

Feasibility Study – New Road to Whapmagoostui/Kuujuuarapik

SUMMER 2022 SITE CAMPAIGN FACTSHEET


OBJECTIVES

As part of the La Grande Alliance Feasibility Study of the new road to Whapmagoostui/Kuujuuarapik, WSP Technical Team will perform different site surveys in the coming weeks. The objectives of those works are to confirm the existing conditions and to identify potential sources of construction materials (quarries and borrow pits).

STUDY AREA

There will be survey sites on or in proximity of the following trapping territories: GW01, GW03, GW05, GW06, GW20, CH-09, CH-10, CH-11, CH-12, CH-36

ACTIVITIES

<p>Activity 1 – SITE EXPLORATION</p> <p>Helicopter flight c/w local landings and manual samplings (multiple sites)</p> <p><i>Non-destructive work</i></p>		
– Geotechnical team		<i>Dates: July 11 to 16, 2022</i>
Sampling sites will be located onsite and marked (refer to attached maps for location)	Manual collection of earth samples in bags to be sent to the laboratories for testing	
– Road and bridges team		<i>Dates: July 17 to 20, 2022</i>
Main river crossings will be visited and visually inspected (refer to attached maps for location)	Visual inspections only – no sampling will be collected	
– Archeology team		<i>Dates: July 21 to 26, 2022</i>
Main significant sites will be visited and visually inspected	Visual inspections only – no artefacts will be collected	
– Environment team		<i>Dates: August 2 to 13, 2022</i>
Sampling sites will be located onsite and marked (refer to attached maps for location)	Manual collection of flora and water samples to be sent to the laboratories for testing	

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Activity 2 – Site Drilling Campaign

Helicopter flight c/w local landings and mechanical samplings (6 sites)

Low impact work

– Geotechnical team

Dates: August 14 to September 15, 2022

Core drilling sampling will be located onsite and collected (6 sites to be identified following activity #1 results)

- Drilling machines are brought on site by helicopter
- Existing open spaces will be preferred
- 2 drillings/site
- Drilling hole is 3” diameter - Holes are filled after

