

LiDAR acquisition for Forest Health

Project Number 04.01.02.0043

Action Priority Implement Programmatic Monitoring and Reporting

Implementers Tahoe Regional Planning Agency

Supporting Agencies Unknown

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StageDeferredDuration2017 - 2020Total Project Cost\$400,000Funding RequestUnknown

Science Program > Implement Programmatic Monitoring and Reporting

Collection of LiDAR/hyperspectral data for the Tahoe Basin to assess change in forest structure, map of canopy and surface fuels, investigate change in forest over annual and subannual periods in response to a) forest health treatments and, b) local climate conditions, specifically the drought adnd changes in snowfall.

No Key Photo provided for this Project

Targeted Performance Measures

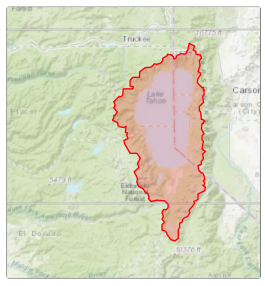
No Expected Accomplishments provided

Threshold Categories

- Soil Conservation
- Water Quality

• Vegetation Preservation

Location



Targeted Funding

-
No Funding Source Identified
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Photos

No additional photos provided

Project Fact Sheet Data as of 05/15/2024