

5 Nyunai Fault Model
(Inland Earthquakes with a Shallow Focus)

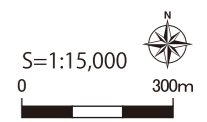
- Designated Emergency Evacuation Sites and Designated General Evacuation Shelters (outside of the predicted inundated area) (inundation in meters)
- Designated Emergency Evacuation Sites and Designated General Evacuation Shelters (inside of the predicted inundated area) (inundation in meters)
- Designated Emergency Evacuation Sites (outside of the predicted inundated area) (inundation in meters)
- Designated Emergency Evacuation Sites (inside of the predicted inundated area) (inundation in meters)

- Designated Social Welfare Evacuation Shelters (inundation in meters)
- City Hall (inundation in meters)
- Prefectural Office (inundation in meters)
- Hospital (inundation in meters)
- Police Station (inundation in meters)
- Fire Station (inundation in meters)
- Representative Point

- National Road
- Prefectural Road
- Highway
- Municipal Border
- Railway/Station
- Aomori Railway/Station

- Area Predicted to be Inundated by a Tsunami (Nyunai Fault Model Inundation Depth)
- 5.0m - 9.9m
 - 3.0m - 4.9m
 - 1.0m - 2.9m
 - 0.5m - 0.9m
 - 0.3m - 0.4m
 - Less than 0.3m

- Landslide (Special) Hazardous Area
- Special Hazardous Area (Debris Flow/Collapse of Steep Sloping Land)
 - Hazardous Area (Mudslides/Collapse of Steep Sloping Land/Landslide)



Shinmachi	
Time Until the Initial Effects of a Tsunami	2 minutes
Time Until the Arrival of the First Wave	3 minutes
Time Until the Arrival of the Biggest Wave	3 minutes
Height of the Tsunami's Crest (the first wave is the tallest)	1.5m

Honcho	
Time Until the Initial Effects of a Tsunami	3 minutes
Time Until the Arrival of the First Wave	4 minutes
Time Until the Arrival of the Biggest Wave	4 minutes
Height of the Tsunami's Crest (the first wave is the tallest)	1.4m