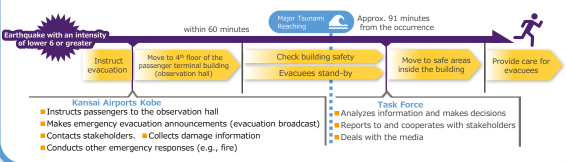


Evacuation flow when a major tsunami warning is issued

- Kobe Airport (KOBE) is considered to be at very low risk of being flooded by a tsunami (maximum tsunami level: 3.9 m above sea level (T.P)), which is anticipated in the event of the Nankai Trough mega earthquake, beyond the seawall.
- However, if a major tsunami warning is issued for the coast of the Seto Inland Sea in Hyogo Prefecture, passengers will be directed to the 4th floor (observation hall) of the passenger terminal building for safety reasons.

Evacuation flow when a major tsunami warning is issued in Hyogo Prefecture



Inquiries about Kansai Airports Group's BCP



URL:http://www.kansai-airports.co.ip

August 2023









Evacuation flow

Earthquake & Tsunami when an earthquake with an intensity of lower 6 or greater strikes or a major tsunami warning is issued



Kansai Airports Kobe has established a business continuity plan (BCP) to protect lives, mitigate damage, and restore airport functions as soon as possible in the event of an earthquake or tsunami at Kobe Airport (KOBE). Based on the BCP, we will guide you through an overview of the evacuation to be taken in the event of an earthquake or tsunami. Airport operators are requested to review the following information and make it known to all relevant parties.

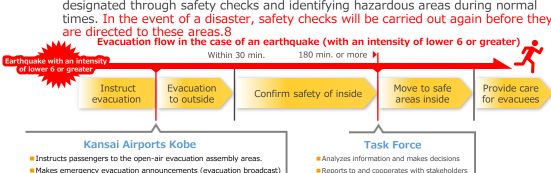


Earthquake emergency evacuation principles

- When an earthquake with an intensity of lower 6 or greater strikes or a major tsunami warning is issued, passengers at Kobe Airport (KOBE) are asked to evacuate to openair evacuation assembly areas, and once the building is found safe, they are asked to move safe areas inside the building. (Passengers stay inside in the event of an earthquake with an intensity upper 5 or smaller.)
- Kansai Airports Kobe will issue evacuation instructions and emergency announcements (evacuation broadcast) immediately after a disaster strikes and provide evacuation guidance led by security personnel.
- After being activated, a task force provides systematic and comprehensive responses.

Evacuation flow in the event of an earthquake

- An open-air evacuation assembly area has already been designated in case of an earthquake with an intensity of lower 6 or greater. The area is made known to people in advance by displaying guidance signs.
 - The same applies to major tsunami warning events. (See no. 4)
- Potential areas to accommodate evacuees upon returning to the facilities have been designated through safety checks and identifying hazardous areas during normal times. In the event of a disaster, safety checks will be carried out again before they are directed to these areas.8



- Makes emergency evacuation announcements (evacuation broadcast) Contacts stakeholders.
 Collects damage information
- Conducts other emergency responses (e.g., fire)

Deals with the media







Open-air evacuation assembly areas when an earthquake with an intensity of lower 6 or greater strikes or a major tsunami warning is issued

Our security guards will direct everyone to the evacuation assembly areas. The safety of passengers and airport staff is our top priority.

