



IDNo	LatWGS84_D	LongWGS84
126	120° 03.39071222' N	122° 43.34093222' W
127	120° 03.16328444' N	122° 43.30147167' W
130	120° 03.02606988' N	122° 43.14953933' W
131	120° 02.80786304' N	122° 43.08437344' W
132	120° 02.76334077' N	122° 43.07406178' W
138	120° 03.88032480' N	122° 42.35431909' W
139	120° 04.19502880' N	122° 42.39679955' W
140	120° 05.16277883' N	122° 42.34079137' W
141	120° 05.13295973' N	122° 42.22951523' W
142	120° 05.42985531' N	122° 42.01491724' W
143	120° 05.54618870' N	122° 41.94049667' W
145	120° 06.10264628' N	122° 41.73155819' W
146	120° 06.13802879' N	122° 41.75075821' W
147	120° 05.81484018' N	122° 41.77110945' W
148	120° 05.87030849' N	122° 41.77631493' W
149	120° 06.83690376' N	122° 41.39912756' W
150	120° 10.77754005' N	122° 38.02445611' W
151	120° 10.94831992' N	122° 38.05295667' W
152	120° 10.80073573' N	122° 38.03527295' W
153	120° 10.84825842' N	122° 38.0180142' W
154	120° 11.13730455' N	122° 37.93972655' W
155	120° 11.16694496' N	122° 37.93048811' N
156	120° 11.16497733' N	122° 37.90594379' W
157	120° 11.09020244' N	122° 37.91400231' W
158	120° 11.12013015' N	122° 37.85462364' W
159	120° 11.51485904' N	122° 37.94344681' W
160	120° 11.91622972' N	122° 37.76169312' W
161	120° 11.73252079' N	122° 37.81776574' W
162	120° 11.89501229' N	122° 37.75737840' W
163	120° 12.16502670' N	122° 37.59232424' W
164	120° 12.21132410' N	122° 37.57669006' W
165	120° 12.15870483' N	122° 37.57458472' W
166	120° 12.30267179' N	122° 37.71195647' W
167	120° 12.28091141' N	122° 37.66937176' W
168	120° 12.26049596' N	122° 37.67824877' W
169	120° 12.26780565' N	122° 37.70274423' W
170	120° 12.51646417' N	122° 37.76073965' W
171	120° 12.55569023' N	122° 37.8133972' W
172	120° 12.6857468' N	122° 37.87427495' W
173	120° 12.90015078' N	122° 37.80740143' W
174	120° 12.95463665' N	122° 37.78649864' W
175	120° 13.38879549' N	122° 37.76378238' W
176	120° 13.02521449' N	122° 37.74516133' W
177	120° 13.26419791' N	122° 37.68056435' W
178	120° 13.39112783' N	122° 37.67898702' W
179	120° 13.38527849' N	122° 37.70411076' W
180	120° 13.73708496' N	122° 37.69178864' W
181	120° 13.74455444' N	122° 37.67464353' W
182	120° 13.76290703' N	122° 37.68015201' W
183	120° 13.6752224' N	122° 37.71793598' W
184	120° 13.8907651' N	122° 37.81887783' W
185	120° 14.05323832' N	122° 37.89601815' W
186	120° 14.39089558' N	122° 38.07700774' W
187	120° 14.36606516' N	122° 38.11163807' W
188	120° 14.57055546' N	122° 38.07282827' W
189	120° 14.56727070' N	122° 38.05667448' W
190	120° 14.85583239' N	122° 37.93792569' W
191	120° 14.69276542' N	122° 38.01453697' W
192	120° 14.70514829' N	122° 37.97418977' W
193	120° 15.00866235' N	122° 37.78232714' W
194	120° 15.05190092' N	122° 37.76187150' W
195	120° 15.1835254' N	122° 37.78893759' W
196	120° 15.34999629' N	122° 37.75050170' W
197	120° 15.38961146' N	122° 37.73535507' W
198	120° 15.41874688' N	122° 37.73910087' W
199	120° 15.43348682' N	122° 37.79276739' W
200	120° 15.64144133' N	122° 37.68307883' W
201	120° 15.54399439' N	122° 37.67926390' W
202	120° 15.52439263' N	122° 37.65583810' W
203	120° 15.82680314' N	122° 37.65909433' W
204	120° 15.59626848' N	122° 37.69044125' W
205	120° 16.21897808' N	122° 37.66290279' W

**DIV R**

**DIV P**

**DIV N**

**BRANCH 20**

**Mokelumne Wilderness**

**OPS MAP**

BRANCH 20 IR

CALDOR INCIDENT

WEST ZONE

CA ENF 024030

September 12, 2021

**OPERATIONS IR MAP**

**BRANCH 20 IR**

**Caldor Incident**

West Zone

CA ENF 024030

September 12, 2021

<ul style="list-style-type: none"> <li>● Historic Structures</li> <li>● Dip Site</li> <li>● Heliport</li> <li>● Camp Site</li> <li>× Division Break</li> <li>× Zone Break</li> <li>● Drop Point</li> <li>● Camp</li> <li>● Mobile Weather Unit</li> <li>● Responder</li> </ul>	<ul style="list-style-type: none"> <li>● Water Source</li> <li>● CA Dept. of Fish and Wildlife</li> <li>● Local Government</li> <li>● Other Federal Lands</li> <li>● USDA Forest Service</li> <li>● Equipment/Retardant Exclusion Zone</li> <li>● Interdiction</li> <li>● USFS_Wilderness</li> <li>● 20210910_2334_Caldor_HeatPerimeter</li> <li>● 20210910_2334_Caldor_IncidentHeat</li> </ul>	<ul style="list-style-type: none"> <li>● 20210910_2334_Caldor_ScatterHeat</li> <li>● 20210910_0227_Courtesy Heat Points</li> </ul>	<ul style="list-style-type: none"> <li>● Completed Road as Line</li> <li>● Ops Planned</li> <li>● Planned Bypass</li> <li>● Planned Doser Line</li> <li>● Planned Fuel Break</li> <li>● Planned Hand Line</li> <li>● Planned Mixed Construction Line</li> <li>● Planned Road as Line</li> <li>● Planned Secondary Line</li> </ul>	<ul style="list-style-type: none"> <li>● Reference</li> <li>● Access or Improved Road</li> <li>● Fence</li> <li>● Highlighted Feature</li> <li>● Management Action Point</li> <li>● Other</li> <li>● Repair</li> <li>● Repair Line</li> <li>● Road Break</li> <li>● Road Repair</li> <li>● Road Roper</li> <li>● Safety</li> <li>● Escape Route</li> </ul>	<ul style="list-style-type: none"> <li>● Air Ops</li> <li>● Aerial Hazard</li> <li>● Water Drop</li> <li>● Foam Drop</li> <li>● Retardant Drop</li> <li>● Route</li> <li>● UAS Launch and Recovery Zone</li> <li>● Temporary Flight Restriction</li> <li>● Fire Perimeter</li> <li>● Fire Edge</li> <li>● Contained Line</li> </ul>
--	---	--	---	--	---

**OPS IR MAP**

BRANCH 20 IR

CALDOR INCIDENT

WEST ZONE

CA ENF 024030

September 12, 2021

Scale: 1:26,000

Datum: NAD 83

Scale bar: 0 to 3 Miles

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.