Contents

Contents/5 Levels of Alert	- 1	Building Collapse Risk Map	25
Evacuation Action Judgment Flow Chart ————	- 2	Household Safety Measures —————	26
My Timeline (Action Plan in Preparation for Flood) —	- 3.4	Fire Safety	27
Measures against Storm and Flood Disasters	- 5.6	Lightning/Tornado Safety	28
Measures against Landslide Disaster —		Infectious Disease Safety Protect Your Region with Voluntary Disaster	29
General Index Map (Flood Hazard Map)	- 9.10	Prevention Organizations	30
Detailed Maps 1-4	− 11~18	List of Shelters —	31
Lake Kamakita (Reservoir Hazard Map)	– 19	Tips for Living in Shelters	32
Lake Minowada (Reservoir Hazard Map)		Communicating Information in Times of Disaster —	
Measures against Earthquake	- 21.22	Things to Take with and Keep Stock for Emergency – Household memos of "Disaster management	34
Seismic Susceptibility Map/Liquefaction Risk Map —	- 23.24	<u> </u>	ck cover
***		1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C	

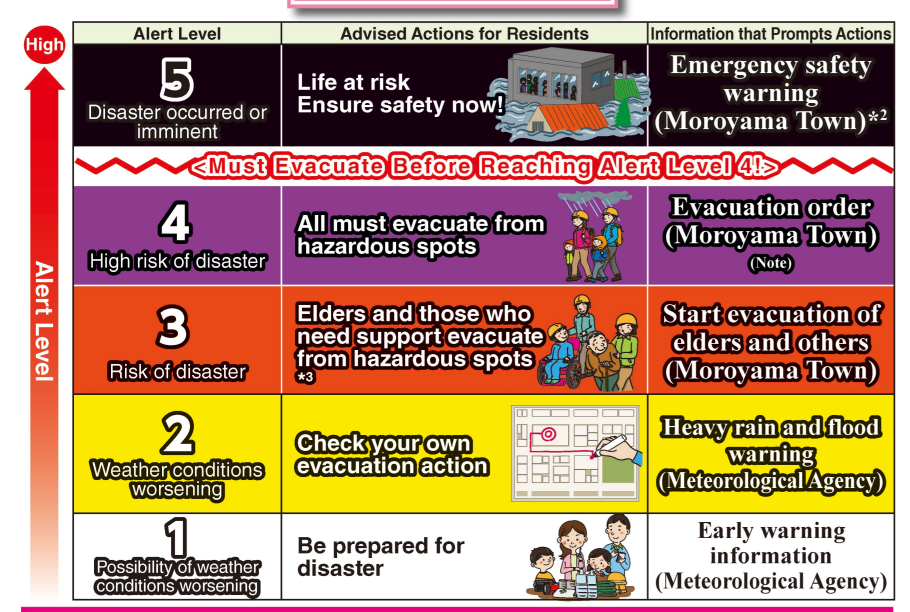
^{*} Used Pictograms: "JIS Z8210 [Flood/Rainfall inundation] [Mudslide] [Cliff collapse/Landslide] [Large-scale fire] [Railways/Train stations]"

About utilization of disaster prevention map

- (1) Check the location of your residence and expected hazardous spots on the map.
- (2) Check the locations of shelters.

- (3) Think about the possible evacuation route.
- (4) Share information with your family and neighbors.

5 Levels of Alert'



Quoted from the contents of the amendment for the Disaster Countermeasures Basic Act, decided by the cabinet council on March 5th, 2021, aiming to be put into

Alert Level 5 may not necessarily be issued due to reasons such as the uncertainty on the town's capability to grasp the disaster situation precisely

3 Alert Level 3 is the right timing for elders and other people to stop their daily routine actions as necessity requires or to start voluntary evacuation if danger is preser te) Evacuation order will be issued at the same timing as the current evacu

Evacuation Action Judgment Flow Chart

What is the evacuation behavior you should take? Be sure to make plans!

Confirm the location of your house on the map and mark it.

Is the location of your house on the map colored?



Even if not colored, those who live in lower land or near cliffs must evacuate if needed according to the evacuation information provided by Moroyama Town.

Due to the danger caused by disaster, in principle*, you need to evacuate your house.



- Even if the danger of landslide disaster is imminent, if you live in the upper level of an apartment building with enough stability, you may be able to secure safety by staying at home.
- * In case of flooding, if you are:
- (1) outside of the high risk area of building collapsing and destruction by the flood,
- (2) in places higher than the depth of the flood, or,
- (3) equipped with enough water and food supply and capable of withstanding the flood until the water subsides, then you may be able to secure safety by staying at home.

Do you or your fellow evacuees need extra time to evacuate?



Do you have any relatives or friends who live in safe places and can accommodate you?



If Alert Level 3 is

your relatives' or

friends' house.

a regular basis.)

issued, evacuate to

If Alert Level 3 is issued, evacuate to designated emergency

evacuation areas (Consult with them on designated by **Moroyama Town**

Do you have any relatives or friends who live in safe places and can accommodate you?

If Alert Level 4 is issued, evacuate to vour relatives' or friends' house. (Consult with them on a regular basis.)

If Alert Level 4 is issued, evacuate to designated emergency evacuation areas designated by Moroyama Town.

In any case, be sure to check on safe evacuation routes regularly!

When evacuating, check on the following points and evacuate safely!



Those who need extra time in evacuating and those who support them should start evacuating at "Alert Level 3", and others at "Alert Level 4".



Evacuating outdoors during heavy rain is dangerous. Refrain from traveling by car.

Notify your neighbors when evacuating and help each other!