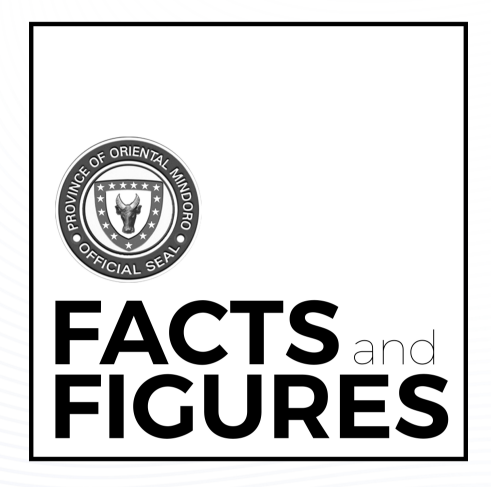




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PROVINCIAL PLANNING AND DEVELOPMENT OFFICE





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ORIENTAL MINDORO FACTS AND FIGURES 2018 ORIENTAL MINDORO FACTS AND FIGURES 2018

ORIENTAL MINDORO

- TWO CONGRESSIONAL DISTRICTS •
- ONE COMPONENT CITY
 426 BARANGAYS

LAND AREA

Oriental Mindoro has a total land area of 4,364.72 square kilometers or 436,472 hectares. It represents 1.5 percent of the total land area of the country and 16 percent of the MIMAROPA Region.

LOCATION

Oriental Mindoro is located in MIMAROPA Region. It lies 45 kilometers south of Batangas and 130 kilometers south of Manila.

CLIMATE

The province has two climate types: Type I and Type III. Type I is characterized by two pronounced seasons, dry and wet. Type III has no pronounced season, relatively dry from November to April and wet during the rest of the year.

DATE OF APPROVAL

November 15, 1950

TOPOGRAPHY

• 14 MUNICIPALITIES

Oriental Mindoro has a rugged terrain and an irregular coastline. Numerous rivers and streams traverse the province but none are navigable by large vessels.

BOUNDARY

It is bounded by Verde Island Passage on the North; Maestro del Campo Island and Tablas Strait on the East; Semirara Island on the South; and Occidental Mindoro on the West.

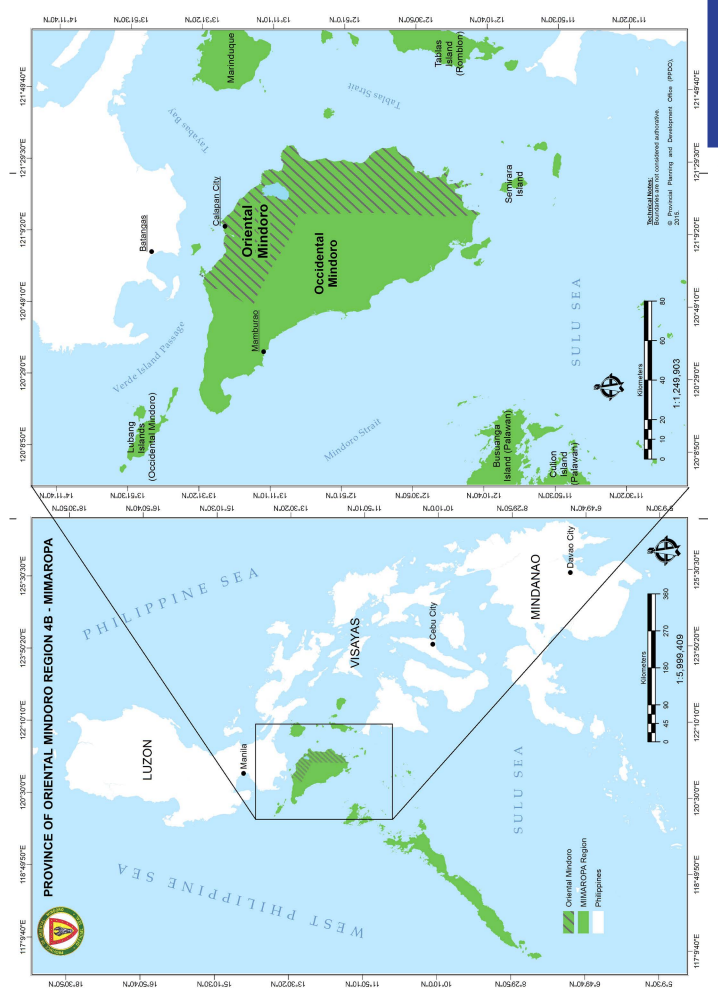
CAPITAL

Calapan City

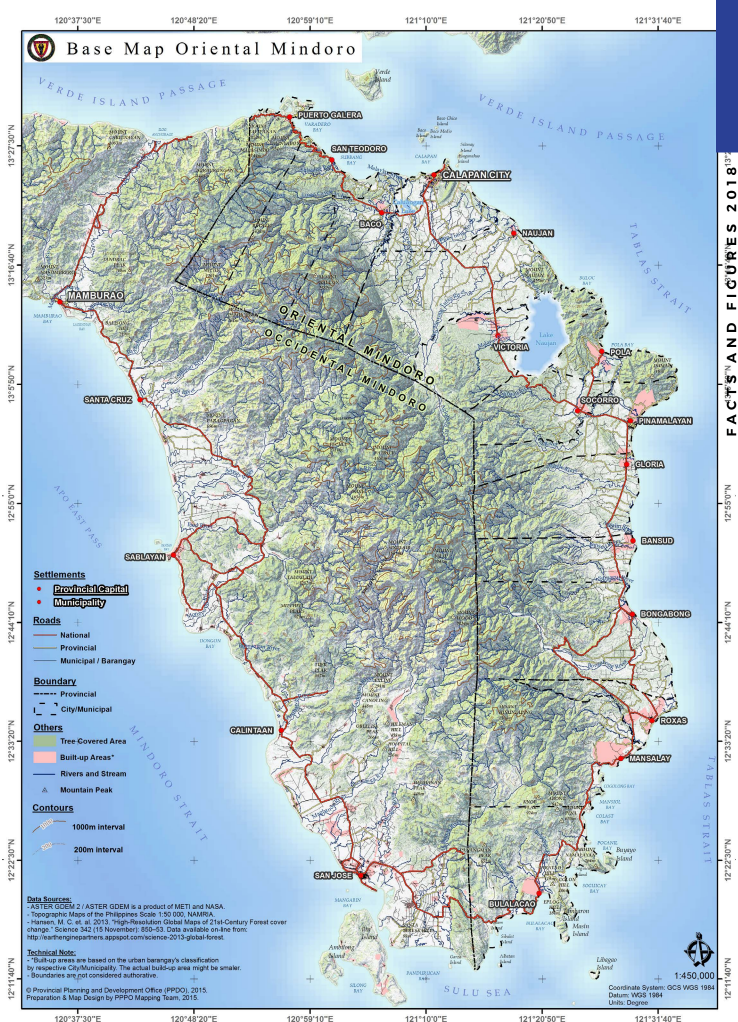
LEGAL BASIS

RA 505 (Division of Mindoro)

ORIENTAL MINDORO LOCATION MAP



ORIENTAL MINDORO BASE MAP





Oriental Mindoro Total Land Area

4,364.72 sq. km.

the province is

1.5%

of the total land area of the country



FIRST DISTRICT

7 municipalities and 1 city **2,193.11 sq. km.**

50.25%

CITY/MUNICIPALITY	LAND AREA	% TO TOTAL				
1ST DISTRICT						
Puerto Galera	223.51	5.12				
San Teodoro	369.10	8.46				
Baco	241.70	5.54				
Calapan City	265.20	6.08				
Naujan	528.00	12.10				
Victoria	286.00	6.55				
Socorro	149.40	3.42				
Pola	130.20	2.98				
TOTAL LAND AREA (1ST DISTRICT)	2,193.11	50.25				



SECOND DISTRICT

7 municipalities **2,171.61 sq. km.**

49.75%

CITY/MUNICIPALITY	LAND AREA	% TO TOTAL				
2ND DISTRICT						
Pinamalayan	277.30	6.35				
Gloria	230.80	5.29				
Bansud	260.00	5.96				
Bongabong	498.20	11.41				
Roxas	87.10	1.99				
Mansalay	513.10	11.76				
Bulalacao	305.11	6.99				
TOTAL LAND AREA (2ND DISTRICT)	2,171.61	49.75				

Source: Provincial Environment and Natural Resources Office, 2018

CITY/ MUNICIPALITIES

ARRANGED BY LAND AREA

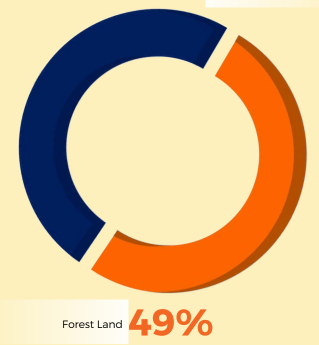


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LAND CLASSIFICATION STATISTICS

51%

Certified Alienable and Disposable Land



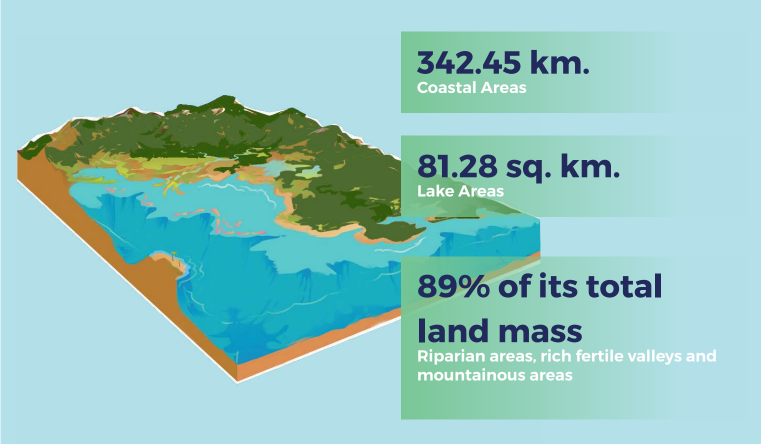
LAND CLASSIFICATION STATIS	AREA (hectares)	
Cerified Alienable and Disposable Land		222,895
Forest Land • Unclassified • Classified	148 213,429	213,577
	TOTAL	436,472

Source: Philippine Forestry Statistics, 2017

ALIENABLE AND DISPOSABLE LANDS

refer to those lands of the public domain which have been the subject of the present system of classification and declared as not needed for forest purposes.

GEOGRAPHICAL ZONE SURFACES



Source: Provincial Environment and Natural Resources Office, 2018

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GEOGRAPHICAL ZONE SURFACES

Location of Metallic Mineral Resources



GOLD

Baco (Dulangan and Binaybay)

Puerto Galera

San Teodoro



COPPPER

Naujan (San Andres)

Socorro

Bongabong (Acliang and Pajo)



CHROMITE

Gloria (Banus 1 and 2)

Bansud



NICKEL

Bansud

Bongabong

Victoria



IRON

Baco (Binaybay)

Puerto Galera (Balatero)

San Teodoro



MARBLE

San Teodoro

Source: Mines and Geosciences Bureau, 2011 Environment and Natural Resources Office, 2016

Non-Metallic Minerals

CITY/ MUNICIPALITY	TOTAL [cu.m.]	TOTAL VALUE	MUNICIPALITY	TOTAL [cu.m.]	TOTAL VALUE
	FIRST DISTR	RICT		SECOND DIST	RICT
Baco	37,250.00	599,912.00	Pinamalayan	44,250.00	553,907.50
Calapan City	24,000.00	304,307.50	Gloria	50,000.00	690,007.50
Naujan	506,500.00	6,863,049.00	Bansud	750.00	19,950.00
Socorro	3,750.00	46,875.00	Bongabong	284,750.00	4,545,962.50
Victoria	133,500.00	2,195,961.00	Roxas	64,000.00	922,632.50
			Mansalay	22,500.00	296,900.00
			Bulalacao	500.00	23,440.00
1st District Total	705,000.00	10, 010,104.50	2nd District Total	466,750.00	7,052,800.00
		0	RIENTAL MINDORO	1,171,750.00	17,052,800.00

Source: Provincial Treasury Office, 2017



A **MINERAL RESOURCE** is a concentration or occurrence of material of intrinsic economic interest in or on the earth's crust in such form, quality and quantity that there are reasonable prospects for eventual economic extraction.



NONMETALLIC MINERAL PRODUCTS are a special group of chemical elements from which no new product can be generated if they are melted. Example of nonmetallic minerals are sand, gravel, limestone, clay and marble.

GEOGRAPHICAL ZONE SURFACES

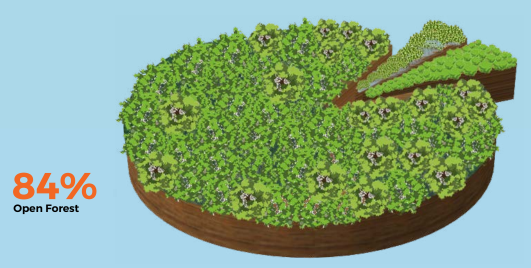
Forest Cover of MIMAROPA (By Province, Area in Hectares) December 31, 2010

PROVINCE	CLOSED FOREST	OPEN FOREST	MANGROVE	TOTAL FOREST
Marinduque	-	12,255	2,877	15,132
Occidental Mindoro	1,968	101,424	1,594	104,986
Oriental Mindoro	5,301	77,731	3,949	86,981
Palawan	86,877	541,590	63,821	692,288
Rombion	3,664	11,529	1,084	16,277
MIMAROPA	97,810	744,530	73,324	915,664

Source: DENR-Forest Management Bureau http://forestry.denr.gov.ph/index.php/forest-cover-region4b

ORIENTAL MINDORO FOREST COVER

5% Mangrove



6% Closed Forest

Forests can be 'CLOSED' or 'OPEN' depending on the amount of cover provided by the tree canopy over the forest floor. An example of a closed forest is a rainforest, where branches and foliage of trees meet. Woodlands have a more open canopy with trees spaced farther apart.



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Major Watersheds, Oriental Mindoro

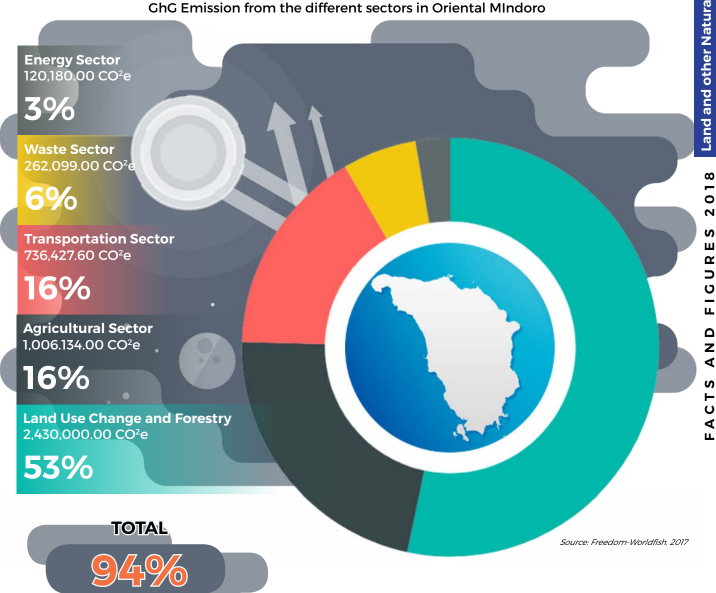
NAME OF WATERSHED	LOCATION	CLASSIFICATION	AREA (Hectares)
Agsalin- Banus River Watershed	Gloria		
Amnay- Patrick River Watershed	Baco, San Teodoro, Oriental Mindoro & Sta. Cruz, Sablayan, Occidental Mindoro		36,130.0
Baco- Bucayao River Watershed	Baco, Calapan City, Oriental Mindoro & Sta. Cruz, Occidental Mindoro	С	35,622.0
Balete River Watershed	Gloria, Oriental Mindoro	С	
Bansud River Watershed	Bansud, Oriental Mindoro	С	6,500.0
Baroc River Watershed	Mansalay, Oriental Mindoro	С	
Bongabong River Watershed	Bongabong, Bansud, Mansalay, Roxas, Oriental Mindoro & Sablayan, Occidental Mindoro	D	55,114.0
Caguray River Watershed	Mansalay, Bulalacao, Oriental Mindoro & San Jose, Occidental Mindoro	А	41,487.0
Catuiran- Bucayao River Watershed	Calapan City, Naujan, Baco, San Teodoro, Oriental Mindoro & Sablayan, Sta. Cruz, Occidental Mindoro	С	42,093.4
Mag- asawang Tubig River Watershed	Naujan, Victoria, Oriental Mindoro & Sablayan, Occidental Mindoro	А	43,534.2
Sumagui- Tangon River Watershed	Bansud, Oriental Mindoro	С	
Pagbahan River Watershed	San Teodoro, Puerto Galera, Oriental Mindoro & Mamburao, Sta. Cruz, Occidental Mindoro	С	28,500.0
Pula River Watershed	Socorro, Pinamalayan, Pola, Gloria, Victoria, Oriental Mindoro & Sablayan, Occidental Mindoro	С	24,217.0

Sources: PENRO-DENR & EMB Files Note: Areas (Ha.)/ boundaries are not authoritative; Classification- refers to Water Quality/ Classification

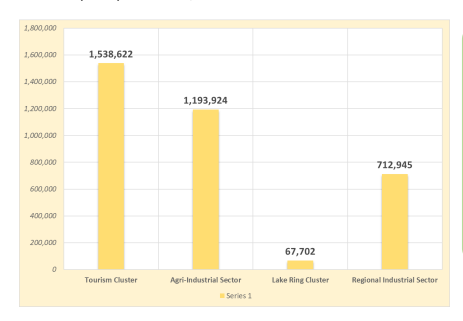
Classification of Watersheds

CLASSIFICATION	BENEFICIAL USE			
Class AA	Public Water Supply Class I. This class is intended primarily for waters having watersheds which are uninhabited and otherwise protected and which require only approved disinfection in order to meet the National Standards for Drinking Water (NSDW) of the Philippines.			
Class A	bublic Water Supply Class II. For sources of water supply that will require complete treatment coagulation, sedimentation, filtration and disinfection) in order to meet the NSDW.			
Class B	Recreational Water Class I. For primary contact recreation such as bathing, swimming, skin diving, etc. (particularly those designated for tourism purposes).			
	1) Fishery Water for the propagation and growth of fish and other aquatic resources;			
Class C	2) Recreational Water Class II (Boatings, etc.)			
	3) Industrial Water Supply Class I (For manufacturing processes after treatment).			
	1) For agriculture, irrigation, livestock watering, etc.			
Class D	2) Industrial Water Supply Class II (e.g. cooling, etc.)			
	3) Other inland waters, by their quality, belong to this classification.			

Source: DENR Administrative Order No. 34, Series of 1990



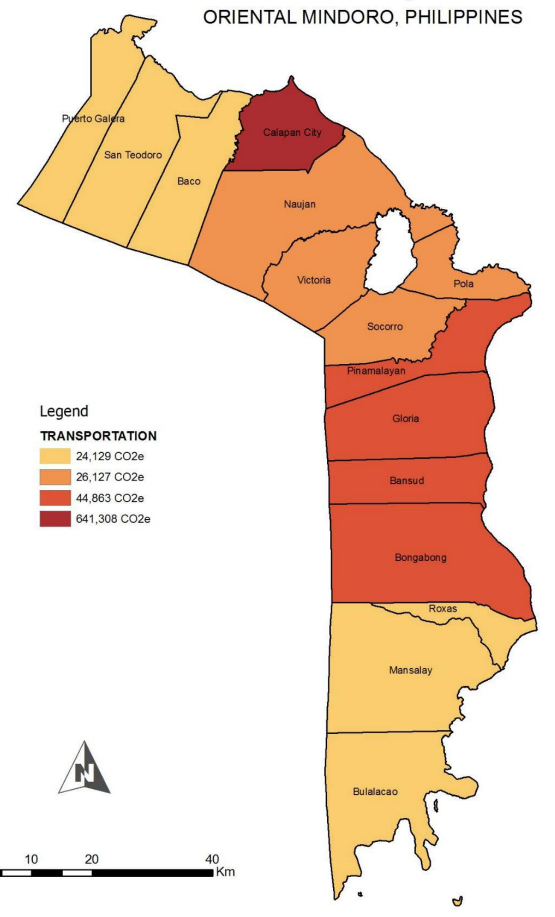
Net GhG (CO²e) Emissions, Oriental Mindoro



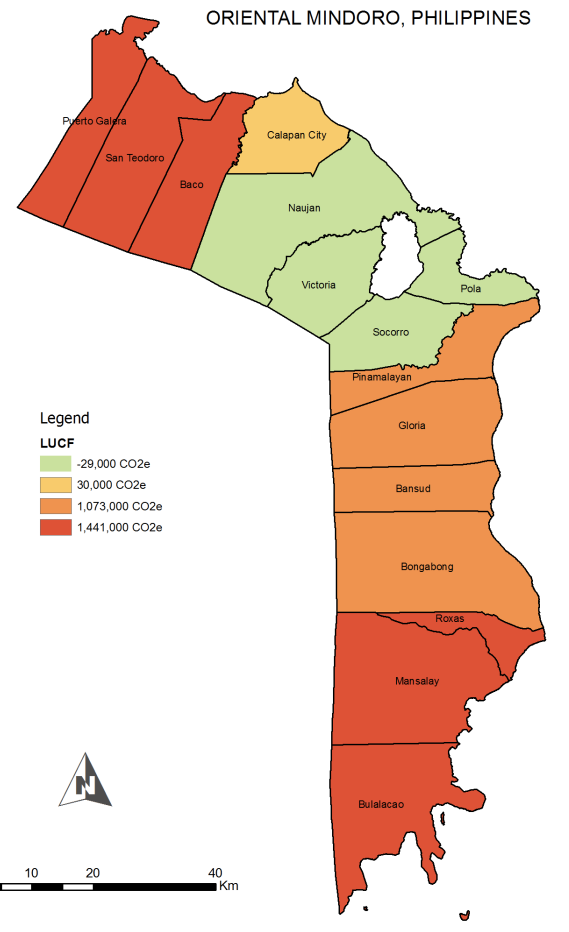
GREENHOUSE GAS

A greenhouse gas (GhG) is a gas in an atmosphere that absorbs and emits radiant energy within the thermal infrared range. This process is the fundamental cause of the greenhouse effect. The primary greenhouse gases in Earth's atmosphere are water vapor, carbon dioxide, methane, nitrous oxide, and ozone. Without greenhouse gases, the average temperature of Earth's surface would be about -18 °C (0 °F), rather than the present average of 15 °C (59 °F). -wikipedia.org

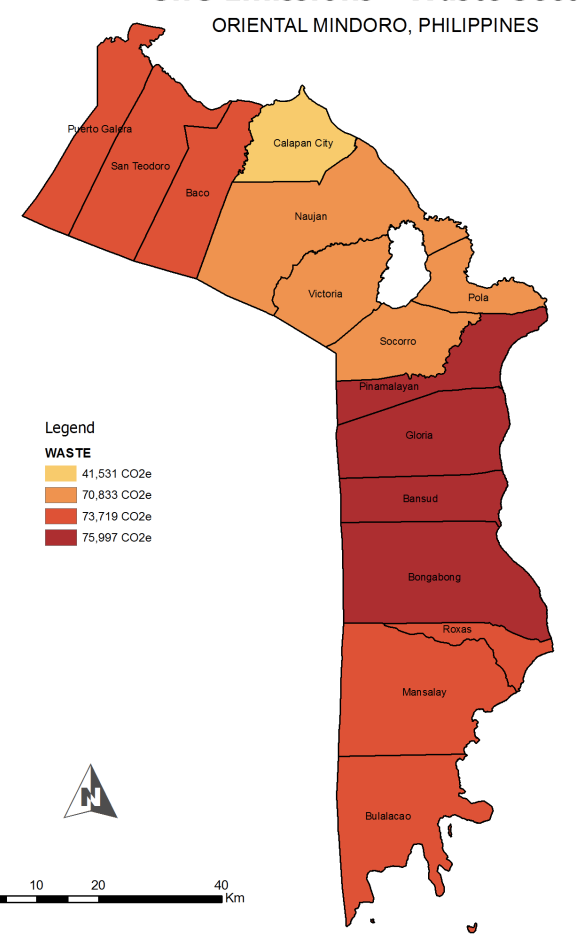
GhG Emissions - Transportation Sector



GhG Emissions - Land Use Change & Forestry Sector



GhG Emissions - Waste Sector



COASTAL RESOURCES

Major Species Commonly Caught

• Tanigue, tambakol, malasugi, mamsa, lapu-lapu, galunggong, tuna, herrings, hasa-hasa, kalapato, caranx, dalagang-bukid, alumahan, bisugo, samaral, anchovies, sardines

MARINE PROTECTED AREAS (MPA) are protected areas of seas, oceans, estuaries or large lakes. MPAs restrict human activity for a conservation purpose, typically to protect natural or cultural resources.

Minor Species other than Fish

• Squid, shrimp, prawn, octopus, mudcrab, shells, lobster, cuttlefish, mussel, oyster, blue crabs, seaweed and sea cucumber

Percent of Marine Protected Areas to Total Area of Municipal Waters

City/Municipality	Municipal Waters (has.)	MPA (coral reef habitat) (has.)	MPA Percentage Share (%)					
1ST DISTRICT								
Puerto Galera	13,916.91	4,845.80	34.82					
San Teodoro	4,520.27	112.47	2.49					
Baco	16,965.92	152.53	0.90					
Calapan City	26,726.81	186.34	0.70					
Naujan	29,619.73	143.39	0.48					
Pola	30,994.38	350.99	1.80					
	2ND DISTRICT							
Pinamalayan	30,800.53	90.19	0.29					
Gloria	13,684.06	184.83	1.35					
Bansud	13,218.54	176.00	1.33					
Bongabong	32,112.78	21.68	0.07					
Roxas	16,965.92	30.00	0.18					
Mansalay	22,974.30	296.99	1.29					
Bulalacao	59,250.33	238.06	0.40					
ORIENTAL MINDORO	310,168.72	6,780.07	2.19					

Source: Provincial Agriculture Office, 2018

6,780.07 hectares

is the total area of MPAs in Oriental Mindoro

Established Marine Protected Areas Name of MPA Location Year Estimated Area (Has.)

	Name of MPA	Location	Year Established	Estimated Area (Has.)
		PUERTO GALERA		
1.	Puerto Galera Fish Sanctuary	12 coastal Brgys. No Take Zone at San Antonio	2006	4,828.00
2.	Puerto Galera Mangrove Conservation and Ecotourism Area	Dulangan and Tabinay	2015	17.80
		SAN TEODORO		,
3.	Punta Ilag Fish Sanctuary	Ilag	2009	23.10
4.	Tamauyan Reef Fish Sanctuary	Tacligan	2006	89.37
		BACO		
5.	Baco Marine Protected Area	San Andres and Pulantubig	2015	152.53
		CALAPAN CITY		
6.	Harka Piloto Fish Sanctuary	Lazareto	2003	37.44
7.	Silonay Mangrove Conservation Area and EcoPark	Silonay	2010	41.00
8.	Salong-Calero Seagrass and Corals MPA	Salong and Calero	2016	107.60
		NAUJAN		
9.	Masaguing Fish Sanctuary	Masaguing	2010	16.39
10.	Tujod Fish Sanctuary	Sitio Tujod, Herrera	2006	30.00
11.	Buloc-buloc Cove MPA	Sitio Buloc-buloc, Montemayor	2016	72.00
		POLA		
12.	Bacawan Fish Sanctuary	Bacawan	2006	79.00
13.	San Isidro Labrador Fish Sanctuary	Buhay Na Tubig	2016	45.00
14.	St. John the Baptist Fish Sanctuary	Sitio Curtihan, Puting Cacao	2010	70.00
15.	St. Peter the Rock Fish Sanctuary	Tagumpay	2010	25.11
16.	Stella Mariz Fish Sanctuary	Sitio Dayap, Calima	2013	30.12
17.	Kingfisher Fishery Reserve	Tiguihan	2013	14.66
18.	Song of the Sea Fish Sanctuary	Misong	2013	85.00
		PINAMALAYAN		
19.	Ranzo Fish Sanctuary	Ranzo	2006	24.00
20.	Banilad- Simborio Fish Sanctuary	Sitio Simborio, Banilad	2010	10.41
21.	Banilad-Guinapangan Fish Sanctuary	Sitio Guinapangan, Banilad	2010	10.28
22.	Pili Fish Sanctuary	Sitio Bulaklak, Pili	2010	24.00
		GLORIA		
23.	Tambong Fishery Reserve	Tambong	2013	80.40
24.	Sta. Theresa Fish Sanctuary	Sta. Theresa	2013	24.00
25.	Agsalin Fish Sanctuary	Agsalin	2004	80.13
		BONGABONG		
26.	Masaguisi Fish Sanctuary	Masaguisi	2006	21.68

Name of MPA		Location	Year Established	Estimated Area (Has.)		
ROXAS						
27.	Paclasan Fish Sanctuary	Paclasan	2012	30.00		
		BANSUD				
28.	Proper Tiguisan Fish Sactuary	Proper Tiguisan	2017	176.00		
		MANSALAY				
29.	Palaypay Cove Fish Sanctuary	Palaypay Cove and Balanga Point, B. Del Mundo	2006	82.79		
30.	Allegria Sea Turtle Habitat	Tikling Point, Sta. Brigida	2008	8.20		
31.	Mangal Marine Protected Area	Don Pedro and Cabalwa	2014	206.00		
		BULALACAO				
32.	Balatasan Fish Sanctuary	Balatasan	1999	179.00		
33.	Maujao Fish Sanctuary	Maujao	2009	40.00		
34.	Maasin Fish Sanctuary	Maasin	2014	19.06		
		Total Area of MPAs in Orio	ental Mindoro	6,780.07		

Source: Provincial Agriculture Office-Fisheries and CRM Division, 2018



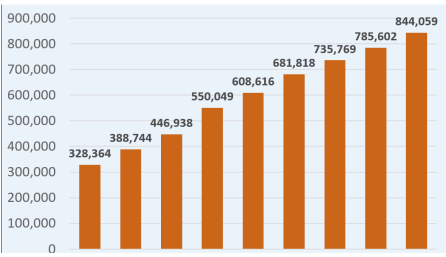
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844,058 oriental mindoro population (2015)

Source: Philippine Statistics Authority 2015 Census of Population

The Philippine census of population and housing is a regularly occurring and official inventory of the human population as well as housing units in the Philippines.

Orintal Mindoro Population, by Census Years

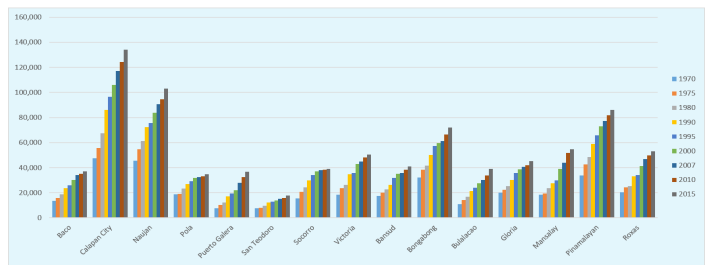


Source: Philippine Statistics Authority, 2017

Oriental Mindoro Population by City/ Municipality, by Census Year

		CENSUS YEARS							
CITY/MUNICIPALITY	1970	1975	1980	1990	1995	2000	2007	2010	2015
			1	IST DISTRICT					
Puerto Galera	7,659	10,129	12,306	17,200	19,485	21,925	28,035	32,521	36,606
San Teodoro	7,721	7,862	9,707	12,223	12,983	13,806	15,039	15,810	17,904
Baco	13,687	15,738	18,607	23,800	25,915	30,167	34,127	35,060	37,215
Calapan City	47,532	55,608	67,370	85,898	96,506	105,910	116,976	124,173	133,893
Naujan	45,685	54,641	61,216	72,203	75,726	83,892	90,629	94,497	102,998
Victoria	18,499	23,568	26,225	34,760	35,828	42,873	44,932	48,308	50,492
Socorro	15,456	20,868	24,332	29,806	34,182	37,176	38,052	38,348	39,099
Pola	18,789	19,072	23,188	26,833	29,156	31,938	32,635	32,984	34,70
			2	ND DISTRICT	Г				
Pinamalayan	33,936	42,701	48,431	58,777	65,903	72,951	77,119	81,666	86,172
Gloria	20,147	22,249	25,291	30,102	35,771	38,667	40,561	42,012	45,073
Bansud	17,492	20,095	22,614	26,225	31,901	35,032	35,664	38,341	40,992
Bongabong	32,167	38,358	41,719	50,213	57,403	59,477	61,127	66,569	72,073
Roxas	20,342	24,273	25,458	33,178	34,045	41,265	46,711	49,854	53,20
Mansalay	18,395	19,544	23,548	27,515	29,765	39,041	43,974	51,705	54,533
Bulalacao	10,857	14,038	16,926	21,316	24,047	27,698	30,188	33,754	39,107
Oriental Mindoro	328,364	388,744	446,938	550,049	608,616	681,818	735,769	785,602	844,059

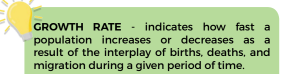
Source: Philippine Statistics Authority

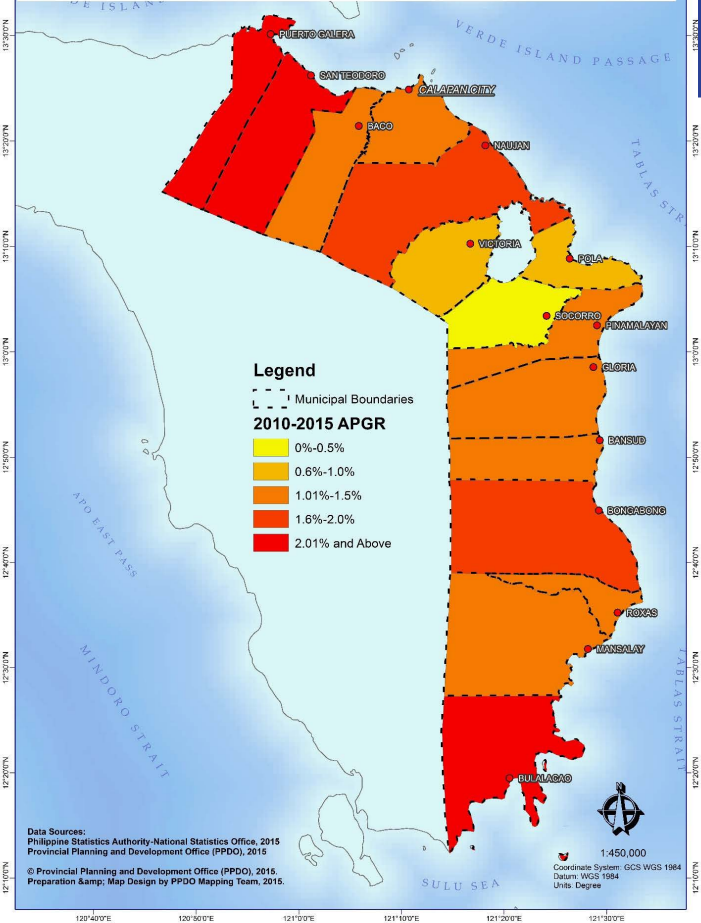


Actual and Projected Population and Number of Households, Growth Rate by City/Municipality

	20	2010		Actual)	2018 (Projected)	GROWT	H RATE		
CITY/ MUNICIPALITY	Total Pop'n	No. of HHs	Total Pop'n	No. of HHs	Total Pop'n	2000- 2010	2010-2015		
1ST DISTRICT									
Puerto Galera	32,521	7,661	36,606	8,322	39,167	4.02	2.28		
San Teodoro	15,810	3,508	17,904	4,058	19,224	1.36	2.40		
Baco	35,060	7,483	37,215	8,326	38,502	1.51	1.14		
Calapan City	124,173	27,242	133,893	30,734	139,761	1.60	1.44		
Naujan	94,497	21,479	102,998	23,348	108,181	1.20	1.65		
Victotia	48,308	10,485	50,492	11,208	51,791	1.20	0.85		
Socorro	38,348	8,850	39,099	9,108	39,535	0.31	0.37		
Pola	32,984	7,582	34,701	8,192	35,721	0.32	0.97		
			2ND DISTE	RICT					
Pinamalayan	81,666	18,043	86,172	19,551	88,862	1.13	1.03		
Gloria	42,012	9,400	45,073	10,366	46,923	0.83	1.35		
Bansud	38,341	8,459	40,992	9,250	42,586	0.91	1.28		
Bongabong	66,569	14,758	72,073	16,753	75,410	1.13	1.52		
Roxas	49,854	10,386	53,201	11,719	55,205	1.91	1.24		
Mansalay	51,705	10,193	54,533	11,286	56,219	2.85	1.02		
Bulalacao	33,754	7,427	39,107	8,542	42,534	2.00	2.84		
ORIENTAL MINDORO	785,602	172,956	844,059	190,763	879,487	1.43	1.38		

Source: Philippine Statistics Authority. 2010 and 2015 Census of Population
Projected population computed using the formula prescribed in the Provincial Physical Framework Plan Training Program
Learning Materials from National Economic Development Authority (1996): Projected number of households computed
using PSA's Average Household Size. Figures do not add up to totals (geometric formula used in projections)





120°40'0"E

120°50'0"E

121°0'0"E

(W) Annual Population Growth Rates, by City/Municipality: 2010-2015

121°10'0"E

121°20'0"E

121°30'0"E

Household Population by Sex by City/Municipality, Oriental Mindoro, 2007, 2010 and 2015

City./	2007				2010		2015		
City/ Municipality	Total HH Population	Male	Female	Total HH Population	Male	Female	Total HH Population	Male	Female
				1ST DISTRICT					
Puerto Galera	27,997	14,301	13,696	32,408	16,539	15,869	36,311	18,508	17,803
San Teodoro	15,027	7,724	7,303	15,801	8,070	7,731	17,882	9,148	8,734
Baco	34,127	17,654	16,473	35,060	18,030	17,030	37,182	19,122	18,060
Calapan City	116,399	58,463	57,936	123,480	62,076	61,404	132,864	66,278	66,586
Naujan	90,580	46,674	43,906	94,448	48,492	45,956	102,903	52,591	50,312
Victoria	44,932	23,211	21,721	48,308	24,664	23,644	50,432	25,525	24,907
Socorro	38,022	19,519	18,503	38,336	19,448	18,888	39,044	19,737	19,307
Pola	32,635	16,814	15,821	32,984	16,831	16,153	34,699	17,734	16,965
				2ND DISTE	RICT				
Pinamalayan	76,980	39,203	37,777	81,552	41,288	40,264	85,948	43,403	42,545
Gloria	40,527	20,598	19,929	42,010	21,277	20,733	45,011	22,804	22,207
Bansud	35,543	18,238	17,305	38,223	19,488	18,735	40,859	20,638	20,221
Bongabong	61,115	31,133	29,982	66,568	33,972	32,596	71,909	36,436	35,473
Roxas	46,614	23,603	23,011	49,739	25,256	24,483	53,033	26,791	26,242
Mansalay	43,974	22,615	21,359	51,705	26,502	25,203	54,487	27,895	26,592
Bulalacao	30,188	15,522	14,666	33,753	17,438	16,315	39,044	20,020	19,024
ORIENTAL MINDORO	734,660	375,272	359,388	784,375	399,371	385,004	841,608	426,630	414,978

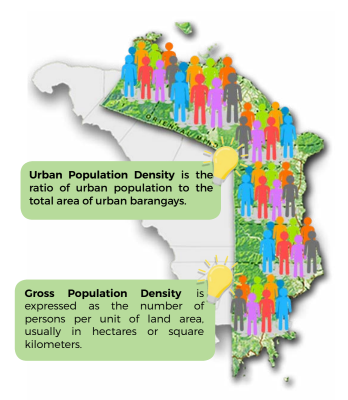
Source: PSource: Philippine Statistics Authority, Census of Population, 2007, 2010 and 2015

Population Density

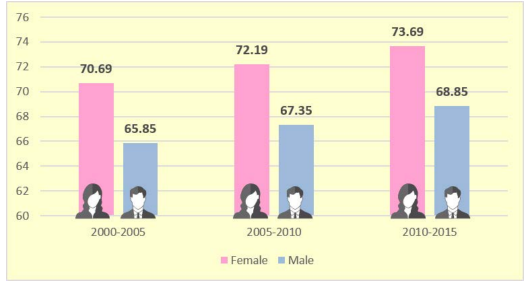
City/ Municipality	Gro Popul Den (per sc	ation sity	Urban Population Density (per sq. km.)		Estimated Gross Population Density (per sq. km.)				
	2010 2015 2010 2015		2018						
1ST DISTRICT									
Puerto Galera	146	164	291	310	175				
San Teodoro	43	49	3,153	2,579	52				
Baco	145	154	655	638	159				
Calapan City	468	505	4,091	2,382	527				
Naujan	179	195	460	1,373	205				
Victoria	169	177	489	919	181				
Socorro	257	262	249	2,145	265				
Pola	253	267	21,700	12,573	274				
		2ND DIS	TRICT						
Pinamalayan	295	311	1,010	2,703	320				
Gloria	182	195	527	581	203				
Bansud	147	158	1,149	747	164				
Bongabong	134	145	325	3,028	151				
Roxas	572	611	1,272	1,292	634				
Mansalay	101	106	270	215	110				
Bulalacao	111	128	119	629	139				
Oriental Mindoro	180	193	467	819	3,559				

Source: Philippine Statistics Authority/ Provincial Planning and Development Office, 2010 and 2015

2013 Note: Figures for 2025 were derived using the formula prescribed in the PPFP Training Program Learning Materials from National Economic Development Authority (1996).



Life Expectancy at Birth



2000 Census-Based National, Regional and Provincial Population Projections Source: PSA Quickstat, December 2017



LIFE EXPECTANCY AT BIRTH - reflects the overall mortality level of a population. It summarizes the mortality pattern that prevails across all age groups - children and adolescents, adults and the elderly. It is the average number of years that a newborn is expected to live if current mortality rates continue to apply.

Projected Population by Province, MIMAROPA, Philippines, 2018, 2020, 2025

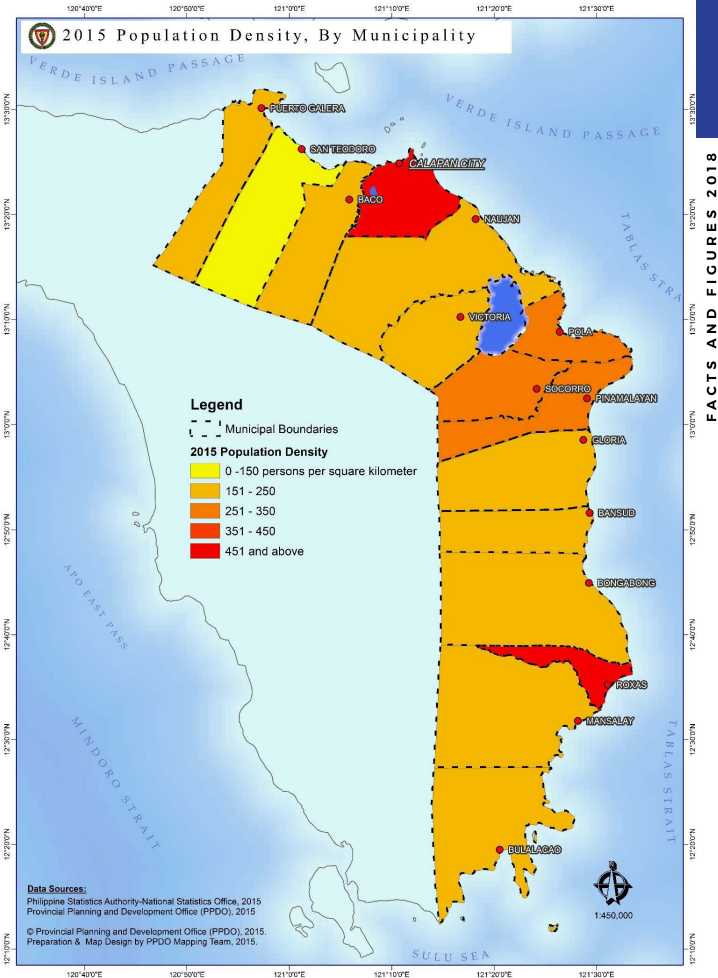
Bussian	Actual Po	Actual Population		Population Projection		ion
Province	2010	2015	2010-2015	2018	2020	2025
Occidental Mindoro	452,971	487,414	1.40	508,173	522,502	560,115
Oriental Mindoro	785,602	844,059	1.38	879,487	903,929	968,045
Marinduque	227,828	234,521	0.55	237,108	241,042	247,744
Romblon	283,930	292,781	0.59	296,246	301,521	310,521
Palawan	771,667	849,469	1.84	881,017	930,550	1,019,369
Puerto Princesa City	222,673	255,116	2.62	268,659	290,334	330,414
MIMAROPA	2,744,671	2,963,360	1.47	3,051,123	3,187,665	3,428,949
Philippines	92,337,852	100,981,437	1.72	104,485,073	109,969,767	119,758,145

Source: Philippine Statistics Authority, 2010 and 2015 Census of Population Note: Projected population computed using the formula prescribed in the Provincial Physical Framework Plan Training Program Learning Materials from National Economic Development Authority (1996) Figures do not add up to totals (geometric formula used in projections)

Urban-Rural Population, 2010 and 2015

Circhannicia di	No. of Barangays			Population, 2010				Population, 2015			
City/Municipality	Urban	Rural	Total	Urban	%	Rural	%	Urban	%	Rural	%
	1ST DISTRICT										
Puerto Galera	3	10	13	11,577	35.60	20,944	64.40	12,330	33.68	24,276	66.32
San Teodoro	1	7	8	1,734	10.97	14,076	89.03	1,868	10.43	16,036	89.57
Baco	1	26	27	2,846	8.12	32,214	91.88	3,021	8.12	34,194	91.88
Calapan City	23	39	62	18,131	14.60	106,042	85.40	59,309	44.30	74,584	55.70
Naujan	3	67	70	9,040	9.57	85,457	90.43	2,405	2.33	100,593	97.67
Victoria	5	27	32	16,212	33.56	32,096	66.44	12,082	23.93	38,410	76.07
Socorro	4	22	26	8,295	21.63	30,053	78.37	5,307	13.57	33,792	86.43
Pola	2	21	23	1,085	3.29	31,899	96.71	1,031	2.97	33,670	97.03
				2NI	D DISTRI	СТ					
Pinamalayan	7	30	37	27,803	34.04	53,863	65.96	22,080	25.62	64,092	74.38
Gloria	6	21	27	12,924	30.76	29,088	69.24	14,238	31.59	30,835	68.41
Bansud	3	10	13	14,181	36.99	24,160	63.01	14,954	36.48	26,038	63.52
Bongabong	5	31	36	1,626	2.44	64,943	97.56	10,869	15.08	61,204	84.92
Roxas	5	15	20	18,151	36.41	31,703	63.59	22,583	42.45	30,618	57.55
Mansalay	3	14	17	13,620	26.34	38,085	73.66	17,120	31.39	37,413	68.61
Bulalacao	2	13	15	10,624	31.47	23,130	68.53	6,783	17.34	32,324	82.66
Oriental Mindoro	73	353	426	167,849	21.37	617,753	78.63	205,980	24.40	638,079	75.60

Source: Philippine Statistics Authority, 2010 and City/Municipal Planning and Development Office, 2016 Note: Details may not add up to totals due to rounding



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Seven Mangyan Tribes



The name Alangan was derived from the name of a river and mountain slopes in the upper Alangan Valley [Leykamm, 1979].

The women traditionally wear a skirt called lingeb. This is made of long strips of woven nito (forest vines), and is wound around the abdomen. This is worn together with the g-string called abayen. The upper covering is called ulango, made from the leaf of the wild buri palm. Sometimes a red kerchief called limbutong is worn over the ulango. The men wear g-strings with fringes in front.

The Alangan Mangyans practice swidden farming, which consists of eleven stages. Two of them are the firebreak-making (agait) and the fallowing (agpagamas). A firebreak is made so the fire will not go beyond the swidden site where the vegetation is thoroughly dry and ready for burning. Two years after clearing, cultivation of the swidden is normally ceased and the site is allowed to revert back to forest [Quiaoit, 1997].

Betel nut chewing is also noted among the Alangans, like all other Mangyan tribes. This they chew with great fervor from morning to night, saying that they don't feel hunger as long as they chew betel nut [Leykamm, 1979]. Nonetheless, betel chewing has a social dimension. Exchange of betel chew ingredients signifies social acceptance.

The Bangon Mangyans live along the Bongabon river called Binagaw and the surrounding mountains in the municipalities of Bongabong, Bansud, and Gloria in Oriental Mindoro.

The Bangon Mangyans have their own culture, language and writing system, different to the other tribes in Oriental Mindoro, and asserted they be considered the seventh major tribe – not a sub-tribe of the Tau-buid. In a March 28, 1996 meeting with Buhid Mangyans in Ogom Liguma, they decided to accept the word Bangon for their tribe.





The Buhids are known as pot makers. Other Mangyan tribes, like the Alangan and Hanunuo, used to buy their cooking pots from the Buhids. The word Buhid literally means "mountain dwellers" [Postma, 1967].

Buhid women wear woven black and white brassieres called linagmon and a black and white skirt called abol. Unmarried women wear body ornaments such as a braided nito belt (lufas), blue thread earrings, beaded headband (sangbaw), beaded bracelet (uksong), and beaded long necklace (siwayang or ugot). The men wear g-strings. To enhance body beauty, the men wear ornaments like a long beaded necklace, tight choker (ugot) and beaded bracelet (uksong). Both sexes use an accessory bag called bay-ong for personal things like comb and knife [Litis, 1989].

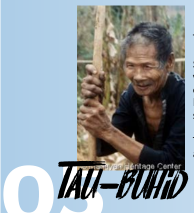
Together with the Hanunuo, the Buhids in some areas possess a pre-Spanish syllabic writing system.

The Buhid Mangyans live in the municipalities of Roxas, Bansud, Bongabong and some parts of Mansalay in Oriental Mindoro, and in the municipalities of San Jose and Rizal in Occidental Mindoro.

To the Hanunuo, clothing (rutay) is one of the most important criteria in distinguishing the Mangyan from the non-mangyan (damuong). A Hanunuo-Mangyan male wears a loin cloth (baag) and a shirt (balukas). A female wears an indigo-dyed short skirt (ramit) and a blouse (lambung). Many of the traditional style shirts and blouses are embroidered on the back with a design called pakudos, based on the cross shape.

Together with their northern neighbor the Buhids, the Hanunuo possesses a pre-Spanish writing system, considered to be of Indic origin, with characters expressing the open syllables of the language [Postma, 1981]. This syllabic writing system, called Surat Mangyan, is being taught in several Mangyan schools in Mansalay and Bulalacao.





The Tau-buhids are known as pipe smokers and even children begin smoking at a young age.

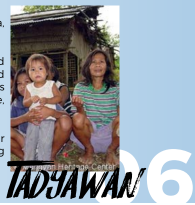
Standard dress for men and women is the loin cloth. In some areas close to the lowlands, women wrap a knee-length cloth around their bark bra-string and men wear cloth instead of bark. Bark cloth is worn by both men and women in the interior and is also used for head bands, women's breast covers, and blankets. Cloth is made by extracting, pounding and drying the inner bark of several trees [Pennoyer, 1979].

The Tau-buhid Mangyans live in the municipalities of Socorro, Pinamalayan and Gloria, but mostly are in Occidental Mindoro.

The Tadyawan Mangyans live in the municipalities of Naujan, Victoria, Socorro, Pola, Gloria, Pinamalayan, and Bansud.

In the past, the women wore for their upper covering a red cloth called paypay, which is wound around the breast. For their lower covering, they wrapped around the waist a white cloth called talapi. The men wore g-strings called abay. For their accessories, women wore colorful bracelets and necklaces made of beads. Today, the women are rarely seen wearing their traditional attire, though some men still wear the abay.

Like all other Mangyan tribes, the Tadyawan depend on their "kaingin" farm for subsistence. Their staple foods are upland rice, banana, sweet potato, and taro. Some have also planted fruit-bearing trees like rambutan, citrus, and coffee in their kaingin.





The Iraya Mangyans live in the municipalities of Puerto Galera, San Teodoro and Baco in Oriental Mindoro but most are in Occidental Mindoro, particularly in the municipalities of Abra de Ilog, Paluan, Mamburao and Santa Cruz.

Estel (1952) described the Iraya as having curly or deep wavy hair and dark skin but not as dark as that of the Negrito.

During ancient times, the Iraya traditional attire was made of dry tree bark, pounded to make it flat and soft. The women usually wore a blouse and a skirt and the men wore g-strings made of cloth. Today, however, the Iraya are dressed just like the lowland people. Ready-to-wear clothes are easier to find than their traditional costume [Uyan, 2002].

The Irayas are also skilled in nito-weaving. Handicrafts such as jars, trays, plates and cups of different sizes and design are being marketed to the lowlanders.

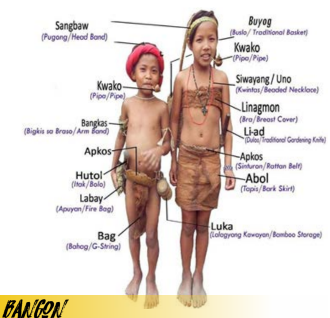
They subsist on rice, banana, sweet potato, and other root crops.

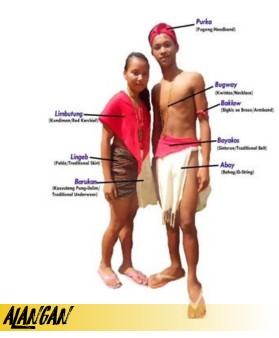
Source: Mangyan Heritage Center

Mangan Attire





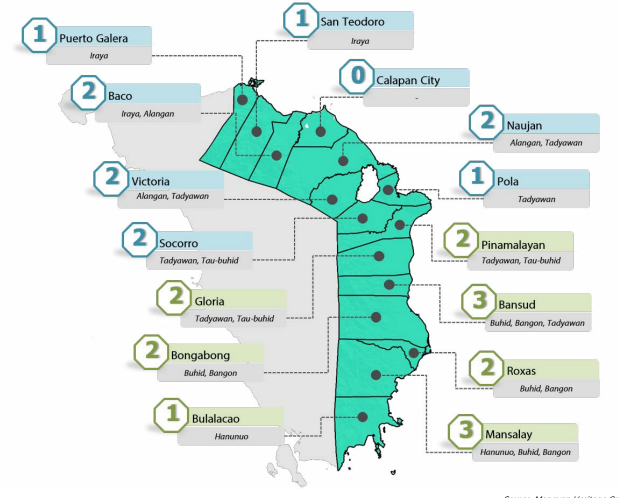






Source: Mangyan Heritage Center

Mangyan Tribes by Municipality



Source: Mangyan Heritage Center

List of Ancestral Domain Applications and their Status

	NAME AND LOCATION OF ANCESTRAL DOMAIN	ETHNOLINGUISTIC TRIBAL GROUP	ESTIMATED AREA (HECTARES) OF ANCESTRAL DO-MAIN
1.	CADT NO. RO4-PUE-0404-023 Puerto Galera	Iraya Mangyan	5,700.8721
2.	RO4-CADC NO.085 Socorro and Victoria	Tadyawan Mangyan	12,000.0000
3.	RO4-CADC NO. 086	Alangan Mangyan	7,537.0000
4.	RO4-CADC 123 Gloria and Pinamalayan	Tadyawan Mangyan	4,502.4120
5.	RO4-CADC 124 Naujan , Baco and San Teodoro	Alangan Mangyan	32,000.0000
6.	RO4-CADC 125 Pinamalayan, Gloria and Socorro	Tau-Buhid Mangyan	21,000.0000
7.	RO4-CADC 126 Baco, San Teodoro and Puerto Galera	Iraya Mangyan	33,334.0000
8.	RO4-CADC 130 Bongabong, Bansud, Roxas, Mansalay all in the Province of Oriental Mindoro and San Jose, Rizal, Calintaan, Sablayan all in the Province Of Occidental Mindoro	Buhid Bangon Mangyan	98,624.8130
9.	Pola and Naujan	Tadyawan Mangyan	2,880.0000
10.	Caburo, Naujan, Kaldayapan, Ipil-Ipil , Victoria	Alangan Mangyan	20,000.0000
11.	Victoria Or. Mindoro and Sablayan, Occidental Mindoro	Hanunuo and Alangan Mangyan	14,387.0000
12.	Bulalacao and Mansalay	Hanunuo Mangyan	35,000.0000
	TOTAL AREA (CADO	286,966.0971	

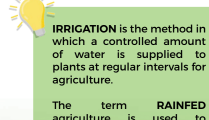
Source: National Commission on Indigenous People, 2018



AGRICULTURE

Rice Area by City/ Municipality

City/ Municipality	Irrigated Area (ha)	Rainfed Area (ha)	Total Rice Area (ha)			
1ST DISTRICT						
Puerto Galera	6.0	54.0	60.0			
San Teodoro	159.0	269.0	428.0			
Baco	1,479.3	1,189.8	2,669.0			
Calapan City	7,719.9	380.8	8,100.7			
Naujan	13,030.7	2,323.0	15,353.7			
Victoria	4,304.0	782.3	5,086.3			
Socorro	1,839.0	240.0	2,079.0			
Pola	1,277.0	224.0	1,501.0			
	2ND DISTE	RICT				
Pinamalayan	3,616.6	426.1	4,042.7			
Gloria	2,457.5	123.8	2,581.3			
Bansud	3,032.0	159.0	3,191.0			
Bongabong	5,028.0	667.0	5,695.0			
Roxas	2,405.0		2,405.0			
Mansalay	1,631.5	804.6	2,436.1			
Bulalacao	1,631.0	238.0	1,869.0			
ORIENTAL MINDORO	1,479.3	3,032.0	2,669.0			
Source: Provincial Agricultu	ıreist's Office, 2018		· · · · · · · · · · · · · · · · · · ·			



The term RAINFED agriculture is used to describe farming practices that rely on rainfall for water.



Irrigated Area by Type of Irrigation Facility by City/Municipality, 2018

City/ Municipality	RIS (ha)	CIS (ha)	Pump/STW (ha)	Total (ha)			
1ST DISTRICT							
Puerto Galera	0	0		0			
San Teodoro	O	0		0			
Baco	0	393.74		393.74			
Calapan City	3,676.08	895.00		4,571.08			
Naujan	461.4	0	70	461.4			
Victoria	525.56	840.74		1366.3			
Socorro	303.03	904.03		1,207.06			
Pola	56.97	0		126.97			
	21	ND DISTRICT					
Pinamalayan	2,737.46			2,737.46			
Gloria		1,563.65		1,563.65			
Bansud	1,043.46	1,104.87		2,148.33			
Bongabong		1,505.78		1,505.78			
Roxas		40.00		40.00			
Mansalay		529.37		529.37			
Bulalacao		442.94		442.94			
Oriental Mindoro	8,803.96	8,220.12	70	17,094.08			

Source: National Irrigation Authority, 2018

Notes: NIA-Assisted Irrigation only: STW - Shallow Tube Well; CIS - Communal Irrigation System; NIS/RIS - National Irrigation Systems/River Irrigation System

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Rice Production by City/Municipality

City/ Municipality	No. of Farmers	Area Harvested (ha)	Annual Production (MT)	Average Yield (MT/ha)				
	1ST DISTRICT							
Puerto Galera	18	101.00	333.15	3.30				
San Teodoro	285	856.00	3,816.40	4.46				
Baco	1,936	5,337.50	22,015.15	4.12				
Calapan City	3,625	16,203.00	90,642.11	5.59				
Naujan	6,097	30,695.20	166,463.46	5.42				
Victoria	2,210	10,279.50	48,770.53	4.74				
Socorro	1,127	4,158.00	20,744.10	4.99				
Pola	959	3,002.00	17,085.31	5.69				
	2	ND DISTRICT						
Pinamalayan	2,621	8,043.90	35,958.05	4.47				
Gloria	1,836	5,249.50	20,716.92	3.95				
Bansud	2,226	6,380.00	29,264.05	4.59				
Bongabong	3,012	11,278.20	52,834.30	4.68				
Roxas	1,361	4,944.00	22,300.80	4.51				
Mansalay	1,976	5,433.10	26,536.75	4.88				
Bulalacao	1,253	2,421.00	13,011.85	5.37				
Oriental Mindoro	30,542	114,381.90	570,492.93	4.99				

Source: Provincial Agriculture Office, 2018

Corn Production by City/Municipality

	City/ Municipality	Area Planted (ha)	Area Harvested (ha)	Production (MT)	Average Yield (MT/ha)			
		1ST DISTRICT						
	Puerto Galera	46.00	46.00	114.54	2.49			
	San Teodoro	13.50	12.50	31.50	2.52			
	Baco	8.75	8.00	23.98	3.00			
	Calapan City	17.75	17.75	44.00	2.48			
	Naujan	86.00	69.30	175.68	2.54			
	Victoria	32.70	71.20	343.99	4.83			
Wha	Socorro	0.00	0.00	0.00	0.00			
	Pola	6.00	6.00	18.70	3.12			
	\	2ND DISTRICT						
	Pinamalayan	26.50	23.75	108.17	4.55			
	Gloria	306.00	236.45	1,068.53	4.52			
	Bansud	312.75	231.25	920.14	3.98			
	Bongabong	675.00	675.00	2,243.40	3.32			
	Roxas	27.50	8.00	31.20	3.9			
	Mansalay	14.20	51.00	113.35	2.22			
1	Bulalacao	416.50	414.50	2,201.00	5.31			
	Oriental Mindoro	1,989.15	1,870.70	7,438.18	3.98			
	Source: Provincial Agriculture C	Office, 2018						



Commodity	Area Planted (ha)	Area Harvested (ha)	Production (MT)	Average Yield (MT/ha)
Root Crops	308.840	175.310	653.870	3.730
Fruit Vegetables	572.643	398.757	2,230.910	5.590
Leafy Vegetables	106.870	54.520	243.100	4.460
Legumes	766.230	495.760	659.360	1.330
Condiments	726.820	583.605	6,480.760	11.100
Total	2,481.400	1,707.950	10,268.000	6.010

Source: Provincial Agriculture Office, 2018

Coconut Production by City/Municipality

		No. of	No. of	No. of Tree	es Planted	Estimated Nu	ıt Production	
City/ Municipality	Coconut Area (Has)	Coconut Farmers	Farmers Barangay	Non- Bearing	Bearing	Wholenuts (pcs)	Copra Equivalent (tons)	
	1ST DISTRICT							
Puerto Galera	3,200	1,311	13	227,200	92,800	11,814,400	2,625	
San Teodoro	2,143	1,105	8	168,311	86,706	7,910,617	1,758	
Baco	4,703	2,817	25	346,752	128,251	17,337,600	3,853	
Calapan City	1,289	800	19	85,499	42,112	4,274,950	950	
Naujan	3,297	3,803	59	246,616	116,054	13,317,264	2,959	
Victoria	3,030	936	24	149,908	107,642	7,495,400	1,666	
Socorro	2,768	1,425	20	254,767	71,857	12,738,350	2,831	
Pola	8,907	5,439	23	708,106	236,036	38,945,830	8,655	
			2ND DISTR	RICT				
Pinamalayan	1,366	4,498	27	63,328	40,488	20,841,609	4,631	
Gloria	970	3,489	26	42,370	33,290	21,914,152	4,870	
Bansud	4,476	656	10	408,659	83,701	5,197,600	1,155	
Bongabong	1,780	2,782	28	103,952	38,448	20,912,150	4,647	
Roxas	1,487	1,197	15	91,450	30,484	3,932,350	874	
Mansalay	4,733	916	14	421,426	80,272	2,659,776	591	
Bulalacao	6,205	813	12	418,243	171,232	1,737,170	386	
Oriental Mindoro	50,354	31,987	323	3,736,587	1,359,373	191,029,218	47,757	

Source: Philippine Coconut Authority, 2018

High Value Commercial Crops (HVCC) Production

Commodity	Farmers Served	No. of Trees Planted	Area Planted (ha)	Production (MT)	Average Yield (MT/ha)
Banana	8,387	10,400,322	26,000.81	177,482.34	6.83
Calamansi	2,032	2,130,266	3,408.43	18,769.46	5.51
Rambutan	3,098	414,693	2,658.29	1,493.41	0.56
Mango	1,171	67,240	672.40	1,330.89	1.98
Lanzones	3,013	1,364,817	3,412.04	717.03	0.21
Papaya	83	30,880	46.37	441.74	9.53
Guyabano	184	112,118	179.39	119.34	0.67
Durian	753	44,940	288.08	67.13	0.23
Pineapple	103	208,000	20.80	16.23	0.78
Total	18,824	14,773,277	36,687	200,258	5.46

Source: Provincial Agriculture Office, 2018

Top Five Fruit Production by City/Municipality

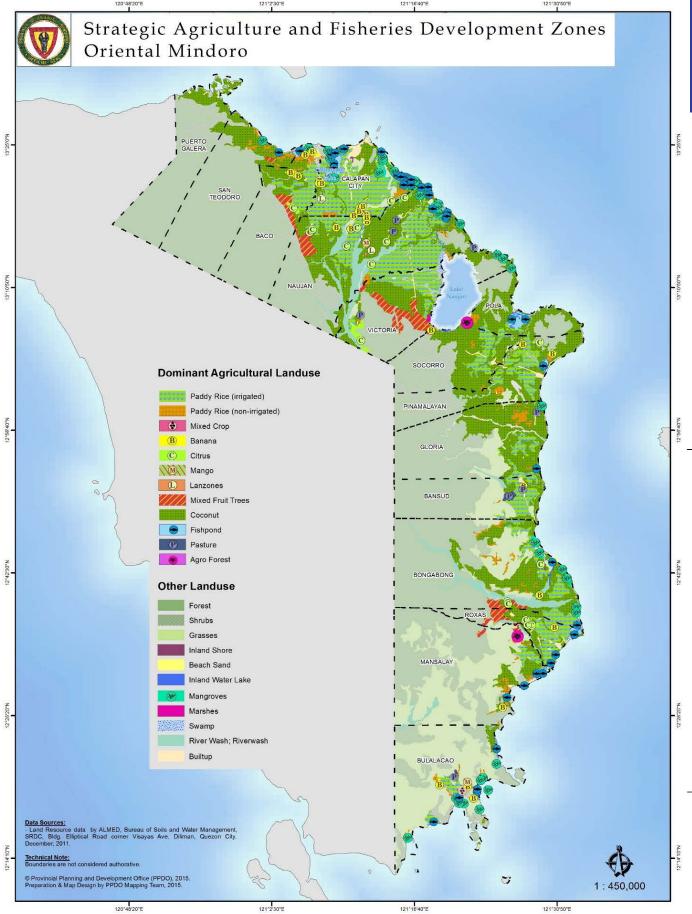
City/			Producti	on (MT)		
Municipality	Banana	Calamansi	Rambutan	Mango	Lanzones	Total
			1ST DISTRICT			
Puerto Galera	270.93	4.70	3.19	20.95	2.59	302.36
San Teodoro	230.47	22.80	22.70	10.59	30.00	316.56
Baco	411.07	170.00	-	35.00	-	616.07
Calapan City	126.57	378.70	-	42.64	0.01	547.92
Naujan	1,581.85	1,679.00	2.80	5.18	-	3,268.83
Socorro	20,436.00	870.00	13.00	-	57.20	21,376.20
Victoria	5,375.19	6,113.67	1,023.06	-	135.00	12,646.92
Pola	29,985.12	8,239.00	88.25	67.20	14.78	38,394.35
			2ND DISTRICT			
Pinamalayan	4,574.38	27.54	1.26	5.53	-	4,608.71
Gloria	8,686.95	8.13	5.18	8.45	4.15	8,712.87
Bansud	41,967.97	23.00	222.00	-	220.00	42,432.97
Bongabong	5,802.14	237.82	83.98	-	131.60	6,255.54
Roxas	223.00	482.09	-	-	-	705.09
Mansalay	36,160.00	540.00	28.00	36.06	121.70	36,885.76
Bulalacao	21,650.70	-	-	1,099.30	-	22,750.00
Oriental Mindoro	177,482.34	18,796.46	1,493.41	1,330.89	717.03	199,820.13

Source: Provincial Agriculture Office, 2018

Top Five Fruit Area by City/Municipality

City/	Area Harvested (Hectares)							
Municipality	Banana	Lanzones	Calamansi	Rambutan	Mango	Total		
	1ST DISTRICT							
Puerto Galera	49.25	1.60	4.80	2.30	22.00	79.95		
San Teodoro	507.00	118.00	22.00	81.47	-	728.47		
Baco	1,205.00	111.00	126.00	130.00	20.00	1,592.00		
Calapan City	62.57	37.36	215.44	5.28	21.53	342.18		
Naujan	903.50	180.00	600.00	55.00	7.00	1,745.50		
Victoria	233.05	266.66	322.51	254.41	24.42	1,101.05		
Socorro	2,359.00	667.00	369.40	759.00	30.00	4,184.40		
Pola	2,702.00	374.00	1,282.50	377.50	25.00	4,761.00		
			2ND DISTRICT					
Pinamalayan	1,326.80	22.40	73.79	2.76	8.15	1,433.91		
Gloria	1,790.03	65.57	3.65	38.25	61.52	1,959.02		
Bansud	9,842.00	339.00	22.50	157.00	230.00	10,590.50		
Bongabong	2,717.83	779.75	37.75	627.75	-	4,163.08		
Roxas	330.67	339.70	209.28	107.57	-	987.22		
Mansalay	1,005.00	110.00	94.80	60.00	26.50	1,296.30		
Bulalacao	967.10	-	24.00	-	196.28	1,187.38		
Oriental Mindoro	26,000.81	3,412.04	3,408.43	2,658.29	672.40	36,151.96		

Source: Provincial Agriculture Office, 2018



Livestock and Poultry Volume of Production

Livestock	2015	2016	2017
Carabao	142.04	144.68	144.41
Cattle	266.90	270.42	266.30
Hog	2,120.33	2,231.66	2,265.01
Goat	77.48	77.45	77.34
Dairy	20.39	21.16	22.76
Chicken	1,660.81	1,674.51	1,745.89
Duck	33.94	32.22	31.09
Chicken Eggs	444.55	461.72	492.41
Duck Eggs	42.40	44.16	45.43
Total	6,823.84	6,973.98	7,107.64

Source: CountrySTAT Philippines

Fishery Area Production and Income

Indicators	Area (ha)	Production (MT)
Freshwater		
* Tilapia	157.2612	100.7853
Brackishwater	FLA (887.36); Pri- vate (1,810.74)	
* Sugpo and Bangus Polyculture		
Sugpo (30%)		181.2420
Bangus (70%)		14.7940
Fishcages/Fish Pen		
Municipal Fisheries		7.3120
Commercial Fisheries		497.9040
Total		802.0373

Source: Provincial Agriculture Office, 2018

Per capita fish consumption 256.65 mt.

(31,309,945.89 kg.)

Number of Registered Fisherfolk

17,972

(as of March 2018)

TOURISM

Oriental Mindoro Accommodation Establishments

City/Municipality	No. of Accommodation Establishments	No. of Rooms	Bedding Capacity	Total Employment
	15	T DISTRICT		
Puerto Galera	248	2812	7467	1678
San Teodoro	5	20	76	13
Baco	3	37	71	13
Calapan City	36	584	1544	231
Naujan	10	66	375	52
Victoria	10	47	118	16
Socorro	4	31	62	9
Pola	7	17	54	16
	2N	ID DISTRICT		
Pinamalayan	15	123	317	58
Gloria	4	57	238	38
Bansud	8	47	149	23
Bongabong	5	82	248	32
Roxas	17	129	329	53
Mansalay	6	57	238	38
Bulalacao	7	80	240	35
Oriental Mindoro	404	4,192	11,351	2,317

Source: Provincial Tourism, Investment and Enterprise Development Office, 2018

Tourist Attraction



The Tamaraw



Mount Halcon



History and Culture



Industrial Tourism



Nature



Sports and Recreational Facilties



Health and Wellness



PUERTO GALERA	PUERTO GALERA
Mountain:	Coast and Lanscape (divesites):
Mt. Malasimbo	Medibrach City
Waterfalls:	Boulders
Tamaraw Water Falls	Marine Park:
Talipanan Water Falls	Puerto Galera Bay
Aninuan Water Falls	Giant Clam Garden
Tukuran River & Water Falls	Cave:
Coast and Landscape (divesites):	Phyton Cave
The Canyons	Underwater Cave
Shark Cave	History and Culture:
Sabang Point	Garita and Spanish Guard House
Monkey Wreck	The Cross and Crayons
Batangas Channel	Excavation Museum
The Hill	Lighthouse
Dungon Wall	Golf:
Pink Wall	Ponderosa Golf Club
Japanese Wreck	Paradize Zoo (Herpa World)
Sinandigan Wall	Beaches:
Washing Machine	Balete Beach
Hibo Reef	Hondura Beach
Tamaraw Rocks	Tabinay Beach
Missing Anchor	Big Lalaguna
Bayanan Reef	Small Lalaguna
Minolo Stairs	Sabang Beach
Minolo Walls	Boquete Beach Sand Bar
Halige Rocks	Haligue Beach
Odies Wall	Long Beach
Manila Channel	Long Beach
Laguna Dry Rock	Minolo Beach
Laguna Point	Talukap & Matala
St. Christopher Wreck	Monkey Beach
Sabang Wreck	White Beach
Sky Dive	Talipaan Beach
Ernies Point and Cave	Zobel Beach
Twin Wreck	Bulabod Beach
Escarcero Point	Dulangan Beach
Hole in the Wall	Palangan Beach
Fish Bowl	Villaflor Beach
The Atoll	Hot Spring:
Villaflor Beach	Tabinay Hot Spring
Kilima Drift	

SAN TEODORO	ВАСО	
Water Falls:	Mountain:	
Aras Waterfalls	Mt. Halcon	
Botolan Waterfalls	Waterfalls:	
Binaybay Waterfalls	Bayanan Water Falls	
Paspasin Waterfalls	Alpaparay Waterfalls	
Agsambalilo Waterfalls	Rver and Landscape:	
Singiton Waterfalls	Mayabig River	
Raymunso Waterfalls	Catuwiran River	
Lambingan Waterfalls	Mayagao River	
Ibuye Waterfalls	Tiboy Rapids	
Yango Waterfalls	Lantuyang River and Water Falls	
Palomaan Waterfalls	Cave:	
Camatis Waterfalls	Cueva Sagrada	
Caguinto Waterfalls	Nature Trail and Path:	
Tagong Paraiso Waterfalls	Mangangan Tunnel	
River:	Karayrayan Tunnel	
Subuan River		
Cave:		
Aras Cave		
History and Culture:		
Punta Baluarte Spanish Bridge		
Structure:		
Saclag Hanging Bridge		
Beach:		
Punta Beach		

CALAPAN CITY	NAUJAN	
Lake and Pond:	Mountain:	
Caluangan Lake	Mt. Halcon	
Coast and Landscape (dive sites, reefs):	Waterfalls:	
Baco-Chico Islets	Arangin Waterfalls	
Harca Piloto Islet	Arambyaw Waterfalls	
Aganahaw Islet	Taguan Waterfalls	
Silonay Islet	Caracha Falls	
Park and Recreation:	Lake and Ponds	
Calapan Zoological and Recreational Park	Naujan Lake	
	River and Landscape:	
	Paitan River	
	History and Culture:	
	Baluarte (Bell Tower)	
	Bancuro Church Ruins	
	Farm and Ranch:	
	Sta Isabel Tree Farm	
	Aquatic Farm:	
	Milar Aquatic Farm	
	Beaches:	
	Tuhod Beach	
	Estrella Beach	
	Lagarian Beach	
	Theme Park:	
	Naujan Town Plaza	
	Hot Spring:	
	Boloc Boloc Hot Spring	
	Montelago Hot Spring	
	Pungao Hot Spring	

SOCORRO	POLA
Waterfalls:	Mountain:
La Fortuna Waterfalls	Dumali Point, Biga
Maradyong Waterfalls	Waterfalls:
Lake and Ponds:	Talon Waterfalls
Naujan Lake	Taguan Waterfalls
River and Landscape:	Tagbakin Waterfalls
Batong Dalig River	Campamento Waterfalls
Villareal Damsite	Lake and Pond:
Pula River	Naujan Lake
Subaan River	Coast and Landscape (dive sites):
Camping Ground:	St. Peters the Rock Fish Sanctuary
Naujan Lake View Park	St. John the Baptist Fish Sanctuary,
	Estella Mariz Fish Sanctuary
	Song of the Sea Fish Sanctuary
	San Isidro Labrador Fish Sanctuary
	King Fisher Marine Reserve,
	Bacawan Fish Sanctuary
	Misong Mangrove Forest
	Batuhan Mangrove Forest
	Land Formation & Landscape:
	Tuntong Point
	Structures and Buildings:
	Alikpala Residence
	Marasigan Residence
	Genabe Residence
	Aceron Residence
	Rabulan Residence
	Divino Residence
	Aldamiz Residence
	Raymundo Residence
	Raymundo Pharmacy
	Beaches:
	Bajiya Beach
	Lambanog Beach
	Tabunan Beach
	Aguada Beach
	Kabilang Ibayo Beach
	Quebrada Beach
	Buhay na Tubig Beach
	Munting Buhangin Beach
PINAMALAYAN	GLORIA
Mountain:	Waterfalls:
Mt. Dumali	Waterialis: Walang Langit Falls
Mt. Beyer	Coast and Landscape(divesites):
Mt. Worcester	Agsalin Fish Sanctuary
Bongol Point	Cave:
Waterfalls:	Twin Phyton Cave
Cawa Cawa Waterfalls	Rock formation and Structure:
Marayos Waterfalls	Gorge to Walang Langit
Coast and Landscape(divesites):	Arts and Craft:
Pili- Banilad Ranzo Reef	Bamboo Craft
Cave:	Pottery Makers
Rosario Cave	. 5000.9
History and Culture:	
Ranzo Lighthouse	
Beaches:	
Banilad Bayview	
Mahabang Buhangin	
	I I
History and Culture:	

BANSUD	BONGABONG
Waterfalls:	Waterfalls:
Manihala Waterfalls	Tangisan Waterfalls
Lanon Conrazon Waterfalls	Agpayan Waterfalls
L angkawan Waterfalls	Kampana Waterfalls
Paypay-Ama Waterfalls	Pinagbangayan Waterfalls
River:	Payagnon Waterfalls
Rosacara River	Gantong Waterfalls
Unique Land Formation:	River:
Rolling Hills	Bongabong River
Leisure Park:	Sukol River
Bansud Municipal Park and Plaza	Cave:
Resort Complex:	Balogbog Cave
Madri Monte Beach Resort and Training Center	Paladjungen Cave
History and Culture:	Tawas Cave
Tadyawan Mangyan Settlement	History and Culture:
Tribe in Dayangdang Conrazon	17th Century Kuta Shrine
Buhid Mangyans Settlement	Ancestral House of Vicente Ilagan
Barria Marigyans decirement	Umali Residence
	Leisure Park:
	Bongabong Municipal Park
	Custom and Tradition:
	Batangan Mangyan Community
ROXAS	MANSALAY
River:	Mountain:
Tauga-Diit River	Bugtong Bato Point
Coast and landscape	Budburan Hills
Dalahican Mangrove Forest	River:
Beaches:	Palaypay Diit River
	Lanao Sigong River
Danggay Beach Dalahican Beach	Marine Park:
Cave:	
San Rafael Cave	Mansalay Bay Turtle Sanctuary
	•
Theme Park:	Cave:
San Vicente Eco Park	Mangyan Virgin Cave
	Beaches:
	Buktot White Sand Beach
	Casabangan White Sand Beach
	Theme Park:
	Mansalay Eco Park
	Customs and Traditions:
	Mangyan Settlement in Panaytayan
	Ba-it Mangyan Village
BULALACAO	BULALACAO
Mountain:	Beaches:
Panagiran Peak	Aslom Island
Mt. Namalayan	Silad Island
Buyayao Peak	Nagubat Island
Waterfalls:	Liwagao Island
Bagong Sikat Waterfalls	Borbo Island
Lake and Pond:	Pocanil Island
Carutao Lake	Sibalat Island
Caves:	Buyayao Island
San Miguel Cave	Bangkaso Islet
Beaches:	Karambingan Islet
Target Island (Alibatan)	History and Culture:
Suguicay Island	Lubok 17th Century Sunken Church
Maasin Island	Nature trail and Path:
Tambaron Island	Colon Hill

























EVERY 3RD SATURDAY OF FEBRAURY

Its name was coined from Pandanggo sa llaw (Fandango), a popular dance that

originated from Oriental Mindoro and had its dancers balancing oil lamps called tinghoy or candles in glasses on their heads and on the back of each extended hand, and from Dagitab, a local word

The Pandanggo sa Ilaw was believed to have been inspired by the practice of sending off fishermen going out to sea in the wee hours of the morning by their families, who brought lamps to guide

their way through the darkness.

which means 'light.'

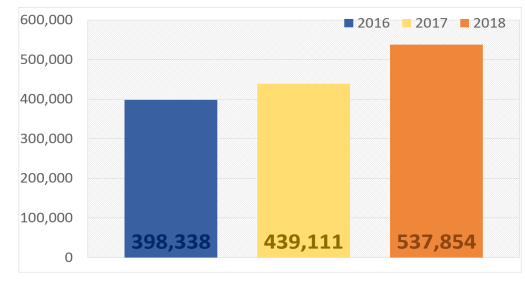




Source: Provincial Tourism, Investments and Enterprise Development Office, 2018

Tourist Arrival

he Testival of Lights



Source: Provincial Tourism, Investments and Enterprise Development Office, 2018

Festivities by City/ Municipality

Charles and a line	Form dealing Book	Data of Figure	Festiva	ı
City/ Municipality	Foundation Day	Date of Fiesta	Name	Date
Baco	January 25	March 19	Banana Festival	March 19
Bansud	July 4	January 17-19	Bansudani Festival	January 19
Bongabong	December 7	March 19	Sulyog Festival	March 19
Bulalacao	February 15	June 29	Biniray Festival	June 29
Calapan City	March 21	January 1	Kalap Festival	March 21
Gloria	October 1	February 14-15	Kawayanan Festival	October 1
Mansalay	July 24	November 25	Mangyan Festival	March 19
Naujan	January 4	September 10	Dabalistihit Festival	September 10
Pinamalayan	April 25	April 25	Bahaghari Festival	April 25
Pola	January 1	June 24	Sab'uyan Festival	June 24
Puerto Galera	March 18	December 8	Kaaldawan Mangyan Festival	December 8
Roxas	November 15	January 25	Sipag Festival	January 25
San Teodoro	February 16	December 8	Coco Festival	October 29
Socorro	July 26-27	July 26-27	Pakapya Agtike Festival	July 25
Victoria	September 18	October 14-15	Kapakyanan Festival	June 24

Source: Provincial Tourism, Investments and Enterprise Development Office, 2018

COMMERCE AND INDUSTRY

Business Establishments by Type, Investments & Employment

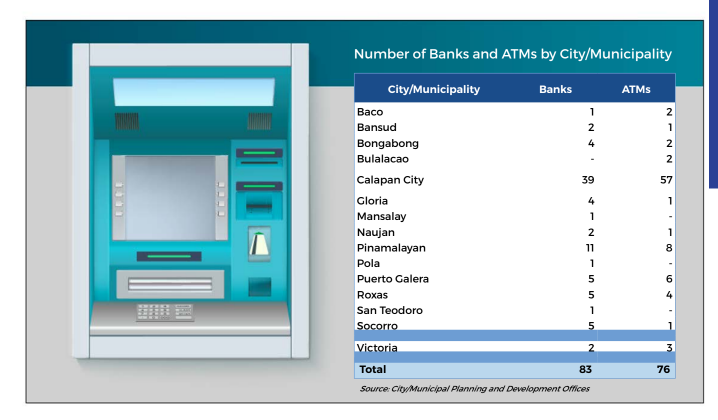
Sectoral Classification	No. of Applications	Investments (PhP Million)	Employment
Agriculture	32	6,530,000.00	62
Manufacturing	145	22,030,000.00	322
Services	1245	466,998,280.00	2530
Tourism	51	56,060,000.00	172
Trading	1520	237,341,785.00	2545
Total	2993	788,960,065.00	5631

Source: Department of Trade and Industry, 2018

Banks with Automated Teller Machines (ATM) and Offsite ATM, Calapan City:

No.	Name of Bank	Location	No. of ATMs Onsite	No. of ATMs Offsite
1	Agri Business Rural Bank	Camilmil	1	-
2	Asia United Bank	San Vicente Central	1	-
3	Banco Alabang (A Rural Bank)	San Vicente West		
4	Banco de Mindoro (A Rural Bank)	Ibaba East		
5	Banco de Oro Unibank Inc.	San Vicente East, Camilmil	4	-
6	Bank of Commerce	San Vicente Central	1	1
7	Bank of Makati	Lumangbayan		
8	Bank of the Philippine Islands	San Vicente East, Camilmil	5	1
9	Card Bank, Inc.	Comunal, Sta. Isabel, Bucayao, Biga		
10	Card Rural Bank, Inc.	Ilaya	1	-
11	China Banking Corporation	San Vicente South	1	-
12	City Savings Bank, Inc.	Camilmil	1	-
13	Country Bank	San Vicente North		
14	Development Bank of the Philippines	Sto. Nino	1	2
15	East West Banking Corporation	San Vicente South	1	
16	First Consolidated Bank	San Vicente South	1	-
17	Land Bank of the Philippines	Sto. Nino	3	5
18	Maybank Philippines, Inc.	San Vicente South	1	
19	Metrobank	San Vicente Central, Lalud	3	2
20	Microfinance Savings Bank	Ibaba East		
21	Robinson's Bank Corp	Lumangbayan	1	1
22	Philippine Business Bank	San Vicente East	1	-
23	Philippine National Bank	Camilmil	1	3
24	PNB Savings Bank	San Vicente West	1	3
25	RCBC Savings Bank	Camilmil	1	1
26	Rural Bank of Baco	San Vicente Central		
27	Rural Bank of Pinamalayan, Inc.	Biga		
28	Rural Bank of Pinamalayan	San Vicente East		
29	Rural Bank of Pola	San Vicente North		
30	Security Bank	Camilmil	1	1
31	United Coconut Planters Bank	San Vicente North	1	1
32	Max Bank	Camilmil	1	1
33	Philippine Savings Bank	Camilmil	1	1
		Total	34	23

Source: City Planning and Development Office, 2017



ORIENTAL MINDORO FACTS AND FIGURES 2018 INFRASTRUCTURE AND UTILITIES

TRANSPORTATION







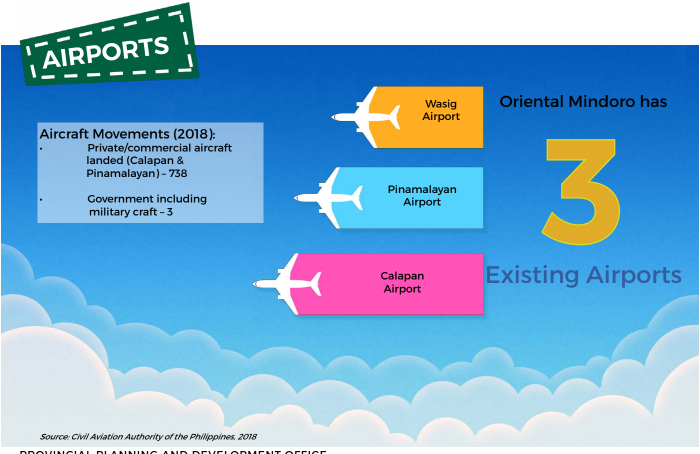
Registered Motor Vehicles	2017	2018
Light, Medium,heavy (LMH) Cars	1,478	1,959
Sports Utility Vehicle (SUV,UV) Cars	5,549	668
Tricycle (TC)	4,415	5,372
Truck (T)	882	995
Truck Bus (TB)	21	3
Motorcycle/Motorcycle with Sidecar (MC&MTC)	16,076	25,093
UV Jeepney	666	668
TOTAL:	29,087	39,037

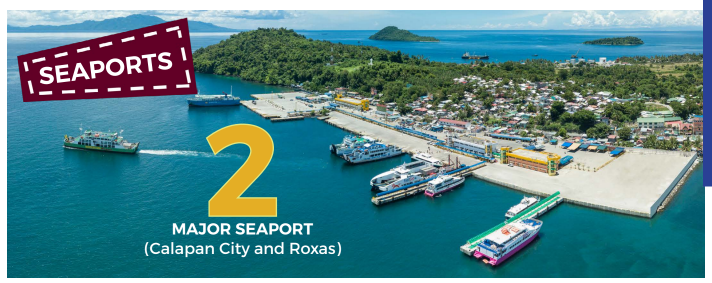
Source: Land Transportation Office Calapan District Office, 2018

License/Permit issued

LICENSE ISSUED	2017	2018
Professional	33,360	23,149
Non-professional	21,664	26,121
Student	39,240	12,131
TOTAL:	94,264	61,401

Source: Land Transpotation office - MIMAROPA, 2018





Sea Ports and Facilities

NAME OF PORT	PORT FACILITIES
Baseport - Calapan	11 RoRo Ramps
	Two Fastcraft Berths
	One floating ramp for Fastcat
	Port Operations Building
	Two Passenger Terminal Building
	Marshalling Area
	Back up Area at the Northern Part of the Port
Roxas	Two Roro Ramps
	Passenger Terminal Building
	Marshalling Area
Bansud	Wharf
Puerto Galera-Balatero	Two Roro Ramps
	Back up Area
	New PTB (on-going construction)
	Passenger Terminal Building
Puerto Galera-Muelle	Wharf
Pinamalayan	Wharf
Mansalay	One Roro Ramp
	One Conventional Ramp
Bulalacao	One Roro Ramp
	Field Office
Pola	One Roro Ramp
	Street Lights
	Marshalling Area

Source: Philippine Ports Authority, 2017

Baseport - Calapan Statistical Reports

Shi	pcalls
RoRo	Fastcraft
13,596.00	6,585.00
Pass	sengers
Disembarked	Embarked
2,849,034.00	2,488,854.00
Cargo Thro	ughput (in MT)
Inbound	Outbound
60,366.13	163.39
RoRo Cargo Thr	oughput (in Units)
Inbound	Outbound
256.627.00	241.084.00

Source: Philippine Ports Authority, 2018

VESSELS CALLING AT THE PORT OF CALAPAN RORO

Montenegro Shipping Lines Inc. (MSLI)

Ma. Natasha

Ma. Diana

Ma. Wynona

Ma. Xenia Poseidon 26

Marina Ferries Incorporated (MFI)

Reina Delas Flores

Reina Divina Gracia

Reina Banderada

Reina Immaculada

Starlite Ferries Incorporated (SFI)

Starlite Archer

Starlite Pioneer

Starlite Jupiter

Starlite Saturn

Starlite Ferry

Starlite Pacific

Starlite Annapolis

Asian Marine Transport Corporation (AMTC)

Super Shuttle Ferry 20

Besta Shipping Lines Incorporated (BSLI)

Baleno Otso

Baleno Five

RORO Master

Archipelago Philippines Ferries Corporation (APFC)

FastCat M1

FastCat M2

FASTCRAFTS

Supercat Fast Ferry Incorporated (2GO)

St. Nuriel

St. Sealthiel

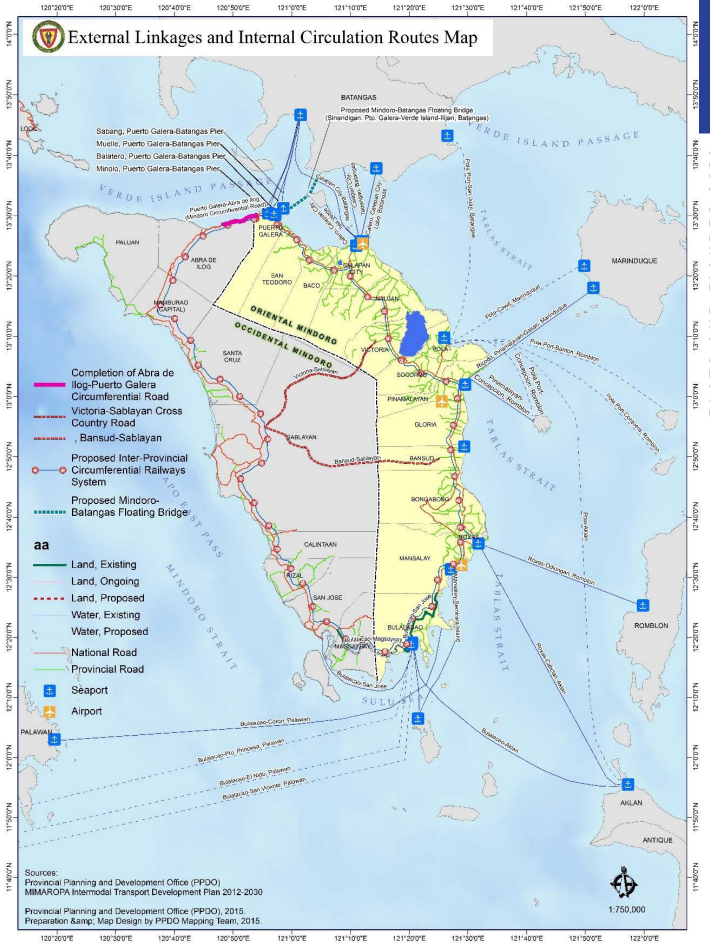
St. Uriel

Ocean Fast Ferries, Inc.

Oceanjet 10

Oceanjet 12

Source: Philippine Ports Authority, 2018



COMMUNICATION



	No. of C	ellsites						
City/Municipality	Smart Communications	Globe Telecom						
	1ST DISTRICT							
Puerto Galera	3	2						
San Teodoro	1	-						
Васо	1	-						
Calapan City	9	8						
Naujan	5	1						
Victoria	2	2						
Socorro	2	-						
Pola	1	-						
	2ND DISTRICT							
Pinamalayan	4	-						
Gloria	2	2						
Bansud	2	-						
Bongabong	1	-						
Mansalay	1	-						
Mansalay	1	-						
Bulalacao	1	-						
Total	37	16						

Source: Smart Communications, 2016 and Globe Telecom, 2015

Radio Sations



DZSB-FM Calapan

Hirxay Advertising and Media Services/DWXR 101.7 FM

HPV Advertising, Communication and Entertainment

Radyo Natin Barcenaga

Radyo Natin Pinamalayan

Agri-Pinoy Radio Pinamalayan/DWDL 102.1 FM

Jam FM (Bansud)

Radyo Natin Bongabong

Radyo Natin Roxas

Bongabong Cable Netwok and Development, Inc.

RoMiComm Network, Inc.

Source: Communication and Public Relations Services Division, 2017



Telephone Companies (Landline)





GLOBE TELECOM

Calapan City, Puerto Galera, Naujan, Victoria, Socorro, Pinamalayan, Bongabong, Roxas



Calapan City, Puerto Galera, Victoria, Socorro, Pinamalayan, Bongabong, Roxas, Gloria, Bansud

Internet Service Provider





SMART COMMUNICATIONS

Provincewide

GLOBE TELECOM

Calapan City, Puerto Galera, Naujan, Victoria, Pinamalayan

CALAPAN TELEPHONE SYSTEMS, INC. (CATSI)

Calapan City, Pinamalayan, Bongabong

TAMARAW VISION NETWORK, INC. (TVNET) Calapan City



CABLE TELEVISION NETWORKS

Calapan Cable Center, Inc.

Tamaraw Vision Network, Inc. (TVNet)

Mindoro Wireless Cable Network, Inc. (Naujan)

VicOrMin Telecommunication System, Inc.

Pola TV and Cable Network

SHAMA Net (Pinamalayan)

Channel Plus Cable Network, Inc.

Bansud Cable Network and Development, Inc.

Bongabong Cable Network and Development, Inc.

RoMiComm Network, Inc.

SATELLITE TELEVISION NETWORKS

Pinoy Satellite TV

Sky Direct

Dream TV

Cignal

GSat Direct TV



Number of postal employees

City/Municipality	2016	2017	2018				
1ST DISTRICT							
Puerto Galera	2	2	2				
San Teodoro	-	-	-				
Baco	-	-	-				
Calapan City	12	12	11				
Naujan	1	1	1				
Victoria	1	1	1				
Socorro	1	1	1				
Pola	-	-	-				
	2ND DISTRIC	т					
Pinamalayan	5	4	4				
Gloria	-	-	-				
Bansud	1	1	1				
Bongabong	1	1	1				
Roxas	2	2	2				
Mansalay	1	1	1				
Bulalacao	1	-	-				
Oriental Mindoro	28	26	25				

Source: Philippine Postal Corporation, 2018

Water

Level III Water System by City/ Municipality

City/Municipality	Water Service Provider	Type of Water Facility
Calapan City	Calapan Waterworks System and Dev't Corporation	Pressure Pump
Baco	Pag-asa Water System	Gravity-fed
	Bangkatan Water System	Gravity-fed
	Dulangan III Water System	Gravity-fed
	San Ignacio Water System	Gravity-fed
	Barangay Water Water System	Gravity-fed
Bongabong	Bongabong Municipal Waterworks System	Pressure Pump
3	Formon Water System	Pressure Pump
	Labasan Water System	Gravity-fed
	Carmundo Water System	Pressure Pump
	Hagan Water System	Pressure Pump
	Libertad Water System	Pressure Pump
	Malitbog Water System	Pressure Pump
Bulalacao	Bulalacao Water System	Pressure Pump
San Teodoro	San Teodoro Water System	•
Gloria	Tambong Water System	Pressure Pump
Olona	Malamig Water System	Pressure Pump
Mancalay		<u>.</u>
Mansalay	Mansalay Waterworks System	Pressure Pump
Naujan	Naujan Water District	Pressure Pump/Gravity-fed
	Melgar A Waterworks Association	Gravity-fed
	Melgar B Waterworks	Pressure Pump
	Poblacion I Water System	Pressure Pump
	Barcenaga Water System	Pressure Pump
	Sampaguita Water System	Gravity-fed
	So. Balangibang, Montelago Water System	Pressure Pump
Pinamalayan	Pinamalayan Water District	Pressure Pump
	Pili Rural Waterworks	Pressure Pump
	Maliancog Water System	Pressure Pump
	Pambisan Munti Water System	Gravity-fed
	Banilad Waster System	Gravity-fed
	Sabang Water System	Pressure Pump
Pola	Pola Water District	Pressure Pump
	So. Centro, Panikihan Water Supply System	Gravity-fed
	So. Parangan, Panikihan Water Supply System	Pressure Pump
	So. Palmera 1, Malibago Water System Association	Pressure Pump
	So. Palmera 2, Malibago Water System Association	Gravity-fed
	Tiguihan 1 Water Users Association	Gravity-fed
	Tiguihan 2 Water Users Association	Gravity-fed
	Bacawan 1 Water System Association	Gravity-fed
	Bacawan 2 Water System Association	Gravity-fed
	Campamento 1 Water System Association	Gravity-fed
	Campamento 2 Water System Association	Gravity-fed
	Tagumpay Water System Association	Pressure Pump
Puerto Galera	Puerto Galera Waterworks Office	Gravity-fed
	Dulangan Water System	Gravity-fed
	Aninuan Water System	Gravity-fed
	Tabinay Water System	Gravity-fed
	Villaflor Water System	Gravity-fed
	Roxas Water District	Pressure Pump
	Cantil Water System	Pressure Pump
Socorro	-	·
Socorro	Socorro Waterworks System Administrations	Pressure Pump
Victoria	San Gabriel Water System	Pressure Pump
	Bagong Silang Water System ag and Development Office, 2016	Pressure Pump

Source: City/Municipal Planning and Development Office, 2016

Household Population by Source of Drinking Water

Common of Polishing William	Household Pop	ulation	
Source of Drinking Water	Magnitude*	Proportion**	
Own use faucet, community water system	31,329	18.73	
Shared faucet, community water system	26,533	15.86	
Own use tubed/piped deep well	18,784	11.23	
Shared tubed/piped deep well	42,207	25.24	
Tubed/piped shallow well	10,950	6.55	
Dug well	4,507	2.69	
Protected spring	7,930	4.74	
Unprotected spring	4,939	2.95	
Lake, river, rain and others	2,125	1.27	
Peddler	10,754	6.43	
Bottled water	3,979	2.38	
Others	3,438	2.06	
Total	167,475	100.00	

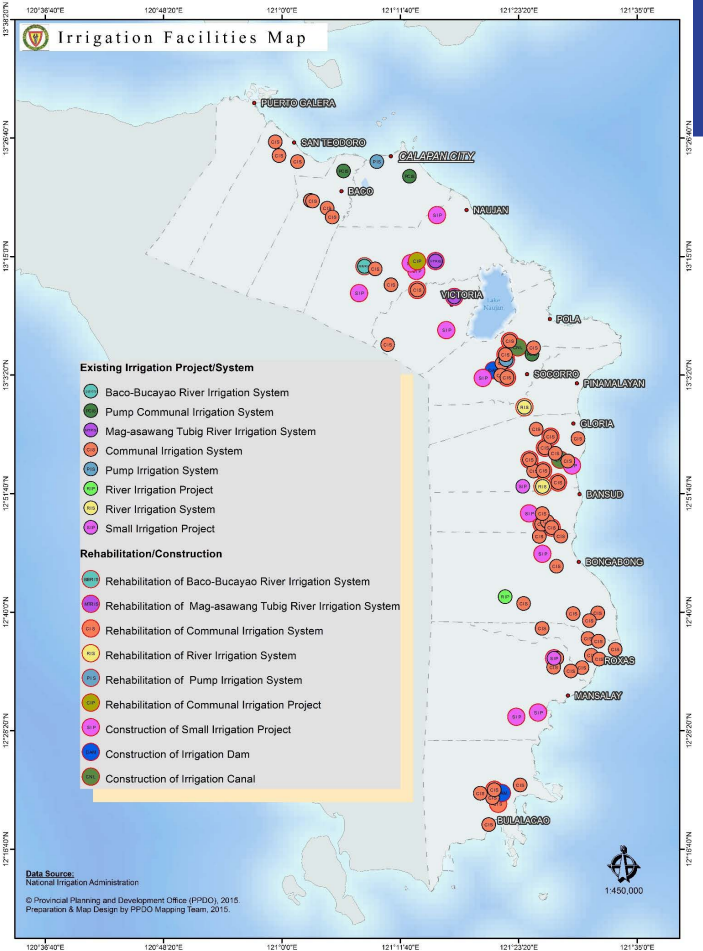
^{*}Type of source of drinking water of households

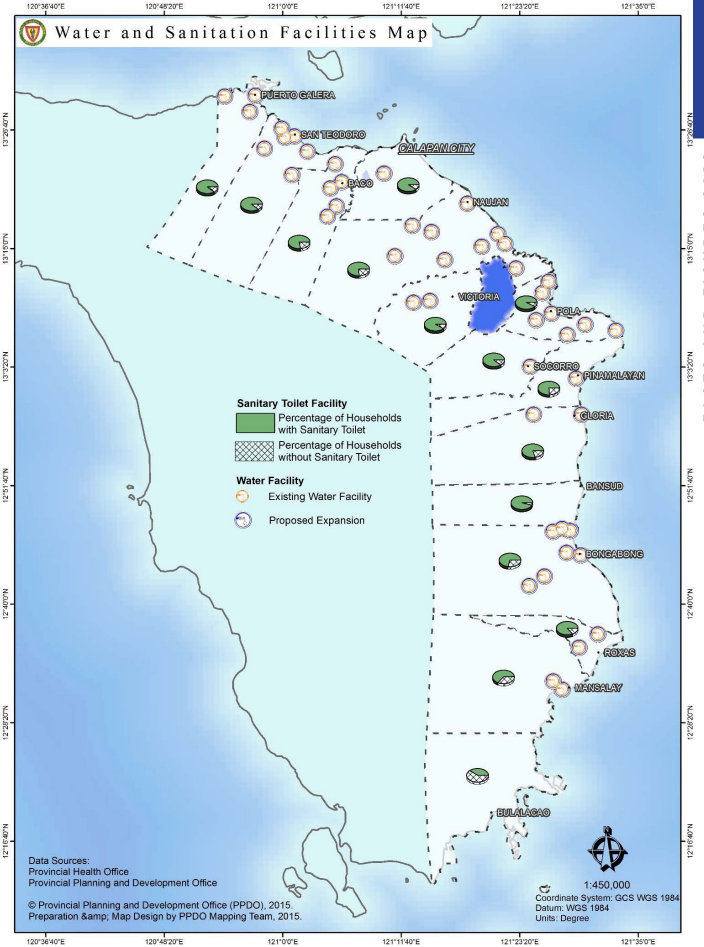
Source: Community Based Monitoring System Survey, 2014

Potential Water Sources

- Surface Waters (rivers, streams, lakes) are available in the main rivers of Oriental Mindoro and in Naujan Lake.
- b. Groundwater

^{**}Number of households by source of drinking water over total number of households



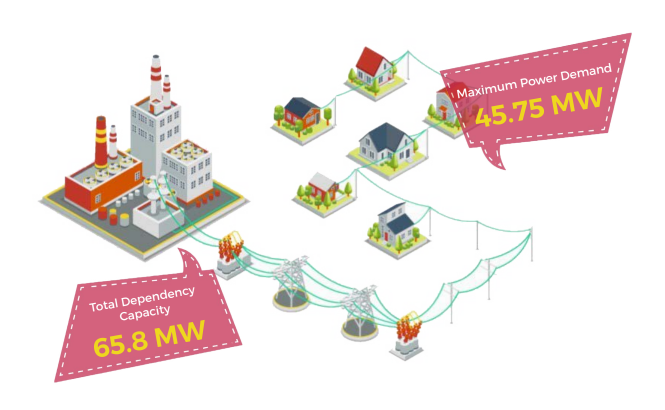


Power

Status of Electrification

Municipality		Barangays			Si	House	Members		
marifeipanty	Covered Energized % Energized %		%	Unenergized %		Connections	Approved		
				1ST DIS	TRICT				
Puerto Galera	27	27	100.00	91	71.65	36	28.35	8,683	6,980
San Teodoro	62	62	100.00	80	65.04	43	34.96	47,909	33,089
Васо	70	70	100.00	220	80.88	52	19.12	2,6011	21,469
Calapan City	23	23	100.00	376	84.68	68	15.32	8,272	6,924
Naujan	13	13	100.00	425	79.14	112	20.86	11,102	6,009
Victoria	8	8	100.00	250	82.78	52	17.22	4,314	3,079
Socorro	26	26	100.00	184	68.15	86	31.85	10,264	7,930
Pola	32	32	100.00	176	69.02	79	30.98	13,504	10,104
				2ND DIS	STRICT				
Pinamalayan	13	13	100.00	272	73.51	98	26.49	9438	7,460
Gloria	36	36	100.00	242	72.02	94	27.98	16318	13,385
Bansud	15	15	100.00	155	59.16	107	40.84	5428	4,785
Bongabong	27	27	100.00	297	66.44	150	33.56	10730	8,456
Roxas	17	17	100.00	144	68.57	66	31.43	7642	7,077
Mansalay	37	37	100.00	122	53.51	106	46.49	22218	15,799
Bulalacao	20	20	100.00	99	53.51	86	46.49	12566	9,940
Oriental Mindoro	426	426	100.00	3133	71.73	1235	28.27	214,399	162,486

Source: Oriental Mindoro Electric Cooperative, Inc., 2018



Present Power Source

Power Plant	Installed Capacity (MW)	Dependable Capacity (MW)	Location
1. Power One Corp.	15.3	12.4	Calapan City
2. Global Business Holdings, Inc.	7.5	4.6	Pinamalayan
3. Ormin Power, Inc.	9.89	7.2	Calapan City
4. Mindoro Grid Corp. (Bansud)	10	7.2	Bansud
5. Mindoro Grid Corp. (Bongabong)	8.5	6.3	Bongabong
6. Linao Cawayan Mini Hydro (Lower)	12	4.05	San Teodoro
7. Linao Cawayan Mini Hydro (Upper)	2.18	1.3	San Teodoro
8. DMCI Power Corp.	3.24	2	Calapan City

Source: Oriental Mindoro Electric Cooperative, Inc., 2018

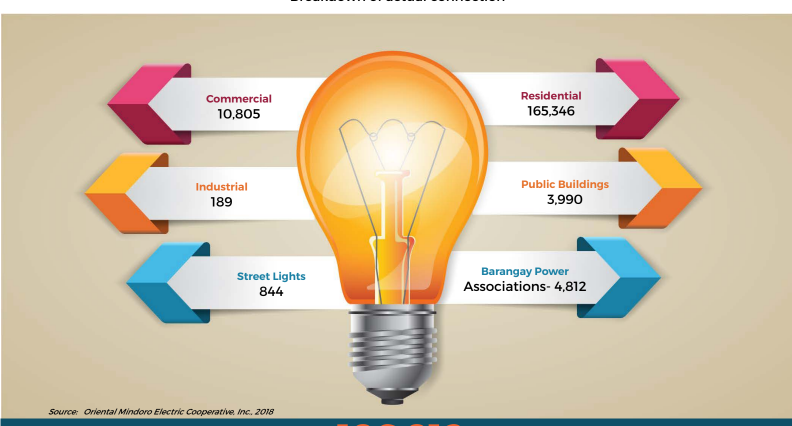
Power Substations

Power Substations [ORMECO]	Megavolt Amperes (MVA) Rating	Ownership
Calapan City	20	National Power Corporation
Pinamalayan	-	Oriental Mindoro Electric Cooperative
Naujan	5	Oriental Mindoro Electric Cooperative
Roxas	5	Oriental Mindoro Electric Cooperative
Socorro-Pola	5	Oriental Mindoro Electric Cooperative
Puerto Galera	10	Oriental Mindoro Electric Cooperative
Bongabong	5	Oriental Mindoro Electric Cooperative
Victoria	5	Oriental Mindoro Electric Cooperative

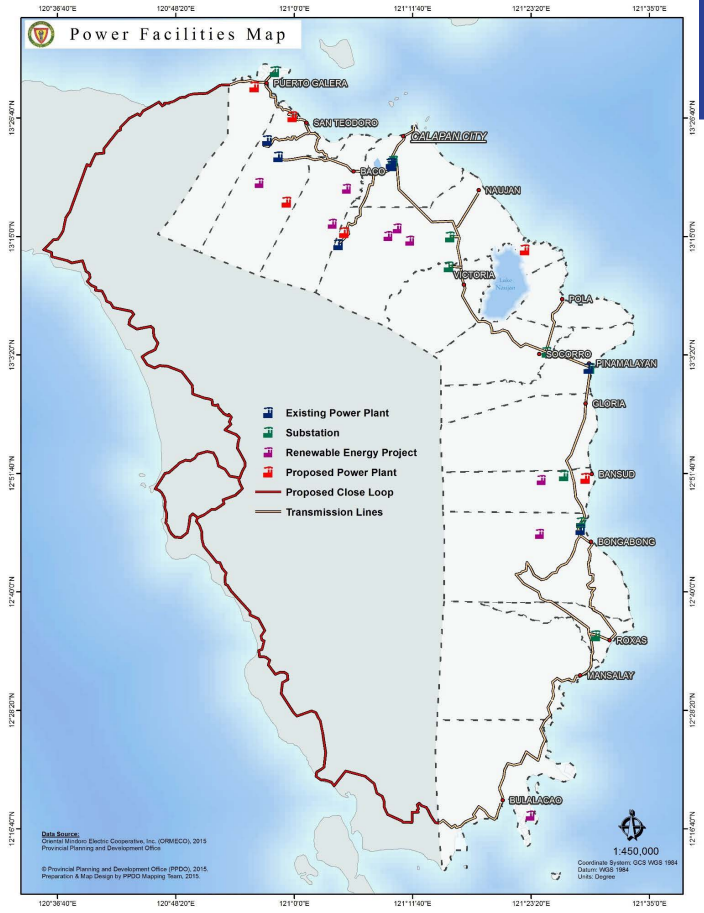


Source: Oriental Mindoro Electric Cooperative, Inc., 2018

Breakdown of actual connection



I86,812 al Actual Connection





LABOR AND EMPLOYMENT

Comparative Labor Force Participation Rates, Employment and Unemployment Rates, MIMAROPA

Labor and Employment	2017	2018
Labor Force Participation Rate	64.00	62.00
Employment Rate	95.20	95.3
Unemployment Rate	4.80	4.70
Underemployment Rate	23.70	20.60

Source: Philippine Statistics Authority, 2018

Comparative Employment Status of Household Population 15 years old and over, MIMAROPA (in thousands)

Labor and Employment	2017	2018
Total in the labor force	2,047	2,093
Total Employed	1,949	1,995
Total Unemployed	98	98

Source: Philippine Statistics Authority-MIMAROPA, 2018

POVERTY AND INCOME

Annual per Capita Poverty Threshold, Poverty Incidence, Magnitude of Poor Families and Population by Province, MIMAROPA

Region/Province		nnual Per Capita Poverty Threshold (in Pesos)			Poverty Incidence among Families (%)			Estimated Magnitude of Poor Families		
ikegion, romice	2009	2012	2015	2009	2012	2015	2009	2012	2015	
PHILIPPINES	16,871	18,935	21,753	20.5	19.7	16.5	4,036,915	4,214,921	3,746,513	
MIMAROPA	15,613	17,292	20,224	27.2	23.6	17.4	160,226	150,486	121,283	
Marinduque	15,678	17,180	19,722	27.4	23.9	11.7	13,971	12,743	9,157	
Occidental Mindoro	15,937	17,412	19,994	25	29.8	30.0	24,203	31,070	31,354	
Oriental Mindoro	16,710	17,415	20,410	28.8	21.5	15.0	48,741	39,272	29,061	
Palawan	14,418	16,696	19,435	25.3	20.5	11.9	53,131	47,730	28,254	
Romblon	15,547	18,464	21,601	32.6	30.4	28.1	20,181	19,671	23,457	

Source: Philippine Statistics Authority, 2018



POVERTY THRESHOLD

is the minimum income required for a family individual to meet the basic food and non-food requirements, also known as the Poverty Line.



POVERTY INCIDENCE

is the proportion of families/individuals with per capita income less than the per capita Poverty Threshold to the total number of families/individuals.

First Semester Per Capita Poverty Threshold and Poverty Incidence by Province, MIMAROPA Region: 2015 and 2018

Region/Province	"First Semester Per Capita Poverty Threshold (in PhP)"		First Semeste cidence amo		First Semester Poverty Inci- dence among Population		
region, rovince	*2015	2018	*2015	2018	*2015	2018	
PHILIPPINES	11,344	12,577	22.2	16.1	27.6	21.0	
MIMAROPA	10,189	11,420	22.9	15.0	30.7	20.6	
Marinduque	9,963	11,672	23.9	14.2	29.6	20.0	
Occidental Mindoro	10,176	10,577	32.4	22.0	44.2	29.0	
Oriental Mindoro	10,369	12,032	21.7	12.8	29.0	17.2	
Palawan	9,833	11,339	17.9	11.2	24.6	16.2	
Romblon	10,777	11,862	26.8	24.3	34.3	32.7	

Notes: a/Caution in utilizing the estimate for these provinces must be observed due to its very small sample size.

b/Coefficient of variation of first semester 2015 provincial poverty incidence among families is greater than 20%.

First Semester 2015 Poverty Statistics were revised accordingly.

First Semester Per Capita Food Threshold and Subsistence Incidence by Province, MIMAROPA Region: 2015 and 2018

Region/Province	"First Semester Per Capita Poverty Threshold (in PhP)"		First Semeste cidence amo		First Semester Poverty Inci- dence among Population		
region, rounisc	*2015	2018	*2015	2018	*2015	2018	
PHILIPPINES	7,920	8,804	9.9	6.2	13.0	8.5	
MIMAROPA	7,109	7,954	9.0	5.0	13.5	7.0	
Marinduque	6,957	8,148	6.6	4.2	10.4	6.4	
Occidental Mindoro	7,107	7,375	16.2	8.1	24.4	11.1	
Oriental Mindoro	7,237	8,417	9.2	4.5	13.4	6.1	
Palawan	6,869	7,874	6.9	3.3	10.1	4.8	
Romblon	7,526	8,277	7.4	8.0	10.9	11.8	

Notes: a/Caution in utilizing the estimate for these provinces must be observed due to its very small sample size.

b/Coefficient of variation of subsistence incidence among families is greater than 20%.

First Semester 2015 Poverty Statistics were revised accordingly.

^{*} Food Thresholds are estimated using actual prices collected by PSA for the estimation of the Consumer Price Index (CPI). In consonance with the updating of the market basket for the collection of prices for CPI,

^{*} Food Thresholds are estimated using actual prices collected by PSA for the estimation of the Consumer Price Index (CPI). In consonance with the updating of the market basket for the collection of prices for CPI,

Annual per Capita Food Threshold, Subsistence Incidence, Magnitude of Poor Families and Population by Province, MIMAROPA, 2015

Davis u /Dussius s	Annual Per Capita Food	Subsistence Incidence (%)			
Region/Province	Threshold (PhP)	Families	Population		
MIMAROPA	14,092	5.9	8.9		
Occidental Mindoro*	13,901	15.8	23.0		
Oriental Mindoro	14,270	6.8	9.8		
Marinduque	13,722	1.9	2.8		
Romblon	15,084	5.7	8.5		
Palawan*	13,545	2.2	3.5		

Source: Philippine Statistics Authority, 2018

*Coefficient of variation of 2015 subsistence incidence among population is greater than 20%

Annual Family Income, Expenditures and Savings of Families at current prices, MIMAROPA,



Source: Philippine Statistics Authority, 2018

The 13+ Dimensions of Poverty, Oriental Mindoro, 2014

	Households			Population					
Indicator	Mannitude	Proportion		Magnitude Proportion					
- 1000 to 1000 to 1000 to 1000	Magnitude	Proportion	Total	Male	Female	Total	Male	Female	
DEMOGRAPHY	r -	1 1							
Population	167254		720015	366778	351838	100	50.0	48	
Average household size	101234		120013	300110	331030	100	30.3	40	
Children under 1 year old	16140	9.7	16578	8371	8096	2.3	2.2	2	
Children under 1 year old Children under 5 years old	63625	15,535	85849	43891	40838	11.9	3,0350	11	
Children 0-5 years old	71615		103753	53028	49605	14.4	-	14	
Children 6-3 years old	69462		102752	53084	49666	14.3		14	
Children 6-12 years old	75427	1200,000	119203	61520	57681	16.6		16	
Members 12-15 years old	51719		68307	35291	33016	9.5		9	
Members 13-16 years old	51719		68481	35410	33071	9.5		9	
Members 6-15 years old	90973	2000	171059	88375	82682	23.8	9.75	23	
Members 6-16 years old	95191	56.9	187684	96930	90752	26.1	100 (100 (100 (100 (100 (100 (100 (100	25.	
Members 10 years old and above	166908		546818	278017	268787	75.9	-	76.	
Members of the labor force	150538		248767	167844	80921	34.6		2	
Members of the labor force	130330	30	240101	101044	00321	34.0	45.0		
HEALTH AND NUTRITION	l:					55	11		
children under 5 years old who died	354	0.6	373	197	176	0.4	0.4	0.	
women who died due to pregnancy related-causes	27	0.2	27			0.2			
malnourished children 0-5 year old	3202	4.5	4027	2087	1940	3.9	3.9	3.	
HOUSING									
households living in makeshift housing	4907	2.9	21804	11361	10419	3		- 1	
households who are informal settlers	6557	3.9	29331	15032	14284	4.1	4.1	4.	
MATER AND CANITATION		<u> </u>							
WATER AND SANITATION	1								
	20404	40.4	404500	67005	04445	40.0	40.4	40	
households without access to safe water	30194	18.1	131533	67335	64145	18.3	18.4	18.	
households without access to sanitary toilet facility	26032	15.6	113121	59275	53779	15.7	16.2	15.	
							2.3 12 14.5 16.8 9.6 9.7 24.1 26.4 75.8 45.8		
BASIC EDUCATION									
children 6-11 years old not attending elementary	10544	15.2	11611	6178	5433	11.3	11.6	10.	
children 6-12 years old not attending elementary	17472		19170	9748	9422	16.1		16.	
children 12-15 years old not attending high school	20739	40.1	24074	13898	10176	35.2	39.4	30.	
children 13-16 years old not attending high school	20755	40.4	23825	13400	10425	34.8	37.8	31.	
children 6-15 years old not attending school	7624	8.4	9382	5627	3755	5.5	6.4	4.	
children 6-16 years old not attending school	12219	12.8	14698	8543	6155	7.8	8.8	6.	
INCOME AND LIVELIHOOD					-				
							2.30		
households with income below poverty threshold	93938		438963	225071	213383	61		60.	
households with income below food threshold	72978		344747	176930	167449	47.9	48.2	47.	
households who experienced food shortage	4409	G-17-75	20943	10965	9967	2.9	3	2.	
Unemployed members of the labor force	13549	9	16775	9900	6875	6.7	5.9	8.	
PEACE AND ORDER						l			
FLACE AND ORDER	<u> </u>	1 1	1	1	1		ı		
Victima of crima	240	0.0	200	200	425	0.4	0.4		
Victims of crime	348	0.2	399	260	135	0.1	0.1		

Municipal level small area estimates of poverty incidence, 2009 and 2012

Charles and a liter	Poverty Incidence (%)				
City/ Municipality	2009	2012			
	1ST DISTRICT				
Puerto Galera	23.9	11.0			
San Teodoro	33.6	14.8			
Baco	44.5	22.8			
Calapan City	23.0	7.1			
Naujan	38.4	20.5			
Victoria	35.2	18.0			
Socorro	36.8	15.4			
Pola	37.9	29.2			
	2ND DISTRICT				
Pinamalayan	31.7	17.0			
Gloria	35.5	18.3			
Bansud	39.0	19.9			
Bongabong	35.8	25.1			
Roxas	29.7	21.1			
Mansalay	41.8	35.5			
Bulalacao	51.5	40.0			

Source: Philippine Statistics Authority-World Bank Estimation of Local Poverty in the Philippines, 2017

HEALTH

Number and Rate of Births, Deaths, Infant and Maternal Deaths, per 1,000 Population

lu di satawa	201	2016		17	2018		
Indicators	No.	Rate	No.	Rate	No.	Rate	
Births	11,614	13.60	14,920	16.2	15,785	17.9	
Deaths	3,199	3.80	3,332	3.8	3,311	37	
Infant Deaths	80	6.80	84	5.6	77	4.9	
Maternal Deaths	1	8.60	4	26.8	1	6.3	

Source: Provincial Health Office, 2018

Morbidity: Leading Causes, Number and Rate per 100,000 Population Comparative Five Year Average (2014-2018) and 2018

CALISER	20	18	5-Year Average		
CAUSES	No.	Rate	No.	Rate	
1. Acute Respiratory Infection	35,371	4027.07	29,830.80	3396.31	
2. Hypertension	4,327	492.64	23,207.00	2642.17	
3. Urinary Tract Infection	3,939	448.46	3,245.80	369.54	
4. Diarrhea	4,627	526.80	1,220.00	138.90	
5. Pneumonia	2,346	267.10	1,934.00	220.19	
6. Wound	4,227	481.25	3,129.00	356.20	
7. Bronchitis	1,782	202.89	1,918	218.32	
8. Pulmonary Tuberculosis	1,741	198.22	1,943.00	221.22	
9. DM	999	113.74	199.80	22.75	
10. Peptic Ulcer	968	110.21	193.60	22.04	

Source: Provincial Health Office, 2018

Infant Morbidity: Leading Causes, Number and Rate per 100,000 Population Comparative Five Year Average (2014-2018) and 2018

0411050	20	18	5-Year Average		
CAUSES	No.	Rate	No.	Rate	
1. Acute Respiratory Infection	3,340	380.27	2,933	333.929	
2. Rhinitis	35	3.98	118	13.435	
3. Pneumonia	342	38.94	474	53.966	
4. Severe Viral Infection	37	4.21	0	0.000	
5. Bronchitis	142	16.17	270	30.740	
6. Diarrhea	369	42.01	240	27.325	
7. Skin Disease	67	7.63	0	0.000	
8. Wound (All Forms)	44	5.01	0	0.000	
9. Urinary Tract Infection	64	7.29	0	0.000	
10. Acute Febrile Illness	47	5.35	0	0.000	

Source: Provincial Health Office, 2018

Mortality: Leading Causes, Number and Rate per 100,000 Population Comparative Five Year Average (2014-2018) and 2018

CAUSES	20	18	5-Year Average		
CAUSES	No.	Rate	No.	Rate	
1. Heart Disease	774	88.12	635.20	72.32	
2. Pneumonia	313	35.64	352.20	40.10	
3. PTB	301	34.27	177.60	20.22	
4. Cancer	279	31.76	281.00	31.99	
5. Diabetis Mellitus	153	17.42	88.00	10.02	
6. Sepsis	74	8.43	14.80	1.69	
7. Renal Failure	67	7.63	50.20	5.72	
8. COPD	53	6.03	77.80	8.86	
9. Accident	42	4.78	69.20	7.88	
10. Liver Cirrhosis	38	4.33	7.60	0.87	

Source: Provincial Health Office, 2018

Infant Mortality: Leading Causes, Number and Rate per 100,000 Population Comparative Five Year Average (2014-2018) and 2018

0111050	20	18	5-Year Average		
CAUSES	No.	Rate	No.	Rate	
1. Sepsis	15	95.03	23	145.70	
2. Prematurity	10	63.35	13	82.40	
3. Sudden Infant Death Syndrome	4	25.34	6	38.00	
4. Congenital Anomaly	3	19.01	3	19.00	
5. Acute Respiratory Infection	3	19.01	3	19.00	
6. Asphyxia	3	19.01	17	107.70	
7. Malnutrition	2	12.67	11	69.70	
8. Dehydration	2	12.67	3	19.00	

Source: Provincial Health Office, 2018

Nutritional Status

	Number of Preschool Children Weighed by Nutritional Status and Sex											
Age Group (months)	' Normal Undominate		ht	Severely Underweight			Overweight					
	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total
0-5	3,852	3,793	7,645	82	80	162	45	37	82	98	57	155
6-11	3,807	3,764	7,571	141	130	271	58	43	101	37	26	63
12-23	7,562	7,294	14,856	554	379	933	161	145	306	70	54	124
24-35	7,803	7,539	15,342	586	496	1082	149	140	289	68	53	121
36-47	8,296	7,559	15,855	537	538	1075	140	179	319	66	37	103
48-59	8,436	7,883	16,319	584	610	1194	163	138	301	88	43	131
60-71	7,397	6,852	14,249	583	548	1131	179	157	336	61	35	96
Total	47,153	44,684	91,837	3,067	2,781	5848	895	839	1734	488	305	793
% Weighed	33.00	31.40	64.40	2.15	1.95	4.10	0.62	0.58	1.20	0.34	0.21	0.55

Source: Provincial Health Office, 2018

Health Facilities and Personnel

Facilities	Number	Practitioners (government)	Number
Private Hospitals	14	Physicians	24
Government Owned Hospitals	6	Nurses	28
Private Clinics	1	Nutritionist	10
Rural Health Units	18	Medical Technologist	14
City Health Office	1	Dentists Aides	3
Barangay Health Station	224	Non-Technical	
Malaria Control Service	1	Dentists	17
Schistosomiasis Control Team Office	1	Midwives	139
Botika ng Lalawigan	1	Engineers/Sanitary Inspectors	19
Botika ng Barangay	0	Active BHWs	3,872

Source: Provincial Health Office, 2018

DOH-Licensed Health Facilities

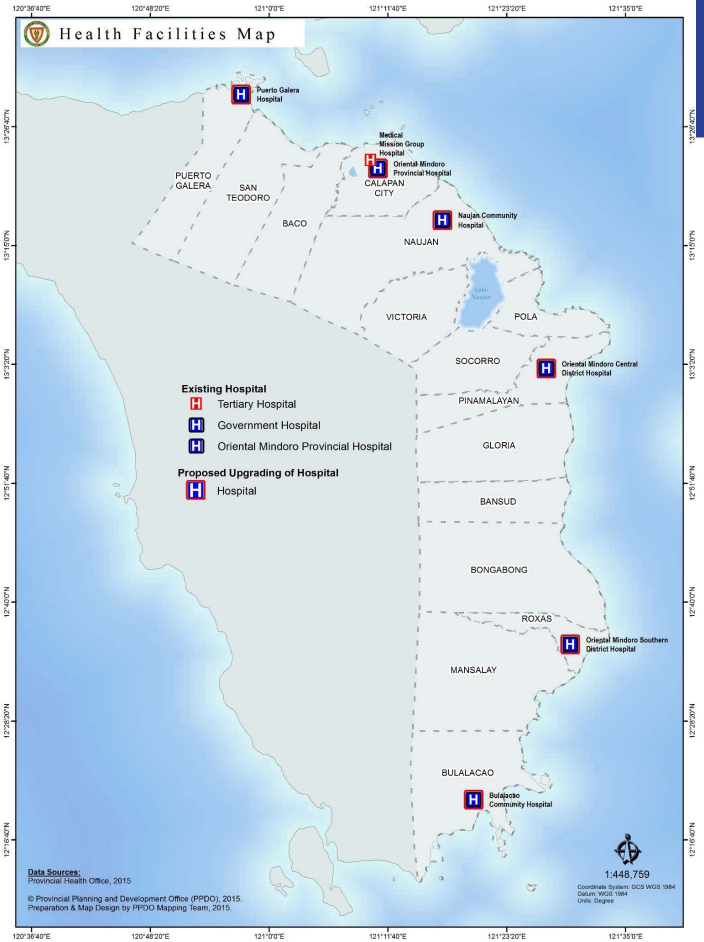
	Name of Facility	Address	Classification
1.	Oriental Mindoro Provincial Hospital	Sta. Isabel, Calapan City	Level I
2.	Sta. Maria Village Hospital, Inc.	Sta. Maria Village, Calapan City	Level I
3.	Hospital of the Holy Cross	Ilaya, Calapan City	Level I
4.	Pinamalayan Doctors' Hospital	Marfrancisco, Pinamalayan	Level I
5.	Grace Mission Hospital	Catiningan, Socorro	Level I
6.	Ma. Estrella General Hospital	Tawiran, Calapan City	Level II
7.	Medical Mission Group Hospital and Health Services Cooperative of Oriental Mindoro	Tawiran, Calapan City	Level II
8.	Luna Goco Medical Center	Lalud, Calapan City	Level II
9.	Naujan Community Hospital	Santiago, Naujan	Infirmary
10.	Oriental Mindoro Central District Hospital	Papandayan, Pinamalayan	Infirmary
11.	Oriental Mindoro Southern District Hospital	Odiong, Roxas	Infirmary
12.	Bulalacao Community Hospital	Campasan, Bulalacao	Infirmary
13.	Renato Umali Reyes Hospital of Bongabong	Labasan, Bongabong	Infirmary
14.	Puerto Galera Hospital	Poblacion, Puerto Galera	Infirmary
15.	Umali Medical Clinic	Poblacion I, Victoria	Infirmary
16.	Children's Medical Clinic	Bonbon, Calapan City	Infirmary
17.	Mina De Oro General Hospital	Poblacion 4, Victoria	Infirmary
18.	Nuestro-Espiritu Medical Surgical and Diagnostic Clinic	Ipil, Bongabong	Infirmary
19.	Saint Lawrence Hospital	Poblacion III, Victoria	Infirmary
20.	Senor Tesoro Hospital	Poblacion II, Victoria	Infirmary
21.	Delos Reyes Medical Clinic	Zone II, Pinamalayan	Infirmary
22.	Atienza Polyclinic	Poblacion II, Victoria	Infirmary
23.	St. Paul General Hospital	Zone III, Pinamalayan	Infirmary
24.	Puerto Galera Urgent Care Clinic & Diagnostic Center	Puerto Galera	Infirmary

Source: https://ro4b.doh.gov.ph/index.php/health-facilities/hospitals (as of November 7, 2016)

Access to Health Services

	Facilities				
Numb	Number of births attended by skilled health personnel				
a.	MD/PHN/Midwives	191			
b.	Hilot/Trained Birth Attendants	0			
C.	Others /Skilled Birth Attendant	88			
	Total	279			

Source: Provincial Health Office, 2018



EDUCATION

Facilities (S.Y. 2017-2018)

Facilities	Oriental Mindoro Division	Calapan City Division
Educational Districts	18	3
Public Pre- Elementary Schools	423	49
Public Elementary Schools	423	49
National High Schools:	87	18
Private Pre-Elementary Schools	54	4
Private Elementary Schools	45	13
Private Secondary Schools:	48	16
Public Senior High School	*-	6
Non-DepEd Senior High School	*_	8
Government Owned Tertiary (Vocational/Technical and Colleges)	3	2

Source: Department of Education-Division of Oriental Mindoro and Schools, 2018

Division of Calapan City, 2018

Note: * No data Provided

Enrollment in Government and Private Schools by Level of Education

	2017-2018						
Educational Level	Oriental Mind	oro Division	Calapan City Division				
	Public Private		Public	Private			
Pre-Elementary	18,208	841	2,748	381			
Elementary	94,357	3,742	15,941	1,760			
Secondary:							
Junior High School	45,721	3,648	10,583	1,857			
Senior High School	25,663	15,777	2,596	3,595			

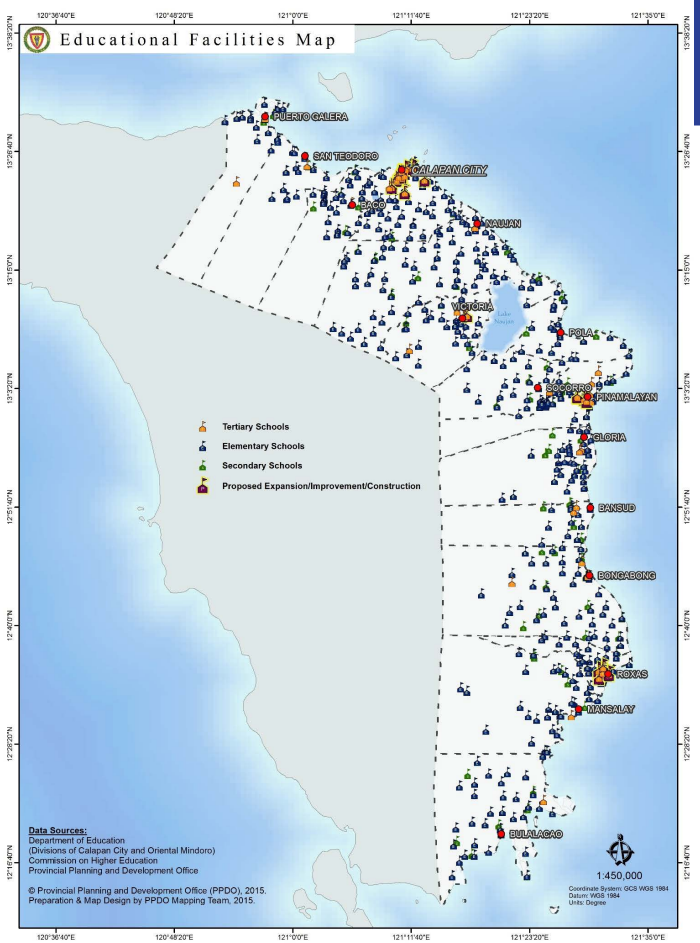
Source: Department of Education-Division of Oriental Mindoro and Schools Division of Calapan City, 2018

Performance Indicators in Public Elementary and Secondary Schools, 2016-2017

	Oriental Mind	doro Division	Calapan City Division		
Performance Indicators	Public Elementary Schools	Public Secondary Schools	Public Elementary Schools	Public Second- ary Schools	
Net Enrolment Rate	91.58	76.54	95.41	94.15	
Cohort Survival Rate	94.07	90.27	97.72	87.64	
School Leavers Rate	0.71	2.71	0.41	4.27	
Promotion Rate	*_	*_	99.49	97.77	
Completion Rate	97.05	89.29	97.52	86.95	

Source: Department of Education-Division of Oriental Mindoro and Schools Division of Calapan City, 2018

^{*} Enhanced Basic Education Information System (EBEIS) data not available



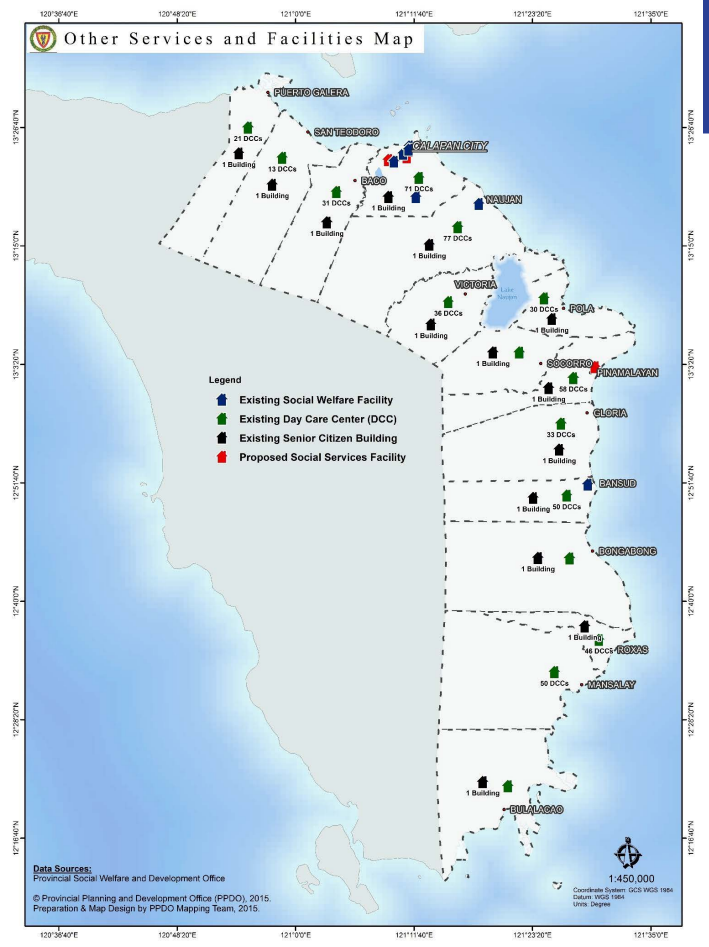
SOCIAL WELFARE SERVICES

City/ Municipality	No. of S Wor			Oay Care rker	No. of Day	No. of	Children S	erved
,	Male	Female	Male	Female	Care Centers	Male	Female	Total
1ST DISTRICT								
Puerto Galera	1	1	0	17	16	407	424	831
San Teodoro	0	2	0	16	14	208	187	395
Baco	1	0	0	35	35	493	471	964
Calapan City	3	6	2	69	71	1,374	1,243	2,617
Naujan	0	3	2	81	76	888	1,007	1,895
Victoria	0	2	0	38	38	655	518	1,173
Socorro	0	1	0		44	645	480	1,125
Pola	0	2	0	28	28	407	444	851
			2ND DI	STRICT				
Pinamalayan	0	3	0		60	1,156	1,073	2,229
Gloria	0	2	1	35	35	597	567	1,164
Bansud	0	2	2	52	54	608	559	1,167
Bongabong	0	2	0	37	36	650	598	1,248
Roxas	0	1	1	45	45	1,023	1,073	2,096
Mansalay	0	0	0		50	625	611	1,236
Bulalacao	0	1	0	65	58	835	815	1,650
PGOrM-PSWDO	1	13	0	2	1	18	17	35
DSWD	4	1	-	-	-	-	-	-
Oriental Mindoro	10	42	8	520	661	10,589	10,187	20,776

Source: Provincial Social Welfare and Development Office, 2018

Olive/Navoriety alties	No. of Re	gistered Ser	nior Citizens	No. of Persons with Disability			
City/ Municipality	Male	Female	Total	Male	Female	Total	
1ST DISTRICT							
Puerto Galera	1,266	1,266	2,532	133	76	209	
San Teodoro	787	787	1,574	183	113	296	
Baco	1,679	1,750	3,429	42	31	73	
Calapan City	5,780	5,780	11,560	1,051	942	1,993	
Naujan	3,757	3,757	7,514	317	248	565	
Victoria	2,650	2,650	5,300	79	62	141	
Socorro	1,790	1,790	3,580	101	85	186	
Pola	1,190	1,190	2,380	99	145	244	
		2	ND DISTRICT				
Pinamalayan	4,192	41,921	46,113	174	139	313	
Gloria	2,581	2,581	5,162	186	169	355	
Bansud	1,771	1,771	3,542	307	183	490	
Bongabong	2,280	2,280	4,560	430	321	751	
Roxas	2,678	2,678	5,356	210	156	366	
Mansalay	1,829	1,829	3,658	314	203	517	
Bulalacao	892	892	1,784	191	163	354	
Oriental Mindoro	27,099	35,193	62,292	3,817	3,036	6,853	

Source: Provincial Social Welfare and Development Office, 2018



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PROTECTIVE SRVICES

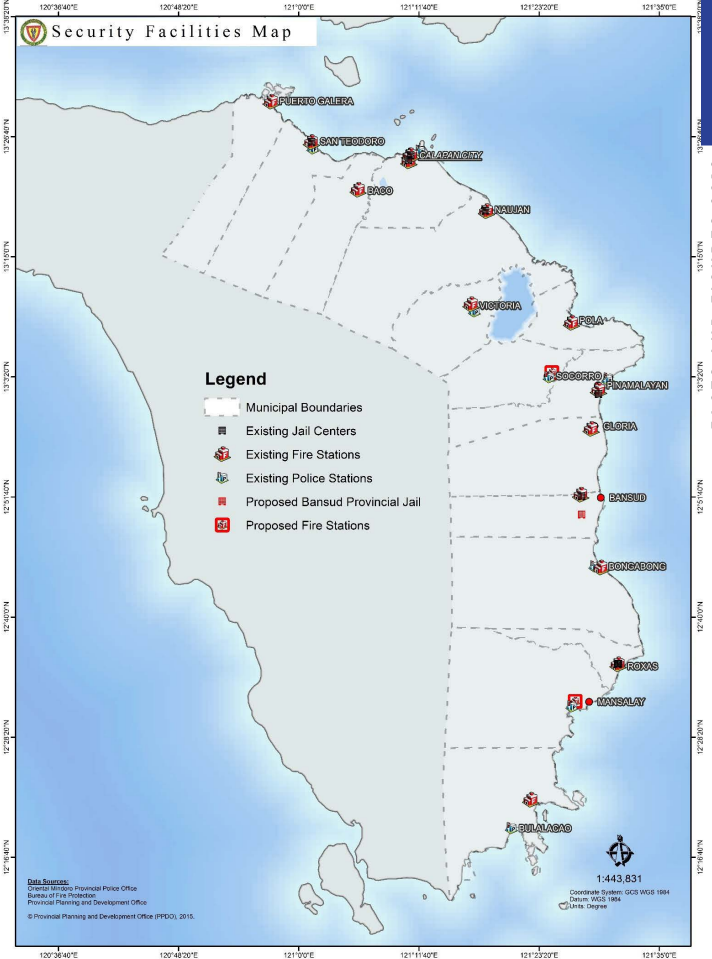
Crime Statistics and Protective Facilities

	No.		No.	
A. CRIME STATISTICS		C. CRIME AGAINST PROPERTY		
- Crime Volume	520	- Robbery	55	
- Crime Solved	257	- Theft	67	
- Crime Unsolved	263	- Carnapping	34	
- Crime Solution Efficiency (%)	49.42	- Cattle Rustling	2	
- Ave. Monthly Crime Rate (AMCR) (%)	4.9			
		D. FACILITIES		
B. CRIME AGAINST PERSON		- Bulding	13	
- Murder	39	- Serviceable Vehicles		
- Homicide	11	- Patrol Jeep	33	
- Physical Injuries	114	- Patrol Cars	7	
- Rape	130	- Motorcycles	22	

FIRE PREVENTION

	No. of Fire Stations	No. of Fire Trucks		No. Office						
City/Municipality	BFP Owned	BFP	LGU	NGO	Personnel	Remarks				
	1ST DISTRICT									
Puerto Galera	1	1			12					
San Teodoro	1	2			10					
Васо	1	1			9	1 Non Uniformed Personne				
Calapan City	1	3	2	3	26	1 Non Uniformed Personne				
Naujan	1	2			15					
Victoria	1	2	1		11					
Socorro	1	1	1		11					
Pola	1	2			11					
		2ND E	DISTRICT							
Pinamalayan	1	1		1	14					
Gloria	1	2			9					
Bansud	1	2	1		11					
Bongabong	1	1			10	1 Non Uniformed Personne				
Roxas	1	2			12	1 Non Uniformed Personne				
Mansalay	1	1	1		9					
Bulalacao	1	1			9					
Office of the Provincial Fire Marshal					8	Rented Office				
Total	15	24	6	4	187					

Source: Bureau of Fire Protection, 2018





INCOME CLASSIFICATION OF CITY/MUNICIPALITY

2nd Class Component City	1st Class	2nd Class	3rd Class	4th Class
• Calapan City	BongabongNaujanPinamalayanPuerto Galera	BansudRoxasVictoriaMansalay	BacoBulalacaoGloriaPolaSocorro	• San Teodoro

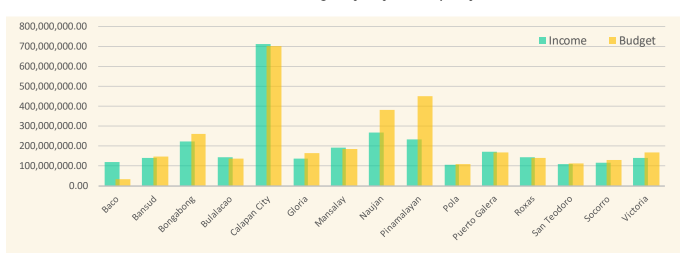
Source: Provincial Treasurer's Office, 2018

ANNUAL INCOME AND BUDGET PER CITY/MUNICIPALITY

	Income	Budget
City/ Municipality	[Php]	[Php]
	1ST DISTRICT	
Puerto Galera	183,647,449.59	181,416,387.00
San Teodoro	117,136,789.01	114,298,345.00
Baco	1131,658,402.29	127,627,098.00
Calapan City	783,235,465.29	739,545,511.00
Naujan	287,590,963.52	282,100,916.00
Victoria	150,430,058.91	135,933,892.00
Socorro	126,256,273.40	119,465,620.00
Pola	111,353,488.67	104,636,000.00
	2ND DISTRICT	
Pinamalayan	258,994,973.97	249,582,653.00
Gloria	13,698,378.61	141,388,000.00
Bansud	153,768,337.53	157,882,000.00
Bongabong	241,417,437.54	233,566,936.00
Roxas	156,743,180.92	153,766,128.00
Mansalay	186,842,770.52	189,114,010.00
Bulalacao	144,612,746.97	145,834,076.00
Total	4,047,386,716.74	3,076,157,572.00

Sources: Provincial Treasurer's Office and Provincial Budget Office, 2018

Income and Budget by City/Municipality



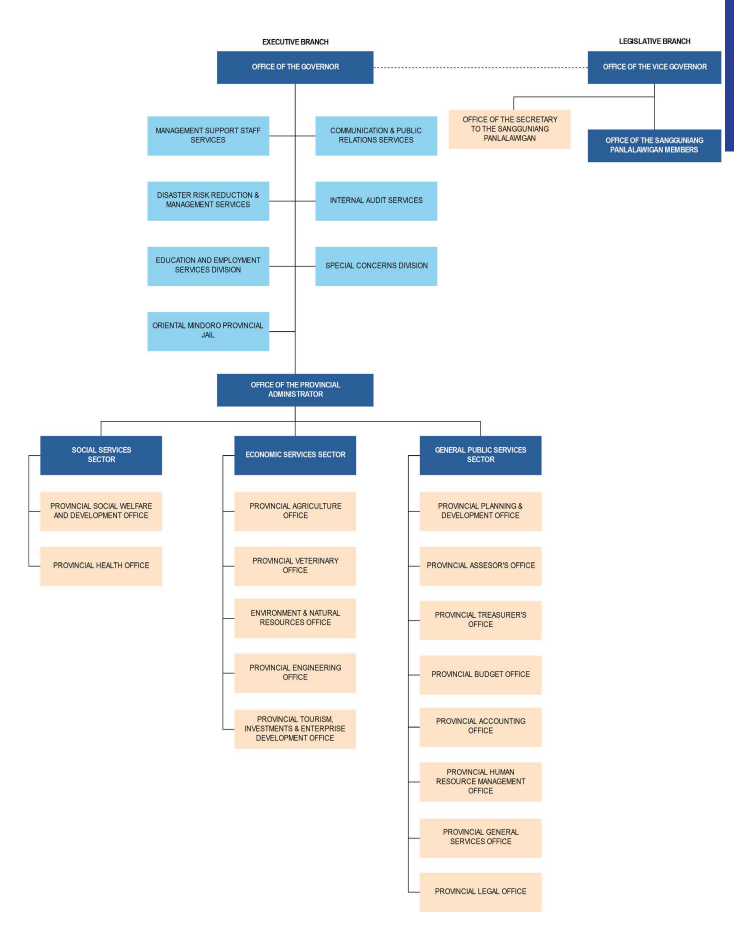
Provincial Government of Oriental Mindoro INCOME AND EXPENDITURES, 2018

ltem	Amount (PhP)
Income and Expenditures (GF, SEF, BLOM)	2,900,301,571.74
Income (General and Special Education Fund)	1,638,418,848.31
Expenditures/Obligations	1,261,882,723.43
Total Revenues by Source	1,863,650,289.81
Tax Revenue/Special Education Tax	98,525,799.38
Permit and Licenses	
Service Income	9,035,188.27
Business Income	105,553,294.22
Other Income (Interest Income, IRA, Misc. Income)	1,425,304,566.44
Income from Grants and Donations	225,231,441.50
Total Expenditures by Object - GF and SEF	1,261,882,723.43
Personal Services	490,238,586.39
MOOE	610,922,021.31
Capital Outlays	160,722,115.73

Source: Provincial Accounting Office, 2018



ORGANIZATIONAL CHART OF THE PROVINCIAL GOVERNMENT OF ORIENTAL MINDORO



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PROVINCIAL GOVERNMENT PERSONNEL BY OFFICE (as of December 2018)

	Name of Office	No. of Plantilla Positions	No. of Filled-up Positions
1.	Office of the Governor	1	1
	Management Support Staff Division		
	Internal Audit Service Division	7	6
	Special Concerns Division	9	9
	Disaster Risk Reduction and Management Division	6	4
	Communication and Public Relations Division	14	10
	Education and Employment Services Division	7	6
2.	Office of the Vice-Governor and Sangguniang Panlalawigan		
3.	Provincial Administrator's Office	32	
4.	Provincial Planning and Development Office	33	22
5.	Provincial Treasurer's Office	37	30
6.	Provincial Accounting Office	27	25
7.	Provincial Budget Office	18	13
8.	Provincial Assessor's Office		
9.	Provincial Human Resource Management Office	20	16
10.	Provincial General Services Office	41	35
11.	Provincial Legal Office	14	10
12.	Provincial Social Welfare and Development Office	21	17
13.	Provincial Health Office	36	31
	Oriental Mindoro Provincial Hospital	187	165
	Oriental Mindoro Central District Hospital	47	38
	Naujan Community Hospital	24	20
	Bulalacao Community Hospital	21	18
	Oriental Mindoro Southern District Hospital	68	53
14.	Provincial Engineering Office	120	108
15.	Provincial Agriculture Office	51	36
16.	Provincial Veterinary Office	20	17
17.	Environment and Natural Resource Office	25	18
18.	Provincial Tourism, Investments and Enterprise Development Office	21	13
19.	Botika ng Lalawigan ng Oriental Mindoro	1	1
	Total	908	722

Source: Provincial Human Resource Management Office, 2018

PROVINCIAL GOVERNMENT PERSONNEL BY STATUS (as of December 21, 2018)

Status	Male	Female	Total					
Permanent								
- First Level	230	190	420					
- Second Level	125	246	371					
Co-Terminous	Co-Terminous							
- First Level	6	10	16					
- Second Level	4	3	7					
Elective	13	2	15					
Total	378	451	829					

Source: Provincial Human Resource Management Office, 2018



PROVINCIAL PLANNING AND DEVELOPMENT OFFICE Research, Project Development and Database Management Division **2019**