Kimobetsu Town Disaster Prevention Hazard Map

(Floods, Landslides, and Evacuation shelters)



Revised November 2023

This hazard map is based on a projected maximum rainfall of 425mm over two days.

Please check dangerous areas in advance-your safety depends on it!



Information regarding this disaster prevention hazard map

Map of areas expected to be inundated by floods(maximum expected scale)

Legend for the flood inundation area map

1. Description

- (1) Highlights areas in Kimobetsu Town expected to be flooded under maximum anticipated rainfall, in accordance with the Flood Control Act.
- (2) Based on a simulation of flood conditions if the Shiribetsu River overflows, reflecting channel and runoff control facilities as of March 2018.
- (3) Simulation excludes flooding from tributary collapse, rainfall beyond assumptions. and inland water accumulation. Actual conditions may vary.

2. Basic information

This disaster prevention hazard map was created based on the following materials.

(1) Drawing name:Shiribetsu River System Shiribetsu River Kimobetsu River Flood Inundation Projection Area Map(Planned Scale) (Kyogoku Town, Kimobetsu Town) Dated July 13, 2018 [Hokkaido Official Gazette No. 3000]

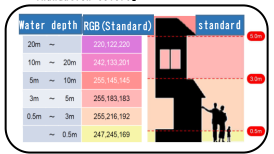
> Shiribetsu River system.Kimobetsu River Flood inundation predicted area (maximum predicted scale) Dated April 15, 2022

(2) Prepared by:Hokkaido Shiribeshi Regional Development Bureau

Debris flows, landslides, etc.

- 1. Debris flow danger streams: Streams with a valley topography a riverbed gradient of three degrees or more, where conservation houses are currently located or where residential sites are expected to be built.
- 2. Areas at risk of collapse due to steep slopes:Areas with a slope of 30 degrees or more and a height of 5m or more, where residential buildings are currently located or where residential buildings are expected to be built.
- 3. Landslide: A phenomenon in which a part of the land on a gentle slope gradually moves downward. The area is protected by existing houses and is expected to become a residential area.
- 4. Landslide warning areas are areas where the lives or bodies of residents could be endangered if a landslide occurs.
- 5. Special landslide warning zones are areas where in the event of a landslide damage to buildings is likely to occur and serious harm to life and limb is likely to occur.
- 6. If you live in a landslide danger zone, be careful during heavy rain, etc. and evacuate early if you sense danger.
- 7. Landslides can occur even in areas outside of landslide warning zones, so be sure to chec the slopes, streams, and evacuation sites around your home.

[Image of flood depth using flood inundation colors]



[Legend for designated evacuation shelters, etcl



[Designated shelters] This facility is intended to protect evacuees in the event of large- scale disasters such as earthquakes, wind and floods.



[Designated emergency shelters] These are evacuation sites for emergency evacuation in the event of Imminent danger from earthquakes, Wind and flood damage, etc



[Designated Shelter and Designated Emergency Shelterl Specified areas within the same site



[Welfare Shelter] This is a shelter where specialized care and welfare considerations are given to the elderly and people with disabilities who have difficulty living in regular shelters,

[Disaster prevention hazard map lagend]

Legend

Steen slone collanse (Caution area)

Steep slope collapse (special alert area)

landslide (warning area)

landslide (hazard zone)

Areas where fooding is Expected to cause house collanse, etc. (areas where early evacuation is required)

Evacuation sites and ahelters

Welfare shelter

Facilities for people with special needs in Landslide-rone areas

Facilities for people with special needs in areas expected to be flooded

Legend

Estimated water denth (classification) in case of flooding

20. Om or more

Area between 10.0m and less than 20.0m

Area between 5.0m and less than 10.0m

Area between 3.0m and less than 5.0m

Area between 0.5m and less than 3.0m

Areas less than 0.5m

Areas expected tobe flooded River with water ievel notification

Disaster prevention weather information released in stages and actions that residents should take

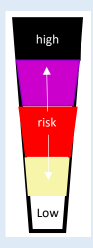
OUseing Weather Alerts

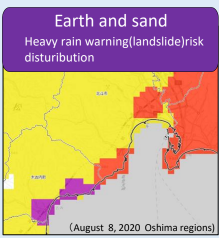
☆Habitually gather disaster information. ☆Evacuation Guidelines(Cabinet Office, May 2021)

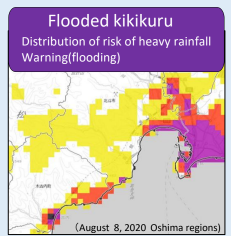
Alert Level	Actions residents should take Responses by municipalities Information from the Japan Meteorological Agr		ency,etc.	Equivalent Alert Level				
5	Life-threatening Immediate safety action → Safe evacuation is already difficult and lives are in danger. A safer place than where you are now Immediately to	Emergency safety assurance →Information that will definitely be issued	heavy rain Special Alerts		Kikikuru (Risk level Distributed)	flood Occurrence information	Level5	
< Be sure to evacuate by level 4 >								
Λ	Evacuate everyone from dangerous areas → Comparable to the occurrence of major disasters in the past Situation Evacuation should be completed by this stage. If a typhoon or other strong wind is expected, complete Evacuation before the strong wind begins to blow.	Evacuation Order →The 4th Disaster Prevention System Disaster Countermeasures Headquarters Measures	Landslide Warning information	High tide alarm	Extremely dangerous	Flood risk Level- information	Level4	
4				High tide special alarm	Very danger			
3	Elderly people and others should evacuate frpm dangerous places → People other then the elderly should also refrain from their usual activities as necessary. Prepare to evacuate or evacuate on your own.	Evacuation of elderly people, etc. → the 3rd Disaster prevention System Issue an evacuation order A system that can make decisions	Heavy Rain Flood Warning	Warnings likely to be upgraded to storm surge warnings	Alert (alert level)	Flood Alert Intelligence	Level3	
2	Check your own evacuation actions → Hazard map for your home It is important to reaffirm the actual disaster risks and means of obtaining evacuation information .	Second Disaster Prevention System →A system to decide whether to issue an evacuation order,for elderiy people,etc.	High possibility of switching to a heavy rain warning	High tide Notice	Caution (Caution information)	Flooding Attention intelligence	Level2	
		The first disaster prevention system →Assign a liaison officer	Heavy rain Notice Flood Notice					
1	Imroving disaster preparedness	Take your mental preparation to the level Confirmation of staff contact system	Early warning Information (Possibility of Warning level)					

「Kikikuru (Warning Risk Distribution」

Check the risk of landslides, flooding, and flood warnings by color on the map















Kikikuru near Kimobetsu Town



Landslides



Flooded damage



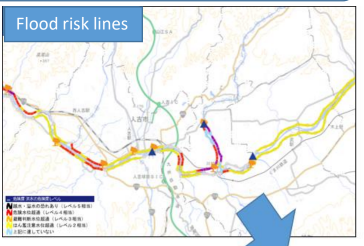
Flood damage

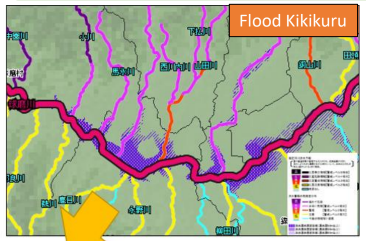
Integrated display of flood risk information

Flood risk distribution of nationally managed rivers (Flood risk lines)

Communicating the detailed risk of overflow and flooding of major rivers

「Flood Warning Risk Distribution」 (Flood Kikikuru) Communicating the risk of flooding in small and





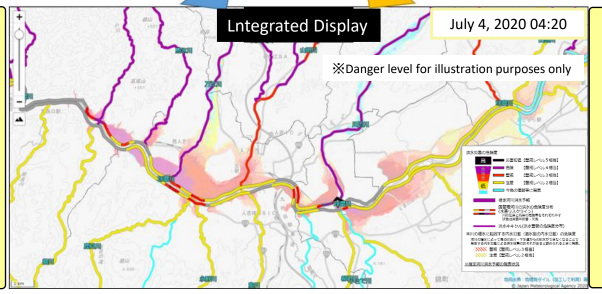
medium-sized

Local government Residents Detail risk information

Flood Kikikuru (Japan Meteorological Agency website)

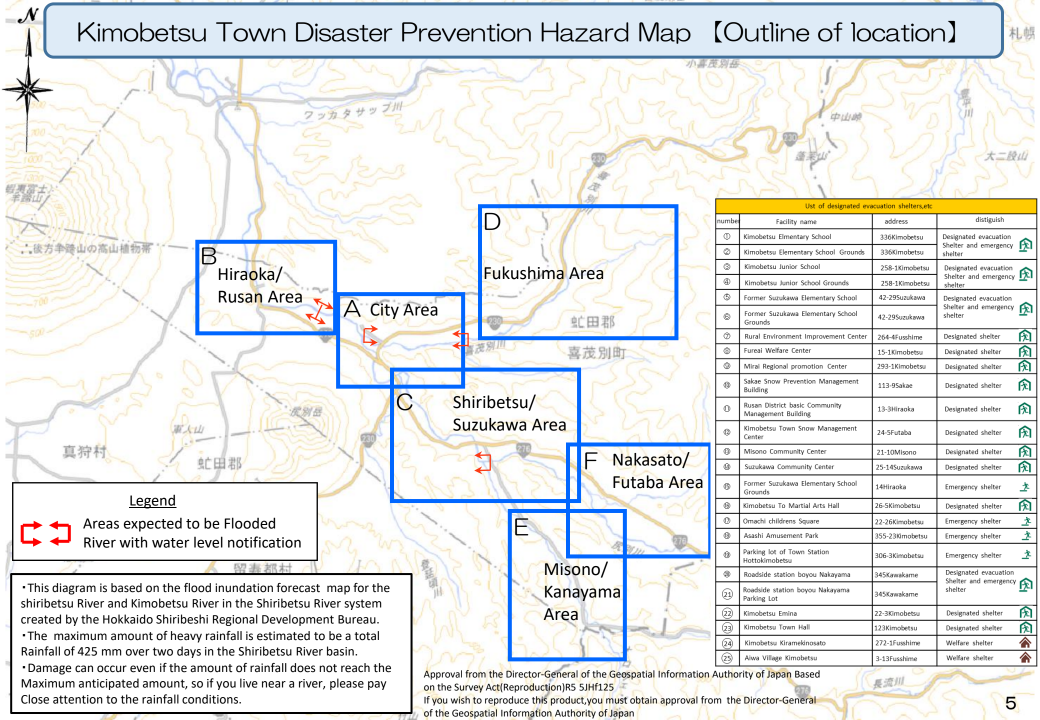
One-stop check

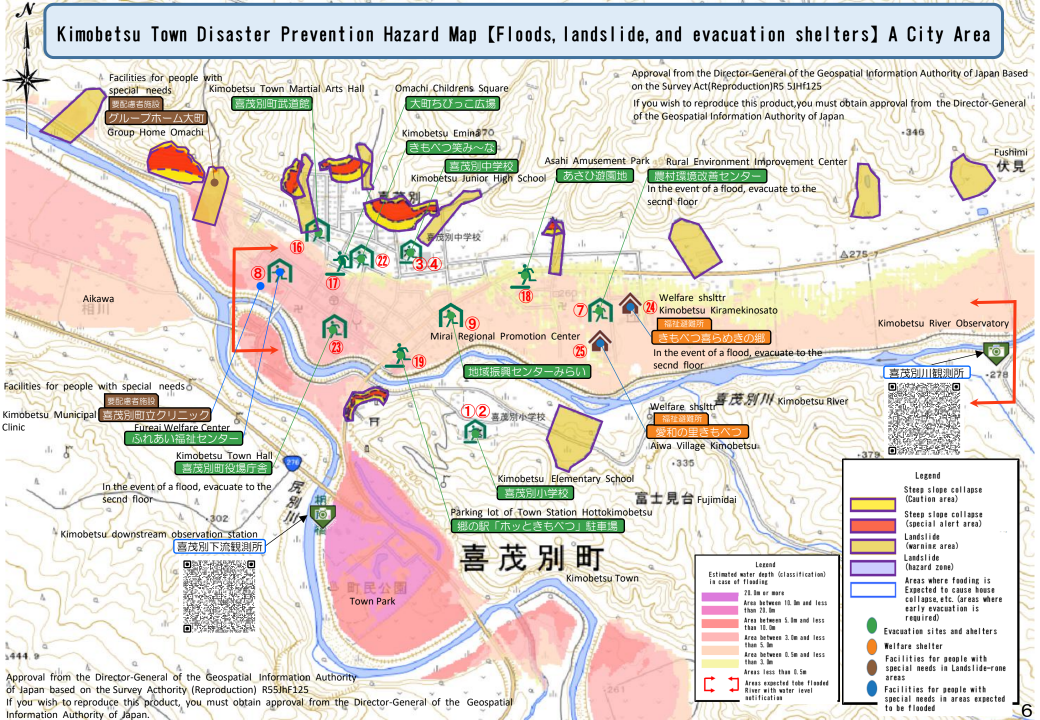
Starting in February 2023

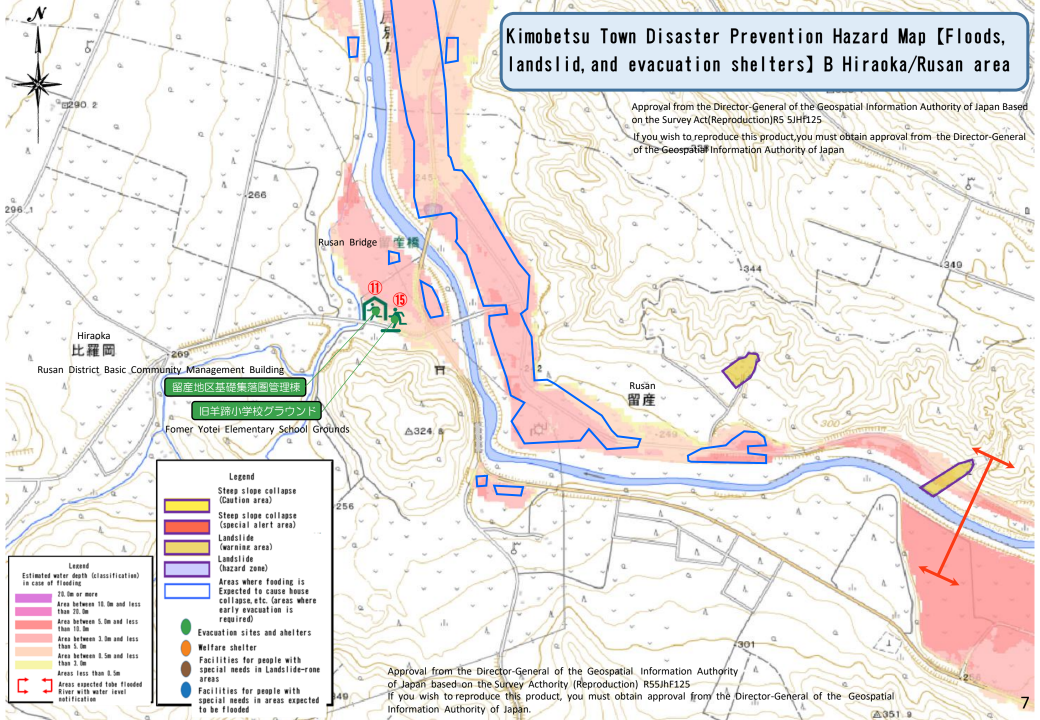


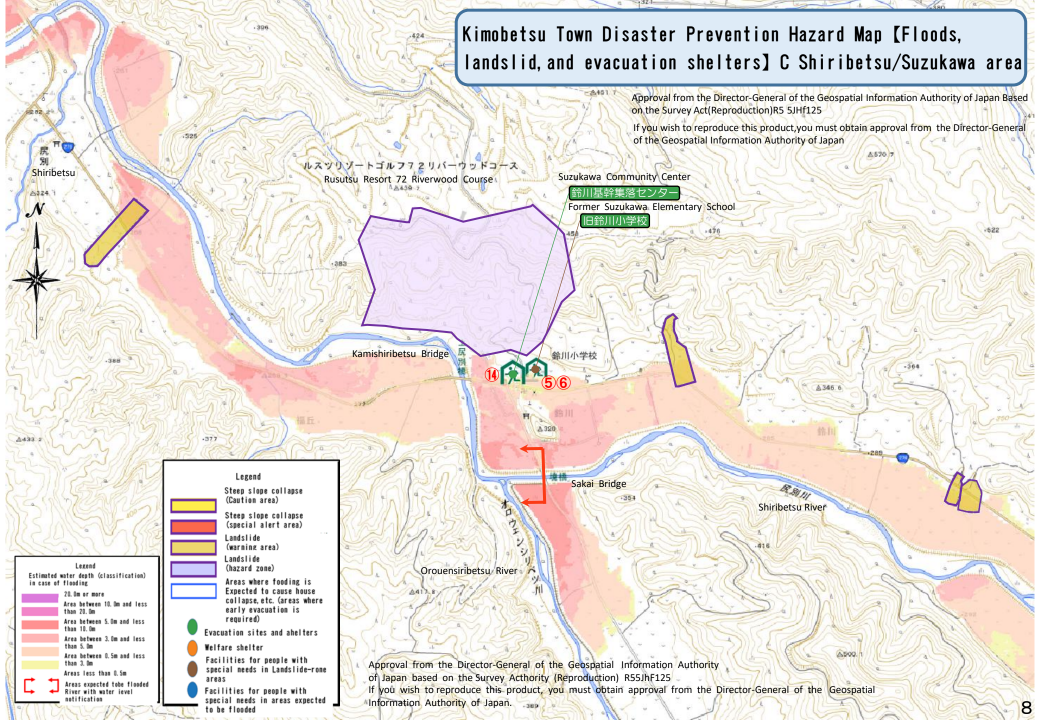
Flood Kikikuru
Every 10 minutes
Update to latest information

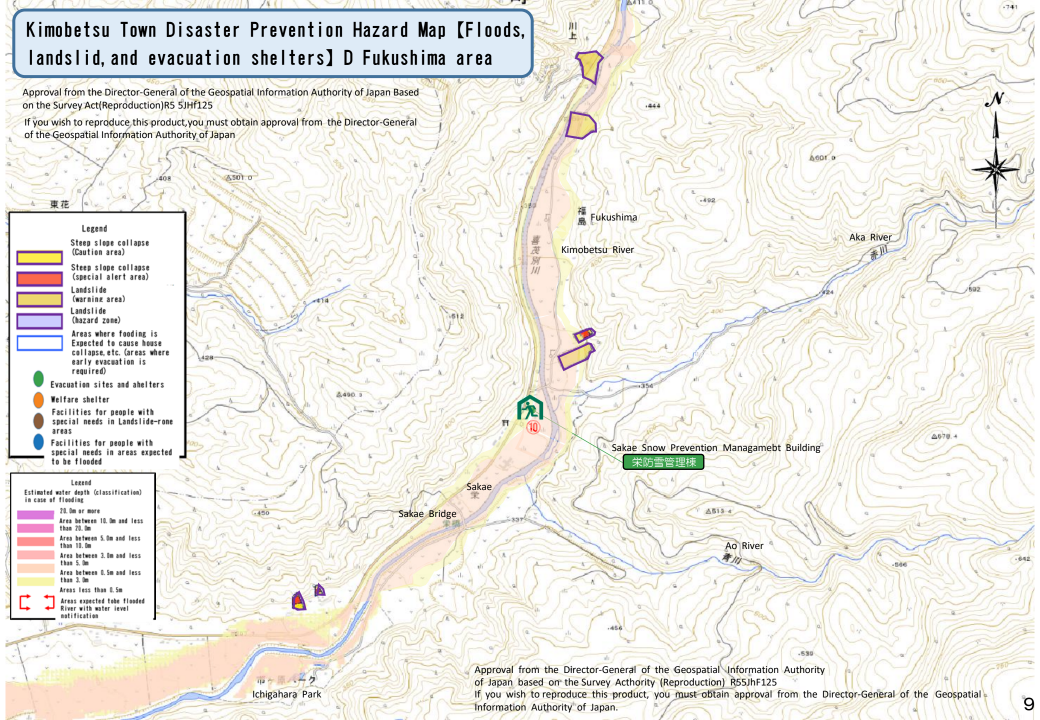


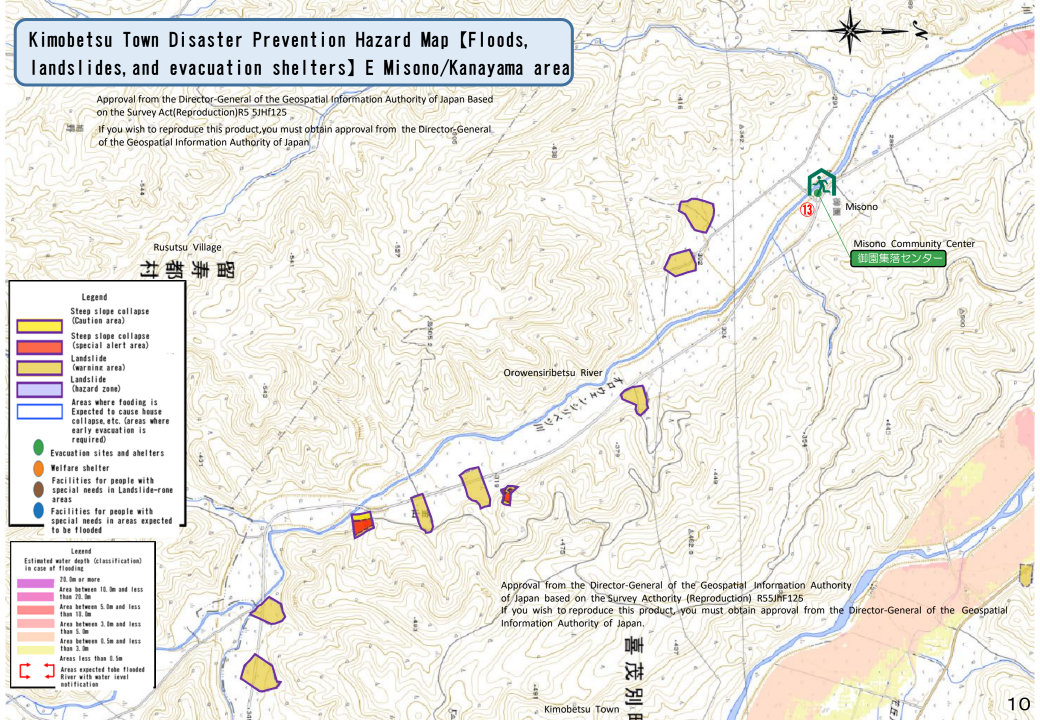


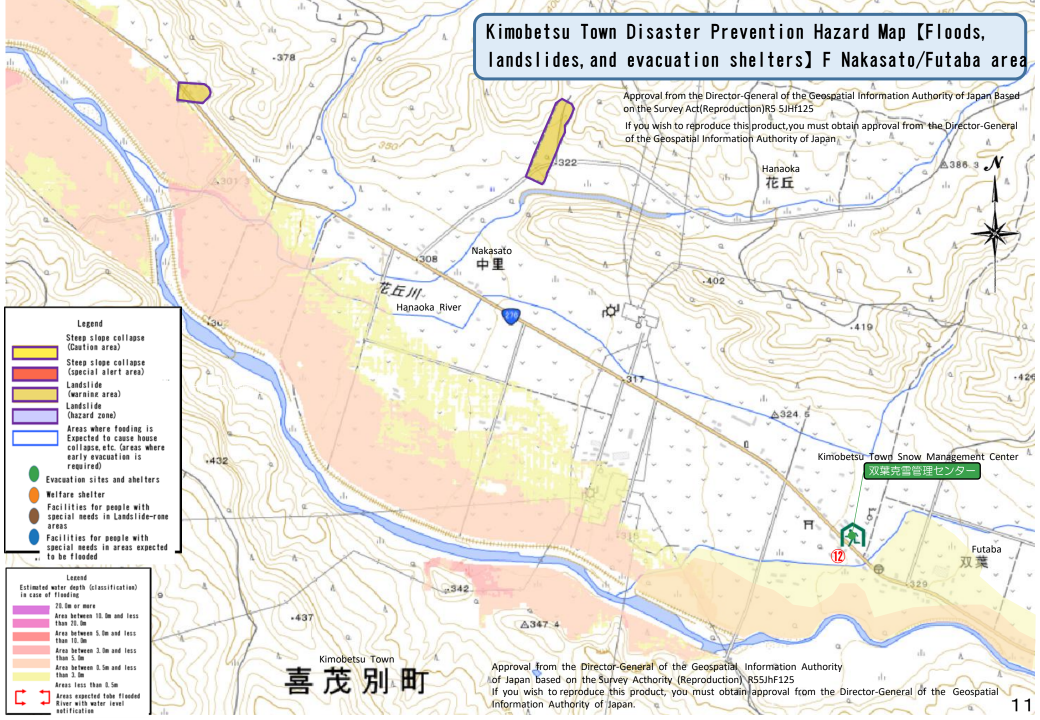












Disaster prevention related systems **Jc-Smart**



Kimobetsu Talk Circulation Edition APP

How to download

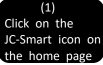
Search for JC-Smart in the app store or scan the QR code below.



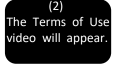






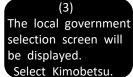






How to set it up





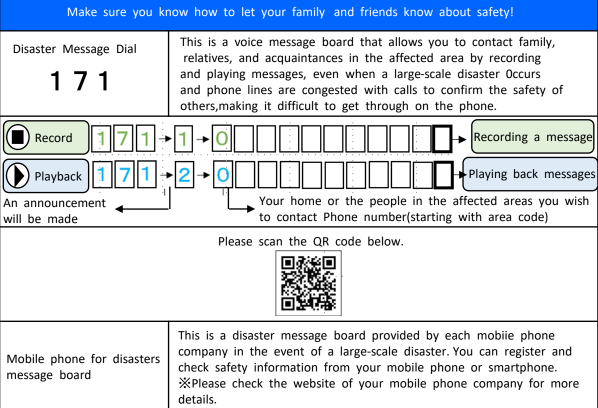


The Kimobetsu screen It will be displayed



(5) The app will start









Disaster prevention system Jc-Smart that can be used even during power outages Let's install it and prepare for disasters.

You can check the same information as on the chat bulletin board at home.

Be sure to check this beforehand in case a disaster occurs!!

Checklist of items to put in your disaster preparedness bag								
Food	☐ Drinking water (Recommended amount is 3 liters per adult per day, minimum 2 × 500ml plastic bottles)							
1000	☐ Emergency rations (Nutritionnal supplements,etc.) ☐ Canned food							
Valuables	☐ Cash(bills and coins) ☐ regular medications and prescriptions ☐ Medication notebook ☐ Health insurance card							
	☐ Drivers license ☐ Bankbook ☐ Signature seal							
	☐ Helmet(or hat if not available) ☐ Winter gear ☐ Raincoat(poncho)							
clothing	☐ Change of clothes ※ It is recommended to put your clothes in a zippered plastic bag to prevent them from getting wet.							
	☐ Flashlight ☐ Batteries ☐ Portable radio ☐ Towels ☐ Toiletries Kit							
Daily necessities	☐ Tissue ☐ Wet wipes ☐ Portable toilet ☐ Tooth brush set ☐ Mask ☐ Sanitary products							
	☐ First aid kit (bandages, bandages, disinfectant.) ☐ Mobile battey							
others	☐ Whistle ☐ Simple bedding ☐ Swiss army knife							
	☐ Writing utensils ☐ Necessities for the elderly, and pets (e.g. powdered milk,disposable diapers, etc)							
	☐ Small luxuries ☐ earplugs ☐ Earbuds/Headphones							

In case of an emergency,

Be prepared and be disaster prevention conscious!!

Please prepare your own evacuation bag so that you can evacuate quickly!!

Write it down just in case!!

Disaster prevention memo for my family

Our Home refuge	Floods and landslides:		Our Home Meeting	
	During an earthquake:		point	

©Family information

name	date of birth		Blood type	Memo(diseases, medical history,mobile phone number, place of employment,etc.)	
	Year	Month	Day	Type RH(+ / -)	
	Year	Month	Day	Type RH(+ / -)	
	Year	Month	Day	Type RH(+ / -)	
	Year	Month	Day	Type RH(+ / -)	
	Year	Month	Day	Type RH(+ / -)	

OContact information in case of emergency (Write down the contact information of relatives, acquaintances, regular hospitals, etc.)

name	telephone number	address	memo

