

akunngini tingmittaqtit. Parnakhimayugut tingminiq talvunga Inuvik Aipuru 1-10 tamnaluk Ikaluktutiak Aipuru 10-20, kihianik tahapkuat ublut ahiangulat hilaqut. Tingmiyumayugut talvunga Ikaluktutiakmit piyakhai katitiqni tuhagakhat havaqatitpingnut Dr. John Yackel talvani Universitynga Calgary tamnaluk Dr. Richard Kelly talvunga Universitynga Waterloo havariniaqtai ayyikkuqapayai tariup hikua turangayut uktuutit atauttikkuq. Takulugu tamna piksa ataani uktutmut tingmiyakhaq inaa. Naunaiyagat qanuritnit makpiraliugauniat talvani naunaiyainiq taiguat piplugu Tariuq Hikua tamnaluk Hilap Ahianguqnia.

Personnel

Personnel on site: 10

Days on site: 10

Total Person days: 100

Operations Phase: from 2026-04-03 to 2026-04-11

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

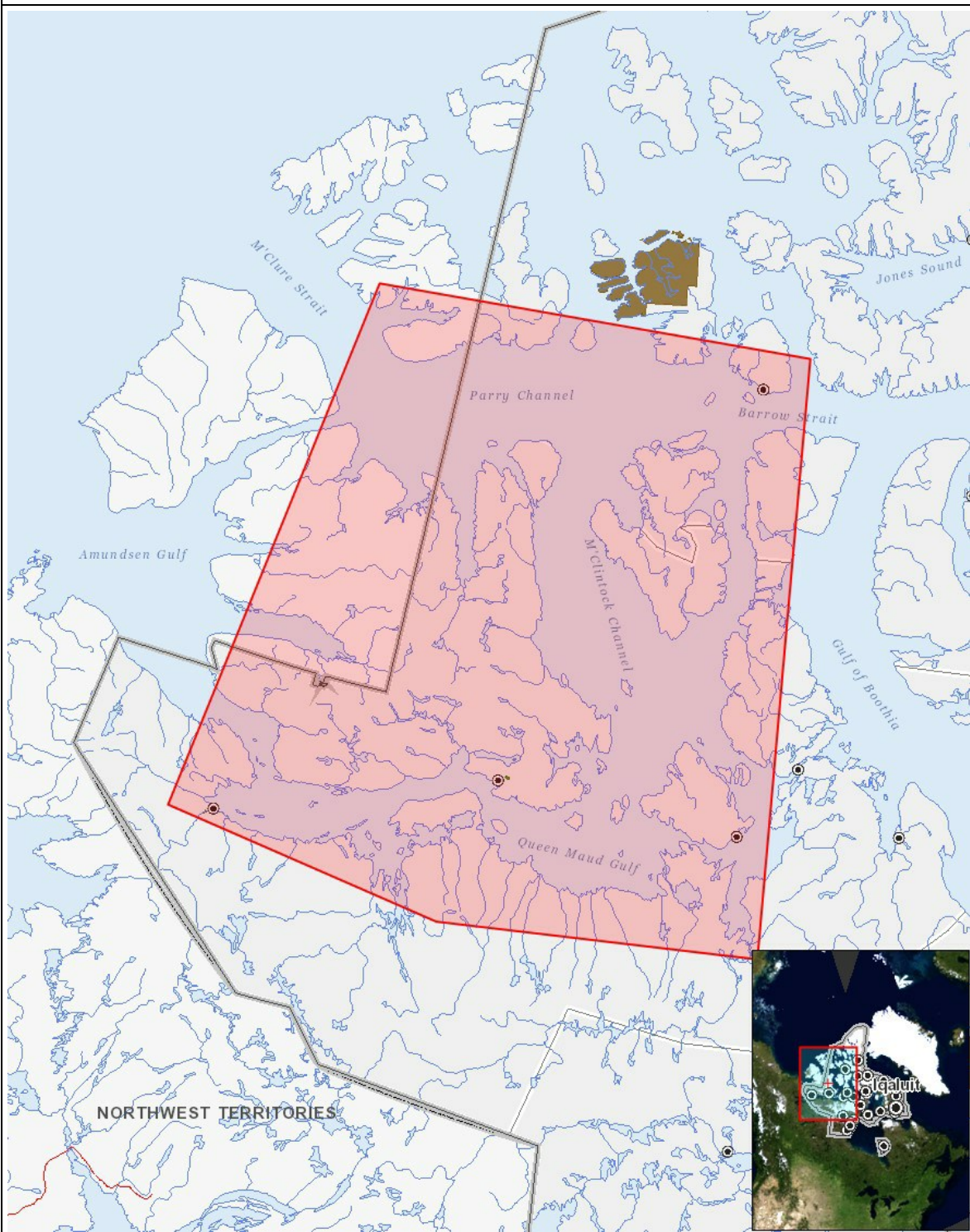
SECTION D3: Facility Operation

SECTION D4: Vessel Use

SECTION E1: Offshore Survey

SECTION E2: Nearshore Survey

SECTION E3: Vessel Use



List of Project Geometries

1 polygon We are flying a Kenn Borek Basler BT-67. We will land in Cambridge Bay and fly 1 to 2 flights per day within the specified area. We are primarily intrested in Sea Ice.