



Flood Hazard Map

11 Higashitani

Legend

Designated shelters

Facilities for people in need of consideration in estimated flooding areas*

Facilities for people in need of consideration in sediment disaster alert areas*

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

Evacuation direction

Places prone to be flooded

Sediment disaster alert areas

Sediment disaster special alert areas

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

Water Depth	Flooding Level	Evacuation Requirement
5.0 m	Flooding up to the 2nd floor	Early evacuation!
3.0 m	Flooding of the 1st floor	
1.0 m	Flooding of the 1st floor	
0.5 m	Flooding of the 1st floor	
0.3 m	Flooding of the 1st floor	

Areas where early evacuation is required

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.

N

0.0 0.5 km

Reduced scale 1:15,000