

Flood Hazard Map (Localized Torrential Rain)

This hazard map is based on:
 ① Inundation Assumption Area Map of Shakuji River and Shirako River basin
 ② Inundation Assumption Area Map of Sumida River and Shingashi River basin
Date of announcement
 ① May 23, 2019
 ② March 30, 2021
Main producer of inundation simulation
 Tokyo Metropolitan Government
Assumed rainfall (maximum possible rainfall)
 Heaviest hourly rainfall 153 mm, Total rainfall: 690 mm
 *May differ from the actual inundation situation (inundation range and height).

Expected inundation height

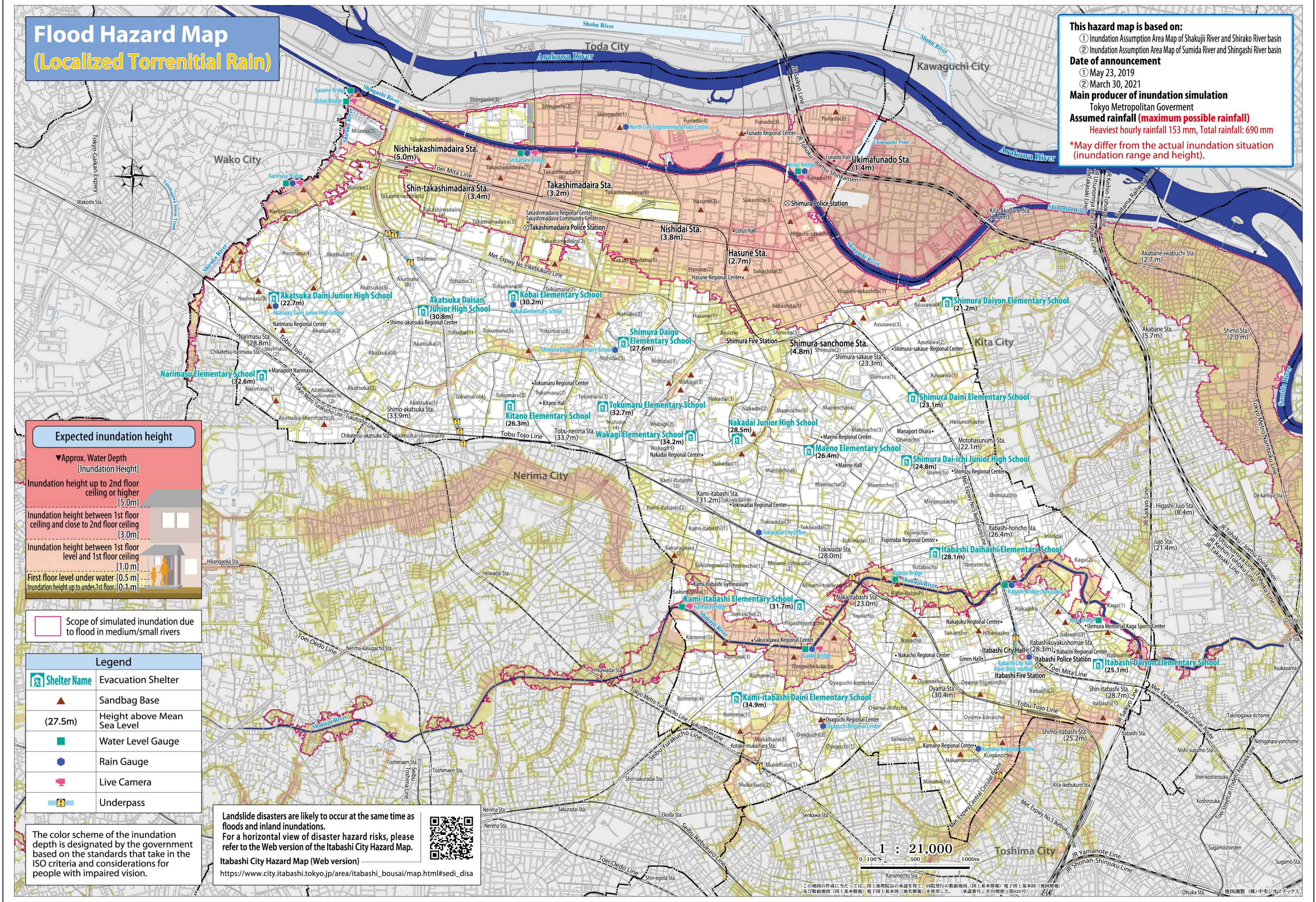
- ▼Approx. Water Depth [Inundation Height]
- Inundation height up to 2nd floor ceiling or higher [5.0m]
- Inundation height between 1st floor ceiling and close to 2nd floor ceiling [3.0m]
- Inundation height between 1st floor level and 1st floor ceiling [1.0 m]
- First-floor level under water [0.5 m]
- Inundation height up to under 1st-floor [0.1 m]

Scope of simulated inundation due to flood in medium/small rivers

Legend	
	Evacuation Shelter
	Sandbag Base
	Height above Mean Sea Level
	Water Level Gauge
	Rain Gauge
	Live Camera
	Underpass

The color scheme of the inundation depth is designated by the government based on the standards that take in the ISO criteria and considerations for people with impaired vision.

Landslide disasters are likely to occur at the same time as floods and inland inundations.
 For a horizontal view of disaster hazard risks, please refer to the Web version of the Itabashi City Hazard Map.
 Itabashi City Hazard Map (Web version)
https://www.city.itabashi.tokyo.jp/area/itabashi_bousai/map.html#sedi_disa



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