

Latitude 37.754° N Longitude 141.723° E Depth 50.6 km

A magnitude 7.1 earthquake struck late Saturday night local time about 94.2 km (58.5 miles) southeast of Sendai, Japan. At least 50 people were reported injured and nearly a million households were left without power.

The epicenter was off the coast of Fukushima, near where three nuclear reactors melted down after an earthquake and tsunami struck the region nearly 10 years ago. This earthquake can be considered an aftershock of that M 9.0 earthquake.

Roads are closed due to a landslide and train services are suspended as the area braces for aftershocks. There is no tsunami expected from this earthquake.





A house is damaged due to an earthquake in Koorimachi, Fukushima prefecture, northeastern Japan early Sunday, Feb. 14, 2021. A strong earthquake hit off the coast of northeastern Japan late Saturday, shaking Fukushima, Miyagi and other areas, but there was no threat of a tsunami, officials said.

(Jun Hirata/Kyodo News via AP)





The Modified-Mercalli Intensity (MMI) scale is a ten-stage scale, from I to X, that indicates the severity of ground shaking. Intensity is based on observed effects and is variable over the area affected by an earthquake. Intensity is dependent on earthquake size, depth, distance, and local conditions.

MMI	Perceived Shaking	
х	Extreme	
K	Violent	
VIII	Severe	
VII	Very Strong	
VI	Strong	
V	Moderate	
N	Light	
II-III	Weak	
1	Not Felt	



USGS estimated shaking intensity from M 7.1 Earthquake



The USGS PAGER map shows the population exposed to different Modified Mercalli Intensity (MMI) levels.

The USGS estimates that 1.2 million people felt strong shaking from this earthquake.

Ι	Not Felt	0 k*
II-III	Weak	7,738 k*
IV	Light	38,545 k
v	Moderate	12,627 k
VI	Strong	1,203 k
VII	Very Strong	0 k
VIII	Severe	0 k
IX	Violent	0 k
x	Extreme	0 k



The color-coded contour lines outline regions of MMI intensity. The total population exposure to a given MMI value is obtained by summing the population between the contour lines. The estimated population exposure to each MMI Intensity is shown in the table.

Image courtesy of the US Geological Survey



The map on the right shows the most recent 1000 earthquakes near the epicenter.

As shown on the cross section below, earthquakes are shallow (purple dots) at the Japan Trench and increase to 600 km depth (red dots) towards the west as the Pacific Plate dives deeper beneath Japan.

This earthquake hypocenter was 50.6 km deep, in the blue range of the scale.



Seismicity Cross Section across the subduction zone showing the relationship between color and earthquake depth.



Images created by the IRIS Earthquake Browser



Animating 21 years of regional seismicity greater than magnitude 5. The red star highlights today's earthquake, the black star highlights the M 9.0 2011 earthquake. Notice the significant number of aftershocks that plot immediately after the 2011 earthquake.



Animation created with the IRIS Earthquake Browser





In Northern Honshu, the Pacific Plate subducts beneath the Okhotsk Plate at a rate of 8.3 cm/year. The epicenter of this magnitude 7.1 earthquake is shown by the red star.





On this map, the year, magnitude, and rupture area are shown for magnitude 7.4 and larger earthquakes on the Pacific – Okhotsk subduction plate boundary from 1896 to 2010, just prior to the 2011 magnitude 9.0 earthquake.





On March 11, 2011, the M 9.0 Tohoku-oki earthquake ruptured a 500-km-long by 200-km-wide area of the Pacific – Okhotsk megathrust plate boundary. Fault slip reached over 60 meters near the Japan Trench. This great earthquake, the largest in Japan's history, and the resulting tsunami took almost 20,000 lives and caused approximately \$200 billion damage. Today's M 7.1 earthquake is located near the western edge of the Tohoku-oki rupture zone. A cross section along the dashed line is shown on the next slide.

Teachable Moments

Magnitude 7.1 JAPAN Saturday, February 13, 2021 at 14:07:50 UTC



Fault slip during the M 9.0 Tohoku-oki earthquake is shown on this cross section through the hypocenter at ~25 km depth. Fault slip was 40 meters at the hypocenter and increased to over 60 meters at the Japan Trench. Fault slip decreased downdip from the hypocenter to about 1 meter at ~50 km depth. The hypocenter of today's M 7.1 earthquake projects into this cross section near the downdip limit of the 2011 rupture.



An animation exploring the tectonic setting of Japan.





The focal mechanism is how seismologists plot the 3-D stress orientations of an earthquake. Because an earthquake occurs as slip on a fault, it generates primary (P) waves in quadrants where the first pulse is compressional (shaded) and quadrants where the first pulse is extensional (white). The orientation of these quadrants calculated from recorded seismic waves determines the type of fault that produced the earthquake.



USGS W-phase Moment Tensor Solution

The tension axis (T) reflects the minimum compressive stress direction. The pressure axis (P) reflects the maximum compressive stress direction. In this case, the earthquake location and focal mechanism indicate it was due to thrust faulting on the plate boundary between the subducting Pacific Plate and the overriding Okhotsk Plate.

Reverse/Thrust/Compression



Block model

Focal 2D Projection Sphere of Focal Sphere



This animation explores the motion of a reverse fault, and how reverse faults are represented in a focal mechanism.

Remember, this was the focal mechanism solution for this earthquake. It was estimated by an analysis of observed seismic waveforms, recorded after the earthquake, observing the pattern of "first motions", that is, whether the first arriving P waves push up or down.







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