How to Use the Hazard Map



The flood/landslide hazard map shows the estimated inundation due to river flood, and the areas hazardous of landslide disasters due to cliff failure or mudslides. Read the information at time of evacuation, read the tips well, and evacuate safely and swiftly in case of emergency.

* Disasters may occur outside the inundation-assumed zone, landslide disaster caution zone, or special caution zone.

How to use the flood/landslide hazard map

1. Check the location of your home and the presence/absence of hazardous places



Check on the map whether the locations of your home, your workplace, or your school, and their surroundings are within the inundation-assumed zone and/or landslide disaster caution zone.

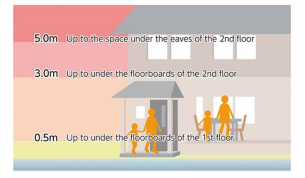
2. Check the evacuation center nearby.



Decide the route to the evacuation center. It is important to avoid places with high nundation levels and places with possible landslide disasters, and set multiple evacuation routes.

How to see the map

Indication of assumed inundation height



Inundation-assumed zone

The inundation-assumed zone in case a heavy rain in the size of about once in a century burst's the levee and causes flood.

Inundation height caused by flood

5m-under 10m zone

3m-under 5m zone

0.5m-under 3m zone

under 0.5m zone

3. Try actually walking the evacuation route



Check by actually walking the evacuation routes that you decided beforehand to see if they are really safe to go through.

Landslide disaster caution zone / special caution zone

Special caution zones are subject to measures such as controls in developmental activities.

Landslide disaster caution zone (mudslide)

andslide disaster special caution zone

Ļandslide dişaster caution zone (rapid slope)

Landslide disaster special caution zone rapid slope)

Landslide disaster caution zone (earth slide)

Inundation height caused by flood

Map legend

First-opened designated evacuation centers (description on p.61-62) Other designated evacuation centers (description on p.61-62) Safety evacuation area Landslide disaster zones Inundation height caused by flood Landslide disaster caution zone 5m-under 10m zone 3m-under 5m zone Landslide disaster caution zone 0.5m-under 3m zone (rapid slope) Landslide disaster special caution zone under 0.5m zone Landslide disaster caution zone

※ Please note that all map data is not up to date.

O City office / branch office

National/prefectural facilities

Police station

Police box / residential police box Fire station

Fire station branch office ▲ Water level station

Precipitation station

River surveillance camera

Emergency water supply center

Expressway National road

> ——(59)— Major local road ——(95) — General prefectural road

Railway --- Regional border

The image of the river surveillance cameras set by the city and the prefecture can be checked on the city's



Map legend

and Flood/Landslide Hazard Map index

Flood/Landslide Hazard Map index

