Climate Adaptation and Mitigation for Wheat Production Systems of the Inland Pacific Northwest

Objectives
- Identify and implement management approaches and technology that
  - impart resilience to climate change
  - reduce GHG emissions
- Extend project information to producers and others
- Educate next generations: K-20

Approach
- Integrated effort involving biologists, agronomists, climate modelers, economists, entomologists, sociologists, educators, extension educators
- Regional, with 3 universities, ARS, >200 participants (PIs, students, others)
- Stakeholder input from inception
- 75:12:13, Research:Education:Extension

Impact
- Prepared farmers and stakeholders capable of managing climate/agriculture issues
- Climate resilient, sustainable wheat production in the PNW
- Physical and cyberinfrastructure to support continued integration across disciplines and institutions in the PNW

NIFA award #: 2011-68002-30191