Rangeland Ecology II is an online project-based course that teaches participants how to find, evaluate, and utilize peer-reviewed literature and other credible resources to deepen understanding of site-specific ecological processes and develop plans to meet land management objectives and address issues.

Presenters:
Karen Clause, Rangeland Management Specialist
*Restoration Pathways for Mountain Big Sagebrush in the Upper Green River Basin*

Marji Patz, Rangeland Management & Ecological Site Specialist
*Greasewood Response to Shifting Channel Dynamics*

Scott Woodall, Rangeland Management Specialist
*Arizona Ponderosa Pine Savanna Shift to Tree Dominated State: Assessment and Restoration Alternatives*

Kendra Moseley, Ecological Site Regional Specialist
*Ecological Site Concept: How should it be defined and described to improve the STM and ESD for land management?*

Tony Garcia, Rangeland Management Specialist & Data Collection Coordinator Central Remote Sensing Lab
*Inventorying and monitoring rangeland ecosystem health and productivity using remote sensing*

Carrie-Ann Houdeshell, Soil Scientist/ West Region Modeling Unit Coordinator
*Development of a Rangeland In-Field Soil Health Assessment Worksheet*