

Data Summary:

Permit holder: EMX Norwegian Services AS

Project Name: Reinfjord 1-10

Project Overview:

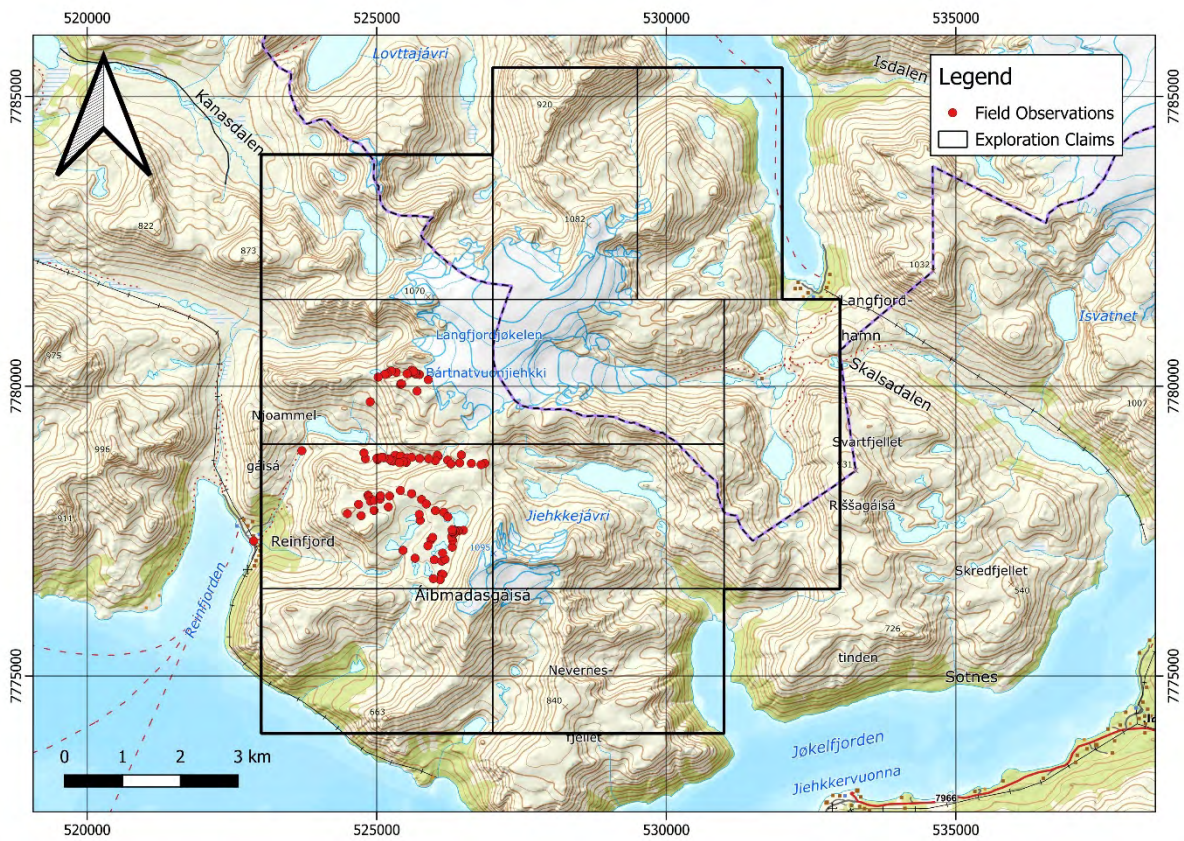


Figure 1. Overview of the Reinfjord licenses with the location of field observations.



Performed Work:

Field Observations

A total of 96 field observations (fig 1.) were made and 31 rock chip samples were collected and analysed. Samples were analysed by ALS laboratory in Ireland for a range of precious and trace elements with methods ME-MS61 and PGM-ICP23.

Samples were discarded after analysis.

Method Overview

Rock chip Sampling Protocol:

1. With a hammer (and chisel), fresh chips of rock are extracted from the bedrock or boulder.
2. The sample should be representative for the main rock type observed, including economic mineral and alteration content.
3. In case of dump sampling, good care should be taken to avoid inclusion of any foreign objects like wood, iron pieces, nails, and plastics.
4. At least 200g of material needs to be collected and separate rock chips should not be larger than 10cm across in any dimension.
5. The rock chips must be stored in a calico bag, together with a sample tag with a unique sample ID.
6. After every 10th sample a standard (CRM) should be inserted.