Determine the pre-suppression fire return interval, fire intensity, and historic stand structure and composition of riparian forests in white fir, mixed-conifer and Jeffrey pine forests of the Tahoe Basin and using reconstruction information and Fuels Management Analyst software, work with managers to develop targets for surface and ladder fuels by size class for different riparian forests.

Key Accomplishments
Accomplishments to be provided upon completion of project

Threshold Categories
- Vegetation Preservation

Expenditures
Expenditures by Funding Source to Date: $126,609
(Estimated Cost: $126,609)

Southern Nevada Public ... (USFS - PSW): $126,609
Photos

No additional photos provided