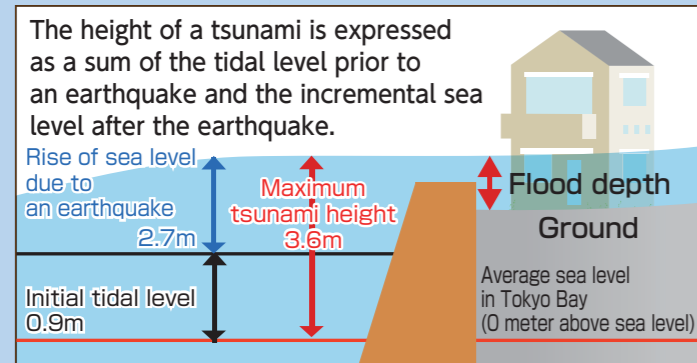




Hazard Map for Nankai Trough Great Earthquake and Tsunami (1/2)

A tsunami is expected to hit the city of Hannan in approximately 70 minutes after the Nankai Trough Great Earthquake. ※70 minutes is just a guideline, so evacuate as soon as possible!

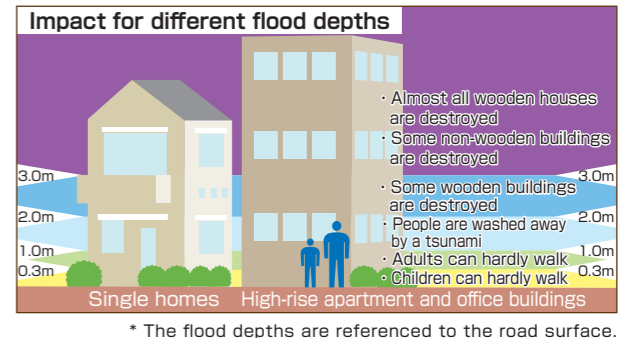
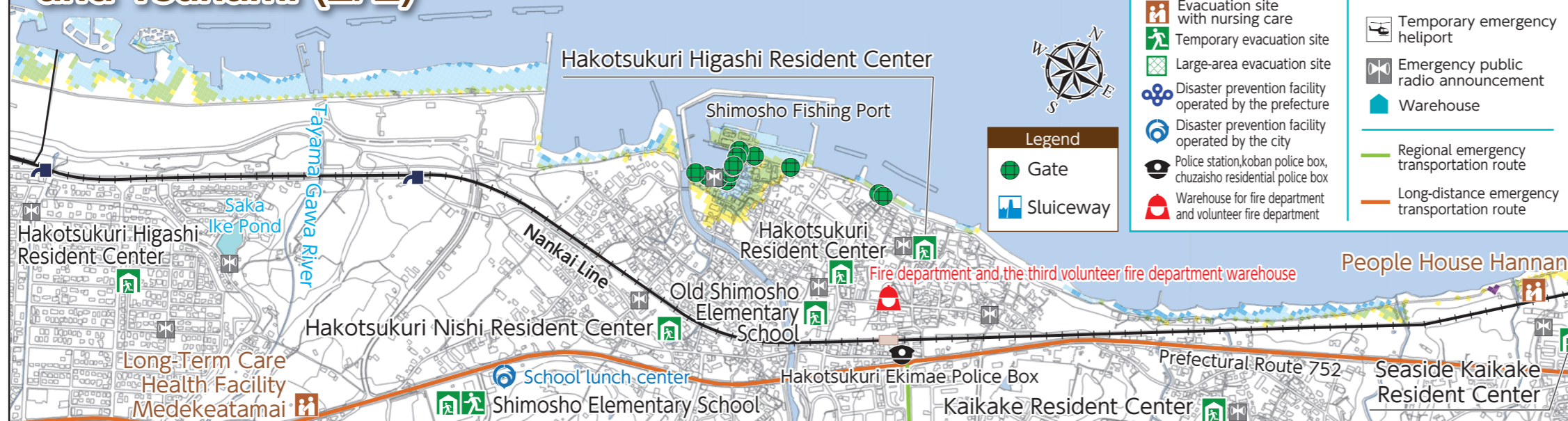


The maximum tsunami height in Ozaki Bay is TP + 3.6 m
* At 30 m from offshore

- Simulation Conditions, etc**
- Earthquake : Nankai Trough Great Earthquake
 - Magnitude of earthquake : Magnitude 9.1
 - Initial tidal level : Average high tide over lunar phase
 - Effectiveness of levees: Sinking of levees and other facilities due to an earthquake is considered.
- * Average high tide over lunar phase is an average maximum high tides of each month that occurs within five days from a new moon and from a full moon.



Hazard Map for Nankai Trough Great Earthquake and Tsunami (2/2)



Tsunami has a large energy, and even a shallow flood depth may take people away. Especially when you feel a large and long tremor, escape to the areas towards mountains to the south of the Nankai Line before a tsunami comes.

測量法に基づく国土地理院長承認(使用)R 3JHs 800