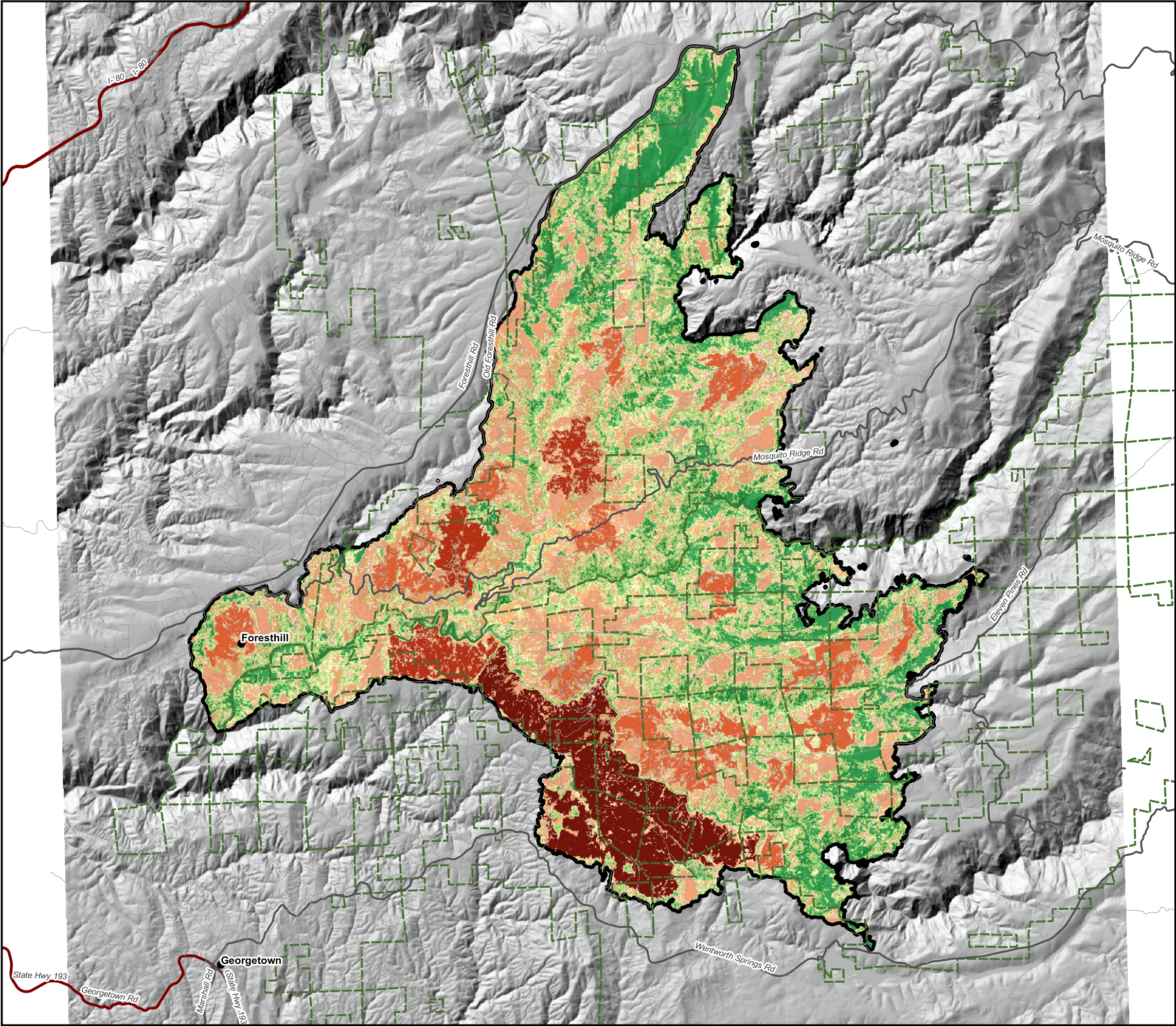
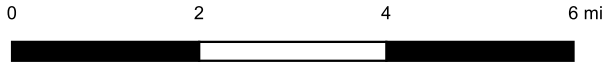




Mosquito Fire, September 2022

High-Severity Patches and Seed Source

Placer and El Dorado counties, California - 76,788 ac (NIFC perimeter)
Sentinel-2 L2A, 20 m: pre-fire 2022-09-01, initial 2022-10-26, extended 2023-08-27



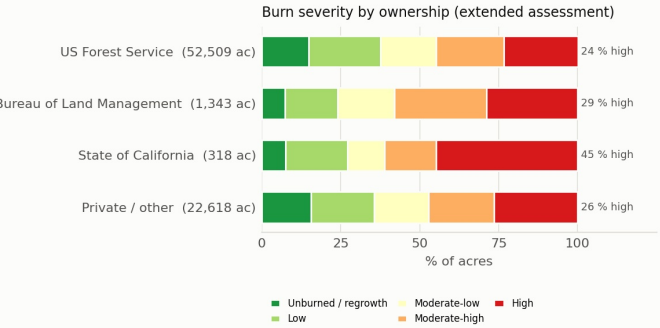
Scale 1:130,000



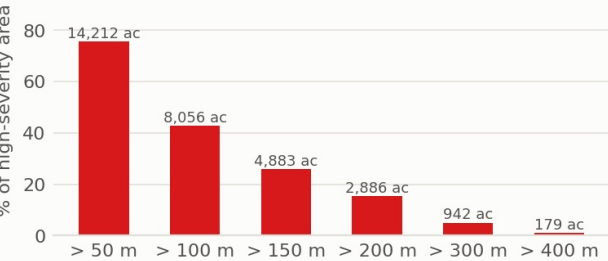
LEGEND

- High-severity patch, by patch size
- < 10 ac
 - 10-100 ac
 - 100-500 ac
 - 500-1,000 ac
 - > 1,000 ac
- Mosquito Fire perimeter (NIFC)
- National Forest (USFS) land
- Roads (TIGER)
- Highway
 - Main road
 - Local road

Background: extended-assessment severity classes at reduced opacity (legend on sheet 1).



High-severity area farther than a given distance from surviving canopy



HIGH-SEVERITY PATCHES BY SIZE

Patch size	Patches	Acres	% of high
< 10 ac	3,594	2,438	13
10-100 ac	117	3,838	20
100-500 ac	18	5,089	27
500-1,000 ac	3	2,082	11
> 1,000 ac	1	5,375	29

NOTES

High severity covers 18,822 ac in 3,733 patches (8-connected, 20 m cells); 67 % of that area lies in patches over 100 ac and the largest patch is 5,375 ac. Seed source = the nearest cell at moderate-low severity or below: 26 % of the high-severity area is more than 150 m (about 500 ft) from surviving canopy and 5 % more than 300 m - the ground where natural conifer regeneration is least likely and planting is the realistic option.

Prepared by William Steinley | Demonstration built entirely from public data
Date: September 06, 2026 Projection: WGS 84 / UTM zone 10N (EPSG:32610) Method: dNBR (Key & Benson 2006), see notes
Sources: Copernicus Sentinel-2 L2A via AWS (Element 84 Earth Search); NIFC WFIGS perimeter; USGS 3DEP; BLM Surface Management Agency; Census TIGER 2024