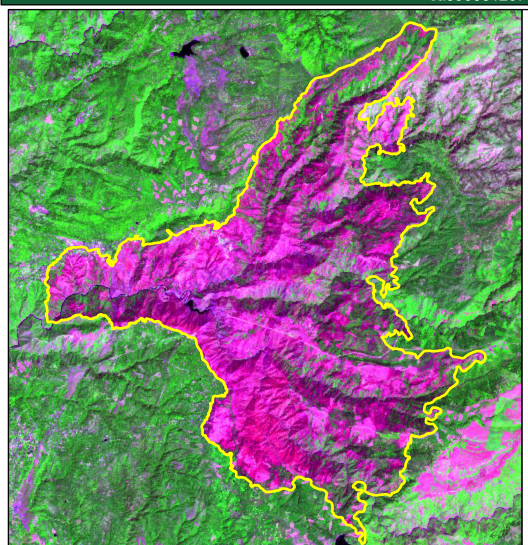
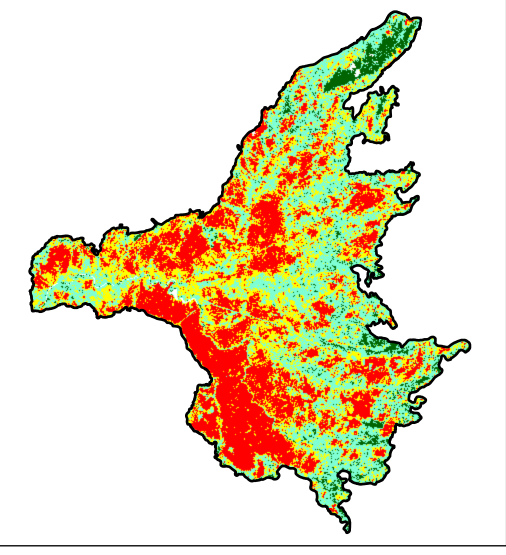
## 2022 California: MOSQUITO

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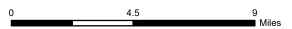




Latitude: 39° 02' 27.6" Longitude: -120° 41' 27.6" Fire Ignition Date: September 07, 2022 Assessment Type: Extended Pre-Fire Image Date: July 07, 2022 (L8) Post-Fire Image Date: July 18, 2023 (L9)

This map portrays fire severity for the fire specified in the map title and summarizes proportions of fire severity classes. These data are produced under the Monitoring Trends in Burn Severity (MTBS) program jointly implemented by the USGS EROS and the USFS GTAC. The MTBS program ascertains the locations of fires based on available fire occurrence information provided by federal and state agencies, and other reliable sources. The MTBS program reserves the right to correct, update or modify geospatial inputs to this map without notification.

\* Areas in either the pre-fire or post-fire reflectance imagery containing clouds, snow, shadows, smoke, significantly sized water bodies, missing lines of image data, etc.







Acreage of Burn Severity	
Burn Severity	Acres
Unburned to Low	4,645
Low	25,821
Moderate	22,184
High	24,974
Increased Greenness	6
Non-Processing Area Mask*	220
Total	77,851