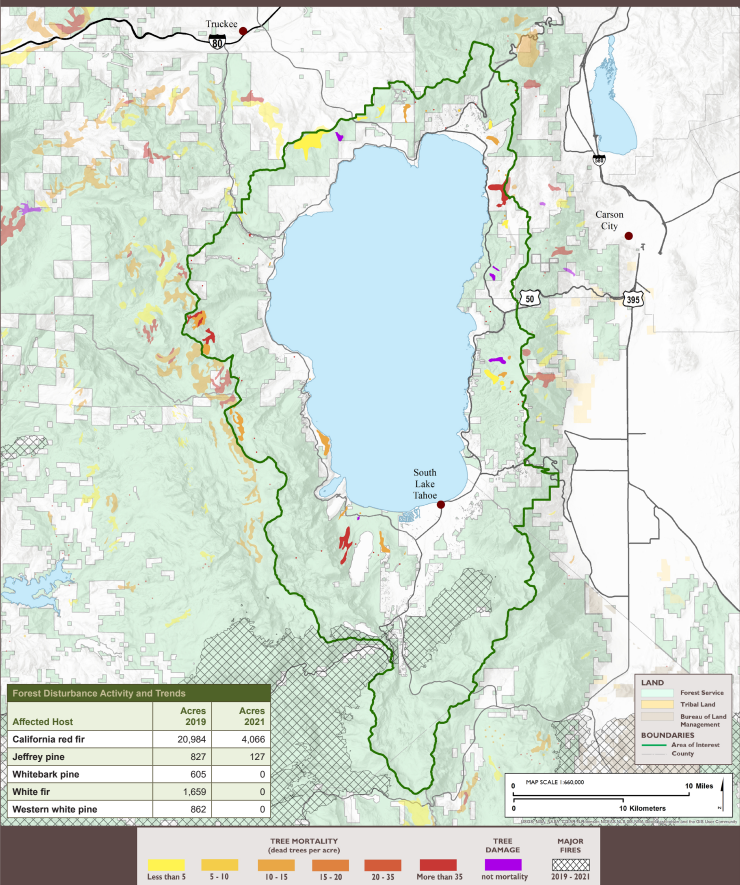


AERIAL DETECTION SURVEY, 2021 LAKE TAHOE BASIN MANAGEMENT UNIT



Highlights

Overall mortality decreased from an estimated 194,000 dead trees across 25,000 acres in 2019 to ~70,000 dead trees across 4,200 acres in 2021.

- California red fir mortality decreased from approximately 172,000 dead trees across 21,000 acres in 2019 to ~69,000 dead trees across 4,100 acres in 2021. Active areas were in and around DL Bliss State Park and west of Genoa Peak.
- Jeffrey pine mortality increased from an estimated 1,200 dead trees across 800 acres in 2019 to ~1,500 dead trees across 130 acres in 2021, mapped as scattered small groups.
- Whitebark pine mortality decreased from an estimated 2,000 dead trees across 600 acres in 2019 to 3 dead trees in 2021, located west of Sugar Pine State Park.
- White fir mortality decreased from an estimated 8,100 dead trees across 1,700 acres in 2019 to zero recorded in 2021.
- Western white pine mortality decreased from an estimated 11,000 dead trees across 860 acres in 2019 to zero recorded in 2021.