

May 2020 QS-20RSSO11-05

INDICATOR		REFERENCE PE	RIOD and DATA
ECONOMIC STATISTICS			
GROSS REGIONAL DOMESTIC PRODUCT (GRDP)	<u>2018</u>	<u>2017</u>	<u>2016</u>
At Current Prices (in thousand pesos)	816,873,862	727,445,778	641,245,739
Percent Distribution to GDP	4.70	4.60	4.40
Annual Growth Rate (In percent)	7.50	7.70	11.60
Per Capita GRDP (in Pesos)	155,657	141,166	126,772
GRDP by Industrial Origin Agriculture, Fishery and Forestry	121,047,873	120,550,497	113,920,034
Industry	288,591,099	249,961,976	204,241,897
Services	407,234,891	356,933,305	323,083,808
At 2000 Constant Prices	400,825,766	369,070,854	333,405,134
Percent Distribution to GDP	4.40	4.30	4.10
Annual Growth Rate (In percent)	8.60	10.70	9.50
Per Capita GRDP (in Pesos)	76,378	71,621	65,913
GRDP by Industrial Origin Agriculture, Fishery and Forestry	42,610,210	41,394,825	40,713,379
Industry	160,480,458	144,745,001	121,595,269
Services	197,735,098	182,931,028	171,096,486
EXPENDITURE ON GROSS REGIONAL DOMESTIC PRODUCT	2018	2017	2010
At Current Prices (in thousand pesos)	816,873,862	727,445,778	641,245,739
Annual Growth Rate (In percent)	12.30	13.40	13.50
Per Capita GRDE (in Person)	105,088	95,106	87,415
GRDE by Type of Expenditure			,
Household Final Consumption Expenditure	551,489,410	490,091,495	442,167,958
Government Final Consumption Expenditure	60,665,710	51,803,630	46,266,770
Gross Capital Formation	252,902,634	198,198,511	159,022,074
Net Exports	(48,183,891)	(12,647,858)	(6,211,063
At 2000 Constant Prices	400,825,766	369,070,854	333,405,134
Annual Growth Rate (In percent)	8.60	10.70	9.50
Per Capita GRDE (in Pesos)	49,808	47,481	45,027
GRDE by Type of Expenditure	43,000	17,101	43,027
Household Final Consumption Expenditure	261,387,376	244,675,520	227,757,746
Government Final Consumption Expenditure	29,938,015	26,459,436	24,411,736
Gross Capital Formation	120,664,137	97,779,038	83,651,773
Net Exports	(11,163,762)	156,860	(2,416,121
PRICE INDICES	May 2020	April 2020	May 2019
Consumer Price Index (2012 = 100)		<u> </u>	•
All Items	123.20	123.40	120.90
Food and Non-Alcoholic Beverages	124.90	125.00	121.50
Alcoholic Beverages and Tobacco	190.80	189.80	164.80
Clothing and Footwear	129.50	129.50	124.70
Housing, Water, Electricity, Gas and Other Fuels	122.20	122.90	122.30
Furnishing, Household Equipment and Routine Maintenance of the House	125.40	125.40	119.70
Health	127.40	127.00	121.60
Transport	99.80	99.60	106.70
Communication	103.70	103.70	102.80
Recreation and Culture	122.90	122.90	120.10
Education	122.20	122.20	118.50
Restaurant and Miscellaneous Goods and Services	127.50	127.50	124.20
Inflation rate	1.90	2.10	3.70
Purchasing power of the peso	0.81	0.81	0.83
DOMESTIC TRADE (Quantity in tons; value in thousand pesos)	<u>Q4 2019</u>	<u>Q3 2019</u>	Q4 2018
Coastwise			
Quantity	163,140	130,286	121,586
Value	5,714,219	6,236,510	4,330,696
Air		4.504	00.4
Quantity	3,556	4,591	924
Value	20,879	31,455	3,845
FOREIGN TRADE	February 2020	January 2020	February 201
Total foreign trade			
Imports	<b>#</b>	000 5 :	
Volume (in Kg)	510,938,900	692,035,574	571,795,88
F.O.B. Value (in US \$)	175,582,264	242,800,375	182,678,931
Exports  Volume (in Kg)	E40 004 470	770 040 050	204 072 0 17
Volume (in Kg)	543,381,476	773,840,852	381,879,647
F.O.B. Value (in US \$)	272,023,540	142,375,960	198,086,784

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AGRICULTURAL STATISTICS	<u>Q1 2020</u>	<u>Q4 2019</u>	Q1 2019
Volume of Crop Production (in metric tons)			
Palay Corn	-	25,948.0 53,917.0	39,703.0 34,780.0
Volume of Livestock Production (in metric tons)	•	55,917.0	34,760.0
Carabao	2,275.2	4,069.0	2,404.0
Cattle	2,772.0	3,778.0	2,820.0
Hog	39,091.0	40,841.0	39,618.0
Goat	1,137.0	1,824.0	1,152.0
Volume of Poultry Production (in metric tons)  Chicken	18,522.6	21,152.0	19,427.9
Chicken Egg	9,071.4	8,025.0	8,364.0
Duck	301.2	237.0	315.0
Duck Egg	387.7	321.0	379.0
Volume of Fishery Production (in metric tons)			
Commercial Fisheries	-	458.6	693.3
Municipal Fisheries Marine	-	4,009.3 3,942.8	6,763.1 6,709.0
Inland	-	67.3	54.1
Aquaculture Fisheries	-	4,880.2	7,956.0
PRIVATE BUILDING CONSTRUCTION	Q4 2019	Q3 2019	Q4 2018
Region (number)	2,790	2,549	2,966
Total Floor Area (in sq.m.)	473,721	597,598	816,667
Total Value (in thousand)	6,494,738	6,890,770	12,604,224
Residential (number)	2,128	1,795	2,207
Floor Area (in sq.m.)  Value (in thousand pesos)	215,935 3,757,374	198,080 1,934,016	394,637 5,672,715
	• •		
Non-Residential (number) Floor Area (in sq.m.)	496 232,719	541 368,092	519 410,851
Value (in thousand pesos)	2,313,064	4,165,918	5,017,830
Additions (number)	47	55	49
Floor Area (in sq.m.)	25,067	31,426	11,979
Value (in thousand pesos)	300,558	170,207	73,663
Alteration and Repair (number)	119	158	191
Value (in thousand pesos)	123,742	620,631	1,840,016
Demolition/Moving (number)	-	-	-
Value (in thousand pesos)	-	-	-
Street Furniture/Landscaping/Signboard (number)	27	27	27
Value (in thousand pesos)	37,983	249,267	27,088
NUMBER OF ESTABLISHMENTS BY INDUSTRY	<u>2018</u>	<u>2016</u>	<u>2014</u>
A - Agriculture, Forestry, and Fishing	771	665	643
B - Mining and Quarrying	114	123	137
C - Manufacturing D - Electricity, Gas, Steam, and Air Conditioning Supply	5,482 44	4,928 35	4,781 34
E - Water Supply; Sewerage, Waste Management and Remediation Activities	99	89	75
F - Construction	239	153	130
G - Wholesale and Retail Trade; Repair of Motor Vehicles and Motorcycles	27,779	23,299	21,124
H - Transport and Storage	767	393	179
I - Accommodation and Food Service Activities	9,661	8,355	7,819
J - Information and Communication	1,650	1,388	1,382
K - Financial and Insurance Activities L - Real Estate Activities	2,397 631	2,003 344	1,647 287
M - Professional, Scientific and Technical Activities	1,040	998	948
N - Administrative and Support Service Activities	1,392	962	852
P - Education	849	781	777
Q - Human Health and Social Work Activities	1,428	1,329	1,239
R - Arts, Entertainment, and Recreation	949	864	834
S - Other Service Activities	3,428	2,866	2,654
APPROVED INVESTMENTS (In million pesos)	Q4 2019	Q3 2019	Q4 2018
Total Approved Foreign Investments	680.90	62.80	835.70
Total Approved Investments of Foreign and Filipino Nationals	4,426.10	302.20	3,990.20
DEMOGRAPHIC AND SOCIAL STATISTICS			
FERTILITY	<u>2017</u>	<u>2013</u>	2008
Total fertility rate (number of children per woman)	2.70	2.90	(3.30) <sup>1</sup>
Median age at first birth for women age 25-49 years	22.60	22.50	22.10
Married woman age 15-49 who want no more children (In percent)	64.50	61.80	63.80

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INDICATOR		REFERENCE PER	IOD and DATA
FAMILY PLANNING METHODS (among married women age 15-49; In percent)	2017	2013	2008
Contraceptive Prevalence Rate (CPR)	62.20	53.80	60.20
Any method	48.90	39.30	44.70
Modern method (permanent female/male sterilization)	6.50	8.80	9.60
Supply method (e.g. pill, injectables, implants, IUD, condom)	42.20	29.90	34.90
Natural family planning method (mucus/billings/ovulation, SDM, LAM)	0.10	0.60	0.20
Traditional method (calendar, withdrawal, other methods)	26.50	29.00	30.90
No method/Not currently using	37.80	46.20	39.80
MATERNAL HEALTH CARE (among women age 15-49; In percent)	<u>2017</u>	<u>2013</u>	<u>2008</u>
Antenatal Care by a skilled provider (e.g. doctor, nurse, or midwife)	92.80	97.60	94.00
Births delivered in a health facility	74.10	62.90	42.40
Births assisted by a skilled provider	82.00	67.70	51.40
Mothers with postnatal check within 2 days of delivery	90.60	73.00	69.60
CHILDHOOD MORTALITY (deaths per 1,000 births)	<u>2017</u>	<u>2013</u>	<u>2008</u>
Neonatal Mortality <sup>2/</sup>	13.00	12.00	-
Post-neonatal Mortality <sup>3/</sup>	4.00	14.00	-
Infant Mortality 4'	17.00	26.00	34.00
Child Mortality <sup>5/</sup>	7.00	12.00	-
Under-five Mortality <sup>67</sup>	24.00	37.00	4.00
VACCINATION OF CHILDREN	<u>2017</u>	<u>2013</u>	2008
All basic vaccinations <sup>7/</sup>	87.00	71.10	84.10
All age-appropriate vaccinations <sup>87</sup>	78.00	-	-
No vaccinations	0.70	1.30	4.80
BASIC HEALTH SERVICES (Source: DOH XI)	<u>2018</u>	<u>2017</u>	<u>2016</u>
Hospital Bed-Population Ratio (HPBR)	1:736	1:791	1:814
Bed Capacity of Hospitals Private	4.000	4.404	4.000
Government	4,808 2,321	4,181 2,330	4,066 2,115
Skilled Health Personnel to Population Ratio	2,321	2,330	2,115
Doctor	1:65,986	1:54,821	1:62,915
Dentist	1:84,376	1:67,804	1:88,301
Nurse/PHN	1:33,861	1:35,295	1:34,008
Midwives	1:7,682	1:7,157	1:7,316
Nutritionist	1:147,055	1:171,771	1:162,360
Barangay Health Workers	1:443	1:437	1:451
DOMESTIC VIOLENCE (among women age 15-49; In percent)	<u>2017</u>	<u>2013</u>	2008
Ever experienced physical violence since age 15	23.10	24.00	25.40
Ever experienced sexual violence	6.80	9.80	16.20
Married women who experienced spousal violence (physical or sexual or emotional)	25.20	34.90	39.30
EDUCATION	<u>2015</u>	<u>2013</u>	2008
Basic literacy rate (10 years old and over)	97.91	95.20	93.70
Male	97.80	94.10	93.10
Female	98.03	96.40	94.30
Functional literacy rate (10 to 64 years old)	-	86.00	81.70
Male	-	83.80	79.70
Female	-	88.30	83.80
POVERTY STATISTICS	2018	2015	2012
Annual per capita threshold (In pesos)	25,912	22,754	19,967
Poverty incidence among families (In percent)	13.70	16.60	25.00
Poverty Incidence among Pop'n (in percent)	18.90	22.00	30.70
Magnitude of poor families	193.1	192,449	268,957
% Share to Total Poor	-	5.10	6.40
Magnitude of Poor Population	1,061	1,092,200	1,411,063
% Share to Total Poor	-	5.00	5.90
Subsistence Incidence among Families (in percent)	3.60	5.20	10.10
Subsistence Incidence among Population (in percent)	5.60	7.50	13.10
Poverty incidence for basic sectors (In percent)	0.00	7.00	
Women	22.60	22.60	29.40
Youth	19.10	19.10	26.60
Children	31.70	31.70	40.80
Senior Citizens	13.30	13.30	19.20
Individuals residing in urban areas	11.90	11.90	19.7
Migrant and formal sector workers	12.80	12.80	20.10
Farmers	29.30	29.30	45.20
Fishermen	43.80	43.80	36.50
Self-employed and unpaid family workers	43.60 22.10	43.60 22.10	34.90
Employed population	16.50	16.50	25.50
	18.10		
Unemployed population	18.10	18.10	27.3

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INDICATOR		REFERENCE F	PERIOD and DATA
FAMILY INCOME AND EXPENDITURE (in thousand pesos, at current prices)	<u>2018</u>	<u>2015</u>	<u>2012</u>
Number of families (In thousands)	1,284	1,156	1,078
Average annual family income (in thousands)	260	247	104
All income Under 40,000	268 34	247 33	194 31
40,000 to 59,999	52	51	51
60,000 to 99,999	82	82	81
100,000 to 249,999	166	160	155
250,000 and over	344	501	470
Average annual family expenditure (in thousands)			
All income	189	190	156
Under 40,000	29	29	33
40,000 to 59,999	45	46	54
60,000 to 99,999	71	74	79
100,000 to 249,999	135	135	137
250,000 and over	249	359	329
Average savings All income (in thousands)	78	57	38
LABOR AND EMPLOYMENT (Source: LFS)	2019	2018	2017
Total 15 years old and over (in '000)	3,565	3,505	3,438
Labor force participation rate	58.20	60.30	62.70
Employment rate	96.90	95.70	95.10
Unemployment rate	3.10	4.30	4.90
Underemployment rate	8.20	15.40	17.80
EMPLOYED PERSONS BY MAJOR OCCUPATION GROUP (In Percent)	2019	2018	2017
Total	100.00	100.00	100.00
Officials of government and special interest organizations, corporate executives,	100.00	100.00	100.00
managers, managing, proprietors, and supervisors	15.10	15.10	15.91
Professionals	5.60	4.20	3.66
Technicians and associate professionals	4.30	3.40	3.64
Clerical support workers	6.10	5.00	5.09
Service and sales workers	17.40	14.60	14.85
Skilled agricultural, forestry & fishery workers	11.20	14.90	15.33
Craft and related trades workers Plant and machine operators and assemblers	8.30 7.60	7.30 5.50	6.53 4.99
Elementary occupations/Laborers and unskilled workers	26.80	29.80	29.74
Armed forces/special occupations	0.20	0.20	0.25
EMPLOYED PERSONS BY CLASS OF WORKER (In Percent)	2019	2018	2017
Total	100.00	100.00	100.00
Wage and salary workers	65.80	64.40	61.80
Worked for private household/			
establishment/ family-operated activities	4.80	3.80	3.47
Worked for private establishment	51.50	52.30	50.51
Worked for government or government-controlled corporation	9.10	8.10	7.47
Worked with pay in own family-operated farm or business	0.40	0.20	0.35
Own-account worker			
Self-employed without any paid employee	26.60	28.70	29.90
Employer in own family-operated farm or business	3.30	3.70	3.83
Unpaid family workers (Worked without pay in own family-operated farm or business)	4.70	3.20	4.46
EMPLOYED PERSONS BY MAJOR INDUSTRY GROUP (In Percent)	<u>2019</u>	<u>2018</u>	<u>2017</u>
Total Agriculture	100.00 22.20	100.00	100.00
Agriculture Industry	19.70	31.30 17.10	32.51 15.14
Services	58.10	51.50	52.35
OVERSEAS EMPLOYMENT	2018	2017	2016
Total overseas filipino workers (in thousands)	2,299	2,339	2,240
Davao Region (In percent)	3.30	3.00	3.00
Both sexes (In thousands)	75.87	70.17	67.20
Male	20.32	18.43	24.96
Female	56.50	51.74	42.24
DEMOGRAPHY	01 Aug 2015	01 May 2010	01 Aug 2007
Total Population of the Philippines	100,981,437	92,337,852	88,548,366
Total Population of the Region	4,893,318	4,468,563	4,159,469
Urban	3,108,872	2,649,039	2,254,933
Rural	1,784,446	1,819,524	1,904,536
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Total population by sex	INDICATOR		REFERENCE PE	RIOD and DATA
Main	DEMOGRAPHY (cont.)	01 Aug 2015	<u>01 May 2010</u>	01 Aug 2007
Penalle   Pen	Total population by sex			
Density (persorse per square kilometer)	Male	2,514,244	2,278,648	2,123,730
Average annual population growth rate   1,74   1,97   1,92   1,	Female	2,379,074	2,173,901	2,024,181
Population projection (medium assumption)	Density (persons per square kilometer)	239	220	204
Population projection (medium assumption)	Average annual population growth rate	1.74	1.97	1.71
Number of Households (in million)		<u>2030</u>	<u>2025</u>	<u>2020</u>
Number of Households (in million)	Population projection (medium assumption)	5,583,800	5,336,600	5,042,200
Average household size   Authorshold population by sex   Ag87,168   Ag87,178   Ag87,17	HOUSEHOLD POPULATION	<u>01 Aug 2015</u>	<u>01 May 2010</u>	01 Aug 2007
Mule	Number of Households (in million)	1,177,461	1,011,943	895,605
Male   2,494,335   2,278,648   2,122   Enable	Average household size	4.10	4.40	4.60
Formule				4,147,911
Household population by age group   0-4   years   1,578,056   1,484,737   1,446     15-64 years   3,077,7598   2,791,769   2,416     15-64 years   3,077,598   2,791,769   2,416     15-64 years   3,077,598   2,791,769   2,416     15-64 years and over   2,994,836   - 2,416     15-69 years and over   3,43,502   278,935   2,383     15-64   1,578,043   1,578,943   1,578,943     15-64   3,102,166   1,578,943   1,578,943   1,578,943   1,578,943     15-64   3,102,166   1,578,943   1,549,349   1,468     15-64   3,102,166   1,602,960   1,469     15-64   3,102,166   1,402,960   1,469     15-64   3,102,166   1,402,960   1,469     15-64   3,102,166   1,402,960				2,122,262
0-14 years		2,372,833	2,173,901	2,025,649
1-14 years   1,58,056   1,484,737   1,446   15-64 years   3,077.598   2,291.76   2,2416   15-64 years   3,077.598   2,291.76   2,2416   15-64 years and over   2,994,836   2,71.60   2,5416   150	, , , , , , , , , , , , , , , , , , , ,	F20 244	544440	404.257
15-64 years on over   2.994,336   - 2.71,746   2.545   16 years and over   2.994,336   - 2.416   16 years and over   343,502   278,935   238   258				494,257 1,446,609
18 years and over   2,948,356   2,2416   26 years and over   243,502   278,935   238   238   258   2				2,543,554
60 years and over   343,500			2,731,740	2,416,317
15   15   15   15   15   15   15   15			278.935	238,661
Overall Dependency Ratio         58.00         59.00         50.00           Young Dependency Ratio         51.00         53.00         50.00           Institutional population by sex Male         19.909         12,702           Female         6,241         3,312           TOTAL POPULATION BY AGE GROUP         Both Sexes         Male         English Sexes         Engl		· · · · · · · · · · · · · · · · · · ·		157,748
Young Dependency Ratio   7.00   53.	Overall Dependency Ratio	58.00		63.00
Dot   Dependency Ratio   19,909   12,702   3,312   12,702   5,201   12,702   3,312   12,702   13,312   12,702   13,312   12,702   13,312   12,702   13,312   12,702   13,312   13,312   13,312   13,312   13,312   13,312   13,312   13,312   13,312   13,312   13,312   13,312   13,312   13,313   13,312   13,313   13,313   13,314   13,313   13,314   13,313   13,314   13,313   13,314   13,313   13,314   13,313   13,314   13,313   13,314   13,313   13,314   13,313   13,314   13,313   13,314   13,313   13,314   13,313   13,314   13,313   13,314   13,313   13,314				57.00
Male Female         19,909 (6,241)         12,702 (7,241)         12,702 (7,241)         12,702 (7,241)         12,702 (7,241)         12,702 (7,241)         12,702 (7,241)         12,702 (7,241)         12,702 (7,241)         12,702 (7,241)         12,702 (7,241)         12,702 (7,241)         12,702 (7,241)         12,702 (7,241)         12,702 (7,241)         23,702 (7,241)         23,702 (7,241)         25,703 (7,		7.00		6.00
Female   F	Institutional population by sex			
Notice   South   Sou	Male	19,909	12,702	-
Both Sexes   Male   Fee	Female	6,241	3,312	-
All Ages	TOTAL POPULATION BY AGE GROUP		<u>2015</u>	
1		Both Sexes	<u>Male</u>	<u>Female</u>
0 - 14         1,578,943         813,401         765           15 - 64         3,102,316         1,602,960         1,498           81 years and over         3,018,187         1,549,349         1,468           60 years and over         344,530         163,796         180           65 years and over         212,059         97,883         114           HEALTH AND VITAL STATISTICS         2019         2018           Registered birth         37,331         83,015         83           Male         19,585         43,149         44           Female         17,746         39,866         33           Registered marriages         10,969         22,998         22           Registered deaths         14,605         28,362         25           Male         8,488         16,790         17           Female         6,117         11,572         11           Infant deaths         -         -         -           Fetal deaths         -         -         -           Source: Philippine Statistics Authority (unless otherwise stated)         -         -         -           1 - Total fertility rates in parentheses are based on 500-749 unweighted women         -         - <th>All Ages</th> <th>4,893,318</th> <th>2,514,244</th> <th>2,379,074</th>	All Ages	4,893,318	2,514,244	2,379,074
0 - 14	-	538.354	277.811	260,543
15 - 64				765,542
60 years and over   344,530   163,796   180   65 years and over   212,059   97,883   114     HEALTH AND VITAL STATISTICS   2019   2018     Registered birth   37,331   83,015   88,	15 - 64	3,102,316	1,602,960	1,499,356
Registered birth   37,331   83,015   88   88   83,015   88   88   89,866   33   88   89,866   33   88   89,866   33   89,866	18 years and over	3,018,187	1,549,349	1,468,838
Registered birth  Registered birth  Alle Female Registered marriages Registered deaths Registered deaths Registered deaths  Registered deaths  Alle Registered deaths Registered deaths  Alle Registered marriages Registered deaths  Alle Registered marriages Registered deaths  Alle Registered marriages Registered pages Registered pages Registered pages Registered pages Registered pages Regi	· ·			180,734
Registered birth Male 19,585 43,149 43 Female 17,746 39,866 33 Registered marriages 10,969 22,998 22 Registered deaths 14,605 28,362 25 Registered deaths 14,605 15 Female 6,117 11,572 17 Infant deaths Fetal deaths Fetal deaths  5ource: Philippine Statistics Authority (unless otherwise stated)  1 - Total fertility rates in parentheses are based on 500-749 unweighted women  2 - Neonatal mortality is the probability of dying within the first month of life  3 - Postneonatal mortality is the probability of dying after the first month of life but before the first birthday (difference between infant and neonatal mortality)  4 - Infant mortality is the probability of dying before the first birthday (difference between infant and neonatal mortality)  8 - 2017 All age-appropriate vacc - BCG, HepB (birth dose), three	·			114,176
Male 19,585 43,149 43 Female 17,746 39,866 33 Registered marriages 10,969 22,998 27 Registered deaths 11,605 28,362 25 Male 8,488 16,790 17 Female 6,117 11,572 17 Infant deaths  Source: Philippine Statistics Authority (unless otherwise stated)  1 - Total fertility rates in parentheses are based on 500-749 unweighted women 500-749 unweig	HEALTH AND VITAL STATISTICS	<u>2019</u>		<u>2017</u>
Female 17,746 39,866 38  Registered marriages 10,969 22,998 27  Registered deaths 14,605 28,362 25  Male 8,488 16,790 17  Female 6,117 11,572 17  Infant deaths	Registered birth	37,331	83,015	83,685
Registered marriages Registered deaths 10,969 22,998 22 Registered deaths 114,605 28,362 28 Male 8,488 16,790 17 Female 6,117 11,572 17 Infant deaths Fetal deaths  Source: Philippine Statistics Authority (unless otherwise stated)  1 - Total fertility rates in parentheses are based on 500-749 unweighted women  2 - Neonatal mortality is the probability of dying within the first month of life 3 - Postneonatal mortality is the probability of dying after the first month of life but before the first birthday (difference between infant and neonatal mortality)  4 - Infant mortality is the probability of dying before the first 10,969 22,998 22 25 25 26 36 3 - Valle Base 3 - Under-5 mortality is the probability of dying between birth and the fifth birthday  5 - 2017 All basic vacc - BCG, three doses of DPT, three doses of OPV or IPV, and one dose of measles or MMR  7 - 2013 All basic vacc - BCG, measles and three doses each of DPT, polio and Hepa-B vaccine (either Hepa-BO, B1, and B2 or Hepa-B1, B2 and B3); excludes HiB vaccine  8 - 2017 All age-appropriate vacc - BCG, HepB (birth dose), three	Male	19,585	43,149	43,906
Registered deaths  Male  14,605  28,362  25  Male  8,488  16,790  17  Female  6,117  11,572  11  Infant deaths Fetal deaths  Fetal deaths  Fetal deaths   Source: Philippine Statistics Authority (unless otherwise stated)   1 - Total fertility rates in parentheses are based on 500-749 unweighted women  2 - Neonatal mortality is the probability of dying within the first month of life  3 - Postneonatal mortality is the probability of dying after the first month of life but before the first birthday (difference between infant and neonatal mortality)  4 - Infant mortality is the probability of dying before the first  14,605  28,362  25  25  26  4. Under-5 mortality is the probability of dying between birth and the fifth birthday  6 - Under-5 mortality is the probability of dying between birth and the fifth birthday  7 - 2017 All basic vacc - BCG, three doses of DPT, three doses of OPV or IPV, and one dose of measles or MMR  7 - 2013 All basic vacc - BCG, measles and three doses each of DPT, polio and Hepa-B vaccine (either Hepa-BO, B1, and B2 or Hepa-B1, B2 and B3); excludes HiB vaccine  1 - Infant mortality is the probability of dying before the first  8 - 2017 All age-appropriate vacc - BCG, HepB (birth dose), three	Female	17,746	39,866	39,779
Male 8,488 16,790 17  Female 6,117 11,572 17  Infant deaths  Fetal deaths  Source: Philippine Statistics Authority (unless otherwise stated)  1 - Total fertility rates in parentheses are based on 500-749 unweighted women 500-749 unwei	Registered marriages	10,969	22,998	21,865
Female  Infant deaths Fetal deaths Fetal deaths  Source: Philippine Statistics Authority (unless otherwise stated)  1 - Total fertility rates in parentheses are based on 500-749 unweighted women  2 - Neonatal mortality is the probability of dying within the first month of life  3 - Postneonatal mortality is the probability of dying after the first month of life but before the first birthday (difference between infant and neonatal mortality)  4 - Infant mortality is the probability of dying before the first  8 - 2017 All age-appropriate vacc - BCG, HepB (birth dose), three	Registered deaths	14,605	28,362	29,416
Infant deaths Fetal deaths  Source: Philippine Statistics Authority (unless otherwise stated)  1 - Total fertility rates in parentheses are based on 500-749 unweighted women  2 - Neonatal mortality is the probability of dying within the first month of life  3 - Postneonatal mortality is the probability of dying after the first month of life but before the first between infant and neonatal mortality)  7 - 2017 All basic vacc - BCG, three doses of DPT, three doses of OPV or IPV, and one dose of measles or MMR  7 - 2013 All basic vacc - BCG, measles and three doses each of DPT, polio and Hepa-B vaccine (either Hepa-BO, B1, and B2 or Hepa-B1, B2 and B3); excludes HiB vaccine  8 - 2017 All age-appropriate vacc - BCG, HepB (birth dose), three	Male	8,488	16,790	17,478
Fetal deaths  Source: Philippine Statistics Authority (unless otherwise stated)  1 - Total fertility rates in parentheses are based on 500-749 unweighted women  2 - Neonatal mortality is the probability of dying within the first month of life  3 - Postneonatal mortality is the probability of dying after the first month of life but before the first between infant and neonatal mortality)  7 - 2017 All basic vacc - BCG, three doses of DPT, three doses of OPV or IPV, and one dose of measles or MMR  7 - 2013 All basic vacc - BCG, measles and three doses each of DPT, polio and Hepa-B vaccine (either Hepa-BO, B1, and B2 or Hepa-B1, B2 and B3); excludes HiB vaccine  4 Infant mortality is the probability of dying before the first  8 - 2017 All age-appropriate vacc - BCG, HepB (birth dose), three	Female	6,117	11,572	11,938
Source: Philippine Statistics Authority (unless otherwise stated)  1 - Total fertility rates in parentheses are based on 500-749 unweighted women  2 - Neonatal mortality is the probability of dying within the first month of life  3 - Postneonatal mortality is the probability of dying after the first month of life but before the first between infant and neonatal mortality)  7 - 2017 All basic vacc - BCG, three doses of DPT, three doses of OPV or IPV, and one dose of measles or MMR  7 - 2013 All basic vacc - BCG, measles and three doses each of DPT, polio and Hepa-B vaccine (either Hepa-BO, B1, and B2 or Hepa-B1, B2 and B3); excludes HiB vaccine  8 - 2017 All age-appropriate vacc - BCG, HepB (birth dose), three	Infant deaths	-	-	-
<ul> <li>Total fertility rates in parentheses are based on 500-749 unweighted women</li> <li>Neonatal mortality is the probability of dying within the first month of life</li> <li>Postneonatal mortality is the probability of dying after the first month of life but before the first birthday (difference between infant and neonatal mortality)</li> <li>Infant mortality is the probability of dying before the first</li> <li>Infant mortality is the probability of dying before the first</li> <li>2017 All basic vacc - BCG, three doses of DPT, three doses of OPV or IPV, and one dose of measles or MMR</li> <li>2013 All basic vacc - BCG, measles and three doses each of DPT, polio and Hepa-B vaccine (either Hepa-BO, B1, and B2 or Hepa-B1, B2 and B3); excludes HiB vaccine</li> <li>Infant mortality is the probability of dying before the first</li> <li>2017 All age-appropriate vacc - BCG, HepB (birth dose), three</li> </ul>	Fetal deaths	-	-	-
<ul> <li>Total fertility rates in parentheses are based on 500-749 unweighted women</li> <li>Neonatal mortality is the probability of dying within the first month of life</li> <li>Postneonatal mortality is the probability of dying after the first month of life but before the first birthday (difference between infant and neonatal mortality)</li> <li>Infant mortality is the probability of dying before the first</li> <li>Under-5 mortality is the probability of dying within the first of OPV or IPV, and the probability of dying after the first birthday (difference between infant and neonatal mortality)</li> <li>Infant mortality is the probability of dying before the first</li> <li>2017 All age-appropriate vacc - BCG, HepB (birth dose), three</li> </ul>	Source: Philippine Statistics Authority (unless otherwise stated)			
500-749 unweighted women  2 - Neonatal mortality is the probability of dying within the first month of life  3 - Postneonatal mortality is the probability of dying after the first month of life but before the first birthday (difference between infant and neonatal mortality)  4 - Infant mortality is the probability of dying before the first  5 - 2017 All basic vacc - BCG, three doses of DPT, three doses of OPV or IPV, and one dose of measles or MMR  7 - 2013 All basic vacc - BCG, measles and three doses each of DPT, polio and Hepa-B vaccine (either Hepa-BO, B1, and B2 or Hepa-B1, B2 and B3); excludes HiB vaccine  8 - 2017 All age-appropriate vacc - BCG, HepB (birth dose), three				
month of life of OPV or IPV, and one dose of measles or MMR   3 - Postneonatal mortality is the probability of dying after the first month of life but before the first birthday (difference of DPT, polio and Hepa-B vaccine (either Hepa-BO, B1, between infant and neonatal mortality) and B2 or Hepa-B1, B2 and B3); excludes HiB vaccine  4 Infant mortality is the probability of dying before the first  8 - 2017 All age-appropriate vacc - BCG, HepB (birth dose), three				
first month of life but before the first birthday (difference of DPT, polio and Hepa-B vaccine (either Hepa-BO, B1, and B2 or Hepa-B1, B2 and B3); excludes HiB vaccine  4 Infant mortality is the probability of dying before the first  8 - 2017 All age-appropriate vacc - BCG, HepB (birth dose), three				
- 2017 All age-appropriate vacc - BCG, rieps (bitti dose), tillee	first month of life but before the first birthday (difference between infant and neonatal mortality)	of DPT, polio and Hepa-B vaccine (either Hepa-BO, B1,		
<sup>5</sup> - Child mortality is the probability of dying between doses of Hib, three doses of OPV or IPV, and one dose of	birthday <sup>5</sup> - Child mortality is the probability of dying between	doses of DPT, three doses of HepB (excluding birth dose), three		

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Republic of the Philippines Philippine Statistics Authority

REGIONAL STATISTICAL SERVICES OFFICE XI Ango Bldg., J.P. Cabaguio Avenue, Davao City 8000







