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Vulnerability of public rangelands to climate change in the Southwest United States

Michael S. Hand^{1*}

Henry Eichman²

F. Jack Triepke³

Travis Warziniack¹

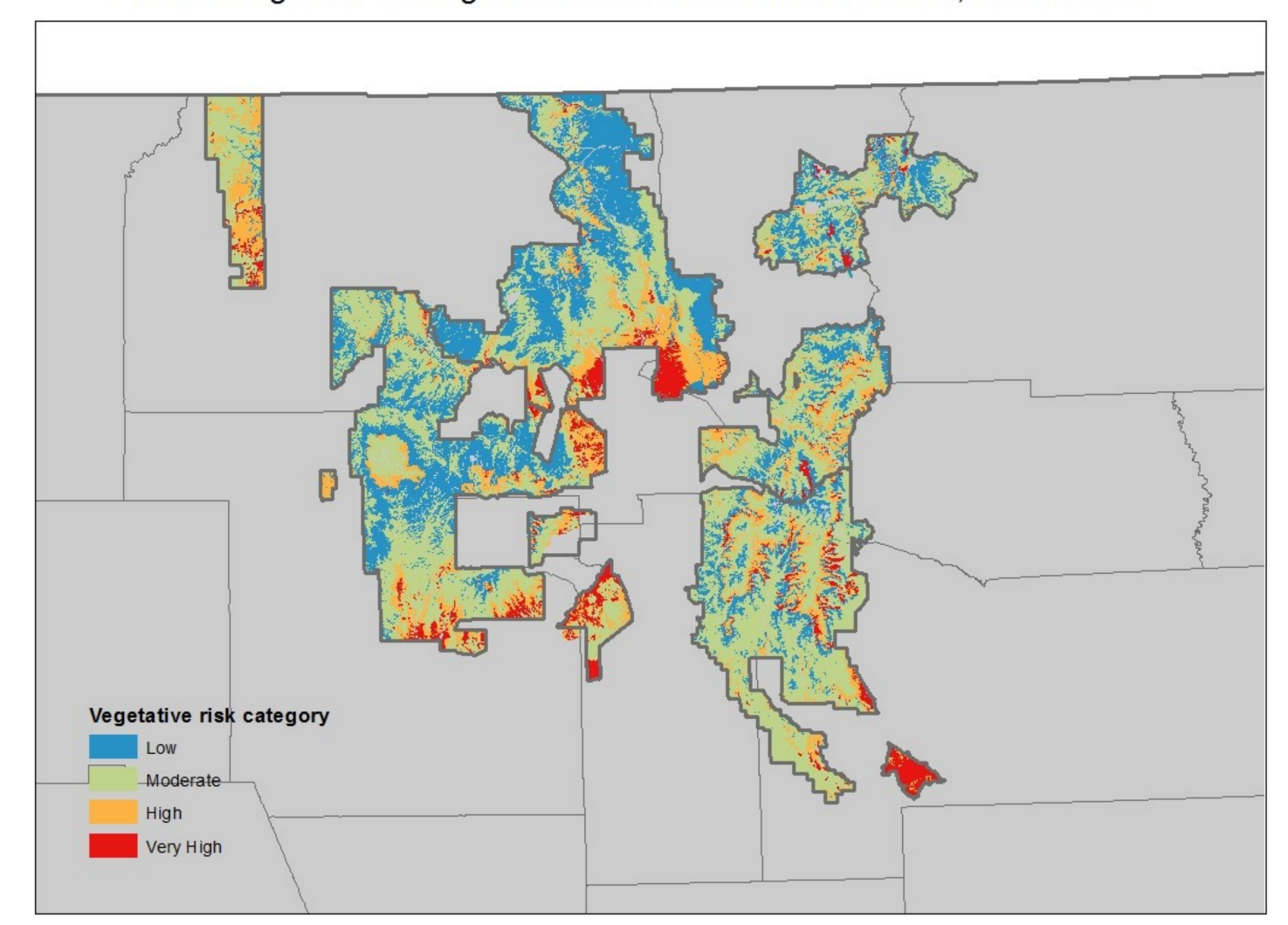
LIVESTOCK GRAZING IN THE SOUTHWEST (AZ AND NM)

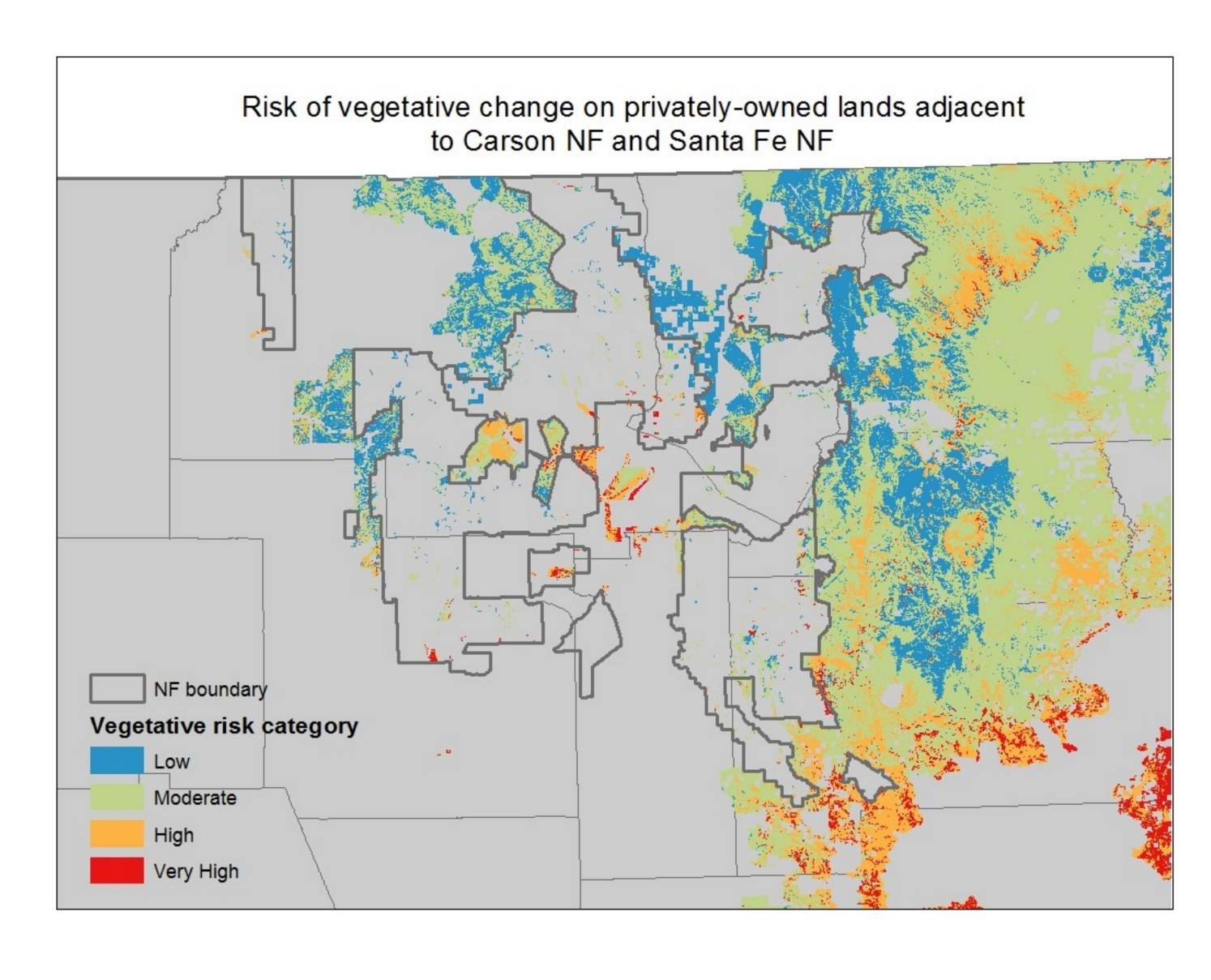
- ♦ Important role for public rangelands as supply of forage
- Operations use both public and private rangelands
- ◆ Climate change may alter the relative conditions of public vs. private rangelands

Broad research questions:

- ⇒ How might climate change affect demand for public rangeland grazing?
- ⇒ Where are conditions of public rangelands most at risk from climate change relative to adjacent private rangelands?
- ⇒ What is the potential economic impact of public rangeland grazing under climate change?

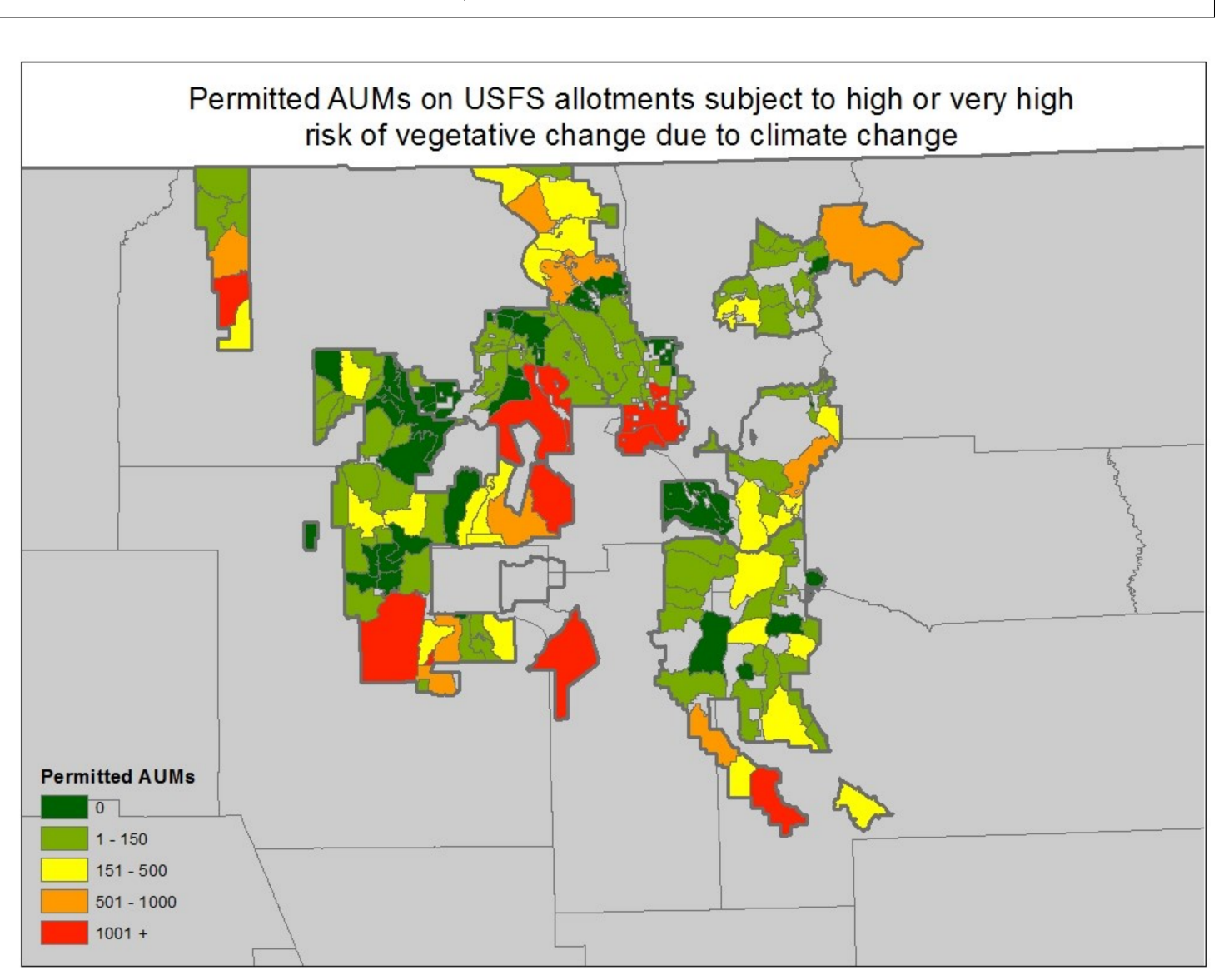
Risk of vegetative change on Santa Fe NF and Carson NF, New Mexico



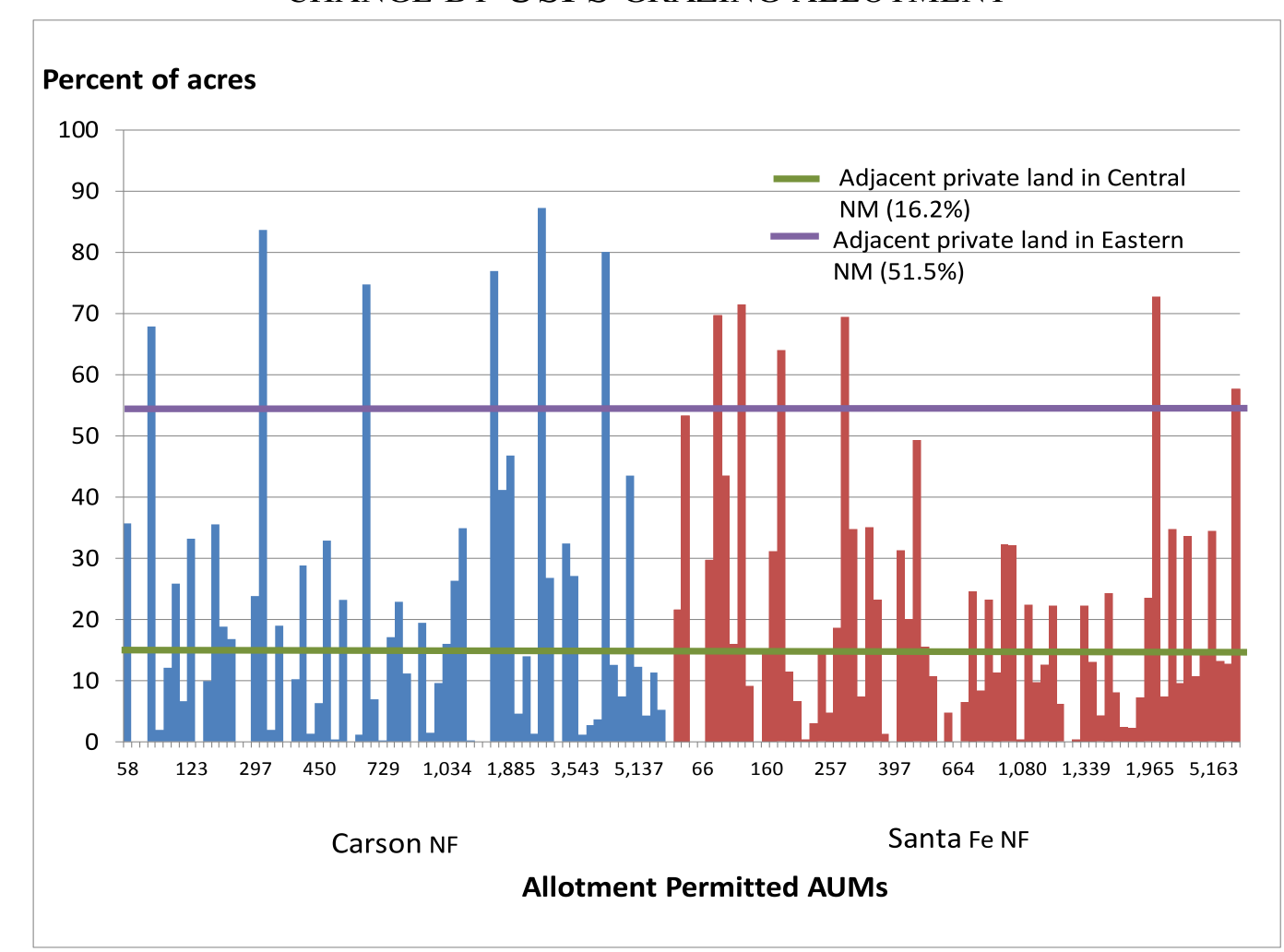


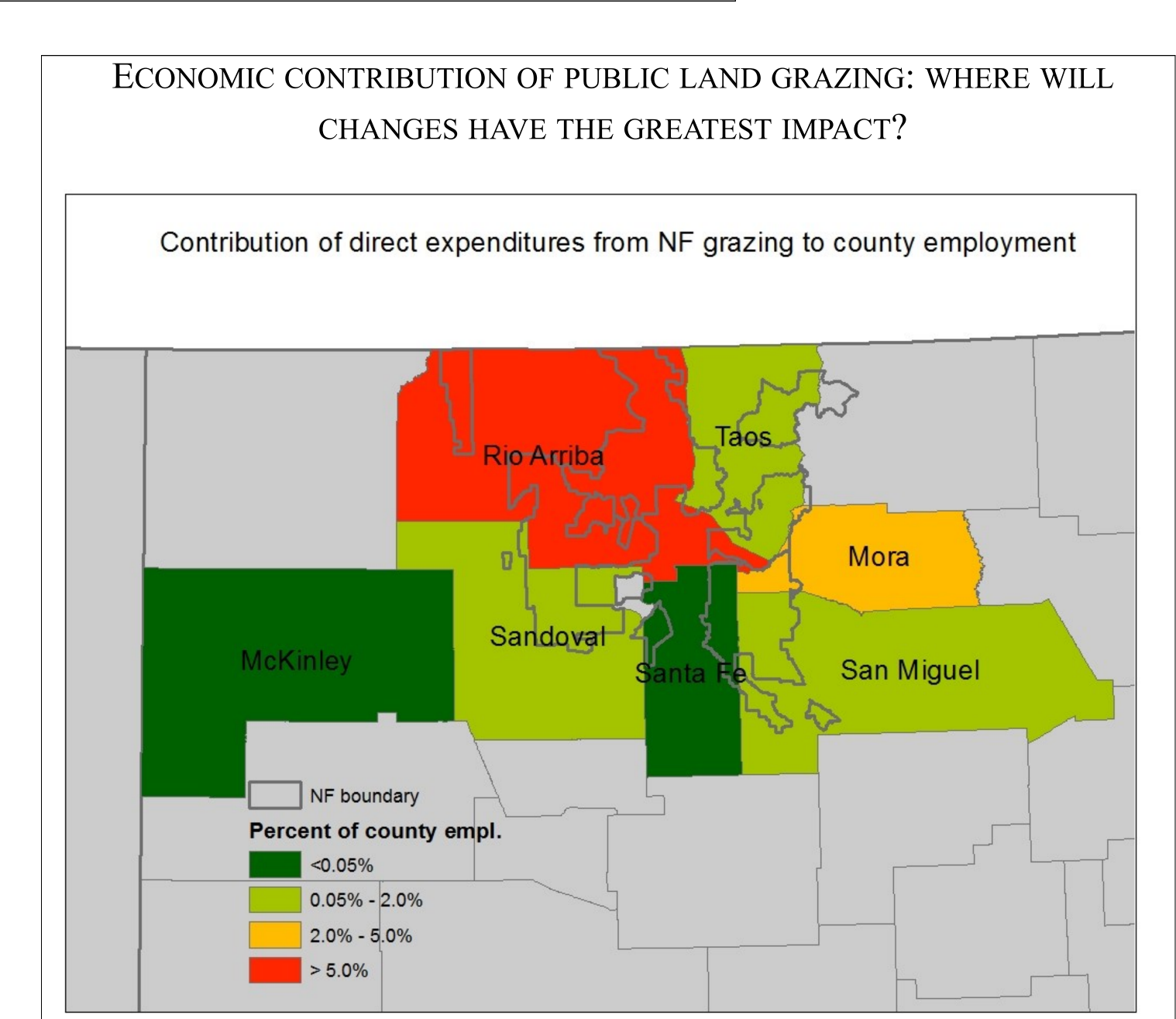
DATA

- Risk of vegetative change (Triepke et al. 2014):
- Downscaled GCM climate variables
- Potential vegetation/ecosystem type
- Historical climate supporting existing vegetation
- ⇒ Identify where future climate is unlikely to support existing vegetation
- USFS grazing permits
- Total permitted AUMs by grazing allotment on Carson and Santa
 Fe National Forests from USFS I-Web
- ◆ Direct expenditures related to USFS grazing (TEAMS calculations of 2010 Annual Grazing Statistical Forest/Grassland Detail at Forest Level, USFS I-Web)



PERCENT OF ACRES AT HIGH OR VERY-HIGH RISK OF VEGETATIVE
CHANGE BY USFS GRAZING ALLOTMENT





SUMMARY

- ◆ Potential shifting demand for public and private rangeland resources:
 - Within-NF shifts—Increased demand on allotments with little risk of vegetative change
- Between NF-private shifts—Many public allotments on average have lower risk of vegetative change compared to private land, suggesting overall increase in demand for public allotments
- ♦ Key remaining issues:
- Spatial patterns are important—Highest-risk private land further from NFs may limit additional demand for public allotments
- Need to identify private land that is suitable for grazing
- Heterogeneous economic impacts
- Public-land grazing a small component of most county economies
- Counties with less diversified economies (e.g., Rio Arriba) have largest exposure to economic changes due to climate-related changes to public land grazing

Affiliations:

- 1 USDA Forest Service, Rocky Mountain Research Station
- 2 USDA Forest Service, TEAMS Enterprise Unit
- 3 USDA Forest Service, Southwestern Region
- * Corresponding author. mshand@fs.fed.us, (406) 329-3372. The views presented are those of the authors, and do not necessarily represent the views or policy of the U.S. Department of Agriculture.