

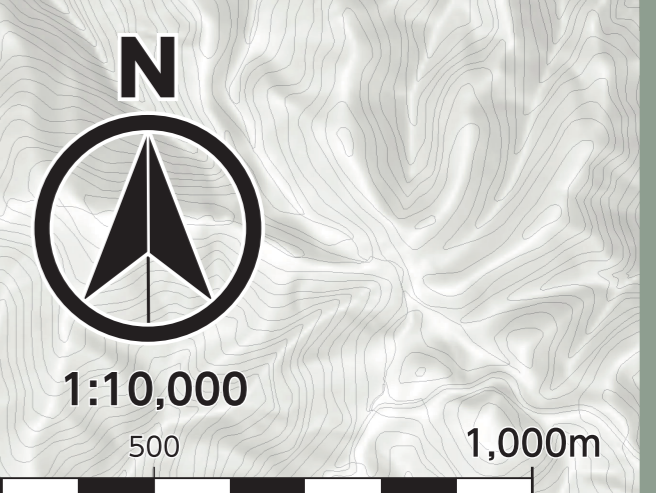
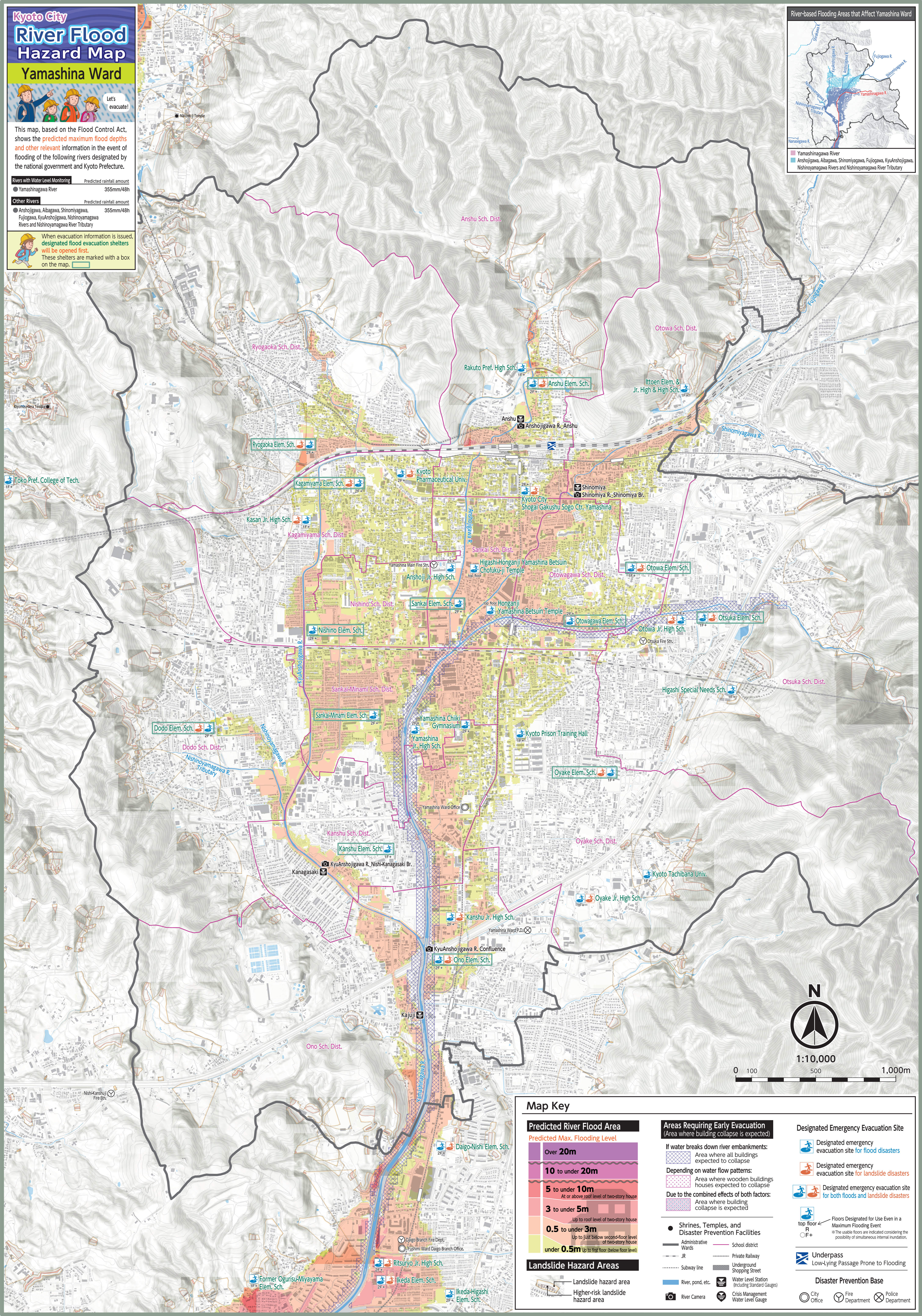
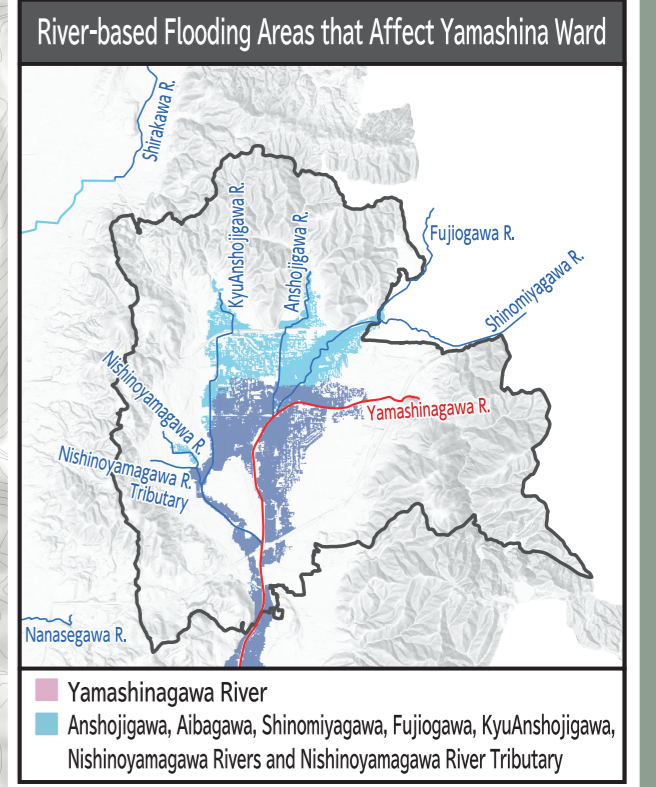
Kyoto City River Flood Hazard Map Yamashina Ward



This map, based on the Flood Control Act, shows the predicted maximum flood depths and other relevant information in the event of flooding of the following rivers designated by the national government and Kyoto Prefecture.

Rivers with Water Level Monitoring	Predicted rainfall amount
● Yamashinagawa River	355mm/48h
Other Rivers	Predicted rainfall amount
● Anshojigawa, Albagawa, Shinomiyagawa, Fujiogawa, KyuAnshojigawa, Nishinoyamagawa Rivers and Nishinoyamagawa River Tributary	355mm/48h

When evacuation information is issued, designated flood evacuation shelters will be opened first. These shelters are marked with a box on the map.



Map Key

Predicted River Flood Area Predicted Max. Flooding Level <ul style="list-style-type: none"> Over 20m 10 to under 20m 5 to under 10m <small>At or above roof level of two-story house</small> 3 to under 5m <small>Up to roof level of two-story house</small> 0.5 to under 3m <small>Up to just below second-floor level of two-story house</small> under 0.5m <small>Up to first floor (below floor level)</small> 	Areas Requiring Early Evacuation (Area where building collapse is expected) <ul style="list-style-type: none"> If water breaks down river embankments: Area where all buildings expected to collapse Depending on water flow patterns: Area where wooden buildings houses expected to collapse Due to the combined effects of both factors: Area where building collapse is expected 	Designated Emergency Evacuation Site <ul style="list-style-type: none"> Designated emergency evacuation site for flood disasters Designated emergency evacuation site for landslide disasters Designated emergency evacuation site for both floods and landslide disasters Floors Designated for Use Even in a Maximum Flooding Event <small>in the stable floors are indicated considering the possibility of simultaneous internal inundation.</small>
Landslide Hazard Areas <ul style="list-style-type: none"> Landslide hazard area Higher-risk landslide hazard area 	<ul style="list-style-type: none"> Shrines, Temples, and Disaster Prevention Facilities Administrative Wards JR Subway line Private Railway Underground Shopping Street Water Level Station (Including Standard Gauges) River Camera Crisis Management Water Level Gauge 	<ul style="list-style-type: none"> Disaster Prevention Base City Office Fire Department Police Department Underpass Low-Lying Passage Prone to Flooding