



Project Update

All work sites are operational

KM	Activity along the Lillooet River FSR
KM 33	Transmission line crew working near FSR.
KM 38	PLEASE BE ADVISED: A Check Point Booth is in place 24 hr/day.
KM 38 – 41.2	Concrete and rock trucks will be hauling from KM 38 along the FSR and turning into the two powerhouse locations (i.e. KM 38.5 and KM 41.2). Drive cautiously in this area – especially KM 39.7 to Km 41.2 as this is a narrow section of road (one-way traffic at a time).
KM 38.5	Active work site at the Boulder Creek HEF Powerhouse. Tunnelling at the Boulder Creek HEF. Blasting will occur daily.
KM 39.5 Athel Mainline Road	Boulder Creek HEF Intake works active. Hauling along the Athel Mainline Road.
KM 41.2	Formwork, rebar and concrete works at the Upper Lillooet River HEF Powerhouse.
KM 48	Upper Lillooet River HEF Intake works active. Blasting will occur daily.
Road Name	Activities associated with Transmission Line (South side)
Lillooet South FSR	Helicopter staging near KM 0.5, use caution in this area.
Salmon Slough/Zorro	Helicopter staging in area
Ryan River FSR	Ground crew working between KM 2-3
Ryan South Main	Road construction/ upgrades along Ryan South Main. Hand falling with helicopter access.
Miller Bench FSR	Active falling and road upgrades at KM 12.5-14. Helicopter staged at KM 13, use caution.
Miller Creek area	Road construction and machine works.
Pemberton Creek area	Active falling and road construction.

Lillooet River FSR - general updates on other industrial users

- Road maintenance and dust suppression along the Lillooet River FSR continuing.
- Pumice trucks are currently hauling.

Penstock and Manifold Delivery Ongoing

- There will be **up to 5 trucks per day** carrying the 3.6 m diameter penstock through Pemberton. Trucks are travelling through the area every day of the week until mid-August.
- Large equipment will be trucked to site starting next week.

Please be advised that the Lillooet River FSR may be closed to the public at the KM 9 Gate when the Hazard Level is rated Extreme. This is based on the Provincial volcanic landslide shutdown criteria for the Lillooet River FSR.

To view the shutdown procedures, please go to:

http://www.for.gov.bc.ca/dsq/Engineering/dsq_engineering.htm and refer to the report: Volcanic Landslide Risk Management.

If you have additional questions, please contact the MFLNRO Sea to Sky Office at 604-898-2100.