

### Soil Burn Severity

- High soil burn severity:** All or nearly all of the pre-fire ground cover and surface organic matter (litter, duff, and fine roots) is generally consumed, and charring may be visible on larger roots. Soil is often gray, orange, or reddish at the ground surface where large fuels were concentrated and consumed.
- Moderate soil burn severity:** Up to 80 percent of the pre-fire ground cover (litter and ground fuels) may be consumed but generally not all of it. There may be potential for recruitment of effective ground cover from scorched needles or leaves remaining in the canopy that will soon fall to the ground. Soil structure is generally unchanged.
- Low soil burn severity:** The ground surface, including any exposed mineral soil, may appear (lightly charred), and the canopy and understory vegetation will likely appear "green."
- Very Low or Unburned:** Little to no burn expected within these areas. Canopy and ground litter completely intact. Little to no vegetative mortality expected.

For additional information including photo examples of soil burn severity see the Field Guide for Mapping Post-Fire Soil Burn Severity at [http://www.fs.fed.us/rm/pubs/mrs\\_rlr243.pdf](http://www.fs.fed.us/rm/pubs/mrs_rlr243.pdf)

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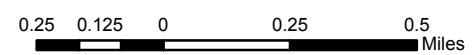
Date: 1/22/2021

# Lefthand Soil Burn Severity

Soil Burn Severity; Imagery Date: 11/02/2020  
 Roosevelt National Forest  
 Boulder Ranger District  
 November 22, 2020

### Legend

Unburned/Very Low	Lefthand Burn Boundary	State Highway/US Highway	Reservoir/Lake
Low	Administrative Forest Boundary	County Road	Perennial Stream
Moderate	US Forest Service Lands	National Forest System Road	Intermittent Stream
High	Non Federal Lands	ephemeral	



**1:24,000**

Coordinate System: NAD 1983 UTM Zone 13N  
 Projection: Transverse Mercator  
 Datum: North American 1983