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Marine Based Activities	ᐃᑕᑦᑕ ᐃᑦᑕᑦᑕᑦᑕᑦᑕ	180 - 210 m <sup>3</sup>	3 grey water tanks (collecting tanks) total capacity 17,8 M <sup>3</sup> , treatment: Biological Sewage Plant (Capacity : 8 M <sup>3</sup> /day) after treatment collected in 1 clean ship tank - Total capacity 41,0 M <sup>3</sup> , If necessary treated water is disposed into sea according MARPOL regulations	treatment: Biological Sewage Plant (Capacity : 8 M <sup>3</sup> /day) after treatment collected in 1 clean ship tank - Total capacity 41,0 M <sup>3</sup>
Marine Based Activities	Other, sewage-sludge	3 m <sup>3</sup>	Sewage-sludge from Biological Sewage Plant plant is collected in sludge tank max capacity 10,0 M <sup>3</sup> , disposal of sludge in port to port facilities	N/A
Marine Based Activities	Other, Oil/fuel residues ( Sludge)	4-5 m <sup>3</sup>	collected in 3 tanks, total capacity: 31,1 M <sup>3</sup> , disposal in port to port facilities	N/A

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We are not aware of any major environmental impacts. The biggest potential impact will be noise from vessel movements and hydro-acoustic surveys. In addition, we conduct benthic research and therefore take samples from the seafloor as well as long (> 10m) sediment cores, which ultimately affects the local benthic environment. In the case of noise, we will pay attention to endangered species (bird watchers on board) and we will stop all research activities if endangered species are sighted or if species show signs of distress. In addition, we will not enter protected areas and will consult with local communities if there are harvesting areas or areas of concern (such as in area H).

## **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**

**SECTION G1: Well Authorization**

**SECTION G2: Onland Exploration**

**SECTION G3: Offshore Exploration**

**SECTION G4: Rig**

**SECTION H1: Vessel Use**







List of Project Geometries

1	polygon	Foxe Basin Trough
2	polygon	Western Hudson Strait
3	polygon	Coats and Mansel Fan
4	polygon	Central Hudson Bay
5	polygon	Winisk Trough
6	polygon	Labrador Sea
7	polygon	Belcher Islands
8	polygon	Labrador Shelf

