



Flood Hazard Map

This map is drawn from the Tama Rivers' (the Tama and Asakawa rivers) Flood Projection Map of the Ministry of Land and Traffic.

It shows you the expected flood areas, expected water depth, evacuation routes, and emergency evacuation shelters / areas.

An Assumed Scenario for the Flood Projection Area :

requires over 457mm of rainfall within two days in the Tama River basin.

(A flood of the size seen only once in 200 years)

Matters that Require Attention

There is little possibility that these Flood Projection Areas are flooded.

Actual flood areas and water depth could be quite different from predictions.

There may be flooding in local areas of concentrated downpours, especially if the areas along the Hodokubo and the Negawa rivers are at flood levels.

Daily Preparations

Hold a family and community meeting and confirm the evacuation area and evacuation method for children, the elderly, ill, disabled, or handicapped people.

Some Evacuation Shelters / Areas can not be used in case of flooding.

Please check your evacuation site.



Rainfall Intensity Scale

Tsuyoi ame (20~ 30mm rainfall per hour)

Pouring rain. You get wet even if you use an umbrella. Pay attention to updated weather broadcasts and be prepared for evacuation if those rain conditions persist.



Hageshii ame (30~ 50mm rainfall per hour)

Intense rain. Driving regulations are strictly enforced.

Prepare for evacuation. Rainwater may flow into basements.



Hijoni hageshii ame (over 50mm rainfall per hour)

A torrential downpour. The surroundings whiten by spray.

The possibility of flooding is high. Evacuation Advisories may be given.



Disaster / Emergency Information Resources

Hino City Hall ☎ 042-585-1111
 Bosai Center ☎ 042-585-1100
 (Disaster prevention Section)

Here is Weather information!

<p>Telephone Service for Weather Forecasts → Call 177 Information of The Meteorological Agency</p>
<p>Telephone Service → Call 045-503-5515 Information of precipitation, water level, and flooding is offered by auto-answer 24 hours a day. (Including information of Asakawa-bridge water level observatory)</p>
<p>Mobile Phone Service By Keihin Office of River, Kanto Regional Development Bureau, Ministry of Land, Infrastructure and Transport. Information of precipitation / water level of Asakawa are offered. http://www.keihin.ktr.mlit.go.jp/keitai</p>
<p>Live Web Camera Information (Surveillance cameras) By Keihin Office of River, Kanto Regional Development Bureau, Ministry of Land, Infrastructure and Transport. Pictures of Tama River, Asakawa River and information of precipitation / water level of Asakawa-bridge observatory, are provided. http://www.keihin.ktr.mlit.go.jp/live/index.htm</p>
<p>Water level and weather information are offered by internet and mobile phone. Tokyo Metropolitan Flood and Disaster Prevention General Information System http://www.kensetsu.metro.tokyo.jp/suibo/</p>
<p>Tokyo Amesh http://tokyo-ame.jwa.or.jp/</p>
<p>Japan Meteorological Agency http://www.jma.go.jp/JMA_HP/jma/index.html</p>
<p>NTT Disaster Emergencies <i>Dengon</i> Dial → Call 171 Voice mail service in emergency for people who are in the affected area and people who are outside the affected area. (To Record or listen to messages.)</p>

Disaster ... WHAT to Do, and WHEN to Do it

In case of intense rain,

- The City Government staff members are notified to stand by in case they are needed to prepare shelters.

Get the most accurate and up-to-date information.

- Get the updated weather information from the television, the radio, internet, and any other sources.
- If a warning or an advisory of possible heavy rains is given, return home early.
- Stay away from an irrigation canals, gutters, and manholes.



If Evacuation Preparation Warning is given,

- The City government sets up headquarters for disaster countermeasures and announces Evacuation Preparation Warning.
- The staff members set up evacuation shelters.



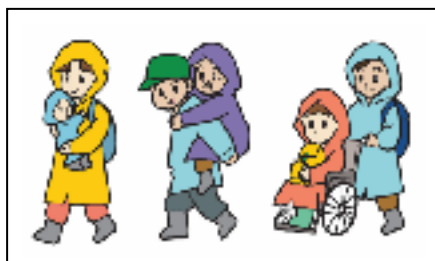
Pay attention to announcements.

- Listen to City Disaster Prevention Radio broadcasts and Public Address Trucks and begin preparations to be able to evacuate voluntarily if you feel danger.
- Contact all family members.
- Check your emergency supplies.
- Move household effects to higher places.



A priority should be given to evacuating children, the elderly, ill, disabled, or handicapped people.

- People who would have difficulty with evacuation on their own should be evacuated early with the help of family members and neighbors. You are permitted to evacuate those people by car.
- Basements are dangerous. Please go to a ground floor, or higher, as soon as possible.



If Evacuation Advisory or Evacuation Order are given,

- The City Government will announce the Evacuation Advisory or the Evacuation Order.
- Evacuation shelters will be opened by the city government staff members.

Evacuate immediately with more than two people.

Wear comfortable clothing

- People within the area should start to evacuate, together as a group, through the safest route.
- Do not use your car for evacuation.
- Watch out for landslides in hilly areas.
- Evacuate by foot, wear comfortable clothing.
- In case of failing to get out in time or if trapped in a flooded area, seek safety in buildings of more than 3 floors in height.



Obtain Evacuation Information

- **The means of obtaining information for Evacuation Preparation Warning, Evacuation Advisory, or Evacuation Order are as follows.**

- ① A siren and City Disaster Prevention Radio provide information of Emergency Disaster Prevention.
- ② Cable TV also provides information.
- ③ Public Address Trucks, fire engines, and other vehicles announce information.

- ※ Announcements will be made from house to house by Local Residents' Associations or Voluntary Disaster Control Organizations.
- ※ Please cooperate in sharing evacuation information with children, the elderly, ill, disabled, or handicapped people in your community.

- **The standard for Evacuation Preparation Warning, Evacuation Advisory, and Evacuation Order information will be given in consideration of the water level of the Tama river and the Asakawa river, the predicted weather conditions, and the local situation.**