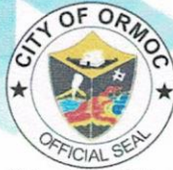


ANNEXES

ANNEX NO.	TITLE
1	Executive Order No. 21-A Series of 2018
2	Unified Guidelines in Availing Cash Incentive Awards to Fisherfolks who Captured/Caught, Turned-over Marine Mammals, Reptiles, Sharks and Rays to LGU-Ormoc
3	3RN System
4	Marine Mammal, Reptile, and Other Threatened Species Database
5	Organizational Structure
6	Financial Profile
7	Construction of Concrete Pools
8	Marine Mammal and Marine Reptile Rehabilitation Center
9	CAD-FCARMD FB Page
10	DIY Tools Used During Rehabilitation
11	Marine Species News 2016
12	Proposed Facilities

ANNEX I



Republic of the Philippines
OFFICE OF THE CITY MAYOR
Ormoc City

EXECUTIVE ORDER NO. 21-A
Series of 2018

**AN EXECUTIVE ORDER DIRECTING THE ESTABLISHMENT OF THE ORMOC
MARINE MAMMAL AND MARINE REPTILE REHABILITATION CENTER**

WHEREAS, Section 3(i) of the Local Government Code, states that “Local government units shall share with the national government the responsibility in the management and maintenance of ecological balance within their territorial jurisdiction, subject to the provisions of this Code and national policies”;

WHEREAS, On numerous occasions, the City has had incidents of marine mammals stranding;

WHEREAS, There is a need to provide a mechanism through which the City Government can extend immediate support and provide adequate interventions in addressing the needs of these stranded marine mammals ;

NOW, THEREFORE, I, RICHARD I. GOMEZ, City Mayor of Ormoc and by virtue of the powers vested in me by the Local Government Code of 1991 and the pertinent laws, do order and direct the following:

SECTION 1. THE STRANDING RESPONSE TEAM. A Stranding Response Team (SRT) shall be constituted and composed as follows:

Team Leader -	Irish G. Belmonte
Members -	Fish Sanctuary Guards Other trained first responders (fishery staff) ENRO GSD BFP PCG PNP- OCPO Fish Wardens (Bantay dagat) CFARMC Volunteers (Divers Club, Youth)
Crowd Controller:	PNP (OCMFC)
Data Collector:	Alma Rose Prado
Documenter:	Mae Rose Salve Panta

SECTION 2. SRT FUNCTIONS. The SRT shall have the following functions:

- Team Leader
1. Acts as overall coordinator of the team;
 2. Decides on actions to be taken depending on the need of the situation;
 3. Coordinates with local/ community leaders, government authorities and experts for technical or logistical requirements;
 4. Acts as the information officer attending to the media if needed;





Republic of the Philippines
OFFICE OF THE CITY MAYOR
Ormoc City

5. Assigns roles based on the identified functions;
6. Writes report about the stranding;
7. Responsible for introducing the team members;

Crowd Controller

1. In charge in cordoning the periphery of the area, isolating the animal from the crowd to provide working space for the response team;
2. Releasing/ giving information to the crowd on the species, conservation status and the teams response actions.

Data Collector/s

1. Involve in handling the animal, checking the vital signs, measuring body parts and taking other data

Documenter

1. Responsible for recording data obtained by the data collector, and for taking photos and videos;
2. Ensure that all data sheets are filled out completely.

SECTION 3. THE MEDICAL CARE MANAGEMENT TEAM. Further, the Medical Care Management Team shall be constituted composed as follows:

Team Leader - Joseph C. Cortes, DVM
Members - Jose Arnil Corong, DVM
Froiland Sanchez, DVM
Kathleen T Hermosilla, DVM
City Health Department
OSPA-FMC
Vet Spot Clinic

SECTION 4. FUNCTIONS OF THE MEDICAL CARE MANAGEMENT TEAM. The Medical Care Management Team shall have the following functions:

1. Assess the animal and environment;
2. Check vital signs;
3. Restrain the animal/s if needed;
4. Acclimatize the animal;
5. Decide if the animal should be release or rehabilitated;
6. Prepare report together with the SRT team leader.

SECTION 5. THE ORMOC MARINE MAMMAL AND MARINE REPTILE REHABILITATION CENTER (OMMMRRC) There shall be established the Ormoc Marine Mammal and Marine Reptile Rehabilitation, thus:

OBJECTIVES:

The OMMMRRC shall-

1. Take the lead, assist and manage the recovery and rehabilitation of stranded, sick or injured marine mammals, sea turtles and other threatened species;





Republic of the Philippines
OFFICE OF THE CITY MAYOR
Ormoc City

2. Provide an opportunity for public education on the threats to marine mammals and their habitat and to promote their protection and conservation to local and national community; and
3. Help facilitate marine and oceanographic research on a local and national level.

GENERAL SAFETY PRECAUTIONS:

The following are the basic rules of safety that must be observed by and at the OMMMRRC:

1. Upon entry to the rehabilitation area, get updated information on the animal's behavior, especially incidents of aggression or unusual behavior that may create dangerous situations for the staff.
2. Be aware of emergency exits, the presence of other people, safety equipment, and special instructions or protocols in the area.
3. Work in pairs or with additional people when in the water with an animal.
4. Know your limitations. Do not overexert yourself, or participate in an animal restraint situation where skill or physical exertion is required, if you cannot do it.
5. Read and follow instructions and cautions as they apply to the use of equipment, tools, chemicals, medications, etc.
6. Do not operate equipment, machines or vehicles unless you are competent and authorized to do so. Do not operate these devices if you are overly tired, on medication that makes you drowsy, intoxicated, and/or sick.
7. Wear safety clothing (e.g. long sleeves) and equipment as needed.
8. Take note of the location of the safety equipment in the area including fire extinguishers, first aid kits, telephone, etc.
9. Be aware of weather conditions or forecasts that can affect the animal rehabilitation operations. Regularly listen to a local radio stations for weather reports. Plan ahead if there are preparations or precautions needed in anticipations of bad weather.

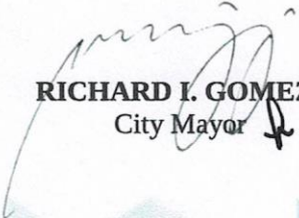
GENERAL GUIDELINES.

The flowchart attached hereto as "Annex A" shall serve as the general guidelines at the OMMMRRC.

SECTION 6. FUNDING. All costs incurred in the enforcement of this Order shall be taken from the budget of the City Agriculture Office, and the use thereof is subject to applicable accounting rules.

SECTION 7. EFFECTIVITY. This order shall take effect immediately. All previous Executive Orders inconsistent herewith are deemed revoked.

Done in the City of Ormoc, Philippines, this 13th of June, 2018.


RICHARD I. GOMEZ
City Mayor



ANNEX II



Republic of the Philippines

CITY AGRICULTURE DEPARTMENT

Ormoc Agri-Tech Center, Bgy. San Pablo, Ormoc City, Leyte 6541

Tel #: 0939-932-7857

Email add: cityagricultureoffice.ormoc@gmail.com

UNIFIED GUIDELINES IN AVAILING CASH INCENTIVE AWARDS TO FISHERFOLKS WHO CAPTURED/CAUGHT, TURNED-OVER MARINE MAMMALS, REPTILES, SHARKS and RAYS to LGU – ORMOC

I. Rationale

Ormoc Bay is a wide area covering Ormoc City and municipalities of Albuera and Merida including parts of Camotes Sea. Implementation of fishery laws, rules, ordinances and regulations is strictly observed and enforced through by the City Agriculture Department in close coordination with the deputized Fish Wardens, CFARMC members, PNP, PCG, BFAR-FPLEG and other Fishery Law Enforcers. Daily patrol operations (offshore and onshore) were regularly conducted by the team thus, marine animals such as marine mammals, reptiles, sharks, rays and other endangered species that were occasionally captured, caught and released by our local fisherfolks were immediately noticed/reported, closely monitored, nurtured, rehabilitated or necropsied.

Those local fishermen who diligently turned-over their captured marine mammals and reptiles to the Fisheries, Coastal and Aquatic Resources Management Division of the City Agriculture Department (FCARMD-CAD) either for rehabilitation, nurturing, tagging, release or necropsy were already given an incentives or rewards starting year 2020. However, those fisherfolks who practiced caught and released of sharks and rays were not included in the previous guidelines thus, not entitled in availing of incentives.

This unified guidelines is being proposed for approval in which Cash Incentives/Awards and Certificates of Commendation be given to those fisherfolks who have done such meritorious acts mentioned above. Incentives will be charged to **MOOE: Awards and Rewards Expenses – Fishery Mariculture Development – Bantay Dagat/Fish Warden Program.**

II. Qualifications in Giving Cash Incentives.

1. Any registered fisherfolks and or residents of Ormoc City who can capture, turn-over at least one (1) head of Marine Mammal & Reptiles to FCARMD- CAD either for rehabilitation, tagging and release and or necropsy in case of death.
2. Any registered fisherfolks and or residents of Ormoc City who can also catch and release sharks, rays and other endangered species.
3. A Certificate of Commendation and Photo Documentation duly certified by the Ormoc City Agriculturist is required.
4. This guideline covers the period starting January 2023 and after.

III. Cash Incentives / Awards

A. MARINE MAMMALS (i.e. Dolphins, Whales, etc.)/ MARINE REPTILES (Pawikans, etc.)/ SHARKS, RAYS & other Endangered Species

1. 1 - 10 kgs	-	Php	500.00
2. 11- 20 kgs	-	Php	1,000.00
3. 21- 30 kgs	-	Php	1,500.00
4. 31- 40 kgs	-	Php	2,000.00
5. 41- 50 kgs	-	Php	2,500.00
6. 51 kgs and above	-	Php	3,000.00

Prepared by:

Noted:


JUDY VENERANDA B. MENDIOLA
OIC-FCARMD

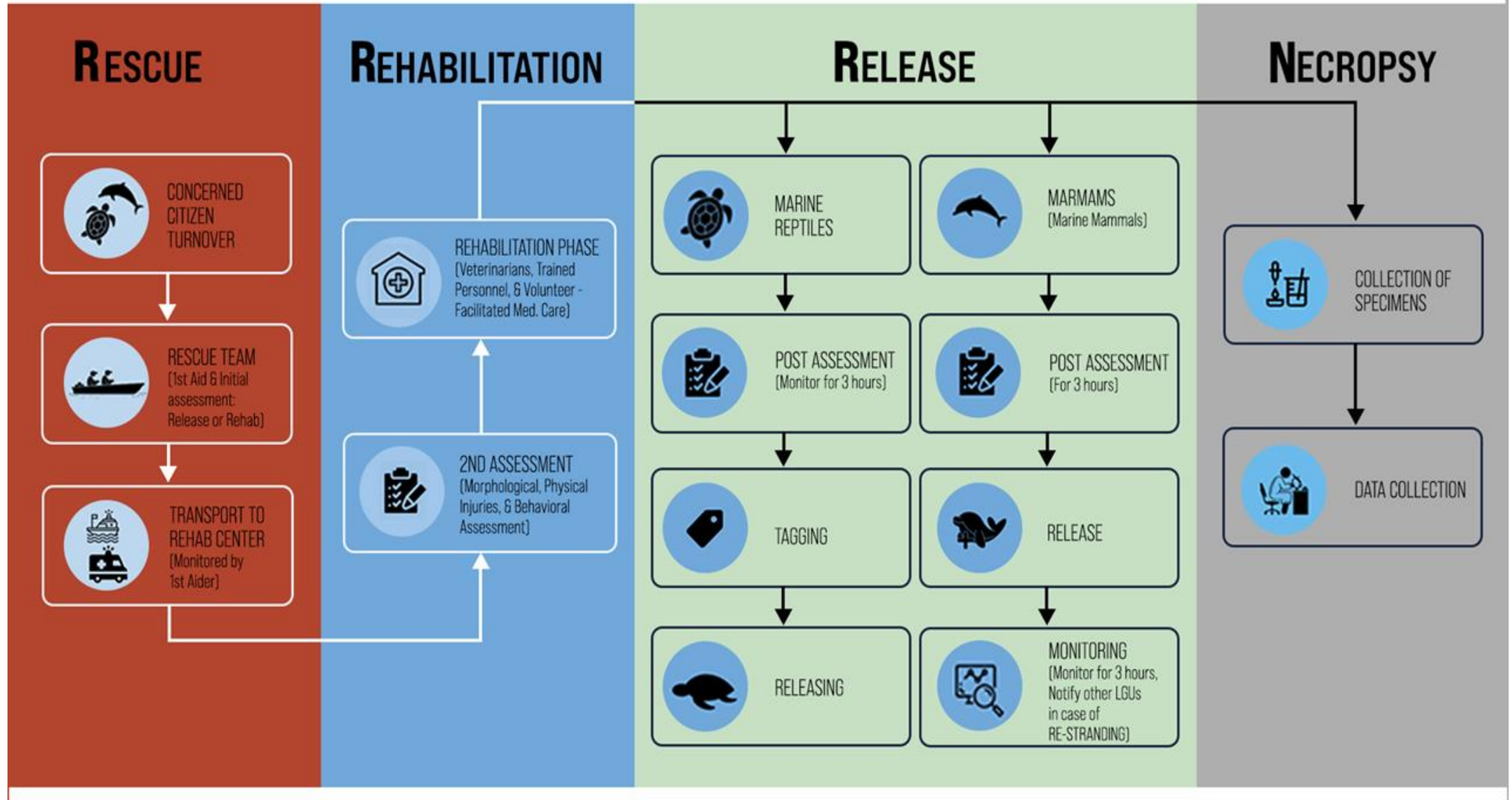

MARIA ELENA A. MENDOZA, MMBM
City Agriculturist

Approved by:

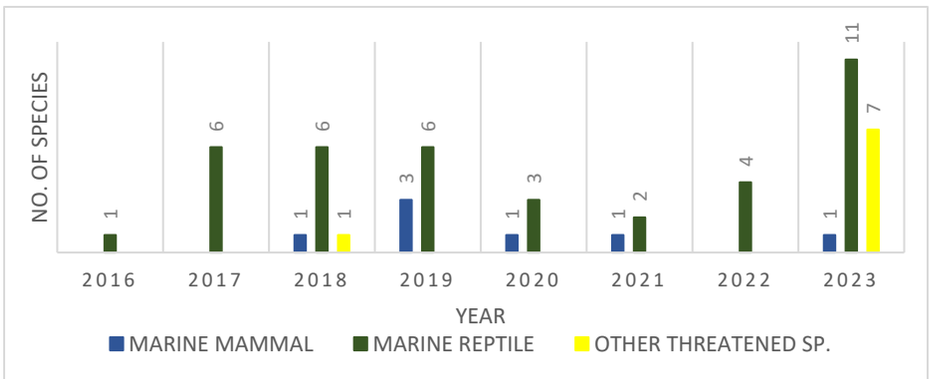
LUCY TORRES GOMEZ
City Mayor

ANNEX III

3 R - N SYSTEM



ANNEX IV

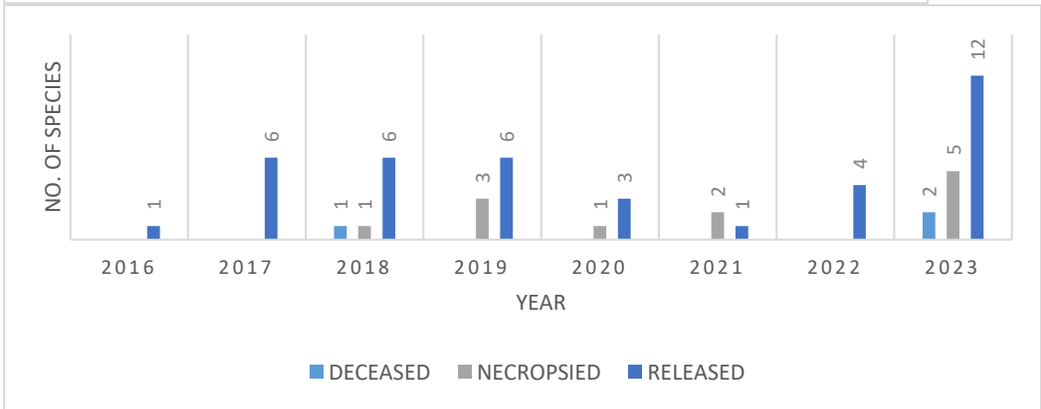


TOTAL: 54 Marine Species

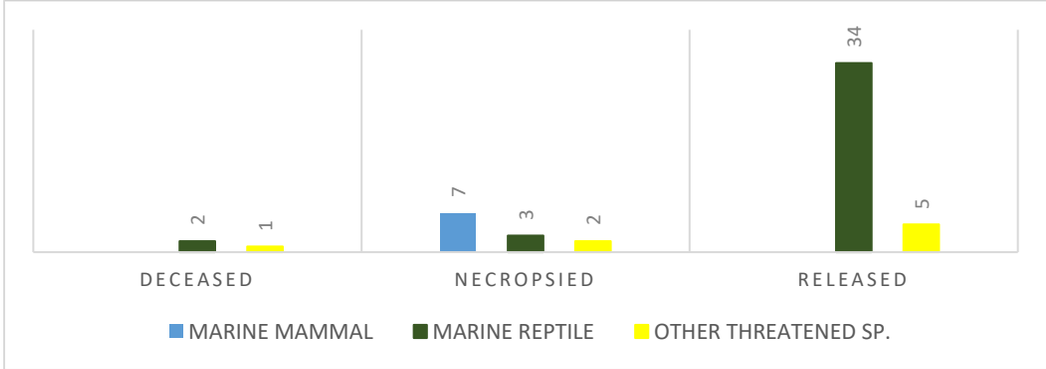
Marine Mammals: 7

Marine Reptiles: 39

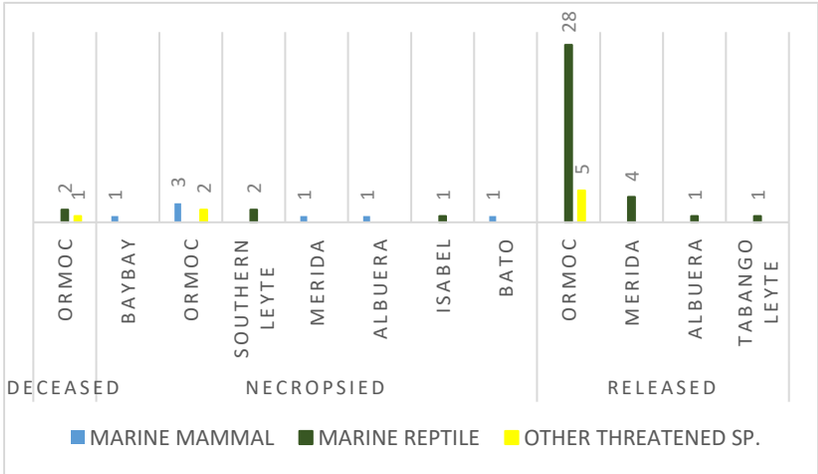
Other Threatened Species: 8



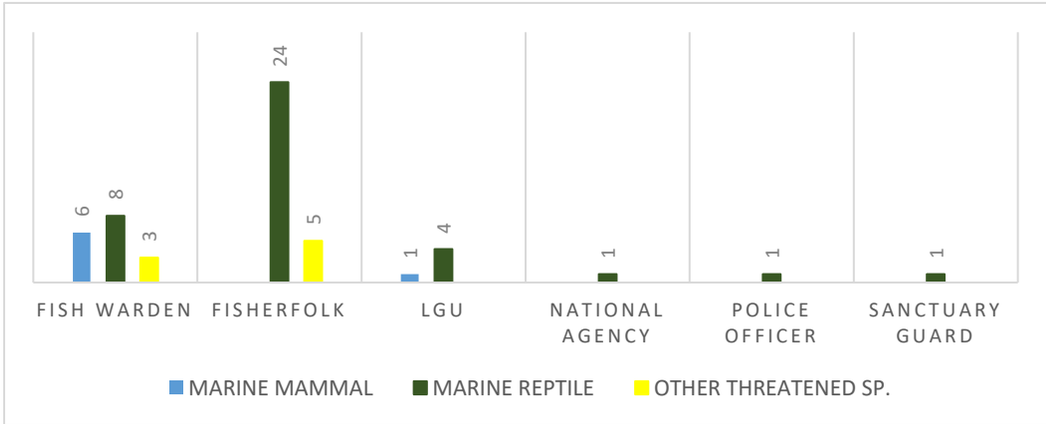
Number of Species Deceased, Necropsied, Released at the Center from 2016-2023



Total Number of Deceased, Necropsied, and Released Marine Species



Total Number of Deceased, Necropsied, and Released Marine Species from Ormoc and Other Cities



Total Number of Turnover from different Community Groups

YEAR	DATE	CITY/ MUNICIPALITY	LOCATION	SPECIES	SCIENTIFIC NAME	GENDER	Weight	Estimated Age (yrs)	REASONS	STATUS	DATE CONDUCTED	RESCUER	CONTACT PERSON
2016	08/08/2016	Ormoc	Naungan, Ormoc City	MARINE REPTILE	<i>Chelonia mydas</i>	M	8		Caught in fish corral	RELEASED	08/09/2016	Fisherfolk	Lito Cascara
2017	04/23/2017	Ormoc	Ipil, Ormoc City	MARINE REPTILE	<i>Lepidochelys olivacea</i>	M	19	10	Trapped inside the fish net	RELEASED	04/24/2017	Fish Warden	Fish Warden
2017	05/14/2017	Ormoc	Naungan, Ormoc City	MARINE REPTILE	<i>Chelonia mydas</i>	F	10	5	Trapped inside the fish corral	RELEASED	05/15/2017	Fish Warden	Fish Warden
2017	07/30/2017	Ormoc	Linao, Ormoc City	MARINE REPTILE	<i>Chelonia mydas</i>	M	10	3	Beached at Linao, Weak	RELEASED	09/26/2017	Fisherfolk	Edilberto Tulda Jr.
2017	10/12/2017	Ormoc	Naungan, Ormoc City	MARINE REPTILE	<i>Chelonia mydas</i>	M	200	30	Caught in fish corral	RELEASED	10/18/2017	Fisherfolk	Pablo Amorin
2017	11/08/2017	Ormoc	Naungan, Ormoc City	MARINE REPTILE	<i>Chelonia mydas</i>	F	25	10	Spotted at Naungan	RELEASED	11/15/2017	Fish Warden	Fish Warden
2017	12/07/2017	Ormoc	Ipil, Ormoc City	MARINE REPTILE	<i>Eretmochelys imbricata</i>	F	7	5	Spotted at Brgy. Ipil.	RELEASED	12/08/2017	Fish Warden	Fish Warden
2018	01/23/2018	Ormoc	Naungan, Ormoc City	MARINE REPTILE	<i>Chelonia mydas</i>	F	150	20	Caught in fish corral	RELEASED	01/23/2018	Fisherfolk	Pablo Amorin & Elsa Amorin
2018	02/08/2018	Merida	Can-unzo, Merida, Leyte	MARINE REPTILE	<i>Lepidochelys olivacea</i>	M	20	10	Caught in fish net	RELEASED	02/09/2018	Fisherfolk	Andresito Bitoon
2018	03/16/2018	Merida	Libas, Merida Leyte	MARINE REPTILE	<i>Lepidochelys olivacea</i>	M	30	10	Trap inside the fishing net while fishing	RELEASED	03/16/2018	Fisherfolk	Alex Autida & Ma. Wilma Autida
2018	04/23/2018	Ormoc	Ormoc City	OTHER THREATENED SP.	<i>Aetobatus narinari</i>	U			The rescued stingray was declared dead later on the same day it was turned over.	DECEASED	04/23/2018	Fish Warden	Fish Warden
2018	07/27/2018	Ormoc	Macabug, Ormoc City	MARINE REPTILE	<i>Lepidochelys olivacea</i>	F	30	10	Spotted while fishing	RELEASED	07/28/2018	Fisherfolk	Rex Cabatingan & Fredo Arsinat
2018	07/16/2018	Ormoc	Macabug, Ormoc City	MARINE MAMMAL	<i>Stenella longirostris</i>	U			Rescued at Brgy. Macabug by the fish warden and veterinarians from City Vet office. The dolphin died on July 18, 2018 at 4:00 O'clock in the morning, carcass was sent to BFAR 8 Office for freezing to be necropsied on October 3, 2018.	NECROPSIED	07/18/2018	Fish Warden	Fish Warden
2018	10/13/2018	Ormoc	Naungan, Ormoc City	MARINE REPTILE	<i>Chelonia mydas</i>	F	25	10	Spotted at Naungan	RELEASED	10/15/2018	National Agency	PCG
2018	12/16/2018	Merida	Can-unzo, Merida, Leyte	MARINE REPTILE	<i>Lepidochelys olivacea</i>	M	20	10	Caught in fish net	RELEASED	12/17/2018	Fish Warden	Fish Warden
2019	02/03/2019	Ormoc	Naungan, Ormoc City	MARINE REPTILE	<i>Chelonia mydas</i>	F	26	10	Spotted at Naungan	RELEASED	02/04/2019	Fish Warden	Fish Warden
2019	02/07/2019	Ormoc	Linao, Ormoc City	MARINE MAMMAL	<i>Stenella longirostris</i>	U			Conducted necropsy on the deceased spinner dolphin Found floating in Brgy. Linao.	NECROPSIED	02/07/2019	Fish Warden	Fish Warden
2019	03/16/2019	Ormoc	Naungan, Ormoc City	MARINE REPTILE	<i>Chelonia mydas</i>	F	25	10	Spotted at Naungan	RELEASED	03/19/2019	Police Officer	SPO1 Sergio Daguil Jr
2019	05/30/2019	Albuera	Tinag-an, Albuera Leyte	MARINE REPTILE	<i>Eretmochelys imbricata</i>	F	5	5	Spotted while fishing (entanglement) at Ipil, Ormoc City	RELEASED		Fisherfolk	Admer Ilaida Sr
2019	07/23/2019	Ormoc	Linao, Ormoc City	MARINE REPTILE	<i>Chelonia mydas</i>	M	10	3	Beached at Linao	RELEASED	07/24/2019	Fish Warden	Fish Warden
2019	08/07/2019	Albuera	Tinag-an, Albuera	MARINE MAMMAL	<i>Peponocephala electra</i>	U			Conducted Rehab of stranded melon headed whale at Tinag-an, Albuera, Leyte. Tried to transport to a better facility but died during transport	NECROPSIED	08/07/2019	Fish Warden	Fish Warden
2019	09/06/2019	Merida	Merida, Leyte	MARINE MAMMAL	<i>Stenella longirostris</i>	U			Conducted necropsy on the deceased spinner dolphin found at Merida Leyte.	NECROPSIED	09/06/2019	Fish Warden	Fish Warden
2019	10/14/2019	Ormoc	Naungan, Ormoc City	MARINE REPTILE	<i>Chelonia mydas</i>	F	10	5	Trapped inside their fish corral	RELEASED	10/15/2019	Fisherfolk	Pablo Maorin
2019	11/19/2019	Ormoc	Naungan, Ormoc City	MARINE REPTILE	<i>Chelonia mydas</i>	F	160	40		RELEASED	11/20/2019	Fisherfolk	Reynaldo Hitgano
2020	01/19/2020	Ormoc	Naungan, Ormoc City	MARINE REPTILE	<i>Chelonia mydas</i>	F	160	40	Trapped inside fish corral. Same turtle turned over last 11/19/19	RELEASED	01/20/2020	Fisherfolk	Reynaldo Hitgano
2020	03/28/2020	Ormoc	Naungan, Ormoc City	MARINE REPTILE	<i>Chelonia mydas</i>	F	7	5		RELEASED	03/28/2020	Fisherfolk	Lorenzo E. Pono
2020	03/30/2020	Ormoc	Naungan, Ormoc City	MARINE REPTILE	<i>Chelonia mydas</i>	F	5	5		RELEASED	03/30/2020	Fisherfolk	Adelino Orias
2020	04/01/2020	Baybay	Hilapnitan, Baybay City	MARINE MAMMAL	<i>Peponocephala electra</i>	U			Necropsy of the dead Melon-headed whale which was stranded at Brgy. Hilapnitan, Baybay City.	NECROPSIED	04/01/2020	Fish Warden	Fish Warden
2021	04/29/2021	Isabel	Bilwag, Isabel, Leyte	MARINE REPTILE	<i>Chelonia mydas</i>	F	18.5	10	Stranded at Bilwag, Isabel, Leyte	NECROPSIED	05/05/2021	LGU	ISABEL MENRO Personnel

2021	08/09/2021	Ormoc	Ipil, Ormoc City	MARINE REPTILE	<i>Lepidochelys olivacea</i>	M	35	25	Trapped inside fish net	RELEASED	08/09/2021	Fisherfolk	Ernesto Ornopia
2021	10/11/2021	Ormoc	Macabug, Ormoc City	MARINE MAMMAL	<i>Lagenodelphis hosei</i>	U			Conducted necropsy on the Fraser's dolphin estimated to be dead about 3-4 days ago – drifting dead before being beached at Brgy. Macabug.	NECROPSIED	10/11/2021	Fish Warden	Fish Warden
2022	02/06/2022	Ormoc	Ipil, Ormoc City	MARINE REPTILE	<i>Lepidochelys olivacea</i>	M	20	10	Trapped inside fish net	RELEASED	02/07/2022	Fisherfolk	Carlo A. Gallardo
2022	06/05/2022	Ormoc	Naungan, Ormoc City	MARINE REPTILE	<i>Eretmochelys imbricata</i>	M	30	25	Trapped inside fish net	RELEASED	07/15/2022	Fisherfolk	Eric A. Cuizon
2022	07/09/2022	Ormoc	Naungan, Ormoc City	MARINE REPTILE	<i>Eretmochelys imbricata</i>	F	30	25	Trapped inside fish net	RELEASED	08/10/2022	Fisherfolk	Eric A. Cuizon
2022	09/08/2022	Ormoc	Ipil, Ormoc City	MARINE REPTILE	<i>Lepidochelys olivacea</i>	M	50	45	Trapped inside fish net	RELEASED	09/09/2022	Fisherfolk	Miguelito Cortez
2023	02/01/2023	Ormoc	Ormoc Bay, Ormoc City	OTHER THREATENED SP.	<i>Alopias pelagicus</i>	U	50		Accidentally caught while fishing	RELEASED	02/01/2023	Fisherfolk	Jerwin S. Dubal
2023	02/12/2023	Ormoc	Ormoc Bay, Ormoc City	OTHER THREATENED SP.	<i>Alopias superciliosus</i>	U	3		Accidentally caught while fishing	RELEASED	02/12/2023	Fisherfolk	Jerwin S. Dubal
2023	04/22/2023	Ormoc	Naungan, Ormoc City	MARINE REPTILE	<i>Chelonia mydas</i>	F	100		Found trapped at a fish corral	RELEASED	04/24/2023	Fisherfolk	Nestor Hitgano
2023	05/16/2023	Southern Leyte	Malitbog, Southern Leyte	MARINE REPTILE	<i>Chelonia mydas</i>	F	35		Rescued and turned over from Malitbog	NECROPSIED	05/16/2023	LGU	MENRO Malitbog
2023	05/19/2023	Ormoc	Ormoc Bay, Ormoc City	OTHER THREATENED SP.	<i>Alopias pelagicus</i>	U	30		Accidentally caught while fishing	RELEASED	05/19/2023	Fisherfolk	Jerwin S. Dubal
2023	06/12/2023	Ormoc	San Juan, Ormoc City	MARINE REPTILE	<i>Chelonia mydas</i>	F	80		Found trapped at a fish corral	RELEASED	06/13/2023	Fish Warden	Fish Warden
2023	06/15/2023	Ormoc	Fishport, Alegria, Ormoc City	OTHER THREATENED SP.	<i>Mola mola</i>	U			Found stranded at the Fishport of Alegria, rescued by the Bantay Dagat and first responder and eventually released back into the sea	NECROPSIED	06/15/2023	Fish Warden	Fish Warden
2023	06/20/2023	Ormoc	Seawall, Ormoc City	OTHER THREATENED SP.	<i>Mola mola</i>	U			Found stranded at the Ormoc City Stage Seawall, no complication observed on it's appearance however, found drifting afloat and unresponsive hence, declared dead. Necropsy was conducted	NECROPSIED	06/20/2023	Fish Warden	Fish Warden
2023	07/08/2023	Tabango Leyte	Tabango, Leyte	MARINE REPTILE	<i>Eretmochelys imbricata</i>	M	8		Rescued and turned over from Tabango, Leyte	RELEASED	07/10/2023	LGU	MENRO Tabango
2023	07/27/2023	Ormoc	Punta, Ormoc City	MARINE REPTILE	<i>Eretmochelys imbricata</i>	U			Hatchling found in the beach	DECEASED	08/01/2023	Fisherfolk	Josie Marie Casungay Alonzo Jr
2023	07/27/2023	Ormoc	Butuan, Ormoc City	MARINE REPTILE	<i>Eretmochelys imbricata</i>	U			Hatchling found in the beach	DECEASED	08/08/2023	Sanctuary Guard	Rodolfo Isaac
2023	08/10/2023	Ormoc	San Juan, Ormoc City	MARINE REPTILE	<i>Chelonia mydas</i>	F	70		Found trapped at a fish corral	RELEASED	09/04/2023	Fisherfolk	Leonardo Angcon
2023	08/17/2023	Ormoc	Ormoc Bay, Ormoc City	OTHER THREATENED SP.	<i>Alopias pelagicus</i>	U	30		Accidentally caught while fishing	RELEASED	08/17/2023	Fisherfolk	Jerwin S. Dubal
2023	08/16/2023	Bato	Bato, Leyte	MARINE MAMMAL	<i>Stenella longirostris</i>	U			Conducted necropsy on the deceased spinner dolphin found at Bato, Leyte.	NECROPSIED	08/16/2023	LGU	MENRO Bato
2023	09/11/2023	Ormoc	Ormoc Bay, Ormoc City	OTHER THREATENED SP.	<i>Alopias pelagicus</i>	U	30		Accidentally caught while fishing	RELEASED	09/11/2023	Fisherfolk	Jerwin S. Dubal
2023	10/23/2023	Southern Leyte	Padre Burgos, Leyte	MARINE REPTILE	<i>Chelonia mydas</i>	F	26	10	Rescued and turned over from Padre Burgos, Leyte	NECROPSIED	11/08/2023	LGU	MENRO Padre Burgos
2023	10/23/2023	Ormoc	San Juan, Ormoc City	MARINE REPTILE	<i>Chelonia mydas</i>	F	35		Found trapped at a fish corral	RELEASED	10/27/2023	Fisherfolk	Nick Semblante
2023	10/25/2023	Merida	Libas, Merida Leyte	MARINE REPTILE	<i>Lepidochelys olivacea</i>	F	45		Spotted floating and weakened within the coastal waters of Merida	RELEASED	11/13/2023	Fisherfolk	Mark Anthony Tomada
2023	10/27/2023	Ormoc	Naungan, Ormoc City	MARINE REPTILE	<i>Chelonia mydas</i>	F	23		Found trapped at a fish corral	RELEASED	10/27/2023	Fisherfolk	Eric A. Cuizon

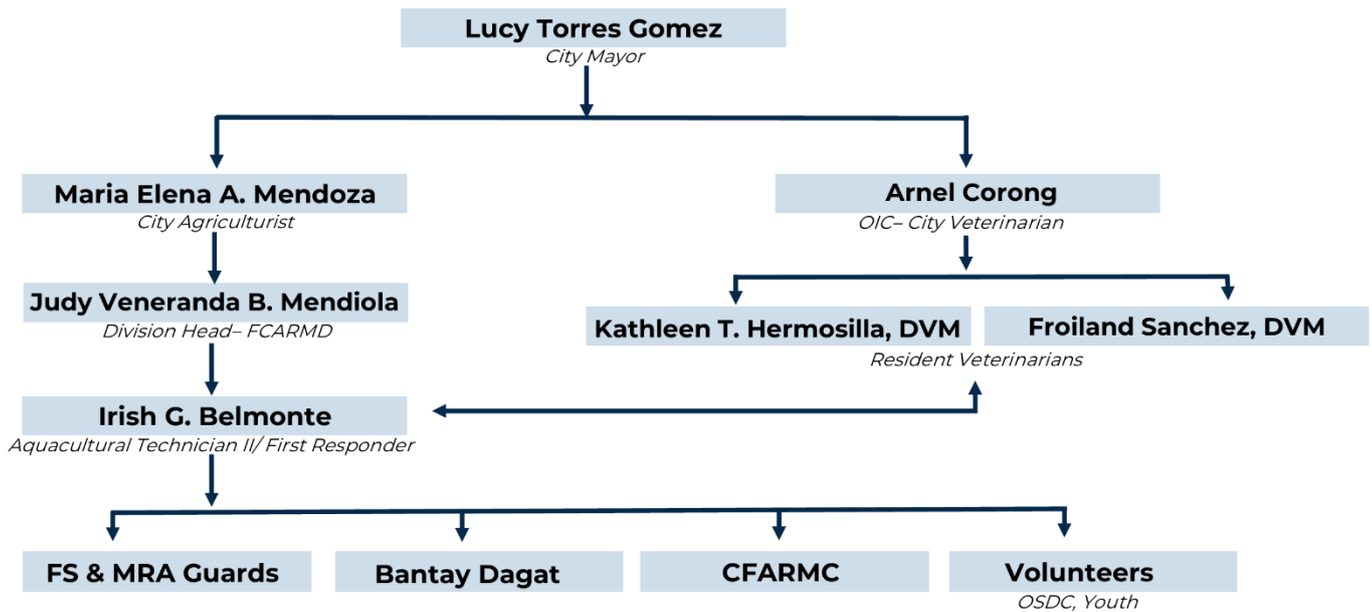
ANNEX V



Republic of the Philippines
CITY AGRICULTURE DEPARTMENT
Ormoc Agri-Tech Center
Brgy. San Pablo
cityagricultureofoffice.ormoc@gamil.com

ORGANIZATIONAL STRUCTURE OF THE MARINE MAMMAL AND REPTILE REHABILITATION CENTER

The Marine Mammal and Reptile Rehabilitation Center is maintained and managed by the Fishery, Coastal and Aquatic Resources Management Division (FCARMD) of the City Agriculture Department (CAD) and joint together with the veterinarians of the City Veterinarians Office.



ANNEX VI

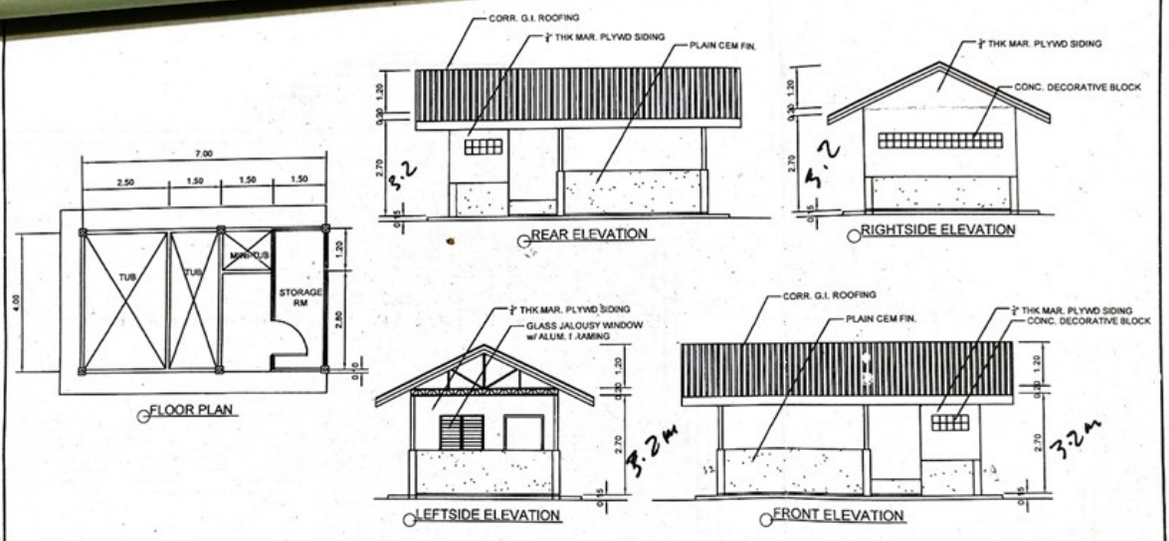
Financial Profile of the Program

Program Title: SAVING KAN: A LOVE STORY IN ORMOC BAY

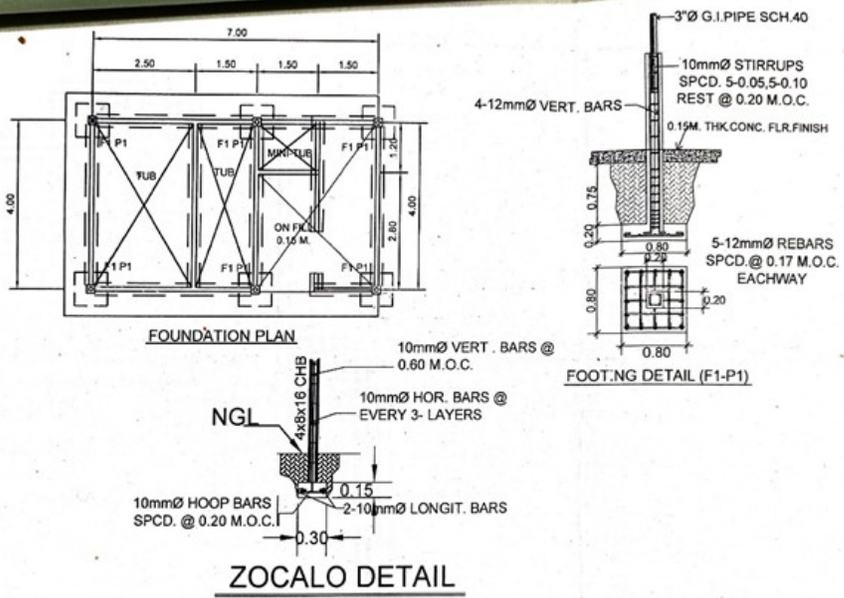
LGU: ORMOC

Source of Funds	Expense Items	Actual Expenses					Budget
		2018	2019	2020	2021	2022	2023
General Funds	Marine Mammals & Reptile Rehabilitation Center	₱ 450,000.00					
	Supplies and Materials		₱ 25,000.00				
	Cash Incentives			₱ 4,000.00	₱ 3,500.00	₱ 6,500.00	₱ 25,000.00
Total		₱ 450,000.00	₱ 25,000.00	₱ 4,000.00	₱ 3,500.00	₱ 6,500.00	₱ 25,000.00

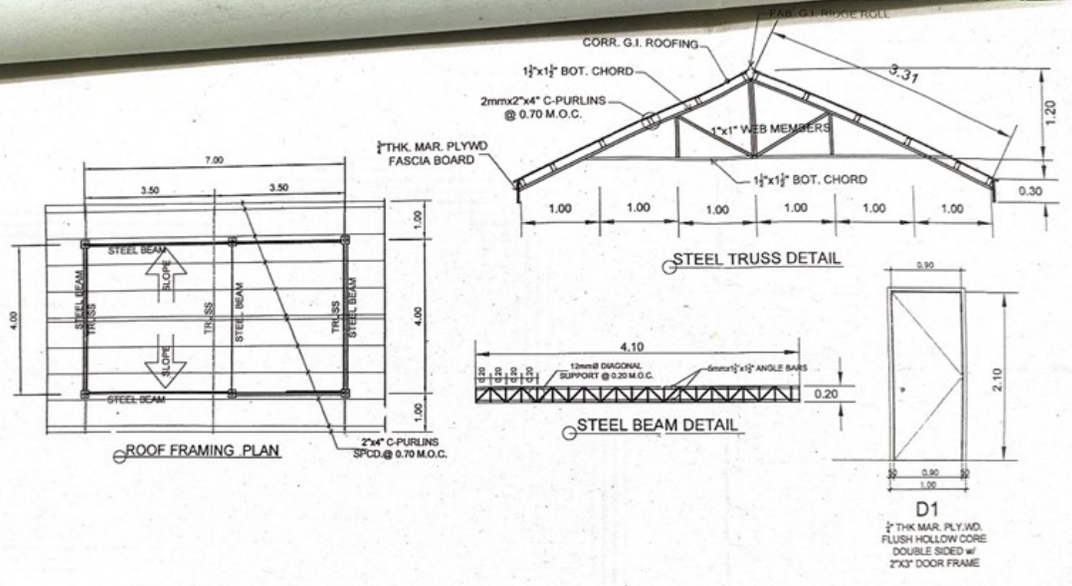
ANNEX VII



OFFICIAL SEAL	REPUBLIC OF THE PHILIPPINES CITY ENGINEER'S OFFICE Ormoc City	Drawn By: ROSEBETH SALAS Architect II	Checked By: SONIA B. ANTONIO Engineer IV	Submitted By: VIRGINIA E. MATUGUINA Asst. City Engineer	Recommending for Approval RANULFO P. OLIVEROS City Engineer	APPROVED BY: RICHARD I. GOMEZ City Mayor	SHEET NO.
		CONSTRUCTION OF CONCRETE POND w/ STORAGE ROOM @ BRGY. ALEGRIA, ORMOC CITY					



OFFICIAL SEAL	REPUBLIC OF THE PHILIPPINES CITY ENGINEER'S OFFICE Ormoc City	Drawn By: ROSEBETH SALAS Architect II	Checked By: SONIA B. ANTONIO Engineer IV	Submitted By: VIRGINIA E. MATUGUINA Asst. City Engineer	Recommending for Approval RANULFO P. OLIVEROS City Engineer	APPROVED BY: RICHARD I. GOMEZ City Mayor	SHEET NO.
		CONSTRUCTION OF CONCRETE POND w/ STORAGE ROOM @ BRGY. ALEGRIA, ORMOC CITY					



OFFICIAL SEAL	REPUBLIC OF THE PHILIPPINES CITY ENGINEER'S OFFICE Ormoc City	Drawn By: ROSEBETH SALAS Architect II	Checked By: SONIA B. ANTONIO Engineer IV	Submitted By: VIRGINIA E. MATUGUINA Asst. City Engineer	Recommending for Approval RANULFO P. OLIVEROS City Engineer	APPROVED BY: RICHARD I. GOMEZ City Mayor	SHEET NO.
		CONSTRUCTION OF CONCRETE POND w/ STORAGE ROOM @ BRGY. ALEGRIA, ORMOC CITY					

Annex Figure 1. Construction of concrete ponds with storage room

ANNEX VIII





**MARINE MAMMAL and
MARINE REPTILE
REHABILITATION CENTER**

CITY AGRICULTURE DEPARTMENT
FISHERY COASTAL AND AQUATIC RESOURCES MANAGEMENT DIVISION





CITY AGRICULTURE DEPARTMENT
FISHERY COASTAL AND AQUATIC RESOURCES MANAGEMENT DIVISION
MARINE MAMMAL and MARINE REPTILE REHABILITATION CENTER







ANNEX IX



CAD - Fishery, Coastal and...



CAD - Fishery, Coastal and Aquatic Resources Management Division

Accepts inquiries/registrations about:

1. Fisherfolk registrations
2. Fishing boat and gears registr

Promote

Add to story

Manage



Posts

About

Videos

Photos

More

Details

Page · Government organization

ANNEX X



ANNEX XI

PANOORIN: Butanding napadpad sa pantalan ng Ormoc

Jenette Fariola-Ruedas, ABS-CBN News

Posted at Mar 14 2017 06:47 PM | Updated as of Mar 14 2017 08:23 PM

ORMOC CITY - Isang butanding ang nakitang lumalangoy malapit sa pantalan ng Ormoc City noong Lunes.



CDN - VISAYAS

Beached dolphin dies in Ormoc

Cebu Daily News / 07:15 AM April 16, 2012



NEWS

Mga butanding, kinagiliwan ng mga taga-Ormoc

Published August 31, 2013 10:12pm

Tuwang-tuwa ang mga residente sa Ormoc city nang nakita ng mga butanding o whale shark na napadpad sa kanilang karagatan. Sa tala ng Bantay-dagat sa lugar, taong 2011 nang unang makita sa karagatan ng Ormoc ang dambuhalang isda. Mula noon ay inaasahan na ang pagbisita ng mga naturang uri ng isda tuwing buwan ng Agosto. Nasa 500 meters lang ang layo ng mga dambuhalang isda sa baybayin ng Brgy. Linao at Brgy. Naunagan. Nang una ay inakala ng mga mangingisda na isa lang ang butanding, pero kinalaunan ay nakita na rin



Hopkirks buys pawikan in order to save it

By: Ronnie C. Roa

In order to save a pawikan from a sure date with the cooking pot, the Hopkirk family bought it from a man secretly selling the marine creature last October 24 in their residence at Brgy. Bantigue, Ormoc City.

Letty Hopkirk said that she felt pity on the sea turtle being tied at its flippers. She decided to buy the turtle so she could release it. Her daughter Lavinea Rosa, 28 years old, single immediately informed the Animal Production and Fisheries Division (APFD) of the City Agricultural and Services Office (CASO).

After her examination, Irish Belmonte of APFD said that the animal was male Hawks



Lavinea Rosa Hopkirk poses for a souvenir shot before the Hawks Bill sea turtle was freed in Ormoc Bay.

Bill Turtle at about 2-3 years old, weighing 15 kilos. The turtle was tagged for proper identification.

While the sea turtle or commonly known as "pawikan" was in their custody, the Hopkirks caught and bought live fish to feed it.

They even named him "Vivo" after the nickname of Lavinea "Vivi." In the short time they had "Vivo," the Hopkirks loved him, said Lavinea.

The half New Zealander-half Ormocana Lavinea said they knew **HOPKIRK SAVES...**

HOPKIRK SAVES...

that if they did not buy the pawikan it will end up in someone's cooking pot. They knew people eat pawikan without knowing the mercury content in it. "We are stewards of our Lord, it is our responsibility to take care of these animals. They are not food. They supposed to be swimming in the ocean. It gives me and my family pleasure to see such a beautiful creature be released back into the ocean," she exclaimed. She wanted to

be a good example to everybody. "Vivo" was intended to be released about 2 kilometers from the shoreline, with the seas at about 40 meters deep, so as to ensure that he would not be caught again by abusive fishers. The release was witnessed by Eriberio M. Alkino, OIC-APFD and some members of the Dantay-Dagat. The plan was for Lavinea to release the

pawikan but when it was lifted from the motorboat it was already uncomfittable. "Vivo" immediately dove into the bluish Ormoc Bay and vanished from sight. Belmonte said that the presence of endangered marine creatures such as whale sharks (butanding), dolphins and sea turtle (pawikan) are indicators of abundant fish in Ormoc bay.



Butanding seen at Ormoc Bay

By Roberto C. Dejan

Local residents here do not have to go to Donsol, Sorsogon in Bicol to see the famous whale sharks (rhinodon typus) also known as butanding. This is because personnel of CASO- Fisheries and Marine division reported sightings

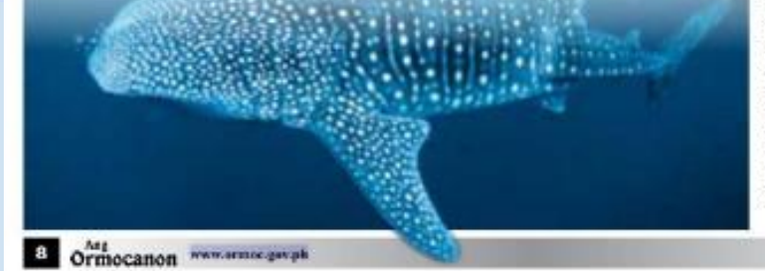
of the giant fish last Aug 10. It was learned that four giant whale sharks seen last Wednesday. The whale sharks were seen slipping plankton at the bay which amused many observers.

In the past two days, two of this giant fish were seen at the bay.

Two paddle power boats were seen with people on board believed to be visitors, go near the butanding. Those on board the boat were seen taking pictures while others were seen touching the fins just like what tourists do in Donsol.

CASO Fishery and Marine

division head Alberto Arcuino, in an earlier interview said that Ormoc Bay is frequently visited by this giant fish. But this is the first time that butanding was seen this close to the shore. According to observers that the three of the four are estimated to weigh more than 2 tons while the other one is smaller. City Councillor Jose "Pepe Boy" Alfaro, the Chairman of the Committee on Environment and Natural Resources of the city council in an earlier interview, said that the whale sharks are now considered "endangered species" and catching and slaughtering of this fish is prohibited by law. Anyone caught catching and slaughtering the fish will face criminal charges in court.



Sep 28, 2013

INQUIRER.NET

REGIONS

Dead juvenile dolphin found in Ormoc village

By: Elvie Roman Roa @inquirerdotnet Inquirer Visayas / 05:12 PM October 05, 2011



ANNEX XII

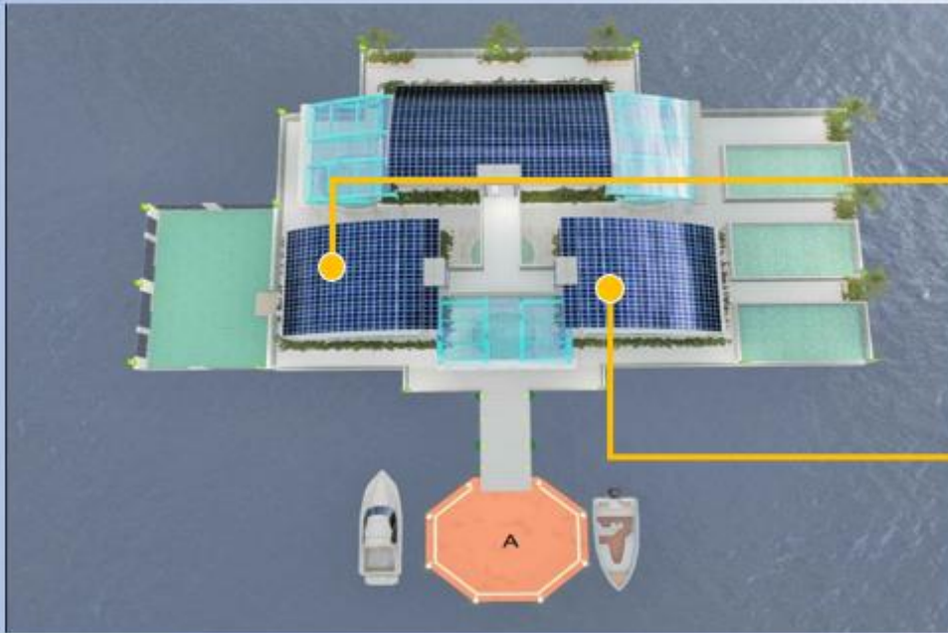


DORMITORY

*For 1st Responders, Veterinarians, , and
Deputized Fishery Law Enforcement Team*

ENCLOSED POOLS

with different depths



OFFICE

LABORATORY



PROPOSED OFF - SHORE FACILITY



PROPOSED ANIMAL DIAGNOSTIC & TREATMENT CENTER

