



Thermal Infrared technology can only show suspect hotspots that can be "seen" by the thermal camera. Hotspots that are blocked by debris, ash or canopy will likely not be detected. Also hotspots approaching and smaller than the minimal detectable size/temperature combination will not be detected. See the Mission Report (MREP) for detection estimates.

Please note that area calculations do not exclude unburned islands.

C5-0125 Lonesome Lake
 Dataset id - C50125073000 and C50125073002

- Blue = contextual, very subtle (lower confidence but still suspect)
- Yellow = warm spots or small (<1m, >35cm) hotspots; Fire activity = 3 & 4
- Orange = hot, smoldering hotspots; Fire activity = 2
- Red = exposed ember or open flame (>1m); Fire activity = 1

Perimeter

This map document is the property of the BC Ministry of Forests Protection Program. Updated maps and photos may be downloaded at:
<http://www.for.gov.bc.ca/pScripts/Protect/WildfireNews/Photos.asp>

High Level Thermal Imaging Services, image analysis and map production provided by Range and Bearing Environmental Resource Mapping Corporation and the Airborne Wildfire Intelligence System (AWIS).

