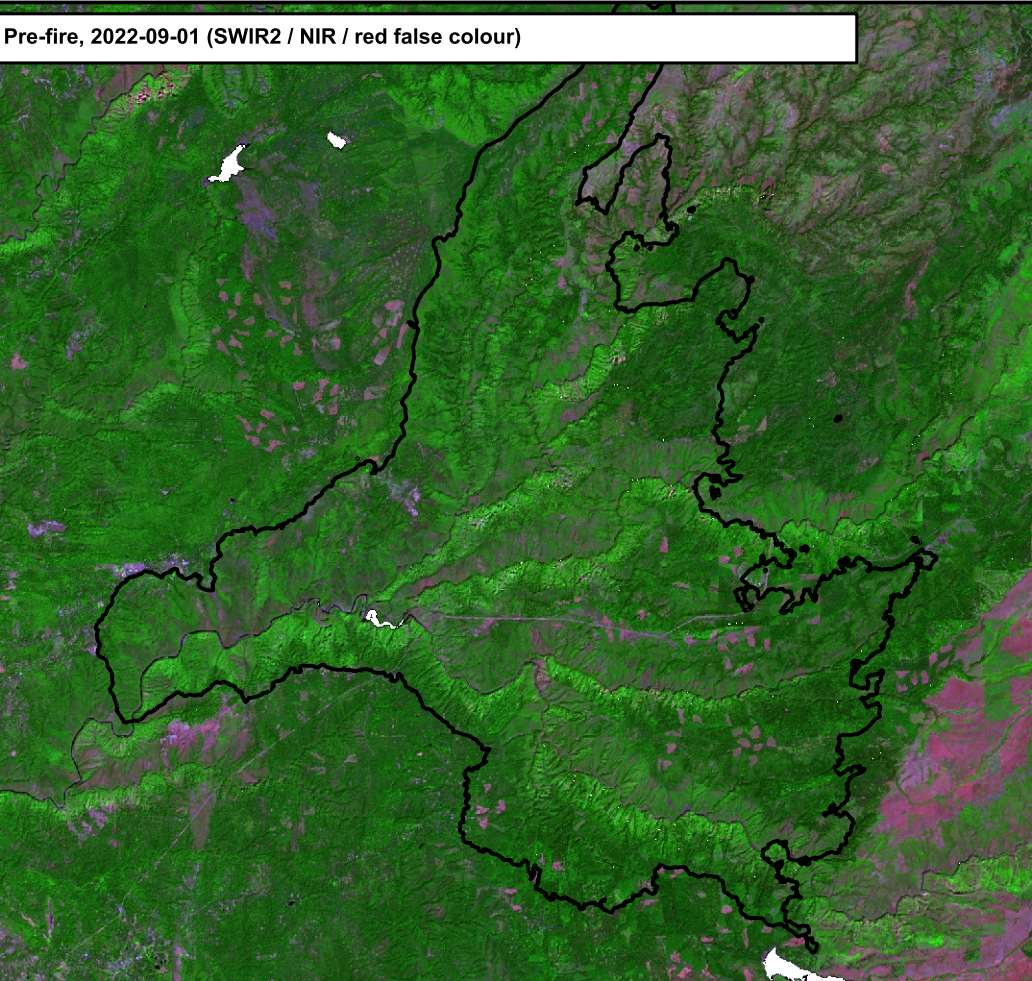
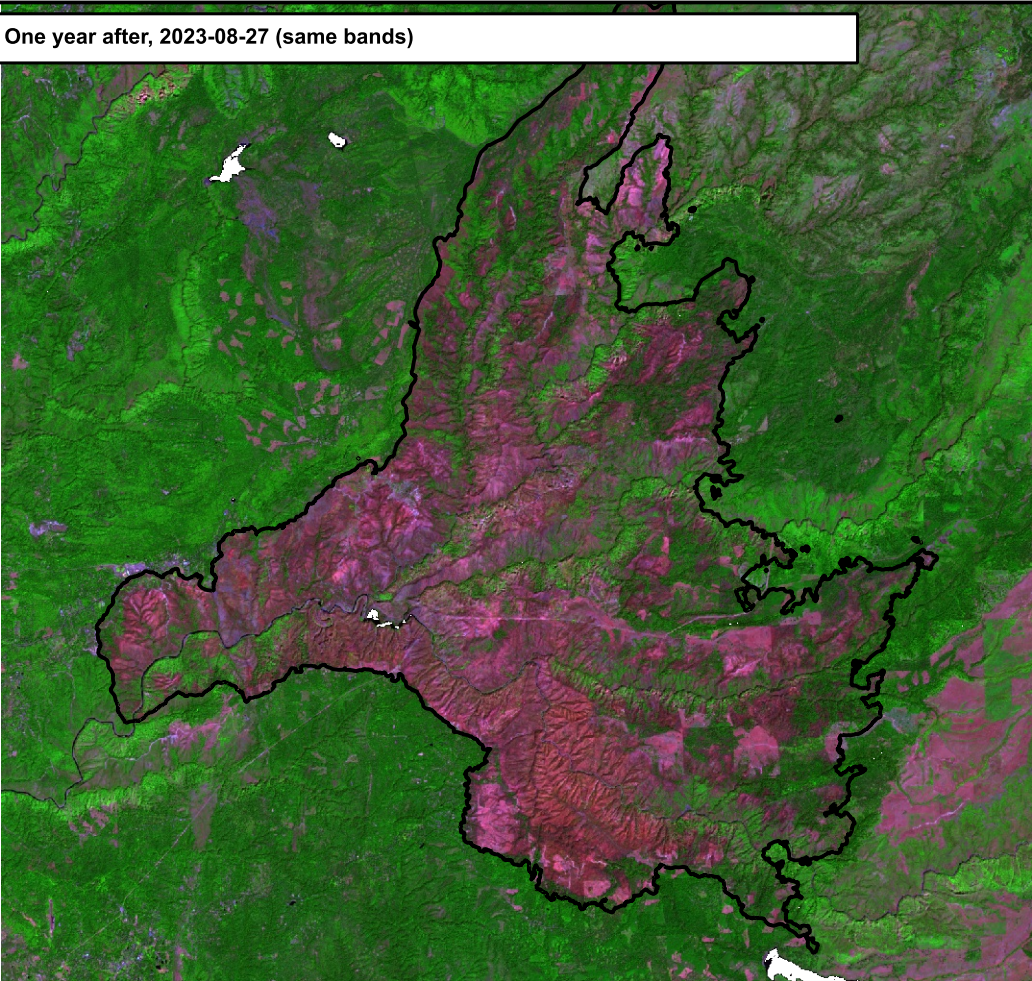


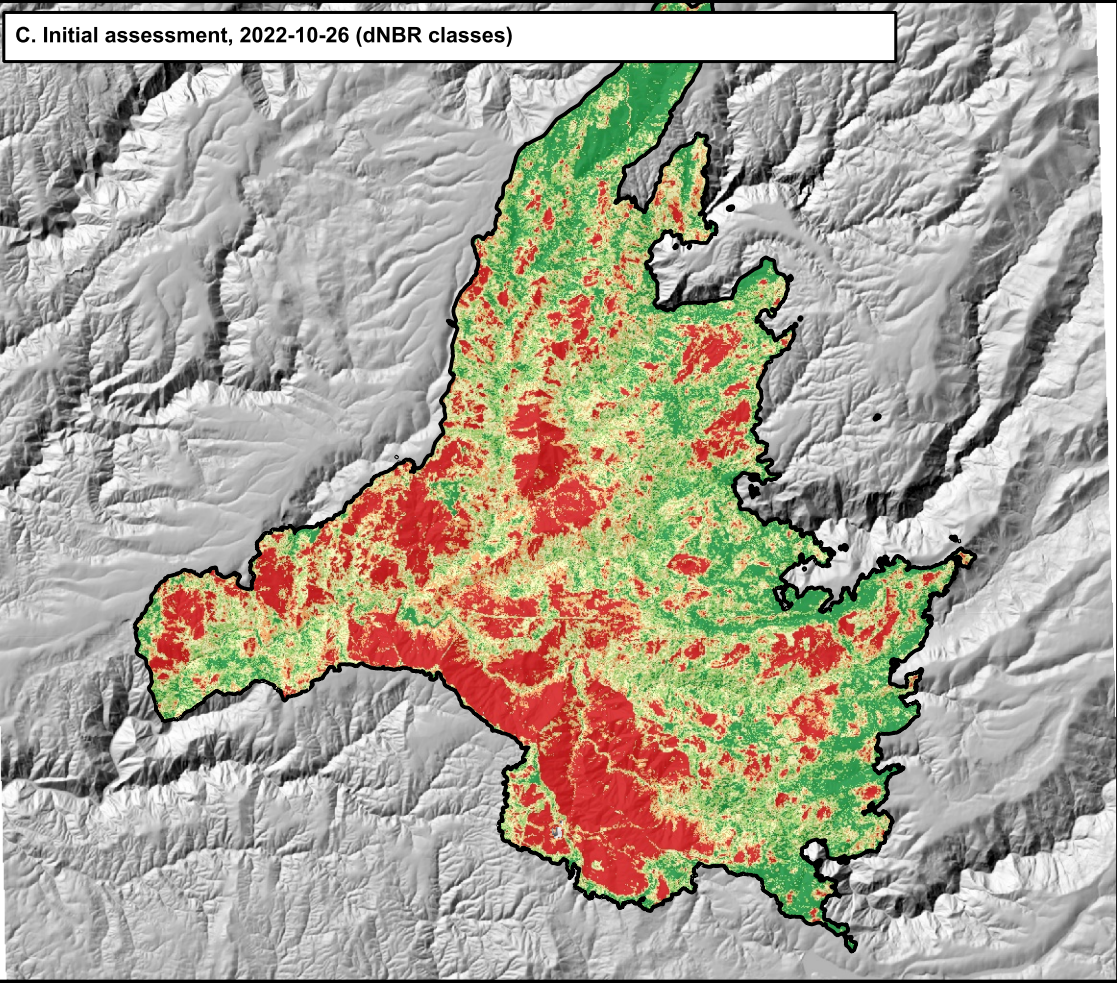
A. Pre-fire, 2022-09-01 (SWIR2 / NIR / red false colour)



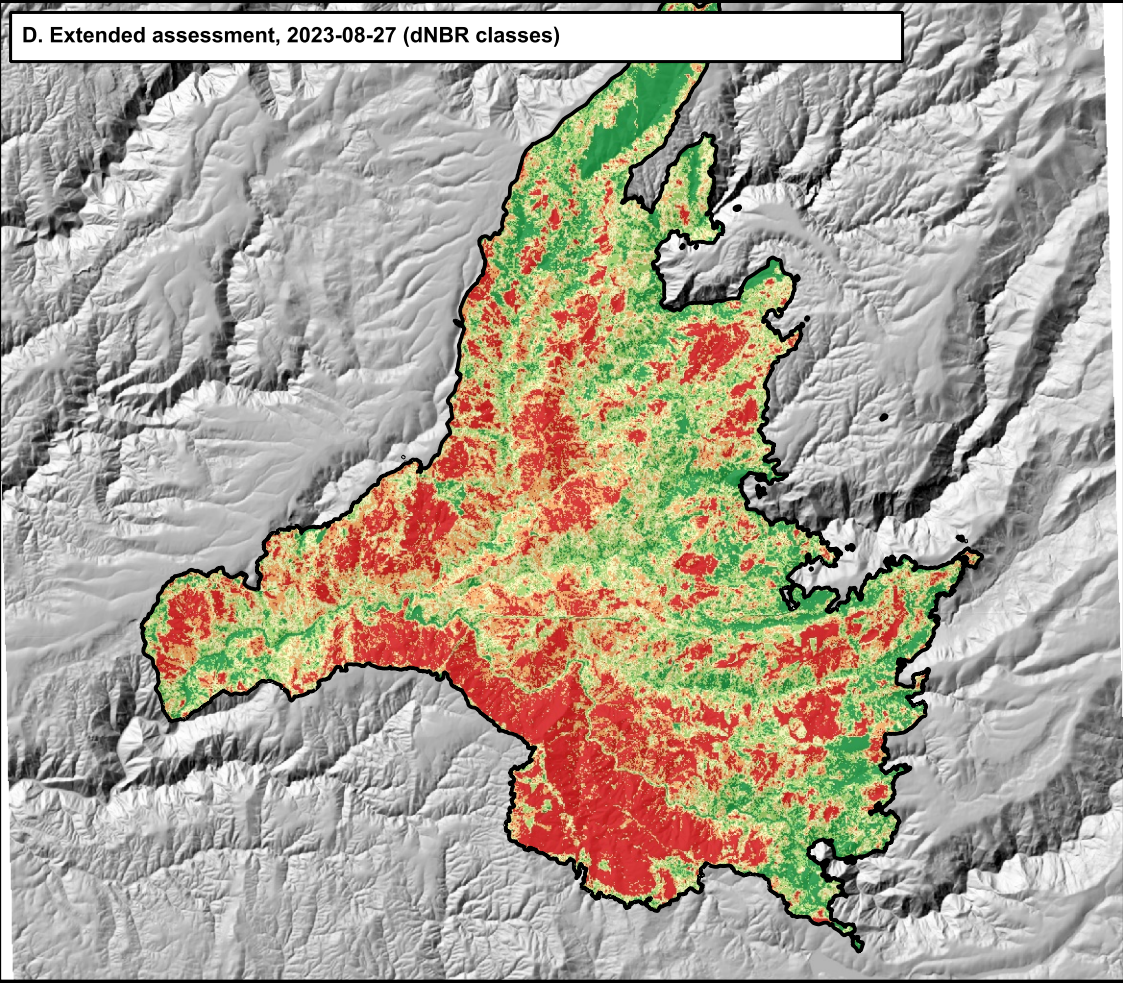
B. One year after, 2023-08-27 (same bands)



C. Initial assessment, 2022-10-26 (dNBR classes)



D. Extended assessment, 2023-08-27 (dNBR classes)



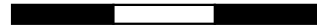
Mosquito Fire, September 2022

Sheet 2 of 3

Imagery and Assessments

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

0 2 4 6 mi



Scale 1:240,000 (all panels)



LEGEND

Burn severity, extended assessment (Aug 2023)  Fire perimeter

 Unburned / regrowth (dNBR < 100)

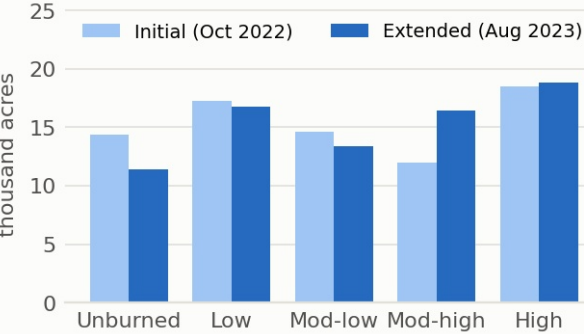
 Low (100-269)

 Moderate-low (270-439)

 Moderate-high (440-659)

 High (660+)

Initial vs extended assessment



INITIAL (rows) vs EXTENDED (columns), acres

Initial \ Extended	Unburned	Low	Mod-low	Mod-high	High
Unburned	7,991	4,935	1,027	338	52
Low	2,930	7,853	4,445	1,806	245
Mod-low	432	3,187	4,640	4,754	1,573
Mod-high	80	676	2,486	4,730	4,045
High	15	108	754	4,770	12,895

NOTES

In false colour, healthy conifer forest is dark green, hardwoods and brush lighter green, bare ground and burned areas magenta to red (high SWIR reflectance).
Between the initial and extended assessments 23,220 ac moved to a higher class (delayed mortality, needle drop) and 15,438 ac to a lower class (flush of grass and sprouting hardwoods, mostly at low elevation). Moderate-high to high alone accounts for 4,045 ac.
The initial image, seven weeks after ignition, carries smoke-free but low-sun-angle conditions (sun elevation 37 degrees), so shadowed north slopes are noisier than in the summer pair.