CNHP Conservation Planning Team



Dr. Ana Davidson

- Research Scientist in Macroecology
- Joint Faculty Fish, Wildlife,& Conservation Biology



Karin Decker

- Conservation Ecologist
- Climate change, plant community ecology & modeling



Michelle Fink

- Landscape Ecologist, Spatial Analyst
- Climate change, modeling (species distribution, prioritization, connectivity)



Lee Grunau

- Conservation Planner, Team Leader
- Collaborative planning, partner & stakeholder engagement, project mgmt & program administration



Renée Rondeau

- Ecologist, Conservation Planner
- Collaborative planning, climate change, field research & monitoring



Drought Resilience Planning in the Mancos Watershed

Goal: ID strategies for increased drought

Multi-partner:

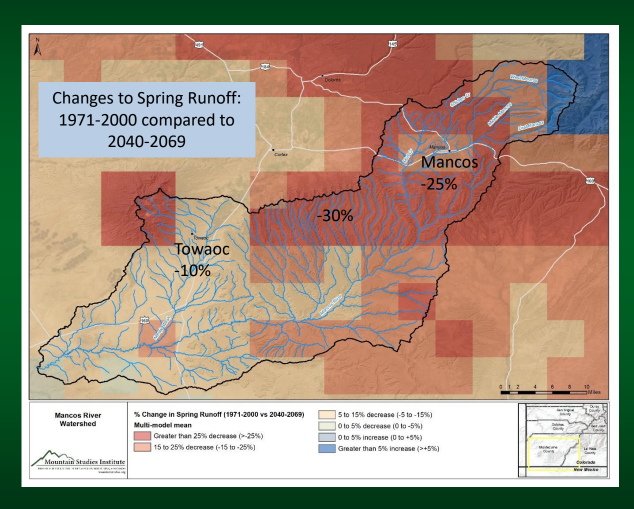
- Ute Mountain Ute
- Mancos Soil Conservation District
- private landowners
- NPS
- USFS
- Mountain Studies Institute

Findings:

- Among most vulnerable in CO

 small, hot, lower elevation &
 snowpack
- Significant avg spring runoff by mid-Century
- #1 strategy = groundwater retention

Report due: June '20



Roaring Fork Biodiversity & Connectivity Study

Goals: ID priorities for conservation, restoration, & connectivity; foster community-wide stewardship

Multi-partner:

- Aspen Ctr for Environmental Studies
- Aspen Global Change Institute
- Aspen Valley Land Trust
- BLM
- CO Parks & Wildlife
- Pitkin County OS & Trails
- Roaring Fork Conservancy
- USFS
- Watershed Biodiversity Initiative

Report due: Spring '21





Crazy French / Fisher's Peak Conservation Planning

Approach: Co-planning to build consensus ——— biodiversity conservation & recreation

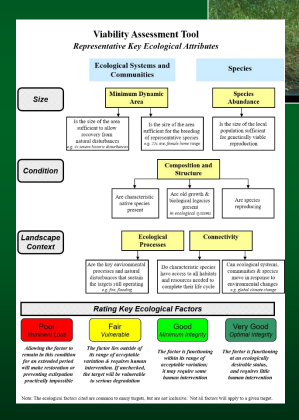
Multi-day planning workshops

- Targets and Viability (Feb)
- Situation Analysis (Mar)
- Strategies (Apr)

Field inventory, bioblitz(es), and data sharing

- **\$** 2019 & 2020
- Bioblitz June 2020

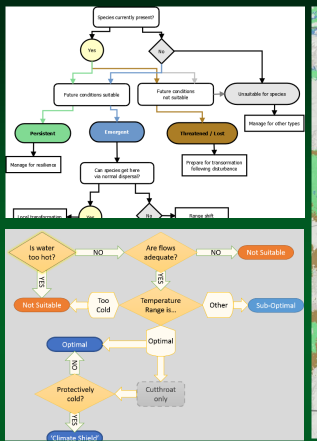
Report expected Fall 2020

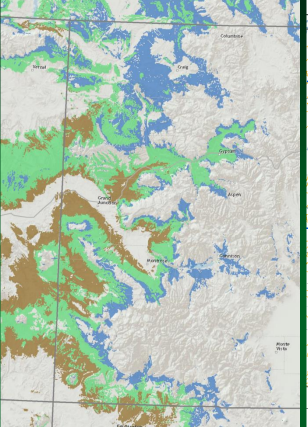


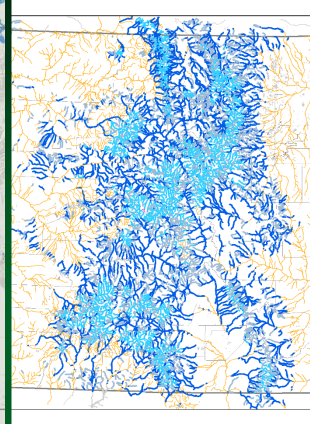
Partners:

- TNC (co-lead)
- CPW (co-lead)
- GOCO
- Landscape Resource
 Ecosystem Planning, Inc.
- CSU NREL
- Berbur Consulting
- Many, many species experts& volunteer naturalists







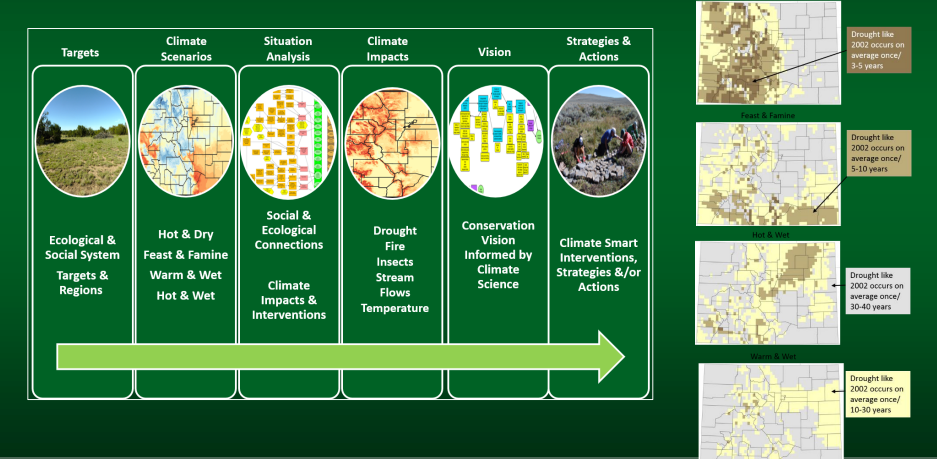


	Measurable Climate Indicator	Impact Assessment Factor	Metric	Hot & Dry	Hot & Wet	Feast & Famine	Warm & Wet	Confiden ce Level
PINYON-JUNIPER WORKING LANDSCAPE – PINYON JUNIPER WOODLANDS								
eration	Pinyon and juniper regeneration	Winter moisture	Percent departure	2	2	0	1	Moderate
ity	Pinyon and juniper mortality	Frequency of severe growing season drought (like 2002 and 2012)	Extreme event frequency (Climate Water Deficit Apr-Sep)	-3	-1	à	0	Moderate
	Increased fire risk	Frequency of severe growing season drought (like 2002 and 2012)	Extreme event frequency (Climate Water Deficit Apr-Sep)	-3	-1	ů	0	Moderate
osition	Loss of persistent PJ stands	Change in environmental suitability	Bioclimatic niche models (Pinus edulis, Juniperus monosperma)	-1	-1	-1	-1	Moderate
	Loss of PJ obligate birds, (e.g., Pinyon Jay, Gray Vireo, Juniper Titmouse)	Change in environmental suitability	Bioclimatic niche models (Pinus edulis, Juniperus monosperma)	-1	-1	-1	-1	Moderate
	SHRUB-STE	PPE WORKING LANDSCAPI	E: WINTERFAT SHRUB-GRA	SSLAND				
ion	Shallow-rooted shrub, grass, forb production	Frequency of severe growing season drought (like 2002 and 2012)	Extreme event frequency (Climate Water Deficit Apr-Sep)	-3	-1	-3	0	Moderate
	Blue grama abundance	Spring (Apr-Jun) Minimum Temperature (Mar-May average temp as a surrogate)	1 C increase leads to a 1/3 loss of blue grama growth	-3	ņ	-2	-2	High
	Blue grama mortality	Frequency of severe growing season drought (like 2002 and 2012)	Extreme event frequency (Climate Water Deficit Apr-Sep)	-3	-1	-3	0	High

Environmental Change and the Bureau of Land Management

The Nature Conservancy: CO Climate Impacts & Opportunities

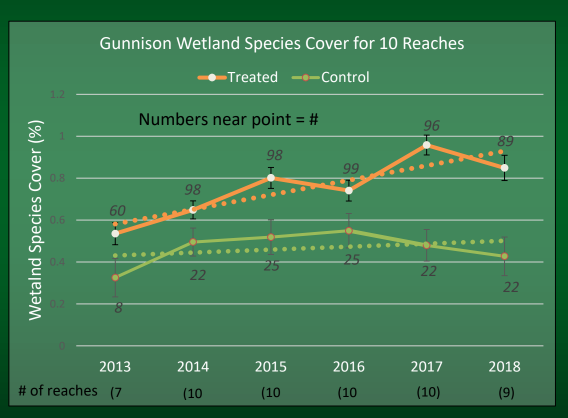
- Partners: TNC (lead), Western Water Assessment,
 University of CO
- Model soil moisture & departure from historic Climate Water Deficit
- Interpret ecological response(es) to changing climatic conditions





Climate Adaptation in Gunnison Basin

Planning for the Future Leads to On-the-Ground Adaptation Strategies

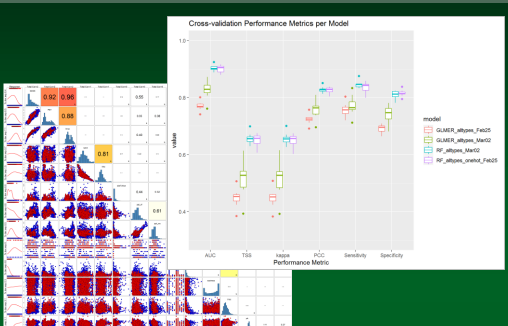


Wetland species cover increased 62% in treated sites

Control sites had virtually no change



Identifying NA Grassland Conservation Priorities: Integrating Keystone Species, Land Use, & Climate Change

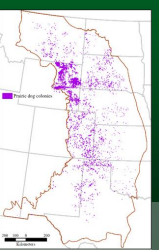


Partners:

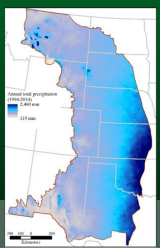
- KS Dept of Wildlife, Parks & Tourism
- WAFWA
- USDA Agricultural Research Service
- Prairie Dog Coalition
- Humane Society US

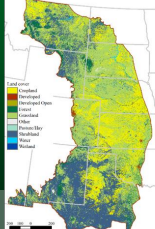
Model BTPD ecosystem across contiguous US range

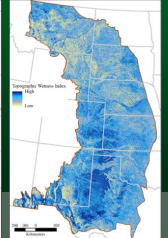
- Ecological, political, social, and climatic factors
- Modeling BTPD habitat suitability, with climate projections included





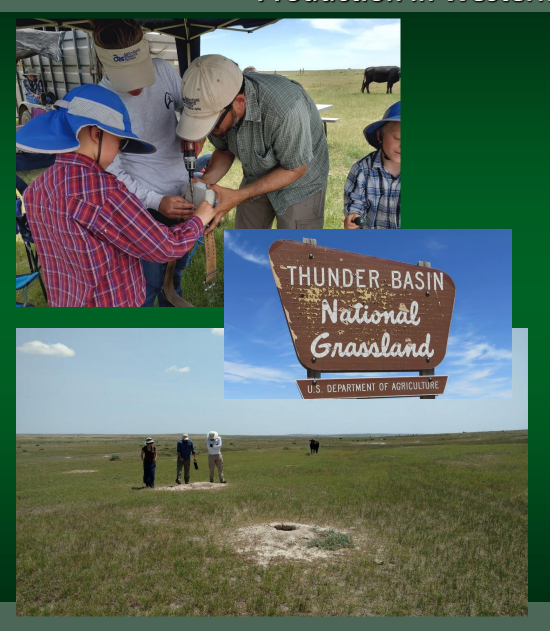








Participatory Research to Quantify Prairie Dog Impacts on Livestock Production in Western Grasslands



Partners:

- USDA Agricultural Research Service
- Thunder Basin Grasslands PrairieEcosystem Association
- University of Wyoming
- CO State University

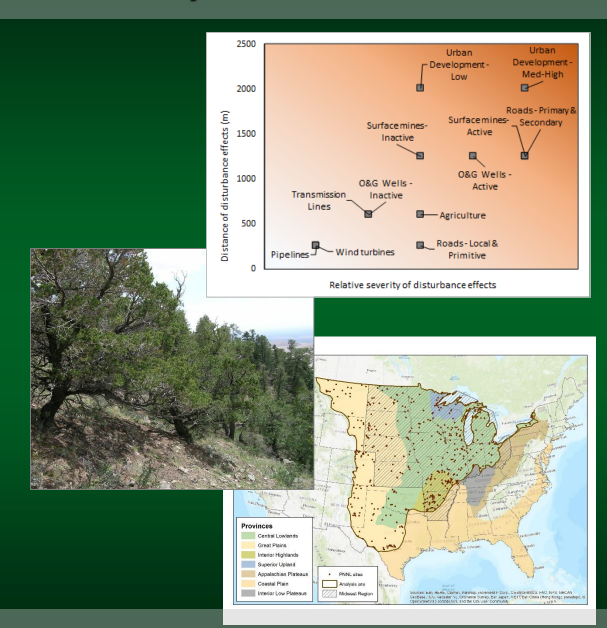
Objectives:

- Integrate livestock producers in design & execution of study
- Quantify relationship: cattle weight gain & prairie dog abundance
- Evaluate whether grazing patterns can explain above
- Determine if stakeholder participation affects trust in results
- Co-create decision support tools with stakeholders

Information Synthesis

Fragmentation

- Summary of current literature on fragmentation, connectivity, and patch size
- Tie to Larimer County O.S. and Ft. Collins NAs
- Pinyon-Juniper
 - Synthesis of known climate threats to PJ distribution
 - Tie to NPS units
- National Natural Landmarks
 - Gap analysis for physiographic provinces of the midwestern US





Excited for What's Next!

Coming soon...

- Understanding How To Manage Prairie Dog Population Dynamics In The Context Of Plague, Climate, And Livestock Production (USDA – National Institute of Food & Agriculture)
- 2020 North American Congress for Conservation Biology symposium "Crossing the divide: Grassland conservation for wildlife and people" (Dr. Ana Davidson)
- Indigenous Species Management
 Strategies NPS Wilderness Stewardship
 Performance Program

Coming soon...maybe

- ❖ North-Central Climate Adaptation Science Center proposal "Determining successful management and restoration strategies for maintaining pinyonjuniper communities in the face of change"
- ❖ ReStore Colorado proposal "Upscaling Western Colorado's Wet Meadow Restoration-Resilience Building Project (2020-2023)"

