OVERVIEW

The Ministry of Forests (The Ministry) has retained StoneCroft Engineering Ltd. to complete Close Proximity Bridge Inspections on bridges located within the Peace, Prince George and Mackenzie Resource District. The Ministry conducts Close Proximity Bridge Inspections of its Major and high-risk bridges on variable cycles.

Road users can expect delays of no longer than 30 minutes. The truck and crew are able to vacate the bridge hastily in the event of an emergency. Road users are advised to obey all signage and traffic control personnel.

Inspections provide detailed documentation gathered from a snooper-style truck to allow inspectors to review every component of the bridge. Inspectors provide the Ministry with an appropriate load rating for inspected structures, a recommended next inspection date and provide a detailed inspection report outlining the condition of the structure with recommendations for any repair and or monitoring items found during the inspection.

Majority of structures inspected consist of a Glulam Style Girder. The Northern Region consists of 51 active Glulam Style bridges, many that are past their design life but still functional. Inspections monitor and record checks and cracks to determine width, depth, length and location.



Bridge Site G1-046

WORK DETAILS

MINISTRY CONTACTS

District Engineering Officer

Rob Arisman Rob.Arisman@gov.bc.ca

MACKENZIE RESOURCE DISTRICT CONTRACT MANAGER

District Engineering Officer

Kirk Smith (250) 997-2152 Kirk.Smith@gov.bc.ca PRINCE GEORGE RESOURCE DISTRICT

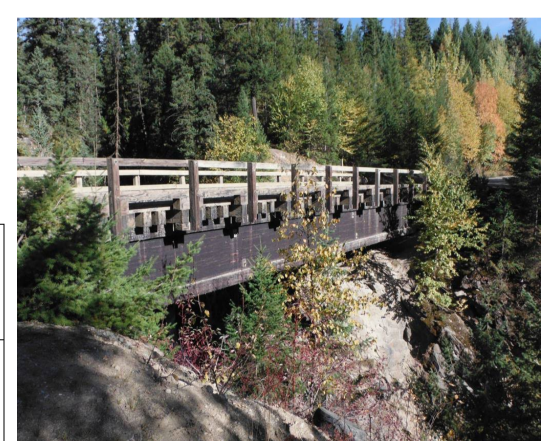
District Engineering Officer

Timothy Pritchard (250) 649-4356 Timothy.pritchard@gov.bc.ca

Senior Bridge Engineer

Colton Polsom (250) 617-2612

Colton.Polsom@gov.bc.ca



Bridge Site G3-012

SITES SCHEDULED FOR 2024 INSPECTIONS

Peace Resource District

Bridge Site	FSR	KM	Inspection Date
G7-185	Willow Creek	0.5km	July 13 th , 2024

Prince George Resource District

Bridge Site	FSR	KM	Inspection Date
G3-015	East Canoe	28km	July 11 th , 2024
G3-012	McGregor	12.7km	July 11 th , 2024
G1-010	Beaver	19.8km	July 11 th , 2024
G1-021	Beaver-Bowron	54.3km	July 11 th /July 12 th , 2024
G1-132	Chuchinka-Arctic	76.9km	July 12 th , 2024
G1-115	Chuchinka	58.5km	July 12 th , 2024
G1-157	Chuchinka- Colbourne	50.6km	July 13 th , 2024
G1-045	Bowron	66.7km	July 16 th , 2024
G1-046	Bowron	66.9km	July 16 th , 2024

Mackenzie Resource District

Bridge Site	FSR	KM	Inspection Date
G6-051	Finlay-North	3.0km	July 14 th , 2024
G6-154	Finlay-Nation	25km	July 15 th , 2024



Bridge Site G1-115