by Emergency Operations Center, Department of Disease Control

Thailand situation update on 30 July 2021

1. International Situation

	Total Number	Daily Increase	Case Fatality Rate (CFR)
Confirmed cases	197,399,919	666,387	
Deaths	4,215,129		2.14%

2. The Disease Situation in Thailand

Situation	Total Number
Total number of new cases	17,345
Cases found in quarantine facilities/centers (Imported)	8
Cases found in prisons	681
Cases infected in Thailand (Local transmission)	12,823
Cases found from active case finding (Local transmission)	3,833
Total number of confirmed cases	578,375
 Total recovered and discharged from hospitals Newly recovered and discharged from hospitals 	381,170 (65.90%) 10,678
Undergoing treatment	192,526 (34.10%)
 Deaths New deaths 	4,679 (0.81%) 117



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	Screening, Testing, and PUI	Total Number
Total I	number of people screened	
•	Ports of entry (Airports, ground ports, and seaports)	8,879,607
•	People renewing their passports at the Immigration Bureau, Chaeng Watthana	636,579
Total number of laboratory tests		3,083,951
•	People who met the PUI criteria	2,654,707
•	Returnees in quarantine facilities/centers	83,510
•	People who did not meet the PUI criteria	345,734
Total I	number of people who met the criteria of PUI	2,654,707
•	Detected from ports of entry	6,127
•	Sought medical services on their own at hospitals (695,074 cases in private hospitals, and 1,907,694 cases in public hospitals)	2,648,492
•	Notified by hotel residences, the Erawan Medical Center, local universities, tour groups, and U-Tapao	88

Remark: *PUI (Patients Under Investigation)

Characteristics of Deaths (4,679 deaths)	Wave: 1 Jan - 14 Dec 2020 (60 deaths)	Wave: 15 Dec 2020 - 31 Mar 2021 (34 deaths)	Wave: 1 April 2021 - now (4,585 deaths)				
Case Fatality Rate (CFR) in each age group							
• 15 - 39 years old	0.20%	0.02%	0.12%				
• 40 - 59 years old	2.10%	0.02%	0.85%				
60+ years old	6.50%	2.60%	6.82%				
 <1 year old (2 deaths) 							
Percentage of COVID-19 deaths that consist of elderly patients, patients with underlying diseases including obesity, or pregnant patients							
	64%	100%	90%				
Average number of days between the onset of symptoms and the date of receiving treatment (Minimum-Maximum)							
	3.5 (0 - 19)	1.2 (0 - 8)	3.2 (0 - 35)				



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3. Thailand Implementations

- The Office of the National Broadcasting and Telecommunications Commission had added a measure to mitigate the COVID-19 new wave impact on the people and the government sector. The measure would cover phone and internet costs for online learning and liaison with other agencies.
- Phuket province had elevated its screening measure for Thai people entering Phuket. All persons and drivers of all vehicle types would be prohibited from entering Phuket either by land, water, and Phuket International Airport except those who have necessity reasons. This measure aimed to prevent introduction of the coronavirus 2019 into the province by Thai people from other provinces.
- Phang-nga Provincial Public Health Office had established measures to rapidly control the Covid-19 outbreak in Tai Mueang district. The villages would be sealed by prohibiting people from entering or exiting. The vulnerable groups would be brought to stay at the Tai Mueang District Field Hospital whereas the infected persons would be brought for treatment at the Field Hospital, Phang-nga Provincial Administration Gymnesium. The health official team would expedite the active case finding in the village to control the outbreak.

4. Risk Assessment of COVID-19 Situation

According to the COVID-19 situation monitoring, as of July 30, 2021, Thailand has had 578,375 accumulated confirmed cases. Today, there are 17,345 new cases with 117 deaths. The outbreaks tend to continuously increase in all provinces during the next 2 to 4 weeks. Therefore, all people must strictly comply with the disease prevention measures. Responsible agencies must accelerate the disease prevention and control measures in risk areas such as markets, establishments, and workplaces. Other measures including the working from home, bubble and seal, and evaluation of disease prevention and control measures in risk places must also be strengthened.