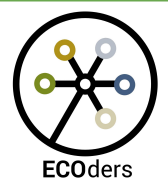
# CPCESU Project Management System

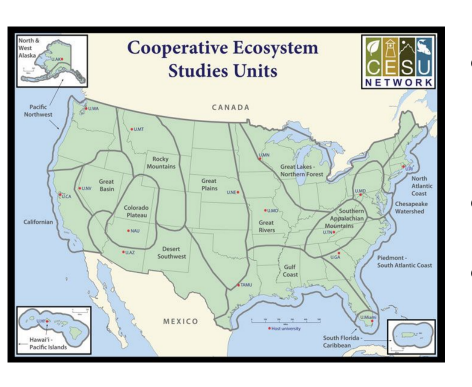






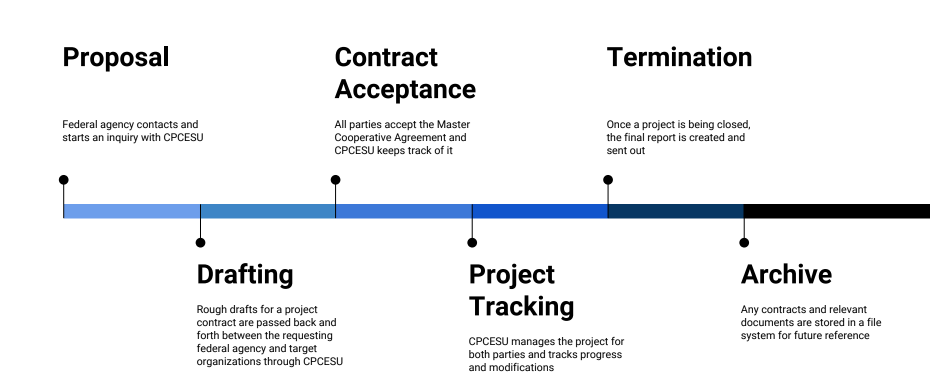
Joseph Remy [Team Lead], Colton Nunley, Jasque Saydyk

#### Colorado Plateau Cooperative Ecosystem Studies Unit



- <u>CPCESU</u> is a part of a national consortium for resource stewardship
  - Anthropology to Zoology
- 17 units, 15 federal agencies, and 425+ nonfederal partners
- Northern Arizona University hosts <u>CPCESU</u>

### **CPCESU Project Workflow**



### **Our Solution - Project Management System**

Drafts are accessible to CPCFSU

employees and relevant parties

easily without the hassle of

email, fax, etc.

#### **Proposal Termination** Contract Acceptance Allow for partners to create Agreements can be viewed in an Projects can be easily tracked and viewed, without manual proposals using a standardized online dashboard with condensed, relevant information database queries or Excel form. spreadsheets **Drafting Project Archive**

**Tracking** 

partners can submit

CPCESU can manage project,

modifications, general public can view general information

CPCESU and partners can view

archived data for future projects

and generate reports

#### **Requirements Process**

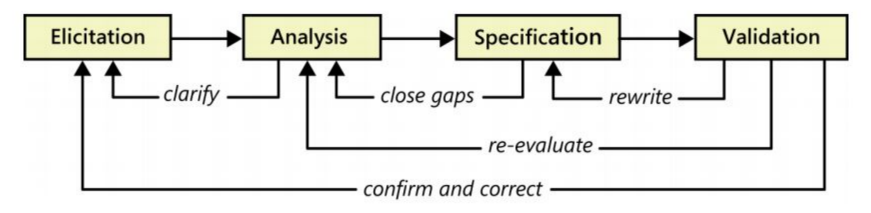
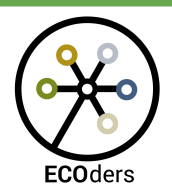


FIGURE 3-1 Requirements development is an iterative process.

# CPCESU Project Management System





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