
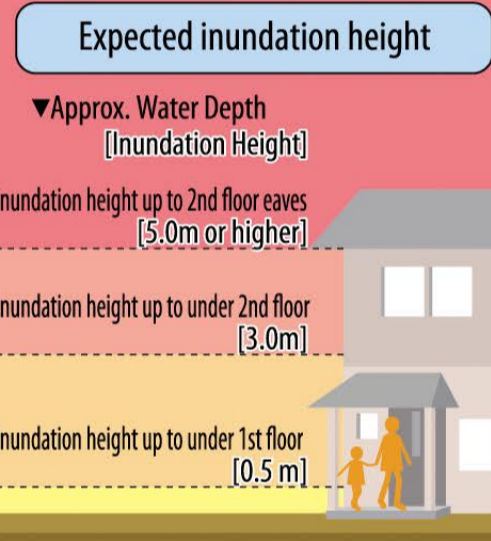
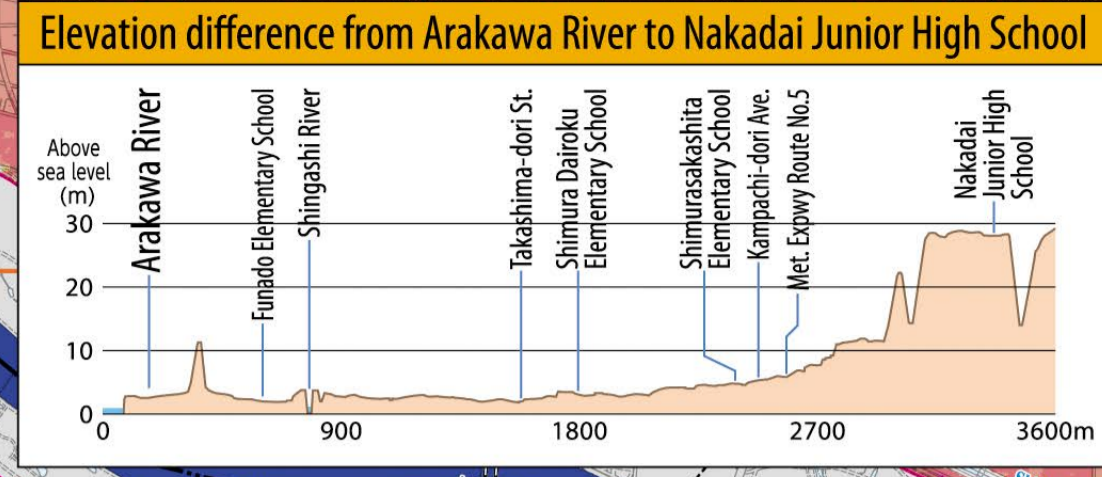


# Flood Hazard Map (Flood of Arakawa River)

**\* Residents of this area must evacuate from home early.**

 Assumed area of building collapse and flood (overflow)

Areas expected to see the collapse of standard wooden houses etc. due to direct hit by flood waters

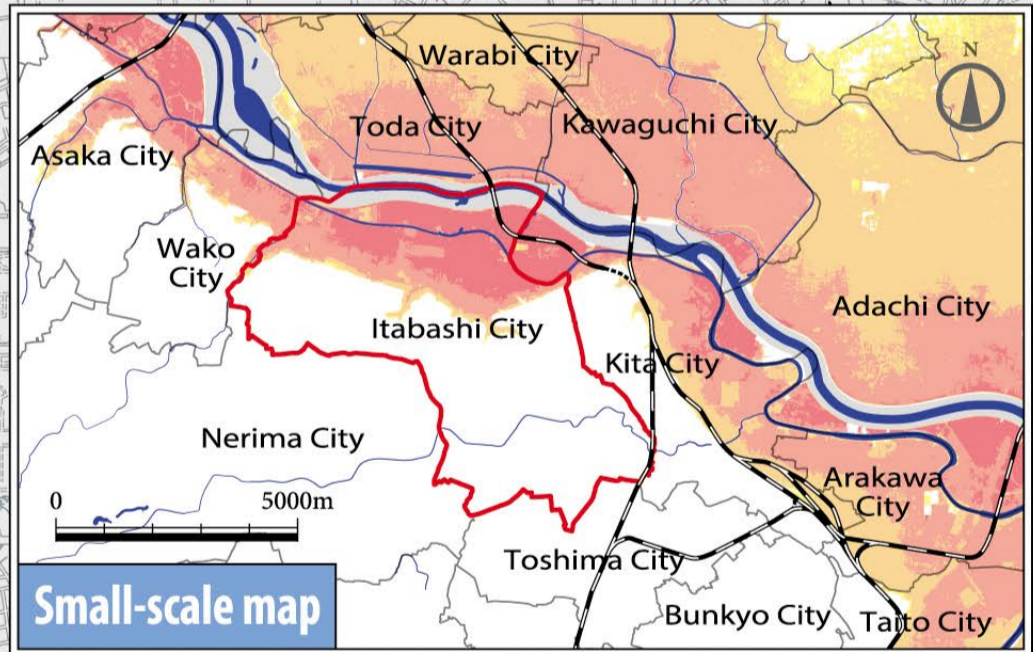


The color scheme of the inundation depth is designated by the government based on the standards that take in the ISO criteria and considerations for people with impaired vision.

### Contacts in Case of Flood Disaster

|                                     |           |
|-------------------------------------|-----------|
| Itabashi Disaster Prevention Center | 3579-2211 |
| Itabashi Fire Station               | 3964-0119 |
| Shimura Fire Station                | 5398-0119 |
| Itabashi Police Station             | 3964-0110 |
| Shimura Police Station              | 3966-0110 |
| Takashimadaira Police Station       | 3979-0110 |









|   |   |                        |
|---|---|------------------------|
| Inquiries on victim certification                               | Crisis Management Office / Disaster Prevention and Crisis Management Section<br>* For flood victim certifications only. For fire victim certifications, contact your local fire department. | 3579-2154              |
| Inquiries on sandbags/street inlets                             | South Civil Engineering Service Center (south of Kampachi-dori Ave.)<br>North Civil Engineering Service Center (north of Kampachi-dori Ave.)  | 3579-2508<br>5398-7333 |
| Inquiries on sewerage/manholes                                  | Tokyo Metropolitan Government Bureau of Sewerage<br>Seibu 2nd Sewerage Office Itabashi Branch   | 5965-2161              |
| Inquiries on disinfection methods etc. for damaged houses, etc. | Environmental Health Division   | 3579-2335              |



Landslide disasters are likely to occur at the same time as floods.  
 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#flood](https://www.city.itabashi.tokyo.jp/area/itabashi_bousai/map.html#flood)



### Legend

|   |                     |   |
|---|---------------------|---|
|    | Shelter Name        | Evacuation Shelter Level 1 (warning on flood) |
|    | Shelter Name        | Evacuation Shelter Level 2 (flood hazard)     |
|    | City Office         |   |
|    | Police Station      |   |
|    | Fire Station        |   |
|   | (27.5m)             | Height above Mean Sea Level                   |
|  | Water Level Station |   |
|  | Live Camera         |   |

\* Open only when the landslide alert information is not issued

**This hazard map is based on:**  
 Arakawa River System Arakawa River Flood Hazard Map  
 **Date of announcement**  
 May 30, 2016  
 **Main producer of inundation simulation**  
 Kanto Regional Development Bureau, Ministry of Land, Infrastructure, Transport and Tourism  
 **Expected rainfall**  
 (Maximum possible rainfall)  
 Arakawa River Basin: 632mm of rainfall in 72 hours  
 \*May differ from the actual inundation situation (inundation range and height).

この地図の作成に当たっては、国土地理院の提供による数値地図(国土基本情報)電子国土基本図(地図情報)及び数値地図(国土基本情報)電子国土基本図(地名情報)を使用した。(承認番号/303情報/第620号) 地図調整 (株) 中央ジオマテックス