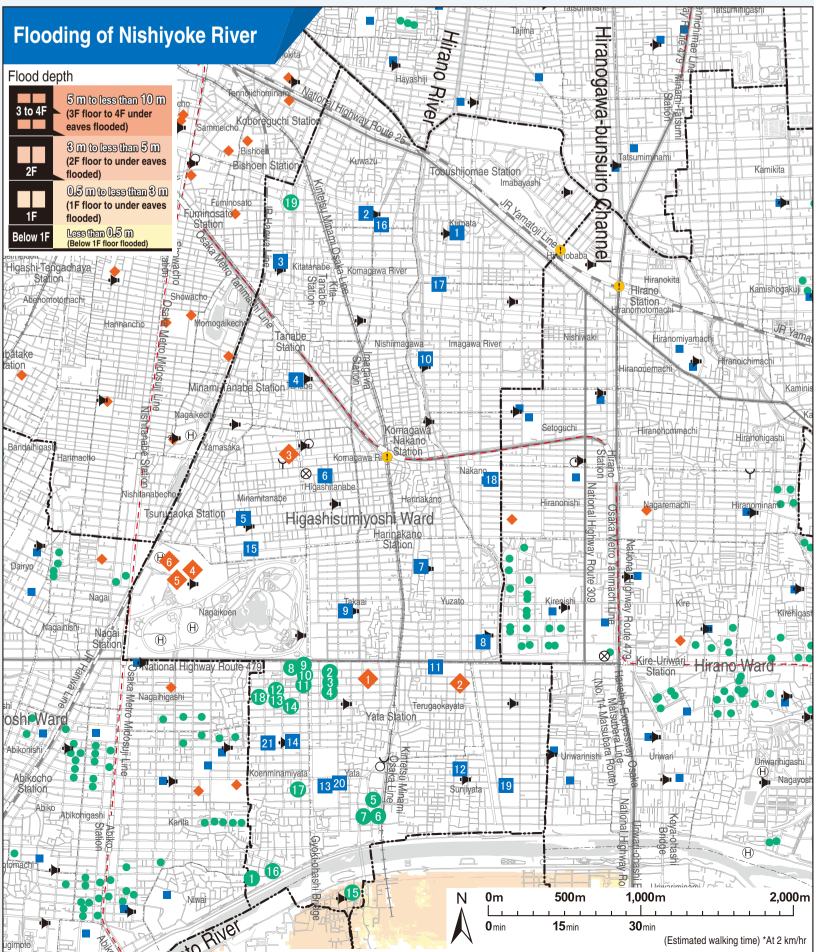
Flood Hazard Map for Higashisumiyoshi Ward

In Higashisumiyoshi Ward, Inundation events due to flooding of the Yamato River and the Nishiyoke River, flooding in the Neyagawa River basin (Neyagawa gawa River, Second Neyagawa gawa River, Hirano River, diversion aqueducts of Hirano River, and Furukawa River), and inland flooding are assumed to occur. □ Is the area where you live prone to inundation?

Where is the nearest safe evacuation shelter? □ Are there any roads or underpasses that could be covered with water on the way to the evacuation shelter?

Using this map, check in advance where safe evacuation shelters (disaster shelters, etc.) are located and which evacuation route to take to ensure safe evacuation in the event of an emergency In the event of a large-scale inundation, disaster shelters are expected to be crowded. If evacuation shelters are located far from your house, you should expect that it will take time for the elderly to evacuate. It is also important to secure more than one temporary shelter other than predesignated evacuation centers, such as securing condominium or other high buildings in the neighborhood by negotiating with owners in advance Moreover, since it is dangerous to move out of your house during stormy weather, remaining in your house can be an alternative to evacuation as long as you have made appropriate disaster preparations at home

Flooding of Yamato River Flood depth 3 to 4F m to less than 10 m (3F floor to 4F under eaves flooded) 3 M to less than 5 M (2F floor to under eaves Kamikita ooded) 0.5 m to less than 3 m • (1F floor to under eaves minosato flooded) anne Less film 0.5 fi Kamishod · 🗖 🚽 310 0 \otimes 6 Higashisumiyoshi Ward Uriwari Hirano War 19 1.000m 2,000m 500m 0m **30**min 15min 0 min (Estimated walking time) *At 2 km/hi *A 12-hour rainfall total of 316 mm (Likelihood of probable maximum precipitation: about 1/1,000 years) is assumed.



*A 24-hour rainfall total of 904.1 mm (Likelihood of probable maximum precipitation: about 1/more than 1,000 years) is assumed.

