

RESOURCE ROAD SAFETY REPORT

(Williams Lake Timber Supply Area)

ROAD HAZARD IDENTIFICATION & REPORTING

Identified forest road hazards need to be controlled and/or communicated immediately to other road users.

This form is to be used whenever a road hazard (see list below) has been identified on a road being maintained for industrial use in the William Lake Timber Supply Area. This form may be used by all road users as a communication tool.

If notification is required, fax or e-mail the fully completed form to the attention of the District Engineering Officer at 250-398-4836 or email to FLNR.AdminServicesCariboo@gov.bc.ca.

Where a Hazard poses an <u>immediate risk to road users</u>, close the section of road and contact the applicable District Engineering Officer at 250-398-4345.

Reported By: Date: Time: (mm/dd/yyyy) (Print Name) 24hr clock (hh:mm) Phone: e-mail: Company: **Location / Road User Information Road Name:** Location of Hazard: **Primary Maintainer / Road** Users: (if known) **Road Hazard Identification & Safety Control Measures Road Hazards Requiring Notification** Actions Taken and/or Required Complete/Partial Road Closure Washout, Flooding or Landslide Blasting adjacent to road Other Identified Hazards (specify on next page) **Road Hazards Requiring Warning Device** Damaged or Missing Signage Active logging adjacent to road Partially obstructed or restricted road Bridge/culvert repair or maintenance

Updated: November 30, 2017

Active road reconstruction or upgrading

Higher than anticipated traffic volumes



RESOURCE ROAD SAFETY REPORT

(Williams Lake Timber Supply Area)

Hazard Control Measure(s) Taken:
☐ Physical Barrier put in place
☐ Flag persons
□ Notify Known Users Directly
☐ Signage or other warning device
□ Notify Licensee Responsible for maintenance
□ Notify Road Users / Engineering Officer
Other (specify)
Time Frame / Notifications:
Expected date/time when the hazard will be eliminated:
Follow-up notification to confirm the hazard has been eliminated: Yes Not Required
Other Comments or Instructions: