

Kyoto City Flood Hazard Map

Kita Ward

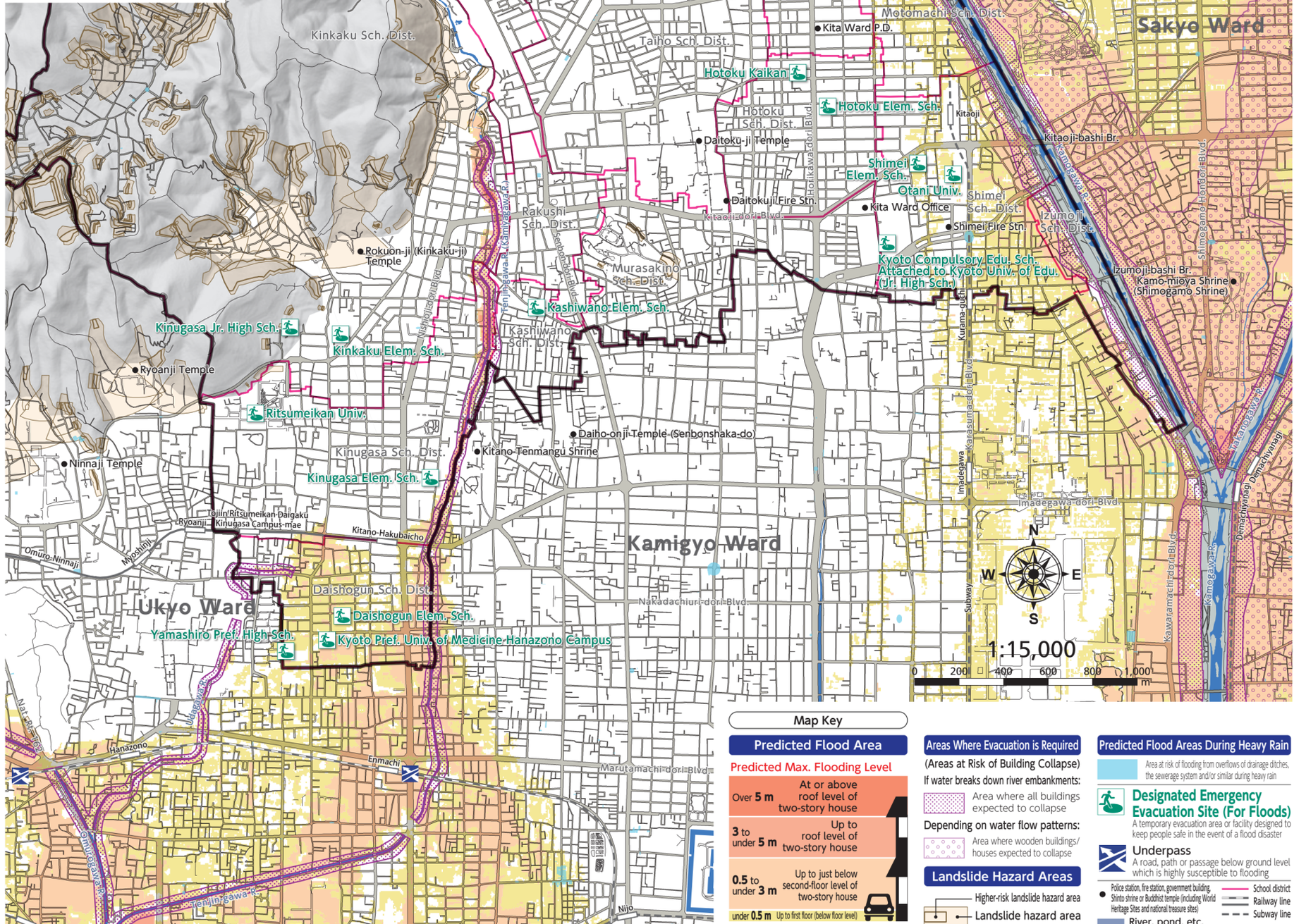
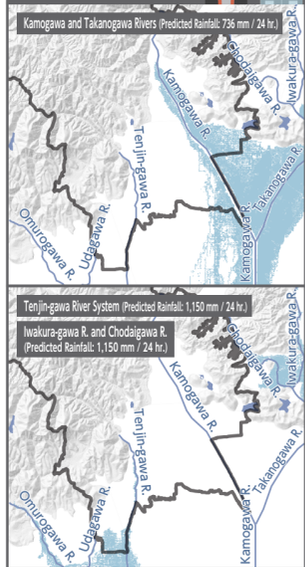


This map shows **predicted maximum flooding depths** and other relevant information in the case of river overflow in rivers specified by the Japanese national government and Kyoto Prefecture based on the Flood Control Act. Said rivers include the Kamogawa River, Takonogawa River and Tenjin-gawa River.

Note: Areas not shown on this map are considered areas not susceptible to river-based flooding during a flood event.

Information is current as of March, 2022. This map was created based on basic map data published by the Geospatial Information Authority of Japan (GSI) with authorization from the GSI director (authorization no. Heisei-29-joshi #801).

River-based Flooding Areas that Affect Kita Ward



Map Key

Predicted Flood Area		Areas Where Evacuation is Required (Areas at Risk of Building Collapse)	Predicted Flood Areas During Heavy Rain
Predicted Max. Flooding Level	Over 5 m	At or above roof level of two-story house	Area at risk of flooding from overflows of drainage ditches, the sewerage system and/or similar during heavy rain
	3 to 5 m	Up to roof level of two-story house	Designated Emergency Evacuation Site (For Floods)
	0.5 to 3 m	Up to just below second-floor level of two-story house	A temporary evacuation area or facility designed to keep people safe in the event of a flood disaster
under 0.5 m	Up to first floor (below floor level)	Landslide Hazard Areas	Underpass
		Higher-risk landslide hazard area	A road, path or passage below ground level which is highly susceptible to flooding
		Landslide hazard area	Police station, fire station, government building
			Shinto shrine or Buddhist temple (including World Heritage Sites and national treasure sites)
			School district
			Railway line
			Subway line
			River, pond, etc.