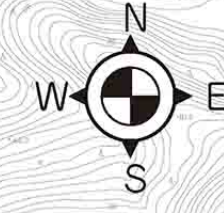


My Hazard Map

This map is useful for emergency situations concerning evacuations. With this map, identify and mark areas deemed dangerous, flood points, and safe routes from your home to evacuation shelters.



Fill out Heavy Rain and Flood Disaster Evacuation Card
 Even in the same area, flood damage varies from house to house, so evacuation needs vary from person to person. See the flood hazard map and fill out a disaster evacuation card to check the maximum damage to your home, and consider the need for evacuation and the timing of when to evacuate.

Prepared on: **Ver. 15.1**

Heavy Rain and Flood Disaster Evacuation Card

Address	Prepared by:
No. of stories/Structure	Number of stories in your home () stories Wood Concrete ()
Name and address of evacuation location	Name () Time required (by car/on foot: minutes)
Flooding risk level based on the topography around your house	High - Somewhat high - Somewhat low - Low - Not dangerous
Flood risk considering the evacuation route (Spots that are likely to become puddles along the evacuation route)	High - Somewhat high - Somewhat low - Low - Not dangerous
Assumed maximum flood depth if embankment breaks down	5 m or more - 3.5 m - 0.5-3 m - Less than 0.5 m
House Collapse Risk Areas During Flood*	Flooding inside an embankment or flooding by river water

Note: Area where there is a risk of house collapse during a flood you can check on the Flood Inundation Risk Area Map.

■ Nearest river and water level measurement site to be checked

River	Water level measurement site

■ Water level and your actions as a guide for evacuation actions when there is a fear of collapse of the nearby river embankment

Maximum flood depth	Information on Evacuation	Your actions when there is a fear of collapse
Embankment height	Level 0 River flooding	See the flood hazard map to check the evacuation route. - Evacuate to the second floor of your house - Start preparing to move to an evacuation location
Evacuation warning water level	Level 1 Evacuation advisory	
Hazardous water level	Level 2 Evacuation preparation	
Advisory water level	Level 3 Evacuation	
Normal stage	Level 4 Normal	

* River water level information and evacuation information are not always linked, and the timing of raising evacuation information is only a guide.

(How to get water level information)

TV/d button	Available from NHK and MetInfo
WEB	Available from disaster prevention information for rivers by Aichi Prefecture and Ministry of Land, Infrastructure, Transport and Tourism. Search "disaster prevention information for rivers"
Mail service	Please use the mail service unique to Aichi Prefecture and municipalities
Live camera	You can see the camera image of "Heavy Rain" on "disaster prevention information on the river"

■ Precipitation measurement sites to be checked when heavy rain

○ A precipitation measurement site near your house → ()

Note: Please pay attention to the precipitation not only around your house but also the upper section of the river.

○ Japan Meteorological Agency's "heavy rain advisory" is based on an hourly precipitation of 20 to 30 mm, which may cause flooding and sediment disasters.

■ About weather information to be checked at times of heavy rain (nimbus radar)

○ As the rising speed of the water level may be extremely high at the upper section of rivers and small and medium-sized rivers, check the real-time status of rain clouds on the TV/d button, the Web (Japan Meteorological Agency, Ministry of Land, Infrastructure, Transport and Tourism, Aichi Prefecture, etc.), smartphone app, etc.

■ Notes on evacuation actions

□ If you live near the embankment, you need to evacuate as soon as possible as the house may collapse if the embankment breaks down.

□ If flooding has begun around your house or you are late to evacuate, move to a safe place such as the second floor of your house without forcing yourself to evacuate to an evacuation location.

(Memo)



Legend

Expected Flood Depth

- 4.0m or more (On the bank)
- 2.0-4.0m (On the bank)
- 0.5-2.0m (Flooding above the bank)
- Less than 0.5m (Shallow water on the bank)

River and other areas

- Flooding assumption area with a house collapse risk, etc. (Flood inundation)
- Evacuate from wooden houses as there is a risk of collapse due to flood from following collapse of the river embankment, etc.
- Flooding assumption area with a house collapse risk, etc. (Bank erosion)
- Evacuate from (wooden and non-wooden) houses as there is a risk of collapse due to bank erosion.
- Designated Evacuation Shelters and Designated Emergency Evacuation Shelters
- Fire Corps Station
- Emergency Supplies Warehouse
- Sluiceway
- Precipitation measurement site
- Water level measurement site
- Live camera
- Border between municipalities
- Border between village sections
- Rivers and reservoirs

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