

## **SNPLMA Round 16 Sub Grant - NV Regional Fuels Reduction Project**

**Project Number** 02.01.01.0093

Action Priority Reduce Hazardous Fuels

**Implementers** North Lake Tahoe Fire Protection District

**Supporting Agencies** Incline Village General Improvement District, U.S. Bureau of Land Management

**Primary Contact** Jason Furmaniak (jfurmaniak@nltfpd.net)

StageImplementationDuration2016 - 2024

Total Project Cost \$1,073,250 Funding Request \$0

## **Community Wildfire Protection Program** > Reduce Hazardous Fuels

This project will reduce hazardous fuels on lands within the Wildland Urban Interface Defense Zone of Incline Village, NV. An estimated 286 acres will be treated using hand thinning, and another 150 will be treated with understory prescribed fire. It will serve to compliment near-by fuels reduction projects, and previous treatments where 1st entry hand-thinning has been completed. The project is located near critical water treatment facilities, which are critical for fire-flow in the event of a wildfire, and potential evacuation centers should wildfire be active in the area.

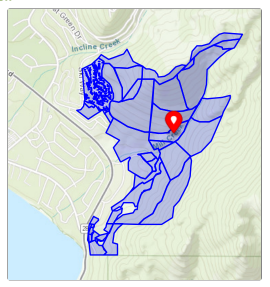
# **Targeted Performance Measures**

• Acres of Forest Fuels Reduction Treatment

### **Threshold Categories**

• Vegetation Preservation

#### Location





Hand thinning to reduce ladder fuels and promote a more natural forest.

## **Targeted Funding**

Secured Funding	g: Incline Village	General Imp	r (IVGID), \$1	00,000
Secured Funding				

## **Photos**

## During



Recently hand thinned forest.



Evidence of hand thinning to remove medium sized trees to promote the health of larger dominant trees.



Crew member felling diseased and out competed tree to improve general forest health.





Evidence of hand thinning to remove small trees and shrubs.



First entry hand thinning work