WHO Thailand Weekly Situation Update No. 247

## COVID-19 Situation, Thailand 14 September 2022



Based on data as reported by the CCSA

4,668,863 total confirmed cases

32,564 total deaths

Daily average numbers reported from 01 - 14 September 2022



1,128\* new confirmed cases per day





19 deaths per day



1,663 people recovered per day



15,756 vaccinations per day

### Main messages

Continue to reduce community transmission of COVID-19 across Thailand

RTG encourages COVID-free settings and booster vaccinations

Get vaccinated, maintain universal precautions and stay informed









## **Contents COVID-19 Update**

- Global situation
- National situation
- Provincial situation
- Vaccination situation
- RTG policy updates

All data from the Royal Thai Government and Ministry of Public Health unless otherwise stated



# **Global Situation**



### Global COVID-19 (total) cases, deaths and vaccinations to date

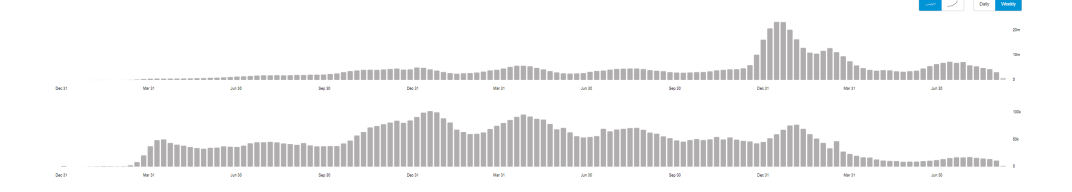
**Global Situation** 

606,459,140

300,337 new cases in last 24 hours

6,495,110

in last 24 hours



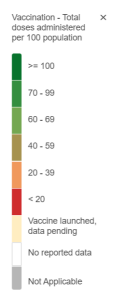
12,589,972,108 vaccine doses administered

5,359,579,092

4,906,156,079

persons fully vaccinated





- Globally, the number of weekly new cases and deaths has decreased.
- At the regional level, the number of weekly cases and deaths decreased in all WHO regions.

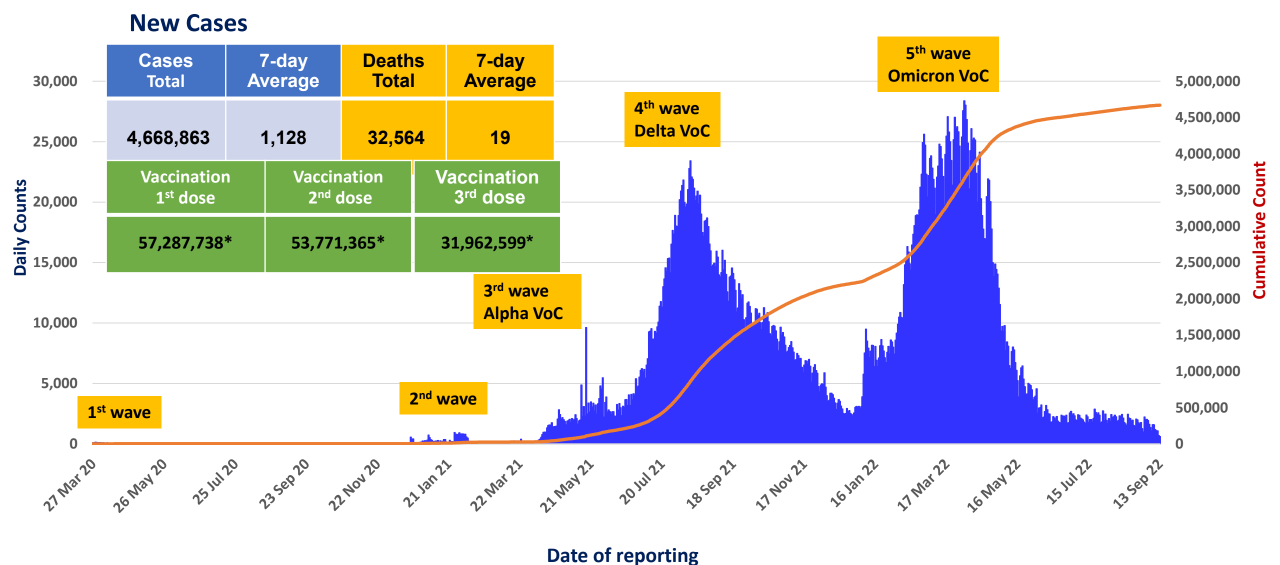
Source: <a href="https://covid19.who.int/">https://covid19.who.int/</a> - Data as of 13 September 2022, Vaccination data to 10 September 2022



# **National Situation**



### Thailand COVID-19 cases, deaths and vaccinations to date: chart showing cases per day

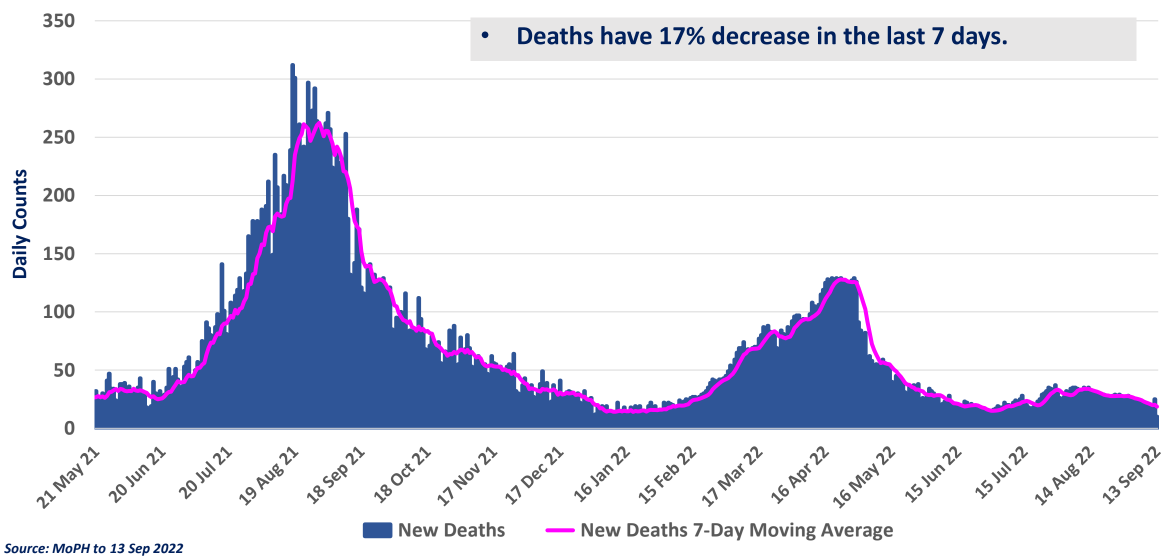


Source: MoPH to 13 Sep 2022 \*Source: CCSA to 12 Sep 2022

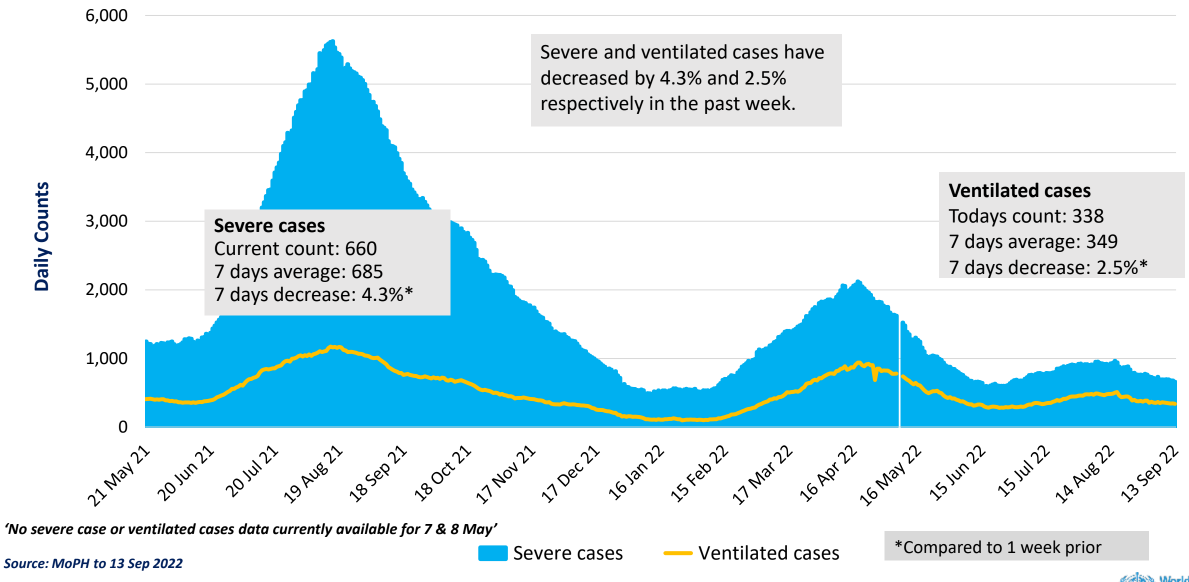
New —Cumulative

World Health Organization Thailand

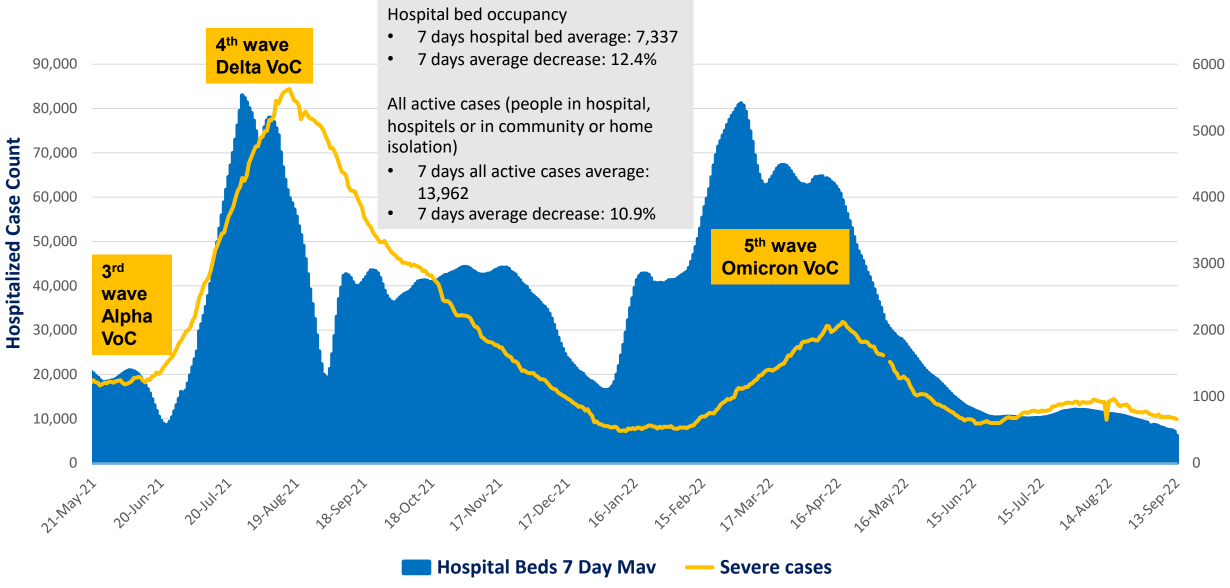
### **COVID-19** deaths in Thailand



### Severe and ventilated COVID-19 cases



### **COVID-19** hospital bed occupancy (7-day average) and severe cases



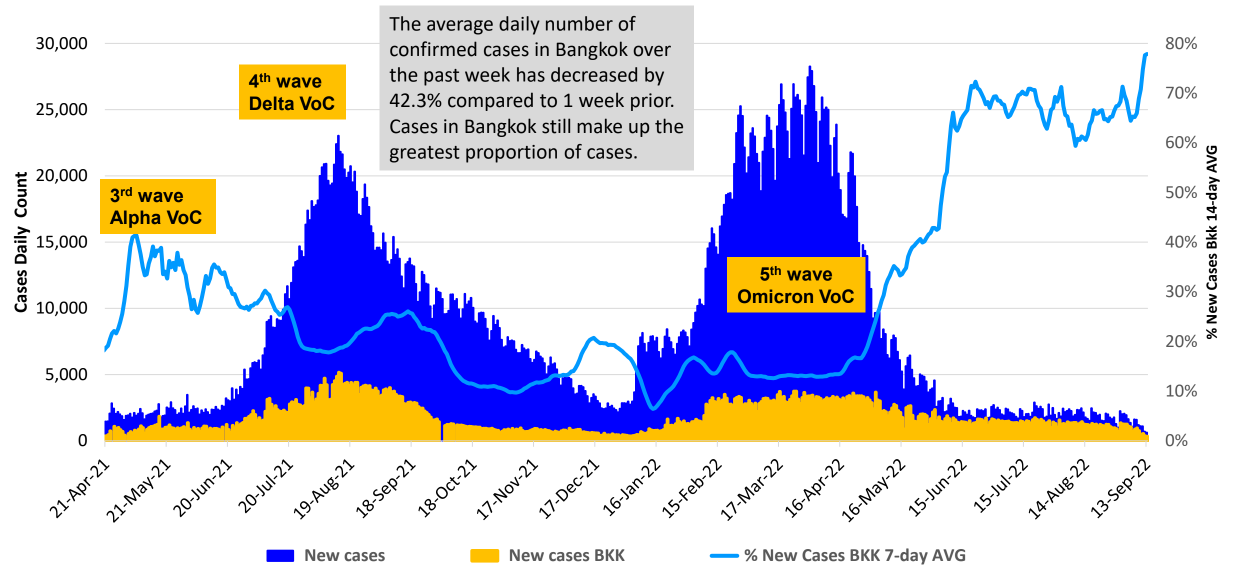
Source: MoPH to 13 Sep 2022



## **Provincial Situation**



## **COVID-19** proportion of new cases in Bangkok to all cases



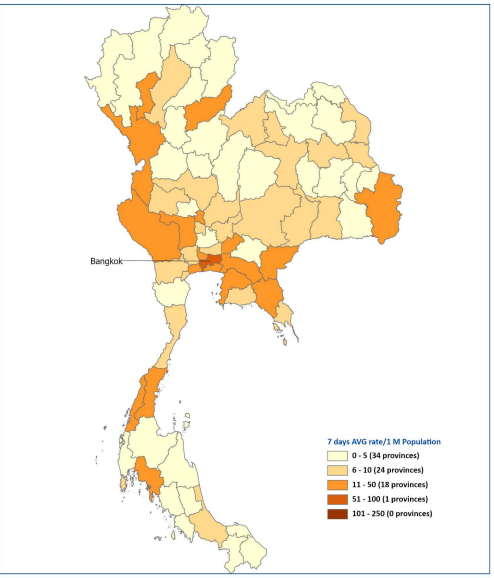
Source: MoPH to 13 Sep 2022

## New COVID-19 cases per million population by province

- Nationally, the average number of new cases per million population is slightly decreasing from 10.7 to 7.9.
- Most provinces (76) reported an average rate of less than 50 new cases per million population.
- Bangkok had the highest average rate at 74 cases per million population. However, it drastically reduced from 130 in the previous reporting to 74 in this reporting period.



Thailand COVID-19 new cases per 1,000,000 population by province from 07 to 13 September 2022



WHO Thailand Country Office, IMST COVID-19 Response

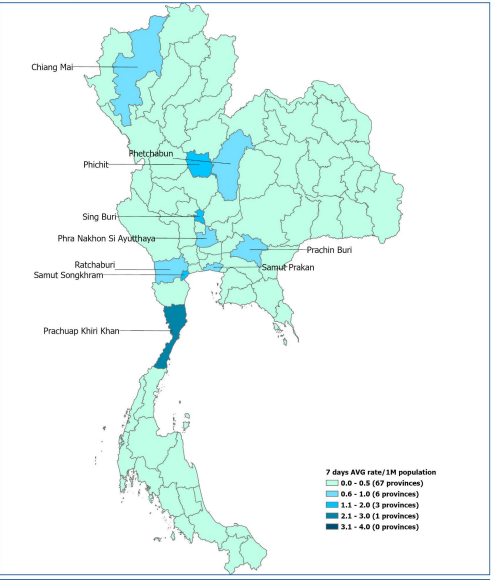
50 100

# New COVID-19 deaths per million population by province

 Seventy-three out of seventy-seven provinces reported an average rate of death of less than 1 case per million population.



# Thailand COVID-19 new deaths per million population by province from 07 to 13 September 2022



COVID-19 Update 14-Sep-22

Date of Map: 13 September 2022
Data Source: Ministry of Public Health
Date of Data: 07-13 September 2022
WHO Thailand Country Office, IMST COVID-19 Response

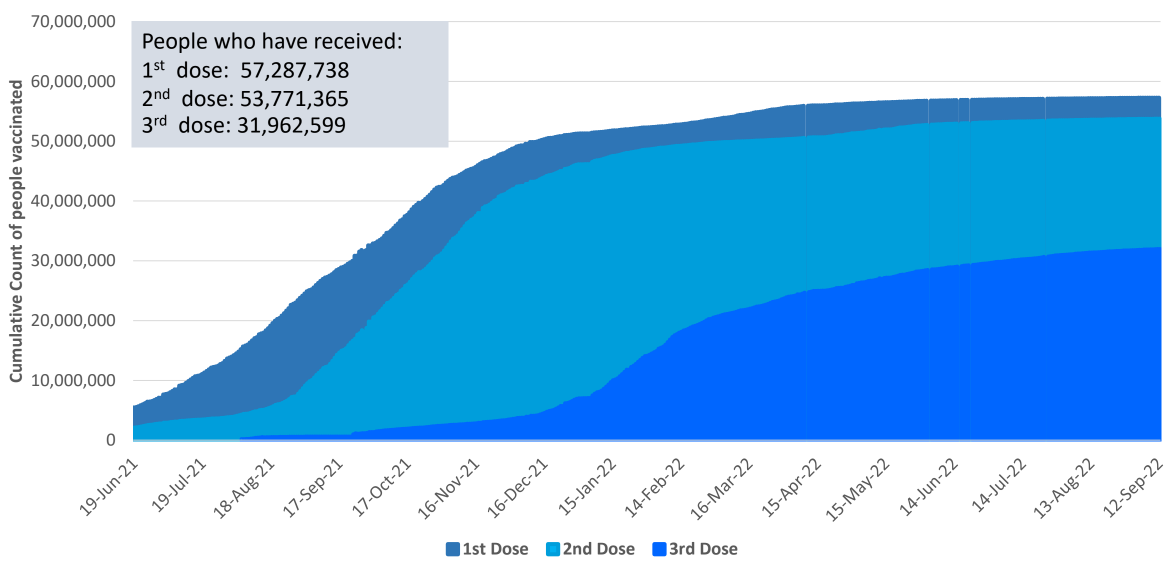
0 50 100 200 Km



# Vaccination



## **National COVID-19 vaccination coverage**



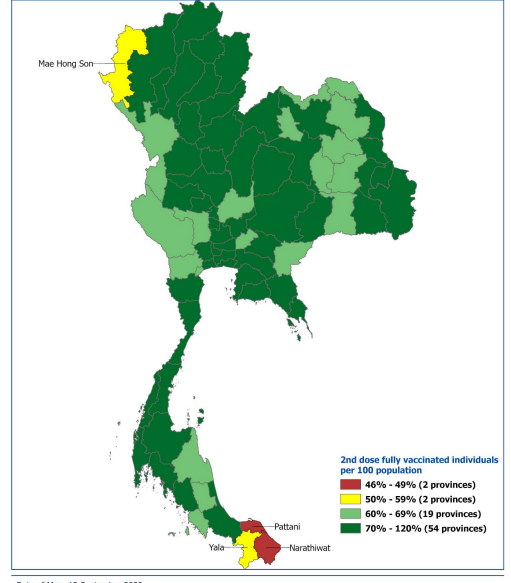
Source: CCSA to 12 Sep 2022

# Percentage of the population vaccinated against COVID-19 by province

- Fifty-four out of seventy-seven provinces reported more than 70% 2-dose vaccination coverage.
- Narathiwat and Pattani provinces in the far south reported less than 50% 2-dose vaccination coverage.



Second dose vaccination as a percentage of province population until 04 September 2022



Date of Map: 13 September 2022
Data Source: Ministry of Public He

Date of Data: 04 September 2022 WHO Thailand Country Office, IMST COVID-19 Response



# **Policy Update**



### The MoPH's guidelines for COVID-19 vaccine administration (18 years and above)

	Dose 1	Dose 2	Interval		Dose 3
	SV/SP	SV/SP	4 weeks		AZ
	SV/SP	AZ	>3 m	onths	AZ
3 <sup>rd</sup>	SV/SP	Pf	>3 m	onths	Pf
dose	AZ	AZ	>3 months		Pf
booster	Pf	Pf	>3 months		Pf
	AZ	Pf	>3 months		Pf
	AZ	AZ	>3 months		AZ
	Dose 1	Dose 2	Dose 3	Interval	Dose 4
	SV/SP	SV/SP	AZ	>4 months	AZ
4 <sup>th</sup>	SV/SP	SV/SP	Pf	>4 months	Pf
dose	SV/SP	AZ	AZ	>4 months	Pf
booster	AZ	AZ	Pf	>4 months	Pf

**Note:** A half-dose of Pfizer vaccine can be administered as a booster dose, depending on the clinician's discretion and the vaccine recipient's choice.

- -AZ can be an option for recipients of AZ+AZ who do not wish to receive mRNA vaccines (>6 months interval)
- -Moderna can be considered as booster doses in any regimen above.
- Individuals with a history of COVID-19 infection should get the vaccine 3 months after infection.

SV=Sinovac

SP=Sinopharm

AZ=AstraZeneca

Pf=Pfizer



Back to Contents

COVID-19 Update

14-Sep-22

Source: MoPH's press briefing 21 March 2022

## **COVID-19 vaccination programme for children and adolescent**

Age Group	Vaccine	Dosage	Interval
5-6 yrs.	Pfizer x 2 doses	orange cap (10 micrograms/ 0.2 ml.)	8 weeks
C 44	Pfizer x 2 doses	orange cap (10 micrograms/ 0.2 ml.)	8 weeks
6-11 yrs.	Sinovac - Pfizer	Dose 1: Sinovac 0.5 ml./ dose Dose 2: orange cap Pfizer (10 micrograms/ 0.2 ml.)	4 weeks
6 – 17 yrs.	Sinovac x 2 doses	0.5 ml./ dose	4 weeks*
	Pfizer x 2 doses	purple cap (30 micrograms/ 0.3 ml.)	3-4 weeks
12 -17 yrs.	Sinovac – Pfizer	Dose 1: Sinovac 0.5 ml./ dose  Dose 2: purple cap Pfizer (30 micrograms/ 0.3 ml.)	4 weeks**

<sup>\*</sup> They should receive a booster dose with Pfizer (4 months interval after the 2<sup>nd</sup> dose)

COVID-19 Update 14-Sep-22



<sup>\*\*</sup> They should receive a booster dose with Pfizer or Moderna (4-6 months interval after the 2<sup>nd</sup> dose)

### Administering COVID-19 booster doses in population 5-11 yrs.

### Resolution from the Subcommittee on Immunization's Meeting no.5/2022 on 2 August 2022:

### For individuals with no history of COVID-19 infection:

age	1 <sup>st</sup> dose	interval	2 <sup>nd</sup> dose	interval	booster* full dose
5-6 years	Pfizer (orange cap)	8 weeks	Pfizer (orange cap)		Pfizer (orange cap)
6-11 years	Pfizer (orange cap)	8 weeks	Pfizer (orange cap)	> 3 months	Sinovac/ Pfizer
	Sinovac	4 weeks	Pfizer (orange cap		(orange cap)

### For individuals with history of past infection (unvaccinated):

age	1 <sup>st</sup> dose	interval	2 <sup>nd</sup> dose	interval	booster* full dose
5-6 years					Pfizer (orange cap)
6-11 years	infection			> 3 months	Sinovac/ Pfizer
					(orange cap)

### For individuals with history of past infection (who received the 1st dose):

age	1 <sup>st</sup> dose	interval	2 <sup>nd</sup> dose	interval	booster* full dose
5-6 years	Pfizer (orange cap)	Infection		> 3 months	Pfizer (orange cap)
6-11 years	Pfizer (orange cap)				Sinovac/ Pfizer
	Sinovac				(orange cap)

### For individuals with history of past infection (who received the 2nd dose):

age	1 <sup>st</sup> dose	interval	2 <sup>nd</sup> dose	interval	booster* full dose
5-6 years	Pfizer (orange cap)	8 weeks	Pfizer (orange cap)		Not recommended.
6-11 years	Pfizer (orange cap)	8 weeks	Pfizer (orange cap)	Infection	(natural infection
	Sinovac	4 weeks	Pfizer (orange cap		boosted immune)

Remarks: The table shows only vaccines provided by the government. However, any vaccines and dosage authorized for use in Thailand may be considered for administration. Data as of 19 August 2022

Source: CCSA's press briefing 19 August 2022



Quarantine fo	r close contact	Isolation for positive case		
Vaccinated	Unvaccinated	Vaccinated	Unvaccinated	
10 days self- mor	nitoring	The isolation period for		
		asymptomatic and/or mild cases		
		is 5 days after testing positive.		
		Afterward, practice strictly COVID-		
		19 preventive measures for at		
		least 5 days.		

### Sources:

- CCSA's press briefing on 19 August 2022;
- Definitions and guidelines for management of close contacts of COVID-19 case, 21 May 2022







### ผู้โดยสารที่จะทำการถ่ายลำหรือเปลี่ยนลำ (Transit/Transfer) ณ ประเทศไทย

### ตั้งแต่ 1 กรกฎาคม 2565 เป็นต้นไป

ผู้โดยสารที่จะทำการถ่ายลำหรือเปลี่ยนลำ (Transit/Transfer) ณ ประเทศไทย ยกเลิกการแสดงหลักฐานประกัน 10,000 ดอลลาร์สหรัฐ ทั้งนี้ให้ตรวจสอบรายละเอียด เอกสารต่าง ๆ ที่ใช้ในการเดินทางกับสายการบินและประเทศปลายทางอีกครั้ง

A health insurance with minimum coverage of 10,000 USD requirement for international transit/transfer passengers will be lifted from 1 July, 2022 onwards. However, please check for the latest travel requirements with the airline and the country of your further destination.

#### **Additional details:**

• Thailand's entry requirements from 1 July 2022: Thailand Pass removed at <a href="https://www.tatnews.org/2022/06/thailands-entry-requirements/">https://www.tatnews.org/2022/06/thailands-entry-requirements/</a>



### **USEFUL LINKS**

- The Thailand COVID19 situation report is available in Thai and English, please <u>visit</u>
- For regular updates on WHO's response in Thailand, please visit
- For global figures and technical advice from WHO, please visit

World Health Organization Country Office for Thailand 4th Fl., Permanent Secretary Bldg.3 Ministry of Public Health, Nonthaburi, Thailand, 11000. <a href="mailto:sethawebmaster@who.int">sethawebmaster@who.int</a>

**Back to Contents** 



www.who.int/thailand



**@WHO Thailand** 



**WHO Thailand** 





**ALCOHOL** 











COVID-19 Update 14-Sep-22