Disaster Preparedness General Map

~ Maintaining our precious life ~



Scan here for "Disaster Preparedness General Map" HP.

https://www.city.isesaki.lg.jp/soshiki/somubu/anzen/bousai/10835.html













Isesaki City

About the Disaster Preparedness General Map

In Isesaki city, flood hazard maps showing the extent and depth of flooding and the location of designated evacuation shelters when levees break due to rising rivers, and information on earthquake and snow damage countermeasures, etc. Were combined into one "Disaster Preparedness General Map", the first edition was published in 2017.

Five years have passed since the publication of that first edition, and during this time the Basic Law on Disaster Countermeasures and the Flood Prevention Law have been revised. The revision of the Basic Disaster Countermeasures Act introduced five levels of alert from 1 to 5, the evacuation advisory was abolished and consolidated into an evacuation order, and the Flood Prevention Act additionally designated flood-prone areas for small and medium-sized rivers, except for designated sections of flood forecast rivers and rivers whose water levels are well known. The "Disaster Preparedness General Map" has been revised.

Use this "Disaster Preparedness General Map" to confirm the disaster risks around your home, the location of designated evacuation centers, evacuation routes, etc. and discuss them carefully with your family and community members.

Also, be sure to keep them in a readily accessible location in case of a disaster.

Contents

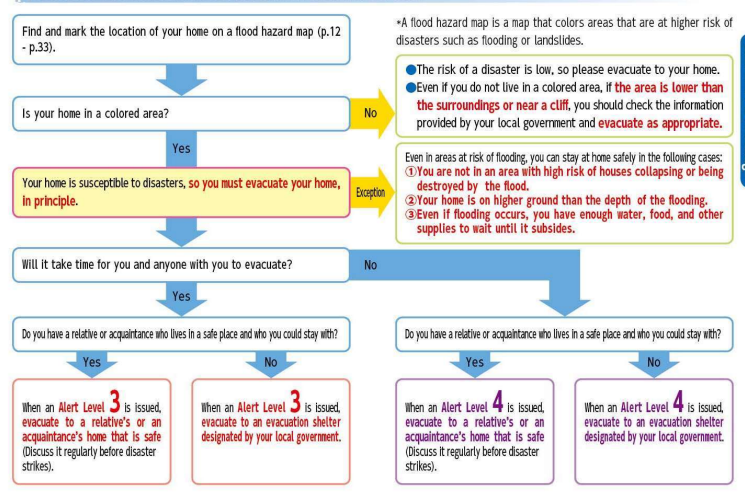
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Contact Information for My Home / Disaster Prevention Related Organizations / Disaster Message Dial · Disaster Message Board · · · · Back Cover

Evacuation Information and Actions to Take





Evacuation Information • Disaster Prevention Weather Information (Information Equivalent to Alert Level)

	New evacuation information, etc. (Precaution Level) River water level and rain information (Information equivalent to Alert Level)						
Alert			Disaster	ster \underline{p} revention weather information (Information equivalent to Alert Level)			
Level	information, etc.	Sicuation	Iod must do this			Flood information (River)	Landslide information (Rain)
5	Emergency Safety Assurance	Disaster occurrence/ Disaster impending	ito ic in dongovalic citilation		Equivalent to 5	Information on flooding	Heavy Rain (landslide) Emergency Warning
	~~ <be 4!="" alert="" by="" evacuate="" level="" sure="" to="">~~</be>						
4	Evacuation Instruction	High risk of weather disaster	Be sure to evacuate everyone from dangerous places.		Equivalent to 4	Information on potential flood hazards	Landslide Alert Information
3	Evacuation of the Elderly, Etc.	Risk of weather disaster	For elderly people and people with disabilities who take time, evacuate from dangerous places.		Equivalent to 3	Information to provide a warning on flooding Flood Warning	Heavy Rain Warning
2	Heavy Rain Advisory Flood Advisory	Weather worsening	Check where to evacuate and what to bring in preparation for evacuation		Equivalent to 2	Information to call attention to flooding	
1	Probability of Warnings	Risk of Weather worsening	Improve the mental preparation about disaster.	6	Equivalent to 1		-

^{*}The Alert Level (evacuation information) issued by cities and other organizations and the Alert Level equivalent information issued by the Japan Meteorological Agency, etc. do not necessarily match in timing or target area.

Confirmation of Evacuation Actions



Evacuate to an evacuation site designated by your local authority

Always check your evacuation destination, evacuation route, and whether it can be used during floods.



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

Talk to them in advance about evacuating during a disaster.

Note: Check the Hazard Map to see whether the area is safe.



Evacuate to a hotel. inn etc.in a safe area

Normal accommodation charges will apply. Try to makes a reservation and /or check availability in advance.

Note: Check the Hazard Map to see whether the area is safe.



Shelter indoors (home evacuation, vertical evacuation)

Check the Hazard Map to see whether you meet the "3 conditions" to shelter indoors.



イラスト提供:内閣府

If you meet the "3 conditions" then it may be possible to shelter indoors even during a flood

1) Your home is not located in an assumed flooding area where houses are likely to collapse



Flooding flow

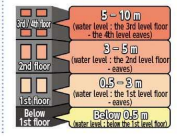
Wooden houses may collapse due to fast-moving water.

Riverbank erosion

Your entire house may be washed away as the ground crumbles beneath it.

Note: If you are in an area designated as a flood risk zone where house collapses and similar hazards are expected, early evacuation is necessary.

②Your home is higher up than the flooding level



イラスト提供:内閣府

3 You can hold out until the water recedes and have sufficient supplies of water/food, etc.

You may struggle to secure water, food, medicine, or may be unable to use electricity, gas, water, and other utilities.







Going outside during torrential is dangerous, even in a car. If you have no choice but to spend the night in your car, take great care to check your surroundings, etc., to make sure you are not caught in a flood.

Precautions for Evacuation

Depth of water difficult to walk through

It is difficult to locate gutters and manholes, etc., and there is a risk of stepping out of line.



If the water flow is fast, there is a risk of tipping over and being swept away.



- Even adults may have difficulty walking and may be in danger.
- Children may fall over and be swept away.



Don't wear boots

Wear athletic shoes or other shoes, as boots are difficult to move in water.



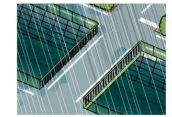
Be careful where you stand

- Your feet will not be visible due to the muddy water.
- ●When walking, use an umbrella or a long stick as a walking stick to check your footing.



Stay away from rivers and streams

- It is dangerous because of the possibility of rising water and flooding.
- Do not go to check on rivers and waterways.



How to Receive Evacuation Information





This service provides information on disasters and disaster prevention via e-mail.

How to register Please register by sending a blank email to the following e-mail address from your cell phone or other device.

To t-isesaki@sg-p.jp

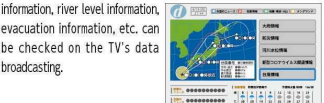
for Isesaki Information e-mail



TV Data Broadcasting

Information can also be collected on TV. By pressing the d button on the remote control while watching a program, the latest weather

evacuation information, etc. can be checked on the TV's data broadcasting.



Fax Delivery Service



This service delivers information on evacuation by fax.

How to register Fill out the application form and send it to the Safety and Security Division in person or by mail or fax.

- *Application forms are available at the Safety and Security Division (Anshinanzenka). It can also be downloaded from the City homepage.
- To 7372-8501 (no address required) Safety and Security Division (Anshinanzenka) **26-6123**

Yahoo! Disaster Prevention Bulletin App

Yahoo! Disaster Prevention Bulletin App, evacuation information and other information is distributed to users in designated areas.







Emergency Bulletin Mail (Area Mail)

This service delivers emergency information distributed by the government and the city to cell phones and smartphones within the area. Emergency earthquake alerts, special weather warnings, evacuation information, etc. are delivered regardless of whether or not you have registered for Isesaki Information Mail.

*Setting is required for some models.

SNS X and Facebook

Disaster and evacuation information will be posted on the City's official account.

[Account] @isesakicity_lg





▲ Scan here for the City's official X account





[Account]

▲ Scan here for the City's official Facebook account

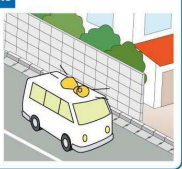
HP City Homepage

In addition to evacuation information issued by the city, the site provides comprehensive disaster prevention maps, links to check weather information and river level information, and other information useful for making evacuation decisions. In the event of a disaster, detailed information is provided on an emergency page dedicated to disaster information.

> Scan here for the City Homepage

🚎 Public Information Vehicle

The public information vehicle makes the rounds to provide information on evacuation and the opening of evacuation shelters.



NACAN: Information on the opening and congestion of evacuation shelters

'VACAN' is a service that allows you to check the opening and congestion status of designated evacuation shelters in real time. The status of shelters is displayed on the map in four levels: 空いています - Vacant

やや混雑 - Fairly Crowded (混雑 - Crowded (満 - Full). (Closed)

is displayed when no shelter is open.











Scan here for confirmation >



Weather and Disaster Prevention Information



Information from Japan Meteorological Agency

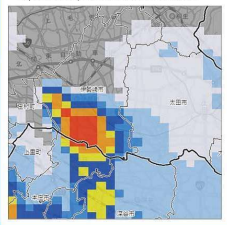
The following information and other information can be found on the Japan Meteorological Agency Homepage.

Scan here for the Japan Meteorological Agency HP



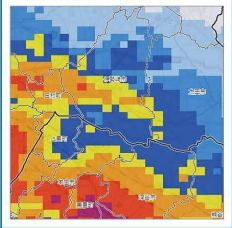
High-resolution Precipitation Nowcasts

 Displays the location and intensity of rainfall expected every 5 minutes for the next hour.



Precipitation Analysis / Forecasts

 Displays hourly forecasts of precipitation for the next 15 hours.



Tropical Cyclone Information

 Displays the current typhoon status, expected course, size, etc.



Risk Maps

 The map displays color-coded information on the heightened risk of inundation, flooding, and other hazards.



Disaster Imminent (Equivalent to Alert Level 5)

Danger (Equivalent to Alert Level 4)

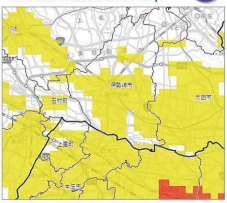
Warning (Equivalent to Alert Level 3)

Caution (Equivalent to Alert Level 2)

Flood Risk <Real-time flood risk map>



Inundation Risk <Real-time inundation risk map>



画像提供:気象庁

Water Level Information on Rivers

Ministry of Land, Infrastructure, Transport and Tourism • Disaster Information for River





Scan here for Disaster Prevention

Information for River HP







Gunma Prefecture River Disaster Prevention Information "Kawamirugunma"

 Information on water levels and live camera images of rivers set up by Gunma Prefecture and the Ministry of Land, Infrastructure, Transport and Tourism can be checked.



Scan here for "Kawamirugunma" HP





Weather Information

Criteria for issuing Special warnings · Warnings · Advisory, etc.

Maebashi District Meteorological Observatory (as of June 8, 2023)

Malebashi bishict Meteorological observatory (as or suite o, 2025)		
Typhoons and torrential rains are expected to cause heavy rainfall that occurs only once every several decades.		
When storms are expected to occur due to a typhoon that occurs once every few decades or a similar extratropical cyclone.		
Surface rainfall index benchmark: 21		
Refer to the Japan Meteorological Agency homepage		
Average wind speed 18 m/s		
Average wind speed 18 m/s with snow		
12-hour snowfall depth : 10 cm		
Surface rainfall index standard : 11 Soil rainfall index standard : 100		
Refer to the Japan Meteorological Agency homepage.		
Average wind speed 13 m/s		
Average wind speed 13 m/s with snow		
12-hour snowfall depth : 5 cm		
Rainfall of 100 mm per hour		
When very heavy rain continues to fall in the same location due to Linear Precipitation Zones		

Please refer to the Japan Meteorological Agency HP for information on the criteria for issuing flood warnings and advisories.

Scan here for the Japan Meteorological Agency "List of Standards for Issuing Flood Warnings and Advisories (Gunma Prefecture)" HP



Rain intensity

Rain intensity	1-hour rainfall	Situation
Slightly heavy rain	y rain 10 mm - 20 mm Zinging rain	
Heavy rain	20 mm - 30 mm	Even with an umbrella, you will get wet.
Torrential rain	30 mm - 50 mm	Roads become like rivers.
Very heavy rainfall	50 mm - 80 mm	Umbrellas become totally useless.
Violent rainfall	More than 80 mm	There is a feeling of pressure that makes it difficult to breathe.

Wind strength

Wind strength	Average wind speed (per second)	Situation		
Slightly strong wind	htly strong wind 10 m - 15 m It becomes difficult to walk into the Entire trees and power lines begin			
Strong wind	ong wind 15 m – 20 m It becomes difficult to walk into the			
Very strong wind	20 m - 30 m	You have to hold on to something to stand. Roof tiles may fly off.		
Gale force winds	More than 30 m	Many trees fall over. Trucks in motion overturn.		

Typhoon Size

Typhoon size (class)	Wind speed (per second) radius of 15 m or more
Large (big)	500 km or more but less than 800 km
Super large (very large)	800 km or more

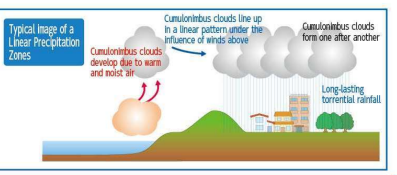
Typhoon Strength

Typhoon strength (class)	Maximum wind speed (per second)		
Strong	33 m or more but less than 44 m		
Very strong	44 m or more but less than 54 m		
Severe	54 m or more		

A typhoon is a tropical cyclone whose maximum wind speed (per second) reaches 17.2 m or more.

Linear Precipitation Zones

- A "Linear Precipitation Zones" is a rainfall area with strong precipitation created by developing cumulonimbus clouds that pass or remain in the same location for several hours.
- The length of the rainfall area ranges from 50 km to 300 km, and the width from 20 km to 50 km.
- The mechanism of "Linear Precipitation Zones" is not well understood, and it is difficult to predict their occurrence.



My Timeline is a timeline of your family's disaster prevention actions in the event of an approaching typhoon or other disaster. Please refer to the example below and fill in the evacuation actions for yourself and your family.

Points for Preparation

- Before evacuating, check the weather, traffic, and flooding information.
- When evacuating, be sure to "prepare early" and "act early". During typhoons and heavy rain, it takes longer than usual to get around.
- olf your plans to go out coincide with a typhoon or heavy rain, consider canceling your plans.
- Purchase daily necessities, emergency supplies, stockpiles, and go to hospital. etc., before the wind and rain become stronger.
- Continue to gather information even after the evacuation is complete.

Creating My Timeline

Wind and Flood Damage

Home and Evacuation Situation 1 Check the condition of your home Check to see if your home is in danger of flooding or other hazards ①Check the location of your home on the "Flood Hazard Map (P.12 - P.33)". 2 Check if your home has a color for inundation depth and check . Flooding depth 10.0 to less than 20.0 m 5.0 to less than 10.0 m 3.0 to less than 5.0 m 0.5 to less than 3.0 m 0.0 to less than 0.5 m No flooding expected 3 Check if your house is located in a flood-prone area and check . Flooded areas such as house 🦳 *If your house is located collapse (Flooding flow) in a flood zone, you must Flooding hazard area evacuate in principle. (Riverbank erosion) Not applicable 2 Check the location of your evacuation site Fill in the location where you will take shelter ① Use the "Flood Evacuation Behavior Assessment Flow (P.1)" to confirm the evacuation sites and timing for starting evacuation in the event of Storm and flood damage. (2) Consider multiple evacuation sites (e.g. shelters, homes of relatives and acquaintances, hotels/inns, home evacuation, etc.) *Fill in your evacuation destination. Evacuation site 1 Evacuation site 2 Evacuation site 3 3 Check the evacuation route Fill in hazardous areas along the evacuation route ①Check if there are any dangerous places around your home or on the way to the evacuation site. *Fill in in case you go through without detouring Hazardous areas

Time axis	Roughly Action	Outside Situation	Evacuation Information • Disaster Prevention Weather Information (P.1)	Example of Entry	My Timeline (where to fill in)
3 days ago	 Before the wind and rain become stronger 	A typhoon develops Rain and wind become stronger as the typhoon approaches Rain becomes heavier and river levels begin to rise	Equivalent to Alert Level 1 Typhoon forecast (early warning information)	 Check the flood hazard map Check the future weather forecast Check your family's future plans Check your home safety measures Check emergency supplies Charge cell phones * smartphones (to 100%) Check car fuel (refuel, recharge) 	
2 days ago	ecome stronger	Rainwater collects in the river and the volume of water gradually increases	Equivalent to Aleris Level 2 Heavy rain advisory Flood advisory Information to call attention to flooding Risk Maps: Caution (Yellow)	Check the means of transportation to the evacuation site Check the status of heavy rain and river water levels Check traffic information	
1 days ago	 Begin evacuation activities 	The river is full of water and may overflow	Heavy rainfall warning • Flood warning Information to provide a warning on flooding Risk Maps: Warning (Red)	Elderly people and those who need time to evacuate will prepare to evacuate	
12 hours ago	tion activities		Alert Level 3 Evacuation of Elderly, etc. Official announcement	Elderly people and those who need time to evacuate will evacuate Others will prepare to evacuate	
2 hours ago		• River is full of water and could overflow at any time	Equivalent to Alert Level 4 ● Information on potential flood hazards ● Risk Maps : Danger (Purple) Alert Level 4 Evacuation Order Official announcement Evacuation must be completed by Alert Level 4	• Everyone evacuates from the disaster hazard area to a safe place Evacuation must be completed by Alert Level 4	Evacuation must be completed by Alert Level 4
O hours	Secure your own safety	• River overflows	Equivalent to Alert Level 5 Heavy Rain Emergency warning Information on flooding Risk Maps: Disaster imminent (Black) Alert level 5 Emergency Safety Assurance Official announcement	Take the best possible action to protect your life Evacuating outdoors is a dangerous situation. Ensure your own safety immediately by moving to a slightly safer location, etc.	
			*The timing of disaster prevention information, weather in	nformation, river information, etc., shown on this publication is for refer	rence only. The actual timing of heavy rain and approaching typhoons may differ.

About the Flood Hazard Maps

These Flood Hazard Maps show the locations of the expected flood inundation zones, expected house collapse and other inundation zones, designated emergency evacuation sites and designated evacuation shelters in the city, as published by the Ministry of Land, Infrastructure and Transport, the river administrator, and Gunma Prefecture.

The expected scale of heavy rain is as follows.

- Tonegawa ·······River basin in Tonegawa · River in basin in Yatta jima, quantity of rain for 72 hrs. 491 mm
- •Hirosegawa ·······River basin in Hirosegawa for 24 hrs. 589 mm · River basin in Tonegawa · River basin in Yatta jima upper quantity of rain for 72 hrs. 491 mm
- •Hayakawa ········River basin in Hayakawa quantity of river 24 hrs. 670 mm, River basin in Tonegawa · River basin upper in Yattajima quantity of rain for 72 hrs. 491 mm
- Kasukawa River basin in Kasukawa quantity of rain for 24 hrs. 666 mm
- NiragawaRiver basin in Niragawa quantity of rain for 24 hrs. 690 mm
- Aratogawa ·······River basin in Aratogawa quantity of rain for 24 hrs. 670 mm
- •Momonokigawa···River basin in Momonokigawa quantity of rain for 24 hrs. 589 mm
- Karasugawa --- River basin in Karasugawa quantity of rain 72 hrs. 579 mm
- Kannagawa ···· River basin in Karasugawa quantity of rain for 72 hrs. 579 mm
- Koyamagawa---River basin in Koyamagawa quantity of rain for 24 hrs. 636 mm. River basin in Tonegawa · River basin upper in Yattajima quantity of rain for 72 hrs. 491 mm

Search on the Internet

Inundation Navi

This is a search system for inundation simulation by location.

- Animation shows the depth of inundation at a specified location.
- The arrival time and duration time of inundation at the specified location can be shown.
- The current river level information from the water level observation point is shown.

Scan here for the Inundation Navi HP





Gunma Prefecture Flood Inundation Area Map For more information, please refer to "Gunma Prefecture Flood Inundation Assumption Area Map (List)".

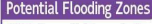




Scan here for the Gunma Prefecture Flood Inundation Projection Area Map HP

How to Read Flood Hazard Maps





This is the area that is expected to be inundated in the event of a river overflow.

*There are no zones between 10.0 m and less than 20.0 m in the city.

Depth of inundation due to flooding 10.0 to less than 20.0 m

5.0 to less than 10.0 m 3.0 to less than 5.0 m

0.5 to less than 3.0 m 0.0 to less than 0.5 m $\,$

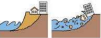
No flooding expected

Flooded areas such as house collapse (Flooding flow) (Riverbank erosion)



Flooding flow

Wooden houses may collapse due to the high velocity of the current.

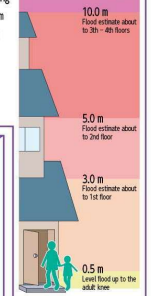




Riverbank erosion

The ground surface is scraped away, and houses may collapse.

Note: If you are in an area designated as a flood risk zone where house collapses and similar hazards are expected, early evacuation is necessary. ィラスト提供: 内閣府



20.0 m

Evacuation facilities opened by the city

Designated Emergency Evacuation Site

 Keep safe yourself in case of emergency evacuate immediately at the evacuation place. Designated Evacuation Shelters

 The victims can stay permanent depend on the limit of staying.

Welfare Evacuation Shelters

These facilities are designed to accommodate the elderly, people with disabilities, and others who require special consideration.







Designated Emergency Evacuation Site (earthquake only)



Evacuation facilities that allow pets to be brought into the living area



Designated Emergency Evacuation Site and Designated Shelters (earthquakes only)



Welfare Evacuation Shelters

List of Designated Emergency Evacuation Site • Designated Evacuation Shelters, etc



Å	Desig	nated Emergency Evacuation S	Site · 🝙 Designated Evad	cuation S	helters
Area	Number	MARKET MARKET MARKET	Address	Disaster Warehouse	
	0	Kita Shogakko	Kuruwacho28-24	O	19-F-3
	2	Toshokan	Kuruwacho22-21	-	19-E-3
Kita Ta	8	Dalichi Yochien	Kuruwacho24-26	.530	19-F-3
Kita area	4	Kita Kominkan	Heiwacho27-32	0	19-F-3
Ø.	6	Kitadaini Shogakko	Munetakacho125	-	19-F-2
	6	Kezoji Koen, Shimin Taiikukan	Tsutsuminishicho93	-	15-D-4
	0	Isesakikogyo Kotogakko	Chuocho3-8	_	19-F-3
_	8	Minami Shogakko	Kamiizumicho310	0	19-F-4
Wina	9	Isesakikoyo Kotogakko	Kamiizumicho212	-	19-F-4
Minami area	10	Minami Kominkan	Kamiizumicho619-1	_	19-E-4
rea	0	Fukushipuraza	Chuocho26-22	0	19-F-3
	1		Imaizumicho2chome331-6	_	
	-	Isesakiseimei Kotogakko Uehasu Yochien	With the major of the second second		19-F-4
	B	Market Company Company Company	Kamiuekihonmachi2740-2	2000	21-D-2
	0	Uehasu Kominkan	Kamiuekihonmachi2760	0	21-D-2
_	Œ	Vehasu Chugakko	Kamiuekihonmachi2152-2	=	21-D-2
eha	10	Yotsubagakuen Chutokyoikugakko		272	20-C-2
Jehasu area	(D)	Vehasudaini Shogakko	Shimouekicho1203	777	21-D-3
rea	18	Bunkakaikan	Showacho3918	-	21-D-2
	19	Kasurinosato	Showacho1712-2	122	20-C-2
	20	Uehasu Shogakko	Kamiuekihonmachi2763	-	21-D-2
	2	Kyoikukenkyujyo	Kashimacho581-1	_	20-C-2
	22	Daiichi Chugakko	Moromachi1chome24-1	-	19-F-4
	23	Isesaki Kotogakko	MinamiSengicho5239-1	1878	27-D-2
	24)	Moro Shogakko	Moromachi2chome2169-1	28	26-C-1
<u> </u>	23	Moro Kominkan	Mimorocho3032-7	0	26-C-2
Moro Area	26	Hirose Shogakko	Shineicho4074-1		25-F-1
Area	2	Hirose Syogaigakusyukan	Hirosecho4080-5	-	25-F-1
_	23	Sogokyoikusenta, Miraikyoso Chugakko	Imaizumicho1chome233-2	_	20-C-4
	29	Jidosenta	Kasukawacho1609		21-D-4
	30	100123010	Sannocho1422-1	-	200000000000000000000000000000000000000
	-	Rinpokan	Hashiemachi1029	_	26-C-2
3	9	Misato Kominkan	18 184	0	14-C-4
Misato Area	3	Misato Shogakko	Hashiemachi1620	_	14-C-4
o Ar	33	Daisan Chugakko	Hashiemachi1903-1	_	14-C-4
eg.	34	Isesakishogyo Kotogakko	Hashiemachi1116	-	14-B-4
	33	Seishonenikuseisenta	Hashiemachi2237-6	-	14-C-4
	36	Miyago Chugakko	Tanakajimamachi1065	1570	18-C-3
<u>s</u>	37	Miyago Yochien	Tanakajimamachi1486-8	591	18-C-3
Miyago Area	38	Miyago Kominkan	Tanakajimamachi1102	0	18-C-3
Are	39	Miyago Shogakko	Tanakajimamachi1475-4		18-C-3
æ	40	Miyagodaini Shogakko	Tsunatorimachi3069-1	0	19-D-3
	4	Seibu Koen +1	Tsunatorihonmachi1	-	19-D-2
	42	Nawa Kominkan	Horiguchimachi492	0	25-E-2
	43	Nawa Shogakko	Horiguchimachi502-1	1000	25-E-3
_	44	Nawa Yochien	Horiguchimachi260		25-E-3
Nawa	45	Daini Chugakko	Horiguchimachi237-1	22	25-E-3
Nawa Area	46	Jobu Daigaku	Toyazukamachi634-1	922	25-D-4
B	4	Isesakishiminnomori Koen *1	Sannocho2663	_	25-F-2
	48	Tokyofukushi Daigaku	Sannocho2020-1	_	25-F-3
	49	Seisorisaikurusenta21	Shibamachi954	-	24-C-2
-	50	Bando Shogakko	Yogecho422	_	25-E-4
	_			1816	227
귱	6	Daiyon Chugakko	Gedojicho26	7.00	26-C-4
Toyouke Area	9	Hottoru~mu, Nanbukyoshitsu	Gedojicho163-1	-	26-C-4
ke A	63	Toyouke Kominkan	Mamizukamachi1297-1	0	27-D-4
rea	64	Toyouke Shogakko	Mamizukamachi1130	3-1	27-D-4
	63	Shiminpuraza	Tomizukacho220-13	0	25-E-4
	56	Kodomonomori Koen Isesaki	Mamizukamachi1808-1	-	27-D-4
R	9	Akabori Kominkan	Nishikubocho2chome81	8500	12-C-4
Akabori Area	58	Kyuakaborihokenfukushisenta	Nishikubocho2chome123-1	0	12-C-4
ri Aı	59	Akabori Jidokan	Nishikubocho2chome105	-	12-C-4
ea ea	60	Akabori Yochien	Nishikubocho2chome100	120	12-C-4
		The second secon		4	

å	Desig	nated Emergency Evacuation S	Site · 👩 Designated Evac	uation :	Shelters
Area	Number	Facility Name	Address	Disaster Warehouse	Coordinated Map
	61	Akabori Shogakko	Nishikubocho1chome72	0	12-C-4
_	62	Akaboriminami Shogakko	Horishitacho264-1	0	15-E-2
Akat	63	Akabori Chugakko	Nishikubocho2chome329-1	0	16-B-1
ori.	64	Akaborihigashi Shogakko	Kobayashicho1chome260-2	0	13-D-3
Akabori Area	65	Akaboriminami Jidokan	Horishitacho276		15-E-2
-	66	Akaboriasahi Jidokan	Kobayashicho1chome1348-1	_	13-E-3
	67	Akabori Taiikukan	Nishikubocho2chome81	-	12-C-4
	68	Azuma Shogakko	Azumacho2770	-	16-C-4
	69	Azuma Chugakko	Azumacho2707-2	0	16-C-4
	70	Azumakita Shogakko	Kunisadamachi2chome1627	0	16-C-2
A	7	Azuma Kominkan	Tabeicho3 chome2090		17-D-4
zuma Area	72	Azuma Taiikukan	Tabeicho3 chome2090	-	17-D-4
Are	73	Azumaminami Shogakko	Mimurocho4290	0	21-F-2
g,	74	Azumasutajiamu	Tabeicho3 chome1908	-	17-D-3
	73	Miyamasenta	HigashiObokatacho3243-2	0	23-D-2
	76	Azuma Yochien	Azumacho2672-1	==	16-C-4
		Seishiniryosenta	Kunisadamachi2chome2374	-	16-B-2
	78	Sakai Shogakko	Sakai515	0	33-D-1
	79	Isesaki Kototokubetsushiengakko	Sakai492	=	33-D-1
	80	Sakaiminami Chugakko	Sakai188	-	33-D-2
	81	Sakai Taiikukan	Sakai609-1	-	28-C-4
	62	Sakai Budokan	Sakaihagiwara1750-2		28-C-4
	83	Sakai Kominkan	Sakai598-1	=	28-C-4
	84	Sakaiuneme Shogakko	Sakaishimofuchina 2020	0	27-F-2
	85	Sakaiuneme Kominkan	Sakaishimofuchina 2023-1	-	27-F-2
S	86	Sakaikita Chugakko	Sakaishimofuchina 2011-1	-	27-F-2
akai Area	87	Sakainishi Chugakko	Sakaishimotakeshi872-2	-	27-F-4
Are	88	Sakaigoshi Shogakko	Sakaishimotakeshi831	0	27-F-4
മ	89	Sakaigoshi Kominkan	Sakaishimotakeshi862-3	. 	27-F-4
	90	Kyusakaishima Shogakko	Sakaishimamura1968-40	0	32-C-4
	91	Sakaishimamura Kominkan	Sakaishimamura2720		33-D-4
	92	Sakai Higashi Shogakko	Sakaiyoneoka 253-2	0	33-D-1
	93	Sakaihigashi Kominkan	Sakaiyoneoka764-1	_	33-D-2
	94	Sakaishakaifukushisenta	Sakaionaduka 296	-	29-E-4
	93	SakaisangyoshinkoKaikan	Sakaishinei 13-6	-	29-E-4
	96	Sakaijidosenta	Sakaishinei12-4	=	29-E-4
	97	Sakaisogobunkasenta	Sakaikijima818	-	28-C-3

Number	Facility Name	Address	Disaster Warehouse	Coordinated Ma
(1)	Fukushipuraza	Chuocho26-22	0	19-F-3
(2)	Kyukenkoukanrisenta	Otamachi1178	0	19-E-3
3	Shiminpuraza	Tomizukacho220-13	0	25-E-4
E	Kyuakaborihokenfukushisenta	Nishikubocho2chome123-1	0	12-C-4
(3)	Miyamasenta +2	Higashiobokatacho3243-2	0	23-D-2
6	Sakaichiikifukushisenta *2	Sakaikamitakeshi972-1	0	27-E-4

Evacuation facilities that allow pets to be brought into the living area					
Number	Facility Name	Address	Disaster Warehouse	Coordinated Map	
0	Dainishimin Taiikukan ∗3	Inuicho75-5	=	19-F-1	

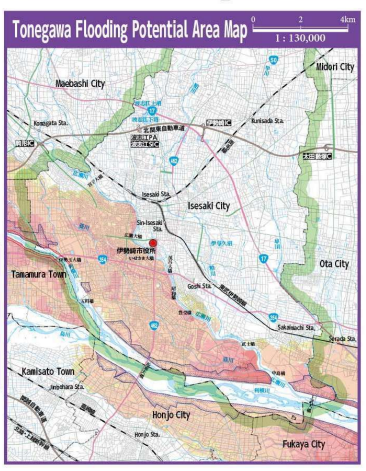
- *1-Designated emergency evacuation site, not a designated shelter.
- *2-Open only during earthquakes.
- *3--Open only during times of flooding.

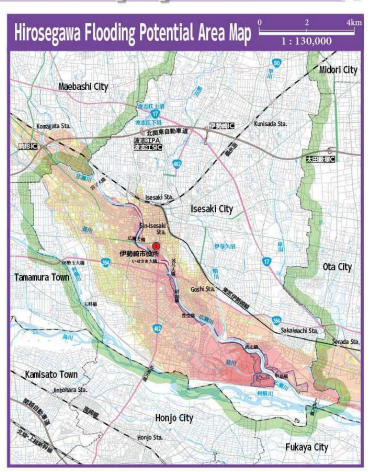
Scan here for "Designated emergency evacuation site, Designated shelters, Welfare evacuation shelters" HP.

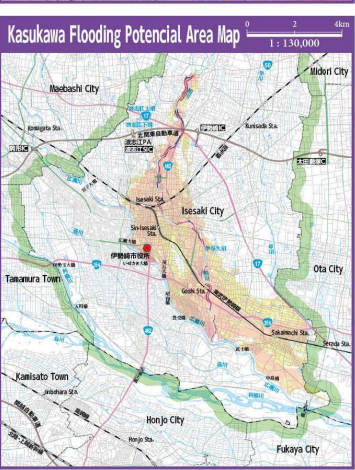


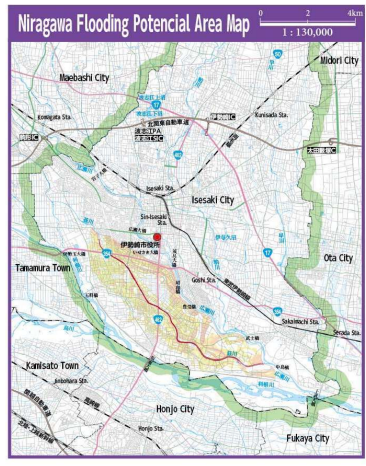


Flooding Potential Area Map by River









- This page lists, only designated sections of flood forecast rivers and rivers whose water levels are known by the ministry of land, Infrastructure, Transport and Tourism and Gunma Prefecture.
- For Gunma Prefecture-managed rivers other than the designated sections, please refer to the "Gunma Prefecture Flood Risk Potential Map".

Scan here for the Gunma Prefecture "Gunma Prefecture Flood Risk Potential Map" HP

