# **Managing Working Landscapes**

### Planning and Management Challenges

- Managing Across Land Ownerships
  - All Hands-All Lands
  - Collaborative Resource Management
- Managing Multiple Use
  - Value of land varies across landscapes
  - Value changes throughout the year
- Managing for Outcomes
  - Consider ecological, economic, and social outcomes
  - Avoid prescriptions

## Many Approaches – A few common elements.

Individually or Collaboratively...

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# **Managing Across Land Ownerships**

- Natural processes happen across land ownerships
  - Fire

Water

Wildlife

Weeds

Management should occur

## → All Lands Approach

Groups come together to manage a resources/value

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- \_\_\_\_\_
- \_\_\_\_
- Focus on common goal
- Bring diversity of skills & resources
- → Collaborative Resource Management

### Managing Multiple Uses

- Manage various resource values in combinations that best meet the present and future needs
  - Consider interactions \_\_\_\_\_\_

  - Public/cooperator involvement necessary
- Required on federal lands by \_\_\_\_\_\_\_ of 1976.
- Applied on private lands to make operation sustainable.

### → Multiple Use Management

- Not every use on every acre
- Use changes throughout the year



# Outcome Based Management

Focus on Outcomes

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- Avoid prescriptions
  - Specific number
  - Specific time

# $\rightarrow$ Outcomes Based Land Management

- Collaborative at Landscape Scales
- Sustainable working landscapes that provide diverse goods and services for people who live, work, and recreate on the land.