



Connecting FOSS to Northern Arizona

Kathy Harper: Weitzel Elementary, Flagstaff, AZ:
928-773-4090

Rebecca Cardon: Cromer Elementary, Flagstaff, AZ:
928-773-4150

Curriculum designers for these place-based modifications

Flagstaff Science Resource Center: Penny Planeta
928-773-4160

Science equipment for Flagstaff teachers. Order live animals through Penny Planeta.

Take Rt. 66 East near mall, take a right at Railhead Ave. then a left at Dodge. Right on Penstock. 5488 Penstock. Second entrance, last door on the east side.

Northern Arizona Environmental Education Resource Center: NAEERC: 928-523-1651

www.nau.edu/~envsci

A library and resource center for teachers interested in environmental/science education. Call with questions, visit to check out books, games, videos or science equipment.

Northern Arizona University. Physical Sciences Building (#19) Room 111.

Resource Center for Environmental Education:

Glo Edwards and Mary Layman.

928-779-1745

Glo_Edwards@msn.com

www.nrcd.org/coconino/RCEE.htm

In-school and off-site (field trip) programs.

Free and purchasable materials: Posters, curriculum materials and information.

Grants/funding: Offer assistance to teachers writing grants for environmental projects. The RCEE and the Coconino NRCO offer scholarships for teachers to attend workshops.

An organization that will lead field trips and do presentations for your class. Presentations that would work for this kit:

Grand Canyon Geology (3-8)

Faults, Flows and Floodplains (2-8)

The mystery of crystals (4-8)

Rock talk (K-12)



**Connecting FOSS to
Northern Arizona**

RCEE cont'd:

Mad about maps (1-8)
Erupting earth (2-8)
Pottery puzzlers (1-6)
Images on stone (K-6)
Downtown Flagstaff Geology (3-8)
Old Caves Crater Geology Kit
Earth Science Mineral Kit

Grand Canyon Youth: Melissa Jurgensen and Jon Hirsh
928-773-7921

Off-site programs: River trips down the San Juan and Colorado Rivers, themes focusing on geology, ecology, and anthropology of San Juan and Colorado Rivers, low impact camping, youth community involvement and youth team building.

United States Geological Survey: Sue Priest
928-556-7148

spriest@usgs.gov

www.flag.wr.usgs.gov

On-site, and in-school programs with applicable themes:

Topographic maps
Volcanoes of northern Arizona
Rocks in the home
Space Science
Planetary mapping

Museum of Northern Arizona: Rachel Edelstein
928-774-5211 ext. 241

redelstein@mna.mus.az.us

www.musnaz.org

On-site, in-school and off-site programs:

Docent-led tours:

Pottery Making (3rd-8th grade) 1-1.5 hrs
Prehistoric Technologies (3rd-6th grade) 1-1.5 hrs
Rock Art (3rd-8th grade) 1.5-2 hrs
Fine Arts (2nd - 12th grade) 1-2 hrs

The Elden Pueblo Project: Joëlle Clark 928-523-8797

Joelle.Clark@nau.edu

On-site programs: 3-4 Public Days per year free, and educational programs for a fee.

Hidden Valley Stone Yard: 928-634-4035