
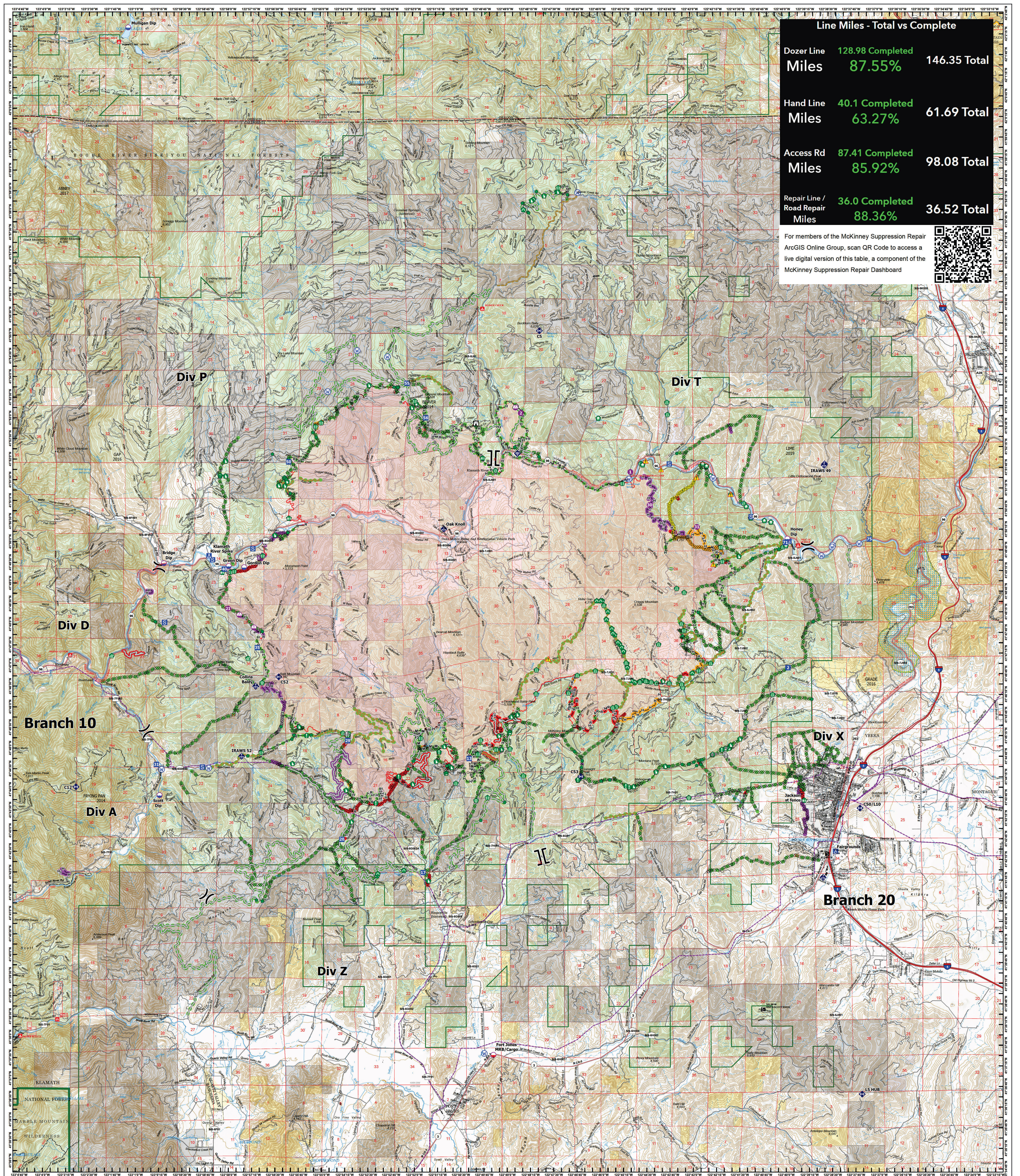


Line Miles - Total vs Complete		
Dozer Line Miles	128.98 Completed 87.55%	146.35 Total
Hand Line Miles	40.1 Completed 63.27%	61.69 Total
Access Rd Miles	87.41 Completed 85.92%	98.08 Total
Repair Line / Road Repair Miles	36.0 Completed 88.36%	36.52 Total

For members of the McKinney Suppression Repair ArcGIS Online Group, scan QR Code to access a live digital version of this table, a component of the McKinney Suppression Repair Dashboard

SUPPRESSION REPAIR

McKinney Fire

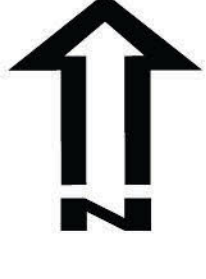
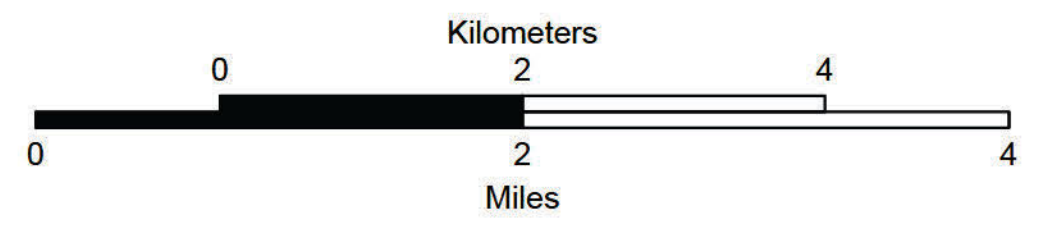


CA-KNF-006177

August 25, 2022
60,138 acres on 8/23/22 2200

- | | | | | | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> Repair Status: Lines Fire - Fire Management Needs Assessment Repair Needed In Progress Completed - Ready for Inspection Completed - Inspected Other - See Comments Completed - Inspected In Use - Fire Management | <ul style="list-style-type: none"> Wildfire Daily Fire Perimeter Fire History | <ul style="list-style-type: none"> Dips Completed Completed Dozer Line Completed Hand Line M - Completed Mixed Construction Line R - Completed Road as Line Reference Access or Improved Road Repair Repair Line Road Repair | <ul style="list-style-type: none"> Air Operations Drop Site Mobile Retardant Base Heliport Slip Site Assignment Breaks Division Break Branch Break Logistics Drop Point Camp Staging Area Operations Lookout Reference Value at Risk Other Landmark Gate Repair Water Development or Death Site Structure Wisp | <ul style="list-style-type: none"> Stream Crossing Road Repair Resource Location Repair Point Fence - Cut/Damaged Dozer Push Calvert Clean Up Area Communications Mobile Weather Unit Internet Access Responder Safety Hazard Water Water Source | <ul style="list-style-type: none"> FS Wilderness Boundary Proclaimed FS Boundary Forestry Industry Owners Wilderness Boundary, BLM Area of Critical Environmental Concern, BLM Other Designated Boundary Wild and Scenic River American Indian Areas, American Indian Areas |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

Spatial Reference
Name: NAD 1983 UTM Zone 10N
Datum: North American 1983

Scale: 1:50,000

SUPPRESSION REPAIR