

So you want to talk to a climate  
scientist...

Philip Mote

[occri.net](http://occri.net)

Oregon Climate Change Research  
Institute

Oregon State University



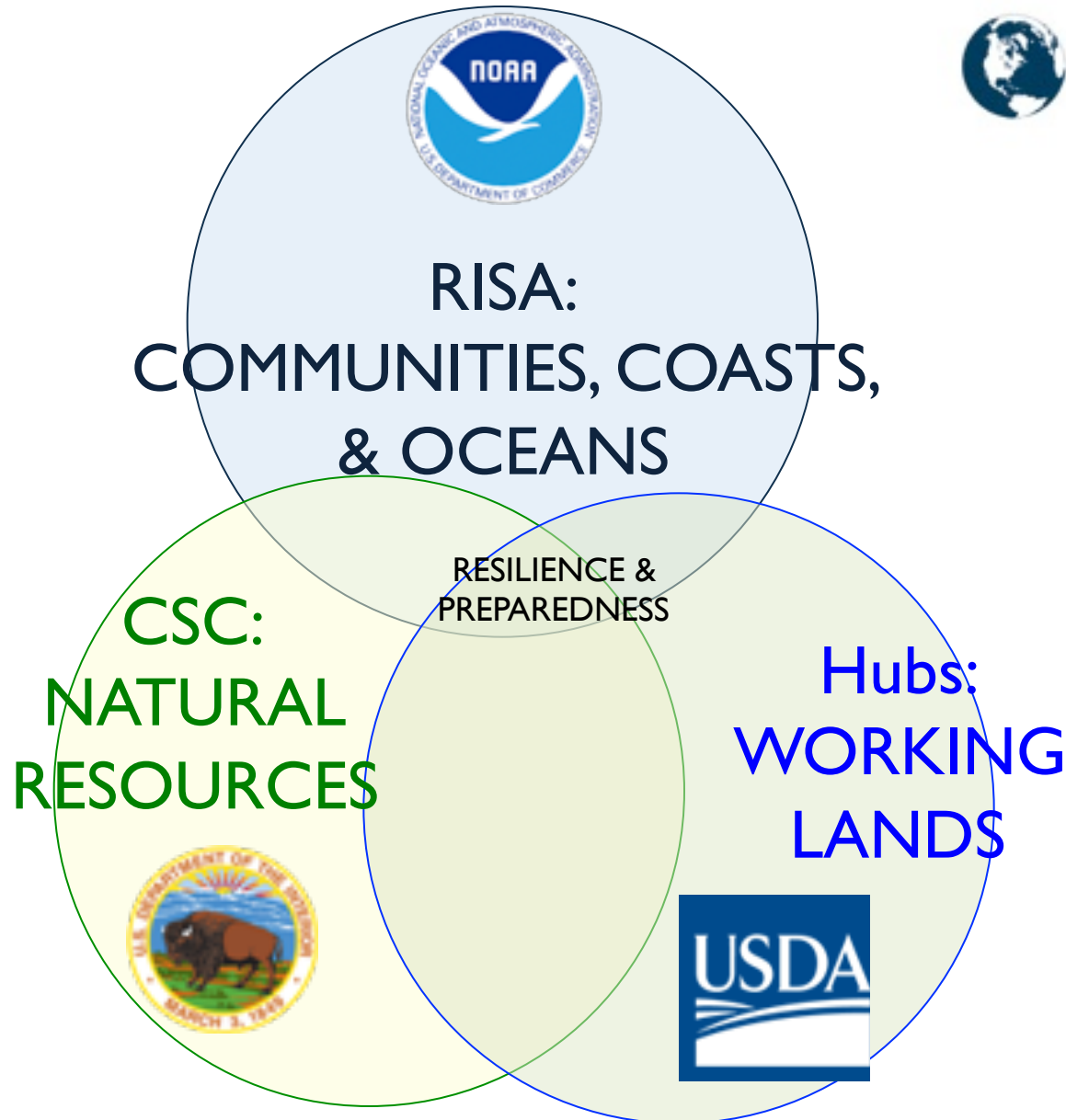
# climate boundary organizations

- State climatologists
- Department of the Interior Climate Science Centers
- NOAA regional integrated sciences and assessments (RISA)
- USDA Regional climate hubs
- Private sector

# Complementary missions



United States  
Global Change  
Research Program



# NOAA Regional Integrated Science and Assessments (RISA) Projects



Alaska Center for Climate Assessment and Policy (ACCAP)

Climate Impacts Research Consortium (CIRC)

Western Water Assessment (WWA)

Great Lakes Regional Integrated Sciences and Assessments Center (GLISA)

Consortium on Climate Risk in the Urban Northeast (CCRUN)

## Pacific RISA

Northern Mariana Islands

Guam

Marshall Islands

Hawaii

Republic of Palau

Federated States of Micronesia

American Samoa

California-Nevada Applications Program (CNAP)

Climate Assessment for the Southwest (CLIMAS)

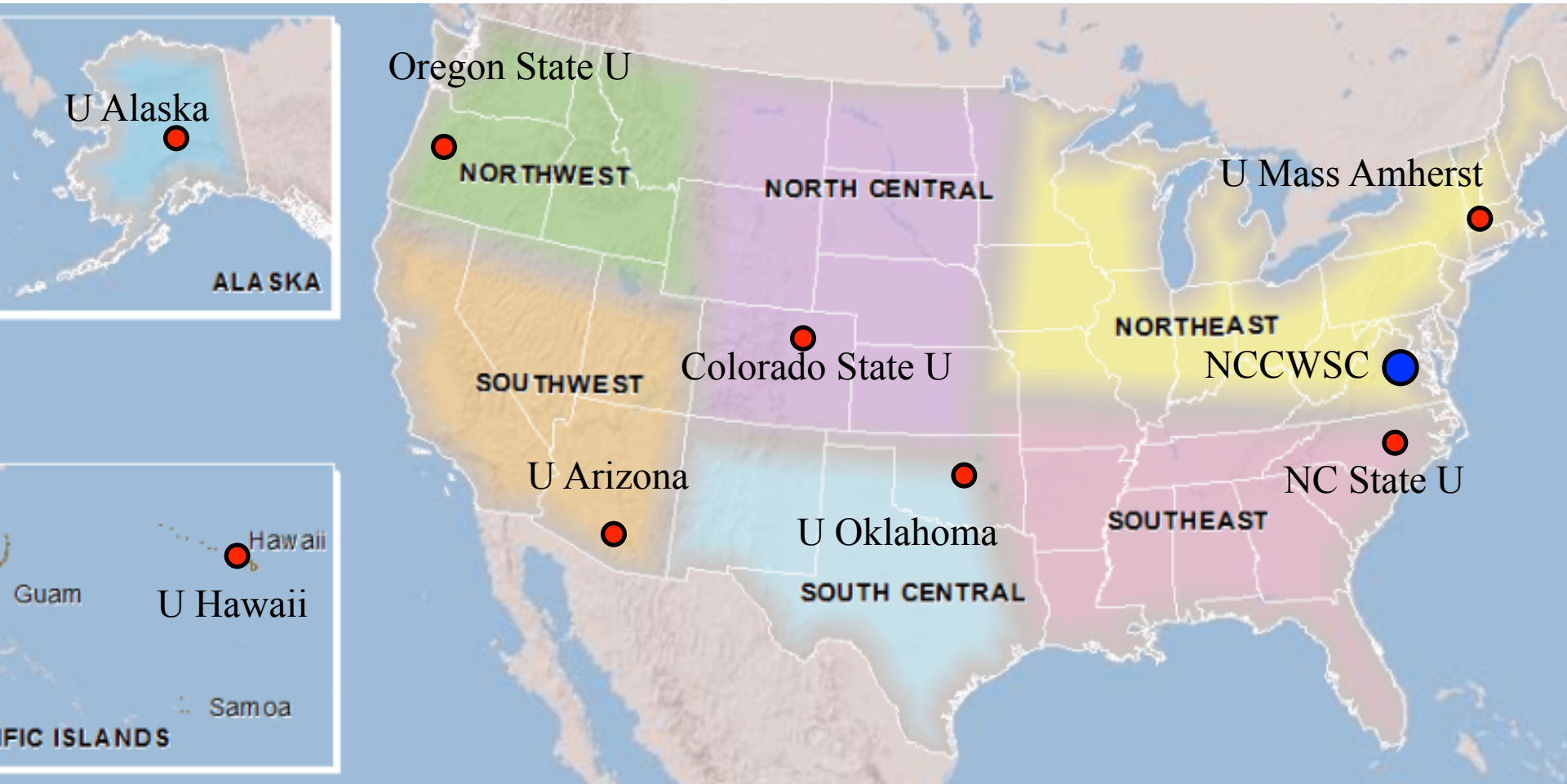
Southern Climate Impacts Planning Program (SCIPP)

Southeast Climate Consortium (SECC)

Carolinas Integrated Sciences and Assessments (CISA)

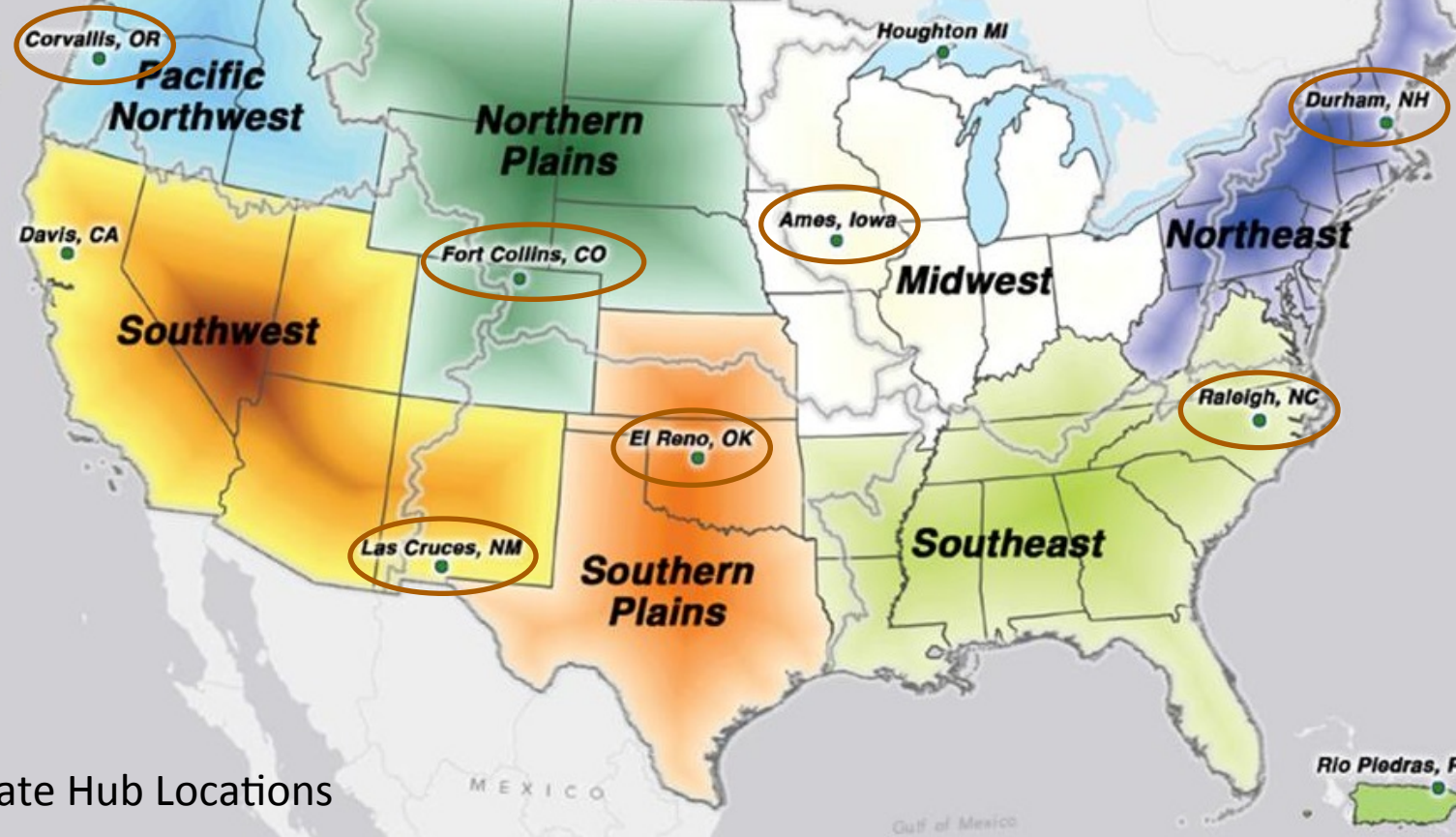
# Climate Science Centers

Regional hubs of the National Climate Change and Wildlife Center (NCCWSC)



# USDA Climate Hub Regions

## USDA Climate Hubs for Risk Adaptation and Mitigation to Climate Change



Regional Climate Hub Locations



# Lessons learned

- Supply and demand:
- When co-production works, it works great
- Difficulties - mismatches in priorities & processes