

# Mww6.4 Near West Coast Of Honshu, Japan

## Event Summary

<b>Date/Time (UTC)</b>	2019-06-18 13:22:19 UTC (3 weeks, 2 days ago)
<b>Location</b>	Near West Coast Of Honshu, Japan
<b>Magnitude</b>	Mww 6.4
<b>Latitude</b>	38.637° N
<b>Longitude</b>	139.4804° E
<b>Depth</b>	12.0 km



## Useful Links

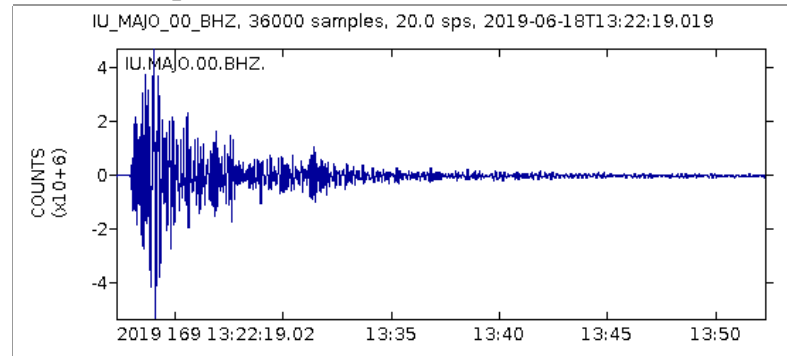
### [IRIS Earthquake Browser](#)

Browse a map of events that occurred in the same region and timeperiod.

## Waveform

This plot shows 1 hour of data from the nearest available seismic station in the [Global Seismographic Network](#).

[Matsushiro, Japan \(36.54567° N x 138.204056° E\)](#)



Listen to the waveform as audio:

[Click to Play](#)

## Research Data

### [Event Record as QuakeML](#)

From the [FDSN Event Webservice](#)

### [Wilber 3](#)

Download time series data based on this event.

### [Searchable Products Directory](#)

Data products generated from this event:

- [ShakeMovie](#)
- [EQ Energy](#)
- [Surface-Wave Radiation Patterns](#)
- [Moment Tensor](#)
- [Ground Motion Visualization](#)
- [Event Plot](#)



**Moment Tensor**



IRIS DMC has been [certified as a trusted repository](#) by the ICSU World Data System (WDS)