

Flood Hazard Map

Expected maximum scale version
Heavy rainfall that occurs once in about 1,000 years

Please pay attention!

This map (Kan-non Riv. version) displays predicted flood damage (predicted maximum scale version) when eight rivers on the right table inundate and overflow or destroy riverbanks. Please check nearby shelters for emergencies.

Depending on the degree of rainfall, flood can happen even in the area with no specific color indicating flooding. So, please evacuate immediately when you feel danger.

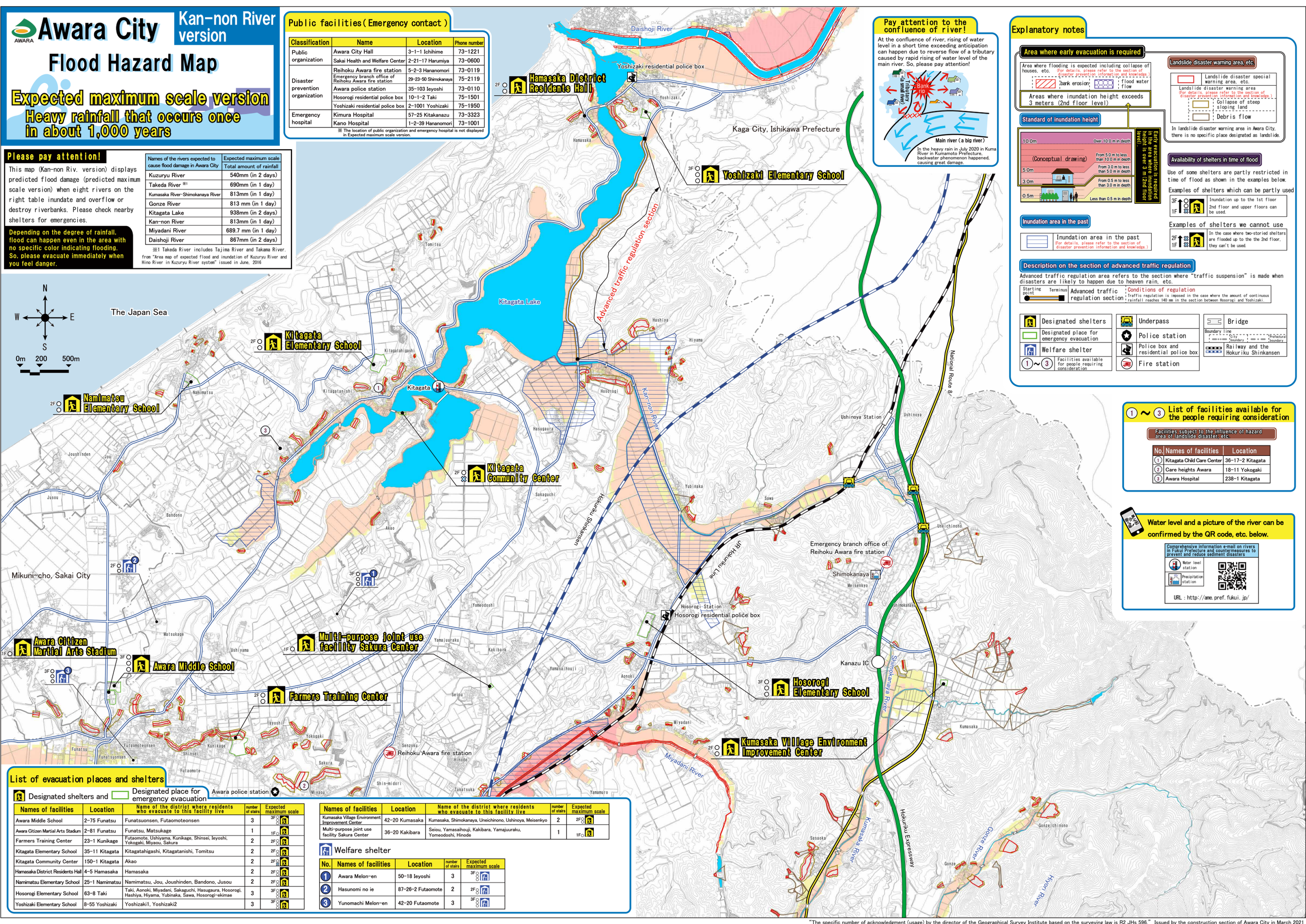
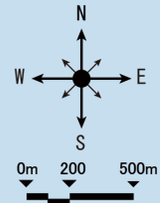
Names of the rivers expected to cause flood damage in Awara City	Expected maximum scale Total amount of rainfall
Kuzuryu River	540mm (in 2 days)
Takeda River	690mm (in 1 day)
Kumasaka River-Shimokanaya River	813mm (in 1 day)
Gonze River	813 mm (in 1 day)
Kitagata Lake	938mm (in 2 days)
Kan-non River	813mm (in 1 day)
Miyadani River	689.7 mm (in 1 day)
Daishoji River	867mm (in 2 days)

※1 Takeda River includes Tajima River and Takana River. from "Area map of expected flood and inundation of Kuzuryu River and Hino River in Kuzuryu River system" issued in June, 2016

Public facilities (Emergency contact)

Classification	Name	Location	Phone number
Public organization	Awara City Hall	3-1-1 Ichihime	73-1221
	Sakai Health and Welfare Center	2-21-17 Harumiya	73-0600
Disaster prevention organization	Reihoku Awara fire station	5-2-3 Hananomori	73-0119
	Emergency branch office of Reihoku Awara fire station	29-23-50 Shimokanaya	75-2119
	Awara police station	35-103 Ieyoshi	73-0110
	Hosorogi residential police box	10-1-2 Taki	75-1501
Emergency hospital	Yoshizaki residential police box	2-1001 Yoshizaki	75-1950
	Kimura Hospital	57-25 Kitakanazu	73-3323
	Kano Hospital	1-2-39 Hananomori	73-1001

※ The location of public organization and emergency hospital is not displayed in Expected maximum scale version.



Pay attention to the confluence of river!

At the confluence of river, rising of water level in a short time exceeding anticipation can happen due to reverse flow of a tributary caused by rapid rising of water level of the main river. So, please pay attention!

Main river (a big river)
In the heavy rain in July, 2020 in Kuma River in Kumamoto Prefecture, backwater phenomenon happened, causing great damage.

Explanatory notes

Area where early evacuation is required
Area where flooding is expected including collapse of houses, etc. (For details, please refer to the section of disaster prevention information and knowledge.)

Standard of inundation height
10.0m Over 10.0 m in depth
5.0m From 5.0 m to less than 10.0 m in depth
3.0m From 3.0 m to less than 5.0 m in depth
0.5m Less than 0.5 m in depth

Inundation area in the past
Inundation area in the past (For details, please refer to the section of disaster prevention information and knowledge.)

Description on the section of advanced traffic regulation
Advanced traffic regulation area refers to the section where "traffic suspension" is made when disasters are likely to happen due to heavy rain, etc.

Designated shelters
Designated place for emergency evacuation
Welfare shelter

Underpass
Police station
Fire station

Bridge
Railway and the Hokuriku Shinkansen

List of facilities available for the people requiring consideration

Facilities subject to the influence of hazard area of landslide disaster, etc.

No.	Names of facilities	Location
1	Kitagata Child Care Center	36-17-2 Kitagata
2	Care heights Awara	18-11 Yokogaki
3	Awara Hospital	238-1 Kitagata

Water level and a picture of the river can be confirmed by the QR code, etc. below.

Comprehensive information e-mail on rivers in Fukui Prefecture and countermeasures to prevent and reduce sediment disasters

Water level station
Precipitation station

URL : <http://ame.pref.fukui.jp/>

List of evacuation places and shelters

Names of facilities	Location	Name of the district where residents who evacuate to this facility live	number of stairs	Expected maximum scale
Awara Middle School	2-75 Funatsu	Funatsuonsen, Futaomoteonsen	3	3F
Awara Citizen Martial Arts Stadium	2-81 Funatsu	Funatsu, Matsukage	1	1F
Farmers Training Center	23-1 Kunikage	Futaomote, Ushiyama, Kunikage, Shinsei, Ieyoshi, Yokogaki, Miyayou, Sakura	2	2F
Kitagata Elementary School	35-11 Kitagata	Kitagatahigashi, Kitagatanishi, Tomitsu	2	2F
Kitagata Community Center	150-1 Kitagata	Akao	2	2F
Hamasaka District Residents Hall	4-5 Hamasaka	Hamasaka	2	2F
Namimatsu Elementary School	25-1 Namimatsu	Namimatsu, Jou, Joushinden, Bandono, Jusou	2	2F
Hosorogi Elementary School	63-8 Taki	Taki, Aonoki, Miyadani, Sakaguchi, Hasugaura, Hosorogi, Hashiya, Hiyama, Yubinaka, Sawa, Hosorogi-ekimae	3	3F
Yoshizaki Elementary School	8-55 Yoshizaki	Yoshizaki1, Yoshizaki2	3	3F

Names of facilities	Location	Name of the district where residents who evacuate to this facility live	number of stairs	Expected maximum scale
Kumasaka Village Environment Improvement Center	42-20 Kumasaka	Kumasaka, Shimokanaya, Uneichinono, Ushinoya, Meisenkyo	2	2F
Multi-purpose joint use facility Sakura Center	36-20 Kakibara	Seiou, Yamasaihouji, Kakibara, Yamajuuraku, Yomeodoshi, Hinode	1	1F

Welfare shelter

No.	Names of facilities	Location	number of stairs	Expected maximum scale
1	Awara Melon-en	50-18 Ieyoshi	3	3F
2	Hasunomi no ie	87-26-2 Futaomote	2	2F
3	Yunomachi Melon-en	42-20 Futaomote	3	3F