

- **l** Evacuation site
- Temporary evacuation site (workshop opinion)
- City office/branch Firefighting related
- Related to the police
- $oldsymbol{\Theta}$
 - Hospital Heliport

Location of AED

Station house for firefighters

(automated external defibrillator)

Radio communication for disaster prevention and administration

- ---- Administrative boundary Railway (JR) Station
 - Expressway National road Major local/prefectural road
- Flood-assumed area due to tsunami Inundation height: 4.0 m - less than 5.0 m $\,$ Inundation height: 3.0 m - less than 4.0 m Inundation height: 2.0 m - less than 3.0 m Inundation height: 1.0 m - less than 2.0 m Inundation height: 0.3 m - less than 1.0 m Inundation height: 0.01 m - less than 0.3 m

Landslide disaster special warning area

(steep slope) Landslide disaster warning area (steep slope) Landslide disaster warning area ∠ (landslide)

Pond flooding Pond flood inundation assumed area

• For more information on the inundation height, etc., see the respective pond hazard maps.

