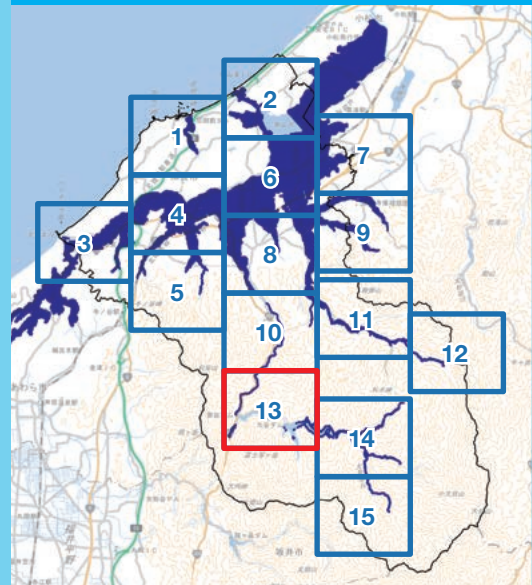


Flood Hazard Map

13 Nishitani



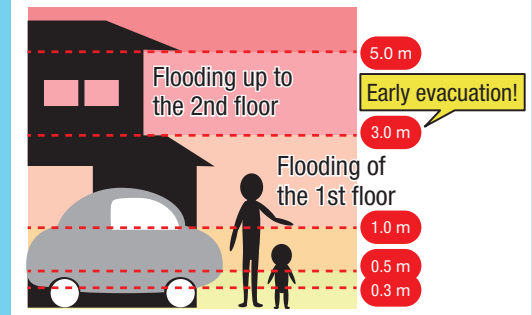
Legend

- Designated shelters
- Evacuation direction
- Facilities for people in need of consideration in estimated flooding areas*
- Facilities for people in need of consideration in sediment disaster alert areas*
*Check the facility names on P6.
- Recording stations
- Water level gauges
- River monitoring cameras
- Disaster prevention administrative radio (outdoor loudspeakers)
- City hall
- Police station / Police box / Police substation
- Hospital
- Fire station / Fire substation

Dangerous places on the way to the shelter.

- Bridge
- Underpass
- River / Water course / Reservoir
- Places prone to be flooded
- Sediment disaster alert areas
- Sediment disaster special alert areas

Water depth classified by color and flooded image



Areas where early evacuation is required

Estimated building collapse area due to flooding

- River overflow
- Riverbank erosion
- If the water flows fast, it may cause wooden buildings to collapse.
- If the water erodes the ground, buildings may fall down.
-
-

It is necessary to evacuate before flooding in the areas where bank erosion, river overflow, or the 2nd floor flooding is estimated.

