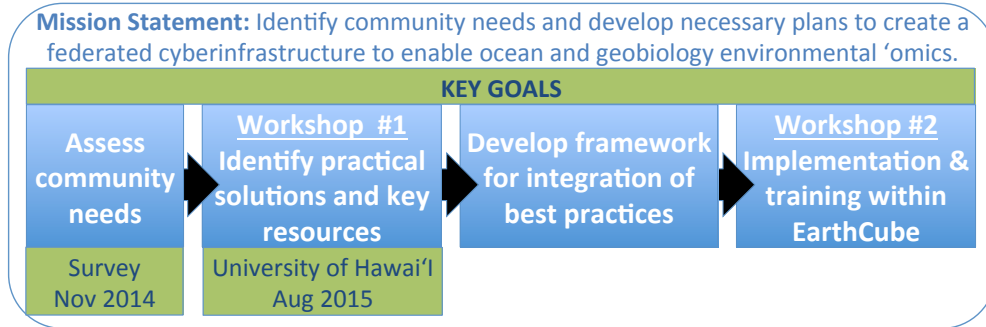


EarthCube Oceanography and Geobiology Environmental 'Omics

ECOGEO

From environment, to base pairs, to ocean science and geobiology: Defining the tools and technologies for an interoperable environmental 'omics cyberinfrastructure.



Establishing ECOGEO as a Research Coordination Network

Community survey and monthly ECOGEO steering committee meetings

- Formed **ECOGEO Ocean-Geobiology Science Team** and **Tech-Cyberinfrastructure Team**
- Discussed needs/challenges as framework for ECOGEO's focus and goals
- Active development of resources to be vetted by community during Aug 2015 workshop
 - e.g., **CINERGI Resource Viewer** & **EarthCube-formatted Use-Cases**

Extensive involvement in EarthCube Governance and Funded Projects

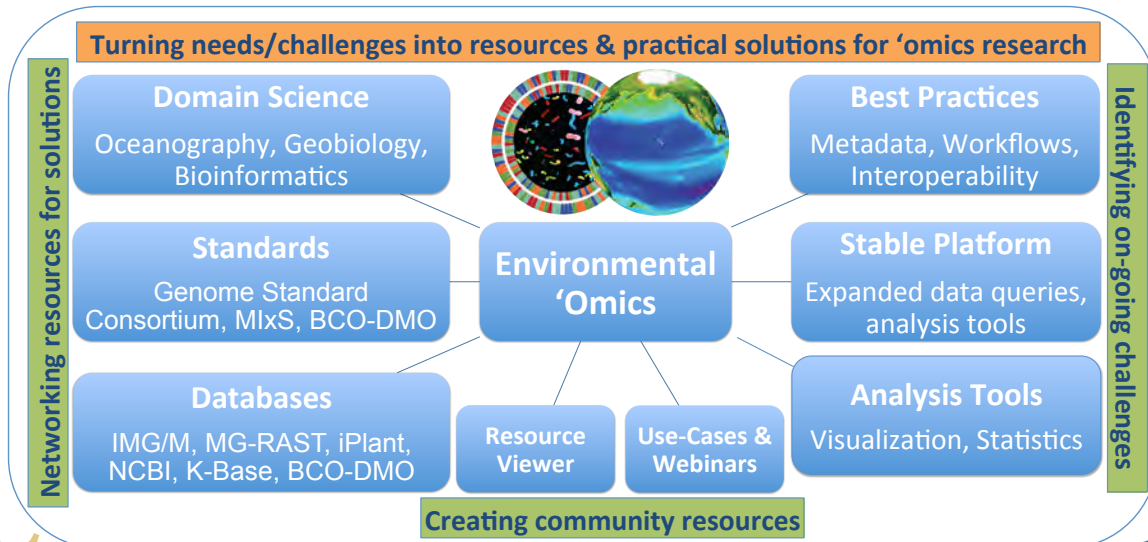
- Jan 2015: Check and Adjust, Tucson AZ
- Mar 2015: Vision and Scope, Berkeley CA
- Mar 2015: CINERGI workshop, San Diego CA
- April 2015: Tech Hands, Berkeley CA

Looking Forward

Workshop #1: Attendees and agenda are balanced between Science & Tech/CI, reflecting the community's goals for identifying common drivers, best practices, standards, and on-going challenges, including gaps in existing EarthCube CI.

Between workshops, we will begin to develop a framework for identified resources and solutions.

Workshop #2: Focus will be on resource integration, implementation, and training through use-cases and webinars.



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