



SOUTHERN CALIFORNIA MONTANE FORESTS PROJECT

Project Outreach Strategy

PROJECT PARTNERS

This multi-jurisdictional project is a collaborative partnership among the Climate Science Alliance, U.S. Forest Service, Institute for Ecological Monitoring and Management at San Diego State University, and the Southwest Climate Adaptation Science Center.

Project Team

Advisory Team

A community of practice including resource and fire managers, policy makers, scientists, Tribal partners, and other stakeholders.

WORKSHOPS

- Technical Group Workshop
- Practitioners Workshop
- Tribal Partners Workshop
- Community Workshop

REVIEW

GATHER

PLAN

VULNERABILITIES & THREATS

Review of Threats

- Fire
- Pests
- Climate change
- Land-use change

Potential Conservation Goals / Targets

- Desired conditions

CHALLENGES & BARRIERS

Survey to Identify Challenges for Planning and Implementation

- Regulatory constraints
- Funding limitations
- Logistical issues
- Institutional challenges and community concerns

Listening Sessions

Explore threats and adaptation strategies to overcome

Goals & Strategies

to mitigate threats and vulnerabilities and achieve desired conditions

Goals & Strategies

to overcome planning challenges and barriers to implementation

Listening Sessions

Explore challenges/barriers and solutions

Review potential adaptation strategies, discuss feasibility

Explore community needs/perspectives, discuss solutions brainstormed by practitioners

STRATEGIC PLAN

- Goals
- Objectives and priorities
- Climate-smart adaptation strategies

Explore joint project and partnership opportunities to accomplish strategic plan goals

Review and provide feedback on draft strategic plan

Funding group review

Summary of actions for conservation strategy

Report out for decision makers, funders, program staff, and public outreach

