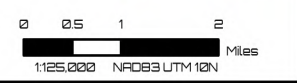


- IR Isolated Heat Source
- Possible IR Heat Source
- Dip Site
- Helispot
- Unimproved Landing Area
- X Division Break
- X Branch Break
- Incident Command Post
- Drop Point
- Closure
- Camp
- Staging Area
- ▲ Hazard
- Completed Burnout
- X Completed Dozer Line
- Completed Fuel Break
- Completed Hand Line
- Completed Mixed Construction Line
- Completed Road as Line
- Planned Fuel Break
- Planned Mixed Construction Line
- Planned Road as Line
- Planned Secondary Line
- Highlighted Feature (Zone Break)
- UAS Launch and Recovery Zone
- Fire Edge (Field Collection)
- Contained
- Uncontained
- Administrative FS Boundary
- Smith River NRA (IA Responsibility)
- Federal Wilderness Boundary

\*\*IR Data From 10/01/23 Flight\*\*

Smith River Complex  
 CA-SRF-000968  
**OPS IR**  
 10/05/2023



IncidentName	FeatureCategory	Area	LatWGS84_DDM	LongWGS84_DDM
Hurdy Gurdy	IR Isolated Heat Source	20231001 2128 PDT	41° 47.733' N	123° 45.674' W
Kelly	IR Isolated Heat Source	20231001 2128 PDT	42° 01.979' N	123° 48.386' W
Kelly	IR Isolated Heat Source	20231001 2128 PDT	41° 50.225' N	123° 44.507' W
Kelly	IR Isolated Heat Source	20231001 2128 PDT	41° 50.481' N	123° 44.677' W
Kelly	IR Isolated Heat Source	20231001 2128 PDT	41° 50.173' N	123° 45.388' W
Kelly	IR Isolated Heat Source	20231001 2128 PDT	41° 58.916' N	123° 49.234' W
Kelly	IR Isolated Heat Source	20231001 2128 PDT	41° 51.053' N	123° 50.320' W
Kelly	Possible IR Heat Source	20231001 2128 PDT	41° 50.328' N	123° 45.338' W
Kelly	IR Isolated Heat Source	20231001 2128 PDT	41° 50.689' N	123° 44.125' W
Kelly	IR Isolated Heat Source	20231001 2128 PDT	41° 53.703' N	123° 49.394' W
Kelly	IR Isolated Heat Source	20231001 2128 PDT	41° 55.576' N	123° 48.952' W
Kelly	IR Isolated Heat Source	20231001 2128 PDT	41° 50.405' N	123° 45.438' W
Kelly	IR Isolated Heat Source	20231001 2128 PDT	41° 50.713' N	123° 55.617' W
Kelly	IR Isolated Heat Source	20231001 2128 PDT	41° 52.081' N	123° 48.732' W
Kelly	IR Isolated Heat Source	20231001 2128 PDT	42° 01.057' N	123° 45.879' W
Kelly	IR Isolated Heat Source	20231001 2128 PDT	41° 49.308' N	123° 55.907' W
Kelly	IR Isolated Heat Source	20231001 2128 PDT	41° 58.353' N	123° 48.244' W
Kelly	IR Isolated Heat Source	20231001 2128 PDT	41° 53.908' N	123° 48.944' W
Kelly	IR Isolated Heat Source	20231001 2128 PDT	41° 50.265' N	123° 44.628' W
Kelly	IR Isolated Heat Source	20231001 2128 PDT	41° 55.653' N	123° 49.081' W
Kelly	IR Isolated Heat Source	20231001 2128 PDT	41° 49.459' N	123° 49.011' W
Kelly	IR Isolated Heat Source	20231001 2128 PDT	41° 49.354' N	123° 48.909' W
Kelly	IR Isolated Heat Source	20231001 2128 PDT	41° 56.348' N	123° 49.060' W
Kelly	IR Isolated Heat Source	20231001 2128 PDT	42° 02.360' N	123° 47.771' W
Kelly	IR Isolated Heat Source	20231001 2128 PDT	41° 50.828' N	123° 44.595' W
Kelly	IR Isolated Heat Source	20231001 2128 PDT	41° 51.156' N	123° 45.471' W
Kelly	IR Isolated Heat Source	20231001 2128 PDT	41° 51.219' N	123° 45.477' W
Kelly	IR Isolated Heat Source	20231001 2128 PDT	41° 58.319' N	123° 47.947' W
Kelly	IR Isolated Heat Source	20231001 2128 PDT	41° 59.288' N	123° 48.656' W
Kelly	IR Isolated Heat Source	20231001 2128 PDT	41° 59.697' N	123° 50.319' W
Kelly	IR Isolated Heat Source	20231001 2128 PDT	41° 49.462' N	123° 48.931' W
Kelly	IR Isolated Heat Source	20231001 2128 PDT	41° 51.227' N	123° 45.636' W
Kelly	IR Isolated Heat Source	20231001 2128 PDT	41° 49.686' N	123° 49.151' W
Kelly	IR Isolated Heat Source	20231001 2128 PDT	41° 56.813' N	123° 49.001' W
Kelly	IR Isolated Heat Source	20231001 2128 PDT	41° 50.115' N	123° 44.748' W
Kelly	IR Isolated Heat Source	20231001 2128 PDT	41° 54.092' N	123° 48.780' W
Kelly	IR Isolated Heat Source	20231001 2128 PDT	41° 53.903' N	123° 49.148' W
Kelly	IR Isolated Heat Source	20231001 2128 PDT	41° 47.538' N	124° 04.284' W
Kelly	IR Isolated Heat Source	20231001 2128 PDT	41° 53.014' N	123° 50.019' W
Kelly	IR Isolated Heat Source	20231001 2128 PDT	41° 50.152' N	123° 45.439' W
Kelly	IR Isolated Heat Source	20231001 2128 PDT	41° 47.753' N	123° 55.561' W
Kelly	IR Isolated Heat Source	20231001 2128 PDT	42° 02.846' N	123° 46.322' W
Kelly	IR Isolated Heat Source	20231001 2128 PDT	41° 50.555' N	123° 44.087' W
Kelly	IR Isolated Heat Source	20231001 2128 PDT	41° 53.428' N	123° 48.713' W
Kelly	IR Isolated Heat Source	20231001 2128 PDT	41° 51.767' N	123° 45.575' W
Kelly	IR Isolated Heat Source	20231001 2128 PDT	41° 54.268' N	123° 49.499' W
Kelly	IR Isolated Heat Source	20231001 2128 PDT	41° 50.785' N	123° 44.989' W
Kelly	IR Isolated Heat Source	20231001 2128 PDT	41° 55.994' N	123° 49.475' W
Kelly	IR Isolated Heat Source	20231001 2128 PDT	41° 59.038' N	123° 48.911' W
Kelly	IR Isolated Heat Source	20231001 2128 PDT	41° 49.524' N	123° 49.049' W
Kelly	IR Isolated Heat Source	20231001 2128 PDT	41° 55.530' N	123° 48.739' W
Kelly	IR Isolated Heat Source	20231001 2128 PDT	41° 54.358' N	123° 48.917' W
Kelly	IR Isolated Heat Source	20231001 2128 PDT	41° 54.982' N	123° 49.916' W
Kelly	IR Isolated Heat Source	20231001 2128 PDT	41° 53.467' N	124° 04.178' W
Kelly	IR Isolated Heat Source	20231001 2128 PDT	41° 58.262' N	123° 48.255' W