Ky Disaster Preparedness Memo Be sure to fill out

Risk of Disaster Where I Live:

Sediment Disaster (Landslide, etc.)	Flood	Tsunami
□ Yes	□ Yes	□ Yes
□ No	□ No	□ No
Reservoir Flooding	Stormwater Flooding	Storm Surge
□ Yes	□ Yes	□ Yes
□ No	□ No	□ No

	Be prepared for d	isasters, just in case	with My Timeline!
--	-------------------	------------------------	-------------------

My Timeline helps you chronologically organize the disaster management steps you and your family will take in the event of heavy rain, typhoons, My Timeline forms are available on the Matsuyama City website. Prepare for disasters by deciding in advance what you will do, when you will do it, and where you will evacuate.



1 7 1 Dial

Recording guidance provided Playback guidance provided

Area code – Tel. no. of disaster-afflicted party

Evacuation site(s)	Name (family/relative/friend)	Emergency contact (work/school/mobile ph.)	Date of birth, blood type, etc.
Rendezvous place for family			
Emergency kit storage loc.			

Confirming Safety Status During Disasters

171 Disaster Emergency Message Dial

During times of disaster, ordinary telephones may experience connectivity issues. 171 Disaster Emergency Message Dial is a voice-based message board where safety status information can be recorded and relayed to others.

Messages can be recorded and played back using ordinary telephones, public telephones, mobile phones, etc. Advance registration is not required for use.

Web171 Disaster Message Board

Safety status information can be posted in text format. Posted safety status information can then be confirmed with a mobile phone or computer using a telephone number as a key.



Guidance provided

For playback 2

Emergency Broadcast System Telephone Service Area code within Matsuyama: 089 2986-7755 Matsuyama / Hōjō 2997-1193 Nakajima Matsuyama City Disaster Management Portal

Find information on weather, earthquakes, evacuation, and evacuation shelters in the city.

Emergency Contacts Area code v	within Matsuyama: U89
Fire Dept. (fire/emergency/rescue)	(No area code) 119
Police St. (incidents/accidents)	(No area code) 110
Matsuyama City Fire Dept.	926-9200
Matsuyama City Disaster Mgmt. HQ (when est.	987-7000
Contacts for fires & emergency hospit	al (tel. service)
🗌 Fire 925-6622 🗌 Emerg. Hosp	oital 925-6633

For recording 1

Mobile Phone Disaster Message Board

Comprehensive Matsuyama

Prevention

Disaster

Hazard Map

Johoku Area Edition

Hisaeda / Shiomi / Wake / Horie

Disaster & Crisis Management Div., General Affairs Dept., Matsuyama City 4-7-2 Niban-chō, Matsuyama City, Ehime 790-8571 TEL:089-948-6793 FAX:089-934-1813 https://www.city.matsuyama.ehime.jp/

Coop.: Center for Disaster Management Informatics Research. Ehime Univ.



Published Mar. 2022



Disaster Prevention



Published Mar. 2022

Jōhoku Area Edition

Hisaeda / Shiomi / Wake / Horie



Check Your Disaster Preparedness

How well prepared are you for disasters? Use this guide to check your level.

You understand alert levels and how/when to evacuate.	You have decided on emer- gency contact methods for household members.	You have considered multiple evacuation options in case the time comes.	You have a grasp of desig- nated evacuation shelters in the area.
➡ p.1	⇒ p.3	→ pp.1,3	> pp.17,20-33
You understand the risk of disasters in your area and around your home. → pp.20-33	You have taken part in local disaster prevention drills. ⇒ p.36	Your home has been evalu- ated for seismic resistance and upgraded accordingly. ⇒ p.38	
You keep the entrance to your home clear to maintain an evacuation path.	Your furniture, appliances, etc. have been secured to keep them from falling.	You keep at least 3 days' worth of water, food & daily necessities on hand.	



5 Key Points to Protect Your Life During Disasters

It has become increasingly important to prepare for disasters in daily life. Make sure you have a good grasp of the following 5 key points.

1. Understand Degrees of Risk (Alert Levels) & Evacuation Information

When there is a potential for disaster from heavy rain, typhoons, etc., weather and river information will be reported on an ongoing basis, and Matsuyama City may announce evacuation information. It is important to check the appropriate evacuation measures to take in accordance with Alert Levels, and consider the timing when you and your

It is important to check the appropriate evacuation measures to take in ac family should evacuate.

Alert Level	Evacuation Information, etc.	Actions for All Residents to Take	Weather Information (JMA) / River Information (MLIT)
Level 5 Risk of death Protect yourself at once!	Emergency Safety Measures ¹ (Announced by Matsuyama City)	A disaster is occurring or is imminent. Take the best course of action to protect your life.	Heavy Rain Emergency Warning Information on Flooding, etc.
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Be sure	to evacuate by Alert Level 4 at the latest!	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Level 4 All residents must evacuate from hazardous locations	Evacuation Instruction (Announced by Matsuyama City)	Evacuate promptly. If it seems dangerous to travel to an evacuation site, evacuate to a safe location nearby or to a safer place in your home.	Landslide Alert Information Information on Potential Flood Hazards Storm Surge Emergency Warning, etc.
Level 3 The elderly must evacuate from hazardous locations	Evacuation of the Elderly, etc. ² (Announced by Matsuyama City)	Those who need more time to evacuate, including elderly people, people with disabilities, infants, and very young children should begin to evacuate together with their caretakers.	Heavy Rain/Flood Warning Information to provide a warning on flooding, etc.
Level <b>2</b>	Heavy Rain/Flood Advisory Information to call attention to flooding, etc.	Prepare to evacuate. Check Hazard Maps, etc. to be sure of how you should evacuate.	MOOP-
Level <b>1</b>	Early Advisory Information	Pay attention to weather information, etc. and mentally prepare for a potential disaster.	

¹ Announcement is made to the extent possible. Please be aware that it may not be possible to make announcements in all Alert Level 5 scenarios. ² When Alert Level 3 is reached, those other than the elderly should also begin to postpone ordinary activities as necessary. If you sense danger, this may be a good time to evacuate voluntarily.

## 2. Work Through the Evacuation Flowchart

Be sure to check the risk of disaster for your home and review the appropriate evacuation actions for you to take.





Cautio

Evacuate early, before it gets dark & before it gets stormy!



The Hazard Map indicates areas with high risks of inundation, landslides, etc. Be aware that disasters can also occur in locations not indicated on the map.

Even if not located in an expected inundation zone or sediment disaster (landslide) hazard zone, stay alert if you live at low elevation, along a mountainside, etc. Consult Evacuation Information announced by Matsuyama City and evacuate if necessary.

Even if there is a risk of inundation, if you satisfy all of the following 3 criteria, you may also have the option to stay at home.
① You are located outside zones where houses are at risk of destruction/collapse due to flooding (or where there is a risk of high waves crashing onto buildings, etc.)

2 You are at higher elevation than the expected inundation depth.
 3 Even if inundated, you have sufficient supplies of drinking water, food, etc. to last until the inundation subsides.
 * Even with a risk of sediment disasters, if you live on the upper floor of a sufficiently

sturdy condominium/apartment building, you may also have the option to remain at home and stay safe there.

Do you have relatives or friends living in a safe location who you will be able to stay with?

If Alert Level 4 is announced, evacuate to a safe location at the home of relatives or friends, etc. (Try to discuss such options regularly.) If Alert Level 4 is announced, evacuate to a designated evacuation shelter established by Matsuyama City.

No

## 3. Gather Information to Help Protect Your Life

Matsuyama City disseminates evacuation information through a variety of methods. During disasters, it is extremely important to obtain correct information, so be sure to acquaint yourself with methods of gathering information in advance.

### Information from Matsuyama City

Official Matsuyama City LINE account



LINE

τν

casting

Voice

citv

time as well

**Telephone Service** 

Nakajima

itern

тν

online

Watch NHK News

Matsuyama / Hōjō

TEL 089-986-7755

TEL 089-997-1193

(Advance registration required) Receive information on evacua-tion, evacuation shelters, weather, and earthquakes through



#### Matsuyama Disaster Prevention Email Service Ema (Advance registration required)

Receive information on fires, etc. as well as evacuation and weather information by email Email address for registration: regist.matsuyama@mail.e-bousai.net



0,82



• Ehime Prefecture Disaster Prevention Email Service

> Receive disaster prevention information and emergency noti-

![](_page_2_Picture_13.jpeg)

Email address for registration bousai.ehime-pref@ehime-pref.ktaiwork.jp

![](_page_2_Picture_15.jpeg)

hear the information one more

![](_page_2_Picture_16.jpeg)

& images from river monitoring E. stations, dam conditions, etc. 副權

NHK NEWS WEB

//www3.nhk.or.jp/new

https://www3.nhk.or.jp/news/live

![](_page_2_Picture_18.jpeg)

![](_page_2_Picture_19.jpeg)

Japan Meteorological

![](_page_2_Picture_20.jpeg)

![](_page_2_Picture_21.jpeg)

![](_page_2_Picture_22.jpeg)

![](_page_2_Picture_23.jpeg)

Facebook Twitter

![](_page_2_Picture_25.jpeg)

![](_page_2_Picture_27.jpeg)

Eo

回帰回

Web **Crisis Management** ttps://ehime.secure.force.cor

Find out weather & earthquake information. evacuation & evacuation shelter information, etc. for Ehime Prefecture

![](_page_2_Picture_30.jpeg)

Smartphone app providing the very earliest access to the latest news & disaster information from NHK

## 4. Have Family Meetings on Disaster Preparation

Discuss with your family what actions you will take if disaster strikes. In particular, consider what you will do in the event family members are separated from one another when a disaster occurs.

#### Confirm Evacuation Routes. Evacuation Sites. and Rendezvous Locations

Be sure to confirm with all household members details such as evacuation routes from your home, evacuation sites and evacuation shelters near your home/school/workplace, and rendezyous locations in case a disaster occurs while one of you is away on travel or business.

![](_page_2_Picture_36.jpeg)

#### Prepare Multiple Family Contact Methods

Try to think of multiple ways for household members to contact one another, such as mobile phones, social media, etc. Other convenient options include 171 Disaster Emergency Message Dial for landline telephones and Disaster Message Board for mobile phones. You may also be able to relay messages to one another through relatives or friends who live outside the area.

![](_page_2_Picture_39.jpeg)

## 5. Protect Your Own Life

The spirit of self-preservation, to protect your own life, forms the foundation of disaster prevention. Please be sure to exercise proper judgment suited to you in making evacuation decisions.

## If you sense danger, evacuate early without waiting for evacuation information!

![](_page_2_Figure_43.jpeg)

#### Evacuating to a Relative's or Friend's House

To evacuate does not necessarily mean going to an evacuation shelter. To avoid close contact with others as well, also consider evacuating to the home of relatives or friends who live in a safe area. Be sure to consider multiple evacuation options and discuss them in advance.

![](_page_2_Picture_46.jpeg)

![](_page_2_Figure_47.jpeg)

tion, evacuation routes, etc.

![](_page_2_Picture_50.jpeg)

![](_page_2_Picture_52.jpeg)

![](_page_2_Picture_54.jpeg)

provides multilingual visual displays of disaster informa-

# designated area

#### Decide on Rules About Picking Up Children

Be sure to decide on rules/agreements about picking up children from their nursery school/kindergarten/school, what you will do if it is not feasible to pick them up, etc.

![](_page_2_Picture_59.jpeg)

#### Consider What to Do If Away from Home

Decide on what actions you will take if you are away from home for work, leisure, shopping, etc. when a disaster occurs.

![](_page_2_Picture_62.jpeg)

#### The Option of Staying at Home

If you live in an area where there is no danger of flooding or landslides, or if you live on the upper floor of a sturdy condominium/apartment building, consider in-home evacuation as well. Make sure you have sufficient supplies of food, drinking water, etc. to last until the water recedes even if the area is inundated.

![](_page_2_Picture_65.jpeg)

## Storm & Flood Damage Fundamentals

In recent years, disasters from heavy rain and typhoons have been occurring frequently throughout Japan. Such climatic phenomena are expected to increase further in the future, raising the risk of floods, landslides, and so on.

## Why Abnormal Weather Events Occur

The average temperature in Japan is rising, and annual occurrences of heavy rain are increasing. Global warming associated with increased greenhouse gas emissions is thought to be one factor in the occurrence of abnormal weather events such as heat waves with temperatures approaching 40°C (104°F) and record-setting heavy rain. When the average temperature rises, more moisture evaporates from the oceans and the ground, increasing water vapor content in the Earth's atmosphere. This leads to a greater amount of rainfall and, in turn, the occurrence of heavy rain events.

#### **Stationary Fronts**

In the area around Japan, the Baiu front forms around June, and the autumnal rain front forms around September. When cold air comes up against warm air in a stationary front, rows of cumulonimbus clouds develop, and linear rainbands form. Weather fronts can remain stationary in the same place for hours and bring about heavy rain.

![](_page_3_Figure_6.jpeg)

Cumulonimbus clouds form from atmospheric instability where there is warm, moist air near the ground and cold air in the sky above.

## **Typhoons**

Wind

directio

Typhoons are formed by winds blowing in counterclockwise vortices. The half to the east of the center is known as the "dangerous semicircle" where gales blow violently. When typhoons approach, winds suddenly intensify toward their eastern side, causing an increased risk of abnormally high wave heights.

![](_page_3_Figure_10.jpeg)

### **Torrential Rain**

A type of localized heavy rain that falls in a short period of time. As they tend to occur on a small scale and suddenly, without warning, they are said to be difficult to predict. Torrential rain can occur when atmospheric instability causes cumulonimbus clouds to develop. Signs that cumulonimbus clouds are on their way in are as shown below.

![](_page_3_Figure_13.jpeg)

![](_page_3_Figure_14.jpeg)

## Rain Intensity Forecast Terminology & Criteria (Hourly rainfall)

#### Slightly Heavy rain heavy rain 10-20 mm 20-30 mm

## 30-50 mm

Pouring rain that splashes A downpour. Even an umback from the ground and gets feet wet. Loud enough to make regular speech hard to make out. Puddles of on high. water form.

brella won't keep you dry. Hard to see while driving, even with windshield wipers speeds, brakes may fail.

![](_page_3_Picture_20.jpeg)

![](_page_3_Picture_21.jpeg)

## Wind Force Scale Forecast Terminology & Criteria (Average wind speed)

### Moderate gale 10-15 m/s

#### Gale 15-20 m/s

Walking into the wind Walking into the wind is challenging. Umbrelbecomes impossible, las cannot be opened. and some people are Whole trees and power even knocked down. lines begin to sway. Working in elevated lo-When driving at high cations is extremely danspeed, feels as if being gerous. Signboards and blown by a crosswind. galvanized sheet iron start to be blown loose.

Floods (River Flooding) (See pp.6-7)

Extreme risk

Caution

Check the KIKIKURU Real-Time Flood Risk Map! *

## Storm 20-25 m/s

to stand upright without holding on to someobjects blown through the air. Driving at ordinary speeds is difficult. Roof tiles may be dispersed in the wind.

![](_page_3_Figure_30.jpeg)

### **Intense** rain

Like buckets of rain coming down. Roadways are like rivers. When driving at high

![](_page_3_Picture_34.jpeg)

### Extremely intense rain 50-80 mm

Cascading deluges of rain. Umbrellas rendered completely useless. Sprays of water give surroundings a whitish appearance, impairing visibility. Driving is dangerous.

![](_page_3_Picture_37.jpeg)

## Violent rain

#### 80+ mm

Induces stifling feelings of oppression and fear.

![](_page_3_Picture_41.jpeg)

![](_page_3_Picture_42.jpeg)

#### Storm 25-30 m/s

Outdoor activity is extremely dangerous. Trucks in motion may be toppled. Slender tree trunks snap, and trees not firmly rooted are blown down.

#### Violent storm 30+ m/s

Many trees are blown down. Utility poles, streetlights, and concrete-block walls may be knocked down. Houses and buildings may collapse.

![](_page_3_Picture_47.jpeg)

![](_page_3_Picture_48.jpeg)

![](_page_3_Picture_49.jpeg)

![](_page_3_Picture_50.jpeg)

* KIKIKURU provides distribution maps indicating risks from rain-induced sediment disasters, inundation, and flood damage, color-coded to represent 5 levels of risk, with updated information provided every 10 minutes. It is available on the JMA website.

## Be Prepared for Floods

In recent years, localized torrential rain events have been occurring frequently and causing water damage throughout Japan. It is vital to be prepared for water damage from river and stormwater flooding, etc. in Matsuyama as well.

## **Causes of Floods**

### **River Flooding**

Heavy rain causes the volume of water in rivers to swell and can cause them to overflow when embankments collapse or are exceeded by water levels. With the massive quantities of water that can flow out and suddenly cover vast areas, such flooding can inflict tremendous damage, inundating, destroying, or washing away houses, submerging farmland, injuring people, etc.

### Stormwater Flooding

Heavy rain that falls in a short period of time can exceed the drainage capacities of waterways and sewage systems, causing backed up rainwater to overflow onto the ground. When rivers' water levels swell and the excess water cannot be drained off, they can also reverse their flow and cause water to overflow from waterways, etc. When rainwater pools on the ground due to such causes, damage can occur, such as inundation of houses, etc.

Check

## **Check Water Level Information**

(Hazardous water levels & evacuation warning water levels for rivers in Matsuyama City)

_			Shigenobu-gawa River	lshite-gawa River	Ono-gawa River	Tateiwa-gawa River
		Hazardous Water Level (Alert Level 4 eq.)	5.1m	6.1m	2.8m	2.4m
		Evacuation Warning Water Level (Alert Level 3 eq.)	4.6m	5.5m	2.5m	2.1m
		Advisory Water Level (Alert Level 2 eq.)	3.0m	4.9m	2.3m	1.8m
ankment		Criteria for Flood Fighting Standby	2.0m	4.0m	1.4m	1.5m
FI	oodplain	Ordinary water level				
FU	booptain					

#### **Check River Conditions Online!**

Em

Swollen rivers are dangerous. Keep your distance! Visit the River Water Level Information website to review the latest water level information, images from river monitoring cameras, etc. http://k.river.go.jp/

![](_page_4_Picture_12.jpeg)

![](_page_4_Picture_13.jpeg)

## **Review the Hazard Map!**

Matsuyama City has produced a Flood Hazard Map and Stormwater Hazard Map. Be sure to review them for details on risks of river & stormwater flooding.

keep up.

![](_page_4_Picture_16.jpeg)

#### Flood Hazard Map

Includes details such as the expected inundation zone, inundation depth. duration of inundation, etc. during an occurscale

![](_page_4_Picture_19.jpeg)

Standard Rainfall

Capacity: 40 mm/hr

Metropolitan drainage systems are

designed to handle up to about 40

mm of rainfall per hour. Above this

level there is a risk of stormwater

flooding, as they may not be able to

Includes details such as zones with a potential for inundation during heavy rain events, expected inundation depths, etc.

![](_page_4_Picture_21.jpeg)

#### Under 0.5 m inundation

- Below-floor levels of inundation Water levels generally below adults' knees
- Water that comes above the knee is dangerous to wade through
- · Inundation may come up to the below-floor level of a 2nd floor Inundation of ground floors

0.5-3.0 m Inundation

• Water with strong currents is dangerous to walk through

![](_page_4_Picture_27.jpeg)

## **Key Points for Evacuation!**

#### Water that Comes Above the Knee is Hard to Walk Through

Even if water currents are weak, walking on submerged roadways is hazardous. If water comes above the knee, it will be difficult to walk through. A depth of about 50 cm is the limit for wading through water.

![](_page_4_Picture_31.jpeg)

#### Keep Children & Elderly People Safe

Carry small children and elderly people who may have trouble walking on their own on your back to help everyone evacuate safely.

![](_page_4_Picture_34.jpeg)

rivers, waterways, and submerged rice fields as you evacuate. Try to take an evacuation route familiar to you that you have decided on in advance

Be sure to use rope to

keep children con-

to be safe

nected to adults, just

![](_page_4_Figure_36.jpeg)

![](_page_4_Picture_38.jpeg)

#### 3.0-5.0 m Inundation

- Inundation may reach 2nd-floor roofs
- If water currents are strong, wooden houses risk collapsing or being swept away

![](_page_4_Picture_42.jpeg)

#### Over 5.0 m Inundation

• Inundation beyond 2nd-floor roofs · If water currents are strong, wooden houses risk collapsing or being swept away

![](_page_4_Picture_45.jpeg)

#### Be Careful of Underfoot Ditches & Gutters

![](_page_4_Picture_47.jpeg)

Use a Rope to Keep Children Connected

![](_page_4_Picture_49.jpeg)

Flood waters tend to be murky, so the ground surface may not be visible. Use a long walking stick to probe ahead and try to walk in the middle of the roadway as much as possible.

![](_page_4_Picture_51.jpeg)

#### Avoid Dangerous Places like Cliffs

Be careful to avoid walking near cliffs, and never approach dangling power lines.

![](_page_4_Picture_54.jpeg)

#### Vertical Evacuation

If you are able to evacuate to a location higher than the expected inundation depth, move to the upper floor of your home.

**~**0

#### Consider Multiple **Evacuation Options**

M

Don't get stuck on the idea of staying at an evacuation shelter. Consider evacuating to a safe relative's or friend's home as well.

#### In an Emergency, Seek Safe Shelter Indoors!

If unable to evacuate the area in time, move to an indoor location that offers even a relative degree of safety.

## Be Prepared for Sediment Disasters (Landslides, etc.)

Landslides and other sediment disasters caused by typhoons, heavy rain, earthquakes, etc. are terrifying natural phenomena that are difficult to predict and can cause considerable loss of life or property in the blink of an eye. It is crucial to check on a regular basis to make sure you are prepared mentally and logistically.

## Sediment Disaster Types & Precursors

There are three types of sediment disasters. Familiarize yourself with the precursors to each of them, and if you recognize any, notify those nearby you and evacuate without delay.

![](_page_5_Figure_4.jpeg)

## First & Foremost: Evacuate the Area

The basic rule in evacuating from sediment disasters is to evacuate the area and head to a safe location, such as the home of a relative or friend, a designated evacuation shelter, etc. Consider multiple evacuation options.

Landslide Alert Information

Landslide Alert Information is information on sediment disas-

ters that is announced by Ehime Prefecture in cooperation

with the Matsuyama Local Meteorological Observatory

when there is considered to be a potentially life-threatening

risk of sediment disasters that could occur at any time fol-

lowing the announcement of a Heavy Rain Warning. Detailed

views of areas at increased risk of sediment disasters can be

Individual town/city level

6000

V. Room

Alert Level 4 eq.

found on the KIKIKURU Real-Time Landslide Risk Map.

KIKIKURU Real-Time Landslide Risk Map

**Key Points for Evacuation!** 

![](_page_5_Picture_7.jpeg)

Debris flows come rushing down at such a fast pace that you must run away at a right angle to the direction of their flow. Also, if you are next to a cliff, make sure you run away a distance of at least twice its height.

![](_page_5_Picture_9.jpeg)

## Check!

![](_page_5_Picture_12.jpeg)

to the upper floor. **Evacuate the Area** Debris Consider multiple evacuation options. Flow Red Zone (Sediment Disaster Special Hazard Yellow Zone Zone) Designated evacuation shelter In an Emergency, An area with considerable potential (Sediment Disaster Hazard Zone) danger for residents and the risk of Home of relative/ An area with potential danger for buildings being destroyed. If unable to evacuate the area in time, seek friend, etc. residents. safe shelter indoors in a building with at least 2 floors, on the opposite side as the slope.

8

![](_page_5_Picture_17.jpeg)

A flow straight behind you will overtake you in no time

#### Seek Shelter Indoors, Upstairs, Away from the Cliff

When conditions make it dangerous to be outside due to extremely intense rainfall, lack of visibility at night, etc., seek safe shelter indoors in a building at least 2 floors high, on the side away from the cliff.

![](_page_5_Figure_21.jpeg)

#### Review the Reservoir Hazard Map!

The collapse of reservoir embankments due to heavy rain, earthquakes, etc. can cause damage to downstream areas. Matsuyama City has produced a Reservoir Hazard Map that can be viewed on the Matsuyama City website indicating ex

pected inundation zones for 517 reservoir locations. Be sure to check the details of risks from reservoir flooding.

![](_page_5_Picture_25.jpeg)

#### In the Event of Heavy Rain:

The water level in reservoirs may swell and overflow the embankments, causing the embankments to erode or collapse

![](_page_5_Picture_28.jpeg)

![](_page_5_Picture_29.jpeg)

#### In the Event of Earthquakes:

Shaking from earthquakes can cause cracks or fissures in embankments, which may cause the embankments to collapse due to ground liquefaction.

![](_page_5_Picture_32.jpeg)

![](_page_5_Picture_33.jpeg)

## Earthquake Fundamentals

A Nankai Trough megaquake occurrence is feared. Equipping yourself with basic knowledge about earthquakes is a good first step.

## Japan: Land of Earthquakes

Due to its location near the convergence of four tectonic plates, the area around Japan is particularly prone to earthquakes, more than almost anywhere in the world. Earthquakes can be separated into two main types. Trench-type (or subduction-zone) earthquakes occur when the tip of a continental plate is dragged downward by an oceanic plate, causing strain to accumulate in it. When the continental plate can no longer withstand the strain, it rebounds upward toward its original position, generating an earthquake. Near-field inland earthquakes are caused by active fault slips that occur when plates are unable to withstand the combined strain of forces within them that may press them together or pull them in opposite directions.

### Trench-Type (Plate-Boundary) Earthquakes

Magnitudes tend to be large. Examples: 1923 Great Kantō Earthquake, 1968 Tokachi-Oki Earthquake, 2011 Great East Japan Earthquake.

![](_page_6_Figure_6.jpeg)

## Nankai Trough Megaquake

The Nankai Trough is located along the boundary where the Philippine Sea Plate is being subducted at a rate of several centimeters per year beneath the Eurasian Plate, the continental plate on top of which part of the Japanese archipelago is situated. Megathrust earthquakes occur here at intervals of about 100 to 200 years to release the strain caused to accumulate along the boundary of the plates by this subduction. There is apprehension now about when the next might occur, as over 70 years have now passed since the last, which was the 1946 Nankai Earthquake. The level of damage is expected to exceed that of the 2011 Great East Japan Earthquake.

![](_page_6_Figure_9.jpeg)

![](_page_6_Figure_10.jpeg)

#### **Inland Earthquakes**

When epicenters are shallow, damage tends to be huge. Examples: 2011 Great Hanshin-Awaji Earthquake, 2001 Geiyo Earthquake.

![](_page_6_Figure_13.jpeg)

(Ref.: Japan Govt./Headquarters for Earthquake Research Promotion website)

## Probability of occurrence **70~80%**

#### Nankai Trough Earthquake Extra Information

The Japan Meteorological Agency (JMA) makes announcements of Nankai Trough Earthquake Extra Information when it has been assessed that there is a relatively high risk of a Nankai Trough earthquake. Such announcements will be made in conjunction with key phrases corresponding to the threat level (Major Earthquake Warning, Major Earthquake Advisory, etc.) In such an event, we should all try to heed the city's call for appropriate disaster prevention measures to be taken.

![](_page_6_Figure_18.jpeg)

## The Difference Between Magnitude & Seismic Intensity

Magnitude (M) represents the scale of seismic energy released by earthquakes, while seismic intensity (shindo) expresses the intensity of localized shaking at the ground surface. Seismic intensity can be high even though magnitude is small due to factors such as a shallow epicenter depth or close proximity. Conversely, it can also be low even though the magnitude is high if the epicenter is deep, far away, etc.

![](_page_6_Picture_21.jpeg)

Max. mag	gnitude M9.	0
Max. seis	mic intensity	
Damage P	rojections for M	atsuyama
• Harm to Peo	ople Fatalities	715
	Injuries	5,707
Damage to	Buildings Completely destroye	<b>35,759</b>
	Partially destroyed	d <b>25,974</b>
Evacuees		
	After 1 day	89,002
$\sim$	After 1 week	85,628
	After 1 month	60,518
<ul> <li>Damage to</li> </ul>	Lifeline Utilities	
Water supply(F	People with water outages)	288,134
Sewage syst	tem(People affected)	174,982
Electrical power	(Houses with power outages)	198,243
City gas supp	y(Households affected)	49,900
Cource: Ehime Drof	actura Earthquaka Dama	a Draiaction Survey

If a Nankai Trough megaquake occurs...

cture Earthquake Damage Projection Survey Dec. 2013

"Scale of earthquake: M9.0; Scenario for projections: late at night in winter for Harm to People, 6pm in winter for other categories; Wind speed: gale force"

### **Beware of Liquefaction**

Liquefaction is a phenomenon whereby shaking causes sediments with high groundwater levels, such as sandy soils and old river channels, to turn to a liquid-like state. This can cause buildings to lean at an angle or topple over, can damage water pipes buried underground, and can cause manholes to be pushed above ground. Be careful near areas of sandy soil or reclaimed land along the coast and along the former river channels of the Shigenobu-gawa and Ishite-gawa Rivers.

#### Mechanisms of Liquefaction

![](_page_6_Picture_28.jpeg)

Before Earthquake Much of the ground most susceptible to liquefaction is made up of sand with high moisture content. Ordinarily, the grains of sand hold together with a delicate balance

![](_page_6_Figure_30.jpeg)

#### **During Earthquake** Being subject to strong shaking disrupts the balance, causing the sand to mix with water and turn to a slurry. This is liquefaction.

![](_page_6_Picture_32.jpeg)

## After Earthquake As the ground, which has turned to a

muddy slurry, is compressed by the weight of buildings, water issues from the surface and the ground sinks down.

Feature

Column

![](_page_6_Figure_37.jpeg)

Source: Results of 2013 Ehime Prefecture Earthquake Damage Projection Survey (Initial Report)

## **Be Prepared for Earthquakes**

![](_page_7_Picture_2.jpeg)

so in general, try to evacuate on foot.

![](_page_7_Picture_6.jpeg)

#### Taking the Elevator is Out!

Even if elevators are still functioning, aftershocks, power outages, etc. may occur, so take

![](_page_7_Picture_9.jpeg)

To use a fire extinguisher, pull out the safety ring at the top, point the nozzle at the end of the hose at the source of the fire, and squeeze the lever to spray fire retardant. Fire extinguishers generally have a

![](_page_7_Picture_11.jpeg)

#### Supermarket, etc.

Protect your head with a shopping basket or hand-carried bag. Distance yourself from shelves, get up against a wall, and follow store clerks' instructions.

![](_page_7_Picture_19.jpeg)

#### Coastal Area Evacuate to high ground, as there may be a tsunami risk. Keep your distance from rivers as well.

![](_page_7_Picture_21.jpeg)

![](_page_7_Picture_22.jpeg)

Mountainous Area

![](_page_7_Picture_23.jpeg)

## Shaking from Earthquakes · Produced based on Tables Explaining the JMA Seismic Intensity Scale

False information can increase disaster victims' anxiety and hinder relief efforts. Misinformation can also end up getting spread by people with good intentions. Be sure to check whether information has been posted by a reliable source or not.

![](_page_7_Picture_29.jpeg)

## Be Prepared for Tsunamis

In the event of a Nankai Trough megaquake, a tsunami could be expected to reach the shores of Matsuyama City. Be sure to familiarize yourself with the characteristics of tsunamis and key points regarding evacuation.

### What's a Tsunami?

A tsunami can be formed when an earthquake occurs beneath the floor of the sea and thrusts the seafloor upward or causes it to subside, generating a huge wave surge with the displacement of the seawater above. Picture a whole expanse of the sea's surface swelling to form a massive, sheer wall of water that rushes in with ferocious speed and force.

![](_page_8_Figure_4.jpeg)

## Tsunami Warnings/Advisories & Actions to Take

		Expected tsunami height           Qualitative expression expression         Quantitative expression (Criteria for announcement)		Action to take
		or Imi Huge ing	over 10 m (10 m < Height)	
	Major Tsunami Warning		$\begin{array}{l} 10 \text{ m} \\ (5 \text{ m} < \text{Height} \leq 10 \text{ m}) \end{array}$	Evacuate from coastal or river areas immediately to
			5  m (3 m < Height $\leq 5 \text{ m}$ )	safer places such as high ground or a tsunami evacu- ation building.
	Tsunami Warning	High	3 m (1 m < Height ≦ 3 m)	
	Tsunami Advisory		1 m (20 cm ≦ Height ≦ 1 m)	Get out of the water and leave coastal areas imme- diately.

After the occurrence of a massive earthquake in the magnitude M8.0 class or greater, JMA will issue an initial tsunami warning expressing estimated maximum tsunami heights in concise qualitative terms such as "Huge" and "High" to announce a state of emergency.

## 5 Key Points of Tsunami Evacuation

Bay, the standard reference (0 m) for el-

evation in Japan

![](_page_8_Figure_9.jpeg)

- **Point 1** If you feel strong shaking (or even light but prolonged shaking) near the sea, hurry to get away from the shore.
- Point 2 Even if you don't feel shaking but a tsunami warning has been announced, hurry to get away from the shore.
- Point 3 Seek refuge somewhere higher, not farther away.
- **Point 4** Evacuate as far as possible from the seacoast or rivers.
- **Point 5** Tsunamis can continue for a long time, so continue to evacuate until the tsunami warning or advisory has been lifted.
- Be sure to check for evacuation information & evacuation shelter establishment information announced by the city as well.

### Learn the Characteristics of Tsunamis & Be Alert

#### Life-Threatening Even at 20 cm **Tremendous Power** At depths of 1 to 2 m, houses risk being com-

Even at depths of 20 to 30 cm, the force of a tsunami can sweep you off your feet and prevent you from standing upright. At a depth of 1 m, almost all people are killed.

When a tsunami reaches shore, it may surge

into rivers and waterways, driving water up-

stream. The reverse flow may cause em-

bankments to collapse and can even bring

the threat of tsunamis to inland areas.

![](_page_8_Picture_19.jpeg)

#### Tsunamis Surge Upstream Rivers, etc. **Tsunamis Occur in Series**

pletely destroyed or swept away. As they

pick up debris and other drifting objects, the

power of tsunamis increases even more, and

they may even destroy seawall embank-

Tsunamis often come in multiple surges, one after another, and the initial surge is not always the most intense. Sometimes a second or third tsunami striking many hours later can be

![](_page_8_Picture_22.jpeg)

![](_page_8_Picture_23.jpeg)

## How Do Tsunamis Differ from Ordinary Waves?

![](_page_8_Figure_25.jpeg)

![](_page_8_Figure_26.jpeg)

#### **Ferocious Speed**

Tsunamis surge in at an incredibly fast pace. In the open ocean, a tsunami can move at the speed of a jet plane; closer to shore, like a speeding car. If you wait until you catch sight of one to make your escape, you probably won't get away in time

![](_page_8_Figure_31.jpeg)

![](_page_8_Figure_32.jpeg)

#### Incredibly Destructive when Receding

The drawback of a tsunami gradually picks up speed as it recedes, making it even more destructive than the leading wave surge. There's a risk of getting swept up in the drawback and getting carried out to sea, too.

![](_page_8_Picture_35.jpeg)

many hours. They may even last for several days after the occurrence of an earthquake. so be sure to stay on guard and wait for the Tsunami Warning/Advisory to be lifted.

![](_page_8_Picture_37.jpeg)

#### Feature If a Nuclear Disaster Occurs Column

Let's consider the actions to take if a nuclear accident were to occur at the Ikata Nuclear Power Plant with a release of radioactive materials.

#### Actions to Take

- ① Try to maintain access to accurate information and avoid false rumors & misinformation.
- (2) If shelter-in-place (indoors evacuation) instructions are announced: • When you get home, wash your hands & face, and change clothes Shut all doors & windows
- Turn off ventilation fans, etc. and prevent outside air from coming in
- Cover foods with plastic wrap
- ③ If evacuation instructions are announced: Shut down the circuit breaker, turn off gas at the mains, lock windows & doors, and cooperate with others in your neighborhood to help each other evacuate. Wear a hat, mask, gloves, comfortable shoes that are easy to walk in, long sleeves, and long pants.
- Matsuyama City falls outside the Urgent Protective Action Planning Zone (UPZ), as it is located over 30 km from the Ikata Nuclear Power Plant

![](_page_8_Picture_48.jpeg)

## **Operation of Evacuation Shelters**

Evacuation shelters are mainly evacuee-operated. Maintain a spirit of mutual cooperation, be mindful of rules and etiquette, and be considerate of those requiring special accommodation*.

* Incl. the elderly, people with disabilities, infants, etc.

## Shelters are Evacuee-Operated

While initially established cooperatively by voluntary disaster prevention organizations, facility managers, and city employees immediately after occurrences of disaster, "evacuation shelter steering committees" made up mostly of evacuees are subsequently formed to carry out autonomous operation of the shelters. Tasks such as maintaining evacuee registries, distributing food and relief supplies, clean-up work, etc. are taken care of through a division of duties.

Bring Your Own Necessities

If at all possible, try to bring items for sanitation & infection control (thermometers, masks, disinfectant, tissues, etc.), daily necessities like a flashlight, blanket, and clothing, slippers to wear in the shelter, food supplies, etc. with you on your own. Be sure to consider what else might be a necessity for you as well.

Infection Control Measures

In evacuation shelters where many people stay

in the same quarters, there is an increased risk

of infectious diseases, including influenza &

norovirus. Be sure to exercise maximum caution.

![](_page_9_Figure_7.jpeg)

Sample Evacuation Shelter Layout [Gymnasium]

## **Considerations for Shelter Living**

#### Health Maintenance

- Get sufficient sleep and eat properly to keep fatigue & stress from negatively affecting your physical condition.
- Take plenty of liquids to keep from getting dehydrated. • Monitor your health daily, and notify someone promptly if
- you're not feeling well.

#### **Hygiene Management**

- Wearing shoes is strictly prohibited indoors at shelters. Areas where futons are layed out are separated from aisles & walkways.
- Dispose of garbage in prescribed places, and keep it sealed to prevent cockroach infestations, etc.
- Follow prescribed rules for using restrooms, and do your part to maintain sanitary conditions at all times.

#### **Crime Prevention**

- Keep valuables with you at all times.
- Cash can be handy to have on hand, but beware of theft. • If you notice someone acting suspiciously, let an authority
- figure know.

#### Staying in Your Car

• Spending the night in a vehicle can also be an approach to evacuation, if you are unable to stay in an evacuation shelter, etc. Just be sure to avoid "economy-class syndrome" (deep-vein thrombosis) by getting proper exercise, etc.

![](_page_9_Picture_23.jpeg)

Anyone who develops a health issue such as a fever or cough must report their symptoms. A separate space will be provided for them to stay.

## **Considerations & Support for Special Needs**

#### The Elderly,

#### People with Disabilities, etc.

Shelters should ensure comfortable living spaces, and other evacuees should take care to reach out frequently to help keep elderly and disabled people from feeling anxious. If necessary, evacuation to a welfare evacuation shelter designated to offer special support may be advised.

![](_page_9_Picture_29.jpeg)

#### Women & Expectant/ Nursing Mothers

Be vigilant to prevent troubling incidents such as sexual harassment or violence. Consideration must be taken to ensure the distribution of women's necessities, spaces for changing clothes, nursing babies, etc. and other health management needs.

![](_page_9_Picture_32.jpeg)

### Children

Spaces should be maintained for children to play and release stress as a refreshing diversion. Toys, picture books, etc., should be made available to create environments of at least relative comfort & calm as well.

![](_page_9_Picture_35.jpeg)

#### **Overseas Visitors &** Residents

Translations or explanations in foreign languages may need to be provided, and accommodations may need to be made for dietary restrictions, etc. Care should be taken to reach out to evacuees from all backgrounds using simple English or Japanese, gestures, etc., and not to leave them isolated.

![](_page_9_Picture_38.jpeg)

## **Evacuation Shelter Categories & List of Shelters**

Check the types and locations of local evacuation shelters regularly to make sure you will be prepared when the critical moment arrives.

## Designated Evacuation Shelters

Facilities such as community centers, schools, etc. set up to provide a place for people to stay when their residences are affected by disaster and they are unable to safely live there for certain periods of time, etc.

Three symbols (O,  $\triangle$ , ×) indicate the safety of facilities for each

Lategory	(Current as of Jan. 2022)							
District	No.	Name of Facility	Address	Earthquake	Tsunami	Storm Surge	Flood	Landslide, etc.
	1	Hisaeda Community Center	299 Nishi-nagato-chō	0	0	0	$\bigtriangleup$	0
	2	Hisaeda Elementary School	586-1 Anjōji-machi	0	0	0	$\bigtriangleup$	0
	3	Midori Elementary School	493-2 Nishi-nagato-chō	0	0	0	$\bigtriangleup$	0
	4	Hisaeda Community Center Funegatani Branch	237-1 Funegatani-chō	0	0	0	0	0
Hisaeda	5	Matsuyama Special Needs Education School for the Visually Impaired (gymnasium)	112 Kumanodai	0	0	0	×	0
	6	Matsuyama Nishi Secondary Education School (gymnasium)	1485-4 Kumanodai	0	0	0	0	0
	7	Matsuyama Seiryō High School (gymnasium)	1112 Kumanodai	0	0	0	0	0
	8	Shiomi Comminuty Center	4-3-16 Yoshifuji	0	0	0	0	0
	9	Shiomi Elementary School	4-7-13 Yoshifuji	0	0	0	0	0
Chiami	10	Kamogawa Junior High School	2-7-19 Kamogawa	0	0	0	0	0
SHIOTHI	11	Shiomi Community Center Hirata Branch	272-4 Hirata-machi	×	0	0	0	0
	12	Shiomi Community Center Yoshifuji Branch	5-19-20 Yoshifuji	0	0	0	0	0
	13	Shiomi Community Center Tani Branch	260-3 Kō, Tani-machi	0	0	0	0	0
	14	Wake Community Center	1226-1 Taisanji-chō	0	×		0	0
	15	Wake Elementary School	671-3 Taisanji-chō	0	×		0	0
	16	Kita Junior High School	491-1 Taisanji-chō	0	0	0	0	0
Wako	17	Wake Community Center Katsuoka Branch	112 Katsuoka-chō	0	×	×	0	0
VVUICE	18	Wake Community Center Taisanji Branch	1593-2 Taisanji-chō	0	0	0	0	
	19	Wake Community Center Asashio Branch	2-925-2 Wake-machi	0	×	×	0	0
	20	Matsuyama Special Needs Education School for the Deaf (gymnasium)	2325 Umaki-chō	0	0	×	0	0
	21	Horie Community Center	1400-1 Kō, Horie-chō	0	0		0	0
	22	Horie Elementary School	1409-2 Kō, Fukuzumi-chō	0	0	0	0	0
Useria	23	Uchimiya Junior High School	569-1 Uchimiya-chō	0	0	0	0	0
Horie	24	Horie Nursery School	1654-9 Kō, Horie-chō	0	×	×	0	0
	25	Horie Community Center Higashi-öguri Branch	780-1 Higashi-ōguri-chō	0	0	0	0	0
	26	Horie Community Center Ōnishi 2 Branch	863-5 Kō, Horie-chō	×	×	×	0	0

![](_page_9_Picture_45.jpeg)

Evacuation sites such as parks and green spaces designated as temporary places for people to avoid hazards. (Not suitable for evacuation in the event of inundation due to flooding, etc.)

## 🔁 Welfare Evacuation Shelters

Facilities designated by the city as secondary evacuation shelters established according to demand in the event there are evacuees living in designated evacuation shelters who are assessed as requiring special accommodations. Not available for use immediately after the occurrence of disasters. (Current as of Jan. 2022)

District	Name of Facility	Address
	Lumbini - Group home for the elderly / Fujiwara Gastroenterology Clinic, Medical Corporation VIHARA	530-1 Anjöji-machi
	Anju-sō - Special nursing home for the elderly / Social Welfare Corporation Anju-kai	1673-1 Anjōji-machi
Hisaeda	Matsuyama Special Nursing Home for the Elderly / Social Welfare Organization Saiseikai Imperial Gift Foundation, Inc.	1717 Kumanodai
	Yotsuba Toiya - Complex welfare facility for the elderly / Yotsuba Co., Ltd.	8-6 Toiya-chō
	Mikan-no-Sato - Community-based, small-scale, special nursing home for the elderly / Social Welfare Corporation Mikan-kai	200 Shitsukawa-machi
Shiomi	Poppo-en / Social Welfare Corporation Matsuyama Kyösei-kai	203-1 Shitsukawa-machi
	Ohagi - Fee-based home for the elderly with nursing care / Community House Ltd.	398 Hirata-machi
Wako	Take-no-Sato - Complex welfare facility for the elderly / Social Welfare Corporation Setofukuji-kai	1470 Taisanji-chō
VVARE	Umaki - Welfare facility for the elderly / Social Welfare Corporation Juraku-kai	2158 Umaki-chō
	Fukuju - Welfare facility for the elderly / Social Welfare Corporation Juraku-kai	10 Kō, Gongen-chō
Horie	Fukuzumi – Small-scale, multifunctional long-term care welfare facility for the elderly / Social Welfare Corporation Anju-kai	616-1 Kō, Fukuzumi-chō
	Itsuki-no-Sato & With / Social Welfare Corporation Fukuzumi-kai	1829 Kō, Fukuzumi-chō
	Yorokobi - Fee-based home for the elderly with nursing care / Yūyūsha Co., Ltd.	2082-1 Kō, Horie-chō

16

objects like doorknobs.

Wipe the toilet seat before and after using the restroom. Cooperate and do your part to maintain sanitary conditions, following prescribed systems for sharing

ventilate spaces.

clean-up duties, etc.

![](_page_9_Picture_54.jpeg)

For more details, visit the Ministry of the Environment website: https://www.env.go.jp/ nature/dobutsu/aigo/1_law/ disaster.html

![](_page_9_Picture_56.jpeg)

![](_page_9_Picture_57.jpeg)

treated, etc. in advance.

Wear a mask inside the accessories, medication, etc., and shelter and periodically care for them in accordance with the shelter's rules. * Please be considerate of people who are uncomfortable around animals, have pet allergies, etc.

Evacuating with Pets

It may be possible to evacuate

together with a pet, but the owner

must take responsibility for their care

in a designated space. Be sure to come prepared with water, food, pet

#### Wash and disinfect your hands before meals and after using the restroom. Disinfect **Routine Preparations** your hands with alcohol after , touching common-use

![](_page_9_Picture_63.jpeg)

#### Safety of Designated Evacuation Shelter Facilities for Each Type of Disaster

- Construction conforms to seismic standards Earthquake:
  - Located outside Tsunami Hazard Zone
- Storm Surge: O Located outside Expected Storm Surge Inundation Zone
  - O Located outside Expected Flood Inundation Zone
- Landslide, etc.: O Located outside Sediment Disaster (Landslide) Hazard Zone
- For all:

Tsunami:

Flood:

riangle Located inside Expected Inundation Zone, Sediment Disaster (Landslide) Hazard Zone, etc. but allows sheltering on 2nd floor or higher × Not suitable for evacuation for this type of disaster

* When evacuating, be sure to check shelter establishment information through TV (data broadcasting), the Matsuyama City website, etc.

![](_page_9_Picture_73.jpeg)

![](_page_9_Figure_74.jpeg)

![](_page_9_Figure_75.jpeg)

![](_page_9_Picture_76.jpeg)

![](_page_9_Picture_77.jpeg)