



# OPERATIONS

## BRANCH 20

### McKinney Fire

### CA-KNF-006177

August 24, 2022  
60,138 acres on 8/22/22 2047

- |                         |                            |                                     |                                 |   |
|-------------------------|----------------------------|-------------------------------------|---------------------------------|---|
| • Gap, Summit           | Ⓜ Camp                     | ⓧ Completed Dozer Line              | — Primary Highway               | ▭ Ranger District Boundary                              |
| Ⓧ Dip Site              | Ⓜ Staging Area             | — Completed Hand Line               | — Secondary Highway             | ▭ Township  |
| Ⓧ Helipoint             | Ⓜ Lookout                  | — Completed Mixed Construction Line | — Paved Roads                   | ▭ Section   |
| Ⓧ Slag Site             | Ⓜ Value at Risk            | — Completed Road as Line            | — Dirt (Not Paved)              | ▭ California Department of Forestry and Fire Protection |
| Ⓧ Division Break        | Ⓜ Mobile Weather Unit      | — Access or Improved Road           | — Railroad                      | ▭ Local   |
| Ⓧ Branch Break          | Ⓜ Internet Access          | — Temporary Flight Restriction      | — 4WD                           | ▭ USDA Forest Service                                   |
| Ⓧ Incident Command Post | Ⓜ Repeater                 | — Contained                         | — Wildfire Daily Fire Perimeter | ▭ Forest Service Land                                   |
| Ⓧ Drop Point            | Ⓜ Water Source             | — Powerlines                        | — Fire History                  | ▭ Structures  |
|                         | Ⓜ Region/Supervisor Office | — Trail                             | — Administrative FS Boundary    |   |



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

Scale: 1:32,000

↑

0 2 4  
Kilometers  
0 2 4  
Miles

OPS / Branch 20

CIMT12 GIS 8/23/2022 1950 80 feet contours Acres from NROPS IR and GPS