

# Operations IR

McKinney Fire  
 August 18, 2022  
 CA-KNF-006177  
 60,392 acres from NIROPS IR  
 NIROPS IR flown on 8/17/22 at 0015

- Dip Site
- Helipod
- Slip Site
- Division Break
- Branch Break
- Drop Point
- Camp
- Staging Area
- Lookout
- Hot Spot - Spot Fire
- Value at Risk
- Structure Wrap
- Hazard Tree
- Mobile Weather Unit
- Internet Access
- Repeater
- Hazard
- Water Source
- IR Isolated Heat Source
- Wildfire Daily Fire Perimeter
- Contained
- Uncontained
- IR Heat Perimeter
- IR Scattered Heat
- Completed Dozer Line
- Completed Hand Line
- Completed Motor Construction Line
- Planned Dozer Line
- Access or Improved Road
- CDF
- Local
- USDA Forest Service
- Structures
- Fire History
- Forestry Industry Owners
- FS Common Unit Names
- Ranger District Boundary
- American Indian Areas, American Indian Areas
- Area of Critical Environmental Concern, BLM
- Wild and Scenic River
- State Boundary
- County Boundary
- Incorporated Place
- Census Designated Place
- IR Isolated Heat Source
- IR Point Buffer (1000 Feet)

OBJECTID	Latitude	Longitude
1	41° 43.8698118 N	122° 53.285044 W
2	41° 43.8698118 N	122° 53.285044 W
3	41° 43.8698118 N	122° 53.285044 W
4	41° 44.0620095 N	122° 53.93728452 W
5	41° 44.5371404 N	122° 52.2696420 W
6	41° 44.53863216 N	122° 50.29663812 W
7	41° 44.54562300 N	122° 52.42982214 W
8	41° 44.59124154 N	122° 52.26293700 W
9	41° 44.62054812 N	122° 50.72401278 W
10	41° 44.71466228 N	122° 52.52711034 W
11	41° 44.9799534 N	122° 51.60029016 W
12	41° 45.0340886 N	122° 54.06365124 W
13	41° 45.14357826 N	122° 53.90901166 W
14	41° 45.15017580 N	122° 54.01325370 W
15	41° 45.2448949 N	122° 53.6764136 W
16	41° 45.24447816 N	122° 49.81970058 W
17	41° 45.25099536 N	122° 53.98266868 W
18	41° 45.26885100 N	122° 54.00517512 W
19	41° 45.40865106 N	122° 50.80401772 W
20	41° 45.44919768 N	122° 50.81706252 W
21	41° 45.45312282 N	122° 54.50372532 W
22	41° 45.49208846 N	122° 54.31694992 W
23	41° 45.61249938 N	122° 51.2639520 W
24	41° 45.66114366 N	122° 49.29626328 W
25	41° 45.76339378 N	122° 51.08078742 W
26	41° 45.79819396 N	122° 55.78939560 W
27	41° 45.81523356 N	122° 55.97170922 W
28	41° 45.83499368 N	122° 55.2052532 W
29	41° 45.8802082 N	122° 55.8009562 W
30	41° 45.8834912 N	122° 48.8073936 W
31	41° 45.89420826 N	122° 49.2311570 W
32	41° 46.15688980 N	122° 56.11052250 W
33	41° 46.16452104 N	122° 47.9838174 W
34	41° 46.7846382 N	122° 47.45250994 W
35	41° 48.13199406 N	122° 57.09544308 W
36	41° 49.2803310 N	122° 57.10762500 W
37	41° 49.35187284 N	122° 57.04236336 W
38	41° 50.03565792 N	122° 43.60103614 W
39	41° 50.05737780 N	122° 56.20663434 W
40	41° 50.07349188 N	122° 55.94127990 W
41	41° 50.4363994 N	122° 44.17111398 W
42	41° 50.66871450 N	122° 55.7078664 W
43	41° 51.37960974 N	122° 46.84136310 W
44	41° 51.51783780 N	122° 55.92670374 W
45	41° 51.783780 N	122° 55.92670374 W
46	41° 51.7353840 N	122° 47.4656396 W
47	41° 51.73906872 N	122° 49.70789970 W
48	41° 51.74789094 N	122° 49.0883780 W
49	41° 51.85347156 N	122° 48.03142722 W
50	41° 51.8671616 N	122° 48.4020642 W
51	41° 51.89496622 N	122° 47.44820510 W
52	41° 52.53023970 N	122° 50.17986376 W
53	41° 52.5633454 N	122° 54.99918426 W
54	41° 52.60214334 N	122° 50.41507704 W
55	41° 52.80486514 N	122° 49.80248334 W
56	41° 52.87942236 N	122° 49.24781244 W
57	41° 52.99046850 N	122° 49.04723406 W
58	41° 52.99557778 N	122° 48.61366204 W
59	41° 53.0888628 N	122° 54.27977350 W
60	41° 53.07492114 N	122° 48.5745726 W
61	41° 53.2252652 N	122° 52.53534476 W
62	41° 53.56291140 N	122° 52.71582018 W

