

Norma	Predicted tsunami	height						
warnings	Announcement in numbers (announcement criteria)	Major Earthquake Classifications	by announcement	How We Should Respond				
Major	Tsunami height beyond 10m Tsunami height > 10m		All areas predicted to	Evacuate immediately from				
tsunami warning	10 m 5m < Tsunami height ≦10m	Major	be inundated by the	predicted inundation areas, or to safety on high ground or an				
	5 m 3m < Tsunami height ≦5m		tsunam	evacuation building.				
Tsunami warning	3 m 1m < Tsunami height ≦ 3m	High	sea side of a coastal seawall sea side of a high embankment road, etc. low-lying coast of peninsulas	Evacuate immediately from coastal areas or along rivers to safe places such as high ground or evacuation buildings.				
Tsunami advisory	1 m 20cm ≦ Tsunami height ≦1m	(Not stated)	sea side of a coastal seawall	Immediately stay away from the sea or areas close to the sea.				
*Be aware that during periods when sea bathing facilities are open and then a Major tsunami warning, Tsunami warning, or Tsunami advisory is issued; a " Tsunami Flag " is raised to signal those with a hearing impediment or those that have difficulty hearing because of sounds like the wind and waves, to evacuate immediately.								
Off the Coast of Hokkaido and Sanriku Subsequent Earthquake Advisory								

The Cabinet Office or the Japan Meteorological Agency cautions: the probability of large earthquakes occuring in succession is higher than usual after an earthquake of magnitude 7 and greater occurs in the vicinity of anticipated epicenter areas along the Japan Trench or the Chishima Trench.

For about a week after the advisory is issued, you should carry an emergency kit with you for immediate evacuation in the event of a subsequent earthquake

	py the gover needs to have ant capabilitie	nment. strong ind s.	ividual disast	er awarer
-		Соор	erating an	d Compl
elf-help ba	sed on	Mut	Mutua l ual help	netp
dividual elf-awarene	ess	thro com	ugh the local imunity, etc.	
nd propert	y by	the	peration in neighborhood"	
How to I	lice the Tours	mi Hazard	Man	
The Tsuna	ami Hazard ma	ap shows t	he potential	extent an
earthquak In order to	(e, evacuation o reduce, ever	center loc ו just slight	ations, etc. tly, the dama	ge that co
must: kno on what t	w the disaste hey can do.	rs and the	predicted da	mage, thi
01 Le	arn		► 02 Co	nsider
2	Planning	ki Town Map ▼		(ishiomaki City) Tsunami Hazard Map
		21日 2017年 1917年 1919年		
Know the are	eas predicted to b	e flooded	2,	
by tsunami, t outes, etc. tl school, and v	he evacuation cer: hat are near your l workplace. The Ish	iters and home, hinomaki	by: learning a about how ts	bout disaster ma bout disaste unamis work
own Plannir Isunami inur	ng Map shows the Indation at your ho	depth of me, etc.	during an ear preparations,	thquake, dai as described
Past dis	asters	•	Gunami naza	ы пар.
1960 Chi	le earthquake and	tsunami	A 9.5 m	agnitude ea
			brought	about the t
			Oshik Mom	ka Town Oyag onoura, Oging
			Utsun	ni Bridge, Ishino
1978 Earth	quake off the Coast of Miy	agi Prefecture and t	<mark>sunami</mark> An eartho Miyagi Pr	quake with m efecture and
	THE A		Also, the	re was exten
ND		Catholica and	Ayu	kawa: 0.4m
2011	at East James Ford		A magnit	ude 9.0 ear
Grea	at Last Japan Earth	quake	maximun followed	n seismic int by a tsunar
		A STATE	(The water by the tsun	ami height and tidal level obser ami, so the following
			Coastal	areas such as Oga wa: 8.6 m or I
	A BACKET & CRUZ ACTEM	and the second second		Sourc
05	Where to Obt	t <mark>ain Inform</mark>	ation about E	vacuatio
Genera	l Rules for Tsı	unami Evac	uation Action	
	Itside predicted to	unami	2 When late to	evacuate, he
01 Move ou	where there is no r	isk of	an evacuatior floor of the bi	n building or uilding you a
Move ou inundatio ground v flooding.			nce of an Far	
Move ou inundatio ground v flooding.	tion Action Aft	er Occurre	nee of all Lar	thquake
Move ou inundation ground v flooding.	tion Action Aft	t <mark>er Occurre</mark> tare of your	own safety! (sh	t <mark>hquake</mark> ake out ac
Move ou inundatic ground v flooding. Evacua Occurrence of an Earthquake	tion Action Aft	ter Occurre care of your Vhen Indoors	own safety! (sh	thquake ake out ac 2 Whe
Move ou inundation ground v flooding. Evacuation Cocurrence of an Earthquake	tion Action Aft 01 Take c 1 V	ter Occurre are of your When Indoors	own safety! (sh	thquake ake out ac 2 Whe
Move ou inundation ground v flooding. Evacuation Evacuation Coccurrence of an Earthquake	tion Action Aft 01 Take of 1 V First lower your body, and protect your body	ter Occurre rare of your Vhen Indoors Vhen Indoors Protect your head get under a desk in particular your	own safety! (sh own safety! (sh own't move or similar furniture, head and neck.	thquake ake out ac 2 Whe Protect your hea at hand, such as
A major tsunami arning, etc., is issued	tion Action Aft 01 Take of 0 Ta	ter Occurre are of your Vhen Indoors Vhen Indoors Protect your head get under a desk in particular your Evacuating	own safety! (sh own safety! (sh on't move or similar furniture, head and neck.	thquake ake out ac Whe Whe Protect your hea at hand, such as
Move ou inundation ground v flooding. Evacuar Occurrence of an Earthquake A major tsunami arning, etc., is issued	tion Action Aft 01 Take of 1 V First lower your body First lower your body, and protect your body 02 When 1	ter Occurre care of your Vhen Indoors Vhen Indoors Protect your head get under a desk in particular your Evacuating When In	own safety! (sh own safety! (sh on't move or similar furniture, head and neck.	thquake ake out ac 2 Whe Protect your hea at hand, such as
Move ou inundation ground v flooding. Evacuation Coccurrence of an Earthquake A major tsunami rarning, etc., is issued	tion Action Aft 01 Take c 1 V First lower your body, and protect your body 02 When 1	ter Occurre care of your When Indoors Vhen Indoors Evacuating When In When In	own safety! (sh own safety! (sh on't move or similar furniture, head and neck.	thquake ake out ac 2 Whe Protect your hea at hand, such as
Move ou inundation ground v flooding. Evacuar Occurrence of an Earthquake A major tsunami arning, etc., is issued	tion Action Aft 01 Take of 1 V First lower your body, and protect your body 02 When 1 Before leaving the hou circuit breaker OFF	ter Occurre are of your When Indoors When Indoors Protect your head get under a desk in particular your Evacuating When In Evacuating	own safety! (sh own safety! (sh or similar furniture, head and neck. ndoors	thquake ake out ac 2 Whe Protect your hea at hand, such as
Move ou inundation ground v flooding. Evacuar Occurrence of an Earthquake A major tsunami arning, etc., is issued Start tvacuation	tion Action Aft 01 Take of 1 V First lower your body, and protect your body 02 When 1 Sefore leaving the hou circuit breaker OFF, an main gas valve to evac	ter Occurre care of your When Indoors When Indoors Protect your head get under a desk in particular your Evacuating When In See, turn the d shut the cuate.	own safety! (sh own safety! (sh or similar furniture, head and neck. ndoors ossible, bring emerge there is no time, pri caping.	thquake ake out ac 2 Whe Protect your hea at hand, such as
Move ou inundation ground v flooding. Evacuar Occurrence of an Earthquake A major tsunami arning, etc., is issued Start evacuation	tion Action Aft 01 Take of 0 V First lower your body, and protect your body 02 When 0 02 When 0 02 Before leaving the hou circuit breaker OFF, an main gas valve to evace	ter Occurre are of your When Indoors Protect your head get under a desk of in particular your Evacuating When In When In See, turn the id shut the tuate.	own safety! (sh own safety! (sh over similar furniture, head and neck. ndoors oossible, bring emerge there is no time, pri caping.	thquake ake out ac 2 Whe Protect your hea at hand, such as ncy goods. oritize
Move ou inundation ground v flooding. Evacuar Occurrence of an Earthquake A major tsunami rarning, etc., is issued Start evacuation	tion Action Aft 01 Take of 1 V First lower your body, and protect your body 02 When 1 0 Before leaving the hou circuit breaker OFF, an main gas valve to evac 03 Escap C ()	ter Occurre are of your When Indoors When Indoors Protect your head get under a desk in particular your Evacuating When In Evacuating Uhen In ise, turn the id shut the cuate. If p for the set o higher g	own safety! (sh own safety! (sh own safety! (sh or similar furniture, head and neck. ndoors oossible, bring emerge there is no time, pri caping. round! acuate to a "hig ther than a "dis	thquake ake out act 2 Whe Protect your hea at hand, such as at hand, such as protect your hea at hand, such as at hand, such as at hand, such as at hand, such as at hand, such as at hand, such as at hand, such as at hand, such as at hand, such as at hand, such
1 Move ou inundation ground v flooding. Evacuar Occurrence of an Earthquake A major tsunami arning, etc., is issued Start evacuation	tion Action Aft 01 Take c 1 V First lower your body, and protect your body 02 When 1 Effore leaving the hou circuit breaker OFF, an main gas valve to evac 03 Escap C C C C C C C C C C C C C C C C C C C	ter Occurre are of your When Indoors Protect your head get under a desk in particular your Evacuating When In See, turn the id shut the cuate. e to higher g	own safety! (sh own safety! (sh po't move or similar furniture, head and neck. ndoors oossible, bring emerge there is no time, pri caping. pround! acuate to a "higher grou idding"	thquake ake out ac 2 Whe Protect your hea at hand, such as at hand, such as contize
Move ou inundation ground v flooding. Evacuar Occurrence of an Earthquake A major tsunami arning, etc., is issued Start evacuation	tion Action Aft 01 Take of 01 Take of 01 Take of 01 Take of 01 Take of 01 Take of 01 Take of 02 When 02 When 03 Escape 03 Escape 04 Evacu	ter Occurre are of your When Indoors Protect your head get under a desk in particular your Evacuating When In Evacuating If p d shut the d shut the cuate. Evacuating	own safety! (sh own safety! (s	thquake ake out ac 2 Whe Protect your hea at hand, such as at hand, such a
1 Move ou inundation ground v flooding. Evacuar Occurrence of an Earthquake A major tsunami rarning, etc., is issued Start evacuation	tion Action Aft 01 Take c 1 V First lower your body, and protect your body 02 When 1 0 Before leaving the hou circuit breaker OFF, an main gas valve to evac 03 Escape C 04 Evacu I I I I I I I I I I I I I	ter Occurre are of your When Indoors Protect your head get under a desk of in particular your Evacuating When In See, turn the id shut the cuate. If p f see, turn the d shut the cuate. Evacuating If p ate to design ate to design	own safety! (sh own safety! (sh on't move or similar furniture, head and neck. ndoors oossible, bring emerge there is no time, pri caping. pround! acuate to a "high ther than a "dis 'our escape is del uge at higher grou ilding. principle, evacuate hated evacuation	thquake ake out act whe volume of the second protect your hea at hand, such as protect your hea at hand, such as protec
 Move ou inundation ground v flooding. Evacuar Cocurrence of an Earthquake A major tsunami arning, etc., is issued Start evacuation Tsunami advisory, etc. lifted 	tion Action Aft 01 Take of 1 V First lower your body, and protect your body 02 When 1 0 02 When 0 03 Escap 03 Escap 04 Evacu 1 04 Evacu	ter Occurre are of your When Indoors Protect your head get under a desk of in particular your Evacuating When In When In See, turn the id shut the uate. e to higher get ate to design In the evacuating In the In the evacuating In the In the	own safety! (sh own safety! (sh on't move or similar furniture, head and neck. ndoors oossible, bring emerge there is no time, pri caping. pround! acuate to a "higher grou idding. principle, evacuation nated evacuation the event of a disa cuate to a design cuation center or the only after tsund	thquake ake out ac 2 Whe 2 Whe Protect your hea at hand, such as 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
Move ou inundation ground v flooding. Evacuar Occurrence Earthquake A major tsunami arning, etc., is issued Start evacuation Tsunami advisory, etc. lifted	tion Action Aft 01 Take of 01 Take of 01 Take of 01 Take of 01 Take of 01 Take of 02 When 02 When 02 When 03 Escape 03 Escape 04 Evacu 10 04 Evacu 10 10 10 10 10 10 10 10 10 10	ter Occurre are of your When Indoors Protect your head get under a desk in particular your Evacuating When In Evacuating when In Ster Prove	own safety! (sh own safety! (s	thquake ake out act whe volume volume at hand, such as volume at hand, such as volume at hand, such as volume at hand, such as volume at hand, such as volume taped
 Move ou inundation ground v flooding. Evacuar Cocurrence of an Earthquake A major tsunami arning, etc., is issued Start evacuation Tsunami advisory, etc. lifted Where Weath 	tion Action Aft 01 Take of 1 V First lower your body, and protect your body, and protect your body 02 When 1 0 02 When 0 03 Escap 03 Escap 03 Escap 04 Evacu 04 Evacu 1 04 Evacu 1 1 1 1 1 1 1 1 1 1 1 1 1	ter Occurre are of your Vhen Indoors Vhen Indoors Protect your head get under a desk in particular your Evacuating When In Vhen In Vhen In Ster Preve	own safety! (sh own safety! (s	thquake ake out act 2 Whe Protect your hea at hand, such as Protect your hea at hand,
 Move ou inundation ground v flooding. Evacuar Cocurrence of an Earthquake A major tsunami rarning, etc., is issued Start evacuation Start evacuation Start evacuation Where Weath Disast T V 	tion Action Aft 01 Take of 01 Take of 01 Take of 01 Take of 01 Take of 02 When 02 When 02 When 03 Escap 03 Escap 03 Escap 04 Evacu 04 Evacu 05 Obtain Disa er Information, eto	ter Occurre are of your Vhen Indoors Protect your head get under a desk in particular your Evacuating When In Evacuating When In Ster Preve Star Preve	own safety! (sh own solution own set own own set own own own set own own own own own own own own own own	thquake ake out act whe volume a thand, such as Protect your hea at hand, such as Protect your hea at hand, such as oritize pher" place tant" place tant" place tant" place tant" place tant" place tant" place tant pla
 Move ou inundation ground v flooding. Evacuar Cocurrence of an Earthquake A major tsunami arning, etc., is issued Start Start Start Start Start Where Weath Disast T v 	tion Action Aft 01 Take of Take of T	ter Occurre are of your Vhen Indoors Protect your head get under a desk in particular your Evacuating When In Evacuating isse, turn the d shut the cuate. If p for ate to design ate to design ate to design Ster Preve Ster Preve Disaste Admin Evacuation disaster information Comparison Co	own safety! (sh own similar furniture, head and neck. ndoors own solution own sol	thquake ake out act 2 Whe Protect your hea at hand, such as at hand, such
 Move ou inundation ground v flooding. Evacuar Ccurrence of an Earthquake A major tsunami arning, etc., is issued Start evacuation Start evacuation Start evacuation Where Weath Disast Tv urn on your tele te d button on fo ou can check thind the disaster 	tion Action Aft 01 Take of Take of 01 Take of 01 Take of 01 Take of 01 Take of 01 Take of 01 Take of 02 When 02 When 03 Escap 03 Escap 03 Escap 04 Evacu 04 Evacu 04 Evacu 05 Obtain Disa rer Information, etc	ter Occurre are of your Vhen Indoors Frotect your head get under a desk in particular your Evacuating When In Construction dishut the dishut th	own safety! (sh own set sho own solution own solution caping. own solution caping. pround! acuate to a "higher grout iding. principle, evacuate hated evacuation caping show the nated evacuation the event of a disa cuate to a design cuation center or the only after tsum advisories have the nation Information, et or Prevention strative Broadcas information and ormation can be here casts through outdo	thquake ake out act whe where Protect your hea at hand, such as protect your hea at h
Move ou inundation ground v flooding. Evacuar Occurrence of an Earthquake A major tsunami arning, etc., is issued Start Start Start Start Where Weath Disast Tv urn on your televed button on four can check the disaster PC, Su	tion Action Aft 01 Take of Take of 01 Take of 01 Take of 01 Take of 01 Take of 01 Take of 02 When 02 When 03 Escape 03 Escape 04 Evacu 04 Evacu 04 Evacu 04 Evacu 05 Ottain Disa er Information, etc vision and press the remote control and re veather information information, etc. martphone	ter Occurre are of your Vhen Indoors Protect your head get under a desk in particular your Evacuating When In Evacuating ise, turn the d shut the cuate. e to higher g to f f f f f f f f f f f f f f f f f f f	own safety! (sh own similar furniture, head and neck. ootsible, bring emerge there is no time, pri caping. ootsible, bring emerge there is no time, pri caping. pround! acuate to a "high ther than a "dis our escape is del uge at higher grou ilding. principle, evacuate hated evacuation the event of a disa cuate to a design. cuation center or se only after tsuna advisories have to ntion Information, et r Prevention strative Broadcas information and ormation can be here casts through outdo	thquake ake out ac 2 Whe 2 Whe 2 Whe 2 Whe 2 Whe 2 Whe 2 Whe 3 Whe
Move ou inundation ground v flooding. Evacuar Coccurrence of an Earthquake A major tsunami arning, etc., is issued Start vacuation Tsunami advisory, etc. lifted Where Weath Disast T V urn on your tele ted button on for but can check the d the disaster Open C, Su Shinomaki Website You can check	tion Action Aft 01 Take of Take of 01 Take of 01 Take of 01 Take of 01 Take of 01 Take of 02 When 02 When 03 Escap 03 Escap 03 Escap 04 Evacu 04 Evacu 04 Evacu 05 Contain Disa rer Information, etc vision and press the remote control and reveather information, etc. martphone i City k the city's	ter Occurre are of your Vhen Indoors Protect your head get under a desk in particular your Evacuating When In Evacuating When In See, turn the d shut the cuate. Evacuation free Ster Preve Ster Preve Ster	own safety! (sh own solution own solution courter own own solution own solution caping. pround! acuate to a "higher grout iding. principle, evacuate hated evacuation caping solution center or the event of a disa cuate to a design cuation center or the own solution center own solution c	thquake ake out act 2 Whe Protect your hea at hand, such as protect your hea at hand,

Please cooperate in collecting information during a disaster *The priority is to sufficiently ensure your own safety. The city has introduced a system (spectee) for collecting disaster information posted on SNS, etc., during a disaster. In order to better understand the situation and speed up disaster response, we ask that you post on social networking sites, etc., when you witness a disaster.

emails.

provider.

involve a proper balance of: "**self-help**" to safety of the community, and "**public** vareness to improve the overall disaster

mplementing Public assistance Public assistance ensured by the government "Disaster management promoted by the municipal government" nt and depth of tsunami inundation due to nat could occur during disaster, all residents , think of countermeasures, and act based **03** Prepare Usual (pre-disaster) preparedness ster management is important for responding to disasters, reading work, actions disasters. Take disaster countermeasures ke, daily scribed on the before they occur, and prepare for emergencies de earthquake occurred in Chile, and 23 hours later t the tsunami in Japan that caused major damage. ight in city areas Damage within the city Oyagawa: 5.65m No. dead and missing: 2 Oginohama: 5.3m No. houses completely washed away: 84 Ishinomaki City: 2.8m No. houses flooded: 1,724 with magnitude 7.4 occurred in the sea off the coast of re and measured a seismic intensity of 5 within the city. s extensive damage to buildings and collapse of block walls. ight in city areas Damage within the city Seriously injured: 4 0.4m No. houses totally collapsed: 18 No. houses partially collapsed: 200 0.0 earthquake occurred off the Coast of Sanriku, a mic intensity of 6 Upper was measured within the city. tsunami over 10 meters high, causing extensive damage.

vel observatories were damaged No. dead and missing: 3,970 following are estimated values.) No. houses completely collapsed: 20,044 ch as Ogatsu: 10 m and higher No. houses partially collapsed: 13,049 Source: Fire and Disaster Management Agency (as of March 1, 2023) ation Action and Disaster Prevention **03** Evacuation may be delayed by te, head to traffic congestion; so in ng or the top principle, evacuate on foot.

Damage within the city

ight in city areas

t action) When Outdoors 3 When Driving your head and neck with something 🕴 When in a car, avoid crossroads, and park on the left side of the road. , such as a handbag, etc. 2 When Outdoors 3 When Driving Park the car away from the Do not go close to a house, wall, or hill that road or on the left side of the looks like it is about to road, leave the key inserted in the ignition, then evacuate. collapse. Tsunamis come place repeatedly place. Remain in a high place take until the tsunami r a high warning or tsunam advisory is lifted. When returning home from a designated evacuation center, there is a possibility that your arnings home has been damaged, so watch out for collapsing, etc. Disaster Prevention Radio Info can be obtained via radio when it is difficult to hear disaster prevention administrative broadcasts. Use disaster prevention radios that are distributed for free at City Hall, branch offices, and general branch offices. Alternatively, tune in using any radio to Radio Ishinomaki broadcasts. ation, Information on Opening of Evacuation Centers, etc.

X, Facebook Follow the Ishinomaki official account via account via the QR code below to receive check disaster information, etc. follow the to receive



Evacuate with 1 or more people
 Long sleeved clothing

Dentures, denture cleaning agent

□ Hearing aid □ Rain clothing

Long pants

Lifeline replacement items, and other items

□ Spare dry batteries

(spare batteries, bulbs)

Plastic tank

supply

□ Gas stove

□ Flashlight

Lantern

Solar charger

Portable power

Backpack

In preparation for a disaster, first prepare items that would be problematic not to have,

🗆 Mobile toilet

□ Regular medication □ Menstrual sanitary products □ Disposable warmers

Portable toilet

Examples of Stockpiles for Evacuation at Home

Drinking water Sanitary items (towels, tissue, etc.)

Medicines

Medicine notebook

then prepare items that would be convenient to have.

If possible, stockpile enough for a week's worth or more.

□ Emergency food □ Toiletries (toothbrush, etc.) □ Emergency items

Paper plates, disposable chopsticks

A guideline for drinking water is 3 liters per person per day.

Daily use ite

Periodically inspect the contents, and replace as necessary.

🗖 Masks

Disinfectant

Sports shoes (sneakers)



center establishment drills, soup kitchen drills, etc., held in each locality.

resistance of the locality.

