IOM DTM THAILAND

COVID-19 VACCINE PERCEPTION SURVEY ROUND 2 FACTSHEET



GREATER BANGKOK

MAY - AUGUST 2022







Introduction

This factsheet aims to provide a snapshot of the perceptions, needs and challenges related to COVID-19, the vaccine and the booster vaccine among the migrant population in the Greater Bangkok area in mid-2022 according to IOM's Displacement Tracking Matrix's (DTM) COVID-19 Perception Survey Round 2. Data collection for Round 2 was initiated after the completion of Round 1, which took place in late 2021 and early 2022 to support the strengthening of communications regarding mass immunizations in Thailand against COVID-19. The purpose of Round 2 is to enable analysis on how attitudes about the COVID-19 vaccine have changed over time and to gauge uptake and perception of the COVID-19 booster vaccine. As of July 2022, over half of Thailand's provinces report vaccination rates above 70 per cent and vaccination is offered for free to Thai nationals and other nationals, regardless of documentation status. In June 2022, the government lifted Thailand's final COVID-19-related travel restriction, the requirement of partaking in the Thailand Pass, a registration system intended to prevent COVID-19-positive individuals entering the country. As a result, movement into Thailand has increased and the risk dynamic of COVID-19 among vulnerable populations, despite rising vaccination rates, continues to develop.

Methodology

The tool was developed with the collaboration of IOM's Displacement Tracking Matrix (DTM), Migration Health Department (MHD), World Health Organization (WHO), UNICEF and World Vision Foundation. The survey is an individual-level survey with random sampling. The population of interest included all migrants in Thailand. DTM aimed for a 50:50 balance between female and male respondents. Twenty-five enumerators from DTM, World Vision Foundation Thailand and the Sister Foundation collected data from 2,725 respondents.

Geographic Coverage

Chanthaburi, Chonburi, Greater Bangkok (Samut Sakon, Samut Prakon, Nonthaburi and Bangkok), Ranong, Tak and Trat provinces.

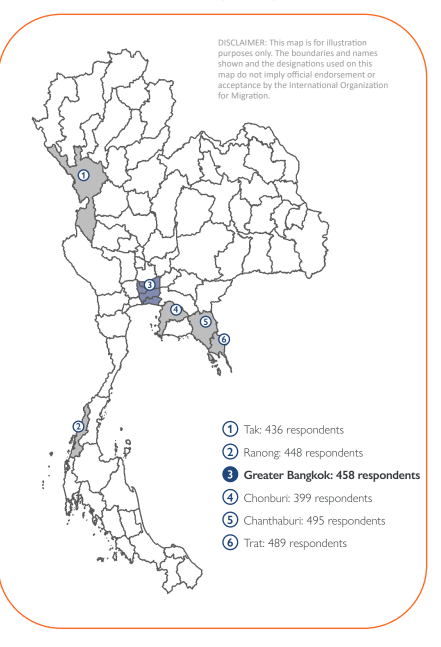
Primary data collection period

Data was collected from 23 May to 30 August 2022.

Limitations

Certain indicators/questions may be under-reported or over-reported, due to the subjectivity and perceptions of respondents (especially "social desirability bias"— the documented tendency of people to provide what they perceive to be the "right" answers to certain questions). These biases should be taken into consideration when interpreting findings. Some questions were only asked to a subset of respondents who answered affirmatively to preceding questions. The analysis on subsets of respondents should only be considered as indicative, as the sample size of the subsets does not meet the threshold required to be statistically significant. In addition, graph titles with an asterisk denote questions where respondents could provide multiple answers. As a result, the totals for these graphs may exceed 100 per cent.

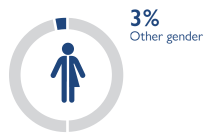
Provinces where survey was implemented



Demographics of respondents















27% Cambodian nationals



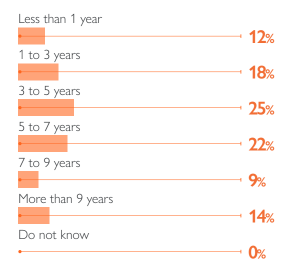


54% Have children

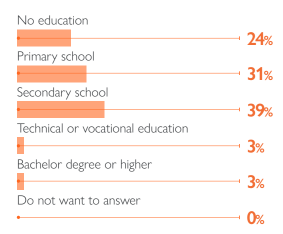


3.1 Average household size

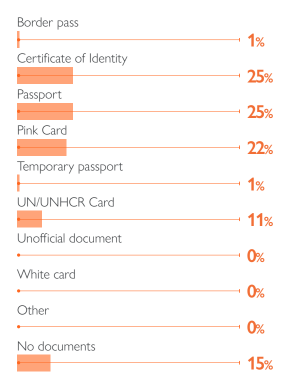
Length of stay in Thailand



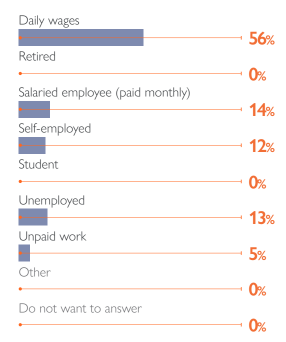
Highest level of education reported by respondents



Documentation



Employment status



The sample in the Greater Bangkok area for the Round 2 COVID-19 Vaccine Perception Survey consisted of a nearly even split between people who identified as men and those who identified as women, with slightly more of the former. In addition, 3 per cent of people identified as another gender. The Greater Bangkok area included respondents on the slightly lower end of the age spectrum compared to other provinces included in the survey, with an average age of 32.6 years. The ratio of Myanmar to Cambodian nationals was about 3:1, with 82 per cent of respondents living in Thailand with their spouse and 52 per cent having children. The average household size was slightly below the survey's national average, around 3.1 persons.

The majority of respondents in the Greater Bangkok area had been living in Thailand for multiple years, but had stayed in Thailand for fewer years compared to the overall country average. The most common types of documentation were a Certificate of Identity, a passport and a Pink card, and over half of respondents were working for daily wages.

Work sector¹

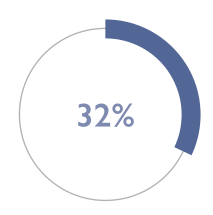
Agriculture	
Construction	→ 0 %
•	□ 21 %
Domestic work	- 6%
Education	•/0
Entertainment and recreation	→ 0 %
Fishing	→ 0 %
Fishing	− 1 %
Food processing	⊣ 12 %
Hospitality (hotels and restaurants)	- 1 9 %
Manufacturing or factory work	
Public administration	→ 20 %
Service job (hairdresser, plumber, etc.)	1%
Sex work	-4%
0	− 0 %
Social work	⊣ 1 %
Transportation (tuktuk, taxi, bus, etc.)	
Vehicle repair	→ 0 %
NA / In a large of the state of	→ 3 %
Wholesale and retail trade	⊣ 11 %
Other	- 1 0/
	⊣ 1 %

¹ Question was only asked to employed respondents (those who identified as self-employed, employed in private sector, employed in public sector or doing unpaid work or earning daily wages.

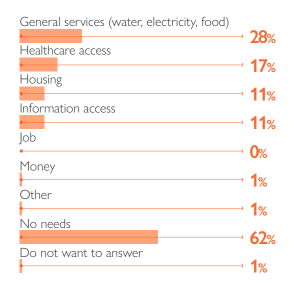
Percentage of employed respondents earning 315 THB (minimum wage) or more per day



Percentage of respondents with debt²



Respondent needs due to COVID-19*



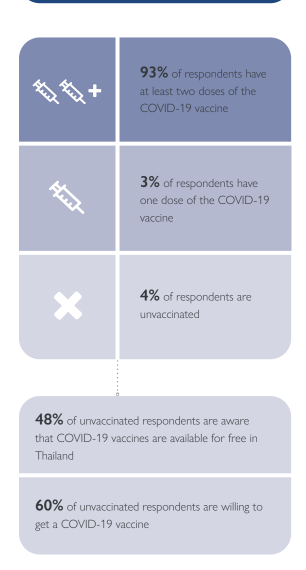
Respondent security issues due to COVID-19*

Detention/deportation/arrest risks	4
Discrimination/xenophobia	─ 1%
Domestic violence	─ 12%
Labour exploitation	─ 0%
Security threats	— 6% •••
Sexual exploitation	 5%
Other	─ 0%
No security issues	— 0%
Do not want to answer	— 85% . • • • • • • • • • • • • • • • • • • •
<u> </u>	U %

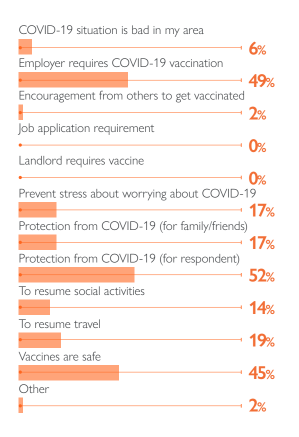
Respondent challenges due to COVID-19*



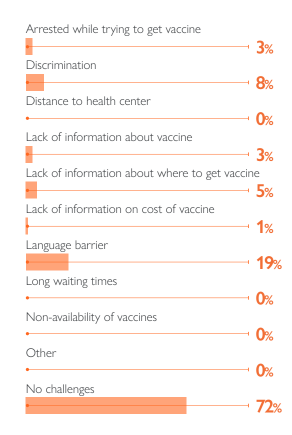
30% of respondents had contracted COVID-19 or had had a family member contract COVID-19



Reasons for receiving/being willing to receive the vaccine*3



Challenges faced while trying to get COVID-19 vaccine*4



Level of concern about COVID-19



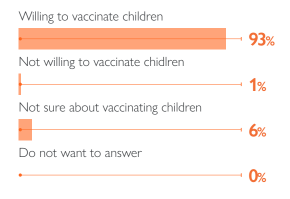
³ This question was only asked to respondents who had received at least one dose of the COVID-19 vaccine OR respondents who were not vaccinated yet but who were willing to get a COVID-19 vaccine.

⁴ This question was only asked to respondents who had received at least one dose of the COVID-19 vaccine.

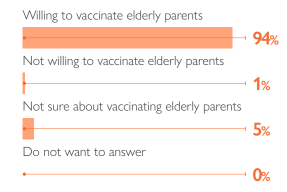
Percentage of unvaccinated respondents with underlying medical conditions



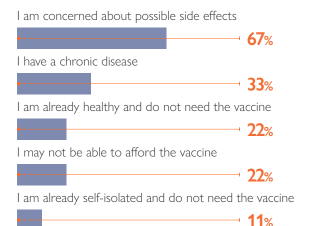
Respondent willingness to vaccinate their children⁵



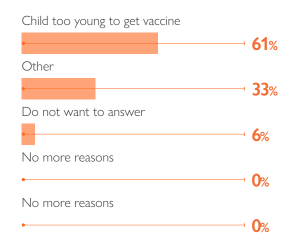
Respondent willingness to vaccinate their elderly parents⁶



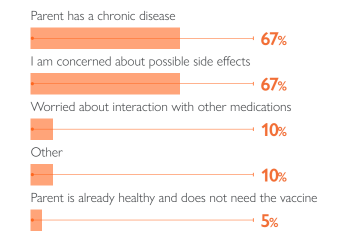
Top 5 concerns about the COVID-19 vaccine among unvaccinated respondents who are not willing to receive the vaccine*



Top 5 reasons for choosing not to vaccinate children*7



Top 5 reasons for choosing not to vaccinate elderly parents*8



⁵ This question was only asked to respondents who had children.

⁶ This graph only displays answers from respondents who reported to have elderly parents.

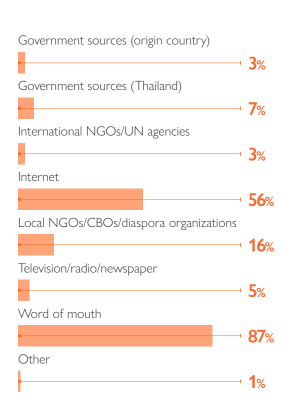
⁷ This question was only asked to respondents who were not willing to vaccinate children.

⁸ This question was only asked to respondents who were not willing to vaccinate elderly parents.

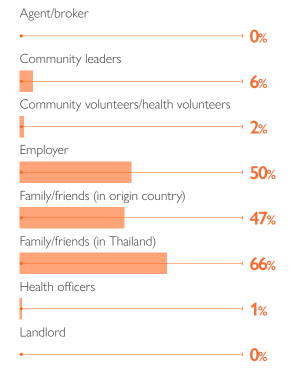
Breakdown of number of doses among fully vaccinated respondents (2 doses or more)



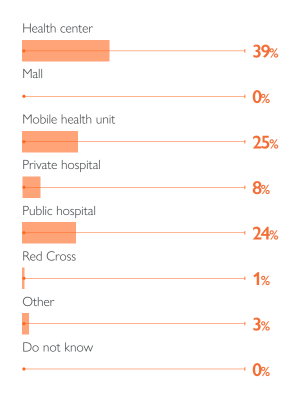
Information sources on booster vaccine*9



Word of mouth information sources on booster vaccine*9



Location of receiving booster9



⁹ These questions were only asked to respondents who had received more than 2 vaccine doses.

Level of ease regarding getting booster¹⁰

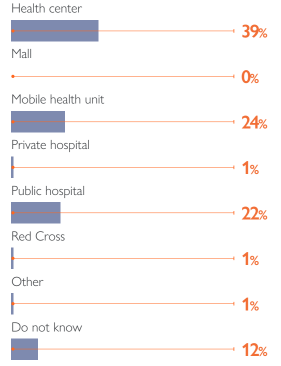




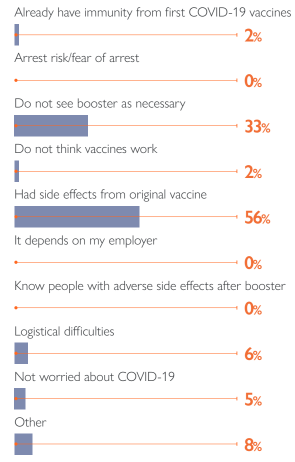
Willingness to get booster vaccine among vaccinated respondents with 2 or fewer vaccine doses



Preferred location of future booster reception among respondents willing to get booster



Reasons for not wanting booster among respondents not willing or hesitant to get booster*



¹⁰ This question was only asked to respondents who had received more than 2 vaccine doses.

¹¹ This question was only asked to respondents who answered "difficult" or "very difficult" to the question on level of ease regarding getting the booster.

Information sources on COVID-19 vaccines*

Government sources (origin country) Government sources (Thailand) International NGOs/UN agencies Internet Local NGOs/CBOs/diaspora organizations Television/radio/newspaper Word of mouth Other 2%

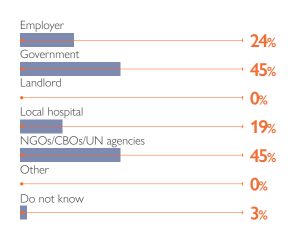
Word of mouth sources on COVID-19 vaccines*12



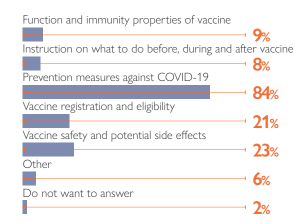
Presence of information material



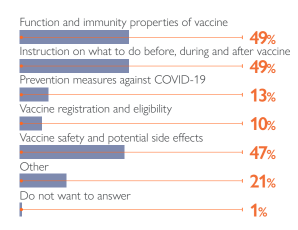
Sources of information material being distributed in respondent living area*13



Types of information materials being distributed in respondent living area*13



Types of information that respondents think should be included in material*13



¹² This question was only asked to respondents who answered "word of mouth" to the question on information sources on COVID-19 vaccines.

¹³ These questions were only asked to respondents who had information materials or verbal instructions on the COVID-19 vaccine being distributed in their living area.

Level of ease regarding understanding COVID-19 information material¹³

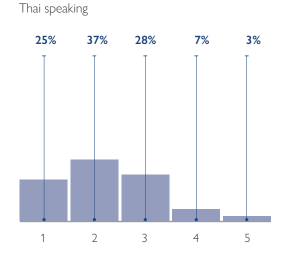


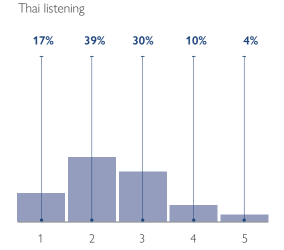
Reason for difficulty understanding COVID-19 information material*14

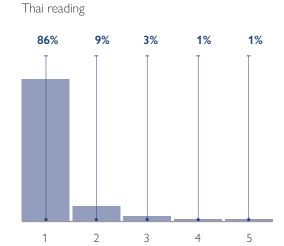


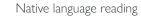
Language skill levels

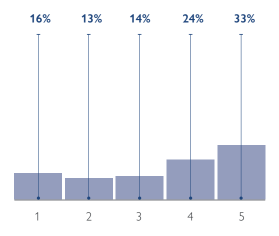
1 being very low skill and 5 being very high skill











¹⁴ These questions were only asked to respondents who had information materials or verbal instructions on the COVID-19 vaccine being distributed in their living area and indicated understanding information material to be difficult or very difficult.

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