

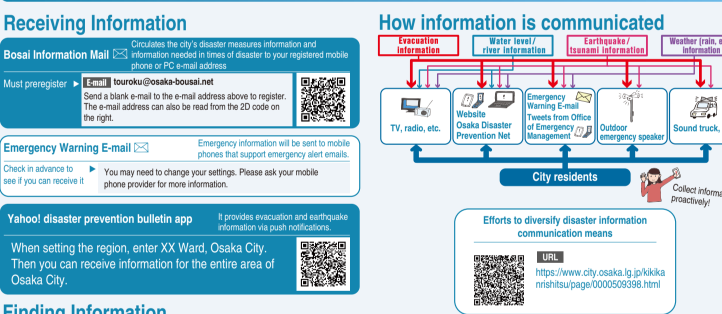
ndabayashi Civil Engineering Office, Osaka Prefecture 24-hour total rainfall: 724 mm/hour Probable maximum precipitation shikawa Rive Jan. 2021 Maximum rainfall: 195.5 mm/hour Likelihood: 1/more than 1,000 years) 24-hour total rainfall: 737 mm/hour Probable maximum precipitation Nishi Osaka Flood Control Office. Kanzaki River 06-6541-7771 Jan. 2020 Maximum rainfall: 81.1 mm/hour Likelihood: 1/more than 1,000 years) Osaka Prefecture 24-hour total rainfall: 1.150 mm/hour Probable maximum precipitatio Ikeda Civil Engineering Office. Tenjiku River 072-752-4111 Jan. 2020 Maximum rainfall: 142.6 mm/hour (Likelihood: 1/more than 1,000 years) Osaka Prefecture keda Civil Engineering Office, Osaka 24-hour total rainfall: 1,150 mm/hou Probable maximum precipitatio Taka River | Prefecture | Ibaraki Civil Engineering Office, Osaka | 072-627-1121 Maximum rainfall: 145.4 mm/hour (Likelihood: 1/more than 1,000 years) 24-hour total rainfall: 776 mm/hour Ibaraki Civil Engineering Office, Probable maximum precipitation Ai River 072-627-1121 Maximum rainfall: 189 mm/hour Osaka Prefecture 24-hour total rainfall: 683 mm/hour 06-6962-7661 Maximum rainfall: 138.1 mm/hour (Likelihood: 1/more than 1,000 years) Control Office, Osaka Prefecture Scenario in which the central pressure is 910 hPa (Muroto Typhoon level), radius of Person in charge of emergency naximum cyclostrophic wind speed is 75 km (Isewan Typhoon level), traveling speed is Aug. 2020 | management, Port & Harbor Bureau, | 0725-21-7246 High tide 73 km/h, and the path is the same as that of Muroto Typhoon Osaka City Coordination Section, Sewe 24-hour total rainfall: 549 mm/hour Inland flooding 06-6615-7594 Mar. 2021 Department, Public Works Bureau, (Likelihood: about 1/1,000 years) Maximum rainfall: 147 mm/hour Osaka City Scenario in which an earthquake with a magnitude of around 8.6 occurs, causing flooding Tonankai and Nankai 06-6615-7782 Mar. 2004 due to a tsunami, and tide gates (those open at night), etc. did not close (high tide earthquake and tsunami Disaster Prevention Planning Scenario in which an earthquake with a magnitude of around 9.1 occurs, causing flooding Nankai Trough mega 06-6944-6487 due to a maximum class tsunami (breakwater and opening/closing of tidal barriers taken Division, Office of Emergency earthquake and tsunami into account) (high tide assumed) Management, Osaka Prefecture

Transmission of information

ttps://www.city.osaka.lg.jp/kikikanrishitsu/

Creator of this pamphlet: Office of Emergency Management, Osaka City (Tel: 06-6208-7384)

This pamphlet is also available for view on the official website of the Office of Emergency Management, Osaka City.



Finding Information

If outdoor emergency speaker broadcasts could not be heard: call the Government Disaster Wireless Telephone Service (06-6210-3899), charges apply.

● In times of disaster, switch your TV to NHK and press the "d" button for data broadcasting to view evacuation advisories, if evacuation shelters are open, and other information.



NTT docomo

URL http://dengon.docomo.ne.jp



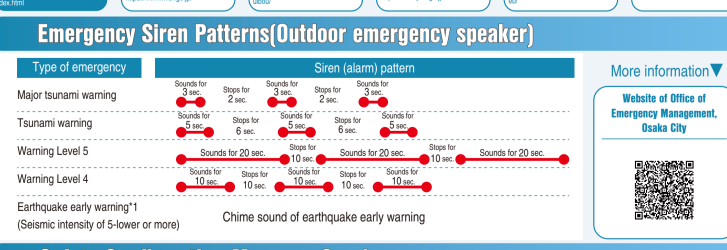








Mar. 2021



Safety Confirmation Message Services

Disaster Emergency Message Dial 171 You can record or play messages in times of disaster. Dial from the area code Dial from the area code

Disaster Emergency Message Board It can be accessed if internet connection is available in times of disaster. J-anpi for one-stop searches of all Web171(NTT) SoftBank / Y!mobile URL https://www.web171.jp



It enables the one-stop search of communication carriers.



safety status information



Dates you can try out the services

1st and 15th of every month (24 hours).

Jan. 1 to 3 (24 hours

(Jan. 15, 9 am to Jan. 21, 5 pm)

Disaster Preparedness Week

(Aug. 30, 9 am to Sep. 5, 5 pm)

ster Preparedness and Volunteer Week

What is My Timeline?

My Timeline provides an opportunity to prepare for wind and flood disasters, such as heavy rains and typhoons, and plan in advance how to escape using your own evacuation route while giving due consideration to the circumstances or evacuation behavior of each family member. Creating a schedule that summarizes who does what and when will help you act in an appropriate manner in the event of an emergency.

Family Evacuation Plan When heavy rain could cause river flooding

Determine where you will evacuate to and write it down.

1 Evacuation place Determine where you will evacuate to and write it down.

Determine all 1 to 3 evacuation places that you will evacuate to depending on the situation. : In principle: 🕻 If you did not escape in time... 💽 Where you can protect yourself at that place and time Place for early evacuation Closest flood disaster (tsunami) evacuation building Home, relative's home, friend's home, workplace, etc. Closest evacuation shelter (the closest safe place that will not flood) (the closest safe place that will not flood) (the closest safe place that will not flood) ■ Tall building or other elevated place (the closest safe place that will not flood)

| Fill in when you will start evacuating and when you will do what. what to do until you start evacuating ▶ Determine when you will take the actions you identified in 2. ▶ Write down when you will evacuate **Collect information** 11111111111 Check weather and evacuation information Fill in When will you evacuate? When will you do what? is forecasted Prepare for evacuation Ex: Double check emergency grab-and-go bag (mom Warning Level Early advisory Check emergency kit and stockpile information Buy necessary items Begin moving household items to 2F, etc. Warning Level **2** Ex: Double check evacuation shelter (everyone Inspect area around the house Flood advisory Put away items that may blow away Heavy rain advisory Check window locks Charge mobile phone Check opening of evacuation shelter Contact and call out Likely evacuation place at this stage Call out to neighbors \emph{N} arinting Level ${\mathfrak F}$ To evacuate ☐ To evacuate together Evacuation of the elderly from a Contact dangerous area! To evacuate To evacuate togethe Ex: Evacuate to XX Elementary School (dad and children Contact Evacuation place 1,2 Communicate with family (If you're not together) Contact the person who will assist your evacuation Likely evacuation place at this stage (If you cannot evacuate by yourself **Evacuation place** (

After evacuating, inform your family and other important people that you have evacuated safely **Contact method** Family meeting place

during

epending on the situation of the disaster, information may not necessarily be released in this order.

If evacuating to an evacuation shelter, check if it is open

Driving or evacuating in

The strength of the wind affects

walls and houses may begin to

Evacuation Precautions

Upon feeling massive or

slow earthquake tremors,

or river as soon as

nossible.

move away from the beach

strong wind is dangerous

evacuation. When strong wind gusts

are blowing due to a typhoon, etc., a

traveling truck may flip over, or block

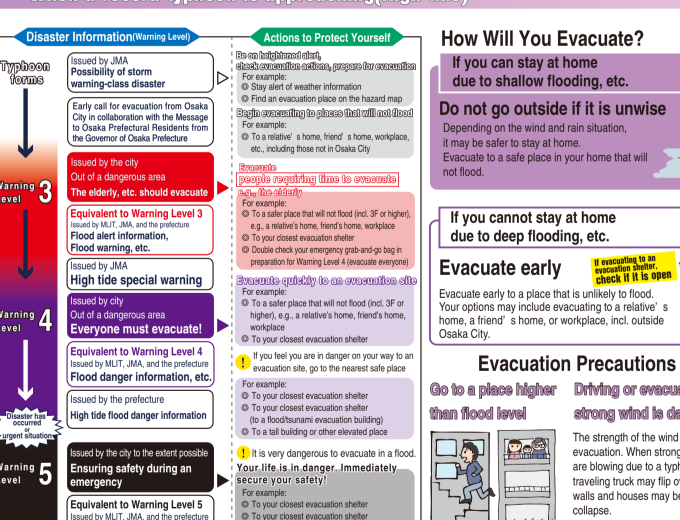
Remain at the safe place

until the tsunami warning

is canceled.

It is extremely dangerous to leave or relocate from your evacuation place before the evacuation information is lifted.

When a record typhoon is approaching(High tide)



(to a flood/tsunami evacuation building) Heavy rain emergency warning, etc. ○ To a tall building or other elevated place * Depending on the situation of the river(s) and the disaster, information may not necessarily be released in this order

When a tsunami strikes

Flood inundation information.

How Will You Evacuate?

It is necessary to respond flexibly to the situation.

Move to an inundation-free place as soon as possible. Upon feeling earthquake tremors or receiving a tsunami warning.

evacuate to an inundation-free place as soon as possible. Outside the assumed flood inundation zone ©Safe, inundation-free floors of the nearest tsunami evacuation building ©Safe, inundation-free floors of the nearest tall building or on

Tsunami (higher than 1 m) caused by a massive Nankai Trough earthquake is expected to reach Osaka City within 110 minutes after the occurrence of the earthquake.

Tsunami Information

Estimated maximum tsunami height			Warning name	Your responses	
Quantitative expression (indication)		Qualitative expression	vvairiing name	Tour responses	
Over 1	0 m	Huge	Major tsunami warning (Emergency warning)	●As quickly and high as possible	
10 m	5m <height≦10m< th=""></height≦10m<>				
5 m	3m <height≦5m< th=""><th></th></height≦5m<>				
3 m	1m <height≦3m< th=""><th>High</th><th>Tsunami warning</th><th> If you did not escape in time, run and climb up a tall building or other elevated place </th></height≦3m<>	High	Tsunami warning	 If you did not escape in time, run and climb up a tall building or other elevated place 	
1 m	20cm≦Height≦1m	N/A	Tsunami advisory	●Stay alert of tsunami information	

Yodogawa Ward Save

rote

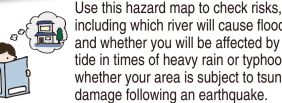
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example

↑大阪市 Osaka City Flood Hazard Map English **How to Use this Hazard Map**

How to Use for your neighborhood

Check the disaster risks



including which river will cause flooding and whether you will be affected by high tide in times of heavy rain or typhoon, and whether your area is subject to tsunami damage following an earthquake.

How to Use Z

Determine when and where to

evacuate to for each type of disaster

Your evacuation actions to protect yourself will be different depending on the situation of the disaster and the situation you are in.

Determine when and where you will evacuate to for protecting yourself from each type of disaster: heavy rain; typhoon; and tsunami

How to Use 3

Check your daily preparedness by making use of the information in here and My Timeline to protect yourself



A variety of information is released in times of disaster. Take daily preparedness measures by making use of the information in here which will facilitate immediate actions in an emergency, as well as My Timeline which you can fill out.

Evacuation and meeting place

Determine and write down the evacuation and meeting places by type of disaster.



What kinds of natural disasters happen in Osaka? In Osaka, inundation is assumed by river administrators (Kinki Regional Development Bureau, Osaka Prefecture, and

Osaka City) in the event of heavy rains or when a tsunami occurs because of an earthquake. Specifically, river flooding, inland flooding, tsunami inundation, and a high tide are assumed to occur

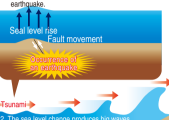
Long-duration heavy rainfall events can lead to levee breaks and inundation due to increased river water

If it rains heavily and the river level rises beyond the drainage capacity of a waterway or a sewer system, rainwater will overflow

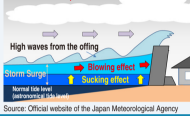


Seismogenic faulting that has occurred in the seabed makes the

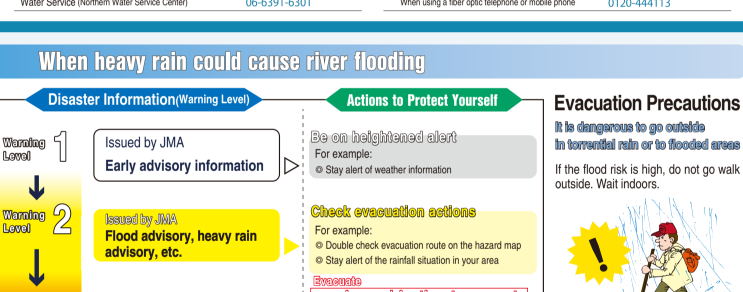
The waves will then spread in every direction, forming a tsunami.



A storm surge is a phenomenon where the sea level (tide leve becomes higher than the normal tide level due to the approach of a typhoon or low atmospheric pressure. The main causes of the abnorma rise in tide level are the low atmospheric pressure pulling water from the sea surface and a storm's winds pushing water onshore.



Emergency contact information					
Yodogawa Ward Office	06-6308-9734	Road (Juso Construction and Maintenance Office)	06-6306-1881		
Yodogawa Ward Public Health and Welfare Center	06-6308-9882	Electricity (common to all branches of Kansai Electric Power)	0800-777-8810		
Police Station	110	(Kansai Electric Power (power outage))	0800-777-3081		
Fire Department	119	Gas leak (Osaka Gas)	0120-0-19424		
Sewer (Juso Sewer System Maintenance Center)	06-6306-1734	Telephone trouble (NTT)	113		
Water Service (Northern Water Service Center)	06-6391-6301	When using a fiber optic telephone or mobile phone	0120-444113		



eople requiringtime to evacuate e.a.. the elderly For example:

To a safer place that will not flood (incl. 3F or higher) e.g., a relative's home, friend's home, workplace To your closest evacuation shelter Double check your emergency grab-and-go bag in preparation for Warning Level 4 (evacuate everyone)

e.g., a relative's home, friend's home, workplace

🗽 If you feel you are in danger on your way to an

Issued by MLIT, JMA, and the prefecture Flood alert information, Flood warning, etc. Evacuate quickly to an evacuation site For example: To a safer place that will not flood (incl. 3F or higher),

ssued by city Out of a dangerous area Everyone must evacuate!

Equivalent to Warning Level 4 Issued by MLIT, JMA, and the prefecture Flood danger information, etc.

Issued by the city

Warning

Warning /

Out of a dangerous area

The elderly, etc. should evacuate

Equivalent to Warning Level 3

sued by the city to the extent possible Ensuring safety during an

Equivalent to Warning Level 5 ssued by MLIT, JMA, and the prefecture Flood inundation information, Heavy rain emergency warning, etc.

evacuation site, go to the nearest safe place For example: To your closest evacuation shelter To your closest evacuation shelter (to a flood/tsunami evacuation building)

To your closest evacuation shelter

It is very dangerous to evacuate in a flood. secure your safety!

(to a flood/tsunami evacuation building)

© To a tall building or other elevated place

Your life is in danger. Immediately To your closest evacuation shelter To your closest evacuation shelter

The water will be muddy, and you will have a hard time seeing where you are going. It is dangerous as you can fall into a manhole, drain, or other

Do not use flooded roads



As a rule, evacuate on foot

begin evacuating earlier, e.g., the

If you need to evacuate by car,

elderly and others requiring

assistance

* Depending on the situation of the river(s) and the disaster, information may not necessarily be released in this order. It is necessary to respond flexibly to the situation. **How Will You Evacuate?**

If you can stay at home due to shallow flooding, low risk of house collapse, etc.

Do not go outside if it is unwise Depending on the wind and rain situation, it may be safer to stay at home.

Evacuate to a safe place in your home that will If you cannot stay at home

Evacuate early

home, a friend's home, or workplace.

check if it is open Evacuate early to a place that is unlikely to flood.

Your options may include evacuating to a relative's

due to deep flooding, high risk of house collapse, etc.

About tsunami evacuation buildings

secure tsunami evacuation buildings, which will serve as temporary or emergency facilities for protecting people's lives from river flooding and tsunami. Know where your closest tsunami evacuation buildings are in case of an emergency.

Osaka City is working to



Image

津波避難ビル Tsunami Evacuation Bldg. 海啸避难楼/해일 대피 빌딩 避難可能時間 [24時間]

* Disaster Emergency Message Boards become available when a major disaster occurs. For service details, please see the explanation provided by NTT and the respective mobile phone companies.