

The following information is current as of	24/07/18
Incident name and number	Law Creek (K51248)
Incident Commander	Glen Burgess
Contact information	Information Officer: Noelle Kekula Phone: 250-319-4815 Email: <a href="mailto:Noelle.kekula@gov.bc.ca">Noelle.kekula@gov.bc.ca</a> Hours: 8:00 a.m. – 8:00 p.m. only Media Contact: Marla Catherall Email: <a href="mailto:Marla.Catherall@gov.bc.ca">Marla.Catherall@gov.bc.ca</a> Phone: 250 819-4191 Hours: 8:00 a.m. – 8:00 p.m. only
Fire camp	Okanagan Complex Fire Camp
Incident overview	This wildfire is estimated at 15.5 hectares in size and today we have 28 personnel, 1 piece of heavy equipment on site. We have air support as needed. This wildfire is labelled as under control as it has received sufficient suppression action to ensure no further spread.
Weather forecast	Today: Mainly sunny MAX TEMP: 28° to 32° MIN RH: 15% to 30% WINDS: NE-NW 10-20 km/h and NW 20-30 G 45 km/h near Kelowna and Peachland. Chance of lightning is low.
Fire behaviour prediction	Potential for increased fire behaviour in all fuel types compared to yesterday if the winds materialize. Expect fire spread to be slope driven unless terrain is less than 30% slope. If winds are as strong as forecast then fire can spread across slope now. Fire spread caused by winds will generally be in a southerly direction. The Garnet valley is currently getting lighter winds than those that occur in the main Okanagan valley. This is expected to continue. RH's will be +/- 10% higher in the Garnet valley.
Challenges	There have been some variable winds in the area, but we have been able to use them to our advantage when burning small bays and/or fingers. (Fingers are long narrow extensions of a fire projecting from the main body).
Yesterday's achievements	Crews had a successful day burning out some fingers and/or bays in a controlled environment in order to remove fuel that could potentially ignite later on in an uncontrolled environment.
Today's objectives	Today's objectives include our 28 ground crews working at extinguishing hot spots.