

1

Evacuation place

Determine where you will evacuate to and write it down.

∴ In principle ∴

As quickly and high as possible

- 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

- 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)



2

Fill in **when you will do what by imagining a tsunami scenario.**

Daily

Prepare for tremors

- Get a seismic diagnosis and retrofit your house
- Secure furniture to walls, etc.
- Change furniture location, prevent falling furniture
- Prevent glass scattering (film, etc.)
- Inspect area around the house
- Get fire extinguisher
- Reinforce block walls or replace with hedges

Prepare for evacuation

- Prepare emergency kit
- Check information collection methods (register for Bosai Information Mail)
- Check route to evacuation place (hazardous areas, etc.)
- Identify who you will call out to to evacuate or to evacuate together
- Determine how you will assist people who cannot evacuate by themselves
- Determine where you will evacuate to when you're out (workplace, school), etc.
- Prepare stockpile (if you live on the 3F or higher in a structure made of reinforced concrete)



Earthquake occurs

- ✓ **Protect yourself immediately!**
- ✓ **Do not go near possible fire sources!**
- ✓ **Open windows and doors to secure an exit!**

Shaking subsides

- | | |
|---|--|
| <input type="checkbox"/> Check safety of family members | <input type="checkbox"/> Check damages to home |
| <input type="checkbox"/> Collect information | <input type="checkbox"/> Check safety of neighbors |
| <input type="checkbox"/> Check possible fire sources (shut off valve, etc.) | <input type="checkbox"/> Rescue and care for the injured |

* A major tsunami warning or tsunami warning may be issued even if there is no earthquake tremor.

Major tsunami warning

- | | |
|---|--|
| <input type="checkbox"/> Check emergency kit | <input type="checkbox"/> Switch off circuit breaker |
| <input type="checkbox"/> Change into safe clothes and comfortable shoes | <input type="checkbox"/> Check gas valve |
| <input type="checkbox"/> Call out to neighbors to evacuate | <input type="checkbox"/> Indicate evacuation place, e.g., in front of house, and contact information |
| <input type="checkbox"/> Assist with evacuation | <input type="checkbox"/> |

Tsunami warning

Evacuate!

As quickly as possible, as high as possible

It is estimated that, following a Nankai Trough earthquake, a tsunami over 1 m-high will reach Osaka City in 1 hour and 50 minutes.

After evacuating

After evacuating, inform your family and other important people that you have evacuated safely

Contact method

Family meeting place



It is extremely dangerous to leave or relocate from your evacuation place before the evacuation information or tsunami information is lifted.