

USGS Earth Science Day Exhibits

Building 1 –

- Fly Over the Sea Floor
- Microfossils and Tree Rings, Age and Climate Change
- Coral Reef Ecosystems

Building 3 (outside) –

- Real –time Seismograph Display
- Human Seismic Waves
- How Can We Make Buildings Safer?
- The REAL Dirt on Liquefaction
- Livin' on the Fault Line How Close to a Fault Do You Live?
- The Great CA Shakeout Drop, Cover, and Hold On!
- Quake Cottage Mobile Earthquake Simulator
- Ask-A-Geologist

Building 3 (1st floor) –

- Minerals in Our Lives
- Teacher Resources Table
- Poetry Corner
- Rocks on Geologic Maps
- Topographic Salad Tray Models

Building 3 (Visitors Center) –

• Earthquake Country

Building 3 (2nd floor large conference room) –

- Mount St. Helens vs. Kilauea
- Earthquakes and Eruptions The Lure of Yellowstone
- Why do we Care About Volcanic CO₂?
- Reunite Gondwanaland
- Volcano Rescue
- Rocks of the San Francisco Bay Area
- How Do Geologists Name Igneous Rocks?

Building 3 (2nd floor small conference room) –

 Senseta MAX Rovers for Earth and Space Research

Building 3 (2nd floor small conference room) –

How Clean is Clean?

Courtyard between Buildings 3 and 15 –

- Do Soils Breathe? Soils and CO2 in a Warming World
- The USGS Green Team Batteries and Bauxite
- Geoposters

Building 15 (Library) -

Natural Science Jeopardy