



Heat perimeter growth and intense heat were confined to the southeast part of the incident.

In Division O: overall most growth and intense heat on east slope above West Fork Plummer Creek and Plummer Creek confluence

In Division P: Mill Creek area -123.288576, 41.027557 some intense on ridge, backing down hill/north; some intense in uncontrolled line area Slide Creek/Emigrant Creek

The rest of the incident showed only scattered and isolated heat.

IR OPS Map
RED SALMON COMPLEX
Oct 28, Nov 1, 2020

Scale: 1:50,000 Datum: NAD 1983

0 0.5 1 2 Miles

143,836 Interpreted Acres



IR OPS Map
RED SALMON COMPLEX
CA-SRF-000656

IR Collected: 10/26/2020 2125

- IR Isolated Heat
- ◻ IR Perimeter
- ◻ IR Intense Heat
- ◻ IR Scattered Heat
- ◻ Prior day Perimeter
- ◻ Building Point
- Drop Point
- Helispot
- Incident Command Post
- Repeater
- Value at Risk
- ⌘ Division Break

IR OPS Map
RED SALMON COMPLEX
Oct 28, Nov 1, 2020

CI1M12 GIS
10/27/2020
1318 Rivers