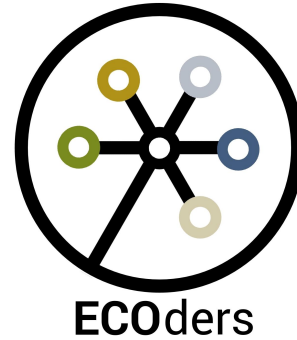


# CPCESU Project Management System

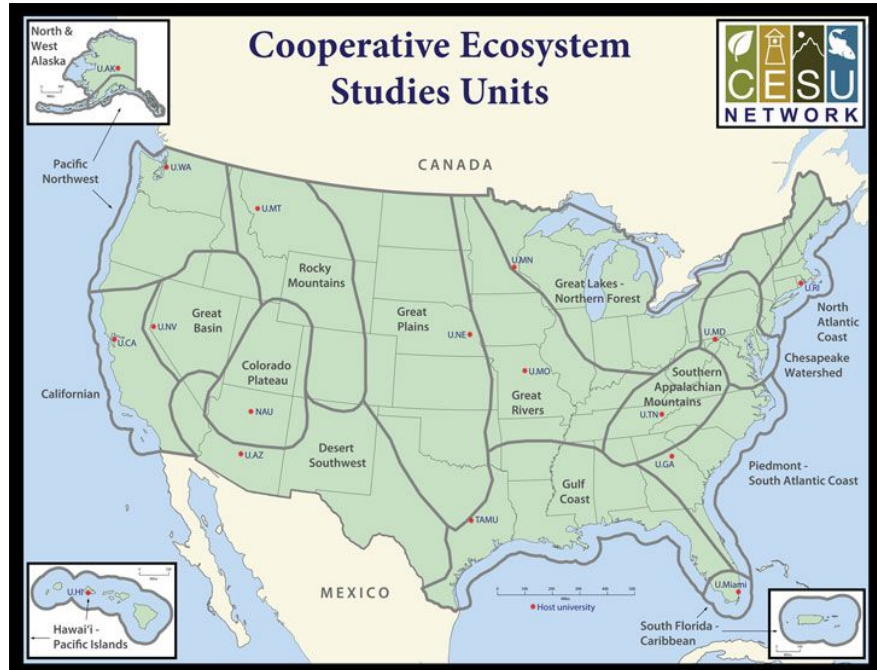


+



Joseph Remy [Team Lead], Colton Nunley, Jasque Saydyk

# Colorado Plateau Cooperative Ecosystem Studies Unit



- CPCESU is a part of a national consortium for resource stewardship
  - Anthropology to **Z**oology
- 17 units, 15 federal agencies, and 425+ nonfederal partners
- Northern Arizona University hosts CPCESU

# CPCESU Project Workflow

## Proposal

Federal agency contacts and starts an inquiry with CPCESU

## Contract Acceptance

All parties accept the Master Cooperative Agreement and CPCESU keeps track of it

## Termination

Once a project is being closed, the final report is created and sent out

## Drafting

Rough drafts for a project contract are passed back and forth between the requesting federal agency and target organizations through CPCESU

## Project Tracking

CPCESU manages the project for both parties and tracks progress and modifications

## Archive

Any contracts and relevant documents are stored in a file system for future reference



# Our Solution - Project Management System

## Proposal

Allow for partners to create proposals using a standardized form.

## Contract Acceptance

Agreements can be viewed in an online dashboard with condensed, relevant information

## Termination

Projects can be easily tracked and viewed, without manual database queries or Excel spreadsheets

## Drafting

Drafts are accessible to CPCESU employees and relevant parties easily without the hassle of email, fax, etc.

## Project Tracking

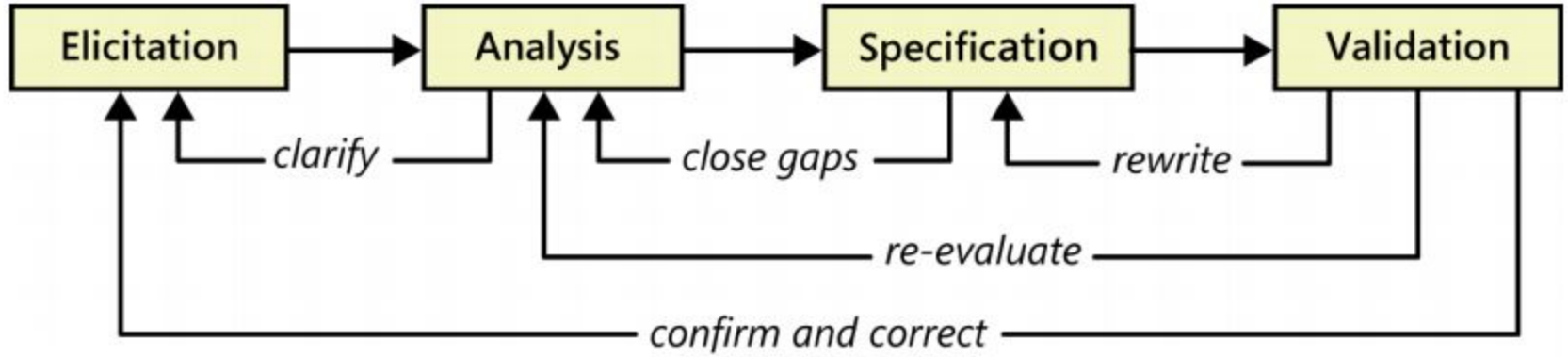
CPCESU can manage project, partners can submit modifications, general public can view general information

## Archive

CPCESU and partners can view archived data for future projects and generate reports



# Requirements Process



**FIGURE 3-1** Requirements development is an iterative process.

# CPCESU Project Management System



+



Joseph Remy [[remy@nau.edu](mailto:remy@nau.edu)], Colton Nunley, Jasque Saydyk  
<http://bit.ly/ECOders>