

Ecoregions for Regional RX Grazing Guidelines

California Coastal Chaparral Forest and Shrub

261A: Central California Coast 261B: Southern California Coast

California Coastal Range Shrub - Forest - Meadow

M262A: Central California Coast Ranges

M262B: Southern California Mountains and Valleys

California Coastal Steppe - Mixed Forest - Redwood Forest

263A: Northern California Coast

Sierran Forest - Alpine Meadows

M261A: Klamath Mountains

M261B: Northern California Coast Ranges

M261C: Northern California Interior Coast Ranges

M261D: Southern Cascades

M261E: Sierra Nevada

M261F: Sierra Nevada Foothills

M261G: Modoc Plateau

American Semi-Desert and Desert

322A: Mojave Desert

322B: Sonoran Desert

322C: Colorado Desert

Intermountain Semi-Desert and Desert

341D: Mono

341F: Southeastern Great Basin

Intermountain Semi-Desert

342B: Northwestern Basin and Range

California Dry Steppe

262A: Great Valley

The Invitation: The Product

Collaborate to develop, advise, & review the Regional Grazing Guidelines for specific contexts around the state.

What we will produce

A product used to develop rx grazing projects that can be funded through existing and future grants programs, taking into consideration ecological sensitivities, and the unique and diverse contexts where rx grazing can be applied

Together we will:

Decide what's in the guidelines?

Share current projects, considerations, constraints, & opportunities

Answer most common questions regarding rx grazing in various regions and contexts

Kick-off Goals

- To introduce what the Regional Rx Grazing "Guidelines" are to give potential collaborators enough background information to decide if you would like to join this effort
- To introduce the ecoregional approach to Guideline development
- Begin to discuss priorities in your region to tailor the Guidelines to address those priorities; specific examples where the Guidelines will be useful
- Who else needs to be recruited in our effort? *Tribal representation*
- To answer any questions and to provide clarification