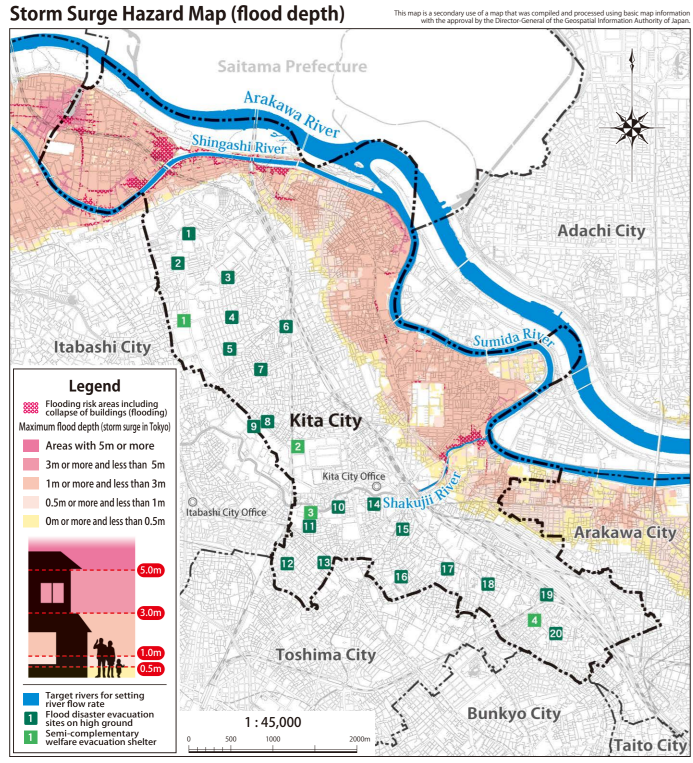
Storm Surge Hazard Map



This map shows the flood risk areas, flood depth, duration of inundation, evacuation sites, etc. in the case of river flooding due to the effects of storm surge along the Tokyo Bay coast (Tokyo section). It reflects the map of the storm surge flood risk areas (Tokyo) associated with the assumed maximum storm surge specified by the Flood Control Act.

In the event of a large typhoon approaching with storm surge expected, as a general rule, take the same evacuation behaviors as those during a predicted flooding of the Arakawa River. In addition, begin taking action early, before the weather worsens, to ensure safe evacuation.

Evacuation behaviors in the flood risk areas

Evacuation benaviors in the flood risk areas				
Areas, etc.	Evacuation behaviors			
Flooding risk areas including collapse of buildings	[Early evacuation is necessary] There is a possibility of severe flooding that could cause general buildings to collapse.			
Areas where walking is impossible (0.5 m or more)	[Early evacuation is necessary] Flooding depths of 0.5 meters or more, rendering walking impossible, will continue for an extended period (two weeks or more in some areas).			
Other flood risk areas (less than 0.5 m)	Since flood damage of inundation below the floor level is expected, consider evacuating to safe high ground.			

Storm Surge Hazard Map (inundation duration time) This map is a secondary use of a map that was compiled and processed using basic map information with the approval by the Director-General of the Geospatial Information Authority of Japan Saitama Prefecture Arakawa **Adachi City Itabashi** City **Kita City** Kita City Office O Itabashi City Office Legend Arakawa City **Duration of inundation** (storm surge in Tokyo) Areas with a flood depth of 50 cm or more 1 week or more 3 days or more but less than 1 week 1 day or more but less than 3 days 12 hours or more but less than 1 day **Toshima City** Not less than O hours but less than 12 hours or less than 50 cm of flood depth Target rivers for setting river flow rate **Bunkyo City** Flood disaster evacuation 1:45,000

[Flood disaster evacuation sites on high ground]

Semi-complementary welfare evacuation shelter

[1.10	[1 lood disaster evacuation sites on high ground]						
No.	Facility name	Location	No.		Location		
1	Kirigaoka J.H. School	2-6-11 Kirigaoka	111	International French School in Tokyo Annex	5-44-15 Takinogawa		
2	Kirigaokasato Elem. Sch.	1-10-23 Kirigaoka	12	Yabata Elem. School	7-12-17 Takinogawa		
3	Akabanedai Nishi Elem. Sch.	2-1-34 Akabanedai	13	Takinogawa Daini Elem. Sch.	6-19-4 Takinogawa		
4	Nishigaoka Elem. Sch.	1-12-14 Nishigaoka	14	Kita City Office, Government Office for Takinogawa	2-52-10 Takinogawa		
5	Umenoki Elem. Sch.	2-21-15 Nishigaoka	15	Takinogawa Daisan Elem. Sch.	1-12-27 Takinogawa		
6	Former Shimizu Elem. Sch.	4-5-17 Jujo-nakahara	16	Nishigahara Elem. Sch.	4-19-21 Nishigahara		
7	Oji Daisan Elem. Sch.	5-2-3 Kami-jujo	17	Asuka Junior High Sch.	3-5-12 Nishigahara		
8	Oji Daigo Elem. Sch.	2-18-17 Kami-jujo	18	Takinogawa Elem. Sch.	1-18-10 Nishigahara		
9	Former Fujimi J.H. Sch.	3-1-25 Kami-jujo	19	Former Tabata J.H. Sch.	6-9-1 Tabata		
10	Takinogawa Momiji Elem. Sch.	3-72-1 Takinogawa	20	Tabata Elem. School	5-4-1 Tabata		

[Semi-complementary welfare evacuation shelter]

No.	Facility name	Location
1	Inatsuke J.H. School	6-1-4 Akabane-nishi
2	Jujo Fujimi J.H. Sch.	1-9-33 Jujodai
3	Takinogawa Koyo J.H. Sch.	5-55-8 Takinogawa
4	Tabata J.H. School	4-17-1 Tabata
		As of April 1 2025

As of April 1, 2025

(Taito City



16 17

^{*}See page 5 for storm surge, and page 8 for the evacuation behaviors during a predicted flooding of the Arakawa River.