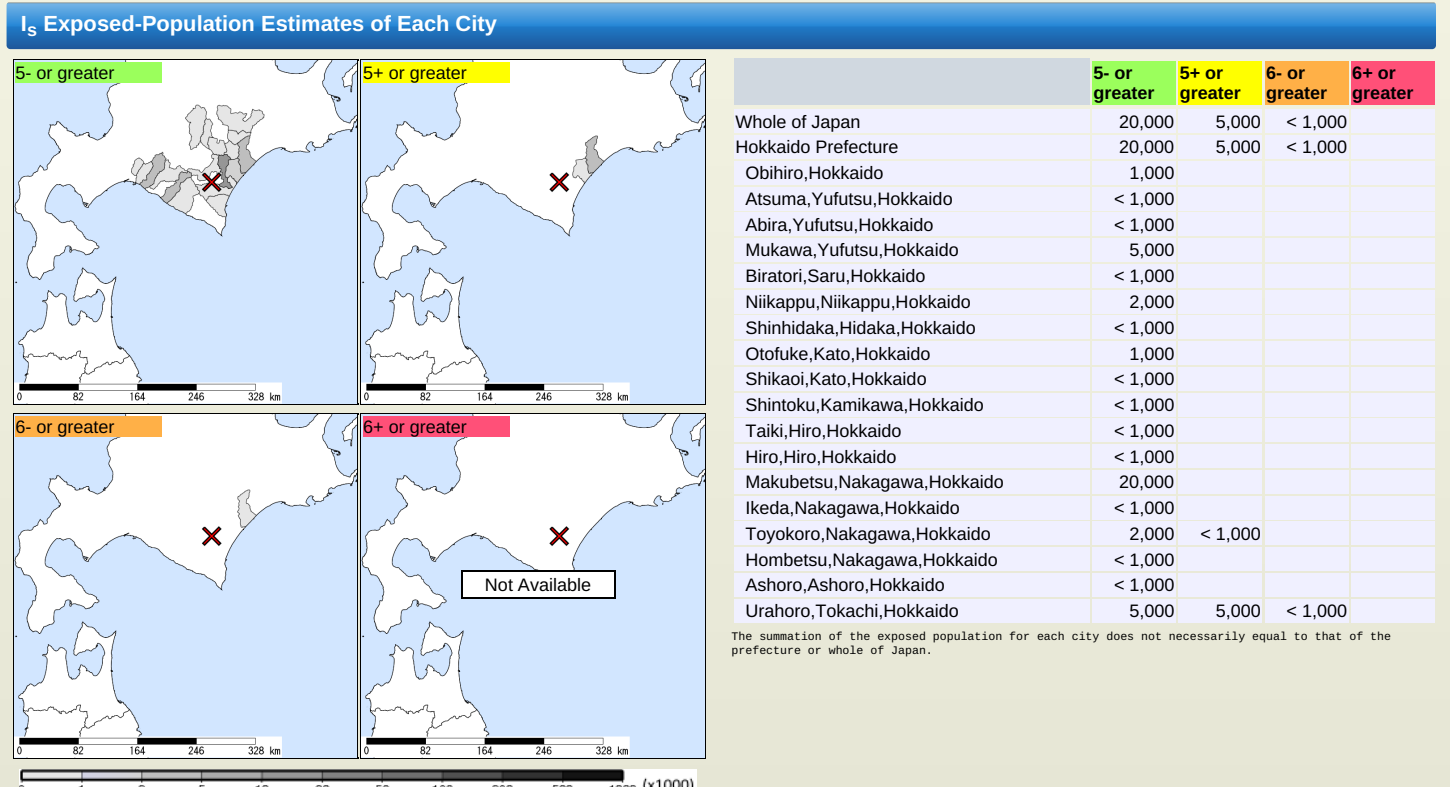
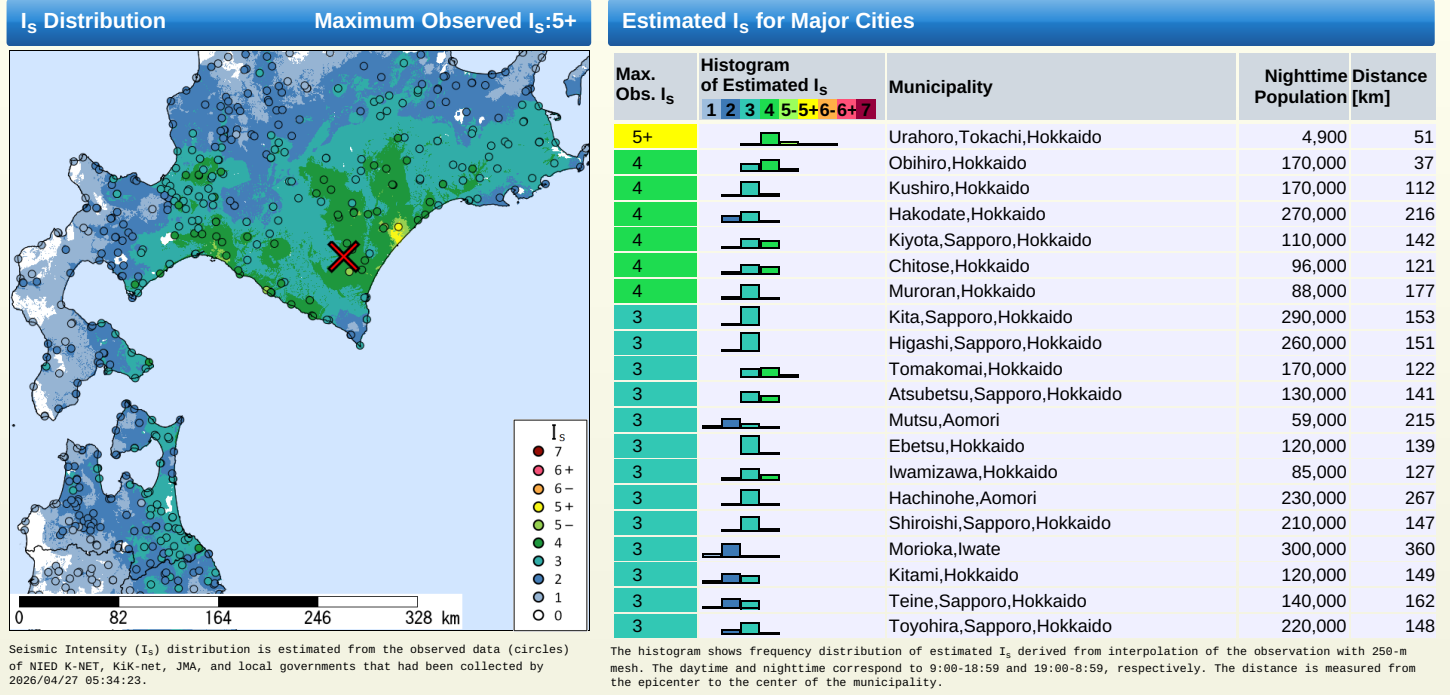


**2026-04-27 05:24 (UTC+9), SOUTHERN TOKACHI, 80km Depth, M 6.1 by JMA**



**Major Historical Damaging Earthquakes in This Region**

Year	Region	M	Damage
1915	Off Tokachi	7.0	1 dead, 1 house collapsed.
1952	Off Kushiro	8.2	Tokachi-oki Earthquake, Tsunami with heights of 3m in Hokkaido and 1-2 m on the Sanriku coast. 28 dead, 5 missing, 815 houses collapsed, 1,324 partially destroyed, 91 outflows.
1962	Off Tokachi	7.1	2 building collapses and some minor damage.
1970	Southern Tokachi	6.7	32 injured, 2 houses collapsed, 7 partially destroyed, 139 partially damaged.
1982	Off Urakawa	7.1	Uruga-oki Earthquake, 167 injured, 9 buildings collapsed, 16 partially destroyed, 174 partially damaged, 45 railways damaged. A small tsunami was observed.
2003	Off Kushiro	8.0	Tokachi-oki Earthquake, 1 dead, 1 missing, 849 injured, 116 houses collapsed, 368 partially destroyed. The maximum S was 6- (9 cities in Hokkaido). A tsunami whose maximum height was 4m hit Hokkaido and the Pacific coast of Honshu.

Reference: National Astronomical Observatory of Japan, Chronological Scientific Tables, Maruzen, (2017) \*partially extracted

**Seismic Hazard Information of J-SHIS**

J-SHIS is a Web service by NIED, to help prevent and prepare for earthquake disaster by providing a public portal for seismic hazard information across Japan.

