Kani City, **West Part** Flood and **Landslide Disaster Hazard Map** 



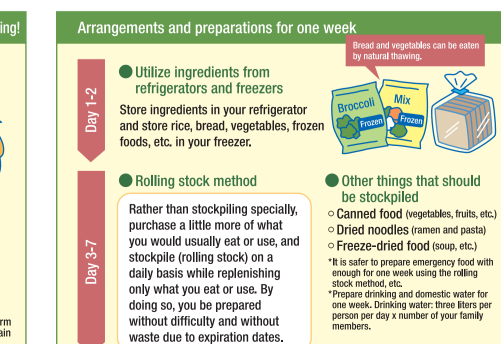
Name	Company / school contact information	Mobile phone	Email address	Blood type

### Prepare things to bring in an emergency and goods to store.

According to the number of your family members, prepare the minimum necessary emergency items in a backpack so that you can take them with you Also, in order to support yourselves after a disaster, prepare water, food, daily necessities, and other stockpiles for seven days (or at least three days) for

each of your family members.					
	Things to bring in an emergency  Things to bring with you when evacuating	Goods to store  Things to prepare for several days (minimum three days, preferably seven days) until recovery			
y Daily necessities	☐ Portable radio ☐ Flashlight ☐ Extra batteries ☐ Water bottle ☐ Paper cup ☐ Paper plate ☐ Disposable chopsticks ☐ Can opener ☐ Utility knife ☐ Plastic bottle ☐ Adhesive plasters ☐ Bandages	ssities	Newspapers □ Toilet articles   □ Bucket □ Paper tableware   □ Portable gas stove (and fuel) □ Hooded raincoat   □ Lighter □ Hooded raincoat   □ Sewing set □ Soap   □ Sanitary items □ Utility knife		
Emergency medical goods	Antiseptic solution	ster/poultice Gummed cloth tape Gwes Companies Ground sheet Ster/poultice Ground sheet Ster/poultice			
Emergency	☐ Drinking water ☐ Canned food ☐ Cooked packaged rice ☐ Crackers/hard biscuits ☐ Pre-packaged food		☐ Shoes / slippers ☐ Tissues ☐ Plastic wrap / aluminum foil ☐ Portable toilet		
Valuables	☐ Cash (including small change) ☐ Bank passbook ☐ Seal ☐ House / car keys ☐ Various cards ☐ Mobile phone ☐ Driver's license / copy of health insurance card		☐ Drinking water (three liters per person per day) ☐ Cooked packaged rice ☐ Crackers/hard biscuits ☐ Canned food ☐ Seasoning ☐ Pre-packaged food ☐ Confectionery like chocolate		
Others (as needed)	Address book with contact information Whistle	store th	Extra clothes and socks  Hat Extra underwear  Blankets Face mask mmended pree liters per person		







When the rain

gets stronger

( If it begins to rain

# Tips for evacuation from flood flooding

to evacuate.

# Go to a safe place at an early stage before

information such as that about evacuation

before flooding, and take the opportunity

If flooding begins It is very dangerous to evacuate during a Do not evacuate after flood. Make sure that you can use flooding, but protect yourself

in a tall building nearby or in a

high place at home.

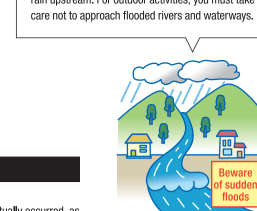
# If the water is muddy, it will be difficult to see your feet. If the lid is removed, there is a risk of falling in a manhole or

### Avoid roads that are lower than the surrounding area and easily flooded, such as underpasses.

Be aware of the following when evacuating from the flood:



#### have caused great damage in various places. With rivers, there is a concern that accidents may occur even downstream where no heavy rains are falling, due to the sudden increase in water caused by heavy rain upstream. For outdoor activities, you must take



In recent years, local heavy rains and torrential rains

# Be sure to evacuate by "Alert level 4"!

Situation	A heavy rain warning is expected to be issued by the	Disasters may occur.	Serious disaster may occur. The City may issue "Evacuation of the Elderly."	The risk of the occurrence of a disaster is increasing. The City will issue an "Evacuation Instruction".	A disaster has already occurred. When the City knows that a disaster has actually occurred, as far as possible it will issue "Secure Emergency Safety".
Prepare for e	evacuation while our own evacuation on a hazard map, etc.		Those who need time to evacuate (elderly people, handicapped people, infants, etc.) and their supporters should evacuate from	Evacuate from a dangerous place to an evacuation destination immediately.  If you think it is dangerous to move to a public shelter, evacuate to a safe place near you or stay at	Take the best possible action to save your life.  In areas where the flow of flooding is fast, there is a risk that wooden houses will collapse or be washed away due to an embankment  Along rivers, violent river currents can scrape away the ground.
			dangerous places.		flooded, a nearby
				tall buildi	

## Pay attention to the meteorological information!

If there is danger due to heavy rain, the Japan Meteorological Agency will announce warnings and advisories for disaster prevention.

State of emergency When much	Heavy rain emergency warning	NHK data broadcasting  Press the button on your remote control.
heavier rain continues	cincigency warning	Japan Meteorological Agency
When heavy rain continues	Heavy rain / flood warning	URL http://www.jma.go.jp
		River disaster management
When the rain gets stronger	Heavy rain /	information released by Gifu Prefectural government

Gifu landslide

Evacuation rules should be decided by

⇒ Evacuation destination, evacuation timing, how

everyone in your district.

to convey information, etc.

disaster warning

information portal

https://alert.sabo.pref.gifu.lg.jp/web\_pub

**Meteorological Agency** 

precipitation amount in

will announce the

the area.

## Pay attention to water level information!

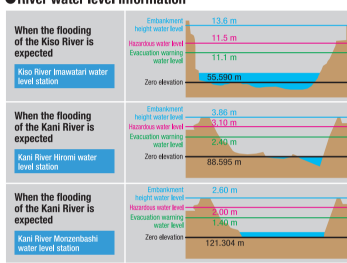
The City will decide whether to issue an Evacuation Instruction.

Residents, please **begin evacuation** The City will decide whether to issue Start of Evacuation of the Elderly, etc. Those who need time to evacuate and their supporters should **begin evacuation**.

# higher than usual.

Flood control team standby stage

#### River water level information





the event of a landslide disaster.

Landslide disaster

special warning area

[Red Zone]

Areas in the landslide disaster

warning area that may cause

significant harm to residents.

damage to buildings and cause

#### Email kani@sg-m.jp Send an empty email message to the above address. If you scan the QR code, you do not need to enter the address.

Register from your mobile phone or smartphone

Designated evacuation shelter

1 Imawatari District Center

Welfare center (Welfare shelter)

4 Imawatari Kita Elementary School

mawatari Minami Elementary School

ai 5 Kawai District Center

6 Shimoedo District Center

9 Dota Elementary School

Matabira Elementary School

Minamikatabira Elementary School

Nishi Kani Junior High Schoo

15 Gifu University of Medical Science

Aged Welfare Center Kanigawaen Note L2

Korvo Junior High School

16 Harusato District Center

Harusato Elementary School

Waku Waku Experience Center

B & G Marine Center

(Welfare shelter)

Kani High School

23 L Port Kani

22 Himeji District Center

Hiramaki District Center

maki Aged Welfare Center Fukujuen (Welfare shelter)

Asahi Elementary School

3 Sakuragaoka District Center

Sakuragaoka Elementary School

(29) Higashi Kani Junior High School

Teikvo University Kani Senior High School

10 Katabira District Center

Sonan Junior High School Note L2

Check on TV

Emergency email in the event of a disaster "Instant Email Kani"

If you register for the Kani City mail distribution service "Instant Email

information by e-mail on your mobile phone, smartphone, or PC.

Registration is free. (Any cell charges will be borne by the registrant.)

Kani", you will be notified of disaster prevention information and weather

#### TV 'd' button (NHK data broadcasting) On TVs that support data broadcasting, you can check rain and river information by pressing the 'd' button on your remote control.

CTK Cable TV Kani On channel 11, you can watch live images from information cameras installed in Kani City and Mitake Town, and in the event of a typhoon or heavy rain, the water level of the Kani River and precipitation data in the

# Check on the radio

area will also be broadcast.

This can be used to contact family members and acquaintances when it becomes difficult to connect by phone in the event of a disaster. FM FMrara 76.8 MHz M Gifu Broadcasting System (GBS) 1431 kHz

Radio 80 (Gifu FM) 80.0 MHz Tokai Radio Broadcasting 1332 kHz NHK FM Gifu 83.6 MHz Chubu-Nippon Broadcasting (CBC) 1053 kHz

## Kani City Hall's Twitter account https://mobile.twitter.com/kanicity

https://www.facebook.com/kanishiyakusho/

## This can be used to contact family members and acquaintances when it becomes difficult to connect by phone in the event of a disaster.

Difference between damage due to flooding inside an embankment and inundation by river water

1521-4 Imawatari 25-2602

682-1 Imawatari 62-155

112 Imawatari | 62-101

1680 Imawatari 63-1500

2-14 Kawaikita 63-4339

1673 Shimoedo | 63-475

3433-7 Shimoedo | 62-1366

2352-2 Dota 25-221

1047 Higashikatabira 65-480

2231 Higashikatabira 65-4181

7-1 Wakabadai | 65-6835

4-3-3 Nijigaoka | 65-6555

987-4 Sakado | 62-860

4226-1 Dota

| Note 2 | 1011 Higashikatabira | 65-2007

Note 2 593 Higashikatahira 65-799

407 Yato

765 Sakado

642-1 Shio

987-2 Sakado

Note 2 | 1071-4 Shuga | 65-1515

Note 2 | 1-37 Himegaoka | 61-0111

2078-3 Omori 62-0302

6-1-1 Satsukigaoka 64-0051

4-71 Satsukigaoka 64-2700

1-1 Katsuragaoka | 64-3211

Note L2: As it is located within an expected inundation area due to the largest possible rainfall, the safety of the facility should be fully confirmed for evacuation when flood damage is predicted Note 1: As it is located in a landslide disaster warning area, the safety of the facility should be fully confirmed for evacuation when a landslide disaster is predicted. Note 2: As the area around the facility is within a landslide disaster warning area, the safety of the evacuation route should be fully confirmed for evacuation when a landslide disaster is predicted

How to get information

Note L1: As it is located within an expected inundation area, the safety of the facility should be fully confirmed for evacuation when flood damage is predicted.

2547-4 Nino

347-2 Omori

overflow from manholes and road gutters

causing inundation damage (damage due to

flooding inside an embankment) on low land.

In addition, the water level of rivers requires

Those in areas that require eviction

evacuation need to evacuate immediately. Others need to evacuate to a safe place such

fit rains intermittently, in addition to the inundation caused by the water overflowing from rainwater pipes (damage due to flooding

inside an embankment), major inundation

damage (damage due to inundation by rive water) such as overflow of water from rivers and breakage of embankments will occur. t is necessary to evacuate to a safe place promptly according to evacuation information

such as evacuation recommendations.

Note L1 Note 1 1644-1 Kukuri

1945 Kukuri

7-77 Hiromi

1-5 Hiromi

2358-1 Nakaedo | 62-118

Note 2 71-1 Hiromi

| Note L2 | Note 1 | 701-1 Kaneyama | 59-211

| Note L2 | Note 1 | 482-2 Kaneyama | 59-210

| Note 1 | 1444-1 Kanevama | 59-221

Note 1 | 1011-1 Kaneyama | 59-2223

1237-1 Oyabucho | 0572-27-607

4-6-5 Takanecho | 0572-27-4646

10-6 Asahigaoka | 0572-27-6068

5-411 Kotaki Onadacho | 0572-25-699

1269-38 Hazaki

416-1 Kakida

987-4 Sakado

constant vigilance.

as a high place.

31 Kukuri District Center

33 Hiromi District Center

34 Sogokaikar

32 Toumei Flementary School

(35) Chubu Junior High School

(36) Hiromi Elementary School

(39 Kani Technical High School

40 Kanevama District Center

Kanevama Elementary School

Aged Welfare Center Yasuragikan

Minamihime Elementary School

Nemoto Elementary School

Hokuryo Junior High School

such as during a typhoon.)

(42) Kaneyama Nursery School

(Welfare shelter)

47 Tajimi Toseien

Evacuation Area

Registration of "FM++"

Check on the Internet

**グラグラウ Kani City Hall's website** 

Kani City Hall's LINE account

as a friend https://lin.ee/lmnBghQ

Kani City Hall's Facebook account

https://www.city.kani.lg.jp/

You can install uisng the

QR code on the right.

Roadside Station Canitte

Kani Sports Park

Hiromi Higashi District Center | Note L2 | Note 2 | 1736 Seta

First shelter (evacuation shelter opened regardless of the size of the disaster. It is also

Second shelter (a shelter to be opened when the first shelter alone cannot accommodate

Third shelter (shelter opened to supplement the above-mentioned evacuation shelters o

based on cooperation agreement on disaster management.)

Emergency information transmission system utilizing FMrara.

Emergency information audio from radio communications for disaster

FM radios and smartphones (requires registration of FM++).

prevention and administration will be broadcast using FMrara. With this

system, you can listen to disaster emergency information in real time on

For iPhone

For Android

Cross-border evacuation facility (available when Tajimi City opens an evacuation shelter.)

opened as a voluntary evacuation site depending on weather information



For details, see the information provided by each mobile phone company.



 Use hazard maps to identify dangerous areas such as

floods and landslide disasters





To protect yourself from a disaster, you yourself need to take actions such as evacuating. Do not assume that you will be okay, or rely on someone else, or lose the attitude that you must protect your own life.







Even if the danger of a disaster is imminent, it is difficult to decide to evacuate alone. In addition, there will be some people in your area who have difficulty evacuating on their own. Let's confirm evacuation and

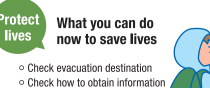
# Disaster Emergency Message Dial 171 (NTT) IRL https://www.ntt-west.co.jp/dengon/

You can use the "Disaster Emergency Message Board" that allows you to confirm the safety of people in disaster-stricken areas on your mobile phone or smartphone. "QR Code" is a registered trademark of Denso Wave Incorporated.







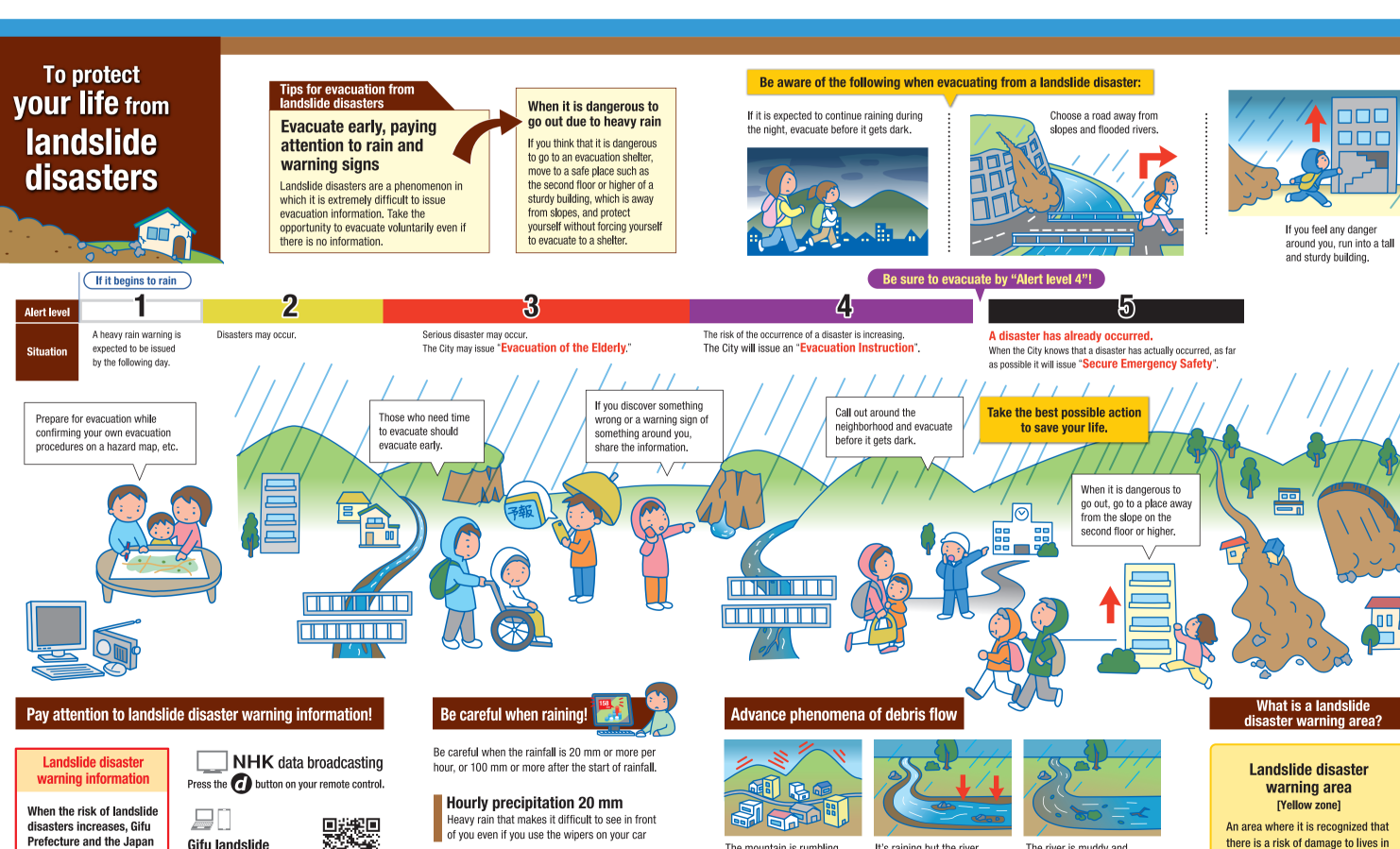








mutual help not only for yourself but also for everyone in your area.



The mountain is rumbling

Pebbles fall from the cliff.

or shaking.

Continuous precipitation 100 mm

Even if it just rains lightly, when it continues to

Call out around

the neighborhood

neighbors.

and evacuate with

rain for a long time the risk of landslide

disasters increases.

If you notice any signs

that would give a reason

for evacuation, share

them with everyone.

It is important to confirm how to share information and to carry out training at a voluntary disaster prevention association, etc.

It's raining but the river

Spring water from a cliff

increases or becomes muddy. are cracks on the slope.

is running low.

Landslide phenomena

The river is muddy and

carrying trees with it.

Spring water stops and there