

- HLP Active
- SUGAR 1 SUGAR 2
- Basin and Range Normal Faulting (Operating)
- Wabash Valley Zone (Operating)
- Mid-Atlantic Geophysical Integrative Collaboration (Operating) O Deep Structure of Three Continental Structures in Eastern North America
- Centeral Oregon Locked Zone Array
- Illuminating the Architecture of the Greater Mt. St. Helens Magmatic Systems from Slab to Surface
  Collaborative Research: Imaging the Cascadia Subduction Zone A Ship to Shore Opportunity
- Sierra Nevada EarthScope-EarthScope Flex Array
- Array of Arrays

- Superior Province Rifting EarthScope Experiment
- Central Oregon Locked Zone Array
- Ozark Illinois, Indiana and Kentucky ES Flexible Array
- Mendocino Experiment (FAME)
- Seismic Investigation of Edge Driven Convection Associated with the Rio Grand Rift
- Deformation and Magmatic Modification of a Steep Continental Margin, Western ID- Eastern OR
- Cascadia Arrays for EarthScope- Flex Array
- Bighorn Arch Seismic Experiment
- Garner Valley High Fidelity Characterization Array (NEES)
- PASO-TRES- EarthScope Flex Array
- Northwest Nevada Seismic Experiment

- O Parkfield Fault-Zone Trapped Wave Array
- Flexarray Along Cascadia Experiment for Segmentation
- Flexarray 3D Passive Seismic Imaging of Core-Complex Extension in the Ruby Range Nevada
- Southeastern Stucture if the Appalachian Margin Experiment Wallowa TA 2006-2009 EarthScope Flex Array
- COLZ/OSU
- O Bighoms Passive Texan
- UWTremTexBS- EarthScope Flex Array
- Northern Embayment Lithospheric Experiment
- Collaborative Research: Imaging the Cascadia Subduction Zone-A Ship-to-Shore Opportunity Salton