# Beat COVID-19 Today

A COVID-19 Philippine Situationer



Total Cases as of 25 June 2020 **333,069** +778 (415 Fresh, 363 Late) Active Cases (net of recoveries and deaths) **22,947** +511 Recovered **8,910** +255

# **Breakdown of Active Cases**



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.

# 1,241

#### Probable Cases as of 25 June 2020

Previously termed as PUIs (mild or critical) with inconclusive or unofficial test results.

# Breakdown of cases per region

#### Top confirmed regions by active cases

NCR	9,921
Region VII: Central Visayas	5,902
Region IV-A CALABARZON	1,092
Region III: Central Luzon	413
Region VIII - Eastern Visayas	274

#### Top regions by newly-announced fresh cases

NCR	250
Region VII - Central Visayas	72
Region IV-A - CALABARZON	21
CARAGA	12
Region IX - Zamboanga Peninsula	10

# 3,578

#### Suspect Cases as of 25 June 2020

Previously termed as PUIs (mild or critical) with no test done or awaiting test results.

### Top confirmed provinces/ cities by active cases

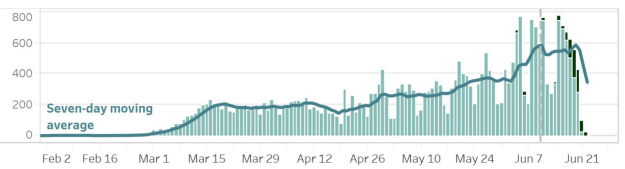
Cebu City	3,808
Quezon City	1,386
City of Manila	1,224
Cebu Province	888
Mandaue City	519

#### Top provinces/cities by newly-announced fresh cases

Cebu City	44
City of Manila	25
Quezon City	23
Taguig	12
Makati City	11

Note. Data on healthcare workers affected by COVID-19, testing capacity by laboratory, equipment utilization, and LIGTAS COVID facilities will be included in the full situational report every Sunday.

# **CONFIRMED CASES BY DATE OF ONSET OF ILLNESS (NATIONWIDE)**



## **CONFIRMED DEATHS BY DATE OF DEATH (NATIONWIDE)**



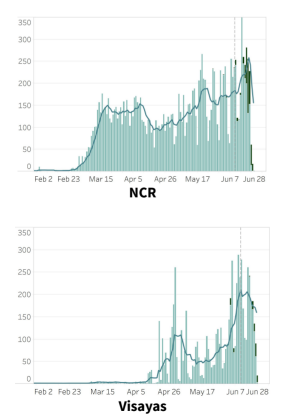
#### Notes.

1. Bars with dark green colors indicate the actual date of onset or date of death for newly-reported cases.

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 after the dashed lines are still 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.

# **CONFIRMED CASES BY DATE OF ONSET OF ILLNESS (DISAGGREGATED)**





#### Notes.

1. Bars with dark green colors indicate the actual date of onset or date of death for newly-reported cases.

2. The cases from the "NCR" graph have been separated from cases of the "Luzon" graph.

3. Owing to delays in reporting, case counts after the dashed lines are still 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.

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





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.

**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**.

- 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  $R_t = 1.28 \pm 0.04$ , which means each infected individual was infecting an average of 1.28 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.
- <u>The goal is for **R**</u>, 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.

#### **TOP SEA COUNTRIES BY CONFIRMED CASES**

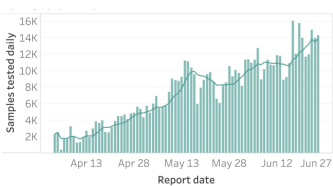
50,187
42,736
33,069
8,600
3,162
352
141
130
19

#### **UTILIZATION OF COVID-19 BEDS**



**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.

### DAILY TESTING STATISTICS AS OF 25 JUNE 2020 (THURSDAY)



### Daily Testing Output (Nationwide)

**Daily Positivity Rate** 

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25%

# Cumulative Testing Output

<pre>bootinity rate historical</pre>	6	Mh	Mym	m	M	~~~\/	∕∕-
No	tes.	Apr 13	Apr 28	May 13	May 28	Jun 12	Jun 27

Samples Tested	1/1 201

Daily Testing Statistics as of 25 June 2020 (Thurs)

Samples Tested	14,281
Individuals Tested	13,269
Positive Tests	968
Positivity Rate	7.3%
Testing Backlogs	7,891
Compliance of Labs	53/63

CI	inductive resting output		
	Samples tested		
		_	

Individuals Tested	609,327
Positive Tests	42,237
Positivity Rate	6.9%

 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.
 Please visit www.doh.gov.ph/covidtracker for details regarding the testing output per laboratory.

662,085

## STATUS OF LABORATORY LICENSING

As of June 25, 2020

NO. OF LICENSED RT-PCR

LABORATORIES RT-PCR (49)

GENEXPERT(19)



164

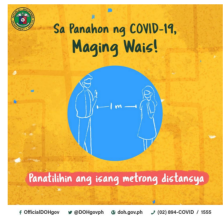
TOTAL NO. OF LABORATORY APPLICATIONS\* TOTAL NO. OF LABORATORIES STAGE 3 AND ABOVE\*



HIGHLIGHTS AND RECENT UPDATES ON COVID-19 As of June 25, 2020

- DOH recorded **22,947 active cases** as of June 25, with the majority of the patients exhibiting **mild symptoms** (22,019; 96%) while the number of patients on critical stage remains the same from yesterday's data (24; 0.1%).
- As of June 25, 2020, there are **3,336** healthcare workers who have been infected by COVID-19, of which 2,437 (73%) have recovered and 33 have died.
- As of June 25, 2020 a total of 76,602 Returning Overseas Filipino arrived (Land-based: 27,254; Sea-based: 49,348). Of these, 66,567 were released from facility quarantine (Land-based: 21,080; Sea-based: 45,487). Among the Returning Overseas Filipino, 2,069 were confirmed COVID-19 (Land-based: 1077; Sea-based: 992). Among the confirmed COVID-19 ROF, 494 are currently admitted (Land-based: 352; Sea-based: 142); 1425 recovered; and 1 death.
- DOH reminds everyone that steam inhalation (inhaling steam from boiling water with other ingredients such as salt, lemon, etc.) does not kill the COVID-19 virus and is not part of evidence-based preventive measures against COVID-19.
- DOH reiterates to the public the importance of **adapting to the New Normal setting**. Wearing of face masks, physical distancing, proper handwashing, and cough etiquette should always be practiced.







# **Contact Details**

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

#### SOCIAL MEDIA ACCOUNTS

- f Facebook: <u>fb.com/OfficialDOHgov</u>
- Twitter:@DOHgovph
- Viber: DOH PH COVID-19
- **J** TikTok: @dohgovph

## WEBSITES

- OH:
- www.doh.gov.ph
  Healthy Pilipinas: healthypilipinas.ph

### **CONTACT NUMBERS**

- (02) 894 COVID (26843) or
  1555 (for all subscribers)
- Telemedicine hotlines (NCR): TeleMed: (02) 8424 1724
   KonsultaMD (02) 7798 8000

**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.** 

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