

# EMERGENCY OPERATIONS CENTRE (EOC)

## INFORMATION RELEASE

**EOC Update: Monday, July 14, 2025, 11:30 am**

---

### **August Lake Wildfire (K60923): Evacuation Order Rescinded, Amended Evacuation Alert**

The Regional District of Okanagan-Similkameen Emergency Operations Centre (RDOS EOC) has **RESCINDED** the Evacuation Order issued for Electoral Area “H” and the Evacuation Alert has been amended, effective Monday, July 14, 2025, at 11:30 am.

[View the Evacuation Order Rescind here.](#)

[View the Amended Evacuation Alert here.](#)

BC Wildfire Service (BCWS) and local firefighters will be working in the community. Please be mindful and considerate of these dedicated workers as they carry out their important tasks.

Please continue to be vigilant in the backcountry or wherever you are travelling.

### **Important Resources**

For the latest on the current wildfire situation, please visit [BCWildfire.ca](https://bcwildfire.ca).

**To report a wildfire: 1-888-663-5555 or \*5555 on a mobile phone.**

The official **BC Wildfire Service (BCWS) app** is available for free download in the [App Store](#) and [Google Play](#). The app provides up-to-date information on your mobile phone, helping you stay informed about wildfires and wildfire-related events and conditions across B.C.

For information on wildfire smoke, please visit the BC Centre for Disease Control website: [www.bccdc.ca](https://www.bccdc.ca).

For the latest updates and resources or call the RDOS EOC at **250-490-4225**. In case of an emergency, call 911.

For the latest updates on Evacuation ALERTS and ORDERS, please visit [emergency.rdos.bc.ca](https://emergency.rdos.bc.ca).

For information on highways and roads, please visit [DriveBC.ca](https://drivebc.ca).

### **Voyent Alert! Notifications**

[Click here](#) to register for routine and emergency notifications via email, text, or telephone, Or download the Voyent Alert! app. You can find a link to Voyent Alert! on the RDOS website: [www.rdos.bc.ca](https://www.rdos.bc.ca).

**Issued by EOC Director**