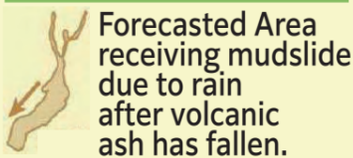
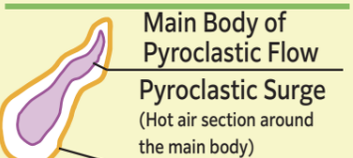
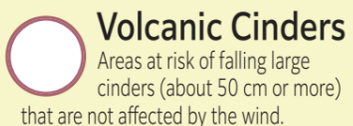
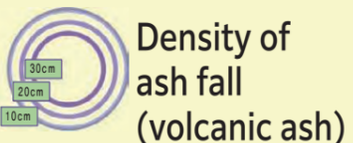
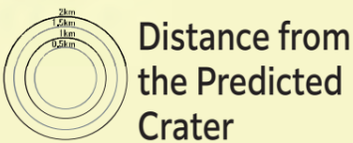
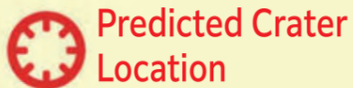


# Volcanic Disaster Prevention Map

(In case of an eruption of Mt. Tsurumidake)

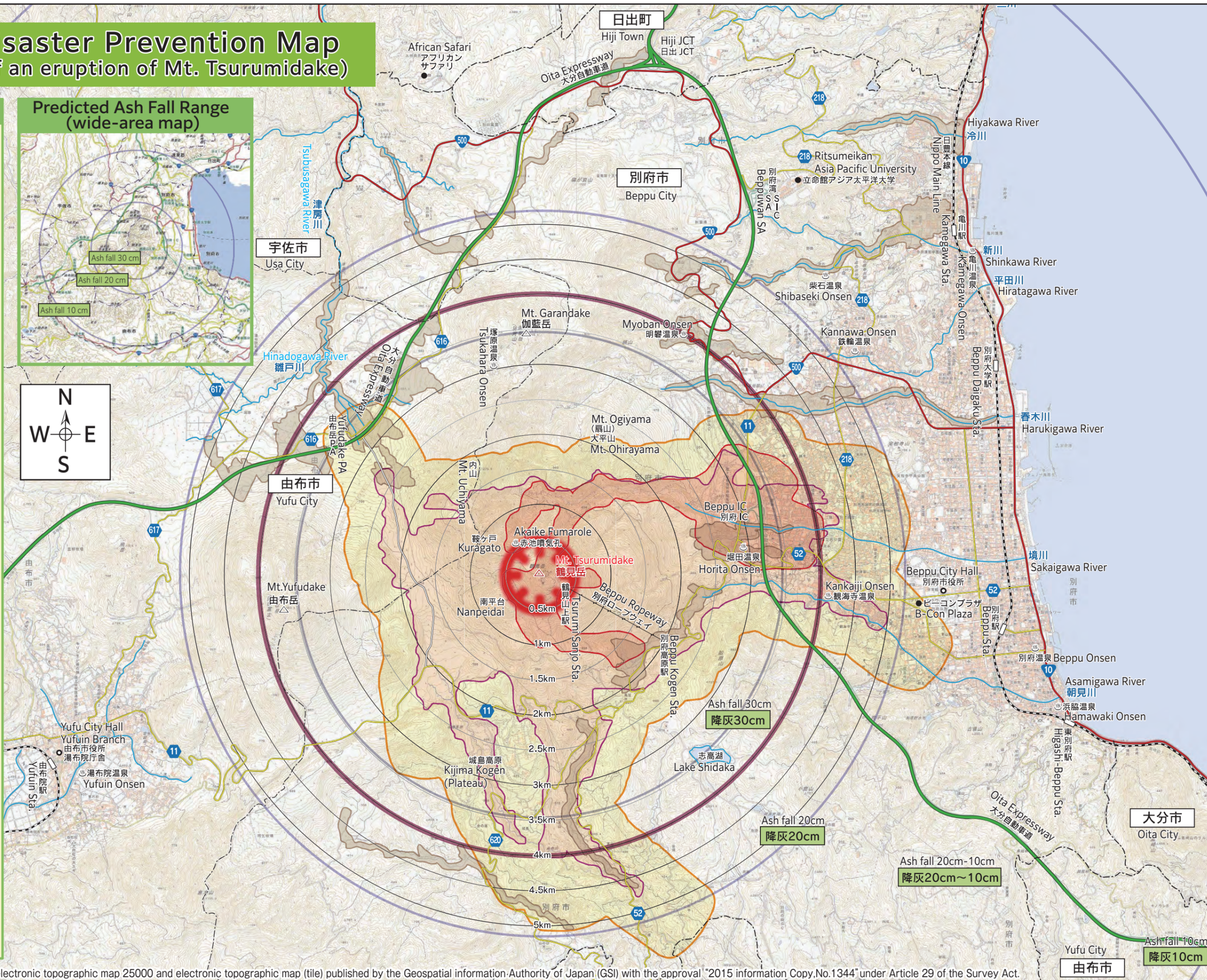
## Legend



Areas where mudslide is expected after volcanic ash has fallen, followed by a strong rainfall that occurs about once every two years. Mudslide passes in low areas along rivers. It can continue to occur for several years after a volcanic eruption has subsided.

**!** Depending on the actual intensity of the rainfall and on conditions of the upstream ash fall, mudslide may occur in areas other than those shown on this map. If there is an increased risk of mudslide due to ash fall, the Ministry of Land, Infrastructure, Transport and Tourism will conduct an emergency survey based on the Sediment Disaster Prevention Act. Results will be announced on its website. Please check the latest information when volcanic eruptions occur.

## Predicted Ash Fall Range (wide-area map)



This map is a partial reproduction of the electronic topographic map 25000 and electronic topographic map (tile) published by the Geospatial Information Authority of Japan (GSI) with the approval "2015 information Copy.No.1344" under Article 29 of the Survey Act.