

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 (Japan Trench Model Standard Water Level)

5.0m - 9.9m	0.5m - 0.9m
3.0m - 4.9m	0.3m - 0.4m
1.0m - 2.9m	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)

S=1:15,000



Shinmachi	
Time Until the Initial Effects of a Tsunami	13 minutes
Time Until the Arrival of the First Wave	1 hour 36 minutes
Time Until the Arrival of the Biggest Wave	1 hour 36 minutes
Height of the Tsunami's Crest (the first wave is the tallest)	4.6m

Honcho	
Time Until the Initial Effects of a Tsunami	23 minutes
Time Until the Arrival of the First Wave	1 hour 36 minutes
Time Until the Arrival of the Biggest Wave	1 hour 36 minutes
Height of the Tsunami's Crest (the first wave is the tallest)	4.6m