

CROWN MOUNTAIN COKING COAL PROJECT

Update – The Three Rs

August 26, 2025



Agenda



- Crown Mountain Project
 - Overview
- Updates
 - Regulatory Process
 - Rail Loadout Location and Layout
 - Roads and Acess
- Closing





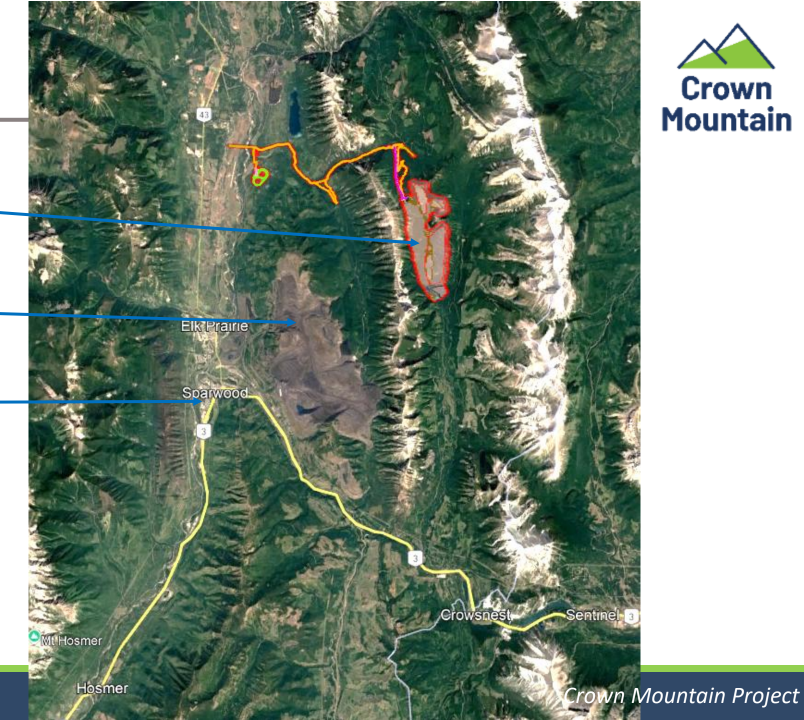
Overview

Project Location

Project Site (in BC)

EVR's Elkview **Coal Mine** (in BC)

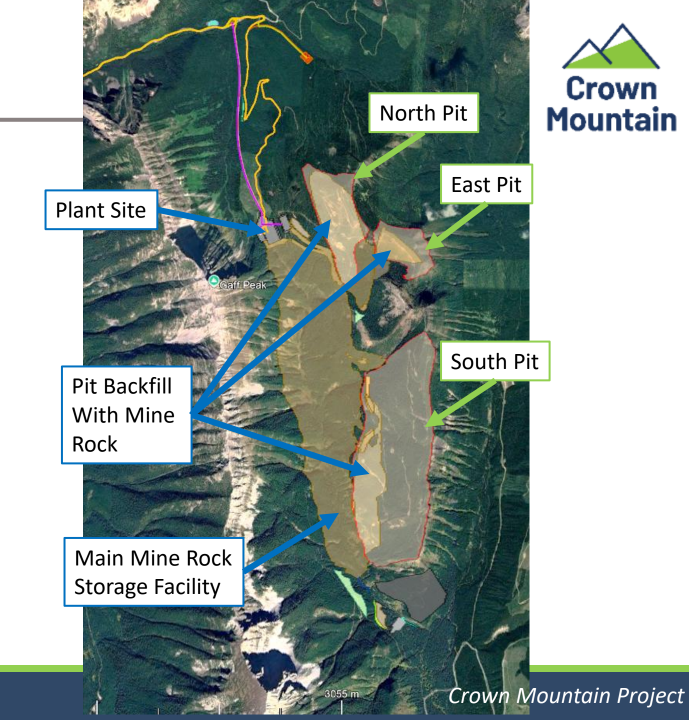
Sparwood BC





Project Layout

- All mine facilities in one watershed
 West Alexander Creek
- Three pits on the shoulder of Crown Mountain
 - North Pit Yrs 1-4
 - East Pit Yrs 4-5
 - South Pit Yrs 5-15
- Very small total footprint ~850ha
- 2 Mmt/year for 15 years

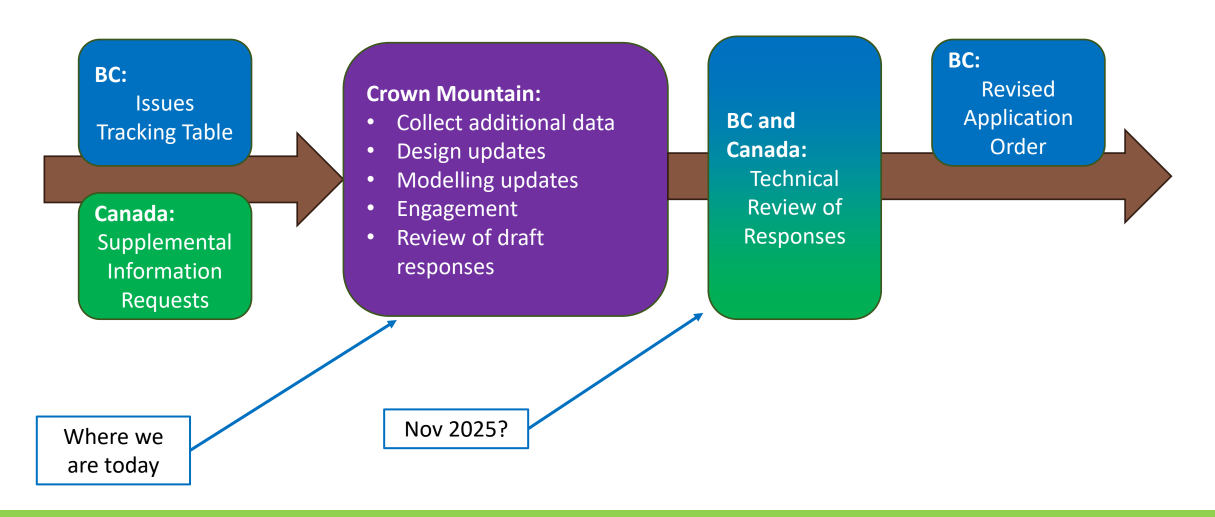




Regulatory Process Update

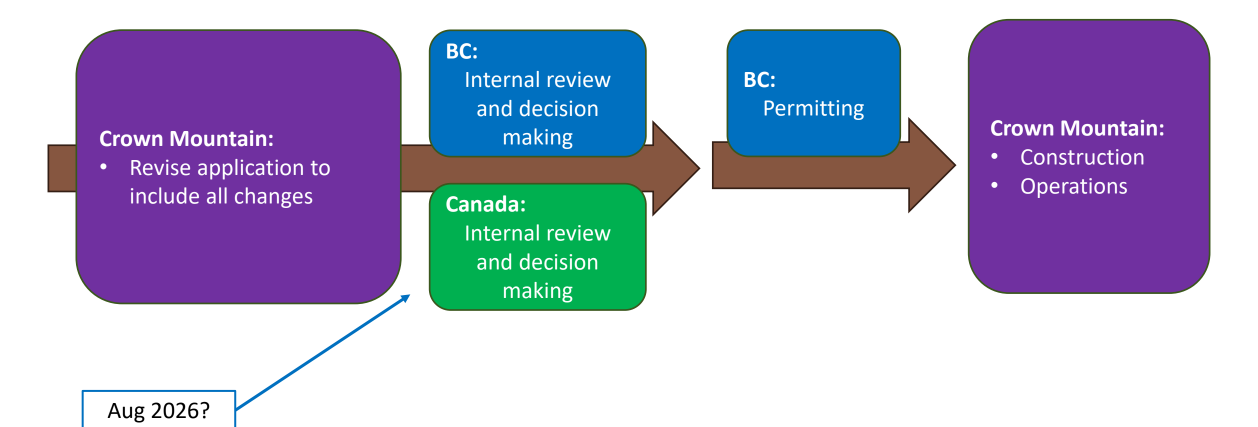
Where we are today





Next Steps







Rail Loadout Update

Original RLO Location

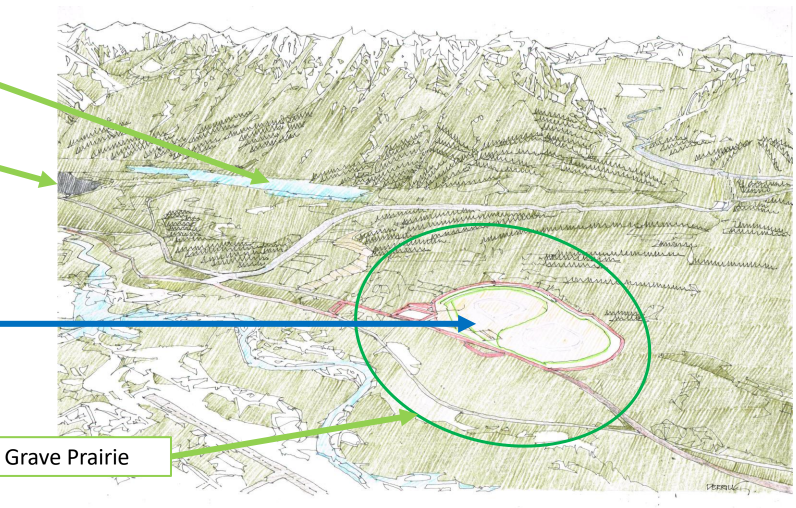


Grave Lake

Line Creek Coarse Coal Reject

Original RLO Location:

- Figure 8 Style RLO
- Located on Grave Prairie



New RLO Location

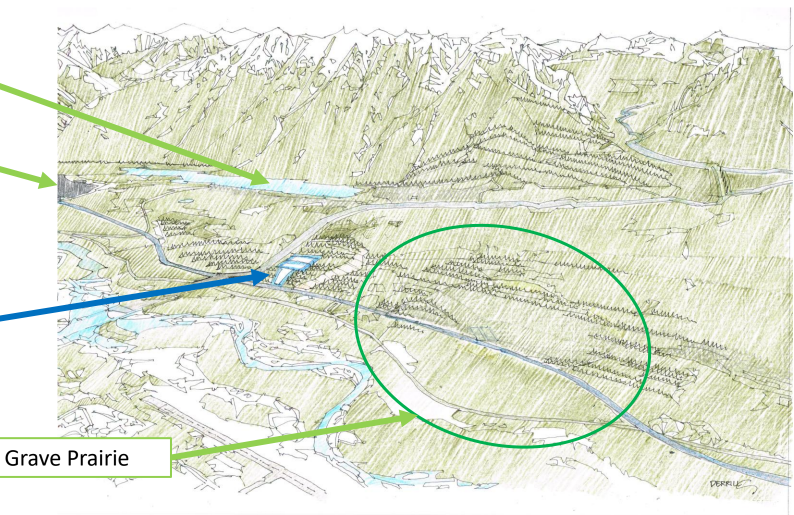


Grave Lake

Line Creek Coarse Coal Reject

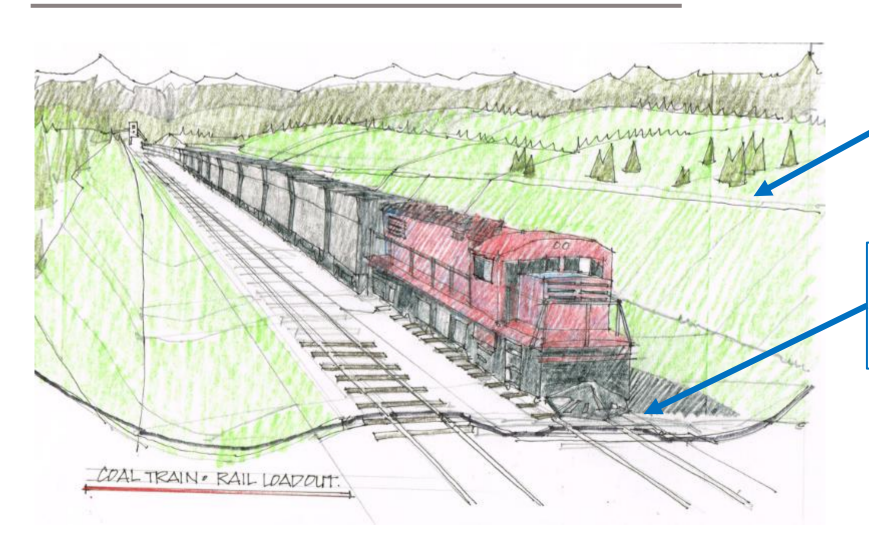
New RLO Location:

- Parallel Line Style RLO
- Located off Grave Prairie



Parallel Line Style RLO





Predominantly inside CPKC Right of Way

New track laid beside main line – partially on existing disturbance to minimize new disturbance

New RLO - Additional Infrastructure



Vehicle Underpass:

 Allows traffic on Harmer Road when loading a train (twice a week)

Additional railway bridge:

 Second track needs its own bridge





Road and Access Update

Roads and Access Overview

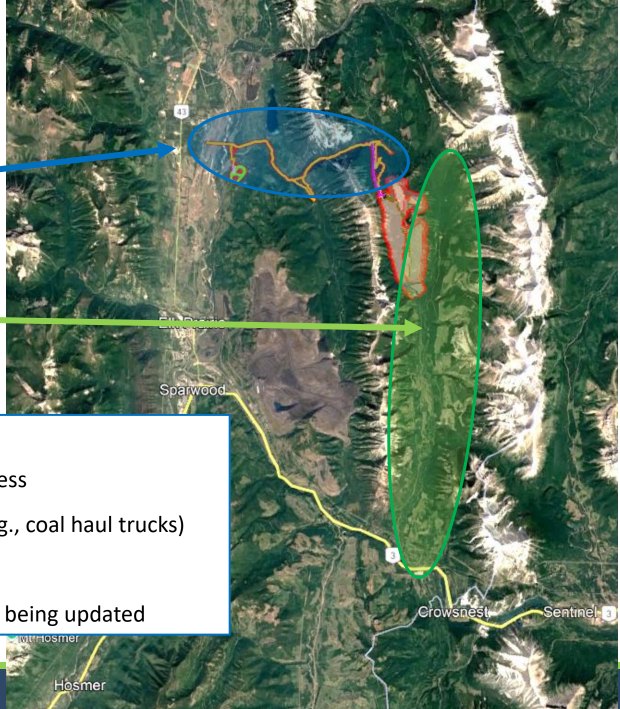
Main access and coal haul on Grave Creek Road

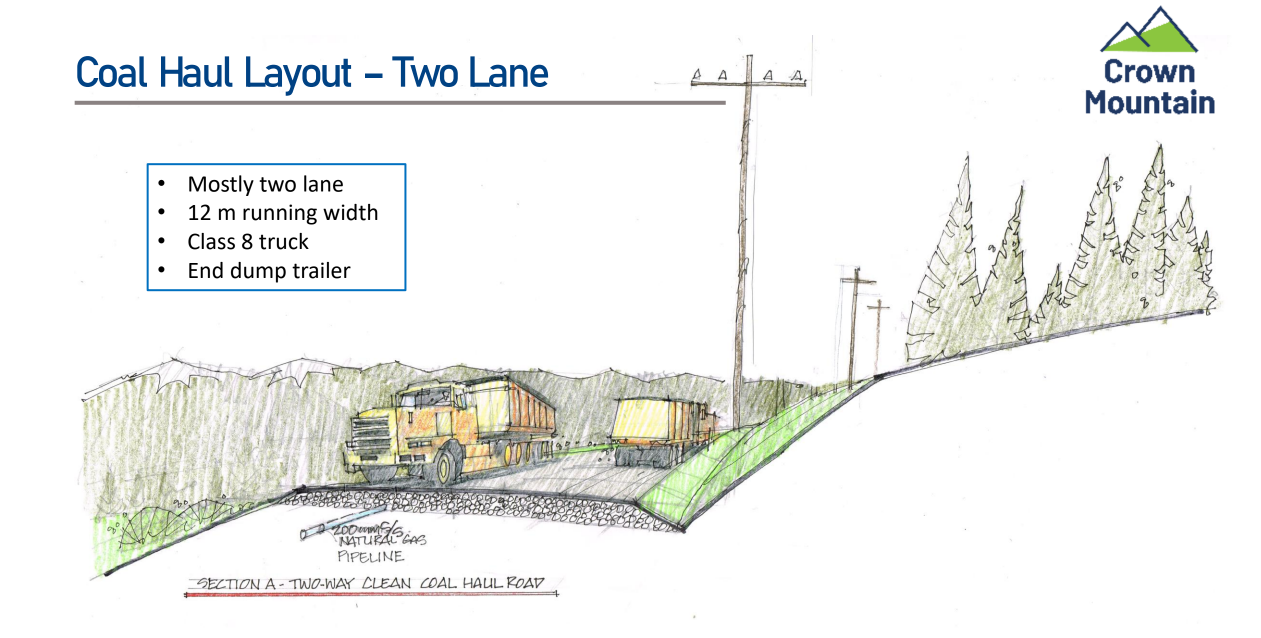
Environmental monitoring on Alexander Creek Road

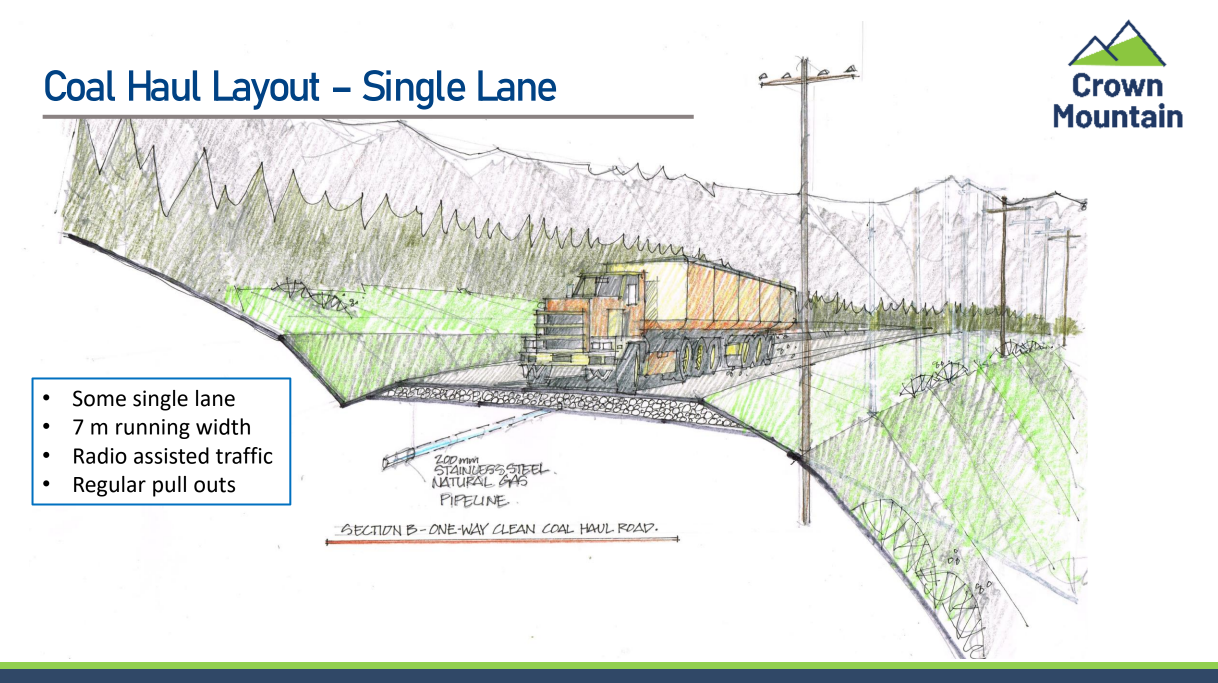


- Prior experience losing motorized recreation areas and access
- Interaction between recreation users and Project traffic (e.g., coal haul trucks)
- Blast safety zones

Draft Motorized Recreation Management Strategy shared and being updated

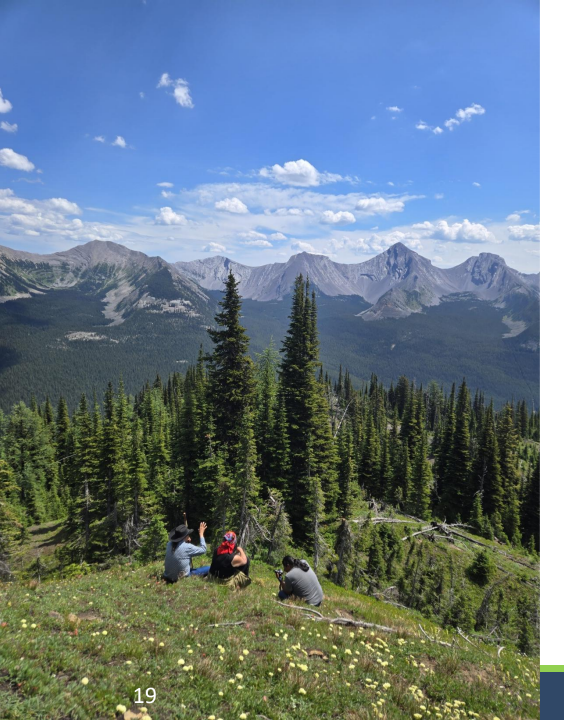








Closing



Summary



- Coking coal project in the Elk Valley
- Making meaningful regulatory progress
- Updating the Project based on feedback including:
 - Relocating the rail load out
 - Addressing concerns about roads and access



Thank you for your time and attention!

