

If you could have a workshop (or “hash-out”) to synthesize one topic/theme, what would it be?

Working meeting style workshops

Regional:

- Alaska/Aleutians
- New Zealand
- ENAM

Topical:

- Water cycle in solid earth and/or Carbon cycle in solid earth
- Interpreting seismic velocities
- Deformation processes at plate boundaries and/or The role of structural inheritance at plate boundaries

Realize that there are a lot of workshops filling up everyone’s calendars—ideas to make our use of these workshops more efficient:

- Piggyback onto other pre-existing workshops?
- Pre-workshop webinar to get people up to speed before actually showing up.

What are the rationale and motivations for bringing a focused community together for some of these topics? How are these informed by GeoPRISMS data sets?

- Terry's talk laid it all out
- GeoPRISMS is uniquely equipped to study this communities set of questions.
 - Opportunities to connect with people across different disciplines.
 - Learn what questions are important to other disciplines and how you can work together/help.

What activities, aside from (or in tandem with) workshops, could we do to enhance interpretations of existing data?

- Make ***data*** accessible and citable
 - Archive both raw data and data products/processed data
 - Curated bibliography of GeoPRISMS studies
 - Review papers curated by GeoPRISMS PI's

- Make ***samples*** accessible and citable

What aspects of the GeoPRISMS program are essential to preserve? What structures do we need within funding agencies to keep this community from becoming dispersed?

- Education components of the program
 - Post-doc opportunities
 - Workshops
 - Early career events
- International collaborations
- Brought together somewhat separate communities
- Collaboration opportunities
 - PI's
 - Agencies

Fill out your CORES survey!

<https://www.surveygizmo.com/s3/4717567/CORES-Community-Input>