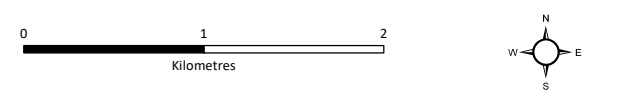


Crown Mountain Coking Coal Project

Figure 12.5-1
Project Footprint Infrastructure in Relation to Fish Habitat

LEGEND

● Fish and Fish Habitat Survey Site	 Soil Stockpile Area
● Flow Node	 Explosive Storage Facility/Pad
● Aquatic Vibration Receptor	 Loading Bin
— Fish Bearing	 Plant Site/ROM Stockpile Area
— Defaults to Fish Bearing	 Powerline-Site Power
— Non Fish Bearing	 Water Reservoir
— Defaults to Non Fish Bearing	 Main Sediment Pond
— Reach Break	 Dam
 Project Footprint	 Spillway
— Channel to Ultimate Pond	 Diversion Ditch
— Clean Coal Haul Road/ Site Access	 Clearing
 Explosive Storage Access/Facility Road	 Additional Area
— Rail Loadout Road	 Contingency Area
— Rail Loop	— Arterial/Collector Road
 Service Corridor	— Local/Resource Road
— Coal Process Plant Conveyor	— Railway
— Coal Process Plant Duct	 Transmission Line
— Train Loadout Conveyor	— Watercourse
 Waste Dump	 Waterbody
 Mined Area	 Wetland
 Clean Coal Stockpile and Truck Dump	 British Columbia/Alberta Border
 Overflow Coal Stockpile	



Scale 1:42,000

Map Drawing Information:
Data Provided by NWP Coal Canada Ltd, Dillon Consulting Limited, Province of British Columbia
GeoBC Open Data, Government of Alberta Open Data, Natural Resource Canada.
Imagery Provided by GeoBC Orthoimagery (Aug 2016).

Map Created By: IL, RB
Map Checked By: MO, HEB
Map Coordinate System: NAD 1983 UTM Zone 11N



Project: 12-6231
Status: FINAL
Date: 2022-03-31