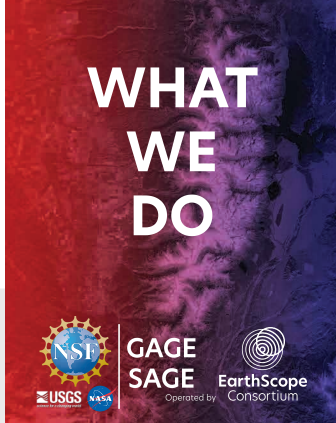


Just as IRIS and UNAVCO collaborated on the 2003-2018 EarthScope Project, the new organization formed by their merger supports science that benefits from geophysical data. It is continuing to operate both NSF's GAGE and SAGE Facilities and to provide all the services the community has come to rely on. The new EarthScope Consortium is a university consortium dedicated to transforming global geophysical research and education.

Find us at earthscope.org



NSF's Geodetic Facility for the Advancement of Geoscience

The GAGE Facility supports cutting-edge geoscience discoveries, applications, and education with geodesy for societal benefit across a broad spectrum of geosciences.



Resources for geodesy

GPS/GNSS networks and instrument pools

Borehole strainmeter data

Terrestrial laser scanning, UAS photogrammetry, and SAR support

Data access and archiving

Education resources and internships

Technical short courses

NSF's Seismological Facility for the Advancement of Geoscience

Resources for seismology

Global seismic networks

Portable seismic and magnetotelluric instruments

Access to data and data products

Education and public outreach resources

Internships, short courses, and workshops

The SAGE Facility provides state of-the-art seismic and related geophysical instrumentation and services to support research and education in the geosciences.

