# **Our Disaster Preparedness Plan**

As a family, discuss and write down where you will evacuate to and how you will stay in contact during an emergency. Try walking to the place you plan on evacuat-ing to using these maps. Make note of how long it took you to arrive and of any dangerous areas. Let's make sure we have a safe and easy evacuation route ready.

### **Evacuation Site (Where everyone will meet)**

(House/School/Workplace/etc.)	(House/School/Workplace/etc.)	(House/School/Workplace/etc.)
Dangerous areas on the way to the evacuation shelter/site	Dangerous areas on the way to the evacuation shelter/site	Dangerous areas on the way to the evacuation shelter/site
How long it takes to evacuate (on foot)	How long it takes to evacuate (on foot)	How long it takes to evacuate (on foot)

#### **Family Information**

Name	Blood Type	Workplace/Contact Information	Cellphone Number

## How to Contact Others in an Emergency

Emergency Voice Message Line 171	How to Record a Message	How to Play Back a Message	
This is a voice message board service that is	0 1 7 1 Dial	171 Dial	
available during large-scale disasters to check on the well-being of others. You can record	e 1 Press	2 Press Q	
and play voice messages from people inside and outside of the disaster area.	(1+ People inside and outside of the disaster area Please include the area code for people within the disaster area Please include the area code for people within the disaster area Please include the area code for people within the disaster area		
Days you can try out the service		Play back the message 4	
<ul> <li>▶The 1st and 15th of each month ▶January 1-3</li> <li>▶Disaster Prevention Week (Aug. 30-Sept. 5) ▶Disaster Prevention and Volunteer Week (Jan. 15-Jan. 21)</li> </ul>	• • Necord your message		
Emergency Voice Message Board (web 171) https://www.web	<b>D171.jp/</b> To access the service, ple	ase go to the URL on the left and follow the instructions	

By accessing the Emergency Voice Message Board (web 171) from your smartphone, cellphone, PC, or other device you can confirm your own well-being and check on the well-being of others via text.

\*The days you can try out the Emergency Voice Message Board (web 171) are the same as those for the Emergency Voice Message Line.

In addition to the Tsunami Hazard Map, Aomori City is also making landslide, flood, and reservoir hazard maps. For information related to these disasters, please check the corresponding hazard map.

**For inquiries** Aomori City Hall General Affairs Division Crisis Management Section 1 Chome-22-5 Chuo, Aomori City 030-8555 TEL: 017-734-1111 (Operator) 017-734-5059 (Direct Line) http://www.city.aomori.aomori.jp/



Government agencies and disaster prevention organizations carry out various disaster preparedness activities. However, to keep damages to a minimum, it is imperative that every citizen always be prepared for a disaster and that everyone protect their own life and aid others in an emergency. It is our hope that every citizen uses the Tsunami Hazard Map to understand what, if any damage from a tsunami, is projected to occur to one's residence, workplace, and commute and that they have the Tsunami Hazard Map ready when a disaster strikes.

The areas that are predicted to be flooded by two types of tsunamis are shown in the Aomori City Tsunami Hazard Map. Below is an overview of each area that is predicted to be flooded.

Japan Trench Model (Tsunamigenic Earthquakes in a Subduction Zone

These maps show the largest possible area that is predicted to be inundated by a tsunami caused from an earthquake in the Mutsu Bay Shore involving the North American Plate and Philippine Sea Plate with a focus located in the Japan Trench. These earthquakes cause the largest class of tsunamis.

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**Aomori City** 

#### 2 Nyunai Fault Model Inland Earthquakes with a Shallow Focus

These maps show the largest possible area that is predicted to be inundated by a tsunami caused from an inland earthquake with a shallow focus on the Nyunai Fault.

Tsunami Hazard Map
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