

## Check the disaster risks for your neighborhood

Use this hazard map to check risks, including which river will cause flooding and whether you will be affected by high tide in times of heavy rain or typhoon, and whether your area is subject to tsunami damage following an earthquake.

### When a tsunami strikes

In principle

Evacuation action to protect yourself

As quickly and high as possible

Order of priority 1

- Home, relative's home, friend's home, workplace, etc. (the closest safe floor that will not flood)
- Closest evacuation shelter (a safe floor that will not flood)
- Closest designated safety area or temporary safety area (an area that will not flood)
- Highest possible area of a zone that will not flood

If you did not escape in time...

Run and climb up a tall building or other elevated place

Order of priority 2

- Closest tall building or other elevated place (a safe floor that will not flood)
- Tall building or other elevated place (the closest safe floor that will not flood)

### Key Point

## Take immediate actions to protect yourself

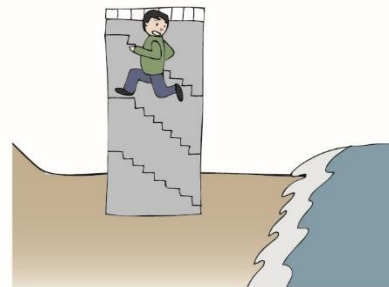
### Go to high ground as fast as you can

Evacuate to high ground as fast as you can if there was shaking or based on tsunami information.



### Run and climb up a tall building or other elevated place

- Closest flood (tsunami) evacuation building (a safe floor that will not flood)
- Closest tall building or other elevated place (a safe floor that will not flood)



### About flood disaster (tsunami) evacuation buildings

Osaka City is working to secure flood disaster (tsunami) evacuation buildings, which will serve as temporary or emergency facilities for protecting people's lives from river flooding and tsunami.

Know where your closest flood disaster (tsunami) evacuation buildings are in case of an emergency.

