

Flood warning water levels and evacuation information during floods

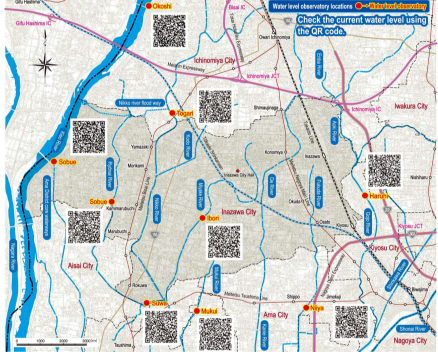
conditions" that evacuating may be a greater danger to life. In this case it may be safer to move to a safe indoor location (secure indoor safety).

citizens must take appropriate evacuation action based on that information.

Depending on the disaster, do not wait for information from the city but gather information for yourself and take immediate evacuation action when you feel in danger of harm. Note that there are

Evacuation order (emergency) **Evacuation advisory** action to evacuate to a floor above the floodwaters in a sturdy



















Fillin "Our Disaster Prevention Information" I



caused by heavy rain, deciding in advance when and what you will do can help you take action without panicking. Fill in this page and check "Our Disaster Prevention Information" again as needed



Check the location of nearby



less than 0.5m	0.5m to 3.0n	3.0m to 5.0m	5.0m to less than 10.0				
Dangerous locations near our home (Circle dangerous locations near your home) (Fill in other things you can think of)							
Dangerous locat		Danigerous locations near our mome (circle dangerous locations near your livine) (rim in duter a large you can a link on)					
Dangerous locat	ons near our nome	,	, (

(flood flow)	(bank erosion)	Other			
Nearest evacuation shelter (Fill in and double check)					

	Evacuation shelter name		Contact	Things to be careful about		
Nearest water level observatory (Fill in and double check)						
		River name	Observatory name	Things to be aware of		
	Nearest observatory					

How to receive and obtain information during floods



Communication of flood warnings and evacuation advisories

Access with a cell phone, smart phone, computer or other digital method



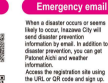




Kiso river observatory

Kiso river

Okoshi water level observatory
Sobue water level observatory





Access without a cell phone, smart phone, computer or other digital method

Emergency information and disaster related information can be sent wirelessly to speakers installed in 53 locations



Audio disaster information is played from loudspeakers on city public relations vehicles, fire departments and fire department vehicles including information about emergencies and disasters as part of Inazawa City's regional disaster prevention efforts.



Television (digital broadcast)

We are working to provide detailed information based on our agreements in times of disaster.



Warning level



Directives including evacuation advisories use new warning levels in addition to the evacuation advisory, evacuation order (emergency) and othe kinds of evacuation information that have been used until now.

	Disaster prevention weather information	Action to take	Evacuation information, etc.	Information from the Japan Meteorological Agency (example)		
High	Warning 5	Disaster has already occurred. Take the best action to protect life.	[Disaster Information] [Issued by Inexawa @ity	Flood Information Heavy Rain Special Information, etc.		
	Warning 4	There is extremely high possibility of a disaster occurring, immediately leave dangerous localisms and evacuate to an evacuation shelter. When it is considered dangerous to move to the evacuation shelter, evacuate to a safe location nearby or in your readdence.	[Evacuation Advisory] [Evacuation Order (Emergency)] Issued by Inexawa @ily	Flooding Danger Information Landslide Disaster Warning Alert, etc.		
Danger	Warning 3	Persons requiring time to evacuate (elderly, persons with disabilities, infants, etc.), and their supporters should evacuate. Other persons should prepare to evacuate.	[Evacuation Preparation, Start of Evacuation of Elderly, etc.] Issued by Inazawa City	Flooding Warning Alarm Information Flood Information, etc.		
	Warning 2	Prepare to evacuate and check the evacuation action using the hazard map.	[Flood Warning, Heavy Rain Warning, etc.] Issued by the Japan Meteorological Agency	Flood Warning Heavy Rain Warning, etc.		
Low	Warning -	Let's increase our preparedness for disaster.	[Early Warning Information] Issued by the Japan Meteorological Agency	Early Warning Information		
* In addition to these various kinds of notification, the city may decide to issue evacuation notices. The evacuation notice may not occur necessarily at the same level as the						

disaster prevention information. Furthermore, each type of notification may not be issued in order from warning level 1 to 5.

*At warning level 4, an evacuation advisory is issued, evacuate immediately without waiting for the evacuation order (emergency).





When lots of rain falls in the city and the area, floods may occur in small and medium sized streams and rivers in the city. When lots of rain falls continuously in the Kiso River watershed (including the mountains north of the city) a major flood could occur at the Kiso River.



Beware of rainfall in the city and surroundings

Beware of rainfall in the Kiso River watershed

Lots of rain continuing to fall in the Kiso River watershed leads to

The map on the right shows the results of a simulation of an expected maximum rainfall in the Kiso River basin (a once in 1000 years level of rainfall). [Kiso River basin: Flood prediction published by national authorities in December 2016 total 2 days rainfall 527mm]

