



An Update of PSA's Most Requested Statistics JANUARY 2024 ISSUE

INDICATORS REFERENCE PERIOD and DATA				
PRICES	2022	Dec 2023	Nov 2023	Dec 2022
Consumer Price Index (CPI) - All Items (2018=100)	116.6	128.2	127.7	120.9
Food and Non-Alcoholic Beverages	113.6	126.5	125.3	118.6
Food	113.5	126.6	125.3	118.5
Non-Alcoholic Beverages	115.4	125.3	125.4	119.8
Alcoholic Beverages and Tobacco	136.1	156.8	156.7	141.7
Alcoholic Beverages	140.2	156.6	156.3	145.1
Tobacco	133.2	157.0	157.0	139.2
Non Food	119.0	128.5	128.9	122.4
Clothing and Footwear	116.9	125.2	125.2	120.0
Housing, Water, Electricity, Gas and Other Fuels	117.4	125.9	126.5	121.5
Furnishings, Household Equipt. & Routine Household Maintenance	111.3	119.9	120.2	114.3
Health	114.1	124.5	122.8	115.3
Transport	122.1	122.1	123.5	123.2
Information and Communication	103.4	103.4	103.4	103.4
Recreation, Sport, and Culture	130.4	155.9	154.4	135.7
Education Services	115.4	137.3	137.3	123.7
Restaurants and Accommodation Services	129.1	153.9	153.9	134.4
Financial Services	146.0	146.0	146.0	146.0
Personal Care, and Miscellaneous Goods and Services	140.0	136.3	140.0	140.0
Inflation Rate	7.4	6.0	6.7	9.2
Purchasing Power of the Peso (P1 in 2018)	0.86	0.78	0.78	9.2 0.83
VITAL EVENTS REGISTERED FOR THE MONTH ^{1/}	2022	Dec 2023	Nov 2023	Dec 2022
Births	13,539	837	1,085	988
	2,582	140	127	988 296
Marriages Deaths	2,562 3,965	320	353	290 319
VITAL DOCUMENTS RECEIVED AND PROCESSED ^{1/}		As of Dec 2023	2022	2021
Birth Certificates	,	13,806	13,539	10,703
Marriage Certificates		2,131	2,582	2,772
Death Certificates		3,916	2,582	4,687
		1,377	3,905 1,750	4,007
Application for Marriage License CRUDE & FERTILITY RATES, AND LIFE EXPECTANCY ^{2/}			1,750	
		2010 2015		
(inde birth of (nor thousand population)		2010-2015	2005-2010	2000-2005
Crude birth <u>a</u> / (per thousand population)		25.72	2005-2010 26.50	2000-2005 26.77
Crude death <u>a</u> / (per thousand population)		25.72 6.22	2005-2010 26.50 6.54	2000-2005 26.77 7.02
Crude death <u>a</u> / (per thousand population) Crude rate of natural increase (per thousand population)		25.72 6.22 19.50	2005-2010 26.50 6.54 19.96	2000-2005 26.77 7.02 19.75
Crude death <u>a</u> / (per thousand population) Crude rate of natural increase (per thousand population) Total fertility rate a (number of children per woman)		25.72 6.22	2005-2010 26.50 6.54	2000-2005 26.77 7.02
Crude death <u>a</u> / (per thousand population) Crude rate of natural increase (per thousand population) Total fertility rate a (number of children per woman) Life expectancy at birth a (in years; medium assumption)		25.72 6.22 19.50 3.15	2005-2010 26.50 6.54 19.96 3.39	2000-2005 26.77 7.02 19.75 3.64
Crude death <u>a</u> / (per thousand population) Crude rate of natural increase (per thousand population) Total fertility rate a (number of children per woman) Life expectancy at birth a (in years; medium assumption) Male		25.72 6.22 19.50 3.15 66.97	2005-2010 26.50 6.54 19.96 3.39 64.97	2000-2005 26.77 7.02 19.75 3.64 62.97
Crude death <u>a</u> / (per thousand population) Crude rate of natural increase (per thousand population) Total fertility rate a (number of children per woman) Life expectancy at birth a (in years; medium assumption)		25.72 6.22 19.50 3.15 66.97 71.54	2005-2010 26.50 6.54 19.96 3.39 64.97 70.04	2000-2005 26.77 7.02 19.75 3.64
Crude death <u>a</u> / (per thousand population) Crude rate of natural increase (per thousand population) Total fertility rate a (number of children per woman) Life expectancy at birth a (in years; medium assumption) Male	2022	25.72 6.22 19.50 3.15 66.97 71.54 Census Ye	2005-2010 26.50 6.54 19.96 3.39 64.97 70.04 ar	2000-2005 26.77 7.02 19.75 3.64 62.97 68.04
Crude death <u>a</u> / (per thousand population) Crude rate of natural increase (per thousand population) Total fertility rate a (number of children per woman) Life expectancy at birth a (in years; medium assumption) Male Female DEMOGRAPHY	2020	25.72 6.22 19.50 3.15 66.97 71.54 Census Ye 2015	2005-2010 26.50 6.54 19.96 3.39 64.97 70.04 ar 2010	2000-2005 26.77 7.02 19.75 3.64 62.97 68.04 2000
Crude death <u>a</u> / (per thousand population) Crude rate of natural increase (per thousand population) Total fertility rate a (number of children per woman) Life expectancy at birth a (in years; medium assumption) Male Female DEMOGRAPHY Total Population	576,343	25.72 6.22 19.50 3.15 66.97 71.54 Census Ye 2015 558,958	2005-2010 26.50 6.54 19.96 3.39 64.97 70.04 ar 2010 517,618	2000-2005 26.77 7.02 19.75 3.64 62.97 68.04
Crude death <u>a</u> / (per thousand population) Crude rate of natural increase (per thousand population) Total fertility rate a (number of children per woman) Life expectancy at birth a (in years; medium assumption) Male Female DEMOGRAPHY Total Population Urban	576,343 240,985	25.72 6.22 19.50 3.15 66.97 71.54 Census Ye 2015 558,958 226,374	2005-2010 26.50 6.54 19.96 3.39 64.97 70.04 ar 2010 517,618 182,354	2000-2005 26.77 7.02 19.75 3.64 62.97 68.04 2000
Crude death <u>a</u> / (per thousand population) Crude rate of natural increase (per thousand population) Total fertility rate a (number of children per woman) Life expectancy at birth a (in years; medium assumption) Male Female DEMOGRAPHY Total Population Urban Rural	576,343 240,985 335,358	25.72 6.22 19.50 3.15 66.97 71.54 Census Ye 2015 558,958 226,374 332,584	2005-2010 26.50 6.54 19.96 3.39 64.97 70.04 ar 2010 517,618 182,354 335,264	2000-2005 26.77 7.02 19.75 3.64 62.97 68.04 2000 446,191
Crude death <u>a</u> / (per thousand population) Crude rate of natural increase (per thousand population) Total fertility rate a (number of children per woman) Life expectancy at birth a (in years; medium assumption) Male Female DEMOGRAPHY Total Population Urban Rural Male	576,343 240,985 335,358 298,089	25.72 6.22 19.50 3.15 66.97 71.54 Census Ye 2015 558,958 226,374 332,584 290,053	2005-2010 26.50 6.54 19.96 3.39 64.97 70.04 ar 2010 517,618 182,354 335,264 269,070	2000-2005 26.77 7.02 19.75 3.64 62.97 68.04 2000 446,191 230,152
Crude death <u>a</u> / (per thousand population) Crude rate of natural increase (per thousand population) Total fertility rate a (number of children per woman) Life expectancy at birth a (in years; medium assumption) Male Female DEMOGRAPHY Total Population Urban Rural Male Female	576,343 240,985 335,358 298,089 278,254	25.72 6.22 19.50 3.15 66.97 71.54 Census Ye 2015 558,958 226,374 332,584 290,053 268,905	2005-2010 26.50 6.54 19.96 3.39 64.97 70.04 ar 2010 517,618 182,354 335,264 269,070 248,548	2000-2005 26.77 7.02 19.75 3.64 62.97 68.04 2000 446,191 230,152 216,039
Crude death <u>a</u> / (per thousand population) Crude rate of natural increase (per thousand population) Total fertility rate a (number of children per woman) Life expectancy at birth a (in years; medium assumption) Male Female DEMOGRAPHY Total Population Urban Rural Male Female Household Population	576,343 240,985 335,358 298,089 278,254 574,984	25.72 6.22 19.50 3.15 66.97 71.54 Census Ye 2015 558,958 226,374 332,584 290,053 268,905 557,025	2005-2010 26.50 6.54 19.96 3.39 64.97 70.04 ar 2010 517,618 182,354 335,264 269,070 248,548 516,475	2000-2005 26.77 7.02 19.75 3.64 62.97 68.04 2000 446,191 230,152 216,039 445,733
Crude death <u>a</u> / (per thousand population) Crude rate of natural increase (per thousand population) Total fertility rate a (number of children per woman) Life expectancy at birth a (in years; medium assumption) Male Female DEMOGRAPHY Total Population Urban Rural Male Female Household Population Male	576,343 240,985 335,358 298,089 278,254 574,984 297,105	25.72 6.22 19.50 3.15 66.97 71.54 Census Ye 2015 558,958 226,374 332,584 290,053 268,905 557,025 288,870	2005-2010 26.50 6.54 19.96 3.39 64.97 70.04 ar 2010 517,618 182,354 335,264 269,070 248,548 516,475 268,123	2000-2005 26.77 7.02 19.75 3.64 62.97 68.04 2000 446,191 230,152 216,039 445,733 229,799
Crude death <u>a</u> / (per thousand population) Crude rate of natural increase (per thousand population) Total fertility rate a (number of children per woman) Life expectancy at birth a (in years; medium assumption) Male Female DEMOGRAPHY Total Population Urban Rural Male Female Household Population Male Female	576,343 240,985 335,358 298,089 278,254 574,984 297,105 277,879	25.72 6.22 19.50 3.15 66.97 71.54 Census Ye 2015 558,958 226,374 332,584 290,053 268,905 557,025 288,870 268,155	2005-2010 26.50 6.54 19.96 3.39 64.97 70.04 ar 2010 517,618 182,354 335,264 269,070 248,548 516,475 268,123 248,352	2000-2005 26.77 7.02 19.75 3.64 62.97 68.04 2000 446,191 230,152 216,039 445,733 229,799 215,934
Crude death <u>a</u> / (per thousand population) Crude rate of natural increase (per thousand population) Total fertility rate a (number of children per woman) Life expectancy at birth a (in years; medium assumption) Male Female DEMOGRAPHY Total Population Urban Rural Male Female Household Population Male Female Sex Ratio (number of males for every 100 females)	576,343 240,985 335,358 298,089 278,254 574,984 297,105 277,879 107	25.72 6.22 19.50 3.15 66.97 71.54 Census Ye 2015 558,958 226,374 332,584 290,053 268,905 557,025 288,870 268,155 108	2005-2010 26.50 6.54 19.96 3.39 64.97 70.04 ar 2010 517,618 182,354 335,264 269,070 248,548 516,475 268,123 248,352 108	2000-2005 26.77 7.02 19.75 3.64 62.97 68.04 2000 446,191 230,152 216,039 445,733 229,799 215,934 106
Crude death <u>a</u> / (per thousand population) Crude rate of natural increase (per thousand population) Total fertility rate a (number of children per woman) Life expectancy at birth a (in years; medium assumption) Male Female DEMOGRAPHY Total Population Urban Rural Male Female Household Population Male Female Sex Ratio (number of males for every 100 females) Number of Households	576,343 240,985 335,358 298,089 278,254 574,984 297,105 277,879 107 140,064	25.72 6.22 19.50 3.15 66.97 71.54 Census Ye 2015 558,958 226,374 332,584 290,053 268,905 557,025 288,870 268,155 108 128,574	2005-2010 26.50 6.54 19.96 3.39 64.97 70.04 ar 2010 517,618 182,354 335,264 269,070 248,548 516,475 268,123 248,352 108 113,627	2000-2005 26.77 7.02 19.75 3.64 62.97 68.04 2000 446,191 230,152 216,039 445,733 229,799 215,934 106 86,569
Crude death <u>a</u> / (per thousand population) Crude rate of natural increase (per thousand population) Total fertility rate a (number of children per woman) Life expectancy at birth a (in years; medium assumption) Male Female DEMOGRAPHY Total Population Urban Rural Male Female Household Population Male Female Sex Ratio (number of males for every 100 females)	576,343 240,985 335,358 298,089 278,254 574,984 297,105 277,879 107	25.72 6.22 19.50 3.15 66.97 71.54 Census Ye 2015 558,958 226,374 332,584 290,053 268,905 557,025 288,870 268,155 108	2005-2010 26.50 6.54 19.96 3.39 64.97 70.04 ar 2010 517,618 182,354 335,264 269,070 248,548 516,475 268,123 248,352 108	2000-2005 26.77 7.02 19.75 3.64 62.97 68.04 2000 446,191 230,152 216,039 445,733 229,799 215,934 106

🛞 DAVAO ORIENTAL QUICKSTAT - JANUARY 2024 ISSUE

Median age 24.0 23.0 21.9 19.8 Dependency Fable 52 57 66 77 Young dependency 53 57 66 77 Old dependency 9 8 6 Population Convert Reg (580-2000, 2000-2010, 2015-2015, 2015-2020) 065 1.47 1.50 1.23 Elser yopulation Convert Reg (580-2000, 2000-2010, 2015-2015, 2015-2020) 0.65 7.04.91 1.50 2.23 Elser yopulation Convert Reg (580-2000, 2000-2010, 2015-2015, 2015-2020) 0.55 7.04.91 1.50 1.23 Total Strage 7.04.94 22.04 1.50.06 1.14.43 Marind Attas (516, 100-00001 data) 1.22.84 1.50.06 1.14.43 Divocod(Separated 2.0.77 4.360 2.26.86 3.277 Total 0.51.5445 1.93.85 9.25.86 3.32.77 Total 1.62.08 1.64.66 1.14.43 1.14.30 1.15.92 3.277 Total 1.62.08 1.90.27 1.57.52 1.30.88 3.277 <th>🖤 DAVAO ORIENTAL QUICKSTAT - JANUARY 2024 ISSUE</th> <th></th> <th></th> <th></th> <th>2</th>	🖤 DAVAO ORIENTAL QUICKSTAT - JANUARY 2024 ISSUE				2
Yours opénandamis 53 57 80 71 Ord dependents 9 8 6 Population Density 101.0 98.0 17.4 15.0 12.3 Eliderhy population (60, vaso of and over) 50.867 70.491 35.974 25.557 Mardia Estats (Household population 10 years of and over) 50.867 170.491 37.984 49.447 39.34 12.35 Mardia Estats (Household population 10 years of and over) 70.819 145.660 11.843 Divorced/Separated 20.174 4.870 3.295 11.843 Divorced/Separated 20.174 4.870 3.295 3.277 Highes docactional attainment (Household population by 5 years of and over) 70 - <td< td=""><td>Median age</td><td>24.0</td><td>23.0</td><td>21.9</td><td>19.8</td></td<>	Median age	24.0	23.0	21.9	19.8
Old Genoments 9 8 6 6 Population Growth Rate (1964-2007, 2007-02016, 2015-2020) 10.65 1.47 15.05 1.25 Martial satus (Household population 10 years old and over) 507.94 428.447 339.341 125.857 Martial satus (Household population 10 years old and over) 57.4944 428.447 339.341 125.866 Martial satus (Household population 10 years old and over) 57.4944 428.447 339.341 147.065 Martial satus (Household population 10 years old and over) 57.4944 428.047 339.341 147.065 Martial satus (Household population to years old and over) 57.4944 42.80 17.84 16.5645 135.561 16.3556 53.277 Preschoul Stated 16.5645 43.5556 54.572 20 - - Total 16.5645 43.5556 53.277 17.5552 130.113 85.858 35.277 Preschoul 14.430 18.568 23.442 23.442 23.442 23.442 23.442 23.442 23.442 23.442 23.442 <t< td=""><td>Dependency Ratio</td><td>62</td><td>65</td><td>68</td><td>77</td></t<>	Dependency Ratio	62	65	68	77
Positistion Density 1010 99.01 779.04 15.01 72.33 Extery positistion Convoltants (60 years old and over) 50.857 77.041 35.974 25.557 Total 30.0857 77.041 35.974 25.557 Total 30.0857 151.003 177.818 1425.660 Singla 302.035 151.003 170.818 1425.660 Marred 182.896 179.198 107.057 181.003 123.056 Widowed 62.296 16.976 4.3651 23.864 12.182 Diversal Suparated 20.174 4.4570 3.266 3.32.771 Highes docactional attainment (+ousend population by 5 years ol and over) 70 70 70 70 VintrownNike Stated 14.430 16.568 14.331 6.726 3.32.771 Highes docactional attainment (+ousend population by 5 years ol and over) 72 72.75 10.113 86.760 No grade completed 14.430 16.568 14.431 17.73 751 Pres-achool	Young dependents	53	57	60	71
Pepulation Growie Rate (17680-2000, 2000-2012, 2015-20120) 0.66 1.47 1.49 1.55, 37 Mardia clasus (Household population 10 years old and over) 57.69, 44 239.47 255, 57 Mardia clasus (Household population 10 years old and over) 57.69, 44 239.47 237, 578 147.105 Mardia clasus (Household population 10 years old and over) 57.69, 44 243.447 339.431 1255, 665 Singlio 300.835 18.1933 177.1919 145, 605 11.943 Donocal/Separated 20.174 4.6707 3.284 15.558 10.856 11.943 10.856 11.943 10.856 11.943 10.856 11.943 10.856 10.957 <td>Old dependents</td> <td>9</td> <td>8</td> <td>8</td> <td>6</td>	Old dependents	9	8	8	6
Ebstry population (60 years old and over) 50.857 70.491 35.744 25.557 Marial statis (Household population 10 years old and over) 507.4984 424.447 39.341 325.868 Single 302.3986 117.9,198 117.9,178 147.053 Widowed 62.288 18.797 16.068 11.445 Divorced/Separated 20.174 4.870 3.286 2.172 Common-LawiLive in 6.796 4.8651 2.264 15.859 Unknown-Mko Stated 23 128 2.28 3.277 Highest doubtional attainment (Household population by 5 years old and over) 70 - - Total 615.645 493.566 454.760 3.66.760 No grade completed 14.451 14.451 14.451 14.451 14.451 14.358 5.258 3.277 Highest doubtion by 5 years old and over) 212.24 23.057 22.85.01 214.436 14.313 14.338 6.248 Special Education 212.24 23.057 22.85.12 214.436	Population Density	101.0	98.0	91.0	79
Harfa status (Household population 10 years old and over) 57.484 428.447 333.431 325.866 Single 300.835 1181.803 1170.378 145.600 Marned 182086 1741.918 179.378 114.503 Divorced/Spantah 20.171 45.796 43.651 2.3.644 Divorced/Spantah 20.172 20 3.272 208 3.2721 Common-LawLive-in 6.796 43.651 2.3.644 15.565 14.430 18.565 45.760 386.760 Margate completed 14.430 18.565 45.7555 33.273 27.552 130.113 88.12 Special Elocation 212.244 225.057 228.621 214.435 Special Elocation 190.273 157.552 130.113 88.812 Post-baccalarysidute 35.681 24.803 20.061 6.848 College undergradute 85.619 24.642 130.23 2.442 Post-baccalarysidute 35.81 3.242 3.31 162 1.655 <td>Population Growth Rate (1990-2000, 2000-2010, 2010-2015, 2015-2020)</td> <td>0.65</td> <td>1.47</td> <td>1.50</td> <td>1.23</td>	Population Growth Rate (1990-2000, 2000-2010, 2010-2015, 2015-2020)	0.65	1.47	1.50	1.23
Total 574.884 428.447 333.431 325.886 Single 300.855 181.803 170.419 145.660 Marned 182.888 179.198 179.138 136.750 36.750 36.750 36.750 36.750 136.750 136.752 130.13 88.812 139.258 133.272 121.438 144.91 14.938 6.248 5.334 10.628 23.302 168.12 138.18 36.161 14.01 1 1 1 1 1 1 1 1 1 1 1 1 1 <td>Elderly population (60 years old and over)</td> <td>50,857</td> <td>70,491</td> <td>35,974</td> <td>25,557</td>	Elderly population (60 years old and over)	50,857	70,491	35,974	25,557
Single 302.835 181.803 170.1919 145.800 Married 182.808 179.178 179.378 114.105 Widward 62.288 18.797 16.066 11.843 Divorced/Separated 20.174 4.870 3.296 2.172 Common-LawLivei-in 6.796 4.3555 4.47.105 15.859 UnitromenNot Stated 14.30 16.565 4.43.555 4.47.105 3.277 Highest doctacinal attainment (Household population by Syseen of and own) 14.318 14.547 14.308 6.28.85 Spacial Eduration 205 172 0 - - Elementary 212.254 223.057 22.852.8 124.438 6.88.812 Post-secondary 8.502 6.807 8.527 130.113 88.812 Post-secondary 8.501 2.4402 A.ademon dogme holder 35.811 2.4302 Academon dogme holder 35.811 2.4302 2.4422 2.4422 2.4422 Mardien Liberation 8.714	Marital status (Household population 10 years old and over)				
Marinel 12208 117,138 177,137 177,138 177,137 177,138 177,137 177,138 177,137 177,138 177,137 177,138 177,137	Total	574,984	428,447	393,431	325,866
Wideward 62.288 18.797 16.666 11.443 Divorced/Separated 20.172 Common-LawLine-in 6.796 433.651 23.644 15.859 UnknownNot Stated 23 128 228 3.277 Total 16.845 439.556 445.76 3.867 No grade completed 14.430 18.668 25.868 3.273 Pre-schol 14.518 14.547 14.398 6.248 Speala Education 255 130.113 88.812 Past secondary 8.502 6.807 8.252 5.344 Light setotaciangroutin 33.18 35.619 26.492 3.242 College undergroutin 33.81 35.619 26.492 3.242 College undergroutin 33.81 35.611 4.33 2.0201 6.016 Oversaas workers 4.543 5.211 3.302 2.442 3.31 162 Undersort forkacter structs 2000 2015 2010 2000 2016 2016	Single	302,835	181,803	170,819	145,660
Divergalisparated 20,174 4,870 3,296 2,172 Cammon-Law Uhu-in 6,786 43,651 22,84 15,585 UnknownNot Stated 228 3,277 Highest ducational attainment (Househod population by 5 years add and over) 128 228 3,277 Total 114,430 15,585 6454,760 366,760 No grade completed 14,430 15,585 454,760 386,760 Pre-school 14,578 14,547 14,398 6,248 Special Education 265 172 0 - Elementary 21,254 323,677 228,521 23,442 High school 190,273 157,552 124,443 64,88 Post-baccitareate 871 431 773 751 Not stated 533 0 552 5,334 Olorseas workers 4,543 5,11 36,00 2,442 Number of Coolegie Housing Units 140,07 1264,24 103,323 14,837 Duplex	Married	182898	179,198	179,378	147,105
Common-LawLike-in 6,796 43,651 23,844 (15,859 Highest educational attainment (Househod population by 5 years old and over) 3 128 228 3,277 No grade completed 14,430 13,658 25,553 33,273 Pre-school 14,518 14,547 14,398 6,248 5,362 33,273 Special Education 265 172 0 - Elementary 212,254 23,657 228,521 214,436 High school 190,273 157,552 130,113 88,812 20,861 6,807 8,225 5,334 College undergraduate 33,318 35,619 22,462 2,402 Academic degree holder 36,81 220,901 6,807 Not stated 533 0 552 8,018 20,001 6,808 Post-baccatureate 871 431 773 751 3,33 20,001 6,848 Post-secondary 6,801 2,812 331 162 100 100 100 10<	Widowed	62,258	18,797	16,066	11,843
UnknownNot Stated 23 128 228 3,277 Highest educational attainment (Househot population by 5 years alt and over) 116,455 493,556 454,760 386,760 No grade completed 14,430 18,568 454,760 386,760 Pre-school 14,518 14,577 14,338 6,245 Special Education 265 172 0 - Elementary 212,224 230,67 228,521 214,346 Post-secondary 8,502 8,607 228,521 214,346 College undergraduate 33,81 36,619 224,92 23,402 Academic degree holder 36,811 4303 7,31 7,51 Not stated 533 0 592 8,30,16 Overseas workers 4543 6,11 6,303 2,422 HOUSING CHARACTERISTICS 2820 2813 2,000 6555 Owerseas workers 140,057 126,842 109,323 3,384 Single house 136,11 163	Divorced/Separated	20,174	4,870	3,296	2,172
Highet ducational attainment (Househod soquition by 5 years old and over) 515 445 943 5.665 945 (7.6) 338 (7.3) Total No grade completed 14,430 18,568 25,585 33,273 Pre-school 14,518 14,517 14,586 25,585 33,273 Pre-school 20 -	Common-Law/Live-in	6,796	43,651	23,644	15,859
Total 515.645 433.565 454.760 396.760 No grade completed 14.430 18.568 25.585 33.273 Pre-school 14.518 14.547 14.398 6.248 Special Education 265 172 0 - Elementary 212.254 235.057 228.252 214.335 High school 190.273 157.552 258.252 214.335 College undergraduate 38.318 35.619 26.492 23.402 Academic degree holder 35.831 24.803 20.061 6.803 Outgrees workers 4.543 5.811 3.00 62.492 Outgrees workers 4.543 5.811 3.00 6.249 Number of Occipied Housing Units 140.067 126.842 81.872 Duplex 2.630 5.233 1.400 655 Comperisona workers 2.630 5.233 1.400 10 10 Number of Occipied Housing Units 1.00 1.01 1.00 1.02<	Unknown/Not Stated	23	128	228	3,277
No grade completed 14.430 18.668 25.685 33.273 Pre-school 14.518 14.547 14.398 6,243 Special Education 265 172 0 - Elementary 212.254 225.057 228,621 224,435 Post-secondary 8.602 6.607 8.225 5.334 College undergraduate 38,318 35,619 26.492 23.402 Academic degree holder 36,681 24,803 20.616 6.488 Post-baccalaureate 871 431 773 761 Outgree holder 36,681 24,803 2.041 2.920 Number of Occupied Housing Units 140,067 126,842 109,323 83,884 Single house 136,419 118,905 106,249 84,137 223 Duplex 2,233 1,433 11.61 110 100 102 Instlutional living quarter 33 14 37 233 14.437 233 14.437 233 <td>Highest educational attainment (Household population by 5 years old and over)</td> <td></td> <td></td> <td></td> <td></td>	Highest educational attainment (Household population by 5 years old and over)				
No grade completed 14.430 18.668 25.685 33.273 Pre-school 14.518 14.547 14.398 6,243 Special Education 265 172 0 - Elementary 212.254 225.057 228,621 224,435 Post-secondary 8.602 6.607 8.225 5.334 College undergraduate 38,318 35,619 26.492 23.402 Academic degree holder 36,681 24,803 20.616 6.488 Post-baccalaureate 871 431 773 761 Outgree holder 36,681 24,803 2.041 2.920 Number of Occupied Housing Units 140,067 126,842 109,323 83,884 Single house 136,419 118,905 106,249 84,137 223 Duplex 2,233 1,433 11.61 110 100 102 Instlutional living quarter 33 14 37 233 14.437 233 14.437 233 <td>Total</td> <td>515,645</td> <td>493,556</td> <td>454,760</td> <td>386,760</td>	Total	515,645	493,556	454,760	386,760
Special Education 265 172 0 Elementary 212,254 235,057 228,521 214,436 High school 212,254 235,057 228,521 214,436 Post-basecondary 8,502 6,607 82,25 5,334 College undergraduate 38,318 35,619 226,422 23,402 Academic degree holder 35,681 24,803 20,061 6,885 Post-baccalaureate 871 431 773 751 Not stated 533 0 9200 2005 2000 Number of Occupied Housing Units 140,057 128,642 109,323 83,844 Single house 136,419 118,621 200 2000 2001 2000 Number of Occupied Housing Units 140,057 128,442 109,313 1162 1161 Multi-init residential 692 2,533 1,000 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.02 Ratio of Hou	No grade completed	14,430	18,568	25,585	33,273
Elementary 212,254 226,67 228,627 228,627 228,627 228,627 228,627 228,627 228,627 228,627 234,821 High school 190,273 157,552 130,113 88,812 College undergraduate 38,318 35,681 24,803 20,061 6,888 Post-baccalaureate 571 431 773 751 Not stated 533 0 592 8,016 Overseas workers 4,543 5,811 3,630 2,842 HUSING CHARACTERISTICS 2020 2015 2010 2000 Number of Occupied Housing Units 140,057 1262 3,844 Single house 2,633 1,493 1,612 Duplex 2,830 5,233 1,493 1,62 Institutional living quarter 33 1,4 37 233 Others 1 1 1 1 1 Ratio of Households to Occupied Housing Units 1,00 1,01 1	Pre-school	14,518	14,547	14,398	6,248
High school 190,273 157,552 130,113 88,812 Post-secondary 8,630 6,807 8,225 5,334 College undergraduale 36,316 35,619 22,402 Academic degree holder 35,681 24,803 20,061 6,488 Post-baccalaureate 871 431 773 751 Not stated 533 0 592 8,016 Oversees workers 4,543 5,811 3,530 2,842 HOUSING CHARACTERITICS 2000 2015 2000 80,814 Number of Occupied Housing Units 140,057 126,842 109,323 83,884 Single house 136,419 118,095 106,249 81,822 Duplex 2,630 5,233 1,400 655 Commercialindustrial/agricultural 892 2,538 1,000 655 Institutional intrig quarter 33 14 37 232 0thers Ratio of Households to Occupied Housing Units 4,11 4,39 4	Special Education	265	172	0	-
Postseondary 8,502 6,783 8,252 5,334 College undergraduate 38,318 35,651 26,492 23,402 Academic degree holder 35,661 24,803 20,061 6,648 Post-baccalaureate 871 431 773 751 Not stated 353 0 592 8,016 Oversees workers 4,543 5,811 3,630 2,942 HOUSING CHARACTERISTICS 2020 2015 2010 2000 Number of Cocupiel Housing Units 140,057 128,842 109,323 83,864 Single house 136,419 119,905 106,249 81,872 Duplex 2,630 5,233 1,493 1,161 Institutional lindigracitutiral 822 133 142 31 Others 1 20 13 111 Ratio of Household's to Occupied Housing Units 1.00 1.00 1.00 Number of Chies 1 1 1 1 Number of	Elementary	212,254	235,057	228,521	214,436
College undergraduate 38,318 35,619 26,492 23,402 Academic degree holder 35,661 24,803 20,061 64,88 Post-baccaleureate 871 431 773 751 Not stated 533 0 592 8,016 Overseas workers 4,543 5,811 3,630 2,842 HOUSING CHARACTERISTICS 200 2015 2010 2006 Norber of Occupied Housing Units 140,057 126,842 109,323 83,884 Single house 136,419 118,905 106,249 81,872 Duplex 2,630 5,233 1,403 1,161 Multi-init residential 892 2,533 1,200 655 Commercial/industrial/agricultural 82 132 331 162 Others 1 1 1 1 1 1 Ratio of Households to Occupied Housing Units 1.00 1.01 1.00 1.02 Ratio of Households to Occupied Housing Units 1.01	High school	190,273	157,552	130,113	
College undergraduate 38,318 35,619 26,492 23,402 Academic degree holder 35,681 24,803 20,061 6488 Post-baccalaumate 871 431 773 751 Not stated 533 0 592 8,016 Overseas workers 4,543 5,811 3,630 2,842 HOUSING CHARACTERISTICS 2020 2015 2010 2000 Number of Occupied Housing Units 140,057 126,842 109,323 83,884 Single house 136,419 118,905 106,249 81,872 Duplex 2,630 5,233 1,493 1,161 Multi-init residential 892 2,533 1,000 655 Commercial/industrial/agricultural 82 132 331 162 Institutional living quarter 33 14 37 2526 GEOGRAPHY 2023 2022 2021 2020 Number of Manicipatities 1 1 1 1 <	Post-secondary	8,502	6,807	8,225	5,334
Pest-baccalaureate 871 431 773 751 Not stated 533 0 592 8.016 Oversease workers 4.543 5.811 3.630 2.842 HOUSING CHARACTERISTICS 2020 2015 2010 2000 Number of Occupied Housing Units 130,419 118,905 109,323 83,884 Single house 136,419 118,905 106,249 81,872 Duplex 2.630 5.233 1,433 1,661 Commerial/industrial/agricultural 892 2.538 1,200 655 Commerial/industrial/agricultural 892 2.331 162 131 Ratio of Households to Occupied Housing Units 1.00 1.01 1.00 1.02 Ratio of Households to Occupied Housing Units 1.01 1.01 1.01 1.02 Ratio of Household poluiation to Occupied Housing Units 1.01 1.01 1.02 Ratio of Household poluiation to Occupied Housing Units 1.01 1.01 1.02 Ratio of Household Poluiation to Occup	College undergraduate	38,318	35,619	26,492	23,402
Pest-baccalaureate 871 431 773 751 Not stated 533 0 592 8.016 Oversease workers 4.543 5.811 3.630 2.842 HOUSING CHARACTERISTICS 2020 2015 2010 2000 Number of Occupied Housing Units 130,419 118,905 109,323 83,884 Single house 136,419 118,905 106,249 81,872 Duplex 2.630 5.233 1,433 1,661 Commerial/industrial/agricultural 892 2.538 1,200 655 Commerial/industrial/agricultural 892 2.331 162 131 Ratio of Households to Occupied Housing Units 1.00 1.01 1.00 1.02 Ratio of Households to Occupied Housing Units 1.01 1.01 1.01 1.02 Ratio of Household poluiation to Occupied Housing Units 1.01 1.01 1.02 Ratio of Household poluiation to Occupied Housing Units 1.01 1.01 1.02 Ratio of Household Poluiation to Occup	Academic degree holder	35,681	24,803	20,061	6,488
Overseas workers 4,543 5,811 3,630 2,842 HOUSING CHARACTERISTICS 2020 2015 2010 2000 Number of Cocupied Housing Units 140,057 128,842 109,33 83,884 Single house 136,419 118,905 106,249 81,872 Duplex 2,630 5,233 1,433 1,161 Multi-unit residential 892 2,538 1,200 655 Commercial/industrial/agricultural 82 132 331 162 Institutional living quarter 33 14 37 233 Others 1 20 13 111 Ratio of Household b to Occupied Housing Units 4.11 4.39 4.70 5.26 GEOGRAPHY 2023 2022 2022 2021 2020 Number of Municipalities 1 1 1 1 1 Number of Clies 1 1 1 1 1 Number of Clies 1 1 1	Post-baccalaureate	871	431	773	
Overseas workers 4,543 5,811 3,630 2,842 HOUSING CHARACTERISTICS 2020 2015 2010 2000 Number of Occupied Housing Units 140,057 128,842 109,333 83,884 Single house 136,419 118,905 106,249 81,872 Duplex 2,630 5,233 1,493 1,161 Multi-unit residential 892 2,538 1,200 655 Commercial/industrial/agricultural 82 132 331 162 Institutional living quarter 33 14 37 233 Others 1 20 13 111 Ratio of Household's to Occupied Housing Units 4.11 4.39 4.70 5.26 GEOGRAPHY 2023 2022 2022 2021 2020 Number of Municipatities 1 1 1 1 1 Number of Cities 1 1 1 1 1 Number of Grangays 183 183	Not stated	533	0	592	8,016
Number of Occupied Housing Units 140,057 126,842 109,323 83,884 Single house 136,419 118,905 106,249 81,872 Duplex 2,630 5,233 1,433 1,161 Multi-init residential 892 2,538 1,200 6555 Commercial/Industrial/agricultural 82 132 331 162 Institutional living quarter 33 14 37 23 Others 1 20 13 11 Ratio of Households to Occupied Housing Units 4,11 4,39 4,70 5,26 GEOGRAPHY 222 2021 20201 Number of Sarragays 183 183 183 Number of Barragays 183 183 183 183 183 183 Number of Legislative Districts 2	Overseas workers	4,543	5,811	3,630	
Single house 136,419 118,905 106,249 81,872 Duplex 2,630 5,233 1,493 1,161 Multi-unit residential 892 2,538 1,200 6655 Commercial/industrial/agricultural 82 132 331 142 Institutional living quarter 33 14 37 233 Others 1 20 13 111 Ratio of Households to Occupied Housing Units 1.00 1.01 1.00 1.02 Ratio of Household Population to Occupied Housing Units 4.11 4.39 4.70 5.26 GEOGRAPHY 2023 2022 2021 2020 Number of Municipalities 10 1 1 1 Number of Municipalities 2	HOUSING CHARACTERISTICS	2020	2015	2010	2000
Duplex 2,630 5,233 1,493 1,161 Multi-unit residential 892 2,538 1,200 655 Commercial/industrial/agricultural 82 132 331 162 Institutional living quarter 33 144 37 233 Others 1 20 13 111 Ratio of Households to Occupied Housing Units 1.01 1.00 1.02 Ratio of Household Population to Occupied Housing Units 4.11 4.39 4.70 5.26 GEOGRAPHY 2023 2022 2021 2020 Number of Municipalities 10 10 10 10 Number of Municipalities 2	Number of Occupied Housing Units	140,057	126,842	109,323	83,884
Multi-unit residential 892 2,538 1,200 655 Commercial/industrial/agricultural 82 132 331 162 Institutional living quarter 33 14 37 23 Others 1 20 13 111 Ratio of Households to Occupied Housing Units 1.00 1.01 1.00 1.02 Ratio of Household Population to Occupied Housing Units 4.11 4.39 4.70 5.26 GEOGRAPH 2023 2022 2021 2020 Number of Cities 1 1 1 1 Number of Legislative Districts 2 2 2 2 PRIVATE BUILDING CONSTRUCTION ^{3/} 2022 3rd Qtr 2023 3rd Qtr 2023 3rd Qtr 2023 (foor area in square meters; value in P1,000) 643 173 154 196 Total floor area 122,140 60,640 19,262 33,641 Value 769,594 506,754 300,279 240,809 Residential (number) 217 <t< td=""><td>Single house</td><td>136,419</td><td>118,905</td><td>106,249</td><td>81,872</td></t<>	Single house	136,419	118,905	106,249	81,872
Commercial/industrial/agricultural 82 132 331 162 Institutional living quarter 33 14 37 23 Others 1 20 13 11 Ratio of Households to Occupied Housing Units 1.00 1.01 1.00 1.02 Ratio of Household Population to Occupied Housing Units 4.11 4.39 4.70 5.26 GEOGRAPHY 2023 2022 2021 2020 Number of Municipatities 10 1 1 1 Number of Barangays 183 183 183 183 Number of Legislative Districts 2 2 2 2 PRVATE BUILDING CONSTRUCTON ³⁷ 2022 3rd Qtr 2023 2rd Qtr 2023 3rd Qtr 2023 Total (number) 643 173 154 196 Total floor area 122,140 60,640 19,262 33,641 Value 769,594 506,754 300,279 240,809 Residential (number) 217 72 74	Duplex	2,630	5,233	1,493	1,161
Institutional living quarter 33 14 37 23 Others 1 20 13 11 Ratio of Households to Occupied Housing Units 1.00 1.01 1.00 1.02 Ratio of Household Population to Occupied Housing Units 4.11 4.39 4.70 5.26 GEOGRAPHY 2023 2022 2021 2020 Number of Cities 1 1 1 1 Number of Barangays 183 183 183 183 Number of Legislative Districts 2 2 2 2 2 PRVATE BUILDING CONSTRUCTION ^{3/4} 2020 3rd Qtr 2023 3rd Qtr 2023 3rd Qtr 2023 (Floor area is quare meters; value in P1,000) 643 173 154 196 Total (number) 149 100 80 117 17 174 103,297 Value 769,594 506,754 300,279 240,809 10,0 80 117 Value 319,567 98,816 <	Multi-unit residential	892	2,538	1,200	655
Institutional living quarter 33 14 37 23 Others 1 20 13 11 Ratio of Households to Occupied Housing Units 1.00 1.01 1.00 1.02 Ratio of Household Population to Occupied Housing Units 4.11 4.39 4.70 5.26 GEOGRAPHY 2023 2022 2021 2020 Number of Cities 1 1 1 1 Number of Barangays 183 183 183 183 Number of Legislative Districts 2 2 2 2 2 PRVATE BUILDING CONSTRUCTION ^{3/4} 2020 3rd Qtr 2023 3rd Qtr 2023 3rd Qtr 2023 (Floor area is quare meters; value in P1,000) 643 173 154 196 Total (number) 149 100 80 117 17 174 103,297 Value 769,594 506,754 300,279 240,809 10,0 80 117 Value 319,567 98,816 <	Commercial/industrial/agricultural	82	132	331	162
Ratio of Households to Occupied Housing Units 1.00 1.01 1.00 1.02 Ratio of Household Population to Occupied Housing Units 4.11 4.39 4.70 5.26 GEOGRAPHY 2023 2022 2021 2020 Number of Cities 1 1 1 1 1 1 Number of Barangays 183 183 183 183 183 183 Number of Legislative Districts 2	Institutional living quarter	33	14	37	23
Ratio of Household Population to Occupied Housing Units 4.11 4.39 4.70 5.26 GEOGRAPHY 2023 2022 2021 2020 Number of Cities 1 1 1 1 1 Number of Municipalities 10 10 10 10 10 Number of Barangays 183 183 183 183 183 183 Number of Legislative Districts 2 3 3	Others	1	20	13	11
GEOGRAPHY 2023 2022 2021 2020 Number of Cities 1	Ratio of Households to Occupied Housing Units	1.00	1.01	1.00	1.02
Number of Cities 1 1 1 1 1 Number of Municipalities 10 10 10 10 10 Number of Barangays 183 183 183 183 183 183 Number of Legislative Districts 2 3 3 3 3	Ratio of Household Population to Occupied Housing Units	4.11	4.39	4.70	5.26
Number of Municipalities 10 10 10 10 Number of Barangays 183 183 183 183 Number of Legislative Districts 2 2 2 2 PRIVATE BUILDING CONSTRUCTION ³⁷ 2022 3rd Qtr 2023 3rd Qtr 2023 3rd Qtr 2022 (Floor area in square meters; value in P1,000) 643 173 154 196 Total (number) 643 173 154 196 Total floor area 122,140 60,640 19,262 33,641 Value 769,594 506,754 300,279 240,809 Residential (number) 419 100 80 117 Total floor area 35,154 12,665 7,531 7,501 Value 319,567 98,816 71,274 103,297 Norresidential (number) 217 72 74 75 Total floor area 86,816 47,975 11,713 25,970 Value 1 - - 1 1 <td>GEOGRAPHY</td> <td>2023</td> <td>2022</td> <td>2021</td> <td>2020</td>	GEOGRAPHY	2023	2022	2021	2020
Number of Barangays 183 183 183 183 183 183 Number of Legislative Districts 2	Number of Cities	1	1	1	1
Number of Legislative Districts 2 2 2 2 PRIVATE BUILDING CONSTRUCTION ³⁷ (Floor area in square meters; value in P1,000) 2022 3rd Qtr 2023 2nd Qtr 2023 3rd Qtr 2023 Total (number) 643 173 154 196 Total (number) 643 173 154 196 Total floor area 122,140 60,640 19,262 33,641 Value 769,594 506,754 300,279 240,809 Residential (number) 419 100 80 117 Total floor area 35,154 12,665 7,531 7,501 Value 319,567 98,816 71,274 103,297 Nonresidential (number) 217 72 74 75 Total floor area 86,816 47,975 11,731 25,970 Value 1,321 - 1 1 Total floor area 1,321 - 1,321 Addition 1 - 3,068 Value 3	Number of Municipalities	10	10	10	10
PRIVATE BUILDING CONSTRUCTION ^{3/1} (Floor area in square meters; value in P1,000) 2022 3rd Qtr 2023 2nd Qtr 2023 3rd Qtr 2023 Total (number) 643 173 154 196 Total floor area 122,140 60,640 19,262 33,641 Value 769,594 506,754 300,279 240,809 Residential (number) 419 100 80 117 Total floor area 35,154 12,665 7,531 7,501 Value 319,567 98,816 71,274 103,297 Nonresidential (number) 217 72 74 75 Total floor area 86,816 47,975 11,731 25,970 Value 445,605 404,944 229,005 133,122 Addition 1 - 1 1 1 Total floor area 1,321 - 1,321 3,068 Value 1,321 - 1,321 3,068 Demolition/Moving - - 3,068	Number of Barangays	183	183	183	183
(Floor area in square meters; value in P1,000) 2022 3rd Qit 2023 2rid Qit 2023 3rd Qit 2033 <td>Number of Legislative Districts</td> <td>2</td> <td>2</td> <td>2</td> <td>2</td>	Number of Legislative Districts	2	2	2	2
(Hoor area in square meters; value in P1,000) 643 173 154 196 Total (number) 60,40 19,262 33,641 Value 769,594 506,754 300,279 240,809 Residential (number) 419 100 80 117 Total floor area 35,154 12,665 7,531 7,501 Value 319,567 98,816 71,274 103,297 Nonresidential (number) 217 72 74 75 Total floor area 86,816 47,975 11,731 25,970 Value 445,605 404,944 229,005 133,122 Addition 1 - 1 1 Total floor area 170 - 1 1 Value 1,321 - 1,321 3 3,068 Value 3,101 2,994 - 3,068 3,068 Demolition/Moving - - - - - Value -		2022	3rd Qtr 2023	2nd Qtr 2023	3rd Otr 2022
Total floor area122,14060,64019,26233,641Value769,594506,754300,279240,809Residential (number)41910080117Total floor area35,15412,6657,5317,501Value319,56798,81671,274103,297Nonresidential (number)217727475Total floor area86,81647,97511,73125,970Value445,605404,944229,005133,122Addition11Total floor area170-1,321Value1,3211,321Addition and Repair61-3Value3,1012,994-3,068Demolition/MovingValueValueValueValueValueValueValueValueValueValueValueValueValueValueVal					
Value 769,594 506,754 300,279 240,809 Residential (number) 419 100 80 117 Total floor area 35,154 12,665 7,531 7,501 Value 319,567 98,816 71,274 103,297 Nonresidential (number) 217 72 74 75 Total floor area 86,816 47,975 11,731 25,970 Value 445,605 404,944 229,005 133,122 Addition 1 - - 1 Total floor area 170 - - 1,321 Addition 1,321 - - 1,321 Atteration and Repair 6 1 - 3,068 Demolition/Moving - - - - - Value - - - - - - Value - - - - - - - - -	, ,				
Residential (number) 419 100 80 117 Total floor area 35,154 12,665 7,531 7,501 Value 319,567 98,816 71,274 103,297 Nonresidential (number) 217 72 74 75 Total floor area 86,816 47,975 11,731 25,970 Value 445,605 404,944 229,005 133,122 Addition 1 - - 1 Total floor area 170 - 1 1 Total floor area 1,321 - 1,321 1 1,321 Addition 1,321 - 1,321 3 1,321 3 1,321 3 3 3 3 3,3068 <					
Total floor area35,15412,6657,5317,501Value319,56798,81671,274103,297Nonresidential (number)217727475Total floor area86,81647,97511,73125,970Value445,605404,944229,005133,122Addition11Total floor area170-11Value1,321-1170Value1,321-1,3213Atteration and Repair61-3Value3,1012,994-3,068Demolition/MovingValueStreet Furniture/Landscaping/Signboard16-17					
Value 319,567 98,816 71,274 103,297 Nonresidential (number) 217 72 74 75 Total floor area 86,816 47,975 11,731 25,970 Value 445,605 404,944 229,005 133,122 Addition 1 - - 1 Total floor area 170 - 1 1 Total floor area 170 - 1 3 1 1 1 3 1 1 1 1 1 1 1 1 1 1 1 <td></td> <td></td> <td></td> <td></td> <td></td>					
Nonresidential (number) 217 72 74 75 Total floor area 86,816 47,975 11,731 25,970 Value 445,605 404,944 229,005 133,122 Addition 1 - - 1 Total floor area 170 - 1 1 Total floor area 170 - 1,321 1 170 Value 1,321 - - 1,321 3 1,321 3					
Total floor area 86,816 47,975 11,731 25,970 Value 445,605 404,944 229,005 133,122 Addition 1 - - 1 Total floor area 170 - 1 1 Value 1,321 - - 1,321 Alteration and Repair 6 1 - 3 Value 3,101 2,994 - 3,068 Demolition/Moving - - - - Value - - - - Street Furniture/Landscaping/Signboard 16 - 1 7					
Value 445,605 404,944 229,005 133,122 Addition 1 - - 1 Total floor area 170 - - 1 Value 1,321 - - 1,321 Alteration and Repair 6 1 - 3 Value 3,101 2,994 - 3,068 Demolition/Moving - - - - Value - - - - Street Furniture/Landscaping/Signboard 16 - 1 7	· · · ·				
Addition 1 - - 1 Total floor area 170 - - 170 Value 1,321 - - 1,321 Alteration and Repair 6 1 - 3 Value 3,101 2,994 - 3,068 Demolition/Moving - - - - Value - - - - Street Furniture/Landscaping/Signboard 16 - 1 7		•			
Total floor area 170 - 170 Value 1,321 - 1,321 Alteration and Repair 6 1 - 3 Value 3,101 2,994 - 3,068 Demolition/Moving - - - - Value - - - - Street Furniture/Landscaping/Signboard 16 - 1 7		445,605	404,944	229,005	133,122
Value 1,321 - 1,321 Alteration and Repair 6 1 - 3 Value 3,101 2,994 - 3,068 Demolition/Moving - - - - Value - - - - - Value - - - - - - Value - - - - - - - Street Furniture/Landscaping/Signboard 16 - 1 7 -		1	-	-	-
Alteration and Repair 6 1 - 3 Value 3,101 2,994 - 3,068 Demolition/Moving - - - - Value - - - - Street Furniture/Landscaping/Signboard 16 - 1 7			-	-	
Value 3,101 2,994 - 3,068 Demolition/Moving -			-	-	
Demolition/Moving -			1	-	-
Value - - - Street Furniture/Landscaping/Signboard 16 - 1 7		3,101	2,994	-	3,068
Street Furniture/Landscaping/Signboard 16 - 1 7	-	-	-	-	-
		-	-	-	-
Value 69,867 - 21,940 8,891			-	1	-
	Value	69,867	-	21,940	8,891

🚱 DAVAO ORIENTAL QUICKSTAT - JANUARY 2024 ISSUE				3
AGRICULTURE (Source: PSA)	2012	2002	1991	1980
Number of farms by land use ^{6/}	49,007	52,632	45,894	34,370
Area of farms by land use (in hectares)	98,110	163,949	174,862	168,180
Arable lands				
Land planted to temporary crops	8,139	32,377	34,854	31,158
Lands lying idle ^{7/}	1,043	1,036	1,662	20,213
Land planted to permanent crops	87,807	128,407	136,288	105,775
Land under permanent meadows and pasture	55	168	225	2,765
Lands covered with forest growth	473	227	915	6,957
All other lands ^{8/}	593	1,529	919	1,311
Top five agricultural crops	2022	2021	2020	2019
Palay				
Area (harvested/hectares)	15,731	15,870	15,624	16,563
Production (metric tons)	72,033	72,032	71,367	71,446
Corn				
Area (harvested/hectares)	46,152	47,252	46,340	44,866
Production (metric tons)	58,335	57,732	54,466	52,837
Coconut				
Area (planted/hectares)	144,620	144,620	144,566	144,596
Production (metric tons)	658,041	660,301	660,674	657,323
Mango				
Area (planted/hectares)	1,247	1,247	1,247	1,247
Production (metric tons)	2,190	2,239	2,220	2,254
Banana				
Area (planted/hectares)	11,162	11,178	11,177	10,793
Production (metric tons)	167,800	168,043	166,705	167,433
Top livestock and poultry (Inventory as of Jan. 1)	2023	2022	2021	2020
Carabao	23,718	23,776	33,836	31,814
Cattle	16,520	17,231	25,604	25,459
Hog	111,272	112,363	123,181	116,461
Chicken	825,214	862,650	881,143	819,885
Duck	37,404	51,722	76,102	76,084
Goat	43,528	48,187	69,948	69,840
EDUCATION	2020	2015	2000	1994
Literate (simple literacy in thousands) 4/	494.80	415.27	290	278
Literacy rate (simple literacy) 4/	96.00	97.30	88.94	77.90
		2016	2015	2014
Elementary School Enrolment ^{5/}		104,525	108,842	109,662
Government Schools		100,595	104,680	105,976
Private Schools		3,930	4,162	3,686
Secondary School Enrolment ^{5/}		40,812	39,849	37,734
Government Schools		37,396	36,389	34,387
Private Schools		3,416	3,460	3,347
Number of Government Teachers ^{5/}		4,603	4,487	4,331
Elementary		3,266	3,177	3,053
Secondary		1,337	1,310	1,278
Number of Elementary Schools ^{5/}		355	348	339
Government Schools		316	315	306
Private Schools		39	33	33
Number of Elementary Schools 5/		75	74	71
Government Schools		59	58	55
Private Schools		16	16	16
Number of Integrated Schools 5/		5	5	0
LABOR AND EMPLOYMENT (Provincial Estimates) 9/		2020	2019	2018
Labor Force Participation Rate		57.3	57.6	58.6
Employment Rate		90.7	97.4	95.3
Underemployment Rate		8.7	4.8	17.6
		9.3	2.6	4.7
Unemployment Rate		9.3 2016	2.6 2015	4.7 2014
Unemployment Rate HEALTH (Source: DOH-Davao Oriental Provincial Health Office)		2016	2015	2014
Unemployment Rate HEALTH (Source: DOH-Davao Oriental Provincial Health Office) Number of Active Barangay Health Workers		2016 2,825	2015 2,597	2014 2,597
Unemployment Rate HEALTH (Source: DOH-Davao Oriental Provincial Health Office)		2016	2015	2014

💓 DAVAO ORIENTAL QUICKSTAT - JANUARY 2024 ISSUE				4
INTERNAL REVENUE ALLOTMENT (Source: Department of Budget and M	lanagement)	2011	2010	2009
IRA (million pesos)		735.7	682.3	641.4
Rank		36	36	37
Percentage of IRA to total financial resources		60.5	70	88.4
Rank		55	44	30
HUMAN DEVELOPMENT INDEX (Source: PSA and Human Development N	letwork)	2012	2009	2006
Human development index ^{10/}		0.442	0.356	0.384
Rank		-	-	-
BANKS (Source: Central Bank of the Philippines)	2021**	2020*	2019*	2018*
Total number of banks	37	37	36	34
Universal and Commercial Banks	6	6	6	6
Thrift Banks	9	6	5	5
Rural and Cooperative Banks	22	25	25	23
Total bank deposit liabilities (millions)	9,505.39	8,193.67	6,926.36	6,837.68
Universal and Commercial Banks	7,427.79	5,998.97	5,409.86	5,099.90
Thrift Banks	84.53	94.04	55.31	36.14
Rural and Cooperative Banks	1,993.07	2,100.66	1,461.19	1,701.65
PAWNSHOP (Source: Central Bank of the Philippines)		2018	2017	2016
Total number of pawnshops		56	52	55
Head Office		1	8	8
Branch Office		55	44	47
REGISTERED VOTERS (Source: Commission on Elections)		2019	2018***	2016
Number of registered voters		365,496	319,201	319,942
Number of registered voters who actually voted		279,443	251,932	273,154
5			As of Nov	ember 2021
Number of Registered Voters				395,751
Number of Established Precincts				2,492
Number of Clustered/Grouped Precincts				608
TRANSPORTATION (Source: Land Transportation Office - Mati)	2018	2017	2016	2015
Total Motor Vehicles Registration	15,980	14,150	14,168	14,004
Private Motor Vehicles	13,202	11,758	11,976	11,972
Government Motor Vehicles	488	456	431	429
For Hire Motor Vehicles	2,290	1,936	1,761	1,603
Total Number of Permits and Licenses Issued	18,889	14,560	14,374	13,996
Professional	9,722	7,973	7,887	7,608
Non Professional	2,042	1,464	1,051	1,344
Student Permit	7,072	5,055	5,378	5,003
Conductor License	53	68	58	41
Based on civil registry documents submitted by Local Civil Registry Offices. Preliminary re				
Based on projection and report made by PSA Central Office, Manila	esuits			
Based on approved building permits submitted by Local Building Officials to PSA P.O. & p	proposed by C.O.			
2020 CPH ² 2015 POPCEN/2000 CPH/1994 Functional Literacy and Mass Media Survey	nocessed by C.C.			

2020 CPH²015 POPCEN/2000 CPH/1994 Functional Literacy and Mass Media Survey

Data from DepEd Davao Oriental and City of Mati Divisions

A farm was counted once under "ALL CLASSES" but may be counted under each of the reported land utilization.

Included home lot.

Included lands temporarily fallowed, lands under temporary meadows/pastures, livestock and poultry raising.

Quarterly Labor Force Survey (LFS)

¹⁰ This attempts to measure the complete concept of human development by tracking the progress of three selected aspects of human life.

12/ 1st Semester Poverty Estimates based on the 2021 Family Income and Expenditures Survey (FIES) Visit I

.. Data not available

As of 31 December

** As of 30 June 2021

*** 2018 Barangay Elections

r - revised

A compilation by:



DAVAO ORIENTAL PROVINCIAL STATISTICAL OFFICE

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