Projected Impacts of Climate Change on Forests of the Dolores Watershed

A Practical Management Strategy

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Outline

1. Impacts of turn-of-the-century drought

2. Bioclimate models and projections

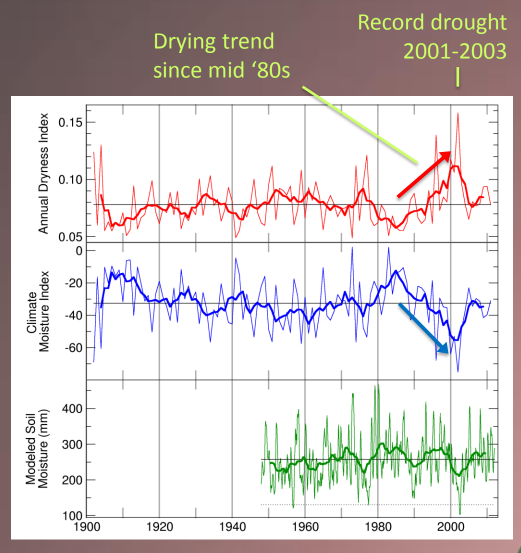
3. Strategy for applying projections to forest management

Impacts to Forests

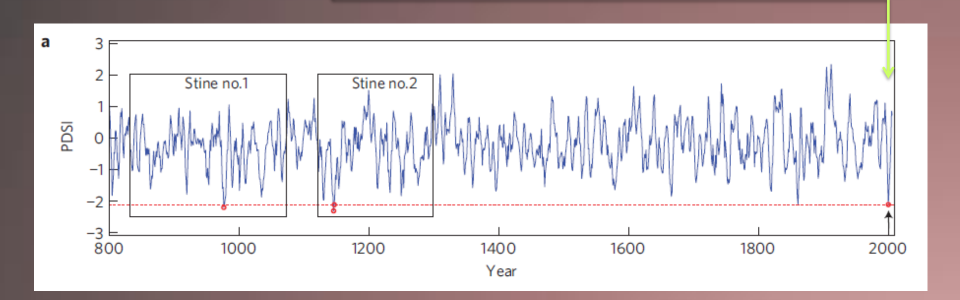
TURN-OF-THE-CENTURY DROUGHT



Southern Rockies

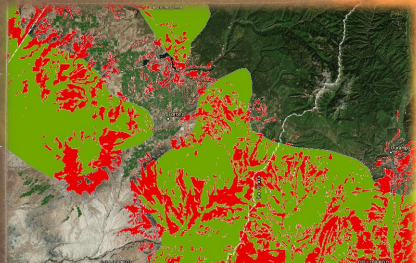


The turn-of-the-century drought in the context of the past



Conclusion: Most recent drought that severe West-wide occurred >800 yr ago.

Piñon mortality SW CO



2.5 million acres in 4-corner states

1.2 million acres in Colorado

Mountain pine beetle



2002 927,000 acres burned in Colorado

3.4 million acres in Colorado

SAD

Spruce beetle



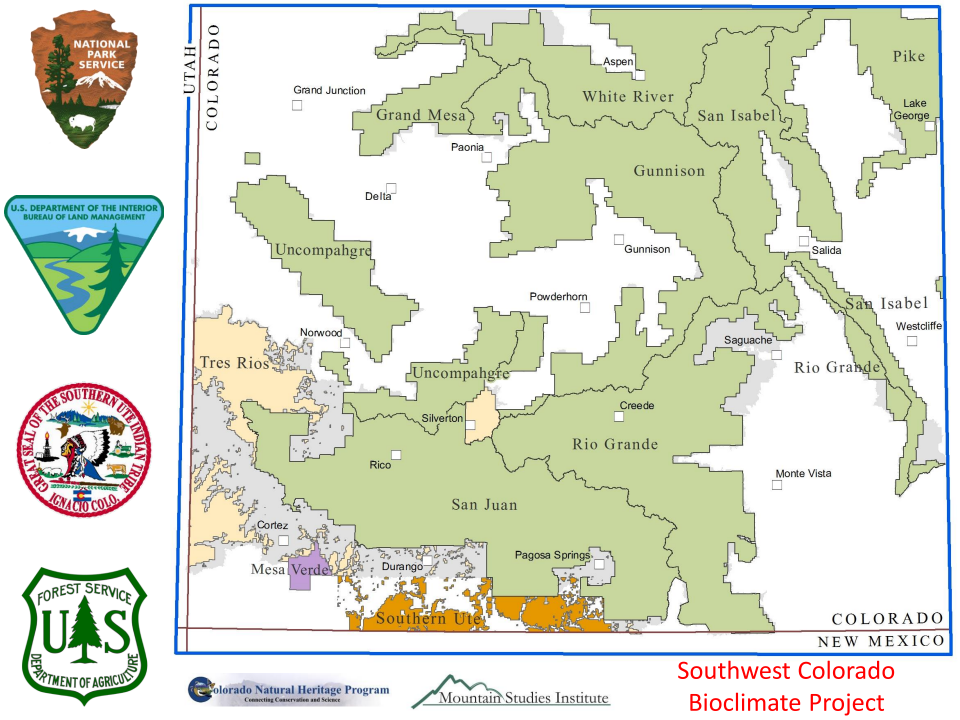
Future Droughts

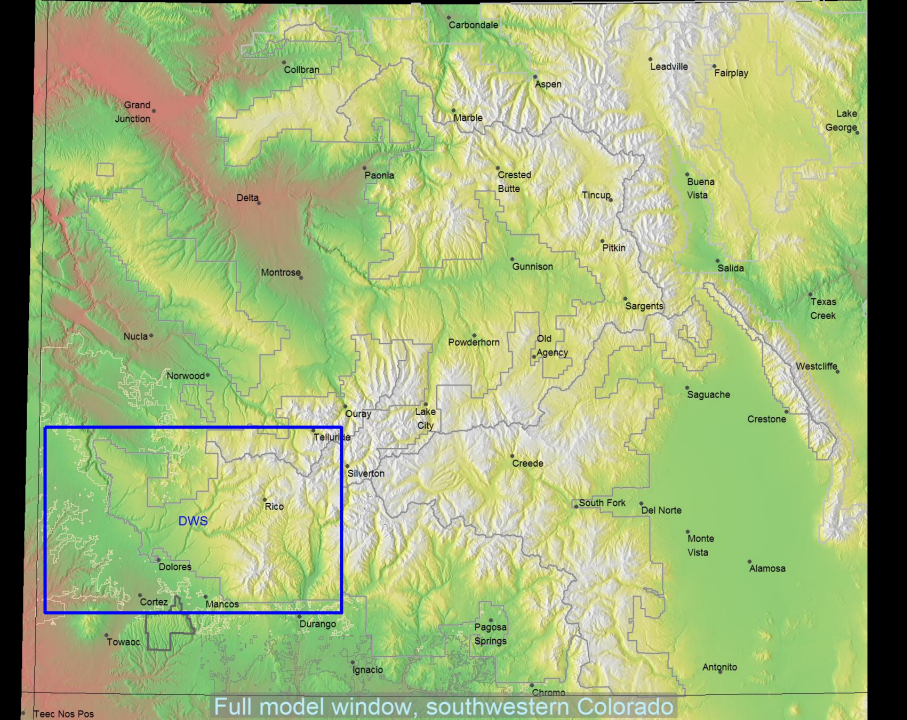
- By the 2030's, moisture conditions during the turn-of-the-century drought "... will become the new norm in western North America." (Schwalm et al. 2012, Nature Geosciences)
 - Later in the century, conditions may be worse than during TOC.
- How can we anticipate forest impacts so that we can manage appropriately?

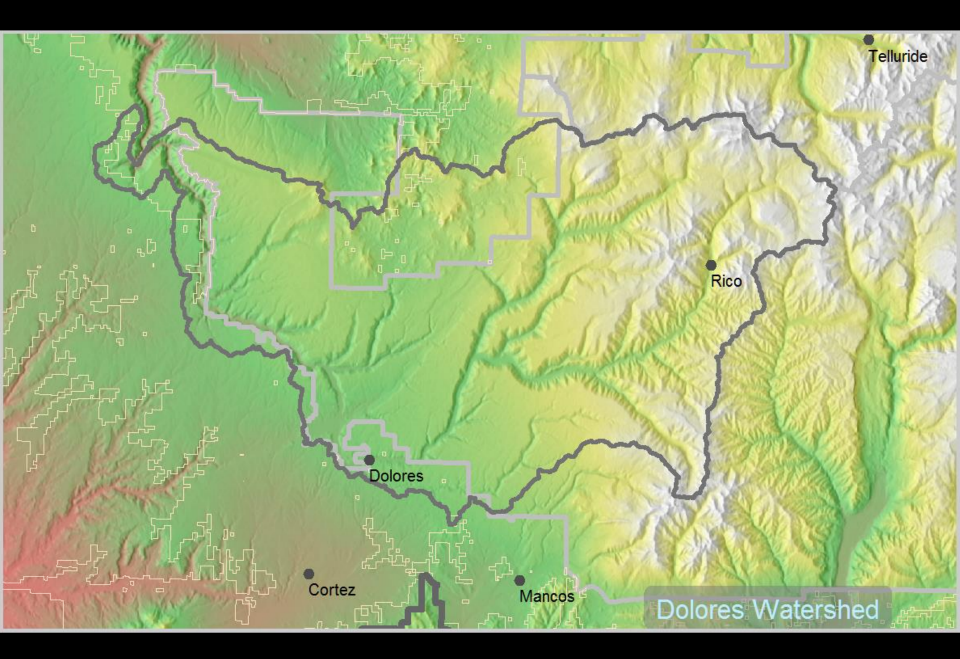
Characterize climate suitable for a species

BIOCLIMATE MODELS









Bioclimate Models

- Train on real point locations
 Known presence/absence of species
 - Known historic/reference climate
 - Known slope and aspect
- Learn the combinations and interactions of variables associated with presence
- Given a topoclimate, can then predict the likelihood of presence

How they were built

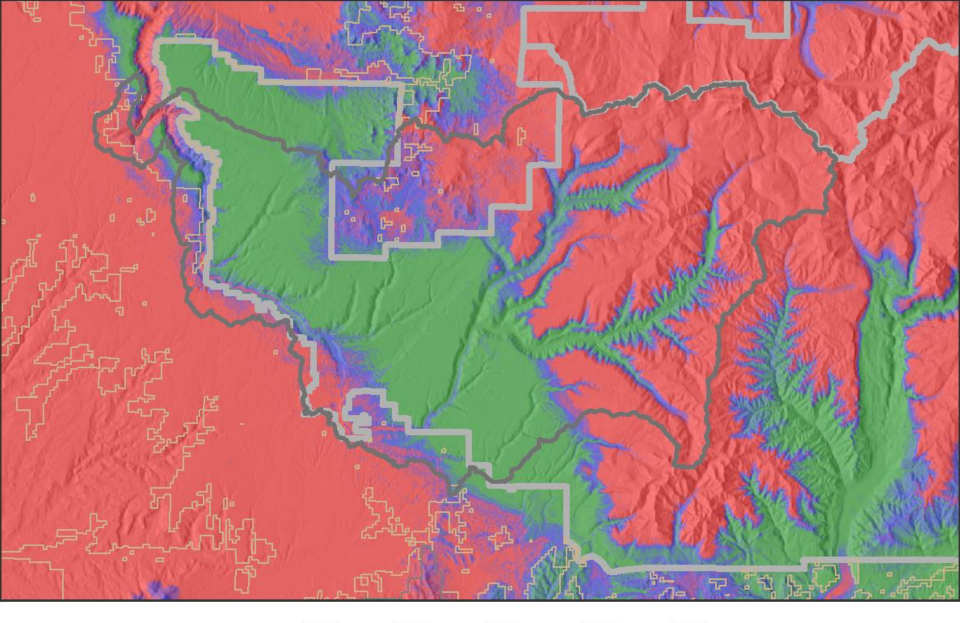
- Training data
 - 854,000 points of known presence/absence
 - Mostly spatial veg data like FSVeg and FIA plots
 - Long-term historical climate at each point
 - Use reference climate 1961-1990
 - Also slope and aspect
- "Random forests" algorithm in R

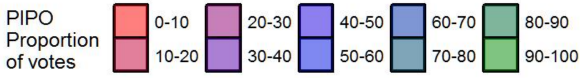
"forests" of many decision "trees", using random subsets of training data

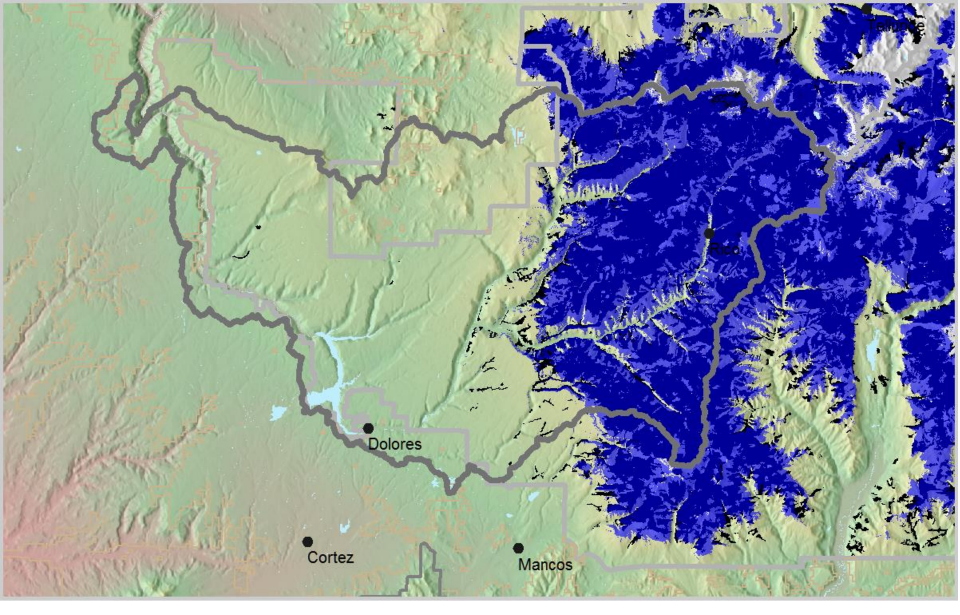


 Proportion of decision trees that 'vote' for the topoclimate being suitable.

 If we run each pixel on a map through the model, using each pixel's climate, slope and aspect . . .

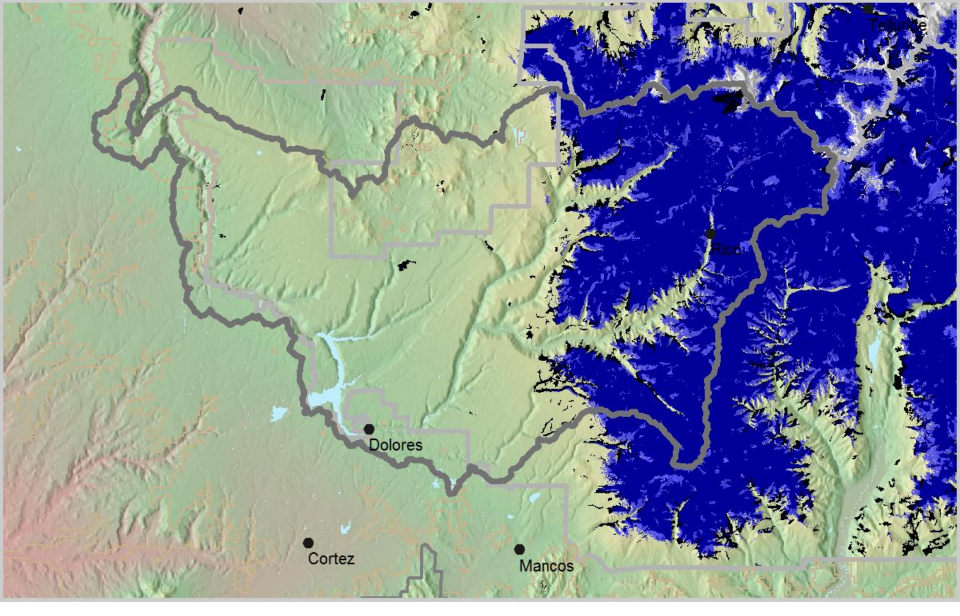






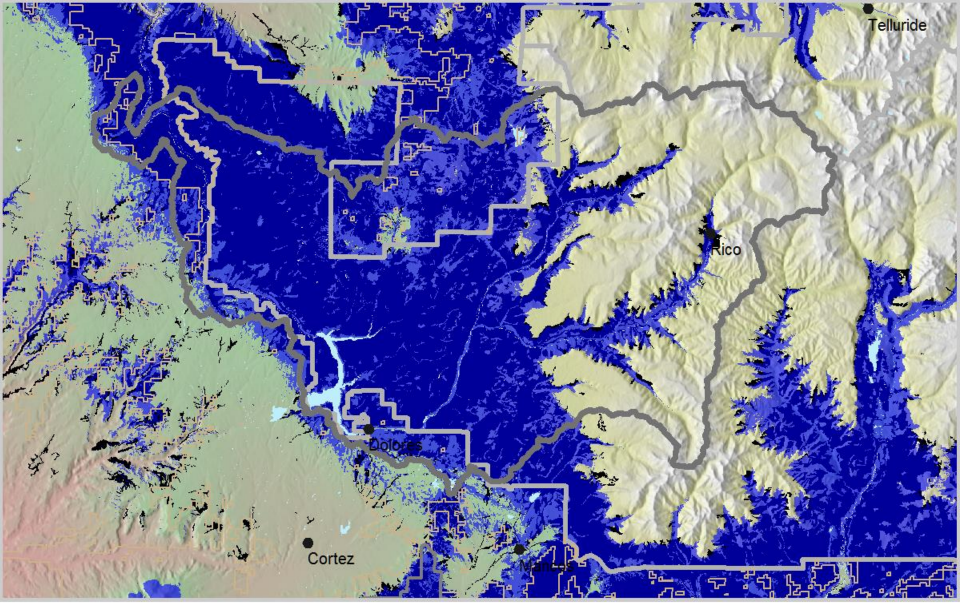
ABLA occurrence in shapefiles (black) vs. reference period votes >=0.5 (blue overlay)

Subalpine fir



PIEN occurrence in shapefiles (black) vs. reference period votes >=0.5 (blue overlay)

Engelmann spruce



QUGA occurrence in shapefiles (black) vs. reference period votes >=0.5 (blue overlay)

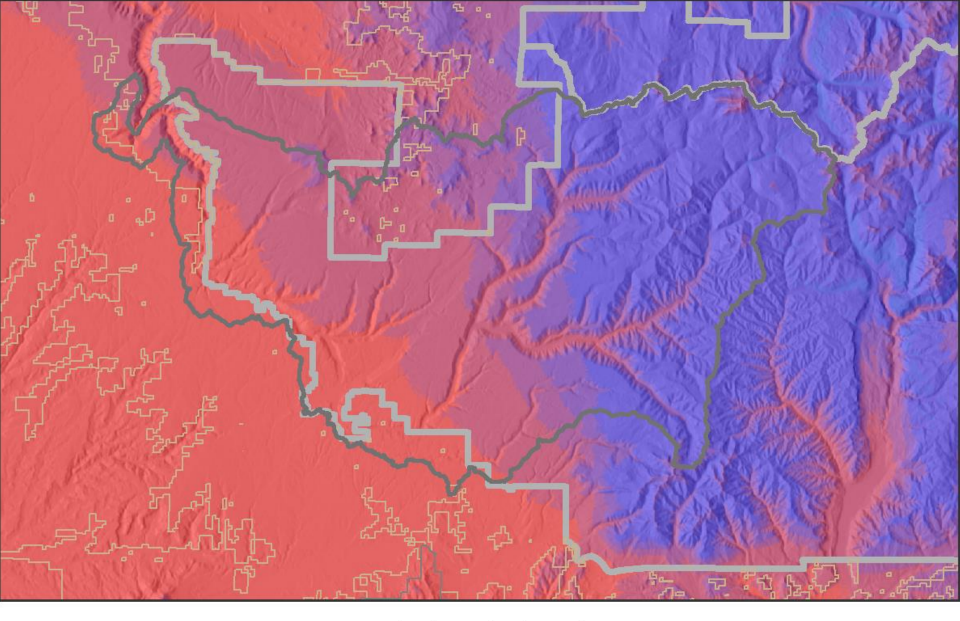
Gambel oak

Process for projecting into the future

3 GCMs x 3 RCPs \rightarrow 9 climates \rightarrow downscaled \rightarrow

Global climate models used by IPCC: CCSM4 GFDLCM3 HadGEM2ES

Greenhouse-gas scenarios (RCPs) RCP 4.5 RCP 6.0 RCP 8.5 bioclimate models ↓ 9 outputs ↓ votes averaged





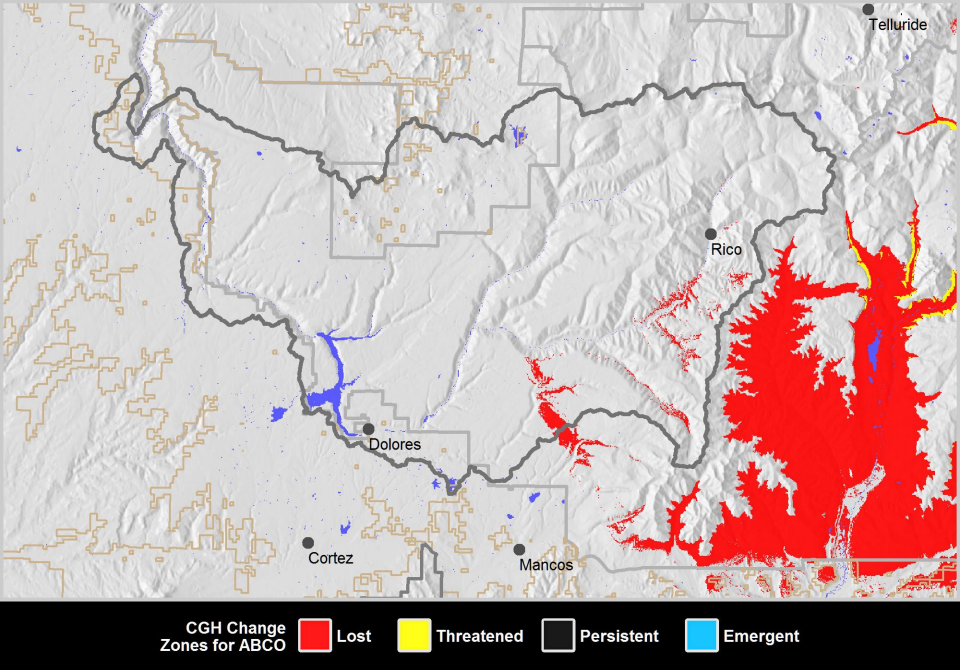
Applying bioclimate models A FOREST MANAGEMENT STRATEGY



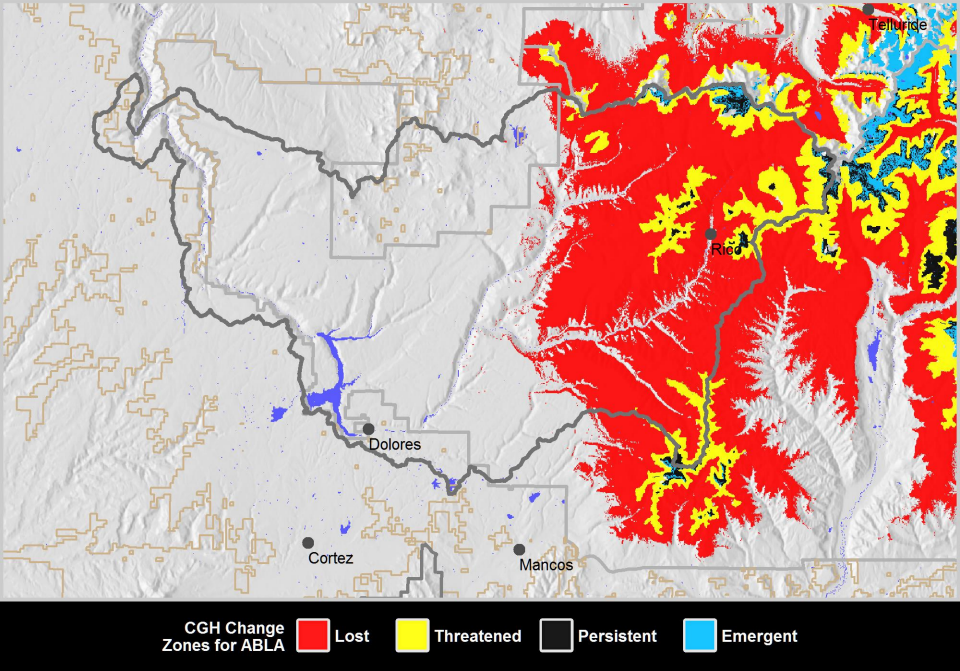
Project Change

- 1. Make grids of suitability based on reference and future climates.
- 2. Use difference in model output between reference and future periods to classify change zones.
 - a) Model output ("votes") are 0 (no chance) to 1 (very likely)

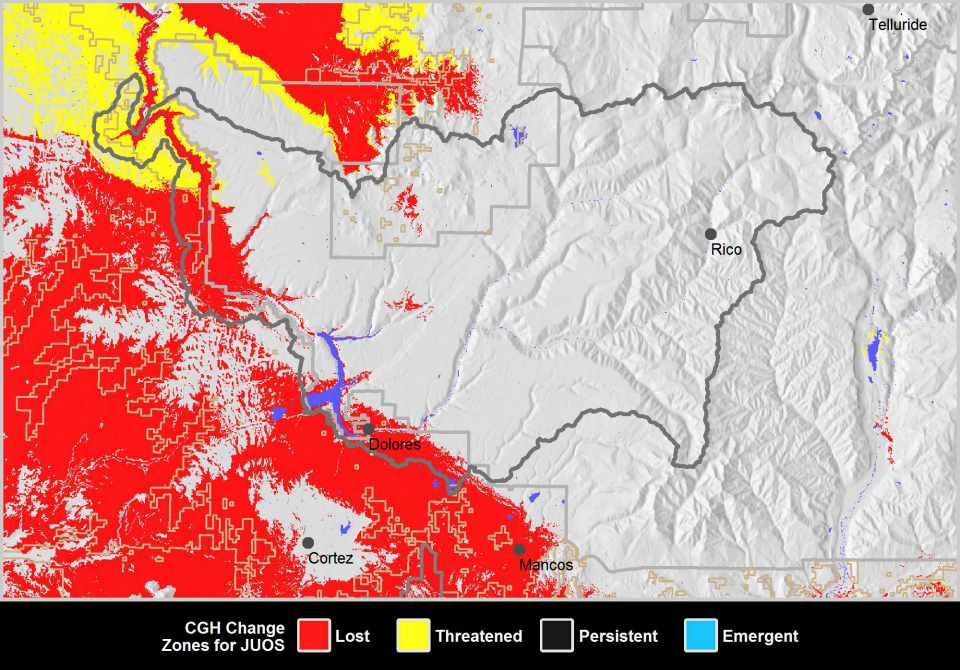
Change classes	Reference period votes	2056-2065 votes
Lost	≥ 0.5	< 0.3
THREATENED	≥ 0.5	0.3-0.5
PERSISTENT	≥ 0.5	≥ 0.5
EMERGENT	< 0.5	≥ 0.5



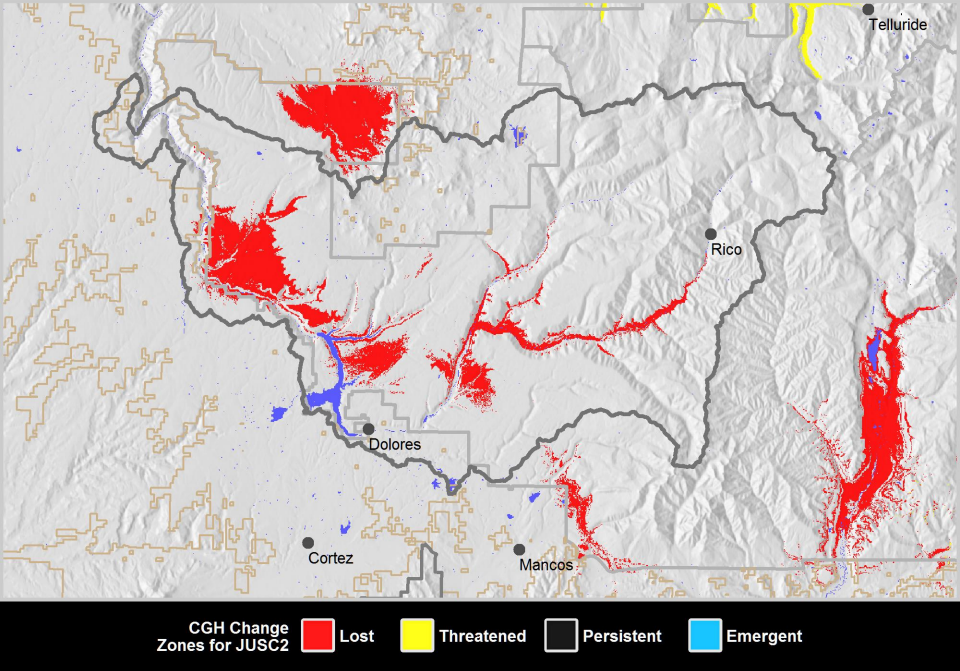
White fir



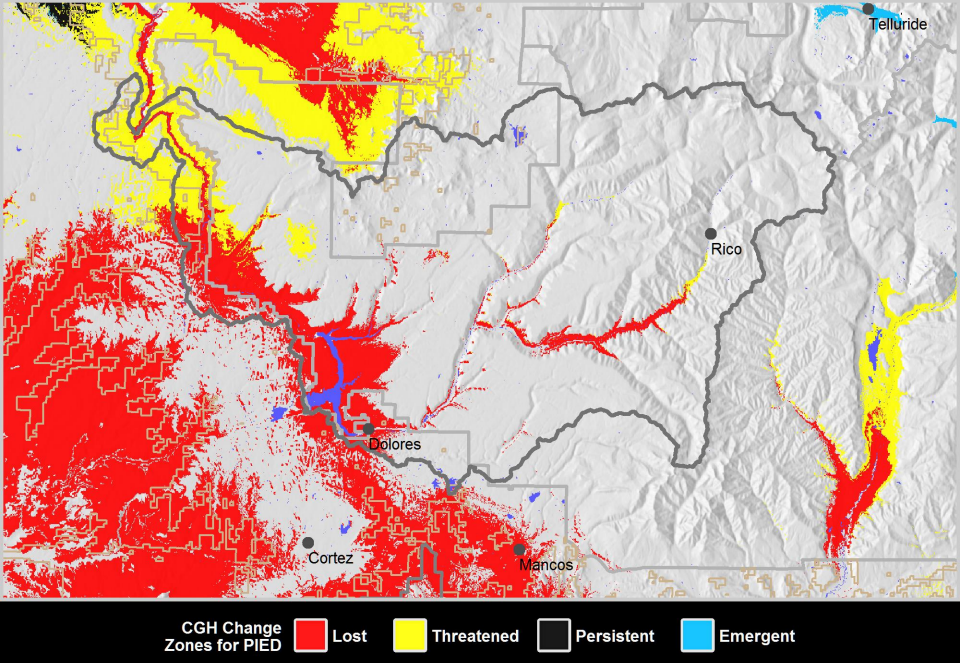
Subalpine fir



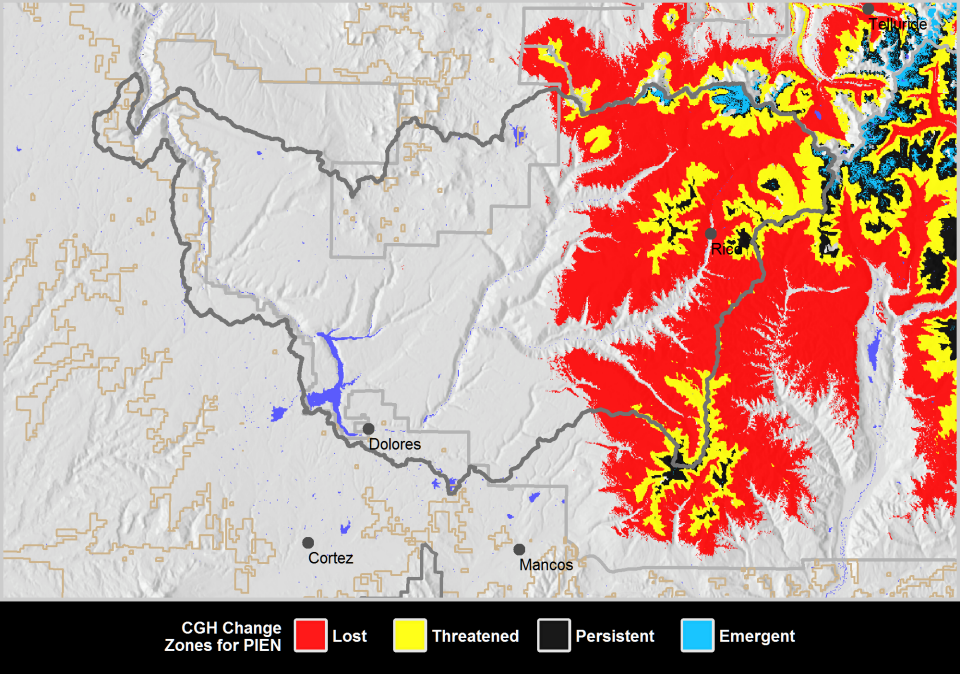
Utah juniper



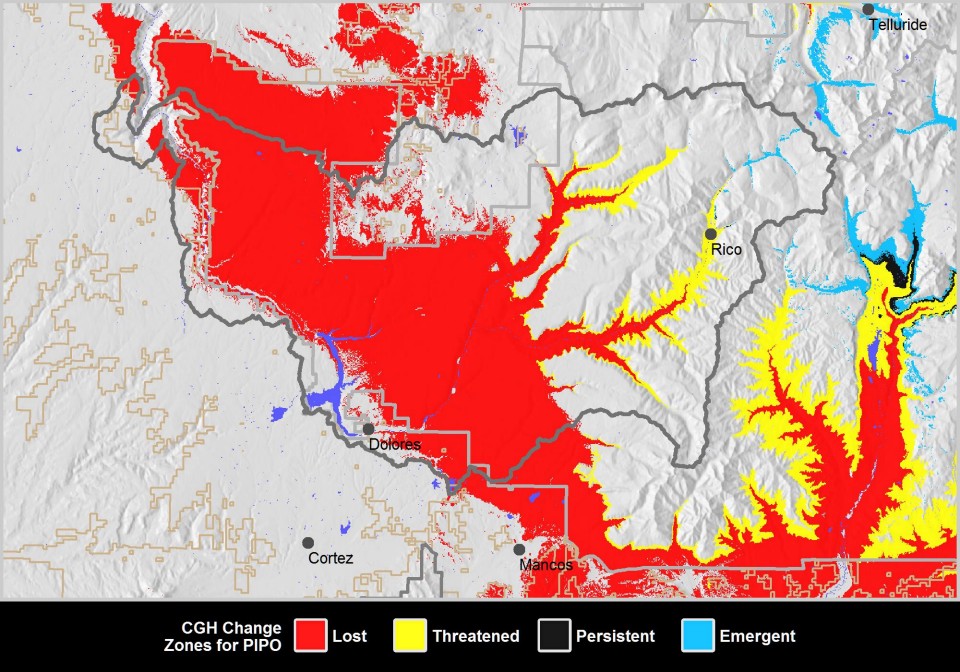
Rocky Mountain juniper



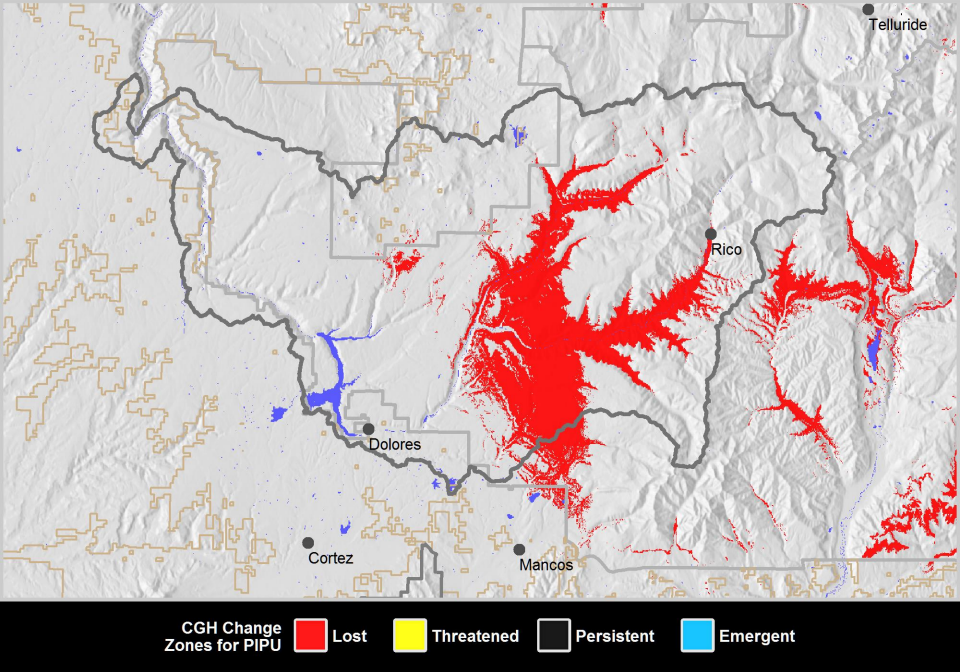
Piñon



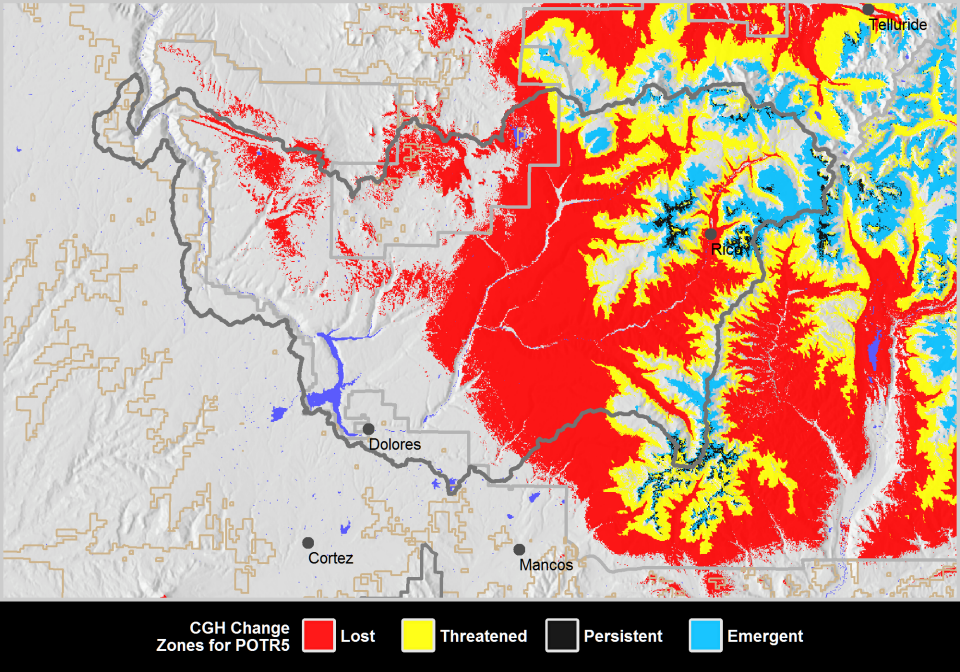
Engelmann spruce



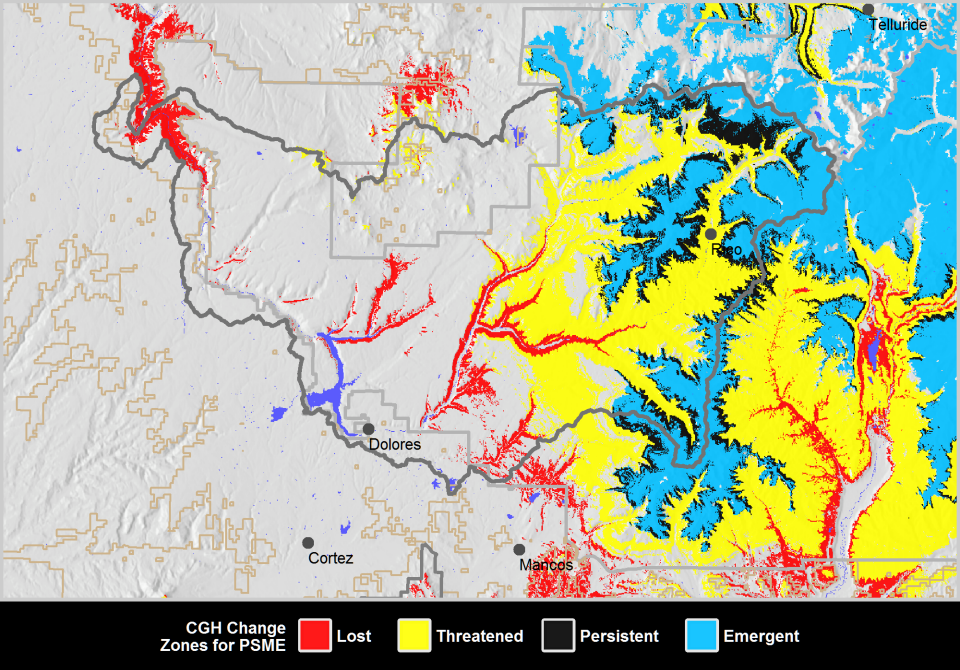
Ponderosa pine



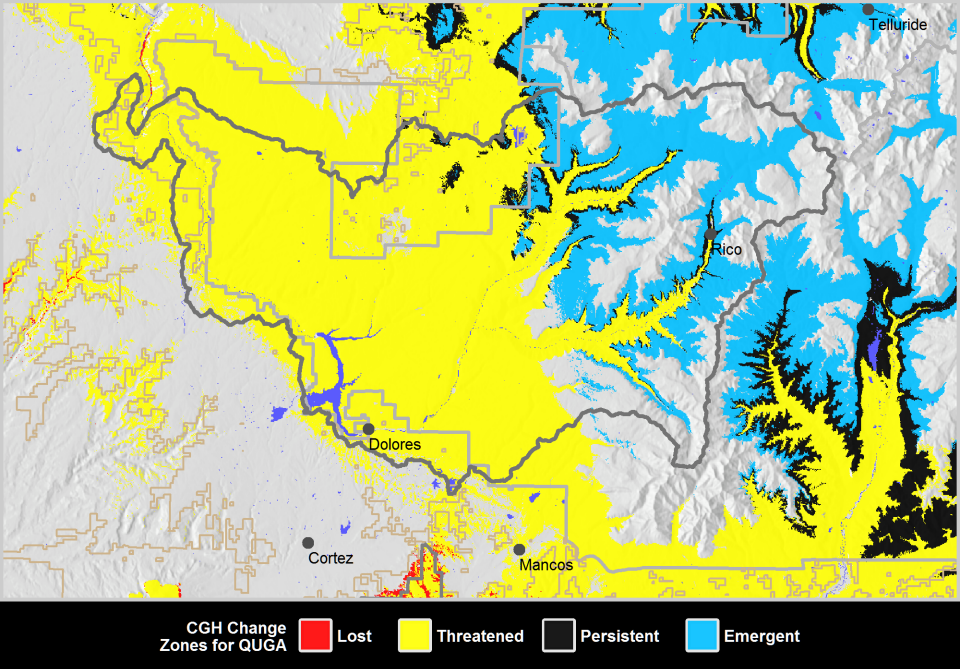
Blue spruce



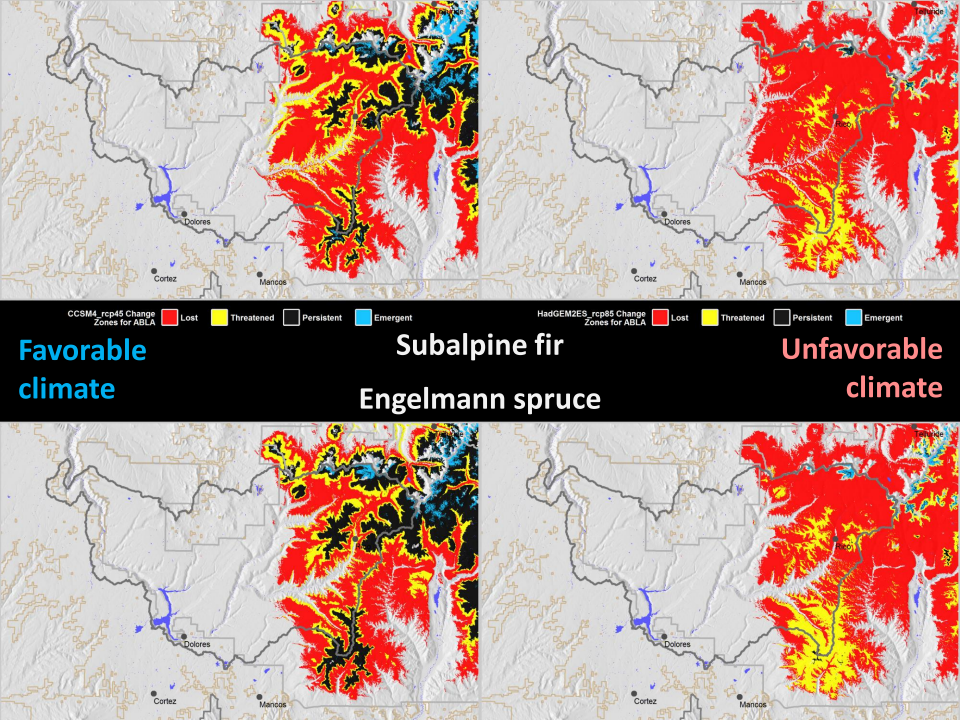
Aspen

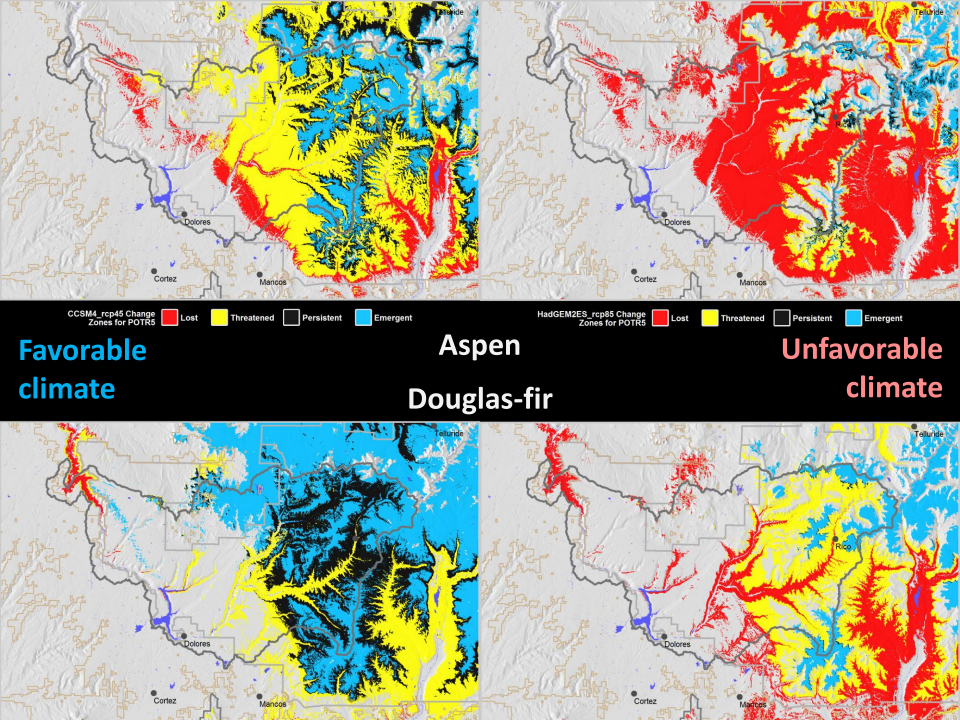


Douglas-fir



Gambel oak





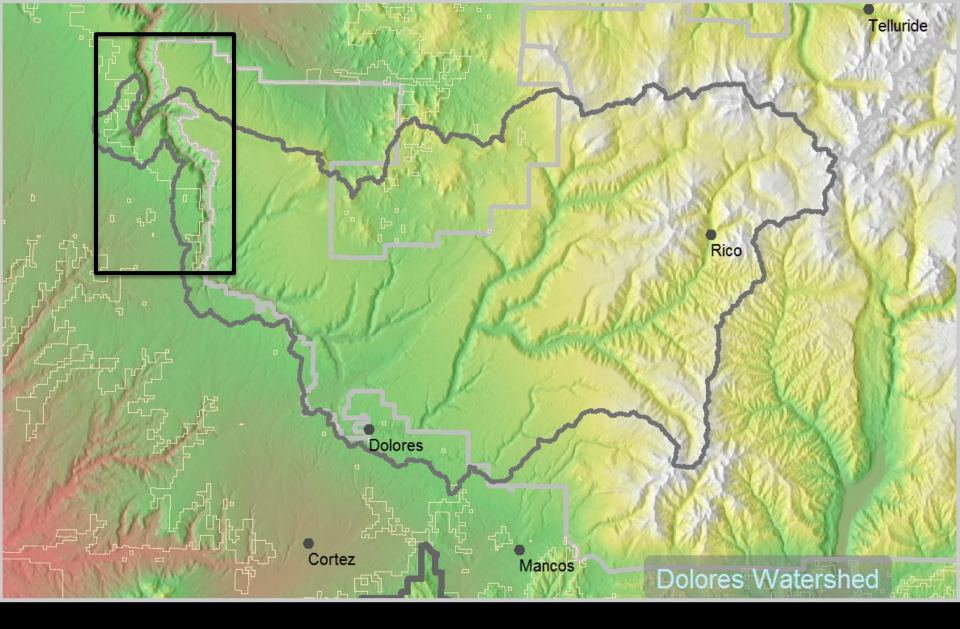
Potential Applications

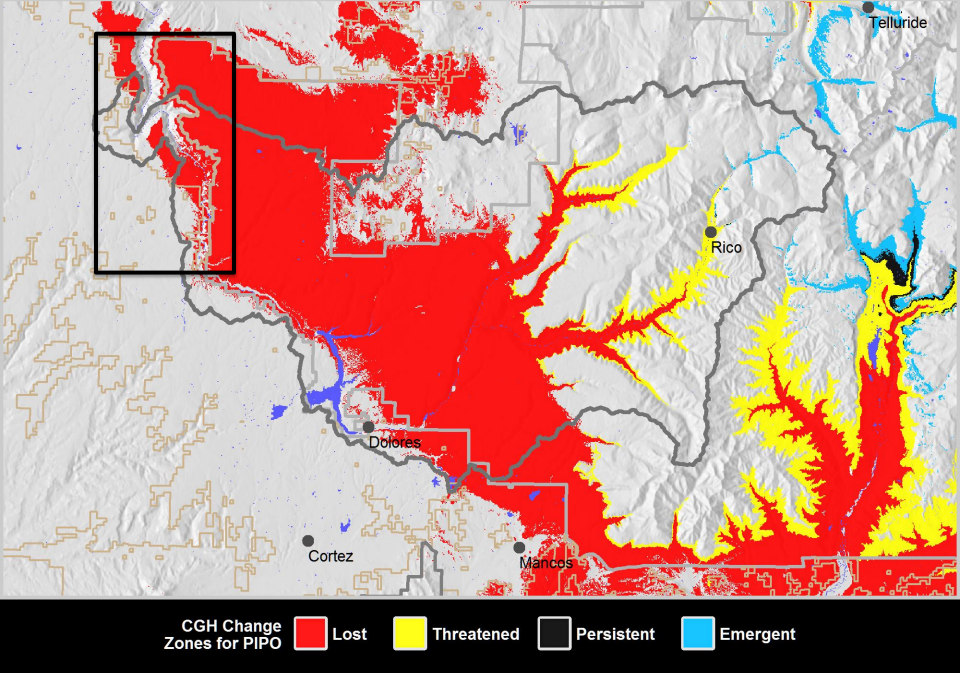
- Having a good estimate of where species will and will not be suited in the future, we can:
 - 1. On a given site, apply treatments most appropriate for the future.
 - 2. Focus efforts where they have the greatest likelihood of long-term success.
 - 3. Identify sites and strategies to protect special species.
 - Planning
 - Forest
 - Landscape assessment
 - Projects

Project area pre-determined

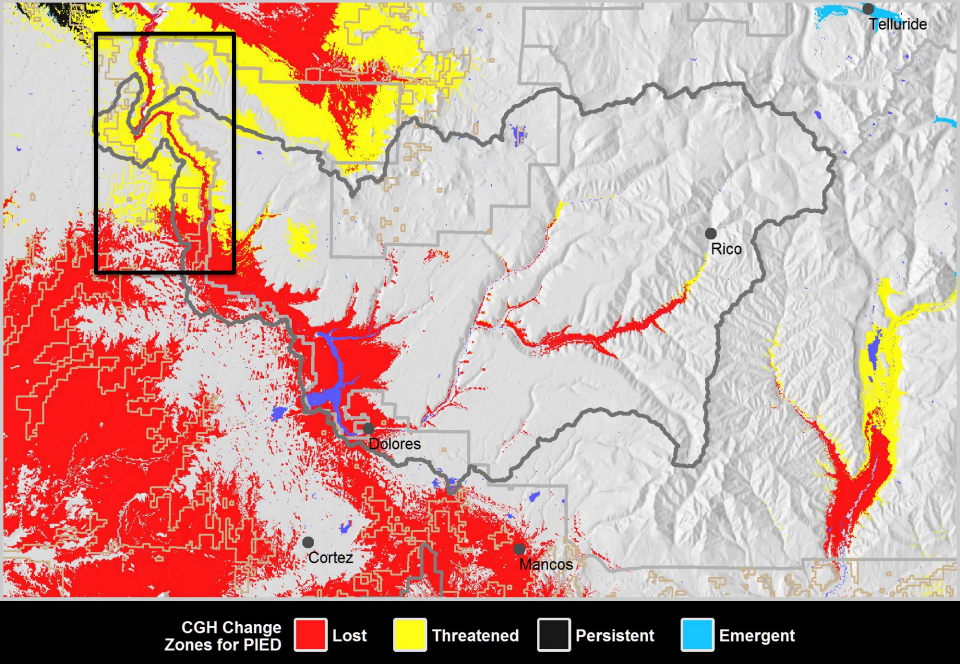
APPLY TREATMENTS APPROPRIATE FOR PROJECTED FUTURE



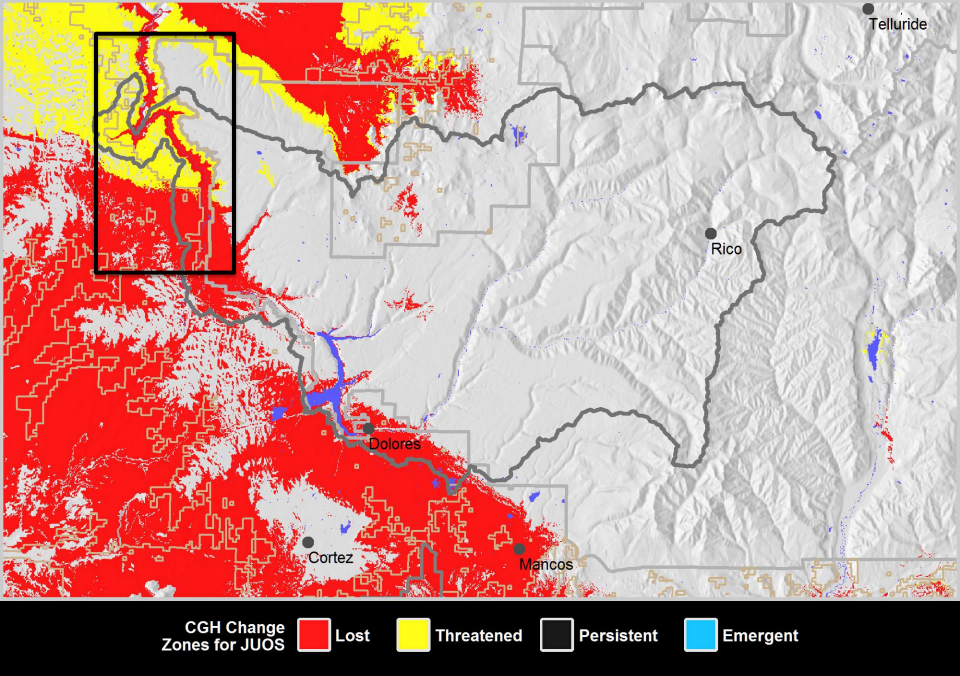




Ponderosa pine



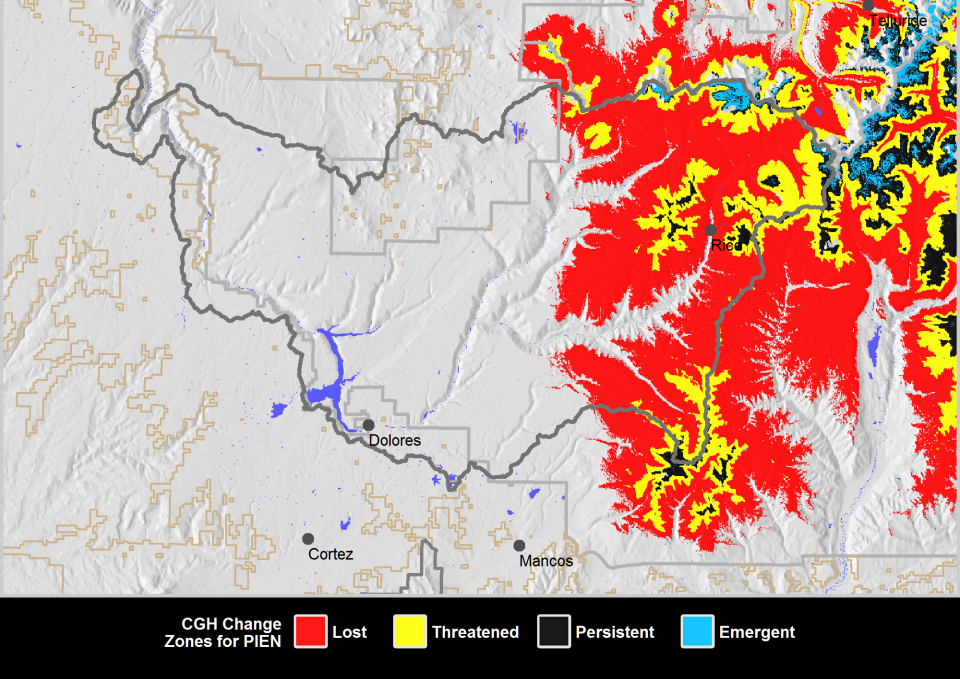
Piñon



Utah juniper

Where should we manage spruce for timber?

IDENTIFY AREAS ON THE LANDSCAPE WHERE TREATMENTS HAVE THE GREATEST CHANCE OF LONG-TERM SUCCESS



Engelmann spruce

Where to manage spruce? PERSISTENT zone

Manage as normal.

THREATENED zone

- Manage as 2nd priority, but
- Focus more on resilience.

Lost zone

- Avoid investing in the future of spruce.
- Treat for short-term benefits and to
- Begin pushing cover-type to the future.

What about the EMERGENT zone?

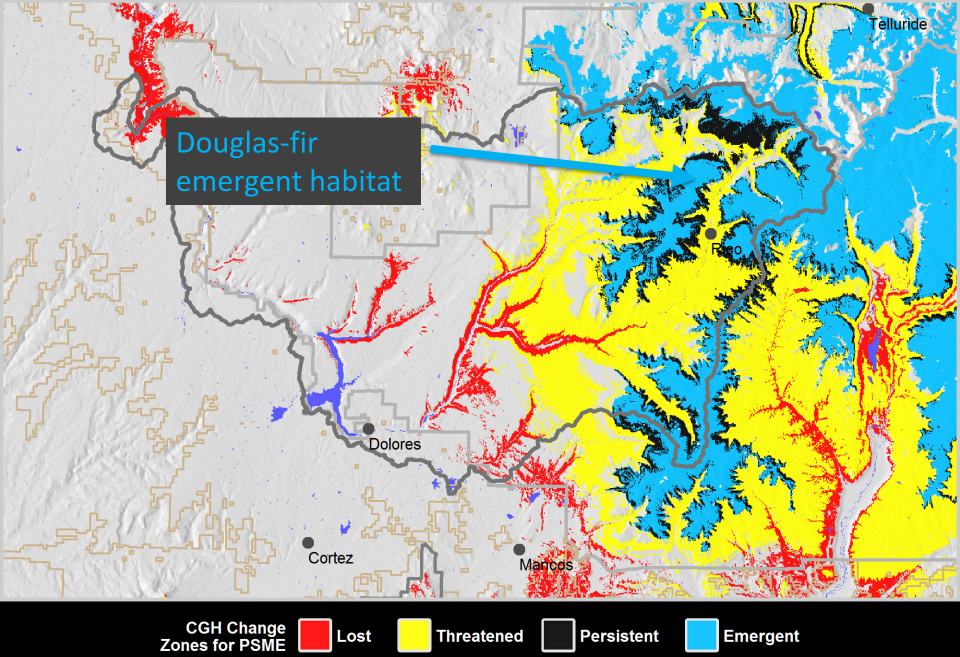
ASSISTED AND FACILITATED MIGRATION

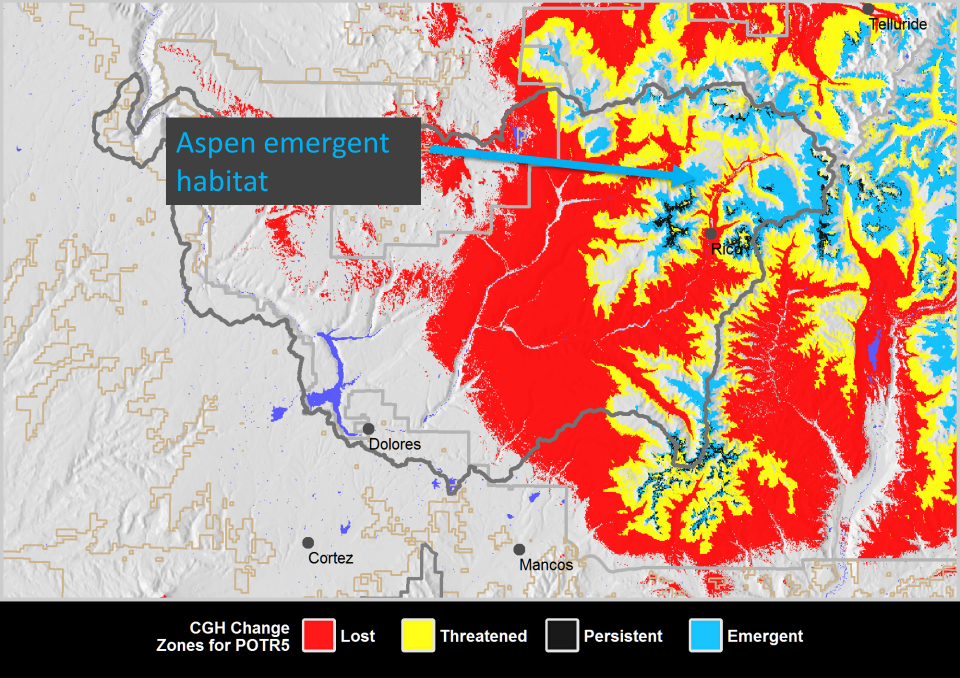
Assisted migration:

 Movement of species and populations to facilitate range expansion in direct management response to climate change

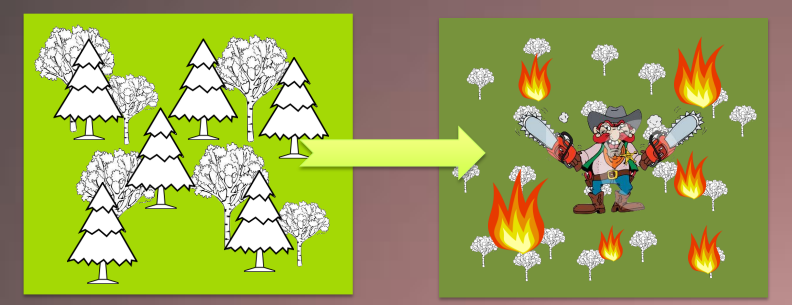
Facilitated migration

 Enhancing opportunities for self-migration by favoring seed production and dispersal in current habitat and receptive seedbeds in nearby emergent habitat.





Facilitating Migration

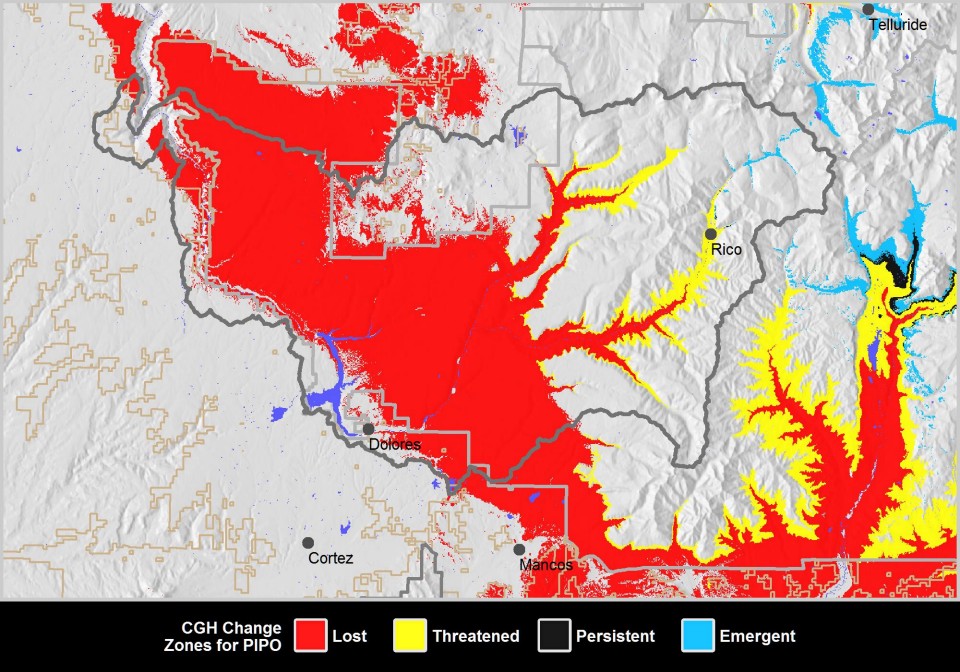


Prevailing wind

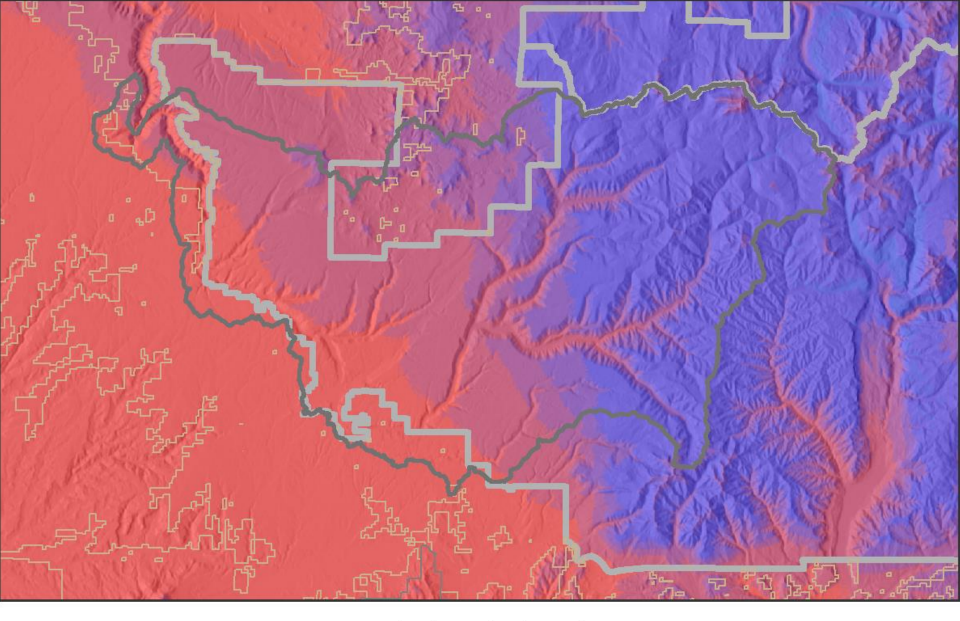
Promote existing (female) aspen near Emergent areas to enhance seed production Favor disturbances (esp. fire) in newly suitable areas to facilitate aspen establishment Climate refugia
PROTECTING SPECIES AT RISK

Persistent - potential refugia for spruce. **Enhance regeneration**, protect from severe disturbance Dolores Cortez Mancos CGH Change Zones for PIEN Persistent Lost Threatened Emergent

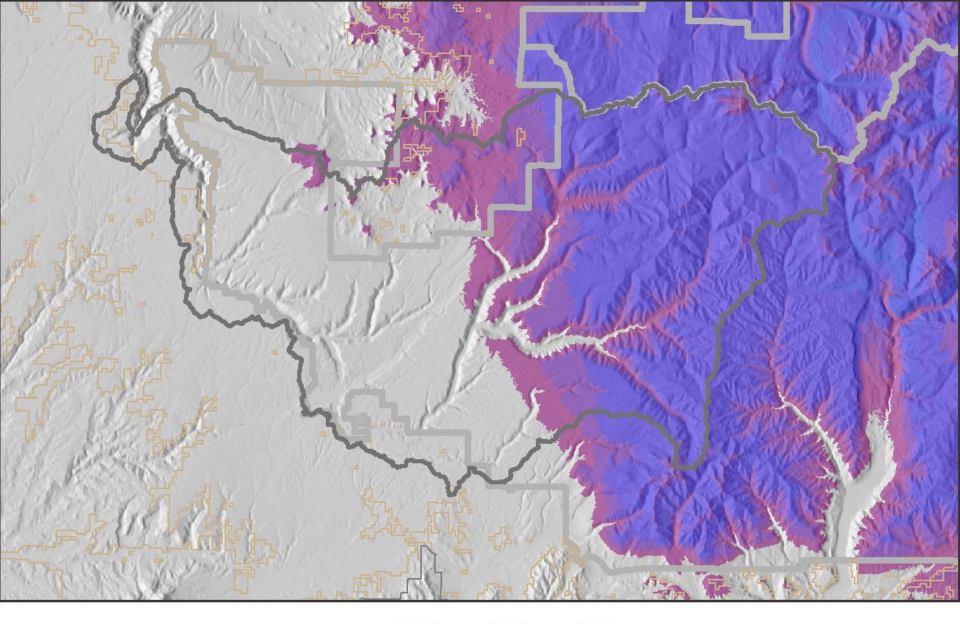
Engelmann spruce

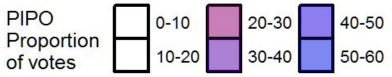


Ponderosa pine









Conclusion

- Bioclimate models can be used to:
 - Design treatments most appropriate for the future.

Focus resources where there is the greatest likelihood of long-term success.

Identify best approaches and sites to manage species at risk.

"If you don't plan for the future,

you're planning for the past"