

	Areas, etc.	evacuation is necessary, and appropriate evacuation beh Evacuation behaviors	Note
7	Flooding risk areas including collapse of buildings	[Early evacuation is necessary] Evacuate to higher ground as far away as possible, because there is a possibility of heavy flooding that will destroy a two-story wooden building, and the flood depth of 0.5 m or more, which makes it impossible to walk, will continue for not less than two weeks. Start taking action early before the weather worsens, in order to evacuate safely.	[Emergency evacuation] If there is no time to move to higher ground, or it is rather dangerous to go outside due to strong wind and rain, evacuate to the upper floors of a solid, tall building (concrete, heavy steel structure, etc.). In that case, it is necessary to <u>evacuate to the upper</u> <u>floors above the assumed flood depth</u> . *It is possible to predict the flooding of the Arakawa River at an early stage, such as the approach of a large typhoon.
	Areas where walking is impossible (0.5 m or more)	[Early evacuation is necessary] Evacuate to higher ground as far away as possible, because the flood depth of 0.5 m or more, which makes it impossible to walk, will continue for a long period (two weeks or more in some places). Start taking action early before the weather worsens, in order to evacuate safely.	
	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. When evacuating, start taking action early before the weather worsens, in order to evacuate safely.	
	Areas outside of the flood risk areas	Collect updated information through TV and Kita City.	It can also be assumed that residents, etc. in flood risk areas will evacuate to your neighborhood, so it may be necessary for you to assist in their evacuation.

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.

9 Kanaji Hospital

Dangerous spots and places requiring attention City boundary Gauging station River monitoring camera **Evacuation route** 5.0m Inundation up to the eaves of the second floor 3.0m Inundation below the second-floor level Expressway Main road 0.5m Inundation above the ground floor level, or up to the knees of adults outside of a building River area, etc. Sediment disaster special warning area Sediment disaster warning area

D

## **About Marugoto Machigoto Hazard Map** The "Marugoto Machigoto **6**·7/m Hazard Map" is signage showing flood depth in the 想定浸水深 city to help people visualize Flood Water Depth (Projected) ままた 第回がいた場合、この付近は最大で6.7m 通知がした場合、この付近は最大で6.7m 通知する可能性があります。 (上の赤いテープの高さ) the depth of the flooding たまたの時には速やかに高台 第二川氾濫のおそれの際には速やかに高台 shown on the hazard map. Overview ますりの高台水電対応避難場所は いが、500年2月の遊難場所は 同ク丘中学校になります。 It also provides information 後北区 / Kita City about evacuation sites so "Marugoto Machigoto that people can evacuate Hazard Map" signage actually installed immediately. (14) essway Kawaguchi Line **Adachi** City **永**6 Rive 1 7 Oji Daisan Elei \* Hori <u>F</u>1 8 OT m. School Jujo Fujimi Junior **Kita** City <u>序</u>16 (ita City Office Takinogawa Police Station **座**17 akinog Nishigahara Sta. Va Koyo Junior Hi Asuka Junior High School lem, School A 12 Tak School <u>余</u>19 <u>A</u>20 (元) 13 Shin-itabas Liem. Schor <u>Fa</u> 15 Nishi-sugamo's abata Elem. School Itabash **永**14 (vehicles are allowed to enter)

Evacuation route (only for pedestrians) **Evacuation route (stairs only)** 

Ikebukuro 1-eho

(and-ikebuki

Sugamo Sta.

ugamo Sta.

**Toshima City** 

80

Sengoku Sta

× Ax



Manufacturer: Kokudochizu Co., Ltd. 2-12-4 Nishiochiai, Shinjuku-ku, Tokyo

Issued by Kita City, Tokyo