U.S. Geological Survey - Earthquake Hazards Program

M 1.8 - 4km SSE of Hamilton City, CA

2021-04-05 11:26:06 (UTC) 39.707°N 122.004°W 15.9 km depth

Origin

View all origin products (1 total) Contributed by NC ¹ last updated 2021-04-05 20:50:19 (UTC) ✓ The data below are the most preferred data available ✓ The data below have been reviewed by a scientist **Details Phases** Magnitudes Magnitude uncertainty 1.83 md ± 0.2 Location uncertainty 39.707°N 122.004°W ± 0.4 km Depth uncertainty 15.9 km ± 0.9 **Origin Time** 2021-04-05 11:26:06.230 UTC **Number of Stations** 14 **Number of Phases** 16 Minimum Distance 26.3 km (0.24°) Travel Time Residual 0.08 s**Azimuthal Gap** 126° **FE** Region Northern California (36) **Review Status REVIEWED** Catalog NC (nc73545750) **Location Source**

NC ¹
Magnitude Source
NC ¹
Contributor
NC ¹

Downloads

~

For More Information

- Overview
- <u>Technical Summary</u>

Contributors

1. <u>California Integrated Seismic Network: Northern California Seismic System (UC Berkeley, USGS Menlo Park, and Partners)</u>

Additional Information

- ANSS Comprehensive Earthquake Catalog (ComCat) Documentation
- <u>Technical terms used on event pages</u>