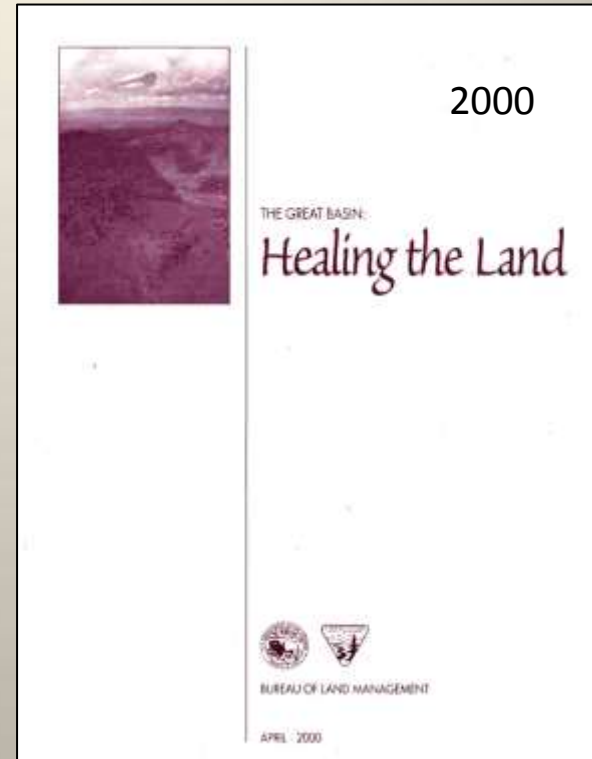
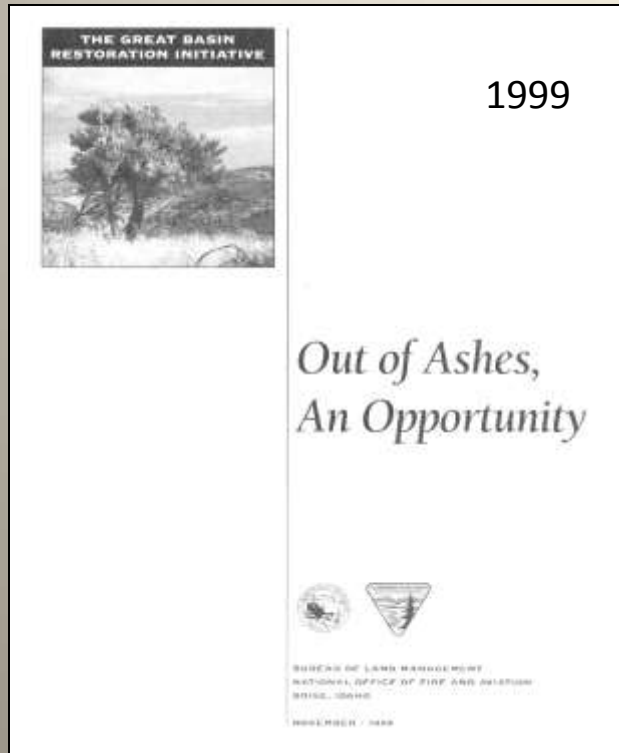
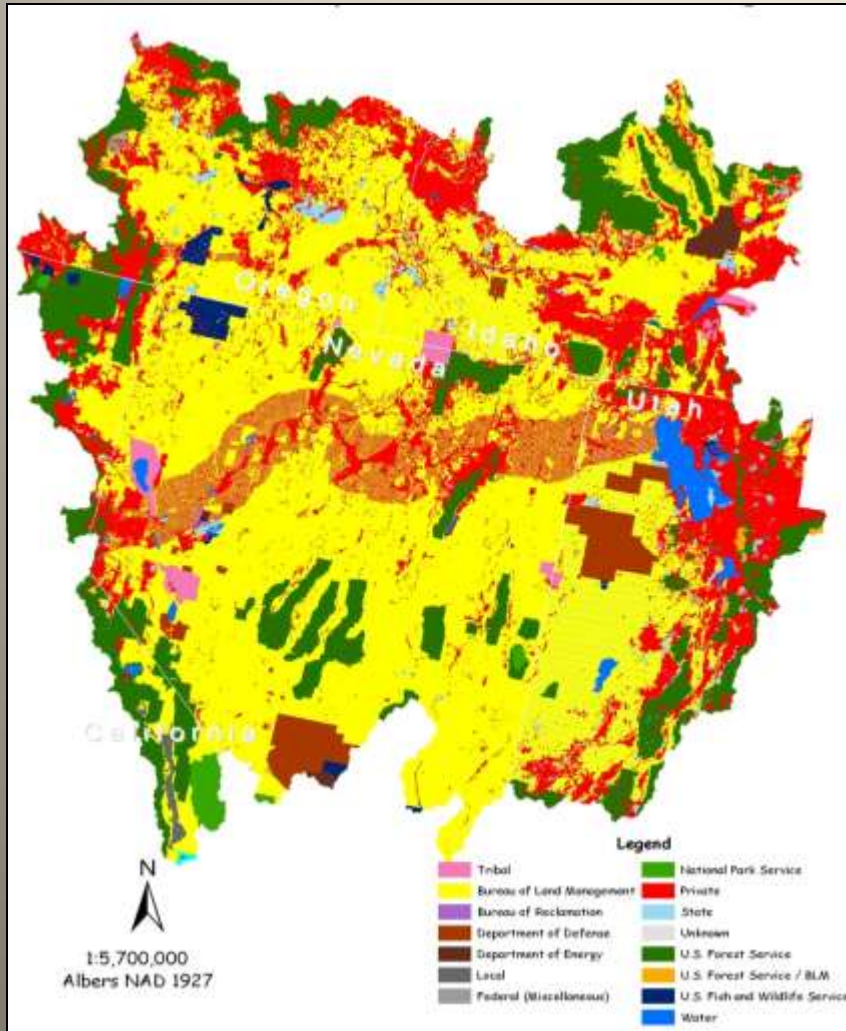


Great Basin Restoration Initiative



GBRI

Field Office to On-the Ground Project



GBRI Core Team

GBRI Technical Team

Resource/Fire Specialists from BLM Field Offices & other state agency, NGO, academia, etc. partners

State
Directors

- Lead-Nevada SD
- UT, ID, NV, & CA SDs

Deputy SD
Resources

- NV, UT, ID, OR, & CA

Core
Team

- 5 BLM State Reps
- Other BLM Regional Reps (including GB LCC)



GBRI Tasks



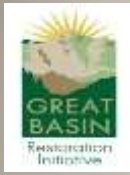
Future

- Proposed Great Basin Ecoregional Coordinator assumes GBRI responsibilities (with Great Basin LCC assistance):
 - Great Basin Native Plant Selection & Increase Project
 - SageSTEP long-term monitoring project
 - Cheatgrass Die-off Project
 - Great Basin Fire Science Delivery Project (JFS funded)

Great Basin Restoration Initiative- Vision



“Healthy Great Basin landscapes and sustainable resources that meet the needs of the public that use and enjoy these lands”



Proposed GBRI Focus

- Public Lands
- Field Office/Project Level
 - Prioritization (ecoregional step-down)
 - Incorporate science into treatments
 - Implementation strategies
 - Monitoring and adaptive management
 - Sharing results & technical assistance
 - Evaluations and reviews
- Work with External Partners



Examples

Science to Management

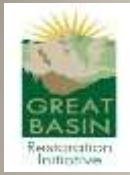


Technology Transfer



Technical Assistance & Reviews





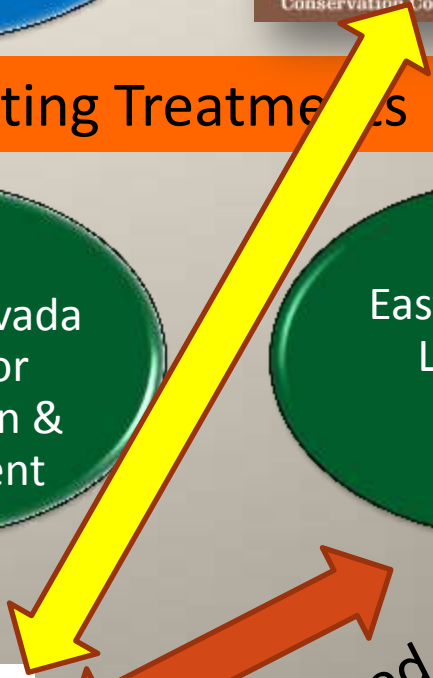
Proposed GBRI Focus

- Public Lands
- Field Office/Project Level
 - Prioritization (ecoregional step-down)
 - Incorporate science into treatments
 - Implementation strategies
 - Monitoring and adaptive management
 - Sharing results & technical assistance
 - Evaluations and reviews
- Work with External Partners



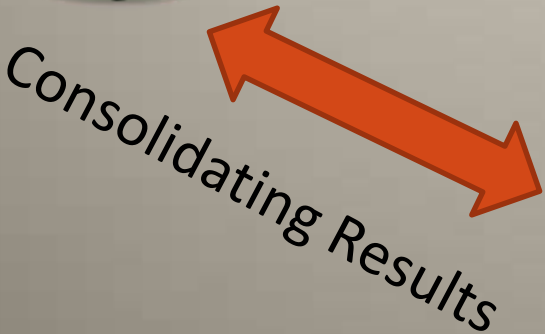


Funding and Implementing Treatments

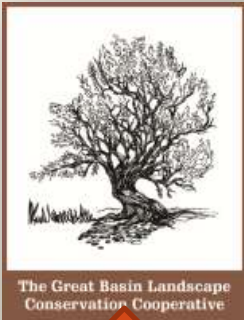




Local or Project Level



Science and Research

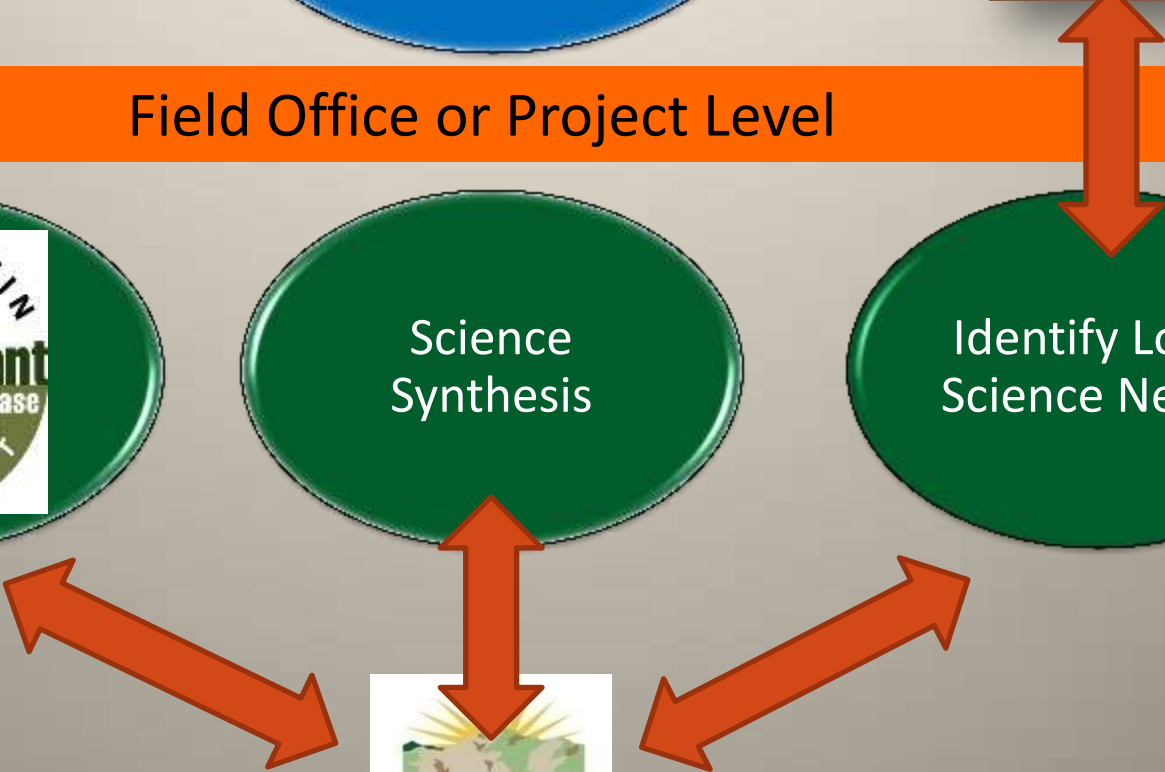


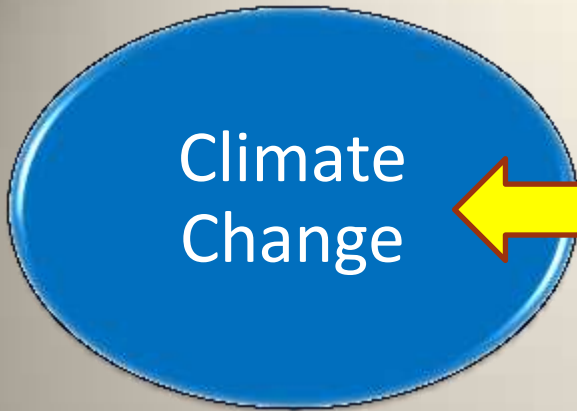
Field Office or Project Level



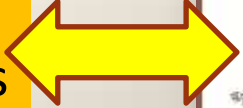
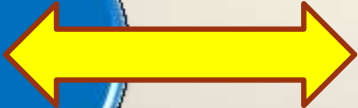
Science Synthesis

Identify Local Science Needs

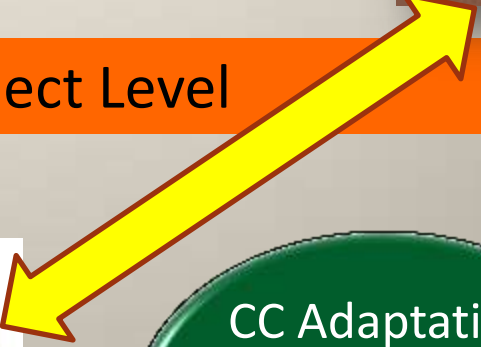




DOI Climate Science Centers (NW & SW)



Field Office or Project Level



Technology Transfer

Local or Project Level

Connecting Scientists to Field Offices

Science Synthesis and New Research Results

Sharing Information across BLM Offices



Technical Assistance & Reviews

Local or Project Level

On-the-Ground
Technical Input
on Projects

Project Reviews
to Improve
Future Projects

Training and
Workshops

