

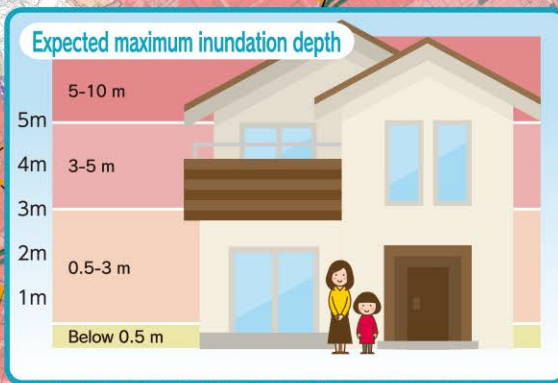
Kota Town Disaster Prevention Map Toyosaka School District

Name	Major shelters	Shelters	Evacuation site	Types of target disasters	Earthquake
1 Noba Farming Village Park					
2 Ohikage Ground					
3 Toyosaka Elementary School					
4 Toyosaka Nursery School					
5 Workers' Physical Training Center					
6 Noba Nanbu Community Home					
7 Noba Senior Citizens' Home					
8 Noba Fureai Center					
9 Nagano Park					
10 Nagano Children's Playground					
11 Nagano Senior Citizens' Home					
12 Sumi Community Hall					
13 Sumi Senior Citizens' Fureai Home					
14 Mutsuguri Residents' Square					
15 Mutsuguri Housing Complex Children's Playground					
16 Mutsuguri Prefectural Housing Children's Playground					
17 Mutsuguri Community Hall					
18 Mutsuguri Community Home					
19 Kamimutsuguri Residents' Square					
20 Kamimutsuguri Child Care Support Center					
21 Kamimutsuguri Senior Citizens' Home					
22 Kiriya Residents' Square					
23 Kiriya Senior Citizens' Home					
24 Kiriya Chuo Community Home					

Major shelter: Primarily responsible for transmitting information and transporting goods from the disaster countermeasures office, when the damage in the town is enormous and it is necessary to open a large number of evacuation shelters.

Shelter: An indoor facility that protects evacuees.

Evacuation site: A place to temporarily evacuate to from a dangerous place.



Legend

- Evacuation shelter / evacuation site
- School district boundary
- City / town boundary
- Emergency transport route
- Oaza boundary
- Railway
- National road
- Prefectural road

Expected maximum inundation depth (m)

- 5-10 m
- 3-5 m
- 0.5-3 m
- Below 0.5 m

Assumed flooding area where houses are likely to collapse

- Flood flow
- Bank erosion

Landslide (special) warning area (as of July 7, 2020)

- Debris flow special warning area
- Debris flow warning area
- Steep slope special warning area
- Steep slope warning area
- Landslide warning area

*By superimposing the Yahagi River Expected Flood Inundated Area Map (Assumed Largest Scale) and the Koda River and Otagawa River Basin Expected Inundated Area Map (Assumed Largest Scale), the deepest inundation depth was set as the expected maximum inundation depth.

*Assumed flooding area where houses are likely to collapse

Flood flow: Areas where wooden houses may collapse due to river embankment collapse or flooding

Bank erosion: Areas where wooden and non-wooden houses may collapse due to bank erosion during floods

