

Fuel Treatments Completed within the Caldor Fire

Road Runner/Fire Adapted 50 Project

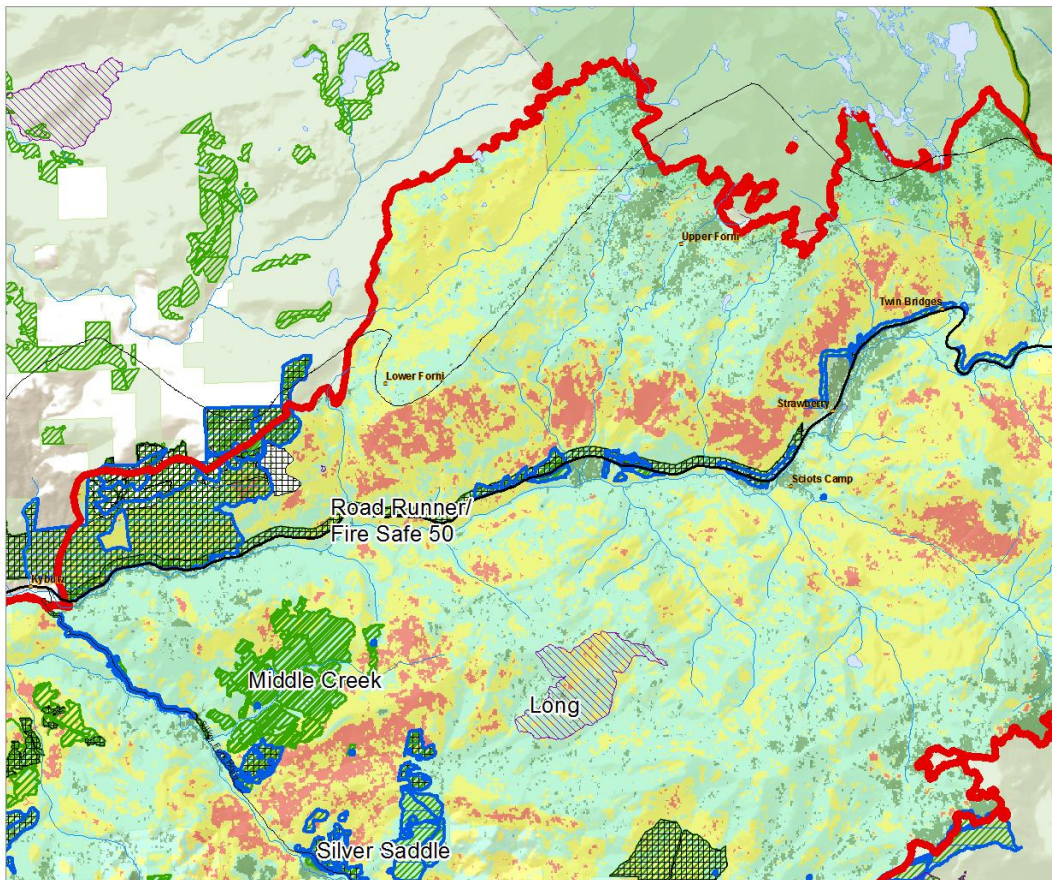
Between 2006 and 2019 a variety of implementation tools including contracts, a partnership with Mule Deer Foundation, and work by Forest Service Crews were used to complete a combination of mechanical thinning, hand thinning, burning of piled material, and understory burning on just over 900 acres. Work was performed along Highway 50 and in proximity to recreation residence tracts. Firefighters were able to use these completed treatment areas to perform structure defense safely and effectively during the Caldor Fire.



Post Caldor Fire
September 2021
Photo by USFS



Post Caldor Fire
September 2021
Photo by USFS



USDA U.S. Department of Agriculture
Forest Service Eldorado National Forest
Caldor Fire 2021

Fuel Treatments (2006-2021)

- Administrative Boundary
- Caldor Fire Perimeter
- Hand Thin/Pile/Chip
- Wildfire
- Prescribed Burning
- Mastication/Chipping
- Mechanical Harvest
- Chemical Treatments

Final Soil Burn Severity

- High
- Moderate
- Low
- Unburned / Very Low

0 0.75 1.5 Miles

NORTH

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