

Work Proposed to Start in 2024 Field Season, Carry Through 2025

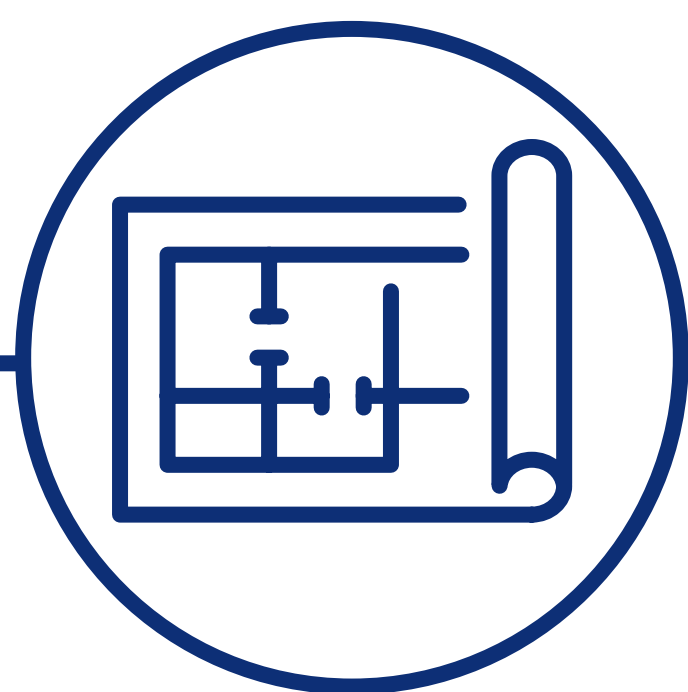


Safe Access

Establish safe, reliable access to site

Build temporary camp facilities to support fieldwork

Plan site visits with TRTFN & Taku Corp



Underground (U/G)

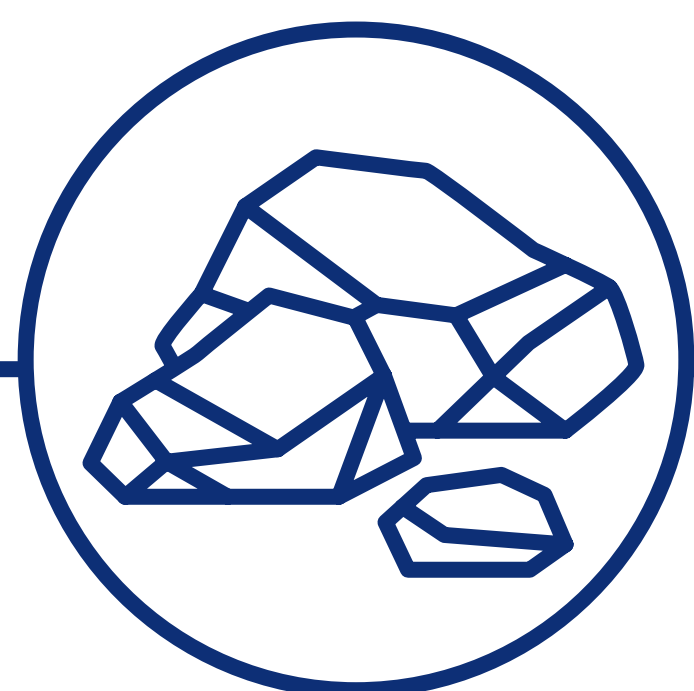
Secure underground entrance and workings

Advance drone investigations of underground



U/G Water Quality & Flow

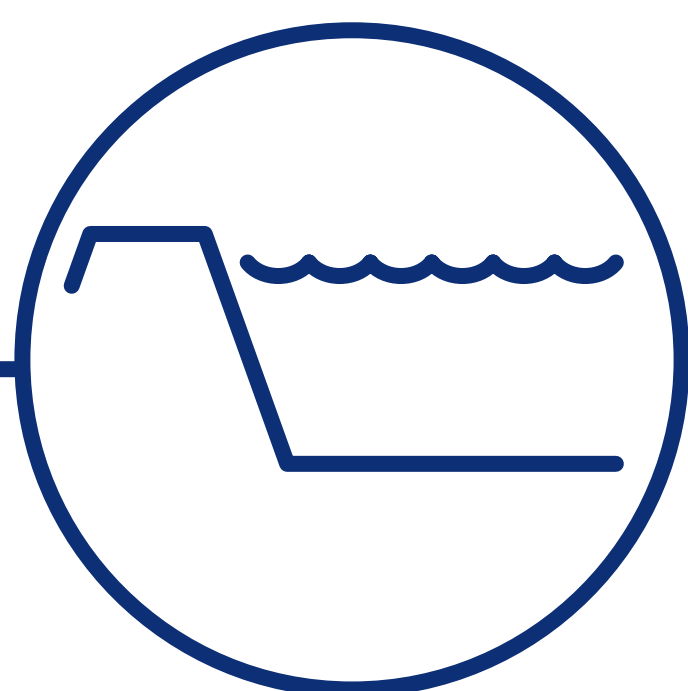
Collect data on water quality, flow, and chemistry in underground



Waste Rock

Quantify waste rock and ore stored on surface

Evaluate possible locations for long-term storage of waste rock and ore



Temporary Water Treatment

Inspect and clean up existing water treatment plant

Assess need for refurbishments

Test operation



Aquatic Monitoring

Collect water quality data from the Tulsequah River watershed

Collect samples of sediment, benthic invertebrates, and fish to characterize aquatic populations

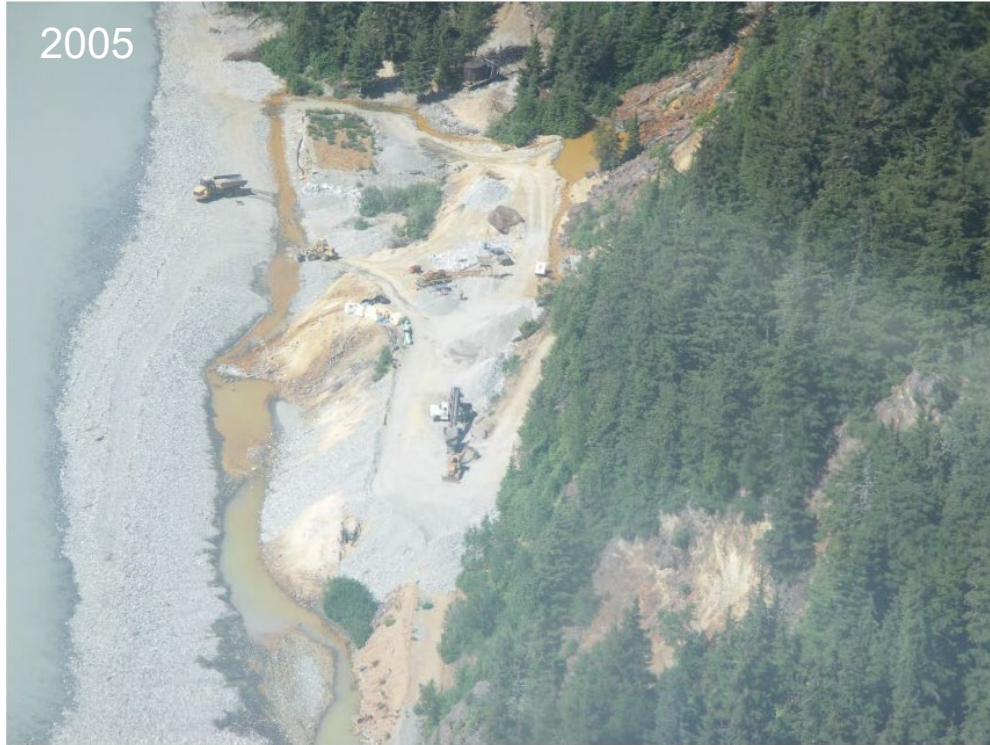
Tulsequah Chief

25 June 2024

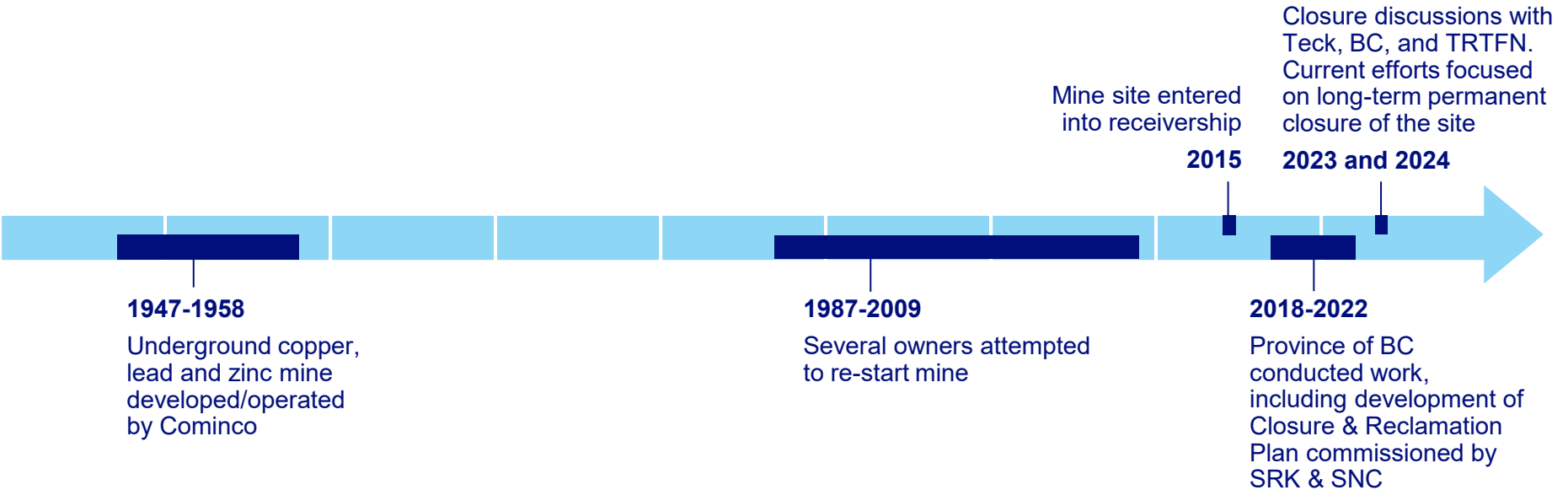


Teck

Tulsequah Chief Mine



Brief Timeline Of The Tulsequah Chief Mine



Work Completed By Teck To Date



Funded road and bridge upgrade on site in 2021 and 2022 and initiated discussions with BC Province to define terms and conditions for Teck to advance closure plan for mine



Advanced engagement with TRTFN, including drafting of Steering Committee and Technical Working Group Terms of References



Reviewed and conducted technical evaluation of water management alternatives assessed by BC



Identified business and contracting opportunities with Taku Corp



Conducted initial site visit in May 2024 to inspect and prepare airstrip, helicopter landing spots and fuel storage locations

Work Started In 2024 Field Season, Carry Through 2025



Safe Access

Establish safe, reliable access to site

Build temporary camp facilities to support fieldwork

Plan site visits with TRTFN & Taku Corp



Underground (U/G)

Secure underground entrance and workings

Advance drone investigations of underground



U/G Water Quality & Flow

Collect data on water quality, flow, and chemistry in underground



Waste Rock

Quantify waste rock and ore stored on surface

Evaluate possible locations for long-term storage of waste rock and ore



Temporary Water Treatment

Inspect and clean up existing water treatment plant

Assess need for refurbishments

Test operation



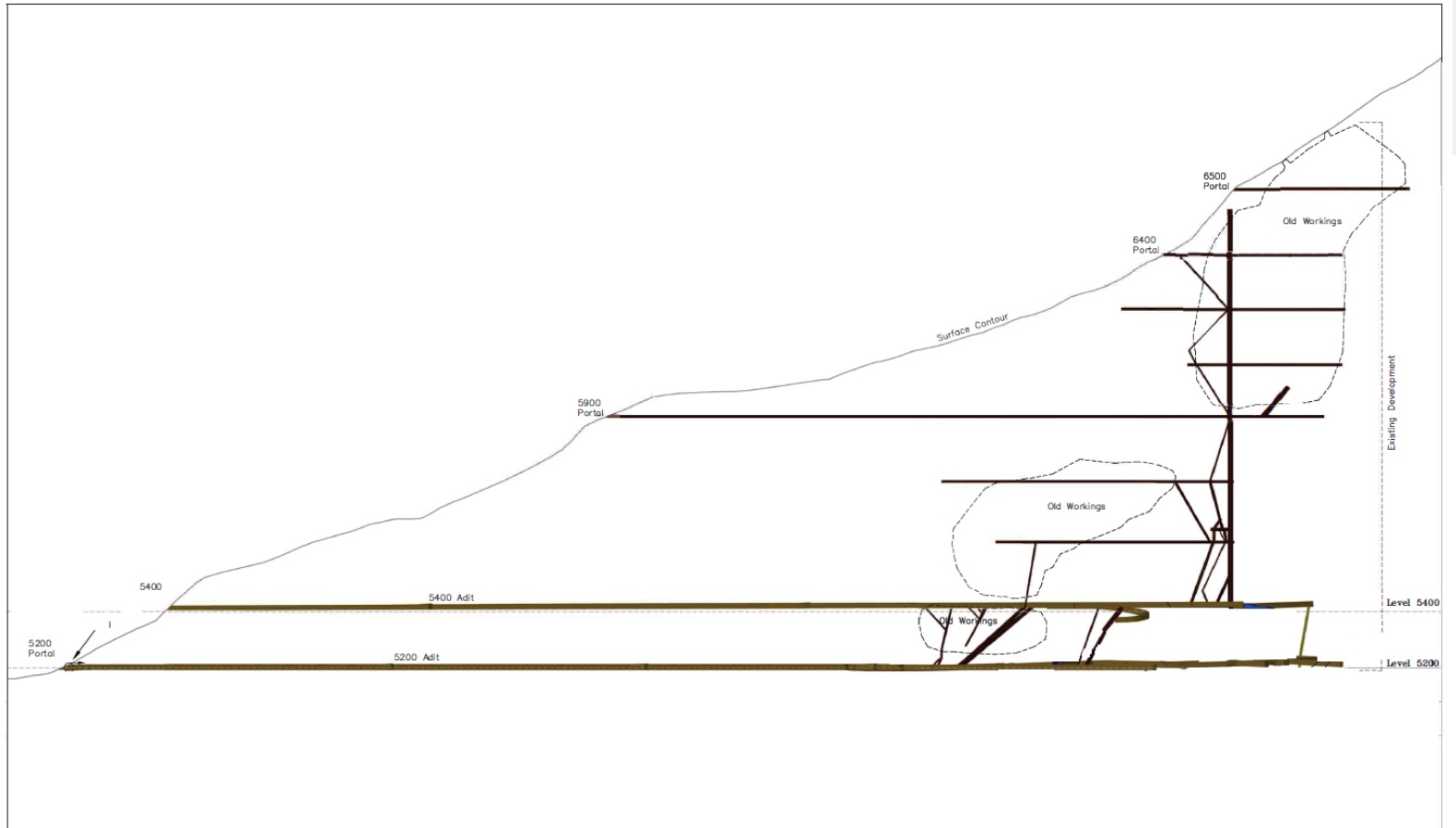
Aquatic Monitoring

Collect water quality data from the Tulsequah River watershed

Collect samples of sediment, benthic invertebrates, and fish to characterize aquatic populations







CONCEPTUAL DESIGN
NOT FOR CONSTRUCTION

Drawn By	Date	Sign
PV	2008/01/17	
City Manager		
AJP	--	
Approved By		
--	--	



TULSEQUAH CHIEF

Longitudinal Projection Looking NNW (approx.)

Scale	Plot Date	Drawing Number	REV.
NTS	2008/01/17	B01-40-019	--





