Let's do this before disaster occurs!

Risk of my house Check the disaster prevention map for the type of disaster (Tsunami, High tide,Landslide,Flood,Reservoir) and circle the applicable ones.

Let's do it in the following order 1, 2, and 3.

	e Table of Contents and open each disaster on map page where your house is located.	Evacuation required	Evacuate according to the situation	Evacuation not required
Tsunami	Evacuation is required if the house is within the probable flood range.			
High tide	Evacuation is required if the house is within the probable flood zone.			
Landslide	Evacuation is required if the house is within the landslide (special) alert zone.			
Flood	Evacuation is required if the house is within the Saita River/Kunita River probable flood zone.			
Reservoir	Evacuation is required if the house is located in areas with the flood depth of > 0.5 m.			

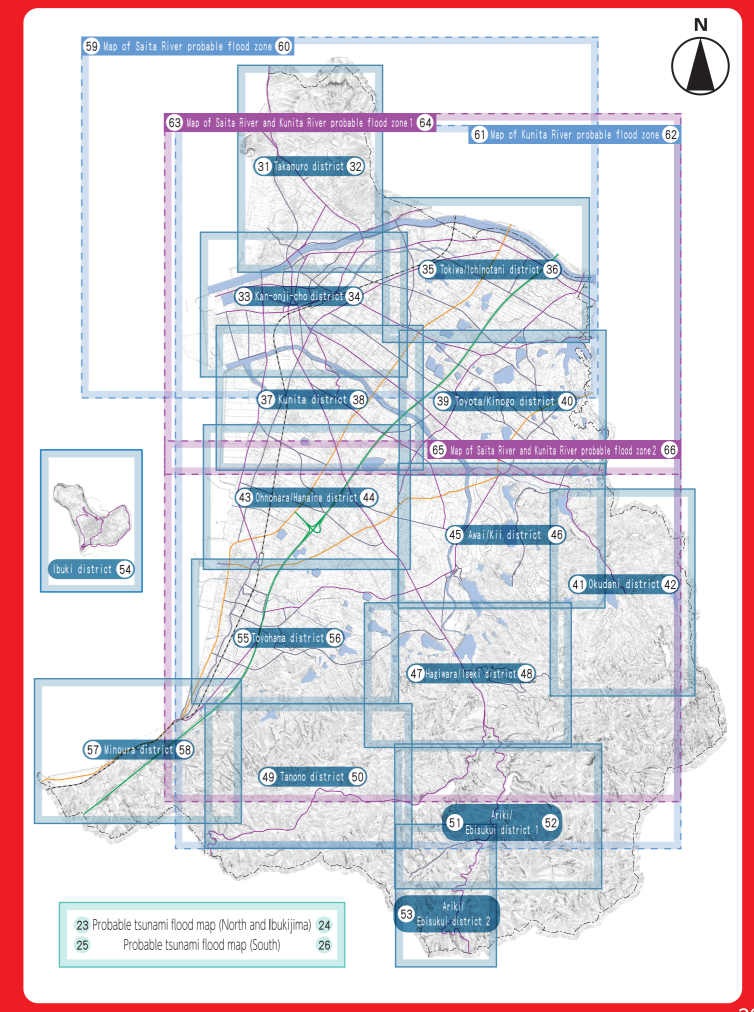
Consider safe evacuation sites and routes at normal times. In addition, consider evacuating in a group of the neighborhood community association or voluntary disaster prevention organization.



Type of disaster	Tsunami	High tide	Landslide	Flood	Reservoir
Check the location of your house on the disaster prevention map and select a safe evacuation site from the designated emergency evacuation site/designated evacuation site (Pages 6-8). (Enter the name of the evacuation site in the blank space on the right.)					

Type of disaster	Tsunami	High tide	Landslide	Flood	Reservoir
While looking at the disaster prevention map, measure the distance from your house to the safe evacuation site, calculate the time required to evacuate (at a speed of < 2 km per hour at the time of evacuation) and write	km	km	km	km	km
per hour at the time of evacuation) and write it down. At this juncture, it is important to pay attention to avoid dangerous points along the route as much as possible.	minutes	minutes	minutes	minutes	minutes

noex map It is important to identify the risk level around your house (where you usually live).



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