

Additional Information

SECTION A1: Project Info

SECTION A2: Allweather Road

SECTION A3: Winter Road

SECTION B1: Project Info

SECTION B2: Exploration Activity

SECTION B3: Geosciences

SECTION B4: Drilling

SECTION B5: Stripping

SECTION B6: Underground Activity

SECTION B7: Waste Rock

SECTION B8: Stockpiles

SECTION B9: Mine Development

SECTION B10: Geology

SECTION B11: Mine

SECTION B12: Mill

SECTION C1: Pits

SECTION D1: Facility

SECTION D2: Facility Construction

SECTION D3: Facility Operation

SECTION D4: Vessel Use

SECTION E1: Offshore Survey

SECTION E2: Nearshore Survey

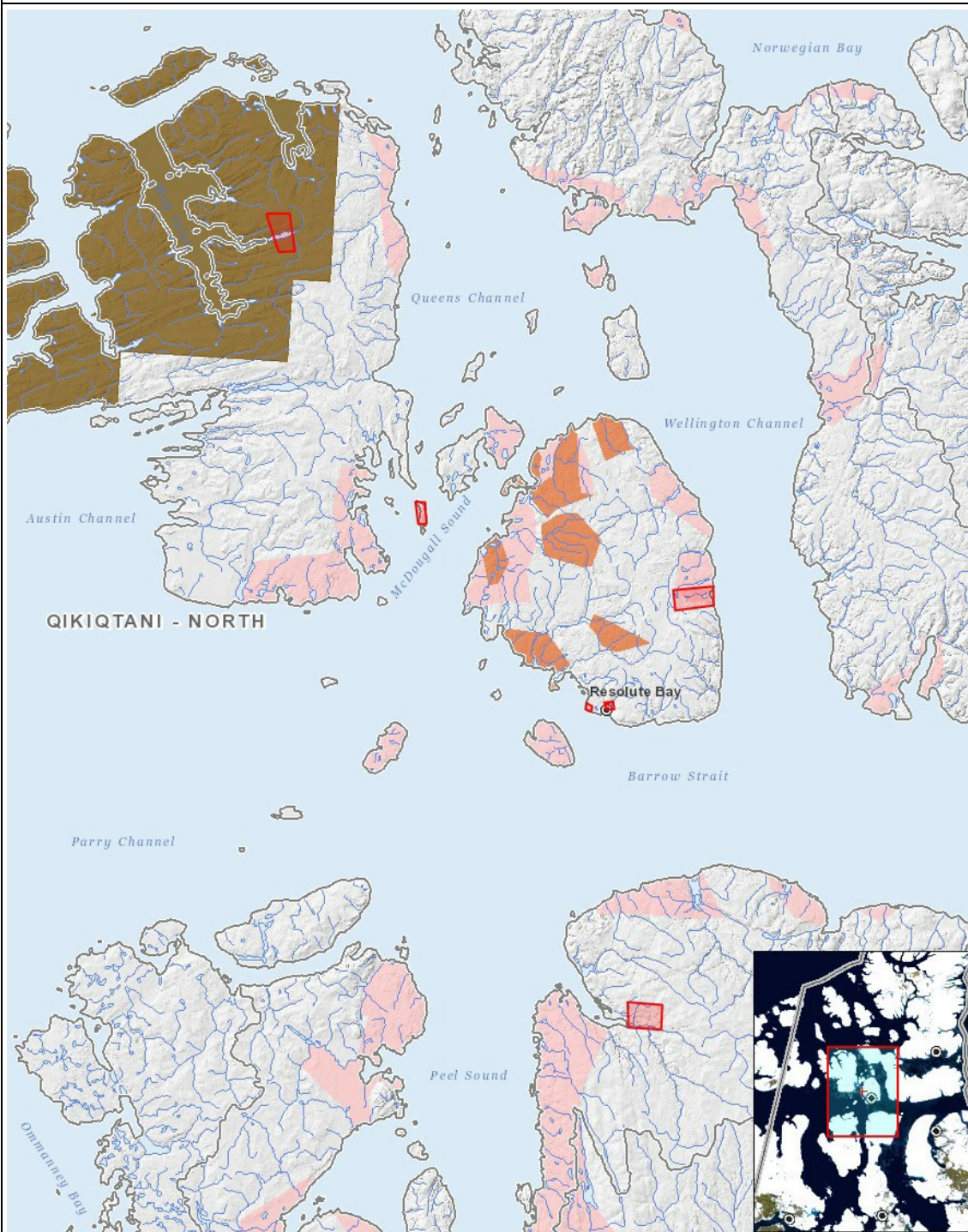
SECTION E3: Vessel Use

SECTION F1: Site Cleanup

field areas. Our team previously did fieldwork in Qausuittuq National Park in 2023 at Grant Point, and our camp area was essentially unchanged (pictures available on request). In fact we left it 'cleaner than we found it' by hauling out some minor trash apparently left by an older and less careful field party (the previous geological work at that site was in the late 1980s). All human waste will be packed out with the team, using the portable toilet system available from the PCSP base in Resolute Bay. With respect to rock sampling, we will be collecting geological rock samples via hand or geological hammer. We will not be making any holes or excavations or using any mechanized equipment. All rock samples to be collected are normal rock samples with no aesthetic or commercial value. We will attempt to minimize the amount of sample being removed and use our rock hammers as little as possible and we will target easily accessible broken or fractured outcrops to avoid excessive hammer use. We are experienced at sampling with minimal impact on the outcrop, and as stated above, strive to minimize our impact on the environment.

Cumulative Effects

Although there have been geological field parties where we are planning to camp and work, they have commonly been decades apart. For at least some of our sites, they have not been re-studied in nearly 50 years. Thus, we do not believe there are cumulative effects from re-study of these geological field areas.



List of Project Geometries

- 1 polygon Read Bay--primary research camp locality
- 2 polygon Cape Martyr--possible research locality if extra days at PCSP base
- 3 polygon Signal Hill--possible research locality if extra days at PCSP base
- 4 polygon Twilight Creek--primary research camp locality
- 5 polygon Storm exploration camp--work on existing drill cores
- 6 polygon Truro Island--backup site if we cannot land at Twilight Creek
- 7 polygon Signall Hill and Mechem River--possible research locality if extra days at PCSP base

