil	
						contaminated debris.	
						-12 April 2023	
						-Based on the previous	
						joint survey made, the	
						area was described as	
						100 percent acceptably	
						clean. However, the	
						shoreline of the	
						barangay is still subject	
						for continuous	
						monitoring since	
						minimal contaminated	
						debris from offshore	
						source reaches the	
						shoreline from time to	
						time.	
						-Presence of very	
						minimal oil traces on	
						the shoreline of the	
						barangay.	
						-Sporadic oil	
						contaminated debris.	
		1	ı	ĺ	1	-Workers and	1

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY	TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
						volunteers were not	
						able to conduct clean-	1
						up operation in	
						observance of the Holy	
						Week. However, the	
						team will continue to	
						assess and monitor the	
						area.	
						-As of 07 April 2023,	
						Workers and	
						volunteers were not	
						able to conduct clean-	
						up operation in	
						observance of the Holy	
						Week. However, the	
						team will continue to	
						assess and monitor the	
							1
						area. As of 04 April 2023,	1
						Based on the previous joint survey made, the	1
						area was described as	
						100percent acceptably	
						clean. However, the	
						shoreline of the	
						barangay is still subject	
						for continuous	
						monitoring since	
						minimal contaminated	
						debris from offshore	
						source reaches the	
						shoreline from time to	
						time.	
						Oil Distribution:	
						Sporadic oil	
						contaminated debris.	
						03 April 2023	
						-Based on the previous	1
						joint survey made, the	1
						area was described as	1
						100 percent acceptably	1
						clean. However, the	1
						shoreline of the	1
							1
						barangay is still subject	1
						for continuous	1
						monitoring since	1
						minimal contaminated	
						debris from offshore	1
						source reaches the	1
						shoreline from time to	
						time.	1
						-Oil Distribution:	1
						Sporadic oil	1
						contaminated debris.	
						-Based on the previous	1
						joint survey made, the	1
						1	1

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY	TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
						area was described as 100 percent acceptably clean. However, there is new sighting due to traces of oil from as of April 1, 2023 -No presence of any oil traces in the area. -Fewer patches of oil sheens were observed, approximately 40 meters along shoreline of the barangay as of March 26, 2023 - More oil traces were observed at approximately fifty (50) meters along shoreline of the barangay than yesterday as of 22 March 2023. - Oil leak was seen within the vicinity water of the barangay.	
Zone II	Oil/Chemical Leak	02 March 2023	08:30 am	Oil Spill within the shoreline	- As of May 24, 2023, Three (3) PCG personnel conducted shoreline assessment and monitoring Total length of segment under monitoring: approximately 75 meters - Percentage of acceptably clean: 100percent - As of May 20, 2023, Three (3) PCG personnel conducted shoreline assessment and monitoring Total length of segment under monitoring: approximately 75 meters - Percentage of acceptably clean: 100percent - As of May 15, 2023, three (3) PCG personnel conducted shoreline assessment and monitoring.	- As of May 24, 2023, Based on the previous joint survey made, the area was described as 100percent acceptably clean. However, the shoreline of the barangay is still subject for continuous monitoring since minimal contaminated debris from offshore source reaches the shoreline from time to time Same with the last observation, no sighting or presence of any oil traces in the area - As of May 20, 2023, Based on the previous joint survey made, the area was described as 100percent acceptably clean. However, the shoreline of the barangay is still subject for continuous monitoring since minimal contaminated debris from offshore source reaches the	

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY	TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
					hired by Harbor Star	shoreline from time to	
					Shipping Services Inc,	time.	
					two (2) representatives	- Same with the last	
					from the company and	observation, no	
					three (3) PCG	sighting or presence of	
					personnel conducted	any traces of oil or	
					clean-up.	contaminated materials	
					Total langth of	in the area.	
					- Total length of	- As of May 11, 2023,	
					segment under monitoring:	based on the previous joint survey made, the	
					approximately 75	area was described as	
					meters	100percent acceptably	
					- Percentage of	clean. However, the	
					acceptably clean: 100	shoreline of the	
					percent	barangay is still subject	
					- As of May 04, 2023,	for continuous	
					three (3) PCG	monitoring since	
					personnel assigned for	minimal contaminated	
					continuous monitoring.	debris from offshore	
					- Total length of	source reaches the	
					segment under	shoreline from time to	
					monitoring:	time.	
					approximately 75	- Same with the last	
					meters	observation, no	
					- Percentage of	sighting or presence of	
					acceptably clean:	any traces of oil or	
					100percent.	contaminated materials	
					- As of April 29, 2023,	in the area.	
					three (3) PCG	- As of May 04, 2023,	
					personnel assigned for	based on the previous	
					continuous monitoring.	joint survey made, the	
					- Total length of	area was described as	
					segment under	100percent acceptably	
					monitoring:	clean. However, the	
					approximately 75	shoreline of the	
					meters	barangay is still subject	
					- Percentage of	for continuous	
					acceptably clean:	monitoring since	
					100percent - As of April 27, 2023,	minimal contaminated debris from offshore	
					the team will continue	source reaches the	
					to monitor the area for	shoreline from time to	
					possible presence of	time.	
					new oil traces.	- Same with the last	
					- Three (3) PCG	observation, no	
					personnel assigned for		
					continuous monitoring.	any traces of oil or	
					- Total length of	contaminated materials	
					segment under	in the area.	
					monitoring:	- As of April 29, 2023,	
					approximately 75	based on the previous	
					meters	joint survey made, the	
					- Percentage of	area was described as	
					acceptably clean:	100percent acceptably	
					100percent	clean. However, the	
					- The team will	shoreline of the	
					continue to monitor the	barangay is still subject	
			- 1		1]	

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY	TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
	TYPE OF INCIDENT	DATE OF OCCURENCE		DESCRIPTION	area for possible presence of new oil traces. - Three (3) PCG personnel assigned for continuous monitoring. - Total length of remaining affected segment: Nil - Total length of segment undergoing clean up today: Nil - Percentage of acceptably clean: 100% - The team will continue to monitor the area for possible presence of new oil traces. - Three (3) PCG personnel assigned for continuous monitoring. - Total length of remaining affected segment: Nil - Total length of segment undergoing clean up today: Nil - Percentage of acceptably clean: 100% - Affected mangrove area: Nil - Activated the Bantay Dagat team to monitor the coastal area prior to the sightings of Oil Spill from MT Princess Express	for continuous monitoring since minimal contaminated debris from offshore source reaches the shoreline from time to time. - Same with the last observation, no sighting or presence of any traces of oil or contaminated materials in the area. - As of April 27, 2023, Based on the previous joint survey made, the area was described as 100percent acceptably clean. - As of April 16, 2023, based on the previous joint survey made, the area was described as 100percent acceptably clean. -12 April 2023 -Based on the previous joint survey made, the area was described as 100percent acceptably clean. -12 April 2023 -Based on the previous joint survey made, the area was described as 100 percent acceptably clean. -Workers and volunteers were not able to conduct clean-up operation in observance of the Holy Week. However, the team will continue to assess and monitor the area. -As of 07 April 2023, Workers and volunteers were not able to conduct clean-up operation in observance of the Holy Week. However, the team will continue to assess and monitor the area. As of 04 April 2023, Based on the previous	areas)
						joint survey made, the area was described as 100percent acceptably clean 03 April 2023, Based on the previous joint	

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY		TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
							survey made, the area was described as 100 percent acceptably clean. No sighting of oil traces and oil debris in the area as of April 1, 2023 No sighting of oil traces and oil debris in the area. Patches of oily sheen on water surface dissipated by current and temperature. The team will continue to monitor the area for any possible presence of new oil sheen. as of March 26, 2023 Less presence of oil sheen sighted along the seawall of the barangay as of 22 March 2023. Oil leak was seen within the vicinity water of the barangay.	
Pinamalayan	10							
Ranzo		Oil/Chemical Leak	02 March 2023	10:30 am	Oil Spill within the shoreline	Monitoring and coordination with barangays Continuous monitoring with all coastal barangay officials and still no official report of oil spill or foul smell reaching the shorelines. Coordination with DENR and PCG Assistance to DENR for water sample collection	-No visible signs of oil spill or foul smell on all shorelines of coastal barangays as monitored and reported by barangay officials -Within The shoreline as of 11:10 AM of April 4,2023 - Still no visible signs of oil spill or foul smell on all shorelines of coastal barangays as monitored and reported by barangay officials - Oil leak was seen within the vicinity water of the barangay.	

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY	TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
Banilad	Oil/Chemical Leak	02 March 2023	10:30 am	Oil Spill within the shoreline	Monitoring and coordination with barangays Continuous monitoring with all coastal barangay officials and still no official report of oil spill or foul smell reaching the shorelines. Coordination with DENR and PCG Assistance to DENR for water sample collection	-Within The shoreline as of 08:10 AM of April 5,2023 -Oil Spill presence within 2 to 3 kilometers from the shorelines of Pinamalayan - Still no visible signs of oil spill or foul smell on all shorelines of coastal barangays as monitored and reported by barangay officials. - Oil leak was seen within the vicinity water of the barangay.	
Guinhawa	Oil/Chemical Leak	02 March 2023	10:30 am	Oil Spill within the coastal water.	Monitoring and coordination with barangays Continuous monitoring with all coastal barangay officials and still no official report of oil spill or foul smell reaching the shorelines. Coordination with DENR and PCG Assistance to DENR for water sample collection	-No visible signs of oil spill or foul smell on all shorelines of coastal barangays as monitored and reported by barangay officials -Oil Spill presence within 2 to 3 kilometers from the shorelines of Pinamalayan - Still no visible signs of oil spill or foul smell on all shorelines of coastal barangays as monitored and reported by barangay officials. - Oil leak was seen within the vicinity water of the barangay.	

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY	TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
Pili	Oil/Chemical Leak	02 March 2023	10:30 am	Oil Spill within the coastal water.	Monitoring and coordination with barangays Continuous monitoring with all coastal barangay officials and still no official report of oil spill or foul smell reaching the shorelines. Coordination with DENR and PCG Assistance to DENR for water sample collection	- No visible signs of oil spill or foul smell on all shorelines of coastal barangays as monitored and reported by barangay officials -Oil Spill presence within 2 to 3 kilometers from the shorelines of Pinamalayan -Oil Leak was seen within the vicinity water of the barangay - Still no visible signs of oil spill or foul smell on all shorelines of coastal barangays as monitored and reported by barangay officialsOil leak was seen within the vicinity water of the barangay	
Lumangbayan	Oil/Chemical Leak	02 March 2023	10:30 am	Oil Spill within the coastal water.	Monitoring and coordination with barangays Continuous monitoring with all coastal barangay officials and still no official report of oil spill or foul smell reaching the shorelines. Coordination with DENR and PCG Assistance to DENR for water sample collection	-No visible signs of oil spill or foul smell on all shorelines of coastal barangays as monitored and reported by barangay officials -Oil Spill presence within 2 to 3 kilometers from the shorelines of Pinamalayan -Oil Leak was seen within the vicinity water of the barangay -Still no visible signs of oil spill or foul smell on all shorelines of coastal barangays as monitored and reported by barangay officials. - Oil leak was seen within the vicinity water of the barangay.	

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY	TYPE OF IN	CIDENT DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
Wawa	Oil/Chemical Oil/Chemical	Leak 02 March 2023	10:30 am	Oil Spill within the coastal water.	- As of May 11, 2023, Two (2) PCG personnel conducted shoreline assessmentAs of May 01, 2023 Two (2) PCG personnel conducted shoreline assessment and monitoringTen (10) PCG personnel conducted shoreline assessmentAs of 04 April 2023 Twelve (12) PCG personnel conducted shoreline assessment. Total length of shoreline affected today: Nil Total length of shoreline cleaned: Nil Percentage of shoreline cleaned: Nil Affected mangrove area: Nil Monitoring and coordination with barangays Continuous monitoring with all coastal barangay officials and still no official report of oil spill or foul smell reaching the shorelines. Coordination with DENR and PCG Assistance to DENR for water sample collection	- As of May 11, 2023, Same with the last observation, no sighting and presence of any traces of oil or contaminated materials in the area As of April 21, 2023, The team was not able to conduct shoreline assessment due to road rehabilitation12 April 2023 - The team was not able to conduct shoreline assessment due to road rehabilitation No sighting and presence of any traces of oil or contaminated debris as of April 09, 2023 - As of 04 April 2023, The team was not able to conduct assessment due to road rehabilitation No sightings and presence of any oil or contaminated debris as of April 1, 2023 - Still no visible signs of oil spill or foul smell on all shorelines of coastal barangays as monitored and reported by barangay officials Oil leak was seen within the vicinity water of the barangay.	

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY	TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
Zone I	Oil/Chemical Leak	02 March 2023	10:30 am	Oil Spill within the coastal water.	Monitoring and coordination with barangays Continuous monitoring with all coastal barangay officials and still no official report of oil spill or foul smell reaching the shorelines. Coordination with DENR and PCG Assistance to DENR for water sample collection	-No visible signs of oil spill or foul smell on all shorelines of coastal barangays as monitored and reported by barangay officials -Oil Spill presence within 2 to 3 kilometers from the shorelines of Pinamalayan -Oil Leak was seen within the vicinity water of the barangay - Still no visible signs of oil spill or foul smell on all shorelines of coastal barangays as monitored and reported by barangay officials. - Oil leak was seen within the vicinity water of the barangay	
Marfrancisco	Oil/Chemical Leak	02 March 2023	10:30 am	Oil Spill within the coastal water.	Monitoring and coordination with barangays Continuous monitoring with all coastal barangay officials and still no official report of oil spill or foul smell reaching the shorelines. Coordination with DENR and PCG Assistance to DENR for water sample collection	-No visible signs of oil spill or foul smell on all shorelines of coastal barangays as monitored and reported by barangay officials -Oil Spill presence within 2 to 3 kilometers from the shorelines of Pinamalayan -Oil Leak was seen within the vicinity water of the barangay - Still no visible signs of oil spill or foul smell on all shorelines of coastal barangays as monitored and reported by barangay officials. - Oil leak was seen within the vicinity water of the barangay.	

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY		TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
Papandayan		Oil/Chemical Leak	02 March 2023	10:30 am	Oil Spill within the coastal water.	Monitoring and coordination with barangays Continuous monitoring with all coastal barangay officials and still no official report of oil spill or foul smell reaching the shorelines. Coordination with DENR and PCG Assistance to DENR for water sample collection	-No visible signs of oil spill or foul smell on all shorelines of coastal barangays as monitored and reported by barangay officials -Oil Spill presence within 2 to 3 kilometers from the shorelines of Pinamalayan -Oil Leak was seen within the vicinity water of the barangay - Still no visible signs of oil spill or foul smell on all shorelines of coastal barangays as monitored and reported by barangay officials. - Oil leak was seen within the vicinity water of the barangay	
Quinabigan		Oil/Chemical Leak	02 March 2023	10:30 am	Oil Spill within the coastal water.	Monitoring and coordination with barangays Continuous monitoring with all coastal barangay officials and still no official report of oil spill or foul smell reaching the shorelines. Coordination with DENR and PCG Assistance to DENR for water sample collection	-No visible signs of oil spill or foul smell on all shorelines of coastal barangays as monitored and reported by barangay officials -Oil Spill presence within 2 to 3 kilometers from the shorelines of Pinamalayan -Oil Leak was seen within the vicinity water of the barangay - Still no visible signs of oil spill or foul smell on all shorelines of coastal barangays as monitored and reported by barangay officials. -Oil leak was seen within the vicinity water of the barangay	
Bansud	4							

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY	TY	YPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
Proper Bansud	Oil	il/Chemical Leak	02 March 2023	07:00 am	Oil Spill within the coastal water.	-Monitoring and coordination with Barangays -Coordination with DENR and PCG	No oil leak was observed within the shoreline and coastal waters of the barangay. Oil Leak was seen within the vicinity water of the barangay	
Proper Tiguisan	Oil	il/Chemical Leak	02 March 2023	07:00 am	Oil Spill within the coastal water.	-Monitoring and coordination with Barangays -Coordination with DENR and PCG	No oil leak was observed within the shoreline and coastal waters of the barangay. Oil Leak was seen within the vicinity water of the barangay	
Salcedo	Oil	il/Chemical Leak	02 March 2023	07:00 am	Oil Spill within the coastal water.	-Monitoring and coordination with Barangays -Coordination with DENR and PCG	No oil leak was observed within the shoreline and coastal waters of the barangay. Oil Leak was seen within the vicinity water of the barangay	
Sumagui	Oil	il/Chemical Leak	02 March 2023	07:00 am	Oil Spill within the coastal water.	-Monitoring and coordination with Barangays -Coordination with DENR and PCG	No oil leak was observed within the shoreline and coastal waters of the barangay. Oil Leak was seen within the vicinity water of the barangay	
Bongabong	8							
Aplaya	Oil	il/Chemical Leak	04 March 2023	03:00 pm	Oil with 7inches thick to 1.5 meter thick spreaded to the ocean within the vicinity of Aplaya, Bongabong as per interview to the fisherman who witness the incident	Conducted a meeting with MDRRMC and other Agencies regarding Oil Spill Management and Action Planning Monitoring and coordination with Barangay Coordination with the DENR and Coastguard Continuous monitoring to coastal barangays on the situation of their locality. Preparation for the distribution of Food Packs Distribution of Food Packs for affected population	-As of March 28, 2023, Oil Leak was seen within the vicinity water of the barangay, negative oil spill along shoreline As of March 27, 2023 No oil leak was observed within the shoreline and coastal waters of the barangayAs of 10 March 2023, on sea water visitation, 3.5 km has no indication of oil spill The Emergency Operation Center is activated as per Memorandum Order No. 27 Series of 2023 this 7th day of March.	

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY	TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
						Barangay Poblacion collected indigeneous materials for the preparation of Oil Spill Boom. - There is a presence of dead fish as per statement of the councilor and barangay captain of Anilao Philippine Coast Guard Teams conducted a site inspection at vicinity shoreline of Barangay Aplaya together with LDRRM Officer Michael Fanoga Previously reported on March 3, 2023, 3:00pm as per interview to the three barangays Cawayan, Camantigue has no sign or presence of oil in their area and Labasan whose fisherman noticed the spill as stated in the atteched picture documentation Previously reported on March 2, 2023, 9:00am Oil Leak was seen within the vicinity of Bongabong, Barangay Aplaya	
Labasan	Oil/Chemical Leak	02 March 2023	09:00 am	2 km away from the shoreline	Barangays -Coordination with DENR and PCG Continuous monitoring to coastal barangays on the situation of their locality. Preparation for the distribution of Food Packs Distribution of Food Packs for affected population	-As of March 28, 2023, Oil Leak was seen within the vicinity water of the barangay, negative oil spill along shoreline As of March 27, 2023 No oil leak was observed within the shoreline and coastal waters of the barangay As of March 10,2023 on sea water visitation, 3.5 km has no indication of oil spill as - Oil leak was seen within the vicinity water of the barangay.	

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY	Т	YPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
Anilao	0	Dil/Chemical Leak	02 March 2023	09:00 am	2 km away from the shoreline	-Coordination with DENR and PCG Continuous monitoring to coastal barangays on the situation of their locality. Preparation for the distribution of Food Packs Distribution of Food Packs for affected population	-As of March 28, 2023, Oil Leak was seen within the vicinity water of the barangay, negative oil spill along shoreline As of March 27, 2023 No oil leak was observed within the shoreline and coastal waters of the barangay As of March 10,2023 on sea water visitation, 3.5 km has no indication of oil spill as per visit early this morning - Oil Leak was seen within the vicinity water of the barangay	
Camantigue		Dil/Chemical Leak	02 March 2023	09:00 am	2 km away from the shoreline	-Coordination with DENR and PCG Continuous monitoring to coastal barangays on the situation of their locality. Preparation for the distribution of Food Packs Distribution of Food Packs for affected population	-As of March 28, 2023, Oil Leak was seen within the vicinity water of the barangay, negative oil spill along shoreline As of March 27, 2023, No oil leak was observed within the shoreline and coastal waters of the barangayAs of 10 March 2023, on sea water visitation, 3.5 km has no indication of oil spillOil leak was seen within the vicinity water of the barangay.	

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY	TYPE OF INC	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
Poblacion	Oil/Chemical	Leak 02 March 2023	09:00 am	2 km away from the shoreline	-Monitoring and coordination with Barangays -Coordination with DENR and PCG Continuous monitoring to coastal barangays on the situation of their locality. Preparation for the distribution of Food Packs Distribution of Food Packs for affected population	-As of March 28, 2023, Oil Leak was seen within the vicinity water of the barangay, negative oil spill along shoreline As of March 27, 2023, No oil leak was observed within the shoreline and coastal waters of the barangayAs of 10 March 2023, on sea water visitation, 3.5 km has no indication of oil spillOil leak was seen within the vicinity water of the barangay.	
Masaguisi	Oil/Chemical	Leak 02 March 2023	09:00 am	2 km away from the shoreline	As of 07 April 2023, Continues monitoring of the areaMonitoring and coordination with Barangays -Coordination with DENR and PCG Continuous monitoring to coastal barangays on the situation of their locality. Preparation for the distribution of Food Packs Distribution of Food Packs for affected population	-As of March 28, 2023, Oil Leak was seen within the vicinity water of the barangay, negative oil spill along shoreline. As of 07 April 2023, Workers and volunteers were not able to conduct clean- up operation in observance of the Holy Week. However, the team will continue to assess and monitor the area As of March 27, 2023, No oil leak was observed within the shoreline and coastal waters of the barangayAs of 10 March 2023, on sea water visitation, 3.5 km has no indication of oil spillOil leak was seen within the vicinity water of the barangay.	

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY		TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
Cawayan		Oil/Chemical Leak	02 March 2023	09:00 am	2 km away from the shoreline	-Monitoring and coordination with Barangays -Coordination with DENR and PCG Continuous monitoring to coastal barangays on the situation of their locality. Preparation for the distribution of Food Packs Distribution of Food Packs for affected population	-As of March 28, 2023, Oil Leak was seen within the vicinity water of the barangay, negative oil spill along shoreline As of March 27, 2023, No oil leak was observed within the shoreline and coastal waters of the barangayAs of 10 March 2023, on sea water visitation, 3.5 km has no indication of oil spillOil leak was seen within the vicinity water of the barangay.	
Dayhagan		Oil/Chemical Leak	02 March 2023	09:00 am	2 km away from the shoreline	-Monitoring and coordination with Barangays -Coordination with DENR and PCG Continuous monitoring to coastal barangays on the situation of their locality. Preparation for the distribution of Food Packs Distribution of Food Packs for affected population	-As of March 28, 2023, Oil Leak was seen within the vicinity water of the barangay, negative oil spill along shoreline As of March 27, 2023, No oil leak was observed within the shoreline and coastal waters of the barangay As of 10 March 2023, on sea water visitation, 3.5 km has no indication of oil spillOil leak was seen within the vicinity water of the barangay.	
Roxas	5							
Dangay		Oil/Chemical Leak	02 March 2023	03:30 pm	Oil Spill within the coastal water.	Monitoring of coastal area for possible sightings of Oil Spill from MT Princess Empress	- As of March 27, 2023, No oil leak was observed within the shoreline and coastal waters of the barangay Oil leak was seen within the vicinity water of the barangay.	

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY	TYF		DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
San Jose	Oil/4	/Chemical Leak	02 March 2023	03:30 pm	Oil Spill within the coastal water.	Monitoring of coastal area for possible sightings of Oil Spill from MT Princess Empress	- As of March 27, 2023, No oil leak was observed within the shoreline and coastal waters of the barangay. - Oil leak was seen within the vicinity water of the barangay.	
Bagumbayan	Oil/l	/Chemical Leak	02 March 2023	03:30 pm	Oil Spill within the coastal water.	Monitoring of coastal area for possible sightings of Oil Spill from MT Princess Empress	- As of March 27, 2023, No oil leak was observed within the shoreline and coastal waters of the barangay. - Oil leak was seen within the vicinity water of the barangay.	
Paclasan	Oil/d	/Chemical Leak	02 March 2023	03:30 pm	Oil Spill within the coastal water.	Monitoring of coastal area for possible sightings of Oil Spill from MT Princess Empress	- As of March 27, 2023, No oil leak was observed within the shoreline and coastal waters of the barangay. - Oil leak was seen within the vicinity water of the barangay.	
San Isidro	Oil/4	/Chemical Leak	02 March 2023	03:30 pm	Oil Spill within the coastal water.	Monitoring of coastal area for possible sightings of Oil Spill from MT Princess Empress	- As of March 27, 2023, No oil leak was observed within the shoreline and coastal waters of the barangay. - Oil leak was seen within the vicinity water of the barangay.	
Mansalay	9							
Sta Brigida	Oil/ú	/Chemical Leak	03 March 2023	07:00 am	Oil Spill within the coastal water.	Monitoring of coastal area for possible sightings of Oil Spill from MT Princess Empress	Oil leak was seen within the vicinity water of the barangay.	
Teresita	Oil/d	/Chemical Leak	03 March 2023	07:00 am	Oil Spill within the coastal water.	Monitoring of coastal area for possible sightings of Oil Spill from MT Princess Empress	Oil leak was seen within the vicinity water of the barangay.	
Cabalwa	Oil/d	/Chemical Leak	03 March 2023	07:00 am	Oil Spill within the coastal water.	Monitoring of coastal area for possible sightings of Oil Spill from MT Princess Empress	Oil leak was seen within the vicinity water of the barangay.	

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY	TYPE	E OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
Wasig	Oil/Cl	hemical Leak	03 March 2023	07:00 am	Oil Spill within the coastal water.	Monitoring of coastal area for possible sightings of Oil Spill from MT Princess Empress	Oil leak was seen within the vicinity water of the barangay.	
Del Mundo	Oil/Cl	hemical Leak	03 March 2023	07:00 am	Oil Spill within the coastal water.	Monitoring of coastal area for possible sightings of Oil Spill from MT Princess Empress	Oil leak was seen within the vicinity water of the barangay.	
Poblacion	Oil/Cl	hemical Leak	03 March 2023	07:00 am	Oil Spill within the coastal water.	Monitoring of coastal area for possible sightings of Oil Spill from MT Princess Empress	Oil leak was seen within the vicinity water of the barangay.	
Don Pedro	Oil/Cl	hemical Leak	03 March 2023	07:00 am	Oil Spill within the coastal water.	Monitoring of coastal area for possible sightings of Oil Spill from MT Princess Empress	Oil leak was seen within the vicinity water of the barangay.	
Manaul	Oil/Cl	hemical Leak	03 March 2023	07:00 am	Oil Spill within the coastal water.	Monitoring of coastal area for possible sightings of Oil Spill from MT Princess Empress	Oil leak was seen within the vicinity water of the barangay.	
Budburan	Oil/Cl	hemical Leak	03 March 2023	07:00 am	Oil Spill within the coastal water.	Monitoring of coastal area for possible sightings of Oil Spill from MT Princess Empress	Oil leak was seen within the vicinity water of the barangay.	
Gloria	8							
Tambong	Oil/Cl	hemical Leak	06 March 2023	01:00 pm	Oil Spill within the shoreline.	Monitoring of coastal area for possible sightings of Oil Spill from MT Princess Empress	- As of March 28, 2023, No oil leak was observed within the shoreline and coastal waters of the barangay. - Oil leak was seen within the vicinity water of the barangay	
Guimbonan	Oil/Ci	hemical Leak	06 March 2023	01:00 am	Oil Spill within the shoreline.	Monitoring of coastal area for possible sightings of Oil Spill from MT Princess Empress	- As of March 28, 2023, No oil leak was observed within the shoreline and coastal waters of the barangay. - Oil leak was seen within the vicinity water of the barangay	

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY	TYPE OF INCIDENT	E OF INCIDENT DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
Kawit	Oil/Chemical Leak	hemical Leak 06 March 2023	01:00 pm	Oil Spill within the shoreline.	Monitoring of coastal area for possible sightings of Oil Spill from MT Princess Empress	- As of March 28, 2023, No oil leak was observed within the shoreline and coastal waters of the barangay. - Oil leak was seen within the vicinity water of the barangay	
Sta Theresa	Oil/Chemical Leak	hemical Leak 06 March 2023	01:00 pm	Oil Spill within the shoreline.	Monitoring of coastal area for possible sightings of Oil Spill from MT Princess Empress	- As of March 28, 2023, No oil leak was observed within the shoreline and coastal waters of the barangay. - Oil leak was seen within the vicinity water of the barangay	
Agsalin	Oil/Chemical Leak	hemical Leak 06 March 2023	01:00 pm	Oil Spill within the shoreline.	Monitoring of coastal area for possible sightings of Oil Spill from MT Princess Empress	- As of March 28, 2023, No oil leak was observed within the shoreline and coastal waters of the barangay. - Oil leak was seen within the vicinity water of the barangay	
Balete	Oil/Chemical Leak	hemical Leak 06 March 2023	01:00 pm	Oil Spill within the shoreline	Monitoring of coastal area for possible sightings of Oil Spill from MT Princess Empress	- As of March 28, 2023, No oil leak was observed within the shoreline and coastal waters of the barangay. - Oil leak was seen within the vicinity water of the barangay	
Maragooc	Oil/Chemical Leak	hemical Leak 06 March 2023	01:00 pm	Oil Spill within the shoreline	Monitoring of coastal area for possible sightings of Oil Spill from MT Princess Empress	- As of March 28, 2023, No oil leak was observed within the shoreline and coastal waters of the barangay. - Oil leak was seen within the vicinity water of the barangay	
San Antonio	Oil/Chemical Leak	hemical Leak 06 March 2023	01:00 pm	Oil Spill within the shoreline	Monitoring of coastal area for possible sightings of Oil Spill from MT Princess Empress	- As of March 28, 2023, No oil leak was observed within the shoreline and coastal waters of the barangay. - Oil leak was seen within the vicinity water of the barangay	

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY		TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
Bulalacao (San Pedro)	8							
San Roque		Oil/Chemical Leak	04 March 2023	07:00 pm	Oil Spill within the coastal water.	Monitoring of coastal area for possible sightings of Oil Spill from MT Princess Empress Distributions of family food packs from DSWD to the affected coastal barangays of Bulalacao.	-Oil Leak was seen within the vicinity of coastal brgy. of Bulalacao San Roque is a coastal barangay that is why livelihood of fisherfolks and fish vendors were affected.	
Maasin		Oil/Chemical Leak	04 March 2023	07:00 pm	Oil Spill within the shoreline	Monitoring of coastal area for possible sightings of Oil Spill from MT Princess Empress Distributions of family food packs from DSWD to the affected coastal barangays of Bulalacao.	-Oil Leak was seen within the vicinity of shoreline of Sitio Liwagao Maasin is Island Barangay that is why livelihood of fisherfolks were affected	
San Juan		Oil/Chemical Leak	04 March 2023	07:00 pm	Oil Spill within the coastal water.	Monitoring of coastal area for possible sightings of Oil Spill from MT Princess Empress Distributions of family food packs from DSWD to the affected coastal barangays of Bulalacao.	-Oil Leak was seen within the vicinity of coastal brgy. of Bulalacao San Juan is a coastal barangay that is why livelihood of fisherfolks and fish vendors were affected.	
Balatasan		Oil/Chemical Leak	04 March 2023	07:00 pm	Oil Spill within the coastal water.	Monitoring of coastal area for possible sightings of Oil Spill from MT Princess Empress Distributions of family food packs from DSWD to the affected coastal barangays of Bulalacao.	-Oil Leak was seen within the vicinity of coastal brgy. of Bulalacao Balatasan is a coastal barangay that is why livelihood of fisherfolks and fish vendors were affected.	
Milagrosa		Oil/Chemical Leak	04 March 2023	07:00 pm	Oil Spill within the coastal water.	Monitoring of coastal area for possible sightings of Oil Spill from MT Princess Empress Distributions of family food packs from DSWD to the affected coastal barangays of Bulalacao.	-Oil Leak was seen within the vicinity of coastal brgy. of Bulalacao Milagrosa is a coastal barangay that is why livelihood of fisherfolks and fish vendors were affected.	

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY		TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
Población		Oil/Chemical Leak	04 March 2023	07:00 pm	Oil Spill within the coastal water.	Monitoring of coastal area for possible sightings of Oil Spill from MT Princess Empress Distributions of family food packs from DSWD to the affected coastal barangays of Bulalacao.	-Oil Leak was seen within the vicinity of coastal brgy. of Bulalacao Poblacion is a coastal barangay that is why livelihood of fisherfolks and fish vendors were affected.	
Maujao		Oil/Chemical Leak	04 March 2023	07:00 pm	Oil Spill within the coastal water.	Monitoring of coastal area for possible sightings of Oil Spill from MT Princess Empress Distributions of family food packs from DSWD to the affected coastal barangays of Bulalacao.	-Oil Leak was seen within the vicinity of coastal brgy. of Bulalacao Maujao is a coastal barangay that is why livelihood of fisherfolks and fish vendors were affected.	
San Francisco		Oil/Chemical Leak	04 March 2023	07:00 pm	Oil Spill within the coastal water.	Monitoring of coastal area for possible sightings of Oil Spill from MT Princess Empress Distributions of family food packs from DSWD to the affected coastal barangays of Bulalacao.	-Oil Leak was seen within the vicinity of coastal brgy. of Bulalacao San Francisco is a coastal barangay that is why livelihood of fisherfolks and fish vendors were affected.	
Calapan	11							

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY	TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
Navotas	Oil/Chemical Leak	16 March 2023	10:00 am	- As of May 12, 2023, Two (2) PCG personnel conducted shoreline assessment and monitoring Total length of shoreline undergone under monitoring: approximately 4.45 kilometers - Percentage of acceptably clean: 99.5percent - A thin layer of oil spill is observed within the shoreline of Barangay Navotas	- As of May 28, 2023, Three (3) PCG personnel conducted shoreline assessment and monitoring Total length of shoreline undergone under monitoring: approximately 4.45 kilometers - Percentage of acceptably clean: 99.5percent - As of May 22, 2023, Two (2) PCG personnel conducted shoreline assessment and monitoring As of May 20, 2023, Total length of shoreline undergone under monitoring: approximately 4.45 kilometers - Percentage of acceptably clean: 99.5percent - As of May 15, 2023 Two (2) PCG personnel conducted shoreline assessment and monitoring Total length of shoreline undergone under monitoring Total length of shoreline undergone under monitoring: approximately 4.45 kilometers - As of May 12, 2023, As per the joint survey made last 13 April 2023, the area is 99.5percent acceptably clean. However, the area is under continuous monitoring for possible new contamination Same with the last observation, no sighting or presence of any traces of oil or contaminated materials in the area As of May 4, 2023, Two (2) PCG personnel conducted shoreline assessment	- As of May 24, 2023, As per the joint survey made last 13 April 2023, the area is 99.5percent acceptably clean. However, the area is under continuous monitoring for possible new contamination. - Same with the last observation, no sighting or presence of any oil traces in the area. - As of May 22, 2023, As per the joint survey made last 13 April 2023, the area is 99.5percent acceptably clean. However, the area is under continuous monitoring for possible new contamination. - As of May 20, 2023, The team was not able to conduct shoreline assessment and monitoring due to unfavorable weather condition. - As of May 4, 2023, As per the joint survey made last 13 April 2023, the area is 99.5percent acceptably clean. However, the area is under continuous monitoring for possible new contamination. -As of 27 April 2023, As per the joint survey made last 13 April 2023 the area is 99.5percent acceptably clean. However, the area is under continuous monitoring for possible new contamination. -As of April 2023, As per the joint survey made last 13 April 2023 the area is 99.5percent acceptably clean. However, the area is under continuous monitoring for possible new contamination. -As of April 26, 2023, NO new traces of oil spill were reported along the coastals of Navotas	

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY	TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
					and monitoring Total	- As of April 23, 2023,	
					length of shoreline	Same with the last	
					undergone under	observation, no	
					monitoring:	sighting and presence	
					approximately 4.45	of any traces of oil or	
					kilometersPercentage of	contaminated materials in the area.	
					acceptably clean:	-As of April 20, 2023,	
					99.5%Affected	NO new traces of oil	
					mangrove area: Nil	spill were reported	
					Ia.igi e ve ai eai i i ii	along the coastals of	
					- As of April 29, 2023,	Navotas	
					Four (4) PCG	- As of April 16, 2023,	
					personnel conducted	same with the last	
					shoreline assessment	observation, no	
					and monitoring.	sighting or presence of	1
					- Total length of	any traces of oil in the	1
					shoreline undergone	area.	
					under monitoring:	-12 April 2023	1
					approximately 4.45	-no presence or	1
					kilometers	sighting of any oil	1
					- Percentage of	traces or contaminated	
					acceptably clean:	debris in the area.	
					99.5percent	-No sighting and	
					- As of April 27, 2023, Two (2) PCG	presence of any traces of oil and contaminated	
					personnel conducted	debris. as of April 09,	
					shoreline assessment.	2023	
					-Total length of	-As of 07 April 2023,	
					shoreline undergone	The team found very	
					under monitoring:	minimal amount of	
					approximately 4.45	tarballs and oiled	
					kilometers	debris (contaminated	
					-Percentage of	floating seaweeds/	
					acceptably clean:	plants, driftwood and	
					99.5%	garbage).	
						As of April 6, 2023, NO	
					- Affected mangrove	new traces of oil spill	
					area:	were reported along	1
					Nil Distribution of Food	the coastals of	1
					-Distribution of Food	Navotas	1
					packs and IEC at Sitio Proper Brgy. Navotas	As of 04 April 2023, No	1
					Calapan City	sighting of any oil	
					Delivery of Alternative	traces or contaminated	1
					Improvised spill booms	debris in the area.	
					(80 pcs. 3m Spill	-Minimal presence of	1
					Booms)	oil debris sighted in the	1
					Water Sampling and	area as of April 1, 2023	
					Shoreline Assessment	-The team was not	1
					Marine Protected	able to conduct	
					Areas	assessment due to	1
					DENR and CDRRMD	heavy rains.	1
					Personnel	- Minimal presence of	1
						oil contaminated	1
					-Six (6) PCG personnel	debris.as of March 26,	1
					conducted clean-up.	2023 4:00 PM	1
			1	1	-One (1) sack	-As of March 26, 2023,	I

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY	TYPE OF I	NCIDENT DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
					(approximately 25 kilos) oil contaminated debris collectedTotal length of shoreline affected today: 600 meters -Total length of shoreline cleaned: 150 meters -Percentage of shoreline cleaned: 20percent -Affected mangrove area: NIL -Monitored of coastal areas for possible sightings of Oil Spill from MT Princess EmpressIEC on coastal barangays and CDRRM Council conducted emergency meeting on 17 March 2023, 9:00 AM -Deployment of Oil Spill Boom at barangay Navotas, Maidlang and Silonay -Prepared of PPE for Hazardous Materials and Oil Container (drums)Prepared of food packs for affected communitiesDisseminated Public Advisory	8:17 AM, NO traces of oil spill were observed along the coastal of Navotas - No sightings and presence of any oil or contaminated debris as of March 22, 2023 As of March 22, 2023 As of March 22, 2023, 5:00 PM, no traces of tar balls (oil spill) were observed along the shoreline and coastal of Barangays - Confirmed by PCG oil leak was seen at the shoreline of Brgy.Navotas Oil Leak was seen within the vicinity water of Barangay Navotas, Calapan	

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY	TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
Maidlang	Oil/Chemical Leak	23 March 2023	10:44 am	-The team sighted presence of minimal oil stains on the sandy shoreline as of April 09, 2023 -As of March 26, 2023, 12:30 PM, NO traces of oil spill were observed along the coastals of Brgy. Maidlang -New traces of oil debris stranded on the shoreline of the barangay.	- As of May 24, 2023, Two (2) PCG personnel conducted shoreline assessment and monitoring Total length of shoreline under monitoring: approximately 5.07 kilometers - Percentage of shoreline cleaned: 100percent acceptably clean - As of May 22, 2023, Two (2) PCG personnel conducted shoreline assessment and monitoring As of May 20, 2023, Total length of shoreline undergone under monitoring: approximately 5.07 kilometers - Percentage of acceptably clean: 100percent - Two (2) PCG personnel conducted shoreline assessment and monitoring - As of May 14, 2023 Six (6) PCG personnel conducted shoreline assessment and monitoring - As of May 12, 2023, Two (2) PCG personnel conducted shoreline assessment and monitoring: approximately 5.07 kilometers - Percentage of shoreline under monitoring: approximately 5.07 kilometers - Percentage of shoreline cleaned: 100percent acceptably clean - As of May 04, 2023 Two (2) PCG personnel conducted shoreline assessment and monitoring: approximately 5.07 kilometers - Percentage of shoreline cleaned: 100percent acceptably clean - As of May 04, 2023 Two (2) PCG personnel conducted shoreline assessment and monitoring: - As of May 04, 2023 Two (2) PCG personnel conducted shoreline assessment and monitoring As of April 29, 2023, -	-As of May 22, 2023, As per joint survey with other agencies last 13 April 2023, the area is considered 100percent acceptably clean. However, the area is under continuous monitoring for possible new contamination As of May 20, 2023, The team was not able to conduct shoreline assessment and monitoring due to unfavorable weather condition As of May 11, 2023, As per joint survey with other agencies last 13 April 2023, the area is considered 100percent acceptably clean. However, the area is under continuous monitoring for possible new contamination Same with the last observation, no sighting or presence of any traces of oil or contaminated materials in the area As of April 29, 2023, As per joint survey with other agencies last 13 April 2023, the area is considered 100percent acceptably clean. However, the area is under continuous monitoring for possible new contamination As of 27 April 2023, As per joint survey with other agencies last 13 April 2023, the area is considered 100percent acceptably clean. However, the area is under continuous monitoring for possible new contamination As of 27 April 2023, As per joint survey with other agencies last 13 April 2023, the area is considered 100 percent acceptably clean. However, the area is under continuous monitoring for possible new contamination As of April 23, 2023, Same with the last observation, no sighting and presence	

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY	TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
					Three (3) PCG	of any traces of oil or	
		1			personnel conducted	contaminated materials	
					shoreline assessment	in the area.	
					and monitoring.	As of Assil CO. COCC	
					- Total length of shoreline under	-As of April 20, 2023,	
						NO new traces of oil	
					monitoring: approximately 5.07	spill were reported along the coastals of	
					kilometers	Navotas	
					- Percentage of	-As of April 16, 2023,	
					shoreline cleaned:	No sighting and	
					100percent acceptably	presence of any traces	
					clean	of oil or contaminated	
					-As of April 27, 2023	debris in the area.	
					Two (2) PCG	- As of April 13, 2023,	
		1	1	1	personnel	same with the last	
		1			conducted shoreline	observation, minimal	
		1	1	1	assessment.	presence of oil stains	
		1			-Total length of	and debris in the area.	
		1	1	1	shoreline under	-12 April 2023	
		1	1	1	monitoring:	-the team found fewer	
					approximately 5.07	presence of oil stains	
					kilometers	along the shoreline of	
					-Percentage of	the barangay.	
					shoreline cleaned:	-Same as previous	
					100percent acceptably	observation, sporadic	
					clean - Affected mangrove	oil debris present in the area. as of April 09,	
					area:	2023	
					Nil	-As of 07 April 2023,	
					Instructed barangay	the team found	
					Officials of Coastal	minimal presence of	
					Barangays to monitor	tarballs and oiled	
					coastal areas for	debris.	
					possible sightings of	As of 04 April 2023,	
					Oil Spill from MT	the team found	
					Princess Empress.	minimal presence of	
					Monitoring and	tarballs and oiled	
		1	1	1	Technical Group	debris.	
		1			(PCG, CDRRMD,		
					FMO, DENR, Office of	-The team found	
		1			the City Mayor)	minimal presence of	
		1			continuous monitoring	tarballs and oiled	
		1			of coastal areas.	debris as of April 1,	
		1			IEC on coastal	2023	
		1	1	1	barangays through the help of City Health and	-The team was not	
		1	1	1	Sanitation Department,		
		1	1	1	Fisheries Management		
		1	1	1	Office, City DRRM	-As of 29 March 2023,	
		1			Department and Office	NO new traces of oil	
		1	1	1	of the City Mayor.	spill were reported	
					Alternative spill booms	along the coastals of	
		1			were deployed at	Brgy. Maidlang	
		1	1	1	Barangay Navotas,	As of 26 March 2023,	
		1			Maidlang, Silonay,	12:30 PM, NO traces	
		1	1	1	Ibaba East, Ibaba	of oil spill were	
		1			West and Wawa	observed along the	
1			1	1			

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY	TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
					Public Advisory (thru	coastals of Brgy.	
					official social media	Maidlang	
					accounts) for FISHING	VALIDATED BY PCG	
					BAN to all coastal	-As of 22 March 2023,	
					areas/barangays of Calapan.	10:44 AM, traces of oil spill were observed	
					Continuous production	along the shoreline	
					and repair of	and coastals of Sitio	
					alternative spill booms.	Maidlang 2, Brgy.	
					Water sampling and	Maidlang	
					shoreline assessment	-Presence of oil	
					accompanied by the	tarballs and oil debris	
					personnel of	sighted in the area as	
					CDRRMD, DENR and	of March 26, 2023 4:00	
					PCG.	PM	
					Distribution of Food	-As of March 26, 2023,	1
					packs and IEC at Sitio	12:30 PM, NO traces	
					Proper Brgy. Navotas	of oil spill were	1
					Calapan City. Water	observed along the	1
					for domestic use and	coastals of Brgy.	1
					potable drinking water distribution/delivery at	Maidlang	
					Barangay Navotas and	-As of March 22, 2023,	
					Maidlang with the help	10:44 AM, traces of oil	
					of partner agencies	spill were observed	
					and volunteers.	along the shoreline	
					Acceptance and	and coastals of Sitio	
					inventory of delivered	Maidlang 2, Brgy.	
					PPEs, materials for	Maidlang	
					improvised spill booms		
					and other cleaning		
					materials for disposal		
					of oil spill.		
					Constant meeting and		
					discussion of City		
					DRRM Council.		
					Declaration of State of Calamity in twenty-		
					three (23) coastal		1
					barangays of Calapan		
					City under Resolution		1
					No. 372, based on the		
					Certification from the		1
					Secretary to the		1
					Sangguniang		1
					Panlungsod issued on		
					24th day of March,		1
					2023.		1
					Residents were also		
					advised not to get		1
					water from the sources near coastal.		1
					Meeting with Barangay		1
					Officials of coastal		1
					barangays is set on		1
					March 27, 2023.		1
					Delivery of 10,000		
					liters of water at		1
							1

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY	TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
REGION PROVINCE CITY/ MUNICIPALITY BARANGAY	TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	Barangay Navotas through the help of personnel from City Tourism Office, City Youth and PNP Maritime. Delivery of KN95 respirator (5 boxes), Absorbent Pad (2 boxes), Heavy Duty Plastics (1 Box), Large Gloves (2 Boxes), Medium Gloves (1 Box) -Seven (7) Coast Guard personnel conducted clean-upFive (5) sacks (approximately 25 kilos) oil contaminated debris collectedTotal length of shoreline affected	REMARKS	
					today: approximately 1,000 meters -Total length of shoreline cleaned: approximately 100 meters -Percentage of shoreline cleaned: 10percent -Affected mangrove area: NIL -Instructed barangay Officials of Coastal Barangays to monitor coastal areas for possible sightings of Oil Spill from MT		
					Princess EmpressMonitoring and Technical Group (PCG, CDRRMD, FMO, DENR, Office of the City Mayor) continuous monitoring of coastal areasIEC on coastal barangays through the help of City Health and Sanitation Department, Fisheries Management Office, City DRRM Department and Office of the City MayorAlternative spill booms were deployed at		

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY	TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
					Barangay Navotas,		
					Maidlang, Silonay,		
					Ibaba East, Ibaba		
					West and Wawa		
					-Public Advisory (thru		
					official social media		
					accounts) for FISHING BAN to all coastal		
					areas/barangays of		
					Calapan.		
					-Continuous production		
					and repair of		
					alternative spill booms.		
					-Water sampling and		
					shoreline assessment		
					accompanied by the		
					personnel of		
					CDRRMD, DENR and		
					PCG.		
					-Distribution of Food		
					packs and IEC at Sitio		
					Proper Brgy. Navotas		
					Calapan City. Water		
					for domestic use and		
					potable drinking water		
					distribution/delivery at Barangay Navotas and		
					Maidlang with the help		
					of partner agencies		
					and volunteers.		
					-Acceptance and		
					inventory of delivered		
					PPEs, materials for		
					improvised spill booms		
					and other cleaning		
					materials for disposal		
					of oil spill.		
					-Constant meeting and		
					discussion of City		
					DRRM Council.		
					-Declaration of State of		
					Calamity in twenty-		
					three (23) coastal barangays of Calapan		
					City under Resolution		
					No. 372, based on the		
					Certification from the		
					Secretary to the		
					Sangguniang		
					Panlungsod issued on		
					24th day of March,		
					2023.		
					-Residents were also		
					advised not to get		
					water from the sources		
					near coastal.		
					-Meeting with		
					Barangay Officials of		
ı I	I	I	I	l	I	1	I

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY	TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
					coastal barangays is set on March 27, 2023Delivery of 10,000 liters of water at Barangay Navotas through the help of personnel from City Tourism Office, City Youth and PNP MaritimeDelivery of KN95 respirator (5 boxes), Absorbent Pad (2 boxes), Heavy Duty Plastics (1 Box), Large Gloves (2 Boxes), Medium Gloves (1 Box) -Six (6) Coast Guard personnel and one (1) lighthouse keeper conducted clean-up-Six (6) sacks (approximately 150 kilograms) of oil contaminated debris collectedTotal length of shoreline affected today: 1000 meters -Total length of shoreline cleaned: 150 meters -Percentage of shoreline cleaned: 15percent -Affected mangrove area: NIL		
Ibaba West	Oil/Chemical Leak	24 March 2023	04:00 pm	-New traces of oil debris stranded on the shoreline of the barangay	- As of May 24, 2023, Two (2) PCG personnel conducted shoreline assessment and monitoring As of May 15, 2023, Two (2) PCG personnel conducted shoreline assessment As of May 4, 2023, Two (2) PCG personnel conducted shoreline assessment As of April 29, 2023, Two (2) PCG personnel conducted shoreline assessment As of April 27, 2023, Two (2) PCG personnel conducted shoreline assessment As of April 27, 2023, Two (2) PCG personnel conducted personnel conducted	- As of May 24, 2023, Same with the last observation, no sighting or presence of any oil traces in the area - As of May 11, 2023, Same with the last observation, no sighting and presence of any traces of oil or contaminated materials in the area As of April 29, 2023, Same with the last observation, no sighting and presence of any traces of oil or contaminated materials in the area.	

incoming assessment of the control o	REGION PROVINCE CITY/ MUNICIPALITY BARANGAY	Т	YPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
	BARANGAY			OCCURENCE	OCCURENCE		Total length of shoreline affected today: Nil Total length of shoreline cleaned: Nil Percentage of shoreline cleaned: Nil Affected mangrove area: Nil Six (6) PCG personnel conducted shoreline assessment. - Total length of shoreline affected today: Nil - Total length of shoreline cleaned: Nil - Percentage of shoreline cleaned: Nil - Affected mangrove area: Nil - Total length of shoreline cleaned: Nil - Total length of shoreline cleaned: Nil - Total length of shoreline affected today: Nil - Total length of shoreline cleaned: Nil - Percentage of shoreline cleaned: Nil - Percentage of shoreline cleaned: Nil - Percentage of shoreline cleaned: Nil - Affected mangrove	Same with the last observation, no sighting and presence of any traces of oil or contaminated materials in the area. - As of April 27, 2023, Same with the last observation, no sighting and presence of any traces of oil or contaminated materials in the area. - As of April 16, 2023, Same with the last observation, no sighting and presence of any traces of oil or contaminated debris in the area. - As of April 16, 2023, Same with the last observation, no sighting and presence of any traces of oil or contaminated debris in the area. - As of April 13, 2023, same with the last observation, presence of very minimal oil debris. -No sighting and presence of oil or contaminated debris as of April 09, 2023 - As of 04 April 2023, No sightings and presence of any oil or contaminated debris. - No sightings and presence of any oil or contaminated debris as of April 1, 2023 - The team was not able to conduct assessment due to heavy rains. - No traces of oil sighted on the said barangay. as of March	areas)

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY	TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
Lazareto	Oil/Chemical Leak	24 March 2023	08:00 pm	-Traces of oil spill is observed within the coastal and shoreline of Harka Piloto Island - Presence of scattered oil debris on the shoreline of the barangay -New sightings of oil debris on the shoreline of the barangay	- As of May 28, 2023, Phase 2 of the cleaning process thru scraping of oil stain attached to rocks Three (3) PCG personnel conducted shoreline assessment and monitorimg 0.5 sack (approximately 12.5 kilos) of oil contaminated materials collected Total length of shoreline affected today: approximately 1.01 kilometers - Total length of shoreline cleaned today: approximately 993 meters - Percentage of acceptably clean: 93percent - As of May 22, 2023, phase 2 of the cleaning process thru scraping of oil stain attached to rocksNine (9) PCG personnel conducted clean-up - Five (5) PCG personnel conducted clean-up - 0.5 sack (approximately 12.5 kilos) of oil contaminated materials collected Total length of shoreline affected today: approximately 1.01 kilometers - Total length of shoreline affected today: approximately 1,010 meters - Percentage of acceptably clean: 93percent - As of May 4, 2023, Phase 2 of the cleaning process thru scraping of oil stain	- As of May 24, 2023, As per the joint survey made last 17 April 2023, out of 2.36 kilometers of shoreline, 1.01 kilometers is covered by oil contamination and staining (5percent sporadic distribution) Same with the last observation, presence of very minimal oil traces in the areaAs of May 22, 2023, As per the joint survey made last 17 April 2023, out of 2.36 kilometers of shoreline, 1.01 kilometers is covered by oil contamination and staining (5percent sporadic distribution) As of May 20, 2023, The team was not able to conduct shoreline assessment and monitoring due to unfavorable weather condition As of May 11, 2023, As per the joint survey made last 17 April 2023, out of 2.36 kilometers of shoreline, 1.01 kilometers is covered by oil contamination and staining (5percent sporadic distribution) Same with the last observation, presence of very minimal oil traces in the areaAs of May 4, 2023, As per the joint survey made last 17 April 2023, out of 2.36 kilometers of shoreline, 1.01 kilometers is covered by oil contamination and staining (5percent sporadic distribution) Same with the last observation, presence of very minimal oil traces in the areaAs of May 4, 2023, As per the joint survey made last 17 April 2023, out of 2.36 kilometers of shoreline, 1.01 kilometers is covered by oil contamination and staining (5% sporadic distribution) The team was not able to conduct shoreline	

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY	TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
					rocksTotal length of	up due to bad weather.	
					shoreline affected	- As of April 29, 2023,	
					today: approximately	Same with the last	
					1.01 kilometers.	observation, presence	
					One (1) each	of very minimal traces	
					- One (1) sack	of oil.	
					(approximately 25 kilos) of oil	- As of April 27, 2023, Same with the last	
					contaminated materials	observation, presence	
					collected.	of very minimal oil	
					- Total length of	contaminated	
					shoreline affected	materials.	
					today: approximately	-As of April 20, 2023,	
					950 meters	NO new traces of oil	1
					- Total length of	spill were reported	1
					shoreline cleaned:	along the shoreline of	1
					approximately 921.5	Sitio Silangan and	1
					meters	Harka Piloto Island.	1
					- Percentage of	-As of April 16, 2023,	1
					shoreline cleaned:	Presence of new but	1
					97percent	very minimal oil debris	1
					-As of April 27, 2023,	in the area.	1
					The team commenced	- As of April 13, 2023,	
					with Phase 2 of the	same with the last	
					cleaning process thru	observation, presence	
					scraping of oil stain	of very minimal oil	
					attached to rocks.	debris.	
					Eleven (11) PCG	-12 April 2023	
					personnel conducted	-Presence of minimal	
					shoreline clean-up.	oiled debris.	
					-One (1) sack (approximately 25	-As of 07 April 2023, Same as previous	
					kilos) of oil	observation, sporadic	
					contaminated materials	oil debris present in the	
					collected.	area.	
					-Total length of	As of April 6, 2023, NO	
					shoreline affected	new traces of oil spill	
					today: approximately	were reported along	
					950 meters	the shoreline of Sitio	1
					-Total length of	Silangan and Harka	
					shoreline cleaned:	Piloto Island	1
					approximately 903	As of 04 April 2023,	1
					meters	Same as previous	1
					-Percentage of	observations, sporadic	1
					shoreline cleaned:	oil debris present in the	1
					95%	area.	1
					-Affected mangrove		1
					area: Nil	-Sporadic oil debris	
					1	present in the area.	1
					Instructed barangay	-New oil contaminated	1
					Officials of Coastal	debris observed in the	1
					Barangays to monitor	area as of April 1, 2023	
					coastal areas for	-The team was not	
					possible sightings of Oil Spill from MT	able to conduct assessment due to	1
							1
					Princess Empress. Monitoring and	heavy rainsAs of 29 March 2023,	1
					Technical Group	NO new traces of oil	1
					r ecrimical Group	INO HEW HACES OF OIL	1

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY	TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
					(PCG, CDRRMD,	spill were reported	
					FMO, DENR, Office of	along the shoreline of	
					the City Mayor)	Sitio Silangan	
					continuous monitoring	-As of March 26, 2023,	
					of coastal areas.	NO traces of oil spill is	
					IEC on coastal	observed along the	
					barangays through the	shoreline of Sitio	
					help of City Health and	Silangan	
					Sanitation Department,	-As of March 24, 2023,	
					Fisheries Management	2:25 PM, traces of oil	
					Office, City DRRM	spill were observed	
					Department and Office	along the shoreline	
					of the City Mayor.	and coastals of Harka	
					Alternative spill booms	Piloto Island	
					were deployed at		
					Barangay Navotas,		
					Maidlang, Silonay,		
					Ibaba East, Ibaba	1	
					West and Wawa		
					Public Advisory (thru	1	
					official social media		
					accounts) for FISHING		
					BAN to all coastal		
					areas/barangays of		
					Calapan.		
					Continuous production		
					and repair of		
					alternative spill booms.		
					Water sampling and		
					shoreline assessment		
					accompanied by the		
					personnel of		
					CDRRMD, DENR and		
					PCG.		
					Distribution of Food		
					packs and IEC at Sitio		
					Proper Brgy. Navotas		
					Calapan City. Water		
					for domestic use and		
					potable drinking water	1	
					distribution/delivery at	1	
					Barangay Navotas and	1	
					Maidlang with the help		
					of partner agencies		
					and volunteers.	1	
					Acceptance and	1	
					inventory of delivered	1	
					PPEs, materials for	1	
					improvised spill booms		
					and other cleaning	1	
					materials for disposal	1	
					of oil spill.	1	
					Constant meeting and		
					discussion of City	1	
					DRRM Council.		
						1	
					Declaration of State of	1	
					Calamity in twenty-		
		I	ı	1	three (23) coastal	1	I

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY	TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
					barangays of Calapan		
					City under Resolution		
					No. 372, based on the		
					Certification from the		
					Secretary to the		
					Sangguniang		
					Panlungsod issued on		
					24th day of March,		
					2023.		
					Residents were also		
					advised not to get		
					water from the sources		
					near coastal.		
					Meeting with Barangay		
					Officials of coastal		
					barangays is set on 27		
			1		March 2023. Delivery		1
			1		of 10,000 liters of		1
			1		water at Barangay		1
			1		Navotas through the		1
					help of personnel from		
					City Tourism Office,		
					City Youth and PNP		
					Maritime.		
					Delivery of KN95		
					respirator (5 boxes),		
					Absorbent Pad (2		
					boxes), Heavy Duty		
					Plastics (1 Box), Large		
					Gloves (2 Boxes),		
					Medium Gloves (1		
					Box)		
					-Seventeen (17) Coast		
					Guard personnel		
					conducted clean-up.		
					-Twelve (12)		
					(approximately 300		
					kilos) sacks of oil		
					contaminated debris		
					collected.		
			1		-Total length of		1
			1		shoreline affected		1
			1		today: approximately		1
			1		500 meters		1
			1		-Total length of		1
			1		shoreline cleaned:		1
			1		approximately 100		1
			1		meters		1
					-Percentage of		
					shoreline cleaned:		
					20percent		
			1		-Affected mangrove		
			1		area: NII		1
					area: NIL		
			1		-Instructed barangay		1
			1		Officials of Coastal		1
			1		Barangays to monitor		1
			1		coastal areas for		1
		1	1	1	possible sightings of		1

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY	TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
					Oil Spill from MT		
	1				Princess Empress.		
					-Monitoring and		
					Technical Group		
					(PCG, CDRRMD,		
					FMO, DENR, Office of		
	1				the City Mayor)		
					continuous monitoring		
					of coastal areas.		
	1				-IEC on coastal barangays through the		
					help of City Health and		
					Sanitation Department,		
					Fisheries Management		
					Office, City DRRM		
			1		Department and Office		
			1		of the City Mayor		
			1		-Alternative spill booms		
			1		were deployed at		
			1		Barangay Navotas,		
	1				Maidlang, Silonay,		
	1				Ibaba East, Ibaba		
	1				West and Wawa		
					-Public Advisory (thru		
	1				official social media		
					accounts) for FISHING		
	1				BAN to all coastal		
					areas/barangays of		
	1				Calapan.		
	1				-Continuous production		
	1				and repair of		
					alternative spill booms.		
	1				-Water sampling and shoreline assessment		
	1				accompanied by the		
	1				personnel of		
	1				CDRRMD, DENR and		
					PCG.		
			1		-Distribution of Food		
			1		packs and IEC at Sitio		
			1		Proper Brgy. Navotas		
			1		Calapan City. Water		
			1		for domestic use and		
			1		potable drinking water		
			1		distribution/delivery at		
			1		Barangay Navotas and		
			1		Maidlang with the help		
			1		of partner agencies		
			1		and volunteers.		
			1		-Acceptance and		
			1		inventory of delivered		
			1		PPEs, materials for		
			1		improvised spill booms		
			1		and other cleaning		
					materials for disposal of oil spill.		
			1		-Constant meeting and		
			1		discussion of City		
		1	1		alsoussion of Oity		1

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY	TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
					DRRM Council.		
					-Declaration of State of		
					Calamity in twenty- three (23) coastal		
					barangays of Calapan		
					City under Resolution		
					No. 372, based on the		
					Certification from the		
					Secretary to the		
					Sangguniang		
					Panlungsod issued on		
					24th day of March,		
					2023.		
					-Residents were also		
					advised not to get		
				1	water from the sources		
				1	near coastal.		
					-Meeting with		
					Barangay Officials of		
					coastal barangays is set on March 27, 2023.		
					-Delivery of 10,000		
					liters of water at		
					Barangay Navotas		
					through the help of		
					personnel from City		
					Tourism Office, City		
					Youth and PNP		
					Maritime.		
					-Delivery of KN95		
					respirator (5 boxes),		
					Absorbent Pad (2		
					boxes), Heavy Duty		
					Plastics (1 Box), Large		
					Gloves (2 Boxes),		
					Medium Gloves (1 Box)		
					-Eight (8) Coast Guard		
				1	personnel conducted		
				1	clean-up		
				1	-One (1) sack		
				1	(approximately 25		
				1	kilos) of oil		
				1	contaminated debris		
				1	collected.		
			1	1	-Total length of		
				1	shoreline affected		
				1	today: 500 meters		
				1	-Total length of		
				1	shoreline cleaned: 350 meters		
					-Percentage of		
				1	shoreline cleaned:		
				1	70percent		
					-Affected mangrove		
				1	area: NIL		
				1	SIOU. 111E		
				1			

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY	TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
BARANGÁY Nag-lba I	Oil/Chemical Leak	OCCURENCE 24 March 2023	OCCURENCE 09:00 am	Traces of oil spill is observed within the shoreline	- As of May 24, 2023, Same with the last observation, no sighting or presence of any oil traces in the area - As of May 22, 2023, Two (2) PCG personnel conducted shoreline assessment and monitoring As of April 29, 2023, Same with the last observation, no sighting and presence of any traces of oil or contaminated materials in the area As of April 23, 2023 Seven (7) PCG personnel conducted shoreline assessment - As of O7 April 2023, Eleven (11) PCG personnel conducted clean-up. Total length of shoreline affected today: Nil Total length of shoreline cleaned: Nil Percentage of shoreline cleaned: Nil Affected mangrove area: Nil Instructed barangay Officials of Coastal Barangays to monitor coastal areas for possible sightings of Oil Spill from MT Princess Empress. Monitoring and Technical Group (PCG, CDRRMD, FMO, DENR, Office of the City Mayor)	-As of May 28, 2023, The team was not able to conduct shoreline assessment and monitoring due to unfavorable sea condition. - As of May 24, 2023, Two (2) PCG personnel conducted shoreline assessment and monitoring. - As of May 20, 2023, The team was not able to conduct shoreline assessment and monitoring due to unfavorable weather condition. - As of May 04, 2023 The team was not able to conduct assessment and monitoring due to unfavorable sea condition. - As of May 04, 2023, Two (2) PCG personnel conducted shoreline assessment. - As of April 29, 2023, Two (2) PCG personnel conducted shoreline assessment. - As of April 27, 2023, the team was not able to conduct shoreline assessment due to lack of floating asset. - As of April 20, 2023, NO new traces of oil spill were reported along the shoreline and coastals of Sitio lbaba, Brgy. Nag-lba I The team was not able to conduct assessment due to unavailability of floating asset. - The team was not able to conduct assessment due to unavailability of RHIB as of April 209, 2023. - As of 07 April 2023, The team was not able to conduct assessment	areas)
					continuous monitoring of coastal areas. IEC on coastal barangays through the help of City Health and	due to unavailability of RHIB. As of April 6, 2023, NO new traces of oil spill were reported along	

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY	TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
					Sanitation Department,	the shoreline and	
					Fisheries Management	coastals of Sitio Ibaba,	
					Office, City DRRM	Brgy. Nag-Iba I	
					Department and Office	As of 04 April 2023,	
					of the City Mayor.	Presence of minimal	
					Alternative spill booms	oiled debris	
					were deployed at	(contaminated debris	
					Barangay Navotas,	such as leaves,	
					Maidlang, Silonay,	garbage and small	
					Ibaba East, Ibaba	branches).	
					West and Wawa	-The team was not	
					Public Advisory (thru	able to conduct	
					official social media	assessment	
					accounts) for FISHING	unavailability of RHIB	
					BAN to all coastal	as of April 1, 2023	
					areas/barangays of	-As of 29 March 2023,	
					Calapan.	NO new traces of oil	
					Continuous production	spill were reported	
					and repair of	along the shoreline	
					alternative spill booms.	and coastals of Sitio	
					Water sampling and	Ibaba, Brgy. Nag-Iba I	
					shoreline assessment	-As of 24 March 2023,	
					accompanied by the	10:00 AM, traces of oil	
					personnel of	spill were observed	
					CDRRMD, DENR and	along the shoreline	
					PCG.	and coastals of Brgy.	
					Distribution of Food	Nag-Iba I	
					packs and IEC at Sitio	-As of March 26, 2023,	
					Proper Brgy. Navotas	08:35 AM, NO traces	
					Calapan City. Water	of oil spill were	
					for domestic use and	observed along the	
					potable drinking water	shoreline and coastals	
					distribution/delivery at	of Sitio Ibaba, Brgy.	
					Barangay Navotas and	Nag-Iba I	
					Maidlang with the help		
					of partner agencies	-As of March 24, 2023,	
					and volunteers.	09:00 AM, traces of oil	
					Acceptance and	spill were observed	
					inventory of delivered	along the shoreline	
					PPEs, materials for	and coastals of Sitio	
					improvised spill booms	Ibaba, Brgy. Nag-Iba I	
					and other cleaning		
					materials for disposal		
					of oil spill.		
					Constant meeting and		
					discussion of City		
					DRRM Council.		
					Declaration of State of		
					Calamity in twenty-		
					three (23) coastal		
					barangays of Calapan		
					City under Resolution		
					No. 372, based on the		
					Certification from the		
					Secretary to the		
					Sangguniang		
					Panlungsod issued on		
					24th day of March,		
	I	1	1		L-Till day of Maron,		1

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY	TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
					2023.		
					Residents were also		
					advised not to get		
					water from the sources		
					near coastal.		
					Meeting with Barangay		
					Officials of coastal		
					barangays is set on 27 March 2023. Delivery		
					of 10,000 liters of		
					water at Barangay		
					Navotas through the		
					help of personnel from		
					City Tourism Office,		
					City Youth and PNP		
			1		Maritime.	1	
			1		Delivery of KN95	1	
			1		respirator (5 boxes),	1	
			1		Absorbent Pad (2	1	
			1		boxes), Heavy Duty		
					Plastics (1 Box), Large		
			1		Gloves (2 Boxes),		
					Medium Gloves (1		
					Box)		
					-Instructed barangay		
					Officials of Coastal		
					Barangays to monitor		
					coastal areas for		
					possible sightings of		
					Oil Spill from MT		
					Princess Empress.		
					-Monitoring and		
					Technical Group		
					(PCG, CDRRMD, FMO, DENR, Office of		
					the City Mayor)		
					continuous monitoring		
					of coastal areas.		
			1		-IEC on coastal	1	
			1		barangays through the	1	
			1		help of City Health and	1	
			1		Sanitation Department,		
					Fisheries Management		
			1		Office, City DRRM	1	
					Department and Office		
					of the City Mayor		
			1		-Alternative spill booms		
			1		were deployed at	1	
			1		Barangay Navotas,		
			1		Maidlang, Silonay,	1	
					Ibaba East, Ibaba		
			1		West and Wawa		
			1		-Public Advisory (thru	1	
			1		official social media	1	
			1		accounts) for FISHING	1	
			1		BAN to all coastal	1	
			1		areas/barangays of	1	
			1		Calapan.	1	
					Calapan.		

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY	TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
					-Continuous production		
					and repair of		
					alternative spill booms.		
					-Water sampling and		
					shoreline assessment accompanied by the		
					personnel of		
					CDRRMD, DENR and		
					PCG.		
					-Distribution of Food		
					packs and IEC at Sitio		
					Proper Brgy. Navotas		
					Calapan City. Water		
					for domestic use and		
					potable drinking water		
			1		distribution/delivery at	1	
			1		Barangay Navotas and	1	
			1		Maidlang with the help	1	
			1		of partner agencies	1	
					and volunteers.		
					-Acceptance and		
					inventory of delivered		
					PPEs, materials for		
					improvised spill booms and other cleaning		
					materials for disposal		
					of oil spill.		
					-Constant meeting and		
					discussion of City		
					DRRM Council.		
					-Declaration of State of		
					Calamity in twenty-		
					three (23) coastal		
					barangays of Calapan		
					City under Resolution		
					No. 372, based on the		
					Certification from the		
			1		Secretary to the	1	
					Sangguniang		
			1		Panlungsod issued on	1	
			1		24th day of March, 2023.	1	
			1		-Residents were also	1	
			1		advised not to get	1	
			1		water from the sources	1	
			1		near coastal.	1	
			1		-Meeting with	1	
			1		Barangay Officials of	1	
			1		coastal barangays is	1	
					set on March 27, 2023.		
			1		-Delivery of 10,000	1	
					liters of water at		
			1		Barangay Navotas	1	
					through the help of		
			1		personnel from City	1	
			1		Tourism Office, City	1	
			1		Youth and PNP	1	
					Maritime.		
i I	I	I	I	I	1	I	I

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY	TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
					-Delivery of KN95 respirator (5 boxes), Absorbent Pad (2 boxes), Heavy Duty Plastics (1 Box), Large Gloves (2 Boxes), Medium Gloves (1 Box) -Delivery of KN95 respirator (5 boxes), Absorbent Pad (2 boxes), Heavy Duty Plastics (1 Box), Large Gloves (2 Boxes), Medium Gloves (1 Box)		
Silonay	Oil/Chemical Leak	24 March 2023	10:00 am	Traces of oil spill is observed within the coastal	Instructed barangay Officials of Coastal Barangays to monitor coastal areas for possible sightings of Oil Spill from MT Princess Empress. Monitoring and Technical Group (PCG, CDRRMD, FMO, DENR, Office of the City Mayor) continuous monitoring of coastal areas. IEC on coastal barangays through the help of City Health and Sanitation Department, Fisheries Management Office, City DRRM Department and Office of the City Mayor. Alternative spill booms were deployed at Barangay Navotas, Maidlang, Silonay, Ibaba East, Ibaba West and Wawa Public Advisory (thru official social media accounts) for FISHING BAN to all coastal areas/barangays of Calapan. Continuous production and repair of alternative spill booms. Water sampling and shoreline assessment accompanied by the personnel of CDRRMD, DENR and	-As of April 20, 2023, NO new traces of oil spill were reported along the shoreline and coastals of Brgy. Silonay -As of 29 March 2023, NO new traces of oil spill were reported along the shoreline and coastals of Brgy. Silonay As of 29 March 2023, NO new traces of oil spill were reported along the coastals of Harka Piloto Island As of 26 March 2023, 11:00 AM, NO traces of oil spill were observed along the shoreline and coastals of Brgy. Silonay	

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY	TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
	1				PCG.		
					Distribution of Food		
					packs and IEC at Sitio		
					Proper Brgy. Navotas		
					Calapan City. Water		
					for domestic use and		
					potable drinking water		
					distribution/delivery at		
					Barangay Navotas and		
					Maidlang with the help		
					of partner agencies		
					and volunteers.		
					Acceptance and		
					inventory of delivered		
					PPEs, materials for		
					improvised spill booms	1	
					and other cleaning	1	
					materials for disposal	1	
					of oil spill.		
					Constant meeting and		
					discussion of City DRRM Council.		
					Declaration of State of		
					Calamity in twenty-		
					three (23) coastal		
					barangays of Calapan		
					City under Resolution		
					No. 372, based on the		
					Certification from the		
					Secretary to the		
					Sangguniang		
					Panlungsod issued on		
					24th day of March,		
					2023.		
					Residents were also		
					advised not to get		
					water from the sources		
					near coastal.		
					Meeting with Barangay	1	
					Officials of coastal	1	
					barangays is set on	1	
					March 27, 2023.		
					Delivery of 10,000	1	
					liters of water at	1	
					Barangay Navotas		
					through the help of	1	
					personnel from City	1	
					Tourism Office, City	1	
					Youth and PNP	1	
					Maritime.	1	
					Delivery of KN95	1	
					respirator (5 boxes), Absorbent Pad (2	1	
					Absorbent Pad (2	1	
					boxes), Heavy Duty		
					Plastics (1 Box), Large		
					Gloves (2 Boxes),		
					Medium Gloves (1		
		1	1	1	Box)	1	ı

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY	TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
					-Instructed barangay	1	1
					Officials of Coastal		
					Barangays to monitor		
					coastal areas for		
					possible sightings of		
					Oil Spill from MT		
					Princess Empress.		
					-Monitoring and		
					Technical Group (PCG, CDRRMD,		
					FMO, DENR, Office of		
					the City Mayor)		
					continuous monitoring		
					of coastal areas.		
					-IEC on coastal		
					barangays through the		
					help of City Health and		
					Sanitation Department,		
					Fisheries Management	1	
					Office, City DRRM		
					Department and Office		
					of the City Mayor		
					-Alternative spill booms	5	
					were deployed at		
					Barangay Navotas,		
					Maidlang, Silonay,		
					Ibaba East, Ibaba West and Wawa		
					-Public Advisory (thru		
					official social media		
					accounts) for FISHING		
					BAN to all coastal		
					areas/barangays of		
					Calapan.		
					-Continuous production		
					and repair of		
					alternative spill booms.		
					-Water sampling and		
					shoreline assessment		
					accompanied by the		
					personnel of		
					CDRRMD, DENR and		
					PCG.		
					-Distribution of Food	1	
					packs and IEC at Sitio	1	
					Proper Brgy. Navotas Calapan City. Water	1	
				1	for domestic use and	1	
					potable drinking water	1	
				1	distribution/delivery at	1	
					Barangay Navotas and	1	
				1	Maidlang with the help	1	
					of partner agencies	1	
					and volunteers.	1	
					-Acceptance and	1	
					inventory of delivered		
					PPEs, materials for	1	
				1	improvised spill booms	1	

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY	TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
					and other cleaning materials for disposal of oil spill. -Constant meeting and discussion of City DRRM Council. -Declaration of State of Calamity in twenty-three (23) coastal barangays of Calapan City under Resolution No. 372, based on the Certification from the Secretary to the Sangguniang Panlungsod issued on 24th day of March, 2023. -Residents were also advised not to get water from the sources near coastal. -Meeting with Barangay Officials of coastal barangays is set on March 27, 2023. -Delivery of 10,000 liters of water at Barangay Navotas through the help of personnel from City Tourism Office, City Youth and PNP Maritime. -Delivery of KN95 respirator (5 boxes), Absorbent Pad (2 boxes), Heavy Duty Plastics (1 Box), Large Gloves (2 Boxes), Medium Gloves (1 Box)		

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY	TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
Suqui	Oil/Chemical Leak	24 March 2023	05:58 pm	Traces of oil spill is observed along the shoreline of Donny Land Resort	Instructed barangay Officials of Coastal Barangays to monitor coastal areas for possible sightings of Oil Spill from MT Princess Empress. Monitoring and Technical Group (PCG, CDRRMD, FMO, DENR, Office of the City Mayor) continuous monitoring of coastal areas. IEC on coastal barangays through the help of City Health and Sanitation Department, Fisheries Management Office, City DRRM Department and Office of the City Mayor. Alternative spill booms were deployed at Barangay Navotas, Maidlang, Silonay, Ibaba East, Ibaba West and Wawa Public Advisory (thru official social media accounts) for FISHING BAN to all coastal areas/barangays of Calapan. Continuous production and repair of alternative spill booms. Water sampling and shoreline assessment accompanied by the personnel of CDRRMD, DENR and PCG. Distribution of Food packs and IEC at Sitio Proper Brgy. Navotas Calapan City. Water for domestic use and potable drinking water distribution/delivery at Barangay Navotas and Maidlang with the help of partner agencies and volunteers. Acceptance and inventory of delivered PES, materials for improvised spill booms	NO new traces of oil	

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY	TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
					and other cleaning		
					materials for disposal		
					of oil spill.		
					Constant meeting and		
					discussion of City		
					DRRM Council.		
					Declaration of State of		
					Calamity in twenty-		
					three (23) coastal		
					barangays of Calapan		
					City under Resolution		
					No. 372, based on the		
					Certification from the		
					Secretary to the		
					Sangguniang		
					Panlungsod issued on		
					24th day of March, 2023.		
					Residents were also		
					advised not to get		
					water from the sources		
					near coastal.		
					Meeting with Barangay		
					Officials of coastal		
					barangays is set on 27		
					March 2023. Delivery		
					of 10,000 liters of		
					water at Barangay		
					Navotas through the		
					help of personnel from		
					City Tourism Office,		
					City Youth and PNP		
					Maritime.		
					Delivery of KN95		
					respirator (5 boxes),		
					Absorbent Pad (2		
					boxes), Heavy Duty		
					Plastics (1 Box), Large		
					Gloves (2 Boxes),		
					Medium Gloves (1 Box)		
					-Instructed barangay		
					Officials of Coastal		
					Barangays to monitor		
					coastal areas for		
					possible sightings of		
					Oil Spill from MT		
					Princess Empress.		
					-Monitoring and		
					Technical Group		
					(PCG, CDRRMD,		
					FMO, DENR, Office of		
					the City Mayor)		
					continuous monitoring		
					of coastal areas.		
					-IEC on coastal		
					barangays through the		
					help of City Health and		
	l		Į	ļ			1

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY	TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
					Sanitation Department,		
					Fisheries Management		
					Office, City DRRM		
					Department and Office		
					of the City Mayor		
					-Alternative spill booms		
					were deployed at Barangay Navotas,		
					Maidlang, Silonay,		
					Ibaba East, Ibaba		
					West and Wawa		
					-Public Advisory (thru		
					official social media		
					accounts) for FISHING		
					BAN to all coastal		
					areas/barangays of		
					Calapan.		
					-Continuous production		
					and repair of		
					alternative spill booms.		
					-Water sampling and		
					shoreline assessment		
					accompanied by the		
					personnel of		
					CDRRMD, DENR and		
					PCGDistribution of Food		
					packs and IEC at Sitio		
					Proper Brgy. Navotas		
					Calapan City. Water		
					for domestic use and		
					potable drinking water		
					distribution/delivery at		
					Barangay Navotas and		
					Maidlang with the help		
					of partner agencies		
					and volunteers.		
					-Acceptance and		
					inventory of delivered		
			1		PPEs, materials for		
					improvised spill booms		
					and other cleaning		
					materials for disposal		
					of oil spill.		
					-Constant meeting and		
					discussion of City		
			1		DRRM Council.		
					-Declaration of State of Calamity in twenty-		
			1		three (23) coastal		
					barangays of Calapan		
			1		City under Resolution		
			1		No. 372, based on the		
					Certification from the		
			1		Secretary to the		
			1		Sangguniang		
					Panlungsod issued on		
					24th day of March,		
			1				

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY	TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
					2023Residents were also advised not to get water from the sources near coastalMeeting with Barangay Officials of coastal barangays is set on March 27, 2023Delivery of 10,000 liters of water at Barangay Navotas through the help of personnel from City Tourism Office, City Youth and PNP MaritimeDelivery of KN95 respirator (5 boxes), Absorbent Pad (2 boxes), Heavy Duty Plastics (1 Box), Large Gloves (2 Boxes), Medium Gloves (1 Box)		
Baco Chico Island	Oil/Chemical Leak	20 March 2023		Traces of oil spill is observed within the coastal of Baco Chico Island	Instructed barangay Officials of Coastal Barangays to monitor coastal areas for possible sightings of Oil Spill from MT Princess Empress. Monitoring and Technical Group (PCG, CDRRMD, FMO, DENR, Office of the City Mayor) continuous monitoring of coastal areas. IEC on coastal barangays through the help of City Health and Sanitation Department, Fisheries Management Office, City DRRM Department and Office of the City Mayor. Alternative spill booms were deployed at Barangay Navotas, Maidlang, Silonay, Ibaba East, Ibaba West and Wawa Public Advisory (thru official social media accounts) for FISHING BAN to all coastal areas/barangays of		

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY	TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
					Calapan.		
					Continuous production		
					and repair of		
					alternative spill booms. Water sampling and		
					shoreline assessment		
					accompanied by the		
					personnel of		
					CDRRMD, DENR and		
					PCG.		
					Distribution of Food		
					packs and IEC at Sitio		
					Proper Brgy. Navotas		
					Calapan City. Water		
					for domestic use and		
					potable drinking water		
					distribution/delivery at Barangay Navotas and		
					Maidlang with the help		
					of partner agencies		
					and volunteers.		
					Acceptance and		
					inventory of delivered		
					PPEs, materials for		
					improvised spill booms		
					and other cleaning		
					materials for disposal		
					of oil spill.		
					Constant meeting and		
					discussion of City DRRM Council.		
					Declaration of State of		
					Calamity in twenty-		
					three (23) coastal		
					barangays of Calapan		
					City under Resolution		
					No. 372, based on the		
					Certification from the		
					Secretary to the		
					Sangguniang Panlungsod issued on		
					24th day of March,		
					2023.		
					Residents were also		
					advised not to get		
					water from the sources		
					near coastal.		
					Meeting with Barangay		
					Officials of coastal		
					barangays is set on		
					March 27, 2023. Delivery of 10,000		
					liters of water at		
					Barangay Navotas		
					through the help of		
					personnel from City		
					Tourism Office, City		
					Youth and PNP		
]							

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY	TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
					Maritime.		
					Delivery of KN95		
					respirator (5 boxes),		
					Absorbent Pad (2		
					boxes), Heavy Duty		
					Plastics (1 Box), Large		
					Gloves (2 Boxes), Medium Gloves (1		
					Box)		
					-Instructed barangay		
					Officials of Coastal		
					Barangays to monitor		
					coastal areas for		
					possible sightings of		
					Oil Spill from MT		
					Princess Empress.		
	1		1		-Monitoring and		
	1				Technical Group		
	1		1		(PCG, CDRRMD,		
					FMO, DENR, Office of		
					the City Mayor)		
					continuous monitoring		
					of coastal areas.		
					-IEC on coastal		
					barangays through the help of City Health and		
					Sanitation Department,		
					Fisheries Management		
					Office, City DRRM		
					Department and Office		
					of the City Mayor		
					-Alternative spill booms		
					were deployed at		
					Barangay Navotas,		
					Maidlang, Silonay,		
					Ibaba East, Ibaba		
					West and Wawa		
	1		1		-Public Advisory (thru		
	1				official social media		
	1				accounts) for FISHING BAN to all coastal		
	1				areas/barangays of		
	1				Calapan.		
					-Continuous production		
	1				and repair of		
	1				alternative spill booms.		
	1				-Water sampling and		
	1				shoreline assessment		
					accompanied by the		
	1		1		personnel of		
	1				CDRRMD, DENR and		
	1				PCG.		
	1		1		-Distribution of Food		
	1				packs and IEC at Sitio		
	1		1		Proper Brgy. Navotas		
	1				Calapan City. Water		
	1				for domestic use and		
	ĺ	1			potable drinking water		

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY	TYPE C	OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
BARANGAY			OCCURENCE	OCCURENCE		distribution/delivery at Barangay Navotas and Maidlang with the help of partner agencies and volunteersAcceptance and inventory of delivered PPEs, materials for improvised spill booms and other cleaning materials for disposal of oil spillConstant meeting and discussion of City DRRM CouncilDeclaration of State of Calamity in twenty-three (23) coastal barangays of Calapan City under Resolution No. 372, based on the Certification from the Secretary to the Sangguniang Panlungsod issued on 24th day of March, 2023Residents were also advised not to get water from the sources near coastalMeeting with Barangay Officials of coastal barangays is set on March 27, 2023Delivery of 10,000 liters of water at Barangay Navotas through the help of personnel from City Tourism Office, City Youth and PNP MaritimeDelivery of KN95 respirator (5 boxes), Absorbent Pad (2 boxes), Heavy Duty Plastics (1 Box), Large Gloves (2 Boxes), Medium Gloves (1 Box)		areas)

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY	TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
Wawa	Oil/Chemical Leak	24 March 2023	04:00 pm	New traces of oil debris stranded on the shoreline of the barangay.	- As of May 24, 2023, Two (2) PCG personnel conducted shoreline assessment and monitoring As of May 14, 2023 Two (2) PCG personnel conducted shoreline assessment Total length of shoreline affected today: Nil - Total length of shoreline cleaned: Nil - Percentage of shoreline cleaned: Nil - Affected mangrove area: Nil-As of April 11, 2023 Fifteen (15) PCG personnel conducted shoreline assessment As of 07 April 2023, Twelve (12) PCG personnel conducted shoreline assessment. Total length of shoreline affected today: Nil Total length of shoreline cleaned: Nil Percentage of shoreline cleaned: Nil Affected mangrove area: Nil Affected mangrove area: Nil	- As of May 24, 2023, Same with the last observation, no sighting or presence of any oil traces in the area - As of May 20, 2023, The team was not able to conduct shoreline assessment and monitoring due to unfavorable weather condition As of May 20, 2023, The team was not able to conduct shoreline assessment and monitoring due to unfavorable weather condition As of May 4, 2023, Same with the last observation, no sighting and presence of any traces of oil or contaminated materials in the areaAs of 07 April 2023, The team was not able to conduct assessment due to road rehabilitationThe team was not able to conduct assessment due to road rehabilitation as of 04 April 2023No traces of oil sighted on the said barangay as of March 26, 2023	
Nag-Iba II	Oil/Chemical Leak	24 March 2023			- As of May 24, 2023, Same with the last observation, no sighting or presence of any oil traces in the area - As of May 22, 2023, Two (2) PCG personnel conducted shoreline assessment and monitoring. - As of May 11, 2023, Same with the last observation, no sighting and presence	-As of May 28, 2023, The team was not able to conduct shoreline assessment and monitoring due to unfavorable sea condition As of May 24, 2023, Two (2) PCG personnel conducted shoreline assessment and monitoring As of May 20, 2023, The team was not able to conduct shoreline	

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY		TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
		TYPE OF INCIDENT			DESCRIPTION	of any traces of oil or contaminated materials in the area As of April 29, 2023, Same with the last observation, no sighting and presence of any traces of oil or contaminated materials in the area As of April 23, 2023 Seven (7) PCG personnel conducted shoreline assessment As of 07 April 2023, Eleven (11) PCG personnel conducted shoreline assessment. Total length of shoreline affected today: Nil Total length of shoreline cleaned: Nil Percentage of shoreline cleaned: Nil Affected mangrove area: Nil	assessment and monitoring due to unfavorable weather condition. - As of April 29, 2023, Two (2) PCG personnel conducted shoreline assessment. - As of April 27, 2023, the team was not able to conduct shoreline assessment due to lack of floating asset. - As of April 16, 2023, the team was not able to conduct assessment due to unavailability of floating asset. - The team was not able to conduct assessment due to unavailability of floating asset. - The team was not able to conduct assessment due to unavailability of RHIB as of April 09, 2023. - As of 07 April 2023, The team was not able to conduct assessment due to unavailability of RHIB. As of 04 April 2023, No sightings and presence of any oil or	,
						As of 04 April 2023 Eleven (11) PCG personnel conducted shoreline assessment. Total length of shoreline affected today: Nil Total length of shoreline cleaned: Nil Percentage of shoreline cleaned: Nil Affected mangrove	contaminated debrisThe team was not able to conduct assessment unavailability of RHIB as of April 1, 2023 The team was not able to conduct clean-up since the RHIB cannot come closer to the shoreline due to strong water current.	
Calapan Coastline		Water Quality	18 April 2023		-All exceeded the	area: Nil		
Calapan Coastille		Guidelines Test Result	TO APIII 2023		maximum permissible value or water quality guidelines in all water classes on this day.			
Puerto Galera	2							<u> </u>

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY	TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
	Water Quality Guidelines Test Result	14 April 2023		The Department of Environmental and Natural Resources (DENR) has reported the results of the water quality testing conducted across thirty five (35) sampling stations in the municipality of Puerto Galera, Oriental Mindoro and its Barangays. The results released last April 14, 2023 shows that only 9 sampling stations have met the criteria for the water quality guidelines set by the Department of Environment and Natural Resources (DENR) Administrative Order 2016-08 or the Water Quality Guidelines and General Effluent Standards of 2016.			
Sabang Bay	Water Quality Guidelines Test Result	18 April 2023		-All exceeded the maximum allowable value of water quality guidelines for Class SB, except for Monkey BeachMonkey Beach passes Class Sb			
San Teodoro	1						
San Teodoro Coastline	Water Quality Guidelines Test Result	18 April 2023		-The two fish sanctuaries exceeded the maximum permissible value or water quality guidelines in all classes of sea water today			
Baco	1						
Baco Coastline	Water Quality Guidelines Test Result	18 April 2023		-The fish sanctuary exceeded the maximum allowable value or water quality guidelines in all classes of sea water today.			

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY		TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
PALAWAN	7							
Agutaya	2							
Concepcion		Oil/Chemical Leak	06 March 2023		Presence of oil slicks has been sighted.		DENR will conduct water quality sampling as soon as weather condition permits,	
Algeciras		Oil/Chemical Leak	06 March 2023		Presence of oil slicks has been sighted.		DENR will conduct water quality sampling as soon as weather condition permits,	
Taytay	5							
Casian		Oil/Chemical Leak	10 March 2023	01:00 pm	Oil spilled was sighted in the shoreline of Amianan Purok 1, Barangay Casian, Taytay, Palawan.	Coast Guard Roxas verified the presence of oil. The team also gathered oil samples for comparison.	Approximate of 1.5km of shoreline are affected. Coastal clean-up conducted. As of 2100H 11 March 2023 clean-up in Casian was completed. As per assessment, an estimated of less than 1 drum was seen in the shoreline of the said barangays and minimal sheen in the water.	

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY	Т	YPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
Calawag		Dil/Chemical Leak	11 March 2023	12:30 pm	Oil spilled was sighted in the shoreline of Calawag, Taytay, Palawan	As of 1500H 14 March 2023 minimal patches of oil sheen was observed, undesirable/foul odor, Collected Oil Contaminated Debris: Color: Brown to Black Smell: unpleasant odor Texture: rough and soft and some have become gelatinous Weight: 0.6-7kgs. clean-up operations already conducted. On or about 11 1530H March 23, SC CGSNP arrived at Sitio Calumpang, Barangay. Calawag, Taytay to verify reported oil spill. Accordingly, MEP Group NP reports as of 11 1900H March 2023, from their assessment that an estimate of less than 4 drums of oily mixture was seen scattered in the rocky shoreline of Sitio Amogis and Sitio Calumpang, Brgy. Calawag with an estimated length of 3km affected shoreline	An estimated 2km of seaweeds farm was also affected by oily mixture from the same assessment in Calawag.	

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY		TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
Biton		Oil/Chemical Leak	11 March 2023		Oil spilled was sighted in the shoreline of Biton, Taytay, Palawan	MEP Group NP together with CGSS Taytay and CGSNP personnel are conducting clean up thru manual scooping and water sampling.	CGSS Taytay personnel proceeded to Brgy. Biton, Taytay, Palawan to verify reported presence of oil spill. On 11 March 2023, the team sighted spilled oil and found the presence of said oil spill at the rocky portion of the area. CGSS Taytay personnel conducted documentation and assessment. Minimal traces of brownish oil have been obrserved. Other sightings of oily mixture was seen in the rocky shoreline of Brgy. Biton, Taytay, Palawan, with an estimated of less than 1 durm was seen in 500m length. A total of estimated 5 drums of oily mixture was seed in the affected area.	
Pamantolon		Oil/Chemical Leak	13 March 2023	10:00 am	Oil spilled was sighted in Pamantolon, Taytay, Palawan	LGU contained the area by deploying improvised spill booms assisted by CGSS Taytay. clean-up operations already conducted.		
Debangan		Oil/Chemical Leak	16 March 2023		Oil spilled was sighted in Rocky Shoreline of Sitio Tandol, Debangan, Taytay, Palawan	Brgy, residents already conducted clean-up operations on affected rocky shoreline more or less 10 meters in length and collected approximately 0.03 cubic meters of oil contaminated debris.		
REGION 6	3							
ANTIQUE	3							
Caluya	3							

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY	TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
Sibolo	Oil/Chemical Leak	03 March 2023		- 2 KM estimated length of affected coastline - 8,000 liters or more of estimated volume of oily waste landed on the shores	- 600 liters of oily water collected - 347 drums of sand/debris contaminated (oily waste collected) - 87 pails of sand/debris contaminated (oily waste collected)		
Tinogboc	Oil/Chemical Leak	03 March 2023		- 4 KM estimated length of affected coastline - 8,000 liters or more of estimated volume of oily waste landed on the shores - 2,500 liters of oily water collected	- 5,330 liters of oily water collected - 3,506 sacks of contaminated debris - 533 (1) tonner bags of garbage contaminated with oil (oily waste collected) - 14 drums of contaminated debris - 36 (1) tonner bags of contaminated sand - 80 drums of contaminated sand - 32 pails of contaminated sand		
Semirara	Oil/Chemical Leak	03 March 2023		- 2 KM estimated length of affected coastline - 400 liters or more of estimated volume of oily waste landed on the shores	- 396 sacks garbage/debris - 8 tonner bag garbage/debris		

AFFECTED POPULATION as of (May 30, 2023 08:00)

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY		NO.	OF AFFECT	ΓED	No. of	ECs	Ir	iside Evacua	ation Centers	5	Ot	ıtside Evacu	ation Cente	rs	TO	TAL SERVE	D (CURREN	IT)
		Brgys.	Families	Persons			Fam	ilies	Pers	ons	Fam	ilies	Pers	sons	Fam		Pers	ons
					CUM	NOW	CUM	NOW	CUM	NOW	CUM	NOW	CUM	NOW	CUM	NOW	СИМ	NOW
GRAND TOTAL	23	262	42,487	200,244	1	0	10	0	40	0	0	0	0	0	10	0	40	0
CALABARZON	3	30	2,980	13,118	0	0	0	0	0	0	0	0	0	0	0	0	0	0
BATANGAS	3	30	2,980	13,118	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Batangas City	1	6	1,767	7,740	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		6	1,767	7,740	0	0	0	0	0	0	0	0	0	0	0	0	0	0

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY		NO.	OF AFFECT	ΓED	No. of	f ECs	In	side Evacua	ation Centers	S	Oı	ıtside Evacu	ation Cente	rs	TO		D (CURREN	IT)
·			1	ı												(Inside +		
		Brgys.	Families	Persons		I	Fam		Pers	г	Fam		Pers		Fam		Pers	
					CUM	NOW	CUM	NOW	CUM	NOW	CUM	NOW	CUM	NOW	CUM	NOW	CUM	NOW
Lobo	1	11	1,010	4,473	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		11	1,010	4,473	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Tingloy	1	13	203	905	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		13	203	905	0	0	0	0	0	0	0	0	0	0	0	0	0	0
MIMAROPA	16	228	32,312	159,981	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ORIENTAL MINDORO	14	220	28,908	143,265	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Baco	1	22	1,657	8,285	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		22	1,657	8,285	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Bansud	1	9	1,019	5,095	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		9	1,019	5,095	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Bongabong	1	18	1,908	9,540	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		18	1,908	9,540	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Bulalacao	1	8	2,334	11,670	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		8	2,334	11,670	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Calapan	1	23	3,854	17,995	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		23	3,854	17,995	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Gloria	1	16	1,338	6,690	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		16	1,338	6,690	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Naujan	1	12	3,137	15,685	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		12	3,137	15,685	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Mansalay	1	17	2,429	12,145	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		17	2,429	12,145	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Pinamalayan	1	17	3,052	15,260	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		17	3,052	15,260	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Pola	1	11	4,839	24,195	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		11	4,839	24,195	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Roxas	1	17	1,402	7,010	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		17	1,402	7,010	0	0	0	0	0	0	0	0	0	0	0	0	0	0
San Teodoro	1	6	825	4,125	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		6	825	4,125	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Socorro	1	18	338	1,690	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		18	338	1,690	0	0	0	0	0	0	0	0	0	0	0	0	0	0

REGION PROVINCE CITY/		NO.	OF AFFEC	TED	No. of	f ECs	Ir	side Evacua	ation Centers	S	Ot	utside Evacu	ation Cente	rs	TO	TAL SERVE	D (CURREN	1T)
MUNICIPALITY BARANGAY																(Inside +	Outside)	
		Brgys.	Families	Persons			Fam	ilies	Pers	sons	Fam	ilies	Pers	ons	Fam	ilies	Pers	ons
					CUM	NOW	CUM	NOW	CUM	NOW	CUM	NOW	CUM	NOW	CUM	NOW	CUM	NOW
Victoria	1	26	776	3,880	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		26	776	3,880	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PALAWAN	2	8	3,404	16,716	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Agutaya	1	2	1,938	9,690	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		2	1,938	9,690	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Taytay	1	6	1,466	7,026	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		6	1,466	7,026	0	0	0	0	0	0	0	0	0	0	0	0	0	0
REGION 6	4	4	7,195	27,145	1	0	10	0	40	0	0	0	0	0	10	0	40	0
ANTIQUE	4	4	7,195	27,145	1	0	10	0	40	0	0	0	0	0	10	0	40	0
Caluya	4	4	7,195	27,145	1	0	10	0	40	0	0	0	0	0	10	0	40	0
Alegria		1	900	3,713	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Semirara		1	4,934	18,167	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Sitio Liwagao, Sibolo		1	424	1,660	1	0	10	0	40	0	0	0	0	0	10	0	40	0
Tinogboc		1	937	3,605	0	0	0	0	0	0	0	0	0	0	0	0	0	0

CASUALTIES as of (May 30, 2023 08:00)

PROVINCE CITY /MUNICIPALITY BARANGAY	QTY	SURNAME	FIRST NAME	MIDDLE NAME	AGE	SEX	ADDRESS	CAUSE	REMARKS	SOURCE OF DATA	VALIDATED
INJURED/ ILL	211										
MIMAROPA	211										
ORIENTAL MINDORO	211										
Pola	211										
					13	Male	Tagumpay, Pola, Oriental Mindoro	Inhalation, Abdominal pain, Dizziness	Recovered	MHO Pola	Yes
					38	Male	Zone II, Pola, Oriental Mindoro	Inhalation, Dizziness	Recovered	MHO Pola	Yes
					13	Male	Calima, Pola, Oriental Mindoro	Inhalation, Difficulty of Breathing, Asthma, Cough	Recovered	MHO Pola	Yes

PROVINCE CITY /MUNICIPALITY BARANGAY	QTY	SURNAME	FIRST NAME	MIDDLE NAME	AGE	SEX	ADDRESS	CAUSE	REMARKS	SOURCE OF DATA	VALIDATED
					3	Female	Tagumpay, Pola, Oriental Mindoro	Inhalation, Skin rashes	Recovered	MHO Pola	Yes
					73	Female	Buhay na Tubig, Pola, Oriental Mindoro	Inhalation, Chest pain	Recovered	MHO Pola	Yes
					63	Female	Buhay na Tubig, Pola, Oriental Mindoro	Inhalation, Chest pain	Recovered	MHO Pola	Yes
					72	Female	Buhay na Tubig, Pola, Oriental Mindoro	Inhalation, Dizziness	Recovered	MHO Pola	Yes
					27	Female	Suqui, Calapan City, Oriental Mindoro	Inhalation, Dizziness, Abdominal pain, LBM	Recovered	MHO Pola	Yes
					47	Male	Adrialina, Naujan, Oriental Mindoro	Inhalation, Eye Irritation	Recovered w/ monitoring team of PHO	MHO Pola	Yes
					52	Female	Buhay na Tubig, Pola, Oriental Mindoro	Inhalation, Dizziness, Headache	Recovered Visited Brgy. Calima Pola	MHO Pola	Yes
					53	Female	Buhay na Tubig, Pola, Oriental Mindoro	Inhalation, Headache	Recovered	MHO Pola	Yes
					25	Male	Buhay na Tubig, Pola, Oriental Mindoro	Inhalation, Colds	Recovered	MHO Pola	Yes
					45	Female	Buhay na Tubig, Pola, Oriental Mindoro	Inhalation, Cough, Colds	Recovered	MHO Pola	Yes
					40	Female	Buhay na Tubig, Pola, Oriental Mindoro	Inhalation, Cough	Recovered	MHO Pola	Yes
					33	Male	Buhay na Tubig, Pola, Oriental Mindoro	Inhalation, Colds	Recovered	MHO Pola	Yes
					60	Male	Buhay na Tubig, Pola, Oriental Mindoro	Inhalation, Cough	Recovered	MHO Pola	Yes
					51	Female	Tagumpay, Pola, Oriental Mindoro	Inhalation, Headache	Recovered	MHO Pola	Yes
					30	Female	Tagumpay, Pola, Oriental Mindoro	Inhalation, LBM	Recovered	MHO Pola	Yes
					52	Female	Tagumpay, Pola, Oriental Mindoro	Inhalation, Headache	Recovered	MHO Pola	Yes

PROVINCE CITY /MUNICIPALITY BARANGAY	QTY	SURNAME	FIRST NAME	MIDDLE NAME	AGE	SEX	ADDRESS	CAUSE	REMARKS	SOURCE OF DATA	VALIDATED
					51	Female	Kabilang Ibayo Batuhan, Pola, Oriental Mindoro	Ingestion, Vomiting, watery stool, cough	Recovered	MHO Pola	Yes
					28	Female	Riverside ,Misong, Pola, Oriental Mindoro	Inhalation, Colds, Sorethroat	Recovered	MHO Pola	Yes
					41	Female	Riverside ,Misong, Pola, Oriental Mindoro	Inhalation, Eye Irritation	Recovered	MHO Pola	Yes
					54	Female	Riverside ,Misong, Pola, Oriental Mindoro	Cough, Colds	Recovered	MHO Pola	Yes
					59	Male	Riverside ,Misong, Pola, Oriental Mindoro	Inhalation, Chestpain, Colds	Recovered	MHO Pola	Yes
					56	Male	Riverside ,Misong, Pola, Oriental Mindoro	Inhalation, Colds	Recovered	MHO Pola	Yes
					16	Male	Riverside ,Misong, Pola, Oriental Mindoro	Inhalation, Dizziness, Headache	Recovered	MHO Pola	Yes
					43	Female	Riverside ,Misong, Pola, Oriental Mindoro	Inhalation, Headache	Recovered	MHO Pola	Yes
					39	Female	North Center, Misong, Pola, Oriental Mindoro	Inhalation, Headache , Abdominal Pain, Diarrhea, Vomiting	Recovered	MHO Pola	Yes
					51	Female	North Center, Misong, Pola, Oriental Mindoro	Inhalation, Cough, Colds	Recovered	MHO Pola	Yes
					56	Female	North Center, Misong, Pola, Oriental Mindoro	Inhalation, Colds	Recovered	MHO Pola	Yes
					10	Female	North Center, Misong, Pola, Oriental Mindoro	Inhalation, Cough, Colds	Recovered	MHO Pola	Yes
					11	Female	North Center, Misong, Pola, Oriental Mindoro	Inhalation, Cough	Recovered	MHO Pola	Yes
					4	Female	North Center, Misong, Pola, Oriental Mindoro	Inhalation, Colds	Recovered	MHO Pola	Yes
					2	Female	Pola, Oriental Mindoro	Inhalation, Sorethroat	Recovered	MHO Pola	Yes

PROVINCE CITY /MUNICIPALITY BARANGAY	QTY	SURNAME	FIRST NAME	MIDDLE NAME	AGE	SEX	ADDRESS	CAUSE	REMARKS	SOURCE OF DATA	VALIDATED
					9	Male	North Center, Misong, Pola, Oriental Mindoro	Inhalation, Fever	Recovered	MHO Pola	Yes
					52	Female	North Center, Misong, Pola, Oriental Mindoro	Inhalation, Headache	Recovered	MHO Pola	Yes
					71	Female	Bayanan, Oriental Mindoro	Inhalation, Cough, Colds	Recovered	MHO Pola	Yes
					48	Female	Bayanan, Oriental Mindoro	Inhalation, Allergy/Asthma	Recovered	MHO Pola	Yes
					55	Female	Seaside Bayanan, Pola, Oriental Mindoro	Inhalation, Cough, Colds	Recovered	MHO Pola	Yes
					12	Female	Bayanan, Oriental Mindoro	Inhalation, Cough, Colds	Recovered	MHO Pola	Yes
					43	Female	Bayanan, Oriental Mindoro	Inhalation, Fever	Recovered	MHO Pola	Yes
					75	Female	Bayanan, Oriental Mindoro	Inhalation, Difficulty of Breathing	Recovered	MHO Pola	Yes
					74	Female	Sitio Parangan, Misong, Pola, Oriental Mindoro	Inhalation, Cough/lumbar pain	Recovered	MHO Pola	Yes
					14	Male	Sitio Parangan, Misong, Pola, Oriental Mindoro	Inhalation, Abdominal pain,LBM, Dizziness	Recovered	MHO Pola	Yes
					2	Male	Sitio North Centro, Misong, Pola, Oriental Mindoro	Inhalation, Abdominal pain	Recovered	MHO Pola	Yes
					15	Female	Sitio North Centro, Misong, Pola, Oriental Mindoro	Inhalation, Fever	Recovered	MHO Pola	Yes
					1	Female	Sitio North Centro, Misong, Pola, Oriental Mindoro	Inhalation, Fever	Recovered	MHO Pola	Yes
					9	Female	Sitio North Centro, Misong, Pola, Oriental Mindoro	Inhalation, Headache, Dizziness, Cough & Colds, Vomiting, Fever	Recovered	MHO Pola	Yes
					45	Female	Sitio North Centro, Misong, Pola, Oriental Mindoro	Skin Contact, Skin rashes	Recovered	MHO Pola	Yes

PROVINCE CITY /MUNICIPALITY BARANGAY	QTY	SURNAME	FIRST NAME	MIDDLE NAME	AGE	SEX	ADDRESS	CAUSE	REMARKS	SOURCE OF DATA	VALIDATED
					64	Female	Sitio Aguada, Misong, Pola, Oriental Mindoro	Inhalation, Dizziness	Recovered	MHO Pola	Yes
					64	Female	Sitio Aguada, Misong, Pola, Oriental Mindoro	Inhalation, Dizziness	Recovered	MHO Pola	Yes
					34	Female	Sitio Aguada, Misong, Pola, Oriental Mindoro	Inhalation, Headache, colds	Recovered	MHO Pola	Yes
					2	Female	Sitio Aguada, Misong, Pola, Oriental Mindoro	Inhalation, Headache, colds	Recovered	MHO Pola	Yes
					2	Male	Sitio Aguada, Misong, Pola, Oriental Mindoro	Inhalation, Headache, colds, cough	Recovered	MHO Pola	Yes
					45	Male	Sitio Aguada, Misong, Pola, Oriental Mindoro	Inhalation, Headache, colds	Recovered	MHO Pola	Yes
					70	Female	Sitio Aguada, Misong, Pola, Oriental Mindoro	Inhalation, Headache	Recovered	MHO Pola	Yes
					33	Female	Sitio Aguada, Misong, Pola, Oriental Mindoro	Inhalation, Headache, colds	Recovered	MHO Pola	Yes
					46	Female	Sitio Aguada, Misong, Pola, Oriental Mindoro	Inhalation, Headache	Recovered	MHO Pola	Yes
					57	Female	Sitio Aguada, Misong, Pola, Oriental Mindoro	Inhalation, Headache	Recovered	MHO Pola	Yes
					37	Female	Sitio Aguada, Misong, Pola, Oriental Mindoro	Inhalation, Headache, sorethroat	Recovered	MHO Pola	Yes
					37	Female	Sitio Aguada, Misong, Pola, Oriental Mindoro	Ingestion, LBM, Headache	Recovered	MHO Pola	Yes
					11	Female	Sitio Aguada, Misong, Pola, Oriental Mindoro	Ingestion, LBM, HeadacheHeada che	Recovered	MHO Pola	Yes
					60	Male	South Centro, Misong, Pola, Oriental Mindoro	Ingestion, LBM, HeadacheHeada che	Recovered	MHO Pola	Yes
					29	Female	South Centro, Misong, Pola, Oriental Mindoro	Ingestion, Abdominal pain	Recovered	MHO Pola	Yes
					49	Female	South Centro, Misong, Pola, Oriental Mindoro	Ingestion, LBM, HeadacheHeada che	Recovered	MHO Pola	Yes

QTY	SURNAME	FIRST NAME	MIDDLE NAME	AGE	SEX	ADDRESS	CAUSE	REMARKS	SOURCE OF DATA	VALIDATED
				68	Female	South Centro, Misong, Pola, Oriental Mindoro	Ingestion, Abdominal pain	Recovered	MHO Pola	Yes
				3	Male	South Centro, Misong, Pola, Oriental Mindoro	Inhalation, Sorethroat	Recovered	MHO Pola	Yes
				16	Female	South Centro, Misong, Pola, Oriental Mindoro	Inhalation, Sorethroat	Recovered	MHO Pola	Yes
				5	Female	South Centro, Misong, Pola, Oriental Mindoro	Inhalation, Abdominal Pain	Recovered	MHO Pola	Yes
				51	Female	South Centro, Misong, Pola, Oriental Mindoro	Inhalation, Headache	Recovered	MHO Pola	Yes
				5	Female	South Centro, Misong, Pola, Oriental Mindoro	Inhalation, Abdominal Pain	Recovered	MHO Pola	Yes
				39	Female	Sitio Lumbang, Misong, Pola, Oriental Mindoro	Inhalation, Headache	Recovered	MHO Pola	Yes
				42	Female	Sitio Bucal, Bacawan, Pola, Oriental Mindoro	Inhalation, Headache, Dizziness, Asthma	Recovered	MHO Pola	Yes
				63	Female	Seaside Bayanan, Pola, Oriental Mindoro	Inhalation, Cough, Difficulty of Breathing Episode, Cold, Chest Pain	Recovered	MHO Pola	Yes
				40	Female	Sitio Parangan, Misong, Pola, Oriental Mindoro	Inhalation, Dizziness; sometimes palpitations	Recovered	MHO Pola	Yes
				44	Female	Sitio Parangan, Misong, Pola, Oriental Mindoro	Inhalation, headache/ highblood pressure	Recovered	MHO Pola	Yes
				53	Male	Sitio Parangan, Misong, Pola, Oriental Mindoro	Inhalation, dizzin ess/headache	Recovered	MHO Pola	Yes
				66	Male	Sitio Parangan, Misong, Pola, Oriental Mindoro	Inhalation, Asthma/Chest Pain	Recovered	MHO Pola	Yes
				23	Female	Sitio Parangan, Misong, Pola, Oriental Mindoro	Inhalation, headache/sore throat	Recovered	MHO Pola	Yes
	QTY	QTY SURNAME	QTY SURNAME FIRST NAME	QTY SURNAME FIRST NAME MIDDLE NAME	68 68 3 16 5 51 51 5 40 40 44 53	68 Female 3 Male 16 Female 5 Female 51 Female 51 Female 42 Female 63 Female 40 Female 44 Female		South Centro, Miscong, Pola, Oriental Mindoro Ingestion, Abdominal pain Ingestio	South Centro, Miseney, Pole, Oriental Mindoro South Centro, Meson, Pole, Oriental Mindoro South Centro, Miseney, Pole, O	DATA DATA

PROVINCE CITY /MUNICIPALITY BARANGAY	QTY	SURNAME	FIRST NAME	MIDDLE NAME	AGE	SEX	ADDRESS	CAUSE	REMARKS	SOURCE OF DATA	VALIDATED
					5	Female	Sitio Parangan, Misong, Pola, Oriental Mindoro	Ingestion, abdominal pain/headache	Recovered	MHO Pola	Yes
					4 mos	Male	Centro, Tagumpay, Pola, Oriental Mindoro	Inhalation, Cough & Colds	Recovered	MHO Pola	Yes
					3	Male	Centro, Tagumpay, Pola, Oriental Mindoro	Inhalation, Cough & Colds	Recovered	MHO Pola	Yes
					52	Female	Aguada, Bayanan, Pola, Oriental Mindoro	Inhalation, Sorethroat, Cough & Colds, Itchiness of Skin and Eyes	Recovered	MHO Pola	Yes
					14	Female	Aguada, Bayanan, Pola, Oriental Mindoro	Inhalation, Headache, Sorethroat, Itchiness of skin, Colds	Recovered	MHO Pola	Yes
					31	Female	Aguada, Bayanan, Pola, Oriental Mindoro	Inhalation, Cough & Colds, Fever, Sorethroat	Recovered	MHO Pola	Yes
					44	Female	Cueva, Tagumpay, Pola, Oriental Mindoro	Inhalation, Palpitation	Recovered	MHO Pola	Yes
					76	Female	Zone II, Pola, Oriental Mindoro	Inhalation, Itchiness of throat, Cough	Recovered	MHO Pola	Yes
					39	Male	Buhay na Tubig, Pola, Oriental Mindoro	Inhalation, Headache, Nasea, Abdominal pain	Recovered	MHO Pola	Yes
					38	Female	Buhay na Tubig, Pola, Oriental Mindoro	Inhalation, Headache, Abdominal pain	Recovered	MHO Pola	Yes
					76	Female	Buhay na Tubig, Pola, Oriental Mindoro	Inhalation, Difficulty of Breathing Episode, Headache, Cough	Recovered	MHO Pola	Yes
					47	Female	Buhay na Tubig, Pola, Oriental Mindoro	Inhalation, Difficulty of Breathing Epsiode, Headache, Epigastric pain	Recovered	MHO Pola	Yes

PROVINCE CITY /MUNICIPALITY BARANGAY	QTY	SURNAME	FIRST NAME	MIDDLE NAME	AGE	SEX	ADDRESS	CAUSE	REMARKS	SOURCE OF DATA	VALIDATED
					4	Female	Buhay na Tubig, Pola, Oriental Mindoro	Inhalation, Cough &Colds	Recovered	MHO Pola	Yes
					51	Female	Buhay na Tubig, Pola, Oriental Mindoro	Inhalation, Headache, Colds	Recovered	MHO Pola	Yes
					7	Male	Buhay na Tubig, Pola, Oriental Mindoro	Inhalation, Cough & Colds	Recovered	MHO Pola	Yes
					5	Female	Buhay na Tubig, Pola, Oriental Mindoro	Inhalation, Cough, Vomiting	Recovered	MHO Pola	Yes
					45	Female	Buhay na Tubig, Pola, Oriental Mindoro	Inhalation, Skin Itchiness	Recovered	MHO Pola	Yes
					15	Female	Buhay na Tubig, Pola, Oriental Mindoro	Inhalation, Abdominal pain, Dizziness	Recovered	MHO Pola	Yes
					5	Male	Buhay na Tubig, Pola, Oriental Mindoro	Inhalation, Cough	Recovered	MHO Pola	Yes
					50	Female	Buhay na Tubig, Pola, Oriental Mindoro	Inhalation, Difficulty of Breathing Episode, Sorethroat	Recovered	MHO Pola	Yes
					41	Female	Buhay na Tubig, Pola, Oriental Mindoro	Inhalation, Headache, Chest pain	Recovered	MHO Pola	Yes
					45	Male	Aguada, Bayanan, Pola, Oriental Mindoro	Inhalation, Diarrhea, Vomiting	Recovered	MHO Pola	Yes
					8	Male	Aguada, Bayanan, Pola, Oriental Mindoro	Inhalation, Cough	Recovered	MHO Pola	Yes
					34	Female	Aguada, Bayanan, Pola, Oriental Mindoro	Inhalation, Cough, Asthma	Recovered	MHO Pola	Yes
					7	Female	Aguada, Bayanan, Pola, Oriental Mindoro	Inhalation, Cough	Recovered	MHO Pola	Yes
					1	Male	Aguada, Bayanan, Pola, Oriental Mindoro	Inhalation, Skin Rashes, Sore eyes	Recovered	MHO Pola	Yes
					41	Female	Bacawan, Proper, Pola, Oriental Mindoro	Inhalation, Dizziness, Vomiting	Recovered	MHO Pola	Yes

PROVINCE CITY /MUNICIPALITY BARANGAY	QTY	SURNAME	FIRST NAME	MIDDLE NAME	AGE	SEX	ADDRESS	CAUSE	REMARKS	SOURCE OF DATA	VALIDATED
					68	Male	Bacawan, Proper, Pola, Oriental Mindoro	Inhalation, Difficulty of Breathing	Recovered	MHO Pola	Yes
					35	Female	Bacawan, Proper, Pola, Oriental Mindoro	Inhalation, Sorethroat	Recovered	MHO Pola	Yes
					43	Female	Bacawan, Proper, Pola, Oriental Mindoro	Inhalation, Cough	Recovered	MHO Pola	Yes
					44	Female	Bacawan, Proper, Pola, Oriental Mindoro	Inhalation, Cough, Fever	Recovered	MHO Pola	Yes
					*32	Female	Bacawan, Riverside, Pola, Oriental Mindoro	Inhalation, Stomachache, Dizziness	Recovered	MHO Pola	Yes
					35	Female	Bacawan, Riverside, Pola, Oriental Mindoro	inhalation, Sorethroat	Recovered	MHO Pola	Yes
					43	Female	Bacawan, Riverside, Pola, Oriental Mindoro	Inahalation, Cough	Recovered	MHO Pola	Yes
					50	Female	Bacawan, Proper, Pola, Oriental Mindoro	Inhalation, Headache	Recovered	MHO Pola	Yes
					53	Female	Bacawan, Bukal, Pola, Oriental Mindoro	Inhalation, Sorethroat	Recovered	MHO Pola	Yes
					*47	Female	Tiguihana, Pola, Oriental Mindoro	Inhalation, Headache	Recovered	MHO Pola	Yes
					6	Male	Sitio Proper, Batuhan, Pola, Oriental Mindoro	inhalation, Cough & Colds	Recovered	MHO Pola	Yes
					6	Female	Batuhan , Pola, Oriental Mindoro	Inhalation, Cough & Colds	Recovered	MHO Pola	Yes
					*45	Male	Sitio Centro, Tagumpay, Pola, Oriental Mindoro	Ingestion, Vomiting	Recovered	MHO Pola	Yes
					3	Female	Misong, Pola, Oriental Mindoro	Inhalation, Skin Irritation	Recovered	MHO Pola	Yes
					14	Male	Buhay na Tubig, Pola, Oriental Mindoro	Inhalation, Cough & Colds	Recovered	MHO Pola	Yes
					20	Male	Buhay na Tubig, Pola, Oriental Mindoro	Inhalation, Cough & Colds	Recovered	MHO Pola	Yes

PROVINCE CITY /MUNICIPALITY BARANGAY	QTY	SURNAME	FIRST NAME	MIDDLE NAME	AGE	SEX	ADDRESS	CAUSE	REMARKS	SOURCE OF DATA	VALIDATED
					60	Female	Buhay na Tubig, Pola, Oriental Mindoro	Inahalation, Sorethroat	Recovered	MHO Pola	Yes
					45	Male	Bagong Silang, Buhay na Tubig, Pola, Oriental Mindoro	Inhalation, Difficulty of Breathing	Recovered	MHO Pola	Yes
					70	Female	Bagong Silang, Buhay na Tubig, Pola, Oriental Mindoro	Inhalation, Headache	Recovered	MHO Pola	Yes
					17	Male	Misong, Pola, Oriental Mindoro	Ingestion, Diarrhea	Recovered	MHO Pola	Yes
					15	Male	Misong, Pola, Oriental Mindoro	Ingestion, Diarrhea	Recovered	MHO Pola	Yes
					14	Female	Aguada, Misong, Pola, Oriental Mindoro	Inhalation, Headache, Cough	Recovered	MHO Pola	Yes
					23	Female	Aguada, Misong, Pola, Oriental Mindoro	Inhalation, Stomachache	Recovered	MHO Pola	Yes
					63	Male	Aguada, Misong, Pola, Oriental Mindoro	Inhalation, Cough & Colds	Recovered	MHO Pola	Yes
					62	Male	Aguada, Misong, Pola, Oriental Mindoro	Inhalation, Dry throat	Recovered	MHO Pola	Yes
					1	Female	Aguada, Misong, Pola, Oriental Mindoro	Inhalation, Stomachache, Vomiting, Cough & Colds	Recovered	MHO Pola	Yes
					55	Male	Aguada, Misong, Pola, Oriental Mindoro	Inhalation, Headache	Recovered	MHO Pola	Yes
					3	Female	North Center, Misong, Pola, Oriental Mindoro	Inhalation, Cough & Colds	Recovered	MHO Pola	Yes
					50	Male	Lambanog, Misong, Pola, Oriental Mindoro	Skin Contact, Sore eyes	Recovered	MHO Pola	Yes
					38	Male	Lambanog, Misong, Pola, Oriental Mindoro	Inhalation, Difficulty of Breathing	Recovered	MHO Pola	Yes
					5	Male	North Center, Misong, Pola, Oriental Mindoro	Inhalation, Cough & Colds	Recovered	MHO Pola	Yes

PROVINCE CITY /MUNICIPALITY BARANGAY	QTY	SURNAME	FIRST NAME	MIDDLE NAME	AGE	SEX	ADDRESS	CAUSE	REMARKS	SOURCE OF DATA	VALIDATED
					73	Female	Aguada, Misong, Pola, Oriental Mindoro	Inhalation, Cough, & Colds, Fever, Dry throat	Recovered	MHO Pola	Yes
					30	Female	Tagumpay, Pola, Oriental Mindoro	Inhalation, Palpitation	Recovered	MHO Pola	Yes
					6	Female	Centro, Tagumpay, Pola, Oriental Mindoro	Inhalation, Cough, Headache	Recovered	MHO Pola	Yes
					12	Male	Proper South, Pola, Oriental Mindoro	Inhalation, Cough	Recovered	MHO Pola	Yes
					7	Female	Proper South, Batuhan, Pola, Oriental Mindoro	Inhalation, Vomiting	Recovered	MHO Pola	Yes
					55	Male	Aguada, Bayanan, Pola, Oriental Mindoro	Inhalation, Cough	Recovered	MHO Pola	Yes
					17	Female	Aguada, Bayanan, Pola, Oriental Mindoro	Inhalation, Cough, Rashes	Recovered	MHO Pola	Yes
					9	Male	Aguada, Bayanan, Pola, Oriental Mindoro	Inhalation, Cough	Recovered	MHO Pola	Yes
					4	Male	Aguada, Bayanan, Pola, Oriental Mindoro	Inhalation, Cough	Recovered	MHO Pola	Yes
					6	Male	Aguada, Bayanan, Pola, Oriental Mindoro	Inhalation, Colds	Recovered	MHO Pola	Yes
					1	Female	Aguada, Bayanan, Pola, Oriental Mindoro	Inhalation, Cough	Recovered	MHO Pola	Yes
					36	Female	Aguada, Bayanan, Pola, Oriental Mindoro	Inhalation, Cough	Recovered	MHO Pola	Yes
					6	Male	Aguada, Bayanan, Pola, Oriental Mindoro	Inhalation, Cough	Recovered	MHO Pola	Yes
					10	Male	Zone I, Pola, Oriental Mindoro	Inhalation, Headache	Recovered	MHO Pola	Yes
					52	Male	Bagong Silang, BNT, Pola, Oriental Mindoro	Ingestion, Diarrhea	Recovered	MHO Pola	Yes
					50	Female	Bagong Silang, BNT, Pola, Oriental Mindoro	Ingestion, Diarrhea	Recovered	MHO Pola	Yes
											<u> </u>

PROVINCE CITY /MUNICIPALITY BARANGAY	QTY	SURNAME	FIRST NAME	MIDDLE NAME	AGE	SEX	ADDRESS	CAUSE	REMARKS	SOURCE OF DATA	VALIDATED
					8	Male	Bagong Silang, BNT, Pola, Oriental Mindoro	Skin Contact, Skin Irritation	Recovered	MHO Pola	Yes
					53	Male	Bacawan, Pola, Oriental Mindoro	Inhalation, Difficulty of Breathing	Recovered	MHO Pola	Yes
					37	Female	Bacawan, Pola, Oriental Mindoro	Inhalation, Headache	Recovered	MHO Pola	Yes
					2	Female	Bacawan, Pola, Oriental Mindoro	Skin Contact, Skin Irritation	Recovered	MHO Pola	Yes
					62	Male	Calima, Pola, Oriental Mindoro	Inhalation, Sorethroat, Cough	Recovered	MHO Pola	Yes
					69	Male	Calima, Pola, Oriental Mindoro	Inhalation, Sorethroat, Cough	Recovered	MHO Pola	Yes
					4	Male	Kabilang Ibayo Batuhan, Pola, Oriental Mindoro	Inhalation, Difficulty of Breathing, Asthma	Recovered	MHO Pola	Yes
					14	Female	Centro, Tagumpay, Pola, Oriental Mindoro	Inhalation, Headache	Recovered	MHO Pola	Yes
					47	Male	Lambanog, Misong, Pola, Oriental Mindoro	Inhalation, Cough & Colds	Recovered	MHO Pola	Yes
					64	Female	South Centro, Misong, Pola, Oriental Mindoro	Inhalation, Chest pain, Increase BP	Recovered	MHO Pola	Yes
					61	Male	Misong, Pola, Oriental Mindoro	Inhalation, Cough, Sorethroat	Recovered	MHO Pola	Yes
					13	Female	Misong, Pola, Oriental Mindoro	Inhalation, Sorethroat, Body pain	Recovered	MHO Pola	Yes
					7	Male	Misong, Pola, Oriental Mindoro	Inhalation, Cough & Colds, Asthma	Recovered	MHO Pola	Yes
					3	Female	Buhay na Tubig, Pola, Oriental Mindoro	Skin Contact, Itchiness	Recovered	MHO Pola	Yes
					4	Male	Buhay na Tubig, Pola, Oriental Mindoro	Skin Contact, Itchiness	Recovered	MHO Pola	Yes
					4	Female	Buhay na Tubig, Pola, Oriental Mindoro	Skin Contact, Itchiness	Recovered	MHO Pola	Yes

PROVINCE CITY /MUNICIPALITY BARANGAY	QTY	SURNAME	FIRST NAME	MIDDLE NAME	AGE	SEX	ADDRESS	CAUSE	REMARKS	SOURCE OF DATA	VALIDATED
					10	Male	Aguada, Misong, Pola, Oriental Mindoro	Inhalation, Diarrhea	Recovered	MHO Pola	Yes
					5	Female	Aguada, Misong, Pola, Oriental Mindoro	Inhalation,Cough & Colds	Recovered	MHO Pola	Yes
					19	Female	Aguada, Misong, Pola, Oriental Mindoro	inhalation, Headache	Recovered	MHO Pola	Yes
					65	Female	Lambanog, Misong, Pola, Oriental Mindoro	Inhalation, Cough & Colds	Recovered	MHO Pola	Yes
					34	Male	Lambanog, Misong, Pola, Oriental Mindoro	Inhalation, Cough & Colds	Recovered	MHO Pola	Yes
					11	Male	Lambanog, Misong, Pola, Oriental Mindoro	Inhalation, Cough & Colds	Recovered	MHO Pola	Yes
					26	Male	Lambanog, Misong, Pola, Oriental Mindoro	Inhalation, Headache	Recovered	MHO Pola	Yes
					38	Female	Aguada, Misong, Pola, Oriental Mindoro	Inhalation, Headache, body pain, Cough & Colds	Recovered	MHO Pola	Yes
					71	Male	Aguada, Misong, Pola, Oriental Mindoro	Inhalation, Cough	Recovered	MHO Pola	Yes
					47	Male	South Centro, Misong, Pola, Oriental Mindoro	Inhalation, Cough	Recovered	MHO Pola	Yes
					11	Female	Riverside ,Misong, Pola, Oriental Mindoro	Inhalation, Cough	Recovered	MHO Pola	Yes
					9	Male	Bacawan, Pola, Oriental Mindoro	Inhalation, Cough	Recovered	MHO Pola	Yes
					46	Female	Proper I, Buhay na Tubig, Pola, Oriental Mindoro	Inhalation, Headache	Recovered	MHO Pola	Yes
					4	Female	Batuhan, Pola, Oriental Mindoro	Inhalation, Cough	Recovered	MHO Pola	Yes
					8	Female	Tagumpay, Pola, Oriental Mindoro	Inhalation, Headache, Abdominal pain	Recovered	MHO Pola	Yes
					8	Male	Batuhan, Pola, Oriental Mindoro	Inhalation, Cough, Fever	Recovered	MHO Pola	Yes
	1			1		1				L	1

PROVINCE CITY /MUNICIPALITY BARANGAY	QTY	SURNAME	FIRST NAME	MIDDLE NAME	AGE	SEX	ADDRESS	CAUSE	REMARKS	SOURCE OF DATA	VALIDATED
					8	Male	Batuhan, Pola, Oriental Mindoro	Inhalation, Cough, Fever	Recovered	MHO Pola	Yes
					7	Male	Batuhan, Pola, Oriental Mindoro	Inhalation, Cough, Fever	Recovered	MHO Pola	Yes
					11	Male	Batuhan, Pola, Oriental Mindoro	Inhalation, Cough	Recovered	MHO Pola	Yes
					8	Male	Batuhan, Pola, Oriental Mindoro	Inhalation, Cough, Fever, Sorethroat	Recovered	MHO Pola	Yes
					5	Male	Batuhan, Pola, Oriental Mindoro	Inhalation, Cough	Recovered	MHO Pola	Yes
					6	Male	Batuhan, Pola, Oriental Mindoro	Inhalation, Vomiting, Cough	Recovered	MHO Pola	Yes
					3	Male	Batuhan, Pola, Oriental Mindoro	Inhalation, Cough	Recovered	MHO Pola	Yes
					13	Male	Batuhan, Pola, Oriental Mindoro	Inhalation, Cough, Colds, Headache, Fever	Recovered	MHO Pola	Yes
					9	Male	Bacawan, Pola, Oriental Mindoro	Inhalation, Cough	Recovered	MHO Pola	Yes
					3	Female	Bacawan, Pola, Oriental Mindoro	Inhalation, Cough	Recovered	MHO Pola	Yes
					20	Male	Bacawan, Pola, Oriental Mindoro	Inhalation, Fever	Recovered	MHO Pola	Yes
					57	Female	Bacawan, Pola, Oriental Mindoro	Inhalation, Fever	Recovered	MHO Pola	Yes
					14	Female	Buhay na Tubig, Pola, Oriental Mindoro	Inhalation, Cough	Recovered	MHO Pola	Yes
					9	Male	Batuhan, Pola, Oriental Mindoro	Inhalation, Cough	Recovered	MHO Pola	Yes
					41	Female	Misong, Pola, Oriental Mindoro	Inhalation, Headache	Recovered	MHO Pola	Yes
					64	Female	Batuhan, Pola, Oriental Mindoro	Inhalation, Cough	Recovered	MHO Pola	Yes
					6	Female	Batuhan, Pola, Oriental Mindoro	Inhalation, Cough	Recovered	MHO Pola	Yes
					7	Male	Batuhan, Pola, Oriental Mindoro	Inhalation, Cough	Recovered	MHO Pola	Yes
					32	Female	Buhay na Tubig, Pola, Oriental Mindoro	Inhalation, Cough	Recovered	MHO Pola	Yes
					9	Male	Batuhan, Pola, Oriental Mindoro	Inhalation, Cough, Fever	Recovered	MHO Pola	Yes

PROVINCE CITY /MUNICIPALITY BARANGAY	QTY	SURNAME	FIRST NAME	MIDDLE NAME	AGE	SEX	ADDRESS	CAUSE	REMARKS	SOURCE OF DATA	VALIDATED
					41	Female	Calima, Pola, Oriental Mindoro	Inhalation,Fever, Cough, Colds, LBM, Vomiting	Recovered	MHO Pola	Yes
					5	Male	Calima, Pola, Oriental Mindoro	Inhalation,Fever, Cough, Colds, LBM, Vomiting	Recovered	MHO Pola	Yes
					52	Male	Putting Cacao, Pola, Oriental Mindoro	Inhalation, Itchiness, Headache	Recovered	MHO Pola	Yes
					67	Female	Misong, Pola, Oriental Mindoro	Inhalation, Cough, LATE REPORTED	Recovered	MHO Pola	Yes
					63	Female	Misong, Pola, Oriental Mindoro	Inhalation, DOB, LATE REPORTED	Recovered	MHO Pola	Yes
					50	Female	Misong, Pola, Oriental Mindoro	Inhalation, Cough, LATE REPORTED	Recovered	MHO Pola	Yes

DAMAGE AND LOSSES TO AGRICULTURE (2) as of (May 30, 2023 08:00)

REGION PROVINCE CITY /MUNICIPALITY BARANGAY		CLASSIFICATI ON	TYPE	NO. OF FARMERS/	AFFECTED CRO	OP AREA (HA)		NUMBER OF DA MACHINERIES,	AMAGED INFRAS EQUIPMENT	TRUCTURE,	PRODUCTION LOSS IN	PRODUCTION LOSS / COST
				FISHERFOLK AFFECTED	WITH NO CHANCE OF RECOVERY (TOTALLY DAMAGED)	WITH CHANCE OF RECOVERY (PARTIALLY DAMAGED)	TOTAL	TOTALLY DAMAGED	PARTIALLY DAMAGED	TOTAL	VOLUME (MT)	OF DAMAGE IN VALUE (PHP)
GRAND TOTAL	17			24,698	0	0	0	0	0	0	0	4,731,060,735. 74
DA TOTAL	17			24,698	0	0	0	0	0	0	0	4,731,060,735. 74
NIA TOTAL				0	0	0	0	0	0	0	0	0
CALABARZON	1			337	0	0	0	0	0	0	0	2,646,798
BATANGAS	1			337	0	0	0	0	0	0	0	2,646,798
Batangas City	1			337	0	0	0	0	0	0	0	2,646,798
		Fisheries	Income Loss	337	0	0	0	0	0	0	0	2,646,798
MIMAROPA	14			24,266	0	0	0	0	0	0	0	4,724,333,437. 74
ORIENTAL MINDORO	12			20,550	0	0	0	0	0	0	0	4,535,954,533. 74

REGION PROVINCE CITY /MUNICIPALITY BARANGAY		CLASSIFICATI ON	TYPE	NO. OF FARMERS/	AFFECTED CRO	OP AREA (HA)		NUMBER OF DA MACHINERIES,	MAGED INFRAS	TRUCTURE,	PRODUCTION LOSS IN	PRODUCTION LOSS / COST
				FISHERFOLK AFFECTED	WITH NO CHANCE OF RECOVERY (TOTALLY DAMAGED)	WITH CHANCE OF RECOVERY (PARTIALLY DAMAGED)	TOTAL	TOTALLY DAMAGED	PARTIALLY DAMAGED	TOTAL	VOLUME (MT)	OF DAMAGE IN VALUE (PHP)
Naujan	2			3,186	0	0	0	0	0	0	0	480,479,481.54
		Income Losses		3,186	0	0	0	0	0	0	0	161,511,084
		Fish Sanctuary		0	0	0	0	0	0	0	0	318,968,397.54
Pola	2			2,386	0	0	0	0	0	0	0	2,821,184,457. 48
		Income Losses		2,386	0	0	0	0	0	0	0	120,955,884
		Fish Sanctuary and Marine Reserve		0	0	0	0	0	0	0	0	2,700,228,573. 48
Pinamalayan	2			3,052	0	0	0	0	0	0	0	629,713,950.72
		Income Losses		3,052	0	0	0	0	0	0	0	154,718,088
		Fish Sanctuary		0	0	0	0	0	0	0	0	474,995,862.72
Bulalacao (San Pedro)	1			2,334	0	0	0	0	0	0	0	118,319,796
		Income Losses		2,334	0	0	0	0	0	0	0	118,319,796
Calapan	1			3,360	0	0	0	0	0	0	0	170,331,840
		Income Losses		3,360	0	0	0	0	0	0	0	170,331,840
Bansud	1			1,019	0	0	0	0	0	0	0	51,657,186
		Income Losses		1,019	0	0	0	0	0	0	0	51,657,186
Bongabong	1			1,382	0	0	0	0	0	0	0	70,059,108
		Income Losses		1,382	0	0	0	0	0	0	0	70,059,108
Roxas	1			1,402	0	0	0	0	0	0	0	71,072,988
		Income Losses		1,402	0	0	0	0	0	0	0	71,072,988
Mansalay	1			2,429	0	0	0	0	0	0	0	123,135,726
		Income Losses		2,429	0	0	0	0	0	0	0	123,135,726
PALAWAN	2			3,716	0	0	0	0	0	0	0	188,378,904
Taytay	1			1,451	0	0	0	0	0	0	0	73,556,994
		Income Losses		1,451	0	0	0	0	0	0	0	73,556,994
Agutaya	1			2,265	0	0	0	0	0	0	0	114,821,910
		Income Losses		2,265	0	0	0	0	0	0	0	114,821,910
REGION 6	2			95	0	0	0	0	0	0	0	4,080,500
ANTIQUE	2			95	0	0	0	0	0	0	0	4,080,500
Caluya	2			95	0	0	0	0	0	0	0	4,080,500

REGION PROVINCE CITY /MUNICIPALITY BARANGAY	CLASSIFICATI ON	TYPE	FARMERS/	` <i>′</i>			NUMBER OF DA MACHINERIES,		TRUCTURE,		LOSS / COST
			FISHERFOLK AFFECTED	WITH NO CHANCE OF RECOVERY (TOTALLY DAMAGED)	WITH CHANCE OF RECOVERY (PARTIALLY DAMAGED)	TOTAL	-	PARTIALLY DAMAGED	TOTAL	VOLUME (MT)	OF DAMAGE IN VALUE (PHP)
	Fisheries	Fishing gears/ Paraphernalia	29	0	0	0	0	0	0	0	1,105,500
	Fisheries	Produce	66	0	0	0	0	0	0	0	2,975,000

CLASS SUSPENSION as of (May 30, 2023 08:00)

REGION PROVINCE CITY /MUNICIPALITY BARANGAY		LEVEL FROM	LEVEL TO			TIME OF SUSPENSION	DATE RESUMED	TIME RESUMED	REMARKS
GRAND TOTAL	1								
MIMAROPA	1								
ORIENTAL MINDORO	1								
Naujan	1								
San Jose		Pre-school	Primary	Public	27 March 2023	11:00	28 March 2023		Class suspension due to strong odor coming from the shoreline. DEPED Guidelines on the Cancellation or Suspension of Classes.

DECLARATION OF STATE OF CALAMITY as of (May 30, 2023 08:00)

REGION PROVINCE CITY /MUNICIPALITY BARANGAY		TYPE	RESOLUTION NUMBER	RESOLUTION DATE	REMARKS
GRAND TOTAL	15				
MIMAROPA	14				
ORIENTAL MINDORO	14				
Pola	1				
		City/ Municipality	Municipal Resolution No. 2023-22	03 March 2023	
Naujan	1				

REGION PROVINCE CITY /MUNICIPALITY BARANGAY		TYPE	RESOLUTION NUMBER	RESOLUTION DATE	REMARKS
		Province	Resolution No. 6290-2023	06 March 2023	Covered by the Provincial Declaration of State of Calamity (Resolution No. 6290-2023)
Pinamalayan	1				
		City/ Municipality	Municipal Resolution No. 067-2023	13 March 2023	
Mansalay	1				
		City/ Municipality	Resolution No. 2023-246	17 March 2023	
Gloria	1				
		Province	Resolution No. 6290-2023	06 March 2023	Covered by the Provincial Declaration of State of Calamity (Resolution No. 6290-2023)
Bansud	1				
		Province	Resolution No. 6290-2023	06 March 2023	Covered by the Provincial Declaration of State of Calamity (Resolution No. 6290-2023)
Roxas	1				
		Province	Resolution No. 6290-2023	06 March 2023	Covered by the Provincial Declaration of State of Calamity (Resolution No. 6290-2023)
Bulalacao (San Pedro)	1				
		Province	Resolution No. 6290-2023	06 March 2023	Covered by the Provincial Declaration of State of Calamity (Resolution No. 6290-2023)
Bongabong	1				
		City/ Municipality	Resolution No. 53 series of 2023	13 March 2023	
Calapan	1				
		City/ Municipality	Resolution No. 372 series of 2023	23 March 2023	
Baco	1				
		Province	Resolution No. 6340-2023	31 March 2023	Covered by the Provincial Declaration of State of Calamity (Resolution No. 6340-2023)
San Teodoro	1				
		Province	Resolution No. 6340-2023		Covered by the Provincial Declaration of State of Calamity (Resolution No. 6340-2023)
Socorro	1				
		Province	Resolution No. 6340-2023		Covered by the Provincial Declaration of State of Calamity (Resolution No. 6340-2023)
Victoria	1				
	1	1	L	<u> </u>	I

REGION PROVINCE CITY /MUNICIPALITY BARANGAY		TYPE	RESOLUTION NUMBER	RESOLUTION DATE	REMARKS
		Province	Resolution No. 6340-2023		Covered by the Provincial Declaration of State of Calamity (Resolution No. 6340-2023)
REGION 6	1				
ANTIQUE	1				
Caluya	1				
		City/ Municipality	Resolution No. 31, Series of 2023	06 March 2023	

ASSISTANCE PROVIDED as of (May 30, 2023 08:00)

REGION PROVINCE CITY /MUNICIPALITY BARANGAY		SOURCE	QUANTITY	UNIT	TYPE	PARTICULARS	COST(PHP)
GRAND TOTAL	202						628,350,220.19
CALABARZON	10						12,273,526.12
BATANGAS	10						12,273,526.12
Batangas City	7						3,249,526.12
		OCD	50	box	Hygiene kit		22,994
		OCD	320	piece	N95 Mask		44,672
		DSWD	3500	pack	Family Food Pack		3,120,560
		LGU			Non-Food Items		49,804
		OCD	181.47	liter	Fuel		11,496.12
		OCD	190	sack	Rice	given to LGU Batangas City	0
		OCD	10	sack	Rice	PCG Batangas	0
Lobo	1						7,021,800
		DSWD			CFW		7,021,800
Tingloy	2						2,002,200
		DSWD			FNFIs		592,200
		DSWD			CFW		1,410,000
MIMAROPA	108						518,391,157.39
ORIENTAL MINDORO	102						507,162,787.39
No breakdown	33						33,371,885.91
		OCD	1	unit	Water Filtration Sytem	Water Filtration Sytem	285,000
		OCD	600	piece	N95 Mask	N95 Mask	34,800
		OCD	15981.33	liter	Fuel		978,246.71

REGION PROVINCE CITY /MUNICIPALITY BARANGAY	SOURCE	QUANTITY	UNIT	TYPE	PARTICULARS	COST(PHP)
	OCD	500	sack	Rice	Rice Assistance	625,000
	OCD	1	unit	Generator Set	Generator Set	62,450
	OCD	200	piece	Family Kit	Family Pack (Orange Box)	1,744,376
	OCD	500	box	Hygiene kit	Hygiene Kit	196,750
	OCD	1	unit	Emergency Tent		300,000
	OCD	47	piece	PPE Coverall Suit		16,215
	OCD	50	piece	Emergency Escape Respirator		296,400
	DOH	0		Medical Supplies	Assorted Drugs and Medicines (CAMPOLAS), Surgical Mask, First Aid Kits	239,988.2
	DOH	0		Medical Supplies	PPEs (Gloves, Goggles, Facemask)	17,860
	DOH	2	unit	Medical Supplies	Oxygen Concentrator	60,000
	DOH	0		Medical Supplies	IV Fluids, Assorted Drugs and Medicines	3,742,544
	DOH	0		Medical Supplies	IV Fluids, Nebulizer kit, PPEs (Cover all, Goggles)	171,016
	DOH	0		Medical Supplies	IV Fluids, Assorted Drugs and Medicines	106,225
	DOH	0		Medical Supplies	PPE (Cover all)	81,250
	DOH	7	unit	Medical Supplies	Oxygen Concentrator (7 units), Nebulizer (4 units), Assosrted Drugs and Medicines	286,525
	DOH	0		Medical Supplies	PPE Set	4,875,000
	OCD	11220	pack	Meals	Meals	3,480,600
	OCD	1000	piece	Deltaplus Disposable Coverall Suit	Deltaplus Disposable Coverall Suit	425,000
	OCD	1000	piece	Deltaplus Chemical gloves	Deltaplus Chemical gloves	165,000
	OCD	1179	set	Respirator Face Mask with Cartridge	Respirator Face Mask with Cartridge	624,870
	OCD	865	piece	Respirator Filter Cartridge	Respirator Filter Cartridge	121,100
	OCD	1000	piece	Rainboats	Rainboats	475,000
	 OCD	1000	piece	Floating Oil Spill Boom	Floating Oil Spill Boom	6,108,770
	 BFAR	300	set	PPE	PPEs	260,000
	BFAR	5000	pack	Food Pack	Food Packs	1,500,000

REGION PROVINCE CITY /MUNICIPALITY BARANGAY		SOURCE	QUANTITY	UNIT	TYPE	PARTICULARS	COST(PHP)
		BFAR	689	pax	Trained on Fish Smoking Technology	Trained on Fish Smoking Technology	4,000,000
		NIA	0		Rice	Rice Assistance	35,000
		DILG	0		Rice	Rice Assistance	1,250,000
		DSWD	1137	box	Family Food Pack	Family Food Packs	795,900
		PDRF	0	pack	Meals	Meals	11,000
Pinamalayan	7						56,021,059.53
		DSWD	18951	box	Family Food Pack	Family Food Packs	13,265,700
		LGU	65	box	Family Food Pack	Family Food Packs	20,215
		NGO	869	pack	Family Food Pack	Family Food Packs	213,774
		DSWD	4174	pax	Financial	Financial Assistance (AICS)	9,868,000
		OCD	200	sack	Rice	Rice Assistance	250,000
		DSWD	6079	pax	Financial	Cash for work (15 days)	32,370,675
		OCD	546.93	liter	Fuel		32,695.53
Pola	13						162,928,292.98
		DSWD	24686	box	Family Food Pack	Family Food Packs	17,280,200
		DSWD	4491	pax	Financial	Cash for work	39,685,450
		DSWD	5539	pax	Financial	Financial Assistance (AICS)	26,496,000
		LGU	2761	gallon	Drinking Water	Drinking Water	690,250
		NGO	490	pack	Family Food Pack	Family Food Packs	120,540
		OCD	1	unit	Water Filtration Sytem	Water Filtration Sytem	285,000
		OCD	400	piece	N95 Mask	N95 Mask	23,200
		OCD	5734.37	liter	Fuel		367,604.98
		OCD	200	sack	Rice	Rice Assistance	250,000
		OCD	200	box	Hygiene kit	Hygiene Kit	78,700
		NGO	500	pack	Family Food Pack	Family Food Pack	125,000
		DSWD	4479	pax	Financial	Emergency Cash Transfer (ECT)	77,386,848
		NGO	279	pack	Food Pack	Food Packs	139,500
Gloria	5						25,351,726
		DSWD	10218	box	Family Food Pack	Family Food Packs	7,152,600
		DSWD	2659	pax	Financial	Cash for work	14,164,500
		NGO	531	pack	Family Food Pack	Family Food Packs	130,626
		OCD	200	sack	Rice	Rice Assistance	250,000

REGION PROVINCE CITY /MUNICIPALITY BARANGAY		SOURCE	QUANTITY	UNIT	TYPE	PARTICULARS	COST(PHP)
		DSWD	1827	pax	Financial	Financial Assistance (AICS)	3,654,000
Bulalacao (San Pedro)	5						37,687,850
		DSWD	14017	box	Family Food Pack	Family Food Packs	9,811,900
		DSWD	2263	pax	Financial	Financial Assistance (AICS)	4,726,000
		DSWD	5997	pax	Financial	Cash for work	22,787,450
		OCD	200	sack	Rice	Rice Assistance	250,000
		LGU	90	sack	Rice	Rice Assistance	112,500
Bansud	5						20,135,096
		DSWD	8961	box	Family Food Pack	Family Food Packs	6,272,700
		DSWD	1463	pax	Financial	Financial Assistance (AICS)	3,078,000
		OCD	100	sack	Rice	Rice Assistance	125,000
		NGO	601	pack	Family Food Pack	Family Food Packs	147,846
		DSWD	1974	pax	Financial	Cash for work	10,511,550
Bongabong	4						25,246,200
		DSWD	9808	box	Family Food Pack	Family Food Packs	6,865,600
		DSWD	1758	pax	Financial	Financial Assistance (AICS)	3,516,000
		OCD	100	sack	Rice	Rice Assistance	125,000
		DSWD	2765	pax	Financial	Cash for work	14,739,600
Naujan	7						37,323,039.46
		DSWD	18546	box	Family Food Pack	Family Food Packs	12,982,200
		DSWD	2135	pax	Financial	Financial Assistance (AICS)	4,511,000
		DSWD	3003	pax	Financial	Cash for work	15,990,975
		OCD	2247.88	liter	Fuel		150,292.46
		OCD	200	sack	Rice	Rice Assistance	250,000
		LGU	50	sack	Rice	Rice Assistance	62,500
		DSWD	167	pax	Financial	Emergency Cash Transfer (ECT)	3,376,072
Mansalay	4						37,915,250
		DSWD	15891	box	Family Food Pack	Family Food Packs	11,123,700
		OCD	200	sack	Rice	Rice Assistance	250,000
		DSWD	915	pax	Financial	Financial Assistance (AICS)	1,830,000

REGION PROVINCE CITY /MUNICIPALITY BARANGAY		SOURCE	QUANTITY	UNIT	TYPE	PARTICULARS	COST(PHP)
		DSWD	4626	pax	Financial	Cash for Work	24,711,550
Roxas	4						27,882,575
		DSWD	11429	box	Family Food Pack	Family Food Packs	8,000,300
		DSWD	1906	pax	Financial	Financial Assistance (AICS)	5,395,000
		OCD	200	sack	Rice	Rice Assistance	250,000
		DSWD	2663	pax	Financial	Cash for Work	14,237,275
Calapan City	5						22,771,962.51
		DSWD	22280	box	Family Food Pack	Family Food Packs	15,596,000
		DSWD	427	pax	Financial	Financial Assistance (AICS)	3,105,000
		DSWD	705	pax	Financial	Financial Assistance (AICS)	3,754,125
		OCD	1054.35	liter	Fuel		66,837.51
		OCD	200	sack	Rice	Rice Assistance	250,000
Baco	3						11,222,375
		DSWD	1343	box	Family Food Pack	Family Food Packs	940,100
		DSWD	378	рах	Financial	Financial Assistance (AICS)	1,512,000
		DSWD	1647	pax	Financial	Cash for Work	8,770,275
San Teodoro	3						7,201,600
		DSWD	2650	box	Family Food Pack	Family Food Packs	1,855,000
		DSWD	261	рах	Financial	Financial Assistance (AICS)	1,044,000
		DSWD	808	pax	Financial	Cash for Work	4,302,600
Socorro	2						587,500
		DSWD	109	box	Family Food Pack	Family Food Packs	76,300
		DSWD	96	pax	Financial	Cash for Work	511,200
Victoria	2						1,516,375
		DSWD	409	box	Family Food Pack	Family Food Packs	286,300
		DSWD	231	pax	Financial	Cash for Work	1,230,075
PALAWAN	6						11,228,370
Agutaya	1						9,580,000
		DSWD	1916	pax	Financial	Financial Assistance (AICS)	9,580,000
Taytay	5						1,648,370
		DSWD	2104	box	Family Food Pack	Family Food Packs	1,472,800

REGION PROVINCE CITY /MUNICIPALITY BARANGAY		SOURCE	QUANTITY	UNIT	TYPE	PARTICULARS	COST(PHP)
		LGU	50	roll	Polyethelyne Rope	Polyethelyne Rope	140,000
		LGU	26	box	Face Mask	Face Masks	17,500
		LGU	26	box	Disposable Gloves	Disposable Gloves	18,070
		LGU	7	piece	Drum	Drum	0
REGION 6	84						97,685,536.68
ANTIQUE	84						97,685,536.68
Caluya	84						97,685,536.68
		OCD	25	piece	Hard Hat Helmets		0
		OCD	60	piece	Goggles		0
		OCD	1000	piece	N95 Mask		98,800
		OCD	100	pair	Gloves		7,900
		OCD	25	roll	Sakoline		134,500
		OCD	100	piece	Blanket		26,448
		OCD	25	piece	Shelter Tarpaulin		0
		OCD	400	bottle	6L Bottled Water		19,008
		OCD	100	box	Hygiene kit		55,500
		DOH	10000	piece	Face Mask		9,134
		DOH	500	piece	N95 Mask		22,500
		DOH	50	box	Gloves		17,500
Semirara		DSWD	13400	pack	Family Food Pack		7,390,784
Semirara		DSWD	20	piece	Modular Tents		90,400
Semirara		DSWD	25	piece	Sakoline		90,000
Semirara		DSWD	50	piece	NFI		8,750
		DSWD	569		AICS		1,707,000
Semirara		LGU	0		Financial		46,245
Semirara		PLGU	0		Financial		132,610
Sibolo		DSWD	1700	pack	Family Food Pack		894,200
Tinogboc		DSWD	1000	pack	Family Food Pack		541,000
		DSWD	6976		Emergency Cash Transfer		54,858,414
		DSWD	6976		Cash For Work		28,329,750
Tinogboc		LGU	0		Financial		76,579
		DOH	1000	sachet	Oral Rehydration Salt		4,630
		DOH	144	bottle	Multivitamins (Multilem) Syrup), 60ml		8,640
					Multivitamins (

REGION PROVINCE CITY /MUNICIPALITY BARANGAY	SOURCE	QUANTITY	UNIT	TYPE	PARTICULARS	COST(PHP)
	DOH	1000	tablet	Ascorbic Acid 500 mg Tablet (Vitamin C)		430
	DOH	144	bottle	Ascorbic Acid (Vitamin C) 100mg/5ml, 120ml syrup		4,245.12
	DOH	300	tablet	Azithromycin 500mg		2,667
	DOH	144	bottle	Lagundi 300mg/5ml, 60ml syrup		4,246.56
	DOH	1000	tablet	Vitamin B1 B6 B12 100 mg + 5 mg + 50 mg		1,290
	DOH	1000	capsule	Cefuroxime 500mg		8,790
	DOH	100	set	Personal Protective Equipment (PPE)		180,000
	DOH	20	pair	Boots		8,000
	DOH	20	piece	Erthromycin Eye Ointment		2,560
	DOH	100	box	Ferrous Sulfate with Folic Acid Tablet		15,000
	DOH	50	bottle	Vitamin A 100,000 IU		6,500
	DOH	100	bottle	Vitamin A 200,000 IU		13,950
	DOH	100	bottle	Albendazole 400 mg Tablet		10,400
	DOH	300	piece	Mother and Child Booklet		15,000
	Semirara Mining and Power Corporation	4	box	Gloves	Donation	0
	Semirara Mining and Power Corporatio	2	box	Face Mask	Donation	0
	Semirara Mining and Power Corporatio	100	piece	Hazmat Suit	Donation	0
	Semirara Mining and Power Corporatio	100	piece	Sack	Donation	0
	Semirara Mining and Power Corporatio	0		Fabricated Rakes and Spades	Donation	0
	Semirara Mining and Power Corporatio	50	piece	Drum	Donation	0
	Semirara Mining and Power Corporatio	0		Relief Goods	Donation	0
	Semirara Mining and Power Corporatio	96	piece	Empty Cement Sack	Donation	0
	Semirara Mining and Power Corporatio	200	piece	Metal Pail	Donation	0
	Global Business Power	20	piece	Empty Metal Drum	Donation	0
	Global Business Power	50	piece	PPE	Donation	0

REGION PROVINCE CITY /MUNICIPALITY BARANGAY	SOURCE	QUANTITY	UNIT	TYPE	PARTICULARS	COST(PHP)
	Global Business Power	150	piece	N95 Mask	Donation	0
	Global Business Power	50	piece	Nitrile Gloves	Donation	0
	DMC-CERI	28	piece	Drum	Donation	0
	Office of the Provincial Governor of Antique	24	piece	Bucket with Hygiene Kit	Donation	0
	Office of the Provincial Governor of Antique	264	piece	PPE	Donation	0
	Office of the Provincial Governor of Antique	109	bottle	6L Distilled Water	Donation	0
	Office of the Provincial Governor of Antique	10	box	N95 Mask	Donation	0
	Office of the Provincial Governor of Antique	20	box	Face Mask	Donation	0
	Office of the Provincial Governor of Antique	10	box	Gloves	Donation	0
	Office of the Provincial Governor of Antique	12	box	Oresol	Donation	0
	Office of the Provincial Governor of Antique	5	box	Omeprazole 40 mg/cap	Donation	0
	Office of the Provincial Governor of Antique	5	box	Hyoscine Butybromide 10 mg	Donation	0
	Office of the Provincial Governor of Antique	5	box	Acetylysteine	Donation	0
	Office of the Provincial Governor of Antique	10	box	Multivitamins Plus 500 mg	Donation	0
	Office of the Provincial Governor of Antique	50	box	Paracetamol 250 mg/5ml	Donation	0
	Office of the Provincial Governor of Antique	5	box	Prednisone 20 mg	Donation	0
	Office of the Provincial Governor of Antique	20	box	Co-Amoxiclav 457 mg/ml	Donation	0
	Office of the Provincial Governor of Antique	10	box	Cetirizine 10 mg/tab	Donation	0
	Office of the Provincial Governor of Antique	10	box	Paracetamol 500 mg	Donation	0
	Office of the Provincial Governor of Antique	10	piece	Mupirocin Ointment	Donation	0
	Office of the Provincial Governor of Antique	10	box	Salbutamol 2 mg/5 ml	Donation	0
	Office of the Provincial Governor of Antique	20	box	Cetirizine Syrup	Donation	0
	Office of the Provincial Governor of Antique	10	box	Mefenamic Acid 500 mg	Donation	0

REGION PROVINCE CITY /MUNICIPALITY BARANGAY	SOURCE	QUANTITY	UNIT	TYPE	PARTICULARS	COST(PHP)
	Office of the Vice President	1200	box	Food Boxes	Donation	0
	Office of the Vice President	68	piece	Sack of Bag Pack	Donation	0
	Philippine Institute of Chemical Engineers Incorporated	10	piece	Disposable PPE	Donation	0
	Philippine Institute of Chemical Engineers Incorporated	10	piece	N95 Mask	Donation	0
	Philippine Institute of Chemical Engineers Incorporated	3800	piece	3M KN90 Facemask	Donation	0
	Philippine Institute of Chemical Engineers Incorporated	25	piece	Hazmat Suit	Donation	0
Semirara	DOLE	244		Tupad Program		1,206,876
Sibolo	 DOLE	151		Tupad Program		740,806
Tinogboc	DOLE	64		Tupad Program		313,984
Tlnogboc, Sibolo and Semirara	DOLE	250		Financial		580,500

NDRRMC Response Clusters EEI re Oil Spill in Oriental Mindoro and RO VI

As of May 27 2023, 11:59PM



FNFI

Standby Funds

Php 761,308,423.97

of which, Php431.71 million is QRF at the DSWD Central Office, and Php256,285,741.25 OCD Central Office QRF Cost of FNFI Assistance

Php198,908,605.25

of which, Php126,505,194 from the DSWD, Php40,537,706.48 from OCD, Php1,366,273.00 from the LGUs, Php 737,786.00 from NGOs, and Php29,761,645.77 from other Partners.



Logistics

Deployed Assets

205

for cargo delivery, aerial survey, site inspection and response operations from OCD, DSWD, WFP, PAF and PCG

Cost of Trucking Assistance

Php 2,202,287.36

for 26 assets from OCD were deployed to Oriental Mindoro



Health

Assistance Provided

Php 29,467,181.80

worth of assorted drugs and medicines, health commodities and various medical supplies augmented from the DOH Central Office, CHDs, DOH Retained Hospitals, LGUs and ICRC



Early Recovery

Worth of Assistance Already Released

Php376,766,627.50 through CFW, ECT. AICS, DOLE

TUPAD etc.

Beneficiaries Who Already Received Payout

72,588

in Regions CALABARZON, MIMAROPA, and VI



Philippine International Humanitarian Assistance

Offers Accepted

Λ

from the governments of Japan, France, United States, Republic of Korea