

Earthquake Motion Hazard Map



Legend

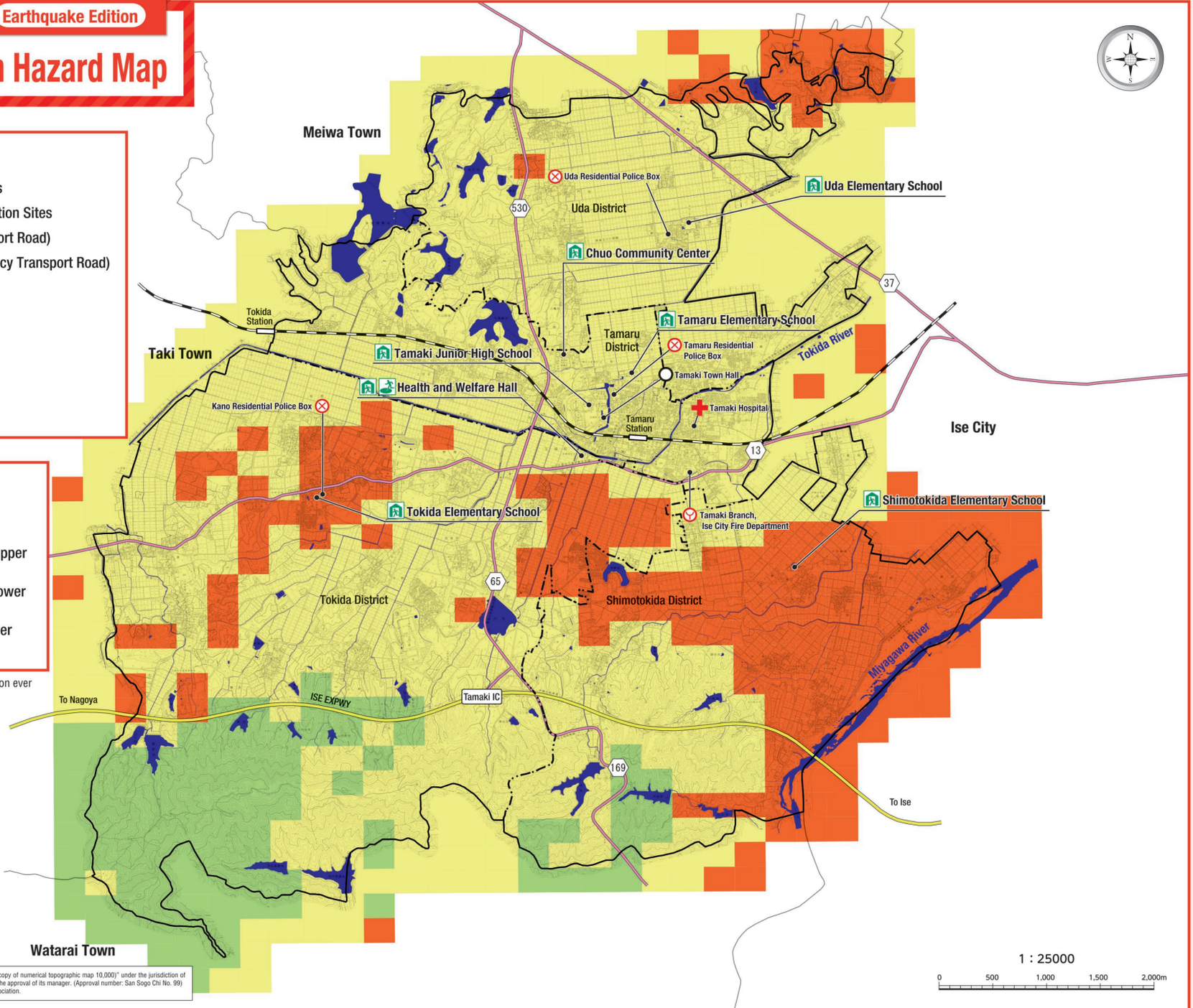
- Designated Evacuation Shelters
- Designated Emergency Evacuation Sites
- ISE EXPWY (Emergency Transport Road)
- Main Regional Roads (Emergency Transport Road)
- JR Sangu Line and Stations
- City and Town Boundaries
- Town Hall
- Police Station
- Fire Department
- Hospital

Legend

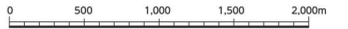
Earthquake motion prediction

- Seismic intensity of 6-upper
- Seismic intensity of 6-lower
- Seismic intensity 5-upper

Source: Nankai Trough largest class earthquake motion ever predicted by Mie prefecture in 2013



1 : 25000



This map has been adjusted using the "2017 Mie Prefecture Shared Digital Map (miniature copy of numerical topographic map 10,000)" under the jurisdiction of the Mie Shichosogojin Kumiai (Mie Prefecture Municipal General Affairs Association) with the approval of its manager. (Approval number: San Sogo Chi No. 99) If you reproduce or use this map to adjust another map, you will need approval from the Association.

Liquefaction Hazard Map



Legend

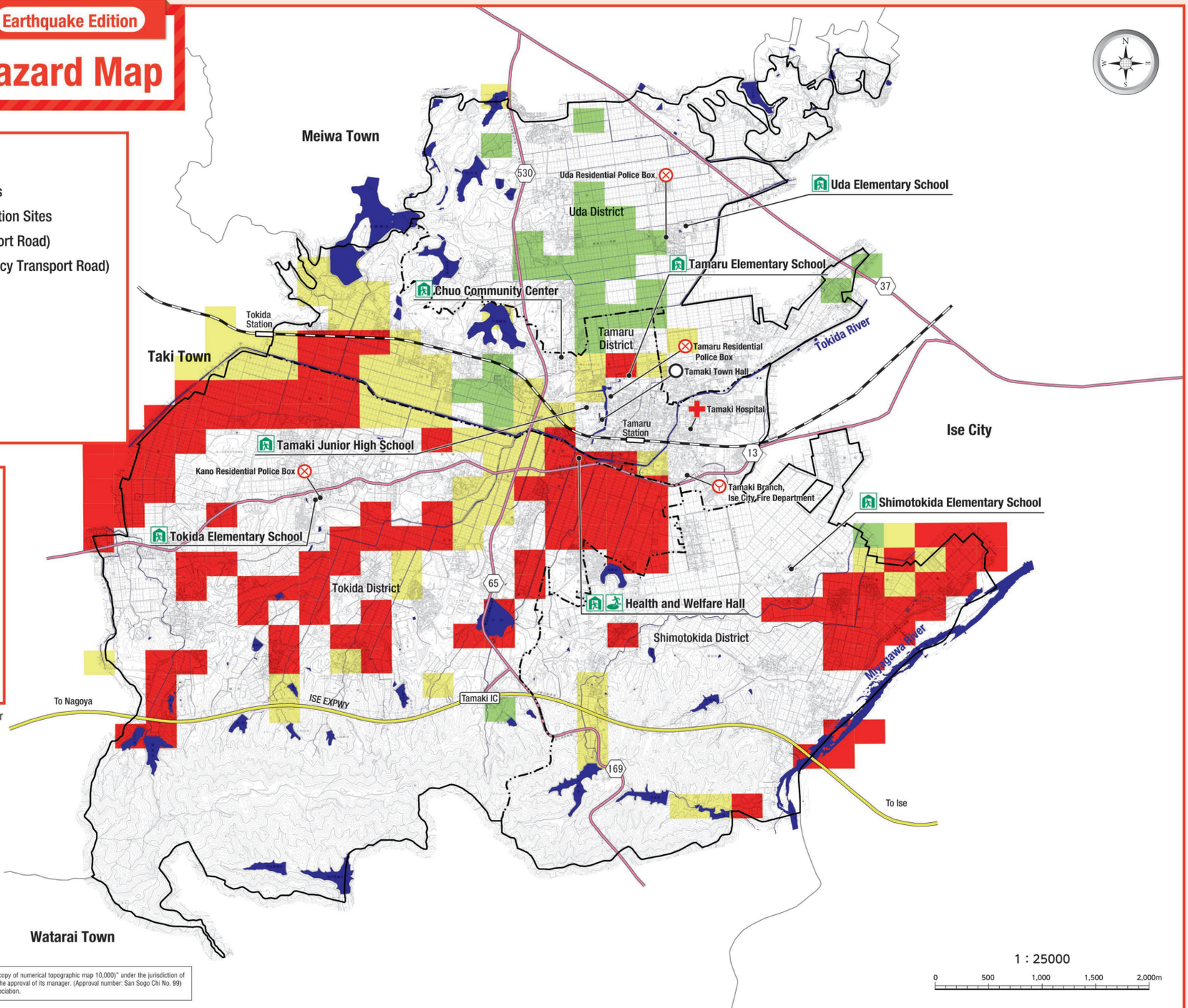
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Legend

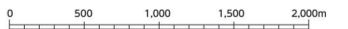
Liquefaction risk prediction

- A High possibility
- B Possible
- C Low possibility
- D Not likely

Source: Nankai Trough largest class Liquefaction ever predicted by Mie prefecture in 2013



1 : 25000



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