Subject: 2011-03-11 08:19:24 (Mb 6.5) NEAR EAST COAST OF HONSHU, JAPAN 36.3 140.6 (2eb0e)
From: ens@usgs.gov (USGS ENS)
Date: Fri, 11 Mar 2011 09:09:41 +0000 (UTC)
To: info@californiaskywatch.com

6.5 Mb - NEAR EAST COAST OF HONSHU, JAPAN

Preliminary Earthquake Report

Magnitude 6.5 Mb
Date-Time 11 Mar 2011 08:19:24 UTC
11 Mar 2011 17:19:24 near epicenter
10 Mar 2011 23:19:24 standard time in your timezone

Location 36.338N 140.632E

Depth 19 km

Distances 14 km (8 miles) ESE (103 degrees)
of Mito, Honshu, Japan
84 km (52 miles) SSW (197 degrees) of Iwaki, Honshu, Japan
109 km (68 miles) NE (46 degrees) of TOKYO, Japan

Location Uncertainty Horizontal: 15.0 km; Vertical 0.0 km

Parameters Nph = 237; Dmin = 344.0 km; Rmss
= 1.17 seconds; Gp = 25°
M-type = Mb; Version = 4
**Event ID**  US c0001xqp

For updates, maps, and technical information, see:

[Event Page](http://neic.usgs.gov/

or

[USGS Earthquake Hazards Program](http://neic.usgs.gov/)

National Earthquake Information Center
U.S. Geological Survey
http://neic.usgs.gov/

**Disclaimer**

This email was sent to info@californiaskywatch.com. You requested mail for events between -90.0/90.0 latitude and 180.0/-180.0 longitude for M6.0 between 08:00 and 20:00 and M6.5 other times. To change your parameters or unsubscribe, go to: https://sslearthquake.usgs.gov/ens/