## Map of Areas With Risk of Flooding Due to Overflow of the Tsurumi, Onda, and Shinkoji Rivers of the Tsurumi River System (estimated high rainfall)

## 1. About this map

- 1. About this map

  (1) Pursuant to the provisions of the Flood Control Act, this map shows the areas expected to flood and anticipated depth of inundation that can occur when there is the level of rainfall used as a basis for those subject to water-level notification of the Tsurumi, Onda, and Shinkoji rivers of the Tsurumi River system.

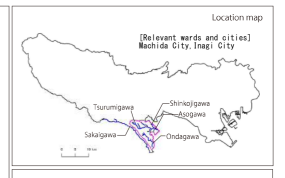
  (2) This river flood risk map uses a simulation to show inundation that can occur due to overflow of the Tsurumi, Onda, and Shinkoji rivers resulting from the level of rainfall used as a basis for flood control measures with an annual exceedance probability of 0.7 percent. The simulation is based on the situation of the river channels and flood control facilities as of the time of the map's publication.

  (3) Because the simulation does not take into account flooding of tributaries or flooding caused by rainfall greater than the assumed level, by a storm surge, or by runoff of rainwater, inundation may occur in areas other than those designated in this river flood risk map and the depths of flood water may differ from the estimates.

## 2. Basic information

- (1) Map created by the Tokyo Metropolitan
- map created by the lokyo metropolitan Government Risk areas designated on October 17, 2018 Released as TMG announcement No. 1435 Designation made based on Article 14, paragraph 1 of the Flood Control Act (Act No. 193 of 1949)
- Rivers subject to water-level notification covered by this map Tsurumi River of the Tsurumi River system (The water-level notification section is shown in the table below.) Onda River of the Tsurumi River system (The water-level notification section is shown in the table below.) Shinkoji River of the Tsurumi River system (The water-level notification section is shown in the table below.)

Total: 405mm (6) Assumed rainfall



## [Inquiries]

Disaster Prevention Section, River Division, Bureau of Construction, Tokyo Metropolitan Government Main Phone: 03-5321-1111

