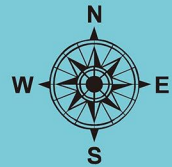
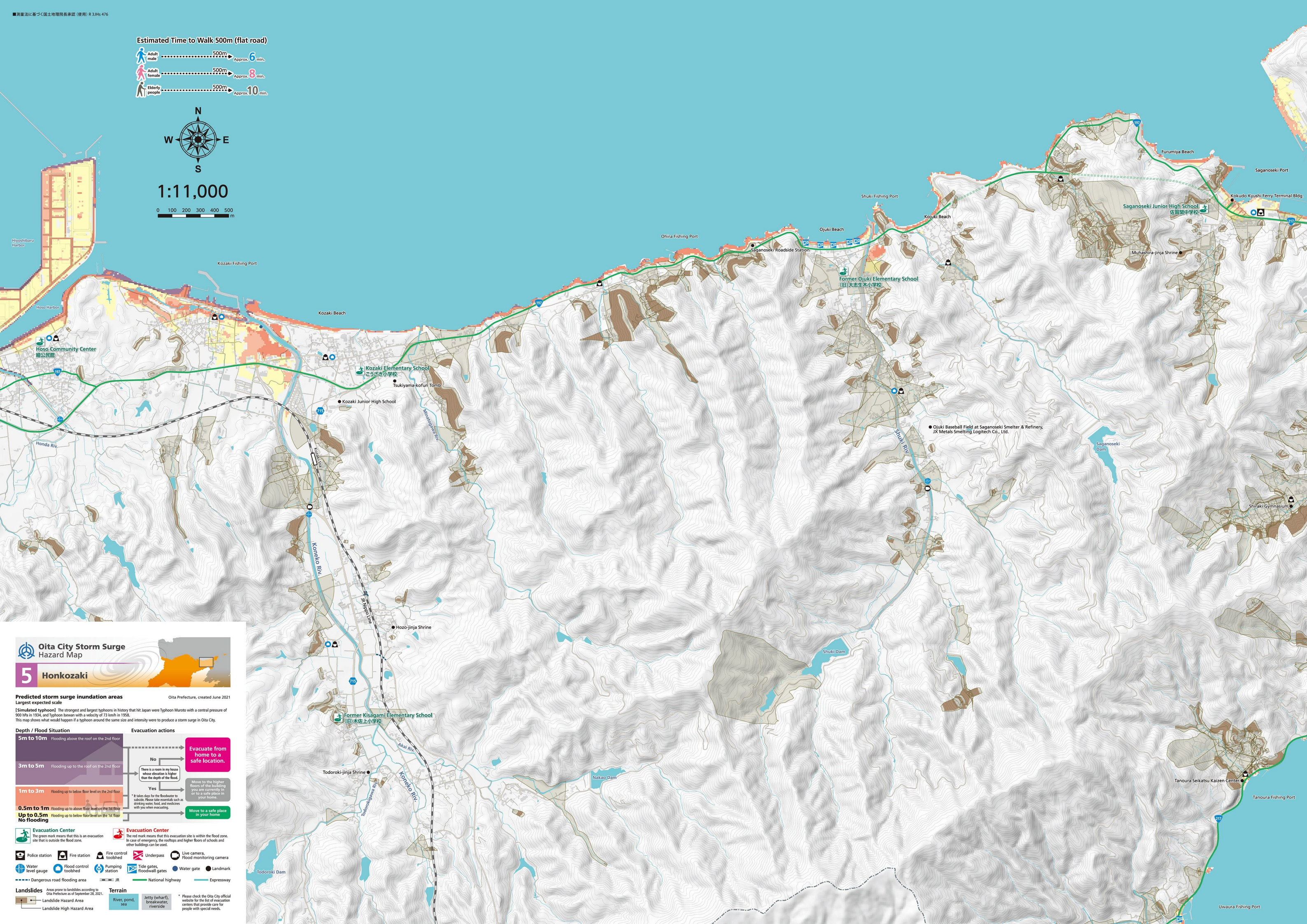


Estimated Time to Walk 500m (flat road)



1:11,000



Predicted storm surge inundation areas
Largest expected scale
Oita Prefecture, created June 2021
[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 Bevan 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.

Depth / Flood Situation	Evacuation actions
5m to 10m Flooding above the roof on the 2nd floor	No There is a room in my house whose elevation is higher than the depth of the flood. Yes It takes days for the floodwater to subside. Please take essentials such as drinking water, food, and medicines with you when evacuating.
3m to 5m Flooding up to the roof on the 2nd floor	
1m to 3m Flooding up to below floor level on the 2nd floor	
0.5m to 1m Flooding up to above floor level on the 1st floor	
Up to 0.5m Flooding up to below floor level on the 1st floor	
No flooding	

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), brook, water, riverside
* Please check the Oita City official website for the list of evacuation centers that provide care for people with special needs.