
















-  Evacuation site
-  City office/branch
-  Firefighting related
-  Related to the police
-  Hospital
-  Heliport
-  Station house for firefighters
-  Location of AED (automated external defibrillator)
-  Radio communication for disaster prevention and administration
-  Administrative boundary
-  Railway (JR)
-  Station
-  Expressway
-  National road
-  Major local/prefectural road

Flood inundation area

River flood height (assumed maximum)

- 5.0 m or more
- 3.0 m - less than 5.0 m
- 0.5 m - less than 3.0 m
- Less than 0.5 m

River flood height (planned scale)

- 0.5 m - less than 5.0 m
- Flooded areas such as house collapse (floodwaters/riverbank erosion)
- Pond flooding**
- Pond flood inundation assumed area

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

Flooded area due to high tide

Assumed inundation height

- 3.2 m or higher
- 2.3 m - less than 3.2 m
- 1.2 m - less than 2.2 m
- Less than 1.2 m

*The inundation height of Niicho is 0.2 m higher.

Source: Basic information materials on measures against high tide, Kagawa Prefecture

Warning area based on the Sediment Disasters Prevention Act

- Landslide disaster special warning area (steep slope)
- Landslide disaster warning area (steep slope)
- Landslide disaster warning area (landslide)
- Landslide disaster special warning area (debris flow)
- Landslide disaster warning area (debris flow)

