NV Energy Resilience Corridor Project-State and Private



Project Number Action Priority Implementers Supporting Agencies Primary Contact 02.01.02.0020 Implement Defensible Space on Public and Private Parcels and Utility Corridors Nevada Energy Unknown Nanette Hansel (nanette.hansel@ascentenvironmental.com)

StageImplementationTotal Project Cost\$11,000,000

Duration Funding Request

2022 - 2032 Unknown

Community Wildfire Protection Program > Implement Defensible Space on Public and Private Parcels and Utility Corridors

This project focuses on fuels work on non-federal lands with the goal of creating resilient corridors along NV Energy's electrical lines on all lands. This project also includes electrical system upgrades across all lands, including federal, in the Tahoe Basin. Together, the fuel management work and electrical infrastructure upgrades minimize wildfire risk as called for in NV Energy's Natural Disaster Prevention Plan (NDPP). This project is linked to EIP Project # 02.01.02.0016 which focuses on fuels management along NV Energy's electrical lines on federal lands managed by the US Forest Service-Lake Tahoe Basin Management Unit.

• Wildlife

Targeted Performance Measures

Acres of Forest Fuels Reduction Treatment

Threshold Categories

Vegetation Preservation

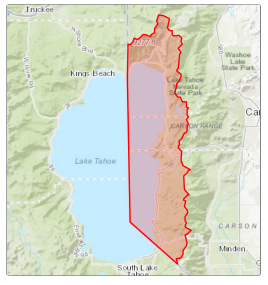


NLTFPD fuels crews conducting resilience corridors treatments on state lands along Incline 4100 near Sand Harbor

Targeted Funding



Location



Photos

During



NV Energy host site visit at an active pole replacement site at Ponderosa Ranch. Picture shows the existing pole and replacement hole and excavation materials bagged for replacement.



Finished fuels treatments along Incline 4100, near Sand Harbor



LTBMU Forest Supervisor Erick Walker attends site visit for a system hardening (pole replacement) project at Ponderosa Ranch



Finished Treatments on state lands along Incline 4100, near Sand Harbor

Project Fact Sheet Data as of 06/26/2024