



Index	Latitude	Longitude
1	+37° 21.33428224	-119° 47.26295557
2	+37° 20.23850995	-119° 46.12401729
3	+37° 19.80963734	-119° 47.58427983
4	+37° 18.52354951	-119° 51.81671289
5	+37° 18.47159708	-119° 51.82301408
6	+37° 18.46152469	-119° 51.83802241
7	+37° 18.54382150	-119° 51.61407888
8	+37° 18.31166501	-119° 51.55299670
9	+37° 18.36427737	-119° 51.52621235
10	+37° 21.39948784	-119° 51.04965920
11	+37° 20.60412269	-119° 51.20764978
12	+37° 20.45822025	-119° 51.18276510
13	+37° 20.47335971	-119° 51.22099723
14	+37° 20.49281113	-119° 48.21969053
15	+37° 21.14211669	-119° 47.05656920
16	+37° 21.27795954	-119° 47.04007079
17	+37° 21.27239259	-119° 47.33232626
18	+37° 21.23712607	-119° 47.65602100
19	+37° 19.82314345	-119° 46.62107987
20	+37° 19.83899992	-119° 47.32733842
21	+37° 19.83733473	-119° 47.34244290
22	+37° 19.84757574	-119° 47.15847919
23	+37° 19.81862678	-119° 47.53133989
24	+37° 21.28312644	-119° 50.17250413
25	+37° 21.61187972	-119° 51.59932038
26	+37° 20.71508229	-119° 51.58613533
27	+37° 20.31750984	-119° 51.84664172
28	+37° 20.28950757	-119° 51.71064706
29	+37° 19.20149699	-119° 52.49903837
30	+37° 19.19663828	-119° 52.46417215
31	+37° 18.67041620	-119° 52.34703947
32	+37° 18.57537438	-119° 51.69969287
33	+37° 18.34834880	-119° 51.21468380
34	+37° 18.14422837	-119° 50.45842154
35	+37° 18.19132689	-119° 50.46019311
36	+37° 18.21030161	-119° 50.08664818
37	+37° 18.27432977	-119° 49.88256837
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39	+37° 18.42105275	-119° 49.37167983
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50	+37° 20.13411941	-119° 49.11455535
51	+37° 19.94178138	-119° 48.82510592
52	+37° 19.94842157	-119° 48.82803922
53	+37° 20.28440069	-119° 49.02511853
54	+37° 20.20741298	-119° 52.05578342
55	+37° 20.17522052	-119° 52.16203372
56	+37° 18.24544962	-119° 49.73088561
57	+37° 21.49470175	-119° 52.58703537
58	+37° 21.52488725	-119° 52.22912189
59	+37° 21.53303161	-119° 50.88737959
60	+37° 19.86565338	-119° 46.55100343
61	+37° 19.79718482	-119° 47.11111691
62	+37° 19.81469363	-119° 47.58930222
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64	+37° 19.16132427	-119° 47.81198557
65	+37° 19.02230162	-119° 47.60596340
66	+37° 18.28629970	-119° 50.21593880
67	+37° 18.28428534	-119° 50.24775666
68	+37° 18.27870292	-119° 50.30276515
69	+37° 18.23398009	-119° 50.42811350
70	+37° 18.25834963	-119° 50.20449911
71	+37° 18.56027505	-119° 52.01097310
72	+37° 18.61737861	-119° 52.23685560

OPS IR MAP
RIVER INCIDENT
 CA MMU 014714
 07/15/2021

1:14,000
 Datum: NAD 83

OPERATIONS IR MAP
RIVER INCIDENT
 CA MMU 014714
 07/15/2021

- Dip Site
 - ⌘ Division Break
 - ⌘ Branch Break
 - Drop Point
 - Fire Origin
 - ⊗ Completed Dozer Line
 - ⊗ Planned Dozer Line
 - Fire Edge
 - Contained Line
 - Highway or ramp
 - Local or 4WD road
 - County Boundary
 - HeatPerim_Line
 - Isolated Heat
 - Intense Heat
 - Scattered Heat
 - Heat Perimeter
- IR Flight: 7/14/2021 @2130hrs



DISCLAIMER: The displayed incident data is approximate and should only be used for informational purposes. The information contained in supporting base layers was generated from GIS data maintained by different sources and agencies and is not necessarily accurate to mapping, surveying, or engineering standards.

MMT 6 QRS
 7/15/2021
 0639 Hours

OPS IR MAP
RIVER INCIDENT
 CA MMU 014714
 07/15/2021