



# EarthScope ANGLE

Alaska Native Geoscience Learning Experience

## **Stakeholder Meeting: to gather input and provide information Agenda - February 24, 2018**

### **Project Summary:**

Thousands of Alaskan residents live in places that can experience earthquakes, tsunamis and volcanic eruptions. In addition, millions of tourists every year are exposed to these hazards when they visit. EarthScope ANGLE aims to contribute to increasing Alaskan resilience to geohazards through education and the development of an action-oriented statewide learning community. Through educator workshops and the Alaska Native Science and Engineering Program (ANSEP) middle school academies, ANGLE will bring together teachers, students, and many community members invested in building resilience to natural hazards. Project participants will learn the basic science of earthquakes, tsunamis, volcanoes, EarthScope, and other research efforts to monitor the Earth in Alaska. They will develop ways to collectively engage our communities on the mitigation of coastal geologic hazards.

### **Meeting Goal:**

Learn from rural Alaskan community members on how best to structure and aim the ANGLE program to serve their needs.

**Location:** Kodiak National Wildlife Refuge Visitor's Center

### **Schedule:**

- 8:30 am - Coffee and light breakfast snacks
- 9:00 am - Overview of the project goals and components
  - Science of Alaskan geohazards
  - Educator workshops: translating science so it's useful
  - Educating the children: ANSEP academies
  - Building learning community around resilience planning
- 10:00 am - Local voices from Kodiak
- 11:00 am - Input gathering breakout sessions
- 12:00 pm - Collegial conversations during lunch (provided)
- 1:00 pm - Input gathering group discussion
- 2:30 pm - Close