



PROJECT GOALS Disconnect Fuel (Vegetation) Types

BEFORE FUEL REDUCTION

Forest before fuel reduction

Surface and ladder fuels are present.



Higher intensity fire

Fire spreads from forest surface through ladder fuels to tree crowns.



Higher severity fire

Fire spreads through tree crowns and forest is more damaged by fire.



AFTER FUEL REDUCTION

Forest after fuel reduction

Surface and ladder fuels are reduced.



Lower intensity fire

Fire less likely to rise to tree crowns.



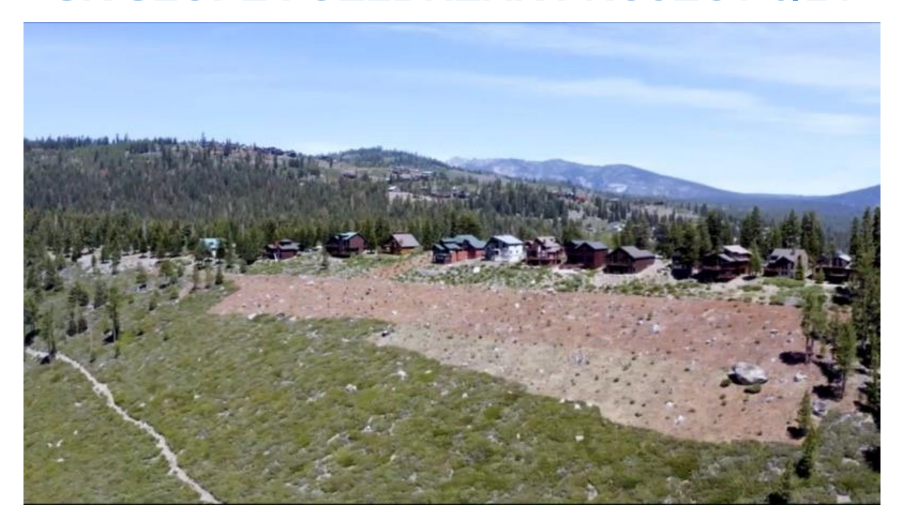
Lower severity fire

Forest is less damaged by fire.





SKISLOPE FUELBREAK PROJECT 6/14



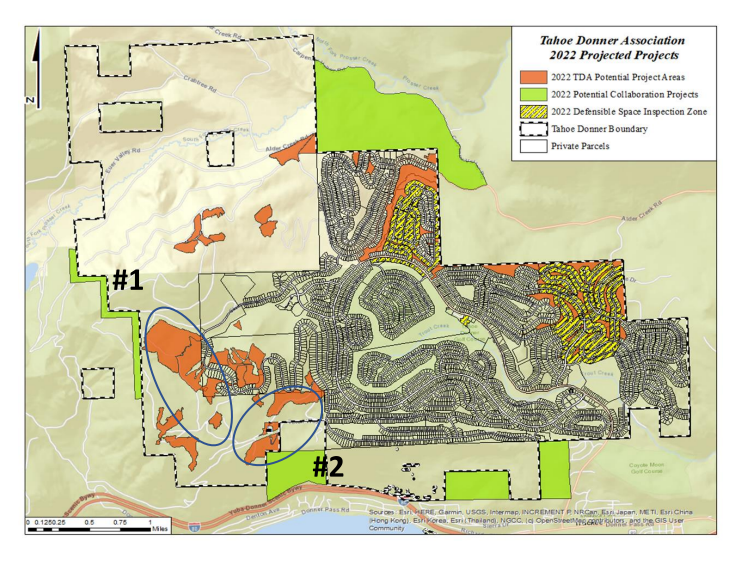


SKISLOPE FUELBREAK PROJECT



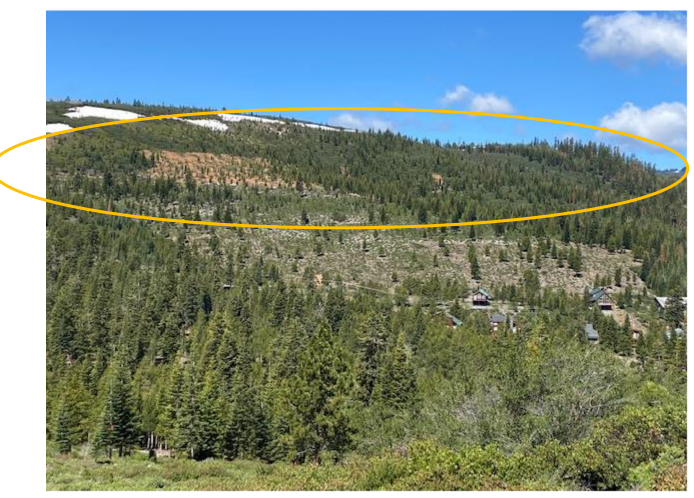


CALFIRE GRANT PROJECTS





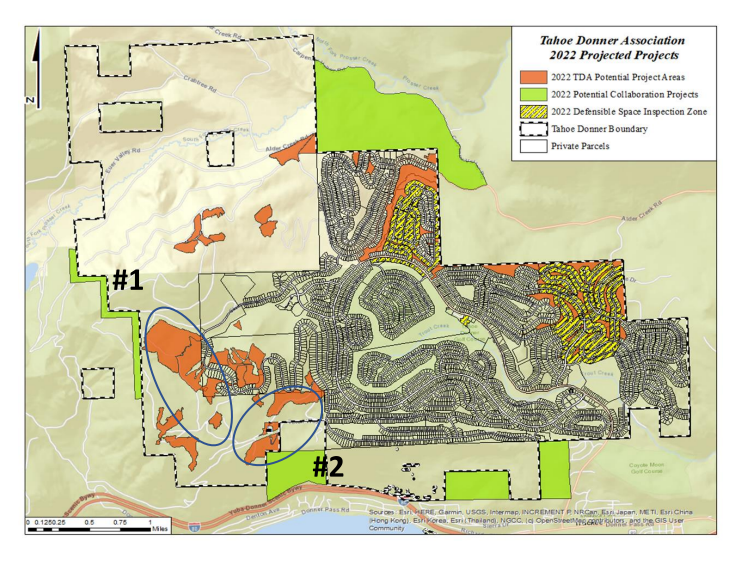
PROJECT #1 SUNRISE BOWL



REDUCE ALL FUEL (VEGETATION) TYPES ACROSS SUNRISE BOWL AREA



CALFIRE GRANT PROJECTS





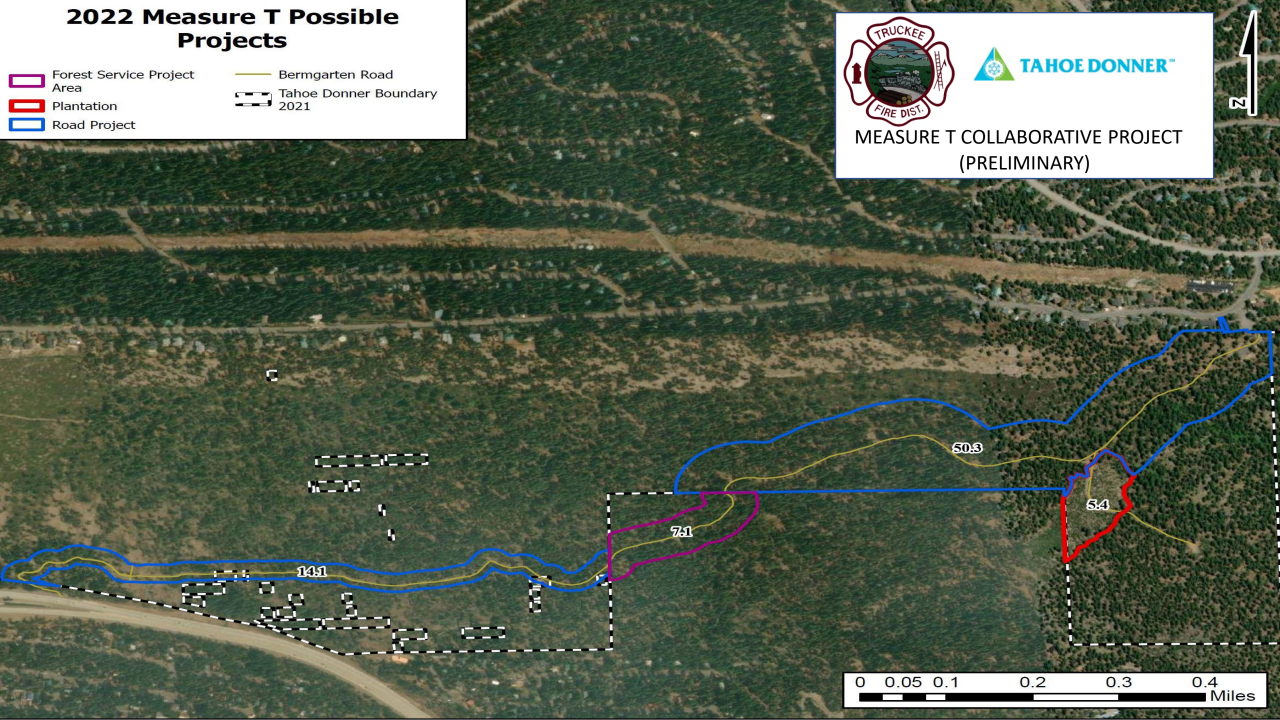
PROJECT #2 FORESTRY BUILDING





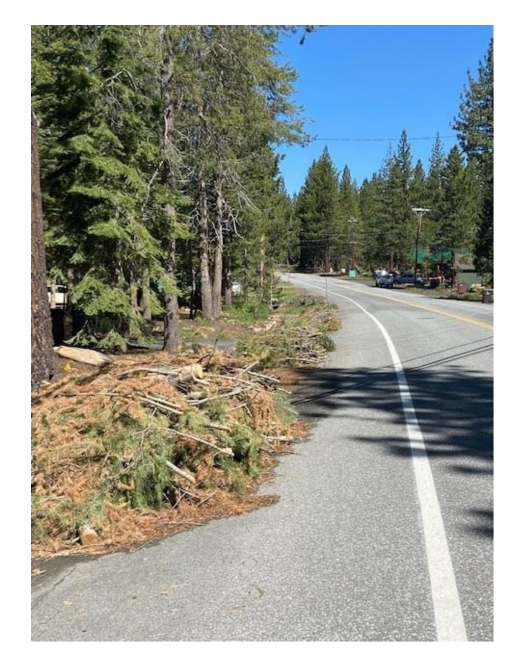
REDUCE CANOPY CONNECTIVITY, REDUCE 100HR-1000HR FUEL TYPES





KEY UPDATES

- Clubhouse Defensible Space work - Complete
- Alder Creek Adventure Center, Defensible Space work -Ongoing.
- Calfire Grant Projects #1 and #2, Trail, Area Closures - Ongoing
- July 13th, Regional, Collaborative Forestry Planning and Fire Meeting at TD
- Neighborhood Chipping Program started June 1st, Slow Progress Due to Limited Staff and Quantity of Green Waste





Questions

