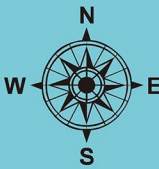


Estimated Time to Walk 500m (flat road)



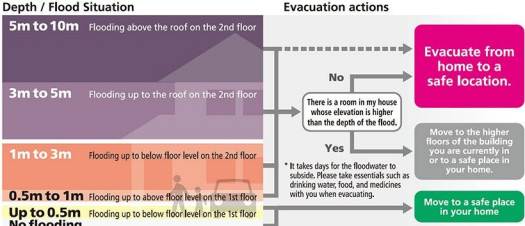
1:11,000



Oita City Storm Surge Hazard Map

4 Ozai / Sakanoichi

Predicted storm surge inundation areas
Largest expected scale
[Simulated typhoon] The strongest and largest typhoons in history that hit Japan were Typhoon Muroto with a central pressure of 900 hPa in 1934, and Typhoon Isewan with a velocity of 73 km/h in 1958.
This map shows what would happen if a typhoon around the same size and intensity were to produce a storm surge in Oita City.



- Evacuation Center**
The green mark means that this is an evacuation site that is outside the flood zone.
- Evacuation Center**
The red mark means that this evacuation site is within the flood zone. In case of emergency, the rooftops and higher floors of schools and other buildings can be used.
- Police station** **Fire station** **Fire control toolshed** **Underpass** **Live camera, Flood monitoring camera**
- Water level gauge** **Flood control toolshed** **Pumping station** **Tide gates, floodwall gates** **Water gate** **Landmark**
- Dangerous road flooding area** **JR** **National highway** **Expressway**

- Landslides** Areas prone to landslides according to Oita Prefecture as of September 28, 2021.
- Landslide Hazard Area** **Landslide High Hazard Area**
- Terrain** **River, pond, sea** **Jetty (wharf), breakwater, riverside**
- * Please check the Oita City official website for the list of evacuation centers that provide care for people with special needs.