

Flood Risk Map for the Jyonan area River Basin (Revised)

This map mainly uses graduated colors to indicate inundation depths.

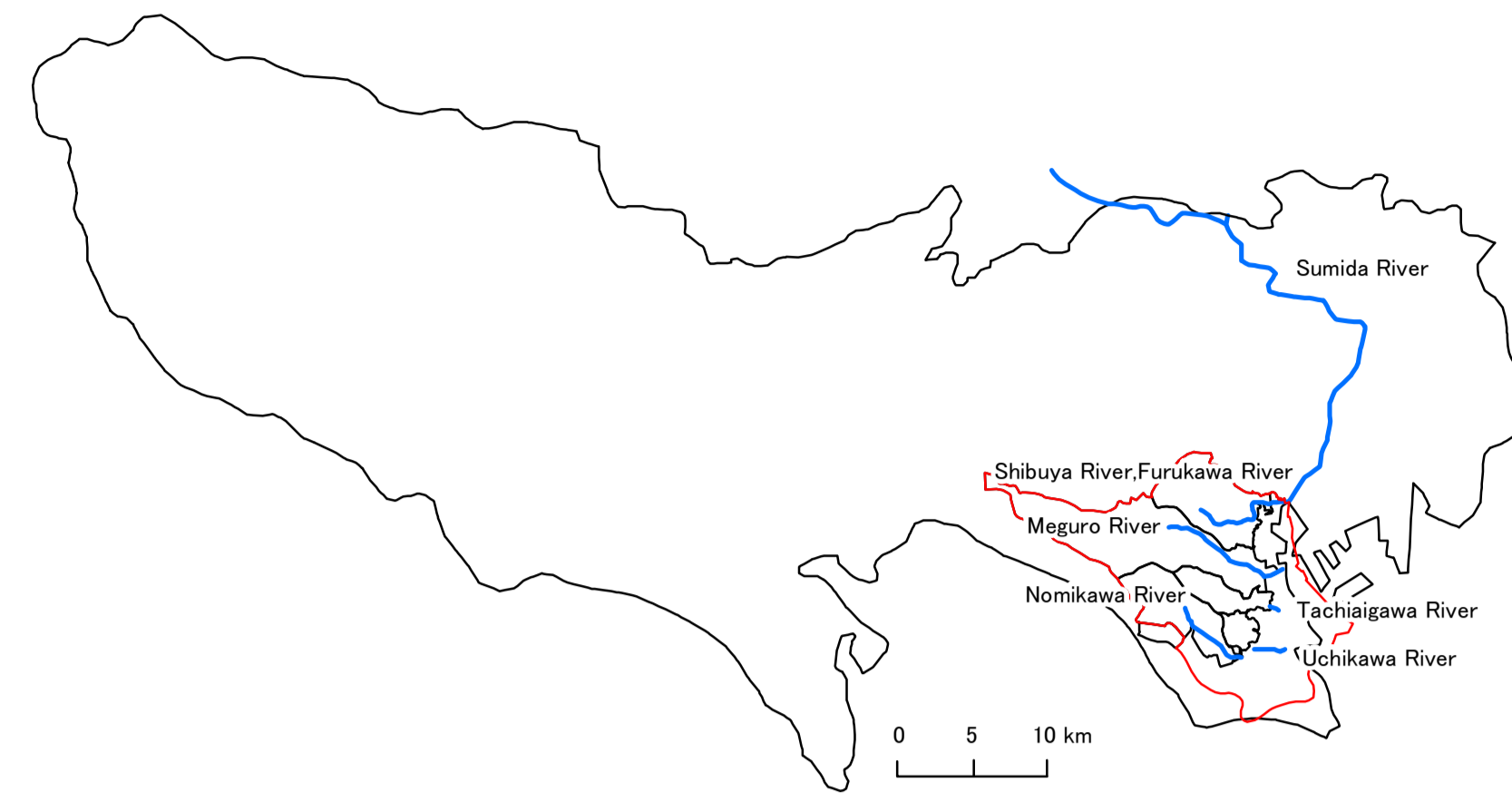
1. About this map

- (1) This map shows the areas expected to flood and anticipated maximum depth of inundation in the event of heavy rain for the drainage basins of the Shibuya, Furukawa, Meguro, Tachiaigawa, Uchikawa, and Nomikawa rivers or areas where rainwater is directly discharge into the ocean or government controlled rivers etc. The assumed rainfall used for previous flood risk maps was the September 2000 Tokai Region Heavy Rain Disaster, but for this revised edition, the maximum assumed rainfall was used.
- (2) By informing the public of the risk of flooding, we hope that knowledge will be applied in times of emergency to stay safe and evacuate, as well as to devise smarter life styles with respect to flood risk.
- (3) This flood risk map (revised) uses a simulation to show inundation expected should the maximum assumed rainfall occur in the covered areas. The simulation is based on the situation of the rivers, flood control pond and the sewerage system in the covered areas as of 2016.
- (4) The areas expected to flood and extent of inundation can vary depending on the intensity of rain, changes of the form of land, and improvements on rivers and the sewerage system.

2. Basic information

- (1) Map created by the Council for Protection Against Urban Flooding (Jyonan area River basin)
 - (2) Map created on June 27, 2019 Partial correction
 - (3) Areas covered
Drainage basins of the Shibuya, Furukawa, Meguro, Tachiaigawa, Uchikawa, and Nomikawa rivers
Areas where rainwater is directly discharge into the ocean or government controlled rivers etc.
 - (4) Assumed rainfall
Maximum assumed rainfall
(Hourly rainfall: 153mm Total: 690mm)
 - (5) Relevant wards and cities
Minato City, Shinjuku-ku, Shinagawa City, Meguro City, Ota-ku, Setagaya-ku, Shibuya-ku, Suginami-ku, Mitaka City
3. Notes
Most riverside areas are low-lying, so it should be noted that they can be inundated by deep water when the river floods. Also, areas some distance away from rivers can be inundated by deep water if they are low-lying. Please also note that the simulation does not consider infiltration inlets blocked by fallen leaves or other factors that could cause inundation.

Location map



[Inquiries]

Tokyo Metropolitan Government (Planning Section, River Division, Bureau of Construction)	03-5321-1111
Tokyo Metropolitan Government (Disaster Prevention Section, River Division, Bureau of Construction)	03-5321-1111
Tokyo Metropolitan Government (Planning Section, Planning and Coordination Division, Bureau of Sewerage)	03-5321-1111
Tokyo Metropolitan Government (Maintenance and Development Section, Waterfront Development Division, Bureau of Port and Harbor)	03-5321-1111
Minato City (City Development Support Department Public Works Section)	03-3578-2111
Shinjuku-ku (Security Affairs Department, Security Affairs Division)	03-3209-1111
Shinagawa city (Disaster Preparedness and City Development Department, Disaster Prevention Section)	03-3777-1111
Meguro City (Emergency Management Office, Disaster Prevention Branch)	03-3715-1111
Ota-ku (General Affairs Department, Disaster Prevention and Crisis Management Division)	03-5744-1111
Setagaya-ku (Disaster Countermeasures Division, Risk Management Office)	03-5432-1111
Shibuya-ku (Public Works Department, Management Division)	03-3463-1211
Suginami-ku (Emergency Management Office, Disaster Prevention Section)	03-3312-2111
Mitaka city (Disaster Preparedness Section, General Affairs Department)	0422-45-1151

Note: These are main phone numbers.

