Protect Yourself

How Will You Evacuate?

When heavy rain could cause river flooding

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 heavy rain could cause river flooding

Evacuation action

to protect yourself

Before flooding begins

Evacuate early!

Order of priority 1

Home, relative's home, friend's home, workplace, etc.

(the closest safe place that will not flood)



. If you did not escape in time...

Where you can protect yourself at that place and time



- Closest flood (tsunami) evacuation building (the closest safe place that will not flood)
- Tall building or other elevated place (the closest safe place that will not flood)

Key Point

Take actions to protect yourself based on the situation and information

If you can stay at home due to shallow flooding, low risk of house collapse, etc.

Do not go outside if it is unwise

Depending on the wind and rain situation, it may be safer to stay at home.

Evacuate to a safe place in your home that will not flood.



If you cannot stay at home due to deep flooding, high risk of house collapse, etc.

Evacuate early

It evacuating to an evacuation shelter, **check if it is open**

Evacuate early to a place that is unlikely to flood. Your options may include evacuating to a relative's home, a friend's home, or workplace.



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.



