

Box 219, 1350 Aster Street Pemberton, BC VON 2L0 Ph. 604-894-6371, 1-800-298-7753 F: 604-894-6526 info@slrd.bc.ca www.slrd.bc.ca

EVACUATION ORDER AMENDMENT FOR REID ROAD AREA-ELECTORAL AREA C

Updated: December 2nd, 2022- 1300hrs

Pursuant to <u>Section 12 (1) of the BC Emergency Program Act</u>, an **Evacuation Order** has been issued by the Squamish-Lillooet Regional District due to immediate danger to life safety caused by a landslide hazard at Jason Creek, near Reid Road- Electoral Area C.

The **Evacuation Order** is in effect for the following areas:

- 1781 Reid Road
- All other properties as outlined on the attached map.

YOU MUST LEAVE THE AREA IMMEDIATELY

EVACUATE EAST ON REID ROAD AND THEN SOUTH ON PEMBERTON PORTAGE ROAD TOWARDS THE VILLAGE OF PEMBERTON.

IF EMERGENCY ACCOMMODATION IS REQUIRED, REGISTER AT:

The Canadian Red Cross 24/7 Disaster Assistance Line 1-888-800-6493

SIGN UP FOR SLRD ALERT TO RECEIVE EMERGENCY NOTIFICATIONS AT http://www.slrd.bc.ca/slrdalert

WHAT YOU SHOULD DO:

- If you need transportation assistance from the area, advise the person providing this notice or call **(604) 698-6442**
- Shut off all gas and electrical appliances, other than refrigerators and freezers.
- Close all windows and doors.
- Close gates (latch) but do not lock.
- Gather your family and, if you have room, offer to take a neighbour or someone needing transportation. Do not use more vehicles than you have to.



Box 219, 1350 Aster Street Pemberton, BC VON 2L0 Ph. 604-894-6371, 1-800-298-7753 F: 604-894-6526 info@slrd.bc.ca www.slrd.bc.ca

• Take critical items (medicine, purse, wallet, and keys) only if they are immediately available. Take pets in pet kennels or on leash.

Further information will be posted in notices at https://www.slrd.bc.ca/emergency-program and through the SLRD Alert Messaging service. Subscribe to SLRD Alert for free at www.slrd.bc.ca/slrdalert to receive emergency notifications via email, text messages, and voicemail.

JCFord

Jen Ford - Board Chair Squamish-Lillooet Regional District



