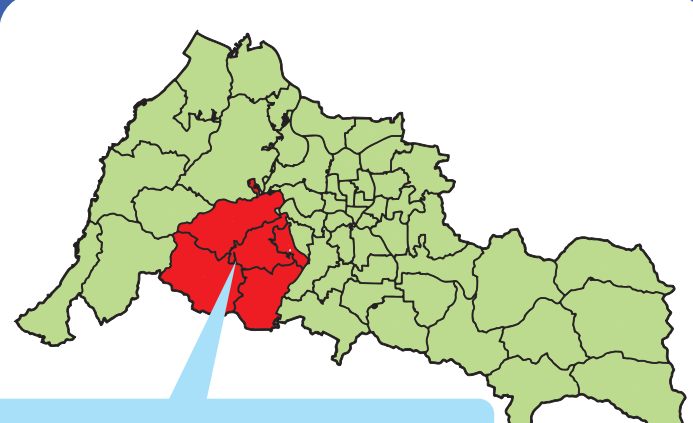


Fukui City
Flood & Landslide Hazard Map

Detailed map of each district
② Ago • Shimizunishi • Shimizuhigashi • Shimizuminami • Shimizukita districts



Rivers that flow through this area

Hino River Misarage River
Shizugawa River Yamauchi River
Hirao River Takinami River Ten-no River
Asozu River Kitsunegawa River

Points to consider when viewing this map

The flooding areas and their inundation depths depicted on this map are estimated based on many points of possible embankment collapses and their maximum effect.
It is not likely that all areas will be flooded at once.

Legend

For the latest evacuation shelter information, please check Fukui City's website.



First available designated shelter

First available evacuation shelter in the district as the risk of a disaster increases



Designated shelter

Evacuation shelters where local residents
• who evacuate due to the threat of disaster can stay for the necessary period of time until the danger goes away
• who are unable to return to their home as a result of damages caused by a disaster can stay temporarily
※ Please be careful as it may not be opened.

District boundaries

Area boundaries

National road and prefectural road

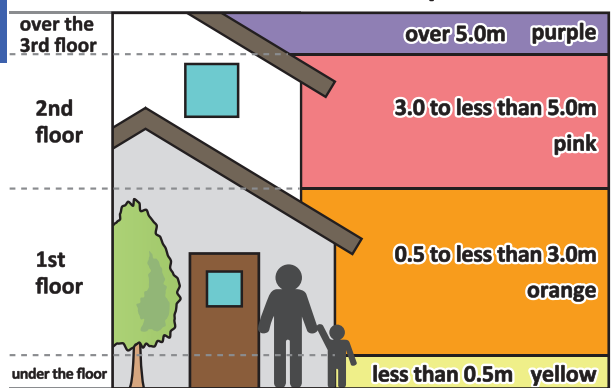
Water level monitoring station

Live camera

Dangerous areas during flooding

- underground passage (for cars and pedestrians)
- underground passage (for pedestrians only)
- underground car park

Criteria for inundation depth



For more information on inundation depth...



Areas at risk of landslides

Landslides may cause sudden and heavy damages. Landslides may still occur after the rain has weakened so caution is needed.

Landslide Caution Zone (Yellow Zone)

Areas where landslides may cause death or injury to residents when they occur

Landslide Special Caution Zone (Red Zone)

Areas where landslides may cause structural damage as well as death or significant injury to residents when they occur

Areas where houses may collapse or be washed away due to strong currents

Areas where strong flood flows/embankment collapses may cause to destroy or wash away houses/buildings

Flood Destruction Zone

Only applies to the "Maximum Flood Risk Assessment"

For evacuation instructions, please refer to "8. Check the Map!" on the back.

Each district's designated evacuation shelter list

For the latest evacuation shelter information, please check Fukui City's website.

District name	Facility name	Floor to evacuate to		Number of building's stories (floor)
		Flood Risk Assessment	Maximum Flood Risk Assessment	
Ago	Ago Junior High School First available evacuation shelter in the Ago area	1st floor or higher	1st floor or higher	2
	Ago Community Center	1st floor or higher	1st floor or higher	2
	Nishiago Nursery School	1st floor or higher	1st floor or higher	2
Shimizu nishi	Shimizunishi Elementary School First available evacuation shelter in the Shimizunishi area	1st floor or higher	1st floor or higher	3
	Local Revitalization Facility	1st floor	1st floor	1
Shimizu higashi	Shimizuhigashi Elementary School First available evacuation shelter in the Shimizuhigashi area	1st floor or higher	2nd floor or higher	3
	Old Shimizu Branch Office	2nd floor or higher	2nd floor or higher	3
Shimizu minami	Shimizuminami Community Center First available evacuation shelter in the Shimizuminami area	2nd floor or higher	3rd floor	3
	Fureai Dome	1st floor	1st floor	1
Shimizu kita	Shimizukita Community Center First available evacuation shelter in the Shimizukita area	1st floor or higher	1st floor or higher	2

※ Consider where to evacuate in an emergency ahead of time. This includes your relative's/acquaintance's house located in a relatively safer place, higher ground or others.

Flood Risk Assessment

(Once in a 100 years flood)

Based on an estimated precipitation for evacuation

Maximum Flood Risk Assessment

(Once in a 1000 years flood)

Based on a maximum estimated precipitation

6 Methods of Evacuation

Evacuate to a relative or friend's house in a safe area

- Be sure to consult your relatives/acquaintances about evacuation ahead of time.

Evacuate to a safe hotel or Japanese inn

- Lodging fees will be charged. Make a reservation and evacuate quickly.

Evacuate to a higher ground

- Be careful of areas that are at high risk of landslides and evacuate as soon as possible.

Secure Indoor Safety

- Check the "8. Check the Map!" on the back to see if your residence is safe to stay.
- Accept other evacuees if necessary.
- Prepare about one week's amount of food supplies in advance for your family.

Evacuate to a designated evacuation shelter

- Follow the information given by the city about when designated evacuation shelters open and look out for Alert Level information. Also, be proactive about communicating with those in your neighborhood to evacuate.

Evacuate to the facility (e.g. company building) designated by the community

- Fukui City has been encouraging local communities and private businesses to cooperate with providing temporary shelter for local residents during emergencies.

※ Evacuations are to avoid possible dangers.

Moving to a designated evacuation shelter is not only method of evacuation. **Think about your actions according to the 6 methods above with the understanding that you should act to protect your own life.**

Disaster Emergency Message Dial

The Disaster Emergency Message Dial is a voice message system for safety checks of one's family/friends and their whereabouts.

When recording messages When playing back messages

Dial 171

Follow voice instructions

Dial 1 Dial 2

Dial your own phone number ※ Include area code

Dial the other party's phone number ※ Include area code

While following voice instructions, record or playback the audio.

※ Recordings can be made up to 30 seconds

※ Choose a phone number within the family to be used for recordings.

How to get information

Staying updated on information during a disaster is essential. Prepare for getting information through multiple sources by checking beforehand.

Information DELIVERED to us

You must register via these QR codes or other methods ahead of time to receive notifications.

Emergency Broadcast System
To confirm the contents of broadcasted information...

Fukui City Disaster Prevention Weather Info Email

LINE
Alert levels and evacuation information can be received here.

Yahoo! Disaster Prevention Prompt Report (app.)
Evacuation information and weather forecasts can be received here.

i-ame Mail
(Comprehensive information on rivers and "SABO" in Fukui Prefecture)
Flood and landslide information will be provided here.

Early Warning Email (Area email)
All cell phones within Fukui City will receive evacuation alerts.
Depending on the device, settings may need to be changed to receive these notifications.



TV & radio
Latest information of disaster and evacuation can be obtained by pressing the "d - button" on your TV. Radios are a good way to get information during blackouts.

Fukui City website
Weather forecasts, evacuation information, and other emergency information can be found here.

Facebook
Weather forecasts, evacuation information, and other emergency information can be found here.

Twitter
Weather forecasts, evacuation information, and other emergency information can be found here.

Meteorological Agency
Precipitation levels, weather forecasts, etc. can be found here.

Comprehensive information on rivers and "SABO" in Fukui Prefecture
Frequently updated photos of rivers and water level readings can be found here.

River information by the Ministry of Land, Infrastructure, Transport and Tourism

QR code for Comprehensive information on rivers and "SABO" in Fukui Prefecture

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[Approved by the Director of the Geographical Survey Institute based on the Survey Act (for use) R2H: 853]

Inquiries / Hazard Map information: River Division (0776-20-5492) Evacuation information: Crisis Management Division (0776-20-5234)

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