#### **ORMOC CITY OVERWIEW**



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### **ORMOC CITY POPULATION**

#### **Income Class**

**Population** (2015 PSA Census)

(2016 Projection)

: First Class City

- : 215,031
- : 219,891

**No. of Households** (2015 PSA Census) (2016 Projection)

Administrative Land Area

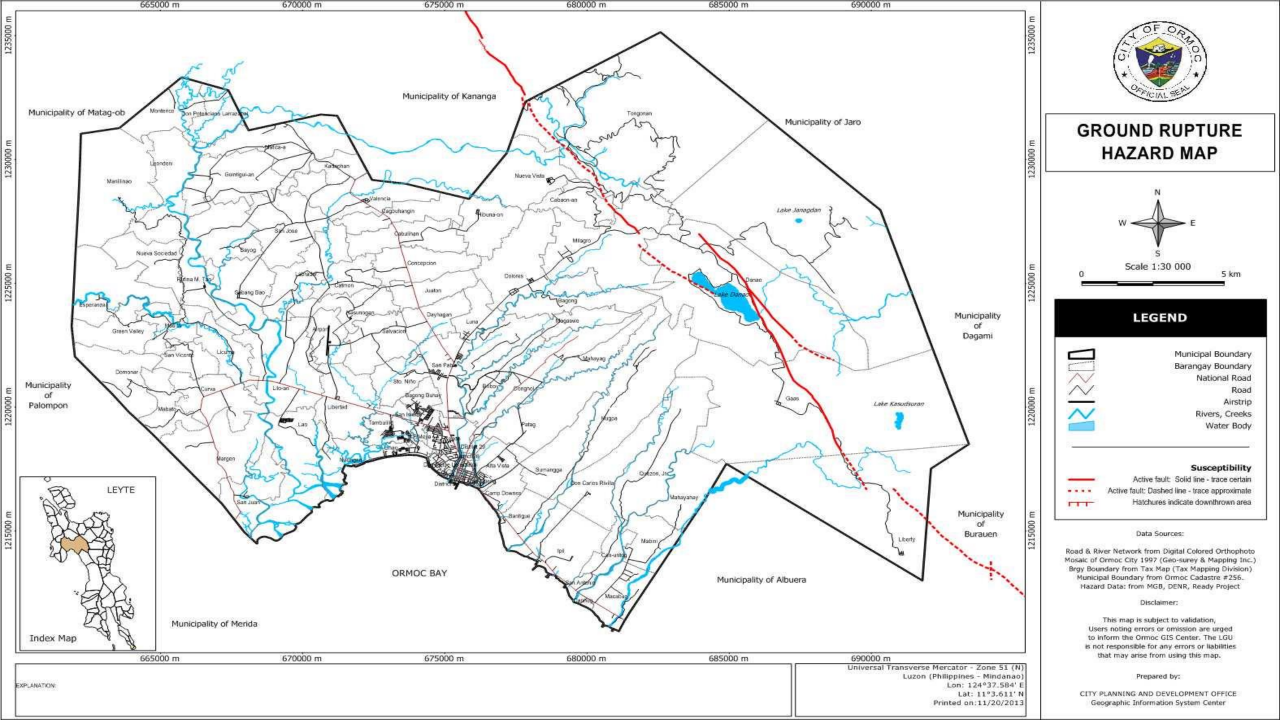
### No. of Barangays

Urban Barangays: 31Urban Coastal Barangays: 10Rural Barangays: 63Rural Coastal Barangays: 6

- : 50,341
- : 51,002

: 110

: 464.30 Sq. Km.





Surface rupture of the 06 July 2017 M6:5 Leyte Earthquake













#### DSWD AND CSWD JOINT VALIDATION: MAGNITUDE 6.5 EARTHQUAKE IN ORMOC CITY (JULY 23, 2017 / 3:30 PM)

	SEVERELY AFFECTED BARANGAYS	BASELINE PRO OF RDANA		AFFECT	ED	VALIDATED	PARTIALLY DAMAGED HOUSES	TOTALLY DAMAGED HOUSES	PARTIALLY DAMAGED HOUSES	TOTALLY DAMAGED HOUSES
		HOUSEHOLD FAMILIES					REPORTED		VALIDATED	
1	TONGONAN	579	640	562		562	231	312	330	238
2	CABAON-AN	107	138	107	нн	107	40	56	40	52
3	MILAGRO	491	575	461	нн	461	396	179	311	148
4	BAGONG	177	245	63	нн	63	28	2	40	23
5	CABINTAN	440	577	180	нн	182	112	68	131	51
6	GAAS	234	244	167	нн	161	0	167	0	161
7	DANAO	420	499	444	F	451	105	339	0	450
8	NUEVA VISTA	358	433	151	нн	151	89	19	161	19
9	QUEZON JR.	285	291	14	нн	12	16	1	11	1
10	SAN JOSE	1120	1150	14	нн	14	20	3	13	1
11	LIBERTY	206		28	нн	28	233	10	23	5
12	MATICA-A	762		11	нн	11	0	1	10	1
13	HUGPA	178	182	48	нн	48	52	0	52	0
	TOTAL	5357	4974	2250	)	2251	1322	1157	1,122	1,150
	TOTAL DAMAGED HOUSES:					2,2	72			

BARANGAY	<b>EVACUATION CENTERS</b>	NO. OF FAMILIES	NO. OF INDIVIDUALS
MILAGRO	1. Covered Court	85	318
	2. Claretian Chapel	72	265
	3. St. Joseph Chapel	6	30
	4. Milagro Elem. School	42	181
	5. UCCP Tent Area	62	275
CABAON-AN	6. Open Area Tents	65	233
LAKE DANAO	7. Brgy. Dolores Covered Court	106	458
	9. Brgy. Luna Covered Court	36	132
	10. San Pablo Covered Court	38	168
	11. San Pablo 3-in-1 Building Tents	205	825
	12. Brgy. D.F. Mejia Covered Court	35	139
TONGONAN	13. Barangay Proper Tents	352	1,605
	14. Campsite Area Tents	217	989
	ΤΟΤΑΙ	1,321	5,617

# ORMOC CITY AGRI-FISHERY DAMAGE SUMMARY REPORT

# 1. AGRI-FISHERY INFRASTRUCTURES

#### NAME OF STRUCTURES: Warehouse of Hipolito Arinasa, Tramline, Irrigation System of CALCOA, Ormoc Uphill Processing Center, Quarantine Office, Freshwater Fish Hatchery and Grow Out Pond, Agri-Fishery and Trading Center (AFTC) / Bagsakan Center

# 2. NIA BAO RIVER IRRIGATION SYSTEM

#### NAME OF STRUCTURES: Diversion Canal, South Main Canal, SRMC, Lateral Ao, Lateral Ao-b, Lateral A, Lateral A-1, Lateral A-2, Lateral C, Lateral D, Lateral D-1, Lateral E, Lateral E-1, Lateral E-2, Mas-in Left, Mas-in Right, South Main Canal (Bridge Flume)

#### TOTAL

14,385,000.00

13,040,000.00

1,345,000.00

	HEALTH SERVICES R	RENDERED	
1. HEALTH CLUSTER	Medical conducted, patients provided with medicines and Tetanus shots	Milagro – 118 patients Cabaon-an – 165 patients Lake Danao – 104 patients Tongonan – 57 patients Nueva Sociedad – 37 patients	
2. MENTAL HEALTH AND	Conducted psychological first aid (by individuals)	5 - 10 years old – 45; 16 - 20 years old – 40; Students – 111; Medical post - 91; Teachers – 111; City High School – 141; Ipil NHS – 54; Concepcion – 10	
3. WASH (WATER AND SANITATION)	Distributed hygiene kits, Jerry cans, Aquatabs and Hyposol	Milagro (1,164 aquatabs, 163 hygiene kits, 163 jerry cans) Cabaon-an (2 kgs. Chlorine, 56 hygiene kits, 56 jerry cans, 4 water treatment filtration	
4. NUTRITION CLUSTER	Conducted Nutritional Assessment and Micro-Nutrient Supplementation	Tongonan: MUAC Normal – 40; Underweight – 2; Lactating – 9; Pregnant -5	
5. COORDINATIVE MEETING CONDUCTEDDOH 8 Regional Office; DOH 7 Regional Office; DOH Provincial Health Team; Philippine Red Cross – Ormoc Chapter; DepEd Ormoc Division; Private Schools Health Cluster meeting conducted daily at CHD Conference Room			

# MINOR DAMAGED

# 34 Elementary Classrooms8 High School Classrooms

# Cost of Repair P50,000 per classroom Total of P2.1 Million

# MAJOR DAMAGED

# 39 Elementary Classrooms20 High School Classrooms

# Cost of Repair P300,000 per classroom Total of P17.7 Million

# **TOTALLY DAMAGED**

# **14 Elementary Classrooms**

# Cost for Replacement P1.4 Million per classroom Total of P19.6 Million

#### **STATUS OF LIFELINES AND CRITICAL FACILITIES**

Roads and Bridges	Fully Functional-Roads. some cracked but passable		
Electricity	Totally Non-Functional		
<b>Communication Network</b>	Fully Functional		
Hospitals	Fully Functional		
Schools	42 Classrooms Minor Damages 59 Classrooms Major Damages 15 Classrooms Totally Damaged		
Airport	Repaired, Shortened Runway to 1.4 kms		
Sea Ports	Fully Functional		
Water Supply System	Partly Functional / Crisis Level		
Market	Fully Functional		

### INITIAL NEEDS

	STATUS	PRIORITY NEEDS
HEALTH	<ul> <li>NO EPIDEMIC REPORTED (ACTIVE MONITORING AND SURVEILLANCE)</li> </ul>	<ul> <li>MEDICINES, HYGIENE KITS, MHPSS, NUTRITIONAL ASSESSMENTS</li> </ul>
FOOD	ON GOING FOOD PACKS DISTRIBUTION TO AFFECTED FAMILIES	MORE FOOD PACKS NEEDED
WASH	<ul> <li>POOR SANITATION HYGIENE DUE TO INADEQUATE WATER SUPPLY</li> <li>DAMAGE WATER PIPELINES ALONG SEVERELY AFFECTED BARANGAYS</li> </ul>	<ul> <li>PROVISION OF POTABLE WATER SUPPLY</li> <li>120 PORTALETS AND WASHING AREAS</li> <li>WATER PIPELINES AND 14 UNITS GENERATOR</li> <li>UPGRADING AND IMPROVEMENT OF AHAG WATER TREATMENT FACILITY</li> </ul>
SHELTER	<ul> <li>AFFECTED FAMILIES ARE TEMPORARILY EVACUATED AT COVERED COURT, SCHOOL BLDGS., RELIGIOUS INSTITUTIONS AND OPEN SITES.</li> <li>IDENTIFIED EVACUATION SITE</li> </ul>	<ul> <li>FAMILY SHELTER KITS-ADDITIONAL INPUT FROM CSWDO, DRRMO</li> <li>RELOCATION SITES (LAND &amp; HOUSING)</li> <li>TRANSITIONAL SHELTERS FOR EVACUEES</li> <li>HOUSING PROJECTS</li> </ul>
PROTECTION	MAINTAINED PEACE AND ORDER	WELL- PROVIDED
OTHERS		
a. Roads	PARTIALLY DAMAGED ROADS	<ul> <li>REPAIR/REHAB OF DAMAGED ROAD SECTIONS</li> </ul>
b. Schools	<ul> <li>TEMPORARY LEARNING SPACE (TLS) 4 MILLION</li> </ul>	<ul> <li>14 TEMPORARY LEARNING SPACE (TLS)</li> </ul>

CITY HEALTH OFFICE SITUATIONAL REPORT AS OF 6:00 PM / JULY 9, 2017 INJURED – ADMITTED IN HOSPITALS					
FACILITY	ADMITTED	REMARKS			
1. OSPAFMC	5	2 FROM ORMOC, 2 FROM KANANGA, 1 FROM MERIDA			
2. CLINICA GATCHALIAN	18	16 FROM ORMOC, 1 FROM KANANGA, 1 FROM ALBUERA			
3. ORMOC DOCTOR'S HOSPITAL	6	5 FROM ORMOC, 1 FROM CAPOOCAN			
4. ORMOC DISTRICT HOSPITAL	12	8 FROM ORMOC, 4 FROM KANANGA			

## **RECOVERY AND REHABILITATION COSTS PER SECTOR**

SECTOR	ESTIMATED COST OF PROJECTS (in PhP)
INFRASTRUCTURE	
1. WATER SUPPLY	40 Million to Repair
2. ROADS	93,084,108 Million
3. BRIDGES	86,502,500 Million
3. AIRPORT	2,500,000 Million
4. SCHOOL BUILDINGS	69,220,000 Million
<b>5. OTHER INFRASTRUCTURES</b>	23,450,000 Million
TOTAL	234,556,608 Million

## **MAJOR CONCERNS / NEEDS**

# 1.Water Supply

- No Electric Power Supply due to total shutdown of Power Plants and damage to distribution lines
- All 27 Production Wells are dependent on electric pumps
- Turbidity of Water due to rain fall soil erosion and landslides
- Crisis Level

2. Shelter Needs, Camp Management and Relocation Sites

SOURCE : ORWASA

#### SURFACE WATER:

#### **Ahag Water Treatment Plant**

<u>B15</u>

PTZ

Ahag

#### SURFACE WATER: Ahag Water Treatment Plant



MURKY WATERS FROM A RIVER SOURCE FØRCE THE ORWASA TO CLOSE AHAG FILTRATION GALLERY.





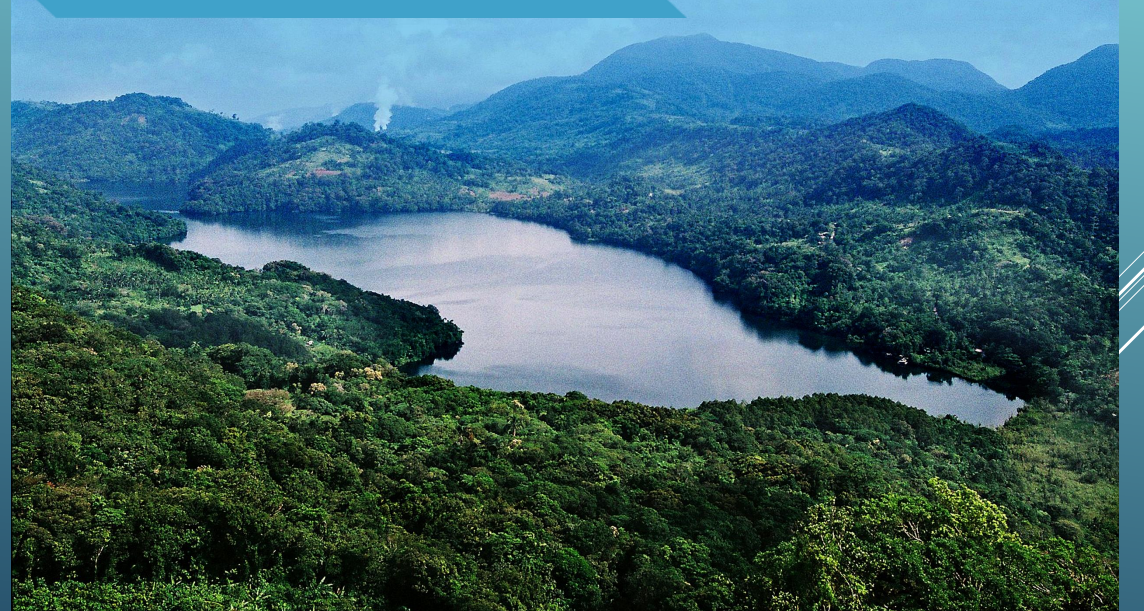
# **PROPOSED INTERVENTION FOR WATER SUPPLY**

- 1. Upgrading and Improvement of Ahag Water Treatment Plant.
- 2. Development of Lake Danao Water Supply System. Advantages
- Supply of Water will be gravity feed due to its high elevation.
- Minimize dependency on electric power in the operation of Production Wells.
- Reduction in cost of electricity.
- Minimal disruption of water supply during disasters.

# PROPOSED SOURCE OF WATER SUPPLY

AREA OF LAKE 148 Hectares DISTANCE FROM CITY PROPER 19.624 km ELEVATION RANGE 680-700 m

## PROPOSED SOURCE OF WATER SUPPLY LAKE DANAO



## List and Details of All Proposed Projects

<b>Recovery Projects</b>	Target Beneficiaries	Location	Timeframe	Estimated Cost	Source of Fund/ Implementors
1. Water Supply					
<b>a.</b> Provision of Generator Sets	City Wide	26 Production Wells	Short Term: July 7, 2017	Provided by EDC, Private Sector and other Government Agencies.	
<b>b.</b> Upgrading and Improvement of Ahag Water Treatment Plant	City Wide	Brgy. Patag	Short Term: Aug. 2017 to Dec. 2017	40 Million	
<b>c.</b> Development of Lake Danao Water Supply System	City Wide	Brgy. Lake Danao	Long Term: On Process: Project Proposal	2.5 Billion	
2. Roads and Bridges					
<b>a.</b> National Roads and Local Roads including Bridges	4 <sup>th</sup> District	4 <sup>th</sup> LED	Short Term: Aug. 2017 – Dec. 2017	43.1 Million	DPWH 4 <sup>th</sup> LED
3. Schools Buildings	4 <sup>th</sup> District	4 <sup>th</sup> LED	Short Term: Aug. 2017 – Dec. 2017	39.4 Million	DPWH 4 <sup>th</sup> LED