

Thailand situation update on 9 July 2020

1. International Situation

As of 9 July 2020, there were a total of 12,170,570 confirmed cases with 58,278 patients in critical condition and 552,112 COVID-19 deaths across more than 210 countries, two Special Administrative Regions of the People's Republic of China (Hong Kong and Macau), and on cruise ships. The ten countries with the most confirmed COVID-19 cases include: the United States (3,158,932), Brazil (1,716,196), India (769,052), Russia (700,792), Peru (312,911), Chile (303,083), Spain (299,593), England (286,979), Mexico (275,003), and Iran (248,379). The 22nd is the People's Republic of China (84,951 cases, as well as 1,324 and 46 cases in the Special Administrative Regions of Hong Kong and Macau, respectively).

2. The Disease Situation in Thailand

2.1 Surveillance Protocol for COVID-19

The accumulated data as of 8 July 2020 showed that 6,974,915 people had passed the entrances and exits at the international ports of entry. Of those, 1,955 people met the case definition criteria of patients under investigation (PUI), as shown in Table 1.

Table 1: Screening passengers at ports of entry

Ports of Entry	Total number of screened people	Total number of PUI
Total number	6,974,915	1,955
• Airport screening* (41,721 flights)	4,496,329	1,947
• Seaports**	156,024	2
• Ground ports***	2,104,141	5
• Renewing passports at the Government Complex Commemorating His Majesty at Chaengwattana Road****	218,421	0

Remark: Includes data starting from *January 3rd, **January 1st, ***February 1st, ****January 30th

2.2 Situation of Patients with Suspected Symptoms of COVID-19 in Thailand.

On 9 July 2020 at 20.00, Thailand announced that 2,431 additional people met the criteria for PUI, raising the total to 326,073 PUI, as shown in Table 2.

Table 2: Results of screening implementation to detect patients with suspected symptoms of COVID-19

Situation	Total number of PUI
Total number of laboratory tests	620,359
<ul style="list-style-type: none"> People who met the PUI criteria 	326,073
<ul style="list-style-type: none"> From the Active Case Finding 	9,775
<ul style="list-style-type: none"> Returnees under state quarantine 	46,266
<ul style="list-style-type: none"> People who did not meet the PUI criteria 	238,245
Total number of people who met the criteria of patients under investigation (PUI)	326,073
<ul style="list-style-type: none"> Detected from ports of entry 	1,955
<ul style="list-style-type: none"> Sought medical services on their own at hospitals (96,002 cases in Private hospitals, and 228,028 cases in Public hospital) 	324,030
<ul style="list-style-type: none"> Notified by hotel residences, the Erawan Medical Center, local universities, tour groups and U-Tapao 	88
Confirmed cases	3,202
<ul style="list-style-type: none"> Recovered and discharged from hospitals 	3,085
<ul style="list-style-type: none"> Undergoing Treatment 	59
<ul style="list-style-type: none"> Deaths 	58
Characteristics of Infection in Confirmed cases	3,202
<ul style="list-style-type: none"> Local Transmission 	2,444
<ul style="list-style-type: none"> Imported Cases 	758
<ul style="list-style-type: none"> - Designated Quarantine Places* 	265

Notice: *Quarantine measures for travelers from abroad have been in effect since 3 April 2020

The median age of the confirmed cases is 37 years old (ranging from 1 month to 97 years old). 1,770 cases are male, and 1,432 cases are female (the ratio of male to female is 1.23:1). In terms of nationality, 2,865 cases are Thai, 326 cases are foreigners, and data is not available for the remaining 11 cases.

198 cases were reported with underlying diseases and 3,004 cases reported without any underlying disease. 40 cases were detected from the screening protocol at airports (one case was found within the group of Thai workers returning from Wuhan). 1,588 cases sought medical treatment by themselves, 1,189 cases were tracked via case investigation and defined

as “close contacts.” A total of 55 confirmed cases were found from the active case finding measures.

3. Thailand Precautions

- The Bangkok governor encouraged and requested people to comply with the disease control measures to prevent a second wave of COVID-19 in the country. In addition, the governor also emphasized that the operators in educational institutes and public transport should keep the areas clean. People shall continue to keep personal hygiene, implement social distancing and wear a mask.
- The Songkhla governor has received a report from the Provincial Communicable Disease Committee which stated that night-time businesses such as pubs and bars did not comply with the strict preventive guidelines. The committee called the owners of the business to give a warning. If they violate the guidelines again, the policy is to proceed according to the regulations of the Communicable Disease Committee and the violators shall be ordered to close.

4. Risk Communication to the Public

- In case of traveling to areas and across areas by public transport, the public transport operator must prepare the system and comply with the disease control measures, i.e. cleaning the vehicle, screening passengers, encouraging passengers to wear a mask, limiting bus services during certain periods, arranging distance between seats, and limiting the number of passengers. Customers must wear a mask at all times while traveling, refrain from talking and eating on public transport, and register each time they enter/leave the service area.

- For other business places/enterprises, operators are recommended to keep the areas clean, encourage people to wear a mask, limit the number of customers in accordance with the COVID-19 control measures.

- For people visiting crowded places or closed areas such as meeting rooms, department stores, and movie theatres, they are recommended to wear a mask, keep a distance of at least 1-2 meters from other people, and limit contact with other people to be only for a short period of time.

-Regularly wash hands with water and soap or use alcohol gel. Avoid touching your eyes, nose, and mouth with your hands.

-Do not use or share personal stuff with others (i.e. handkerchiefs, glasses, and towels) since pathogens causing respiratory disease can be transmitted to other people through secretions.

-Avoid eating raw food.