Beat COVID-19 Today

A COVID-19 Philippine Situationer: Full Weekly Report



Issue 83 | July 19, 2020





Breakdown of Active Cases



3,775 (9.1%) Asymptomatic



37,338 (90%) Mild



178 (0.4%) Critical

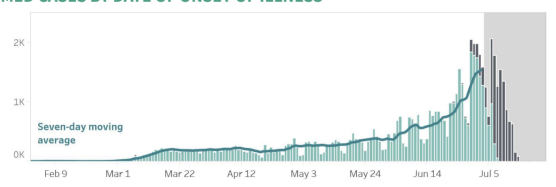
A patient with an RT-PCR confirmed case of COVID-19 without symptoms.

A patient with mild symptoms and stable vital signs. Unless the patient belongs to high-risk subgroups or has comorbidities, they are often not admitted to a treatment facility. A patient with difficulty breathing, altered mental status, considered high-risk or in need of hospital care.

A patient with impending or ongoing respiratory failure, in need of mechanical ventilation, or with evidence of end-organ damage.

Note. A person who is classified as having a mild case of COVID-19 but is considered high-risk due to age or the presence of comorbidities must be admitted to a treatment facility. Severe or critical cases must be admitted to a treatment facility, regardless of inclusion in high-risk subgroups or presence of comorbidities.

CONFIRMED CASES BY DATE OF ONSET OF ILLNESS



CONFIRMED DEATHS BY DATE OF DEATH



Notes.

- 1. Bars with dark green colors indicate the actual date of onset or date of death for cases reported from June 28 to July 4.
- 2. In cases where date of onset of illness is unreported, date of specimen collection was used as proxy. Cases that do not have both are not accounted for in the date of onset histogram. As of this situation report, around 10% of cases have unreported dates of specimen collection and onset of illness.
- 3. Owing to delays in reporting, case counts in the gray shaded area are still most likely incomplete. Hence, we urge caution in interpreting data beyond this date. Rest assured that the DOH continues to work tirelessly to ensure the timely reporting of accurate data.

1

CASE BREAKDOWN BY REGION

	Confirmed Cases	Recoveries	Deaths	Case Fatality Rate
BARMM	288	55	4	1.39%
CAR	156	96	3	1.92%
CARAGA	176	34	1	0.57%
NCR	33,962	12,613	965	2.84%
Region I- Ilocos Region	221	76	13	5.88%
Region II - Cagayan Valley	190	50	1	0.53%
Region III - Central Luzon	1,649	703	51	3.09%
Region IV-A - CALABARZON	5,136	1,870	158	3.08%
Region IV-B - MIMAROPA	192	90	4	2.08%
Region V - Bicol Region	319	96	7	2.19%
Region VI - Western Visayas	799	168	12	1.50%
Region VII - Central Visayas	11,588	3,104	480	4.14%
Region VIII - Eastern Visayas	680	342	2	0.29%
Region IX - Zamboanga Peninsula	519	209	11	2.12%
Region X - Northern Mindanao	516	73	11	2.13%
Region XI - Davao Region	911	444	41	4.50%
Region XII - SOCCKSARGEN	178	50	2	1.12%
Repatriate	2,451	1,093	2	0.08%
For validation	5,373	901	5	0.09 %
GRAND TOTAL	65,304	22,067	1,773	2.71%

PROVINCES/CITIES WITH THE HIGHEST NUMBER OF CONFIRMED CASES

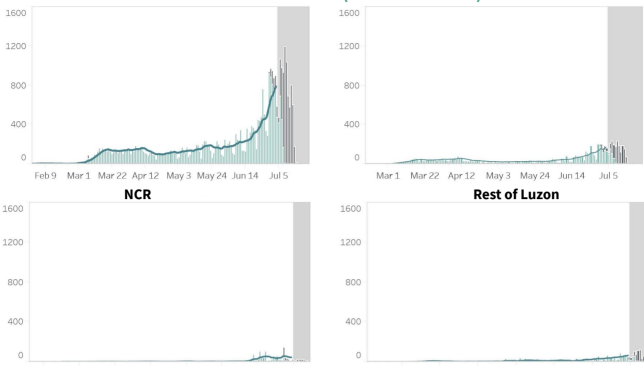
	Confirmed Cases	Recoveries	Deaths	Case Fatality Rate
Cebu City	6,507	2,421	271	4.16%
Quezon City	5,257	2,523	193	3.67%
City of Manila	5,214	1,506	142	2.72%
Cebu Province	2,151	309	104	4.83%
Taguig City	1,602	596	23	1.44%
City of Makati	1,554	790	94	6.05%
Caloocan City	1,541	682	54	3.50%
City of Mandaluyong	1,516	637	50	3.30%
Laguna	1,479	552	30	2.03%
City of Parañaque	1,437	781	50	3.48%
Rizal	1,292	565	54	4.18%
Pasay City	1,267	710	32	2.53%
City of Pasig	1,222	635	71	5.81%
Cavite	1,149	387	41	3.57%
Lapu-Lapu City (Opon)	1,115	123	31	2.78%
Mandaue City	1,090	211	37	3.39%
City of Navotas	1,023	237	25	2.44%
City of Muntinlupa	832	425	32	3.85%
City of Valenzuela	823	312	14	1.70%
City of Las Piñas	819	370	24	2.93%

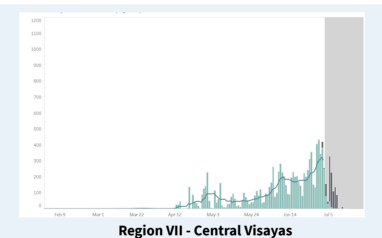
TOP REGIONS BY NEW CASES THIS WEEK

TOP PROVINCES/CITIES BY NEW CASES THIS WEEK

NCR	7,413	City of Manila	2,086
REGION IV-A: CALABARZON	1,158	Quezon City	1,017
REGION VII: Central Visayas	1,060	City of Mandaluyong	620
REGION VI: Western Visayas	309	Cebu City (Capital)	373
REGION III: Central Luzon	251	City of Navotas	353
REGION X: Northern Mindanao	234	City of Makati	346

CONFIRMED CASES BY DATE OF ONSET OF ILLNESS (DISAGGREGATED)





Jul 5

Notes.

- 1. Bars with dark green colors indicate the actual date of onset or date of death for newly-reported cases from June 28 to July 4.
- 2. The cases from the "NCR" graph have been separated from cases of the "Luzon" graph.

Mar1 Mar22 Apr12 May3 May24 Jun14

Rest of Visayas

- 3. The cases from the "Region VII Central Visayas" graph have been separated from the "Visayas" graph.
- 4. Owing to delays in reporting, case counts within the gray area are still incomplete. Hence, we urge caution in interpreting data beyond this date. The axis for dates have been relabeled to better reflect data before gray area. Rest assured that the DOH continues to work tirelessly to ensure the timely reporting of accurate data

COVID-19'S CAPACITY TO SPREAD (R, VALUE)

June 24: 1.59 ±

0.03

Time-varying
Reproduction number

Feb 9

The time-varying **reproduction number** (R_t) indicates the possible number of people being infected by a sick person, at a specific time with control measures in place.

Mar 1

Mar 22

Apr 12

Mindanao

May 3 May 24 Jun 14

Jul 5

IMPORTANT NOTE. The reproduction number is measured using symptom onset, we do not include in the interpretation the past 14-16 days given the time between symptoms, health seeking, testing, and reporting. When interpreting the reproduction number keep in mind that it is a **lagging indicator (that is, it provides a snapshot of the situation two weeks ago)**. Please do not expect this number to change daily.

- The reproduction number (R_t) was around 2 early on in the outbreak. This meant that each confirmed person with COVID was infecting 2 other people.
- Based on the latest data, we are 95 percent confident that $R_t = 1.59 \pm 0.03$, which means each infected individual was infecting an average of 1.59 other persons around two weeks ago.
- Lowering this value is made possible through efforts such as social distancing, wearing of PPE, and other means to stop the spread of the virus.
- The goal is for **R**, to be less than 1, which would mean that, on average, an infected person is infecting less than one person, eventually stopping the transmission of COVID-19.



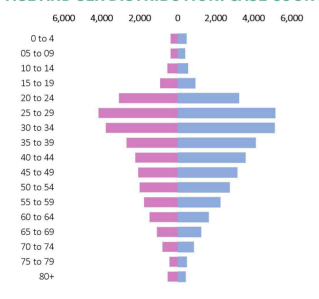
BREAKDOWN OF CASES BY AGE (FEMALE)

			RECO-
AGE GROUP	CASE COUNT	DEATHS	VERIES
Unknown age	175	0	57
0 to 4	376	10	131
5 to 9	368	5	123
10 to 14	542	1	205
15 to 19	927	5	314
20 to 24	3,094	5	980
25 to 29	4,173	12	1,376
30 to 34	3,787	9	1,355
35 to 39	2,684	22	924
40 to 44	2,230	30	789
45 to 49	2,068	37	792
50 to 54	1,999	41	731
55 to 59	1,772	60	695
60 to 64	1,474	88	584
65 to 69	1,088	94	390
70 to 74	795	114	266
75 to 79	422	55	148
80+	529	89	155

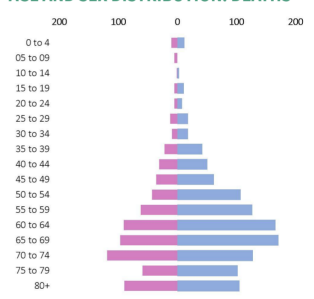
BREAKDOWN OF CASES BY AGE (MALE)

			RECO-
AGE GROUP	CASE COUNT	DEATHS	VERIES
Unknown age	326	2	106
0 to 4	484	12	169
5 to 9	394	0	138
10 to 14	553	3	206
15 to 19	936	11	367
20 to 24	3,254	8	913
25 to 29	5,164	18	1,495
30 to 34	5,118	18	1,661
35 to 39	4,125	38	1,316
40 to 44	3,594	48	1,202
45 to 49	3,151	61	1,123
50 to 54	2,757	104	935
55 to 59	2,269	121	800
60 to 64	1,646	161	595
65 to 69	1,251	165	459
70 to 74	858	124	313
75 to 79	493	99	142
80+	428	103	112

AGE AND SEX DISTRIBUTION: CASE COUNTS



AGE AND SEX DISTRIBUTION: DEATHS

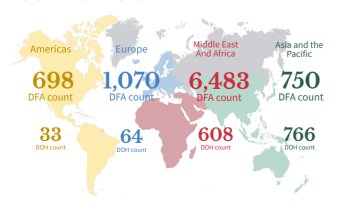


CASE SUMMARY OF OVERSEAS FILIPINOS (OFs)



DOH Counts validated through the International Health Regulation (IHR), 24 cases for validation of disposition

REGIONAL DISTRIBUTION



CONFIRMED CASE COUNTS IN ASEAN

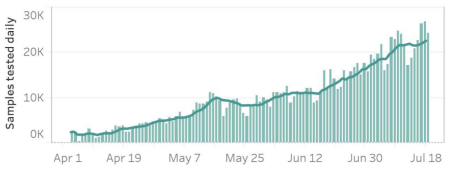
	COUNTRY	CASE COUNT	RECOVERED	DEATHS
	INDONESIA	84,882	43,268	4,016
*	PHILIPPINES	65,304	22,067	1,773
C :	SINGAPORE	47,655	43,833	27
(*	MALAYSIA	8,764	8,546	122
	THAILAND	3,246	3,096	58
*	VIETNAM	382	357	0

WEEKLY TESTING STATISTICS (July 12 to 18; data as of July 18, 6PM)

FACILITY NAME	SAMPLE TESTED	INDIVIDUALS TESTED	POSITIVE TESTS	POSITIVITY RATE	TESTING BACKLOGS (as of July 18)
Allegiant Regional Care Hospital	403	402	31	8%	0
Amai Pakpak Medical Center GeneXpert Laboratory	165	163	32	19%	0
Asian Hospital and Medical Center	1021	967	227	23%	0
Baguio General Hospital and Medical Center	5869	5241	28	1%	0
Bataan General Hospital (RT PCR)	940	935	10	1%	0
Bataan General Hospital and Medical Center GeneXpert Laboratory	172	171	1	1%	0
Batangas Medical Center GeneXpert Laboratory	161	161	12	7%	0
Bicol Medical Center GeneXpert Laboratory	151	115	4	3%	0
Bicol Regional Diagnostic and Reference Laboratory (BRDRL)	1301	1212	47	4%	0
Bulacan Medical Center GeneXpert Laboratory	340	337	61	18%	0
Cagayan Valley CHD GeneXpert Laboratory	1130	1041	50	5%	0
Cebu TB Reference Laboratory - Molecular Facility for COVID-19 Testing	6945	6945	966	14%	201
Chinese General Hospital	8661	8660	1671	19%	0
Ciudad Medical Zamboanga	149	142	5	4%	0
Corazon Locsin Montelibano Memorial Regional Hospital	169	169	12	7%	0
Cotabato Regional and Medical Center GeneXpert Laboratory	781	757	96	13%	0
Davao One World Diagnostic Center Incorporated	705	705	49	7%	0
Davao Regional Medical Center GeneXpert Laboratory	432	387	39	10%	0
De La Salle Medical and Health Sciences Institute	2183	2179	132	6%	359
Detoxicare Molecular Diagnostics Laboratory	15273	15273	2405	16%	481
Divine Word Hospital	486	413	27	7%	0
Dr. Arturo Pingoy Medical Center GeneXpert Laboratory	165	164	28	17%	0
Dr. Arturo Pingoy Medical Center Genexpert Laboratory Dr. Jose N. Rodriguez Memorial Hospital and Sanitarium (TALA) GeneXpert Laboratory	230	224	124	55%	0
Dr. Jose N. Rodriguez Memorial Hospital and Sanitarium (TALA) RT PCR	600	600	29	5%	0
Eastern Visayas Regional Covid Testing Center	1153	1146	15	1%	0
Fe del Mundo Medical center	1136	1133	327	29%	0
Greencity Medical Center	918	908	27	3%	0
Health Delivery Systems	444	424	2	0%	204
Hi-Precision Diagnostics (QC)	297	269	35	13%	0
Ilocos Training and Regional Medical Center	2500	2500	42	2%	0
Jose B. Lingad Memorial General Hospital	7636	7446	477	6%	0
Lucena United Doctors Hospital and Medical Center	1213	1208	35	3%	0
Lung Center of the Philippines (LCP)	2649	2648	305	12%	0
Lung Center of the Philippines GeneXpert Laboratory	219	218	81	37%	0
Makati Medical Center (MMC)	620	605	64	11%	0
Mariano Marcos Memorial Hospital (RT PCR)	244	244	1	0%	0
Mariano Marcos Memorial Hospital (RT PCK) Mariano Marcos Memorial Hospital GeneXpert Laboratory	57	57	4	7%	0
Marikina Molecular Diagnostics Laboratory (MMDL)	0	0	0	null	0
National Kidney and Transplant Institute	735	735	156	21%	0
National Kidney and Transplant Institute GeneXpert Laboratory	39	39	15	38%	0
Northern Mindanao Medical Center GeneXpert Laboratory	261	261	40	15%	0
Northern Mindanao TB Regional Center	944	941	111	12%	0
Oriental Mindoro Provincial Hospital GeneXpert Laboratory	383	383	22	6%	0
Ospital ng Imus	692	692	47	7%	0
Ospital ng Palawan GeneXpert Laboratory	101	99	13	13%	0
PNP Crime Laboratory	1287	1185	254	21%	0
PRC- Batangas Chapter Molecular Laboratory	301	301	6	2%	0
Parkway Medical and Diagnostic Center	88	88	1	1%	0
Philippine Airport Diagnostic Laboratory	1523	1421	44	3%	0
Philippine Heart Center GeneXpert Laboratory	7	7	7	100%	0
Philippine Red Cross (PRC)	13680	13435	1110	8%	0
Philippine Red Cross - Logistics and Training Center	682	682	30	4%	0
Philippine Red Cross - Port Area	6233	5919	720	12%	0
Philippine Red Cross Clark Molecular Laboratory	395	386	2	1%	0
Philippine Red Cross Logistics & Multipurpose Center	11862	11602	769	7%	0
Polymedic Medical Plaza	116	116	1	1%	0
Prime Care Alpha Covid-19 Testing Laboratory	1514	1511	105	7%	0
Qualimed Health Network - Iloilo	552	552	3	1%	0
Qualimed Hospital - San Jose Del Monte	373	364	25	7%	0
Qualimed Hospital Sta. Rosa	1113	1113	134	12%	0
Region 1 Medical Center GeneXpert Laboratory	97	97	0	0%	0
Research Institute for Tropical Medicine (RITM)	8843	6793	1308	19%	2666
Safeguard DNA Diagnostics, Inc	2152	2152	183	9%	0
San Lazaro Hospital (SLH)	2488	1913	570	30%	0
San Miguel Foundation Testing Laboratory	2719	2437	99	4%	0
San Pablo District Hospital	304	304	27	9%	0
San Pablo District Hospital Singapore Diagnostics	304 2441	2073	371	18%	
					0
Southern Philippines Medical Center (SPMC)	3689	3026	184	6%	0
St. Elizabeth Hospital GeneXpert Laboratory	9	9	1	11%	0
St. Luke's Medical Center - BGC (SLMC-BGC)	2659	2167	493	23%	0
St. Luke's Medical Center - Quezon City (SLMC-QC)	1604	1455	422	29%	0
Sta. Ana Hospital - Closed System Molecular Laboratory (GeneXpert)	253	252	114	45%	0
Teresita Jalandoni Provincial Hospital	3067	3067	102	3%	0
The Medical City (TMC)	2040	1750	518	30%	0
Tondo Medical Center GeneXpert Laboratory	245	243	66	27%	0
Tropical Disease Foundation	394	388	40	10%	2
UP National Institutes of Health (UP-NIH)	1234	1119	285	25%	0
UP Philippine Genome Center	1974	1966	523	27%	0
UP-PGH Molecular Laboratory	774	561	117	21%	0
UPLB Covid-19 Molecular Laboratory	41	40	0	0%	0
Vicente Sotto Memorial Medical Center (VSMMC)	3654	3234	664	21%	0
Victoriano Luna - AFRIMS	1163	1134	81	7%	0
Western Visayas Medical Center (WVMC)	4193	3799	88	2%	1100
Zamboanga City Medical Center - DA Satellite Laboratory	796	751	49	7%	372
Zamboanga City Medical Center GeneXpert Laboratory	819	819	80	10%	0
Total	158,051	149,550	17,501	11.7%	,
(July 18 output)			1		5,385
(July 10 output)	(24,536)	(23,536)	(2,606)	(11.1%)	

FACILITY NAME	SAMPLE TESTED	INDIVIDUALS TESTED	POSITIVE TESTS	POSITIVITY RAT
Allegiant Regional Care Hospital Amai Pakpak Medical Center GeneXpert Laboratory	1999 382	1997 379	357 71	18% 19%
Asian Hospital and Medical Center	4868	4583	548	12%
Baguio General Hospital and Medical Center	52433	46112	224	0%
Bataan General Hospital (RT PCR)	3919	3908	80	2%
Bataan General Hospital and Medical Center GeneXpert Laboratory	1743	1730	22	1%
Batangas Medical Center GeneXpert Laboratory	370	370	20	5%
Bicol Medical Center GeneXpert Laboratory	1708	1489	85	6%
Bicol Regional Diagnostic and Reference Laboratory (BRDRL)	7456	6987	171	2%
Bulacan Medical Center GeneXpert Laboratory	827	844	137	16%
Cagayan Valley CHD GeneXpert Laboratory	6293	6115	171	3%
Cebu TB Reference Laboratory - Molecular Facility for COVID-19 Testing	32909	32695	5962	18%
Chinese General Hospital	39703	39679	6385	16%
Ciudad Medical Zamboanga	173	166	6	4%
Corazon Locsin Montelibano Memorial Regional Hospital	169	169	12	7%
Cotabato Regional and Medical Center GeneXpert Laboratory	2937	2842	272	10%
Davao One World Diagnostic Center Incorporated	2413 2197	2395	103 127	4% 6%
Davao Regional Medical Center GeneXpert Laboratory		2111	477	
De La Salle Medical and Health Sciences Institute	12137 98773	12108	8255	4% 8%
Detoxicare Molecular Diagnostics Laboratory		98701		
Divine Word Hospital	4063 779	3922 771	134 63	3% 8%
Dr. Arturo Pingoy Medical Center GeneXpert Laboratory				
Dr. Jose N. Rodriguez Memorial Hospital and Sanitarium (TALA) GeneXpert Laboratory	1445	1388 824	572 39	41% 5%
Dr. Jose N. Rodriguez Memorial Hospital and Sanitarium (TALA) RT PCR Eastern Visayas Regional Covid Testing Center	824		39 593	5% 5%
, , ,	13051 2562	13035 2404	654	27%
Fe del Mundo Medical center Greencity Medical Center	2562	2404 2536	46	27%
Greencity Medical Center	786	2536 698	16	2%
Health Delivery Systems Hi-Precision Diagnostics (OC)	2620	2370	160	2% 7%
0 127	9871	9871	47	0%
Ilocos Training and Regional Medical Center Jose B. Lingad Memorial General Hospital	30452	9871 29715	785	3%
Lucena United Doctors Hospital and Medical Center	5225	5162	92	2%
Lung Center of the Philippines (LCP)	27195	27134	1752	6%
Lung Center of the Philippines GeneXpert Laboratory	2243	2211	379	17%
Makati Medical Center (MMC)	17475	16631	1182	7%
Mariano Marcos Memorial Hospital (RT PCR)	689	668	1	0%
Mariano Marcos Memorial Hospital GeneXpert Laboratory	374	374	11	3%
Marikina Molecular Diagnostics Laboratory (MMDL)	8203	7719	522	7%
National Kidney and Transplant Institute	3451	3426	556	16%
National Kidney and Transplant Institute GeneXpert Laboratory	188	188	39	21%
Northern Mindanao Medical Center GeneXpert Laboratory	2023	1984	245	12%
Northern Mindanao TB Regional Center	3208	3402	348	10%
Oriental Mindoro Provincial Hospital GeneXpert Laboratory	892	882	24	3%
Ospital ng Imus	3253	3253	146	4%
Ospital ng Palawan GeneXpert Laboratory	913	902	63	7%
PNP Crime Laboratory	2441	2263	335	15%
PRC- Batangas Chapter Molecular Laboratory	301	301	6	2%
Parkway Medical and Diagnostic Center	88	88	1	1%
Philippine Airport Diagnostic Laboratory	1523	1421	44	3%
Philippine Heart Center GeneXpert Laboratory	7	7	7	100%
Philippine Red Cross (PRC)	86978	85584	4265	5%
Philippine Red Cross - Logistics and Training Center	1486	1402	30	2%
Philippine Red Cross - Port Area	43511	41801	3192	8%
Philippine Red Cross Clark Molecular Laboratory	573	564	2	0%
Philippine Red Cross Logistics & Multipurpose Center	113751	111582	4929	4%
Polymedic Medical Plaza	242	242	1	0%
Prime Care Alpha Covid-19 Testing Laboratory	9393	9283	222	2%
Qualimed Health Network - Iloilo	630	629	4	1%
Qualimed Hospital - San Jose Del Monte	432	423	27	6%
Qualimed Hospital Sta. Rosa	2122	2122	264	12%
Region 1 Medical Center GeneXpert Laboratory	955	955	10	1%
Research Institute for Tropical Medicine (RITM)	166100	142548	14364	10%
Safeguard DNA Diagnostics, Inc	6089	6099	403	7%
San Lazaro Hospital (SLH)	26354	21306	2735	13%
San Miguel Foundation Testing Laboratory	10931	10556	319	3%
San Pablo District Hospital	419	419	34	8%
Southern Philippings Medical Contac (SDMC)	14876	13327	1965	15%
Southern Philippines Medical Center (SPMC) St. Elizabeth Hospital GeneXpert Laboratory	26763 9	21175 9	1100	5% 11%
St. Luke's Medical Center - BGC (SLMC-BGC)	27032	20743	2426	11%
St. Luke's Medical Center - BGC (SLMC-BGC) St. Luke's Medical Center - Quezon City (SLMC-QC)	17634	12484	2522	20%
Sta. Ana Hospital - Closed System Molecular Laboratory (GeneXpert)	898	12484 889	323	36%
Teresita Jalandoni Provincial Hospital	13957	13828	291	2%
The Medical City (TMC)	13363	11338	1774	16%
Tondo Medical Center GeneXpert Laboratory	1964	1956	471	24%
Tropical Disease Foundation	2708	2461	516	21%
UP National Institutes of Health (UP-NIH)	17388	15643	2148	14%
UP Philippine Genome Center	12789	12524	2971	24%
UP-PGH Molecular Laboratory	9989	8800	755	9%
UPLB Covid-19 Molecular Laboratory	41	40	0	0%
Vicente Sotto Memorial Medical Center (VSMMC)	37208	33298	7706	23%
Vicente Sotto Memorial Medical Center (VSMMC) Victoriano Luna - AFRIMS	5697	5534	169	3%
Western Visayas Medical Center (WVMC)	38438	34075	499	1%
Zamboanga City Medical Center - DA Satellite Laboratory	4978	4627	265	6%
			337	8%
Zamboanga City Medical Center GeneXpert Laboratory	4342	4334	447	

HISTORICAL DAILY TESTING STATISTICS



DAILY POSITIVITY RATE



89,387 (8.4%)

Total positive individuals

Note: The DOH is continuously validating the number of positive individuals as reported by the laboratories. When necessary, they are deduplicated. **As such, the discrepancy with the number of confirmed cases do not necessarily reflect backlogs in case validation.**

158,051
Total tests conducted this week

1,142,165

Total tests conducted

This week, an average of 22,579 samples were processed each day by 85 laboratories.

From July 12 to 18, a total of 17,501 specimens tested positive, which brings this week's positivity rate to 11.7%. Of these, 1,766 (10%) came from labs in Region VII, and 13,535 (77%) came from labs in NCR.

In terms of positivity rates, 15% of individual specimens (1,766 out of 12,092) tested positive in Region VII labs, while 15% of individual specimens (13,535 out of 91,767) tested positive in NCR labs.

STATUS OF LABORATORY LICENSING as of 18 July 2020

67 22 180 160 89%

NO. OF LICENSED RT-PCR LABORATORIES GENEXPERT LABS

NO. OF LICENSED GENEXPERT LABS

NO. OF LABORATORY APPLICATIONS*

TOTAL NO. OF LABORATORIES STAGE 3 AND ABOVE*

STAGE 3 AND ABOVE*

ABOVE*

*Facilities using GeneXpert machines included.

RT-PCR Laboratories

	NAME OF HEALTH FACILITY OR LABORATORY	REGION	ACCREDITATION STATUS
1	Victoriano Luna Medical Center -AFRIMS - Collaborative Molecular Laboratory		
2	Asian Hospital & Medical Center		
3	Chinese General Hospital		
4	Detoxicare Molecular Diagnostics Laboratory		
5	Dr. Jose B. Rodriguez Memorial Hospital and Sanitarium		
6	Fe del Mundo Medical Center		
7	Health Delivery Systems		
8	Hi-Precision (QC)		STAGE 5
9	Lung Center of the Philippines	NCR	
10	Makati Medical Center		
11	Marikina Molecular Diagnostic Laboratory		
12	National Kidney and Transplant Institute		
13	Philippine Airport Diagnostic Laboratory		
14	Philippine Children's Medical Center		
15	Philippine Genome Center UP-Diliman		
16	Philippine Red Cross		
17	Philippine Red Cross - Port Area		

	NAME OF HEALTH FACILITY OR LABORATORY	REGION	ACCREDITATION STATUS
18	PNP Crime Laboratory	1	
19	PRC - PRC Logistics and Multipurpose Center		
20	Research Institute for Tropical Medicine		
21	Safeguard DNA Diagnostics, Inc.		
22	San Lazaro Hospital		
23	San Miguel Foundation Testing Laboratory	NCR	
24	Singapore Diagnostic, Inc.	_	
25 26	St. Luke's Medical Center - BGC	4	
27	St. Luke's Medical Center- QC The Medical City - Ortigas	_	
28	Tropical Disease Foundation		
29	UP National Institutes of Health		
30	UP-PGH-MRL	-	
31	Baguio General Hospital and Medical Center		
32	Parkway Medical and Diagnostic Center	— CAR	
33	Ilocos Training Regional Medical Center		
34	Mariano Marcos Memorial Hospital		
35	Bataan General Hospital		
36	Green City Medical Center		
37	J B. Lingad Memorial Hospital		
38	Philippine Red Cross - Logistics and Training Center		
39	Philippine Red Cross Clark Molecular Laboratory		
40	Qualimed Hospital - San Jose Del Monte		
41	San Pablo District Hospital DLSU - Cavite	_	STAGE 5
43	Lucena United Doctors Hospital and Medical Center	_	314023
44	Mary Mediatrix Medical Center		
45	Ospital ng Imus	IV-A	
46	PRC- Batangas Chapter Molecular Laboratory	+	
47	Qualimed Hospital Sta. Rosa		
48	UPLB Covid-19 Molecular Laboratory		
49	Bicol Regional Diagnostic and Reference Laboratory	V	
50	Corazon Locsin Montelibano Memorial Regional Hospital		
51	Qualimed Health Network - Iloilo	VI	
52	Teresita Jalandoni Provincial Hospital		
53	Western Visayas Medical Center		
54	Allegiant Regional Care Hospital		
55	Cebu TB Reference Laboratory		
56 57	Philippine Red Cross - Cebu Chapter Prime Care Alpha COVID-19 Testing Laboratory	VII	
58	University of Cebu Medical Center		
59	Vicente Sotto Memorial Medical Center	_	
60	Divine Word Hospital		
61	Eastern Visayas Regional Covid-19 Testing Center	VIII	
62	Ciudad Medical Zamboanga		
63	Zamboanga City Medical Center-Department of Agriculture Satellite Laboratory for	IX	
	COVID-19 Testing		
64	Northern Mindanao TB Regional Center	X	
65	Polymedic Medical Plaza		
66	Davao One World Diagnostic Center Incorporated	XI	
67	Southern Philippines Medical Center (SPMC) De Los Santos Medical Center	NCR	
68 69	PRC Negros Occidental Molecular Laboratory	VI	STAGE 4
70	Baguio General Hospital and Medical Center (BGHMC)		
71	Benguet General Hospital	CAR	
72	Adela Serra TY Memorial Medical Center	CARAGA	
73	AL Molecular Diagnostic Laboratory		
74	American Bio-Clinical Laboratory (NHB)	7	
75	Capitol Medical Center Inc.	NCD	
76	Quirino Memorial Medical Center	NCR	
77	University of Perpetual Help System Dalta	_	STAGE 3
78	Veteran Memorial Medical Center		
79	Cagayan Valley Medical Center		
80	Southern Isabela Medical Center	"	
81	Dr. Paulino J. Garcia Memorial Research and Medical Center		
82	Tarlac Provincial Hospital Molecular Laboratory	III	
83	The Medical City - Clark		
	•	_ i	

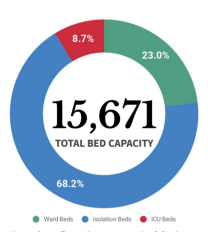
	NAME OF HEALTH FACILITY OR LABORATORY	REGION	ACCREDITATION STATUS
84	Batangas Medical Center		
85	Daniel O. Mercado Medical Center	IV-A	
86	Ospital ng Lipa	IV-A	
87	San Pablo College Medical Center		
88	Bacolod Queen of Mercy Hospital		
89	Dr. Pablo O. Torre Memorial Hospital		
90	Dr. Rafael S. Tumbokon Memorial Hospital	VI	
91	Metro Iloilo Hospital and Medical Center, Inc. Covid-19 Testing Laboratory	VI	STAGE 3
92	The Doctors Hospital, Inc.		
93	Western Visayas State University Medical Center		
94	BioPath Clinical Diagnostic, Inc AFRIMS		
95	BioPath Clinical Diagnostic, Inc AFRIMS	VII	
96	Chong Hua Hospital	VII	
97	Governor Celestino Gallares Memorial Medical Center		
98	Maria Reyna Xavier University Hospital Inc.		
99	Northern Mindanao Medical Center	Х	
100	Philippine Red Cross - Cagayan de Oro Chapter		
101	Southern Philippines Medical Center (SPMC) - Pop-up	XI	
102	Cotabato Regional Medical Center	XII	
103	Dr. Jorge P. Royeca Hospital	ΛΙΙ	

	Cartridge-based PCR or GeneXpert Laboratories	REGION	ACCREDITATION STATUS
1	Amai Pakpak Medical Center	BARMM	
2	Dr. Jose B. Rodriguez Memorial Hospital and Sanitarium		
3	Lung Center of the Philippines		
4	National Kidney and Transplant Institute	NCD	
5	Philippine Heart Center	NCR	
6	Sta. Ana Hospital - Closed System Molecular Laboratory		
7	Tondo Medical Center		
8	Mariano Marcos Memorial Hospital		
9	Region 1 Medical Center	I	
10	Cagayan Valley CHD TB Reference Laboratory	II	
11	Bataan General Hospital		STAGE 5
12	Bulacan Medical Center	III	STAGES
13	Batangas Medical Center	IV-A	
14	Oriental Mindoro Provincial Hospital	IV D	
15	Ospital ng Palawan	IV-B	
16	Bicol Medical Center	V	
17	Zamboanga City Medical Center	IX	
18	Northern Mindanao Medical Center	Х	
19	Davao Regional Medical Center	XI	
20	Cotabato Regional Medical Center		
21	Dr. Arturo Pingoy Medical Center	XII	
22	St. Elizabeth Hospital		
23	Amang Rodriguez Memorial Center	NCD	STAGE 4
24	St. Luke's Medical Center - BGC	NCR	STAGE 4
25	Cordillera Hospital of the Divine Grace	CAR	
26	Butuan Medical Center	CARACA	
27	CARAGA Regional Hospital	CARAGA	
28	Cardinal Santos Medical Center		
29	East Avenue Medical Center		
30	Jose R. Reyes Memorial Medical Center		
31	Las Pinas General Hospital		STAGE 3
32	PTSI - QI	NCD	
33	Rizal Medical Center	NCR	
34	San Lazaro Hospital		
35	St. Luke's Medical Center- QC		
36	The Medical City - Ortigas		
37	Tropical Disease Foundation		

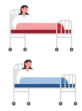
	NAME OF HEALTH FACILITY OR LABORATORY	REGION	ACCREDITATION STATUS	
38	Ilocos Training Regional Medical Center	I		
39	Cagayan Valley Medical Center	Ш		
40	Region II Trauma and Medical Center	П		
41	Central Luzon Doctor's Hospital			
42	J B. Lingad Memorial Hospital	III		
43	President Ramon Magsaysay Provincial Hospital			
44	Calamba Medical Center			
45	Rakkk Prophet Medical Center, Inc.	IV-A		
46	Sta. Rosa CHO			
47	Occidental Mindoro Provincial Hospital	IV-B	CTACE 2	
48	Dr. Rafael S. Tumbokon Memorial Hospital	VI	STAGE 3	
49	Western Visayas Medical Center	VI		
50	BioPath Clinical Diagnostic, Inc AFRIMS			
51	Cebu TB Reference Laboratory			
52	Negros Oriental Provincial Hospital	vincial Hospital VII		
53	Perpetual Succour Hospital of Cebu, Inc.			
54	Siliman University Medical Center			
55	Davao Doctors Hospital			
56	Davao TB Reference Laboratory			
57	Southern Philippines Medical Center (SPMC)			

NEWLY ADDED LABORATORIES THIS WEEK

EQUIPMENT UTILIZATION



Note. The number of confirmed severe and critical cases may not necessarily correspond to occupancy of ICU beds and mechanical ventilators as suspect and probable cases in severe or critical condition also utilize these resources.



ICU BEDS

1,368 (47% occupied)





WARD BEDS 3,612 (55% occupied)



MECHANICAL VENTILATORS

2,137 (24% occupied)

REGION	ISOLATION BEDS	% OCCUPIED	WARD BEDS	% OCCUPIED	ICU BEDS	% OCCUPIED	MECHANICAL VENTILATORS	% OCCUPIED
BARMM	66	16.67 %	25	8.00%	8	0%	5	0%
CAR	326	18.10 %	79	5.06%	40	27.50%	33	3.03 %
NCR	2,834	80.45%	1,263	85.35%	499	64.93%	712	39.75 %
ı	419	27.45%	147	20.41%	86	34.88%	77	12.99 %
II	369	15.99%	123	31.71%	26	26.92%	37	13.51 %
III	769	45.25%	183	33.88%	116	42.24%	209	16.27 %
IV-A	978	60.63%	314	70.70%	96	59.38%	188	19.68 %
IV-B	292	15.41%	107	14.02%	28	3.57%	42	0 %
V	260	15.38%	148	28.38%	43	6.98%	29	3.45 %
VI	444	29.50%	102	30.39%	53	11.32%	93	5.38 %
VII	1,054	58.92%	485	57.94%	140	55.00%	191	41.88 %
VIII	399	21.55%	82	7.32%	29	10.34%	33	9.09%
IX	346	33.53%	85	27.06%	13	15.38%	31	12.90%
Х	317	14.20%	92	13.04%	25	16.00%	26	0%
ΧI	352	41.48%	43	69.77%	43	55.81%	51	15.69 %
XII	430	8.84%	76	3.95%	31	12.90%	177	3.39 %
XIII	207	8.21%	61	0%	11	0%	86	0 %
TOTAL	10,691	48.49%	3,612	55.4%	1,368	47.44%	2,137	24.19 %

PERSONAL PROTECTIVE EQUIPMENT AND OTHER HEALTH EQUIPMENT DISTRIBUTED

As of 17 July 2020



2,770,352 Coveralls



2,247,848 Face Shield



2,836,767 Head caps



13,488,212 Face Masks



5,977,794 Gloves



3,158 Thermal Scanners



2,776,450 Gown



984,698 Goggles



1,791,312 Aprons



2,703,092 Kn95 **807,386**



141Non-invasive Ventilators



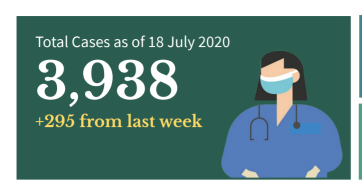
10 Sanitation Tents

FOREIGN AND LOCAL DONATIONS PROCESSED



DONOR	RT-PCR BRAND	QUANTITY
Ministry of Health Brunei Mammoth Foundation	BGI (China)	101,000
Shanghai Nanjiang Co., Ltd.	Beijing Applied Technologies(China)	483,840
Gov't of China Mr. Carlos Gonzalez San Miguel Corporation	Sansure (China)	285,408
Gov't of Singapore Temasek Foundation	A*Star Fortitude (Singapore)	640,000
Udenna Foundation Republic of Korea	Q SenS (South Korea)	85,000
Global Fund - Philippine Business for Social Progress	Gene Xpert Cepheid (USA)	47,000
	TOTA	L 1,642,248

HEALTHCARE WORKERS AFFECTED BY COVID-19



Active Cases (net of recoveries and deaths)

712

-147 from last week

Recovered
3,191
+441 from last week

Died

35
+1 from last week

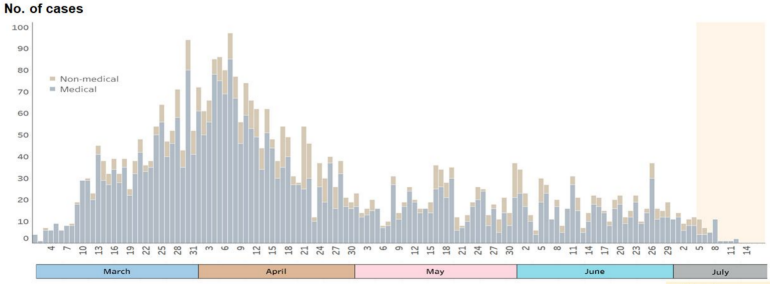
Top Healthcare workers affected by COVID-19 as of 18 July 2020

Medical Profession/Cadre With COVID-19 cases	CASE COUNT	DEATHS	CASE FATALITY RATE
Medical			
Nurse	1,391	4	0.3 %
Physician	960	25	2.6 %
Nursing Assistant	273	0	0.00%
Medical Technologist	164	0	0.00%
Radiologic Technologist	100	0	0.00%
Midwife	68	0	0.00%
Respiratory Therapist	38	0	0.00%
Pharmacist	27	0	0.00%
Non-medical			
Admin Staff	279	4	1.4 %
Utility	121	0	0.00%
Dietary Staff	54	1	1.9 %
Driver	41	0	0.00%
Barangay Health Worker	47	0	0.00%
Security Guard	30	0	0.00%
Caregiver	12	0	0.00%

Note: Counts do NOT represent the final number and are subject to change after validation and inclusion of incoming reports.

Healthcare Workers with confirmed COVID-19 by Date of Onset of Illness (N= 3,938)

Philippines, as of July 18, 2020



Date of Onset of Illness

Data in this area may change significantly due to incoming reports.

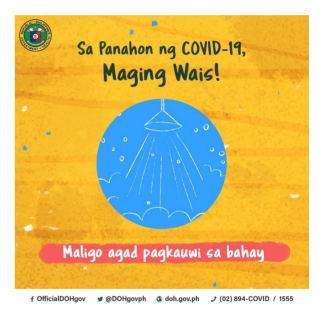
BEHAVIORAL MESSAGES OF THE DAY

As of July 18, 2020

- As the country ushers into the New Normal era, minimum health standards are essential to keep everyone healthy and safe.
- The government is continuously reminding the people to follow simple things that would reduce exposure to COVID-19 like wearing face masks at all times, maintain physical distancing, and practice hand hygiene and proper cough manners. Do this not just for yourselves, but also for the safety of your family and the community.
- In the office/workplace settings, before entering the workplace, employees/workers should see to it that they are checked for symptoms. All should maintain physical distancing or a 1-meter distance from others, always wear face masks, practice hand hygiene and proper coughing manners. The workplace must be regularly disinfected, especially regularly used objects such as keyboards and doorknobs.
- It is advised that you remove your shoes when you enter your house, wash your hands with soap and water, and immediately change clothes or take a bath when you return home from work. Avoid shaking dirty laundry to minimize the possibility of dispersing the virus through the air. Wash items with detergent and bleach, using the warmest appropriate water setting and dry items completely — both steps help to kill the virus.







HOW DO YOU MAKE 0.05% DISINFECTANT SOLUTION FOR CLEANING HOUSEHOLD ITEMS?

900mL



1. Gather all materials needed: disinfectant container. bleach/chlorine, water, personal protective equipment



100 mL bleach

- 2. Wear appropriate personal protective equipment (gloves, googles, apron and boots) when handling and preparing bleach solutions.



- 3. When preparing the solution, pour the amount of water required into a plastic container then add the bleach (and not the other way around):
- 4. If you are using household bleach (5% active chlorine), mix:
 - 1 ml bleach + 9 ml water, or a)
 - b) 100 ml bleach + 900 ml water
 - For chlorine c) powder/granules/tablet (60-70%) active chlorine, dissolve: 1 tbsp of chlorine + 20L of water
- 5. Do not forget to label your disinfectant containers and specify chlorine concentration.

RECENT UPDATES ON COVID-19

As of July 18, 2020

- DOH recorded **41,464 active cases**, with the majority of the patients exhibiting **mild symptoms** (37,338; 90.0%) while 178 patients are in critical condition (0.4%).
- DOH recorded **3,938 health care workers** positive for COVID-19. Of which, **3,191** have recovered (81%), 513 (13%) are mild cases, 198 are asymptomatic (5%), 1 in severe condition, and 35 (1%) have died.
- There are **5,239** HRH hired out of the 8,753 approved slots for emergency hiring in 307 health facilities. Of these, 42.5% are hired in DOH hospitals, 16.4% in COVID-19 diagnostic facility, 14.6% in Temporary Treatment and Monitoring Facility, 10.7% in LGU and other hospitals, 6.4% COVID-19 referral facility, 3.5% are hired in Bureau of Quarantine managed quarantine facilities and airport units, 3.4% in private health facilities, 0.9% in Mega Ligtas COVID-19 Centers, 0.8% in Epidemiology and Surveillance Units, 0.6% for other healthcare facilities, and 0.2% in Primary Care Facility.
- The total funds sub-allotted and transferred to health facilities (COVID referral hospitals, DOH Designated Diagnostic Facility, and DOH Hospital) is
 ₱954 M. In addition to this, the Department is processing sub-allotment or transfer of ₱ 482 M to other health facilities with approved health personnel slots for hiring (pending the approval of their Memorandum of Agreement or Sub-Allotment Guidelines). Out of ₱ 1.7B released funds for HRH hiring, the remaining funds for allocation is ₱ 307 M.

TREATMENT

For case management of COVID-19 patients, healthcare providers are advised to adhere to the existing <u>PSMID Guidelines</u>.

POLICY IN-FOCUS

In order to provide adequate care for pregnant mothers and newborns especially during the COVID-19 pandemic, the Department of Health has issued Department Memorandum 2020-0261¹ to provide guidelines on the continuous provision of maternal health services within health care provider networks (HCPN).

Check the FAQs here.



Contact Details

For further information, you may reach us through the following platforms:

SOCIAL MEDIA ACCOUNTS

- **f** Facebook: fb.com/OfficialDOHgov
- **▼ Twitter:**@DOHgovph
- Viber:
 DOH PH COVID-19

WEBSITES

- **DOH:** www.doh.gov.ph
- Healthy Pilipinas: healthypilipinas.ph

CONTACT NUMBERS

• (02) 894 - COVID (26843) or 1555 (for all subscribers)

Resources

Department of Health.
 DM 2020-0261
 https://drive.google.com/file/d/1e_nPupyDph5i5
 G0efnS5eg7oiJGiJ0T/view/w

THANK YOU for checking out this issue of Beat-COVID-19 Today! We'd like to know what you think. Send us your feedback at dohfeedback@gmail.com.