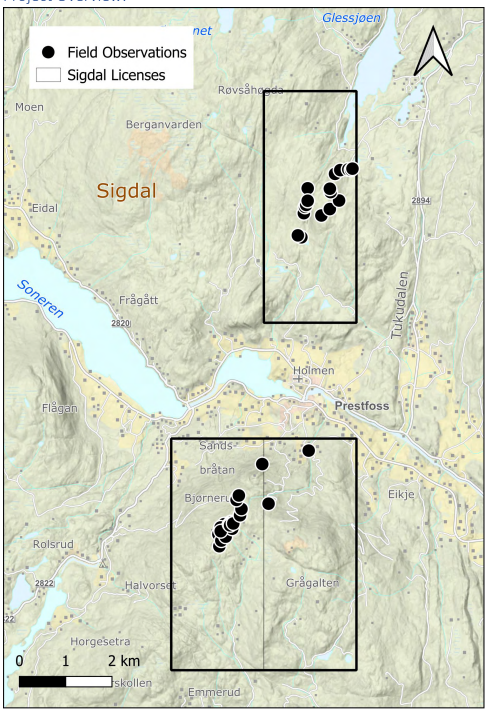
# Data Summary:

Permit holder: Caledonian Minerals AS

Project Name: Sigdal 1-3

# Project Overview:



### Performed Work:

53 field observations have been collected, and 11 rock chip samples have been sent off for analysis of which 7 in 2018 and 4 in 2023.

### Method Overview

The rock chip samples were analysed at ALS (Galway, Ireland) with an aqua regia (method ME-MS41 for 2018 samples) or four acid digest analysis (method ME-MS61 for 2023 samples) with ICP-MS finish and for a multi-element suite. Additional PGM-ICP23 analysis was done for precious metal content and ore grade analysis was done for elements with results over the measurement range (method Cu-OG62 and Ni-OG62).

### Method Description

- 1. Before sampling, ensure that everybody has taken safety precautions and required PPE is worn.
- 2. With a hammer (and chisel), fresh chips of rock are extracted from the bedrock or boulder.
- 3. The sample should be representative for the main rock type observed, including economic mineral and alteration content.
- 4. In case of dump sampling, good care should be taken to avoid inclusion of any foreign objects like wood, iron pieces, nails, and plastics.
- 5. At least 200g of material needs to be collected.
- 6. The rock chips must be stored in a calico bag, together with a sample tag with a unique sample ID. This sample ID should match the ID that is written down in the field observation.
- 7. Location coordinates must be saved on a GPS to be extracted afterwards.
- 8. After every 10<sup>th</sup> sample a standard (CRM) should be inserted.
- 9. All samples must be safely stored in a plastic box for transportation out of the field or to the lab.