Information Update
Cariboo Regional District
Board Meeting

November 18, 2021





Overview

- The Cariboo Road Recovery Projects was formed in Spring 2021 to deliver solutions to major road sites in the north Cariboo, impacted by landslides
- A broad cross-section of professionals, spanning a range of disciplines, including engineering, technical, operations and environment, are involved on each project
- Local residents, Indigenous Groups, local governments, road users and stakeholders are being engaged throughout the process

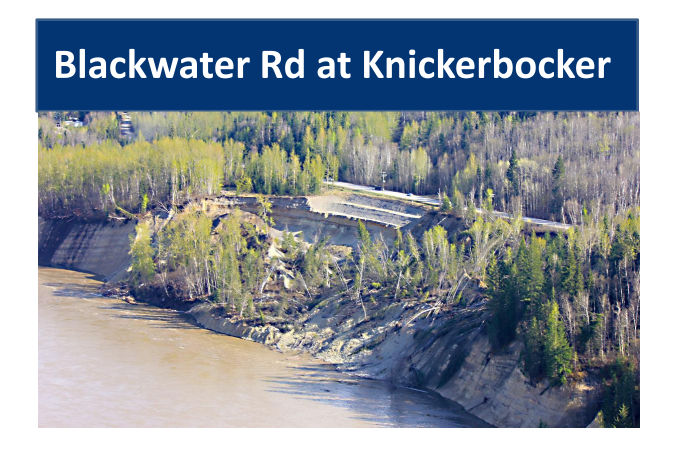




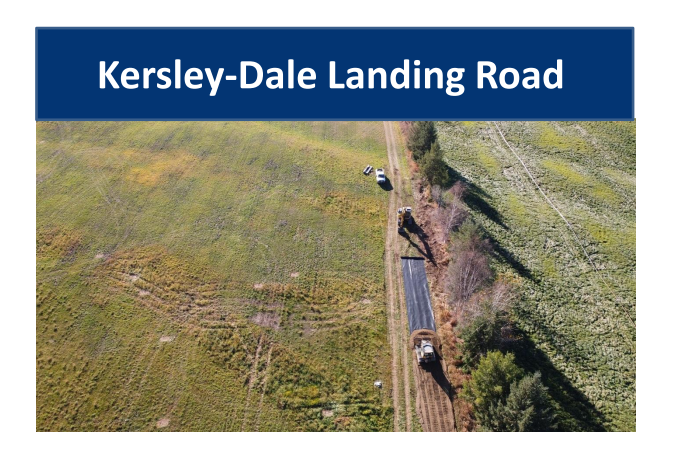
Project Sites







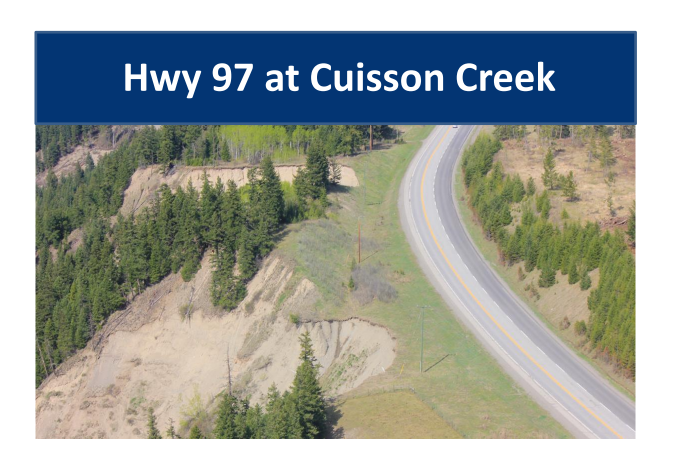




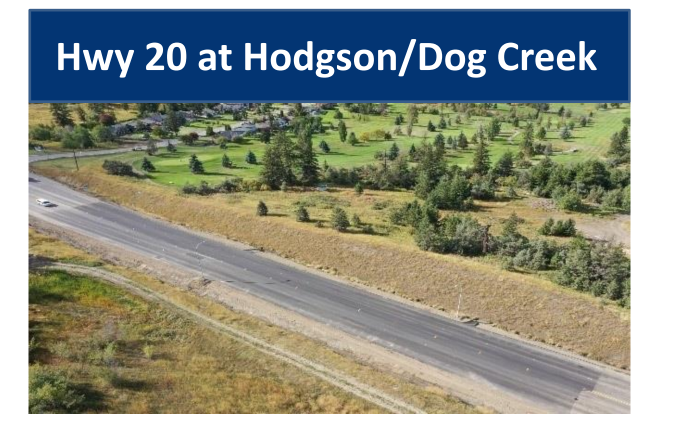
Project Sites













Engineering Process and Phases

- The Cariboo Road Recovery Projects are undergoing a thorough, technical-driven process to deliver long-term solutions to Cariboo roads
 - Safety is paramount. Efforts have been taken to reduce further regression of slide sites
 - Early investigations have restored access where possible or provide temporary alternative access routes
 - Works are in progress to deliver long-term climate resilient solutions

We are here

Phase 1: Problem Definition

Information gathering phase to understand the issues and impact at each project site. Considerations will inform options.

Phase 2: Concept Generation and "Short Listed" Option Evaluation

Short listed options will be developed by comparing options that take into consideration community, industry, environmental, safety and reliability functions. **Phase 3: Preferred Solution**

The "short listed" options, combined with feedback, issues and risks of each project, will be assessed and provide framework for a preferred solution.

Phase 4: Construction and Future Works

Preferred solution implemented. Timelines will depend on complexity of approved options and requirements at each site. Works will vary from site to site.



Cariboo Road Recovery Projects Team

- Comprised of a broad cross-section of technical, regional and communications experts
- Ongoing communication, collaboration and input from the CRD, local governments and EMBC
- Project Managers are leading robust teams comprised of experts in:
 - Civil Engineering
 - Geotechnical Engineering
 - Hydrotechnical Engineering
 - Environmental Science
 - Land Agents
 - Operations and Construction
- An Indigenous Relations team is consulting with Indigenous Groups
- An experienced communications team is focused on public engagement and information



Public Engagement and Communications

- Recognize that damage to infrastructure has had a profound impact on residents in the Cariboo Region
- Engagement and communications with the public plays a pivotal role
- Commitment to information sharing and dialogue to incorporate local considerations throughout the process
- Public Website launched in August 2021 with regular information updates
- Upcoming engagement includes:
 - In-person meetings with residents and road users (led by project managers)
 - Public virtual information sessions
 - Online engagement and materials
 - Notification to impacted residents



Engagement and Communications

- Technical engagement with local governments will bring an opportunity to share information and knowledge and assess implications of solutions
- Meetings with technical planning and engineering groups will include:
 - Cariboo Regional District
 - City of Williams Lake & City of Quesnel
 - Provincial and Federal agencies
- Distribution of project information and consultation continues, including:
 - City of Williams Lake
 - Local MLA
 - Ongoing consultation between Indigenous Relations and Indigenous Groups
 - Quesnel Hydraulic community meeting
 - Kersley-Dale community meeting
 - Quesnel-Hixon information drop-off
 - Distribution of work notifications



Temporary Construction and Winter Maintenance

The Cariboo Road Recovery Projects is working in coordination with the ministry's local highway operations team to provide safe and reliable road networks throughout the winter months and for temporary and alternative access routes. Some examples include:

- Vehicle turnarounds are being constructed at several project sites
- Resurfacing and repairs have been undertaken in advance of winter maintenance
- A temporary access road has been built at Kersley-Dale Landing Road







Murray Tekano, Program Director

Mobile: 250-215-2604

E-mail: Murray.Tekano@gov.bc.ca

John Babineau, Deputy Program Director

Mobile: 250-819-6080

• E-mail: John.Babineau@gov.bc.ca

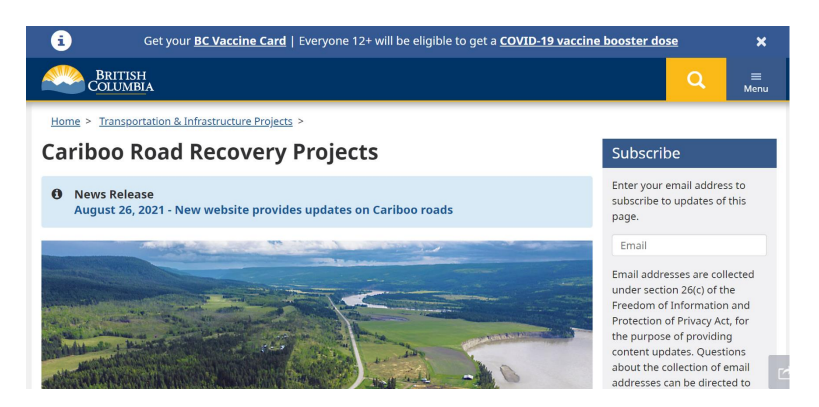
Sandi Griffiths, District Manager, Highways

Phone: 250-398-4519

• Email: Sandra.Griffiths@gov.bc.ca

Information Sources

Website: gov.bc.ca/cariboo-road-recovery-projects



• Twitter:

@TranBC



@Drive BC



