



# Evacuation preparation and timing



## Evacuation preparation and timing during heavy rain should be based on weather information

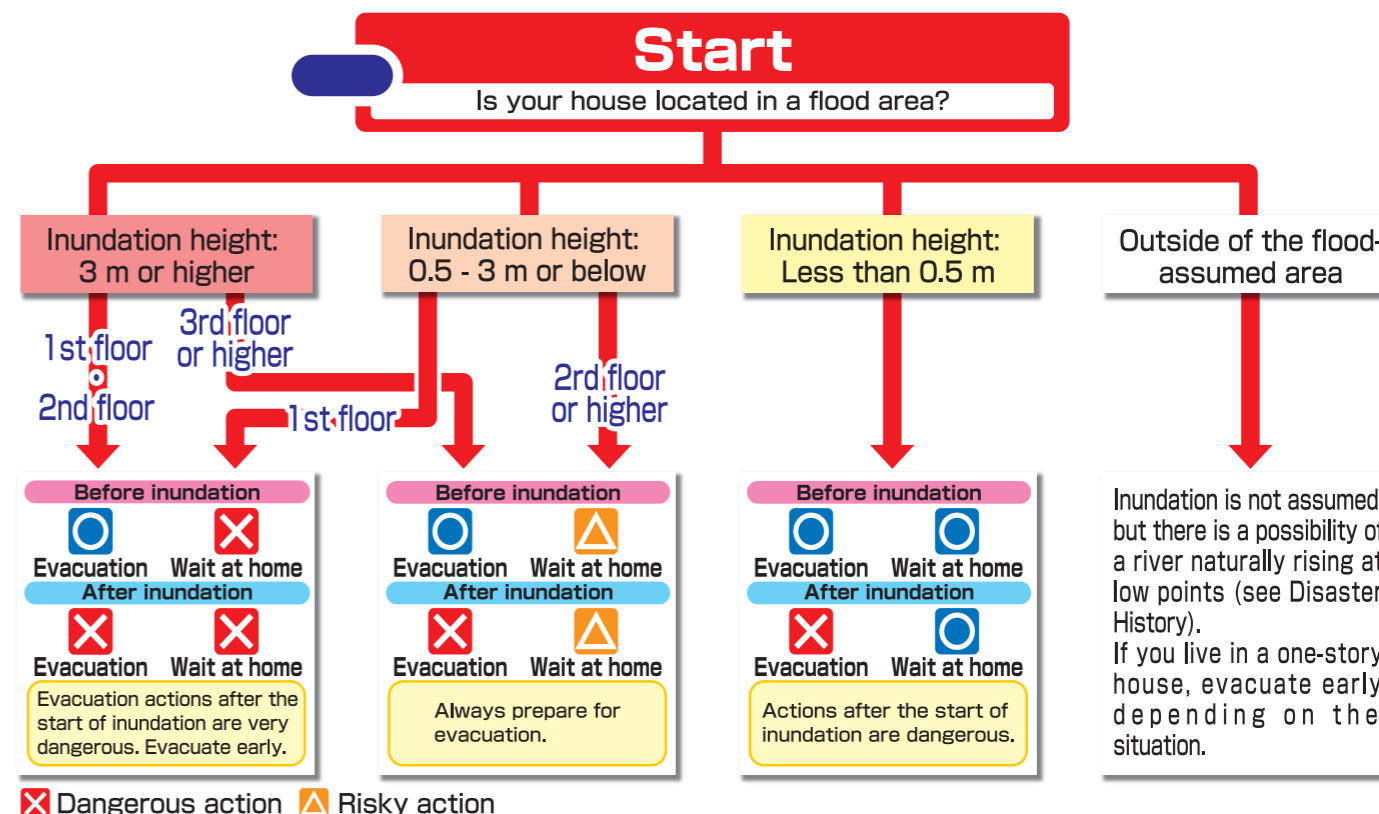
Warning level	Meteorological information to be noted (Information corresponding to warning levels)	My timeline	
		Actions to be taken by residents, etc.	Criteria for evacuation switches and evacuation actions
<b>Warning level 5</b>	Special heavy rain warning (Landslide disaster) Special heavy rain warning (Flood damage) Flood notification	<b>Best actions to protect your life</b>	Key points of evacuation ([2] Flood [4] Landslip, debris flow, landslide [5] Pond collapse) People living in potential flood areas should leave the river and move to the upper floor. Evacuate from landslides, if possible. However, if you can't afford to evacuate and the inflow of sediment or inundation has already started around you, you should be prepared to perform the "best action to protect your life" by going upstairs in your home or going to the opposite side of the mountain or cliff, to increase your chances of survival.
<b>Warning level 4</b> <b>Evacuation of all people</b> Evacuation advisory /evacuation order (emergency)	Landslide disaster warning information Special high tide warning High tide warning Flood danger information Hazard distribution (Very dangerous, light purple)	Pay attention to evacuation advisories/orders (emergency) from Mitoyo City. Even if an evacuation advisory is not issued, you should make the decision to evacuate according to the hazard distribution, river water level information, etc.	④ Landslip, debris flow, landslide ③ High tide ③ High tide ② Flood Residents in the areas with the above risks (which can be confirmed on the hazard map) should start evacuating according to the "Timing of evacuation" as soon as possible, at the stage of announcement of an evacuation advisory or order (emergency) to move to a place with less danger of disaster, while paying attention to the distribution of hazard levels, water levels of rivers, and the inundation situation on the road.
<b>Warning level 3</b> Elderly people should start evacuation	Heavy rain warning (landslide disaster) Flood warning High tide advisory Flood warning information Hazard distribution (warning, red) (The range of the above information is in red.)	Pay attention to the announcement to prepare for evacuation and start evacuating elderly people, etc. from Mitoyo City. According to the hazard distribution and the river water level information, etc., elderly people, etc. are encouraged to decide on evacuation action with the cooperation of support staff, etc.	④ Landslip, debris flow, landslide ⑤ Pond collapse ① Inside water (past record of inundation) ② Flood (including the danger zone of ④ landslip, debris flow, and landslide, in semi-mountainous areas, etc. ※ 1) ③ High tide ② Flood Residents such as elderly people in the areas with the above risks (which can be confirmed on the hazard map) should start evacuating with the cooperation of support staff arranged in advance, according to the "Timing of evacuation," while paying attention to the water levels of rivers and the inundation situation on the road.
<b>Warning level 2</b> Confirmation of evacuation actions	Flood caution information Heavy rain advisory Flood advisory High tide advisory Hazard distribution (Caution, yellow)	Check the hazard distribution on the TV, radio, etc. <b>Turn on the evacuation switch</b> Confirm your evacuation destination and route by the hazard map, etc.	① Inside water (past record of inundation) ② Flood ① Inside water (past record of inundation) ④ Landslip, debris flow, landslide ① Inside water (past record of inundation) ② Flood ③ High tide Residents, etc. in the areas with the above risks (which can be confirmed on the hazard map) should use the "Timing of evacuation" to confirm safe evacuation destinations and routes.
<b>Warning level 1</b> Be prepared	Early caution information (Possibility of warning class)	Obtain meteorological information from the TV, radio, etc. Check "My timeline" and "Evacuation actions for Mitoyo citizens" in this table.	Based on the hazard maps of flooding and landslides, please circle all applicable items for the following risks ① to ⑤ on the evacuation route from your home. Similarly, even if the warning level is 2 to 5, circle all the same numbers circled in Level 1, and circle the weather information on the left side using a magic marker. ① Inside water (past record of inundation) ② Flood ③ High tide ④ Landslip, debris flow, landslide ⑤ Pond collapse

\* An advisory that is likely to be switched to a high tide warning when a storm warning has been issued corresponds to warning level 4, requiring evacuation.  
 \* An advisory that is likely to be switched to a heavy rain warning (landslide disaster) from the night to early morning on the following day corresponds to warning level 3, requiring evacuation of elderly people, etc.  
 ※ 1 In addition to the flood-assumed area on the flood hazard map, there is a risk to people's lives in places where the river flows quickly, such as a valley plain with a narrow width between mountains, if houses are expected to be washed away by floodwaters or riverbank erosion.  
 (Japan Meteorological Agency website [https://www.jma.go.jp/jma/kishou/now/ame\\_chuui/ame\\_chuui\\_p8-2.html](https://www.jma.go.jp/jma/kishou/now/ame_chuui/ame_chuui_p8-2.html))

## Timing of evacuation in the event of a flood

Please see the items applicable to your house.

This chart was developed to help you evacuate in the event of heavy rain or a typhoon.



## Call for evacuation in the landslide disaster warning area

Following the flowchart below, contact the affected residents.

