

大津波警報・津波警報・津波注意報発表時及び解除時等の対応基準
Correspondence standards at the time of announcement and cancellation of huge tsunami warning, tsunami alert, etc.

Iwata City Board of Education

| | Great tsunami warning / tsunami warning | | Tsunami Alert |
|------------------------|---|---|---|
| | Announcement | Cancellation | |
| Before going to school | ○Evacuation behavior or waiting at home | ○Before 10:00 am, go to school ○School closed after 10:00 am | <p>If the school determines that the tsunami is not at a height that will cause damage even if the tsunami (one wave or two waves) arrives, regardless of whether it is in a remote area, it is before, during, at school, or at school. All of them will be handled as usual.</p> <p>However, if you are near the coast, immediately leave the area and take evacuation action.</p> <p>* From warning to alert If it is changed, it will promptly respond to the announcement.</p> |
| While attending school | ○Evacuation behavior | <p>○ Before 10 am go as usual << If you are in school >>go as usual * However, depending on the damage situation. We will handed over to the guardian. << If you are outside of school >> ・ After going to school, go as usual * However, depending on the damage situation. We will handed over to the guardian. ○ Closed after 10 am << If you are in school >> ・ Handing over to parents or leave school</p> | |
| While in school | ○ School waiting or evacuation behavior | <p>○ As usual * However, depending on the damage situation. We will handed over to the guardian.</p> | |
| While leaving school | ○ Evacuation behavior | <p><< If you evacuate to school >> ・ Handing over parents or leave school << If you are outside of school >> ・ Move to your home or shelter</p> | |

◎ In principle, the school principal / kindergarten director will make the decision.

【Points to remember】

- Schools that have a tsunami inundation area as a school district are targeted for the 4th earthquake damage estimation, but similar measures may be taken depending on the situation even outside the assumed area. In addition, the same measures will be taken when tsunami information due to a remote earthquake is announced.
- Regardless of whether or not a tsunami has occurred, the above response standards will be followed.
- Even if it is a tsunami warning, there may be a disaster or a sudden change to a warning, so always pay attention to the information and respond with a sense of crisis. In addition, since evacuation shelters may be opened even in the warning, support at the time of opening may be required.
- If the alarm is canceled while attending school, it may be a normal response if safety can be confirmed. In addition to thoroughly disseminating information on how to deal with such cases, we will contact each household using the contact network or the CoDMON appl.
- Same as the attached "Criteria for dealing with" Nankai Trough Earthquake Temporary Information "when it is announced and when a large-scale earthquake (seismic intensity 5 or higher) occurs" [Points to remember].

[About the after-school children's club]

- When a huge tsunami warning or tsunami warning is announced before going to school, the children's club will not open after school, but if it goes to school, it will open.

<< About terms >>

- Evacuation behavior: Evacuation to a school or evacuation site such as a hill or evacuation tower

Reference-Types of tsunami warnings and warnings

When an earthquake occurs, the Meteorological Agency immediately estimates the scale and location of the earthquake, and based on these, obtains the expected height of the tsunami along the coast, and about 3 minutes after the earthquake occurs (some earthquakes). * For the fastest, about 2 minutes), we will announce a huge tsunami warning, tsunami warning or tsunami alert for each tsunami forecast zone.

(* Earthquakes that occur in the waters near Japan and require accurate epicenter positions and magnitudes using Earthquake Early Warning technology)

| Type | Announcement criteria | The height of the tsunami to be announced | | Possible damage and actions to be taken |
|----------------------|---|---|---|---|
| | | Numerical announcement (Tsunami height forecast classification) | Announcement in case of a huge earthquake | |
| Huge tsunami warning | When the height of the expected tsunami exceeds 3m in a high place. | Over 10m (10m < expected height) | Huge | Wooden houses are completely destroyed or washed away, and people are caught up in the flow of the tsunami. Immediately move away from the coast or riverside and evacuate to a safe place such as a hill or an evacuation building. |
| | | 10m (5m < expected height ≤ 10m) | | |
| | | 5m (3m < expected height ≤ 5m) | | |
| Tsunami warning | When the expected tsunami height exceeds 1 m and is 3 m or less. | 3 m (1m < 予想高さ ≤ 3m) | High | At low altitudes, tsunamis will hit and cause flood damage. People are caught up in the flow of the tsunami. Immediately move away from the coast or riverside and evacuate to a safe place such as a hill or an evacuation building. |
| Tsunami Alert | | 1 m (0.2m ≤ 予想高さ ≤ 1m) | (Not indicated) | In the sea, people get caught up in fast currents, and aquaculture squids are washed away and small vessels capsize. Immediately get out of the sea and away from the coast. |