

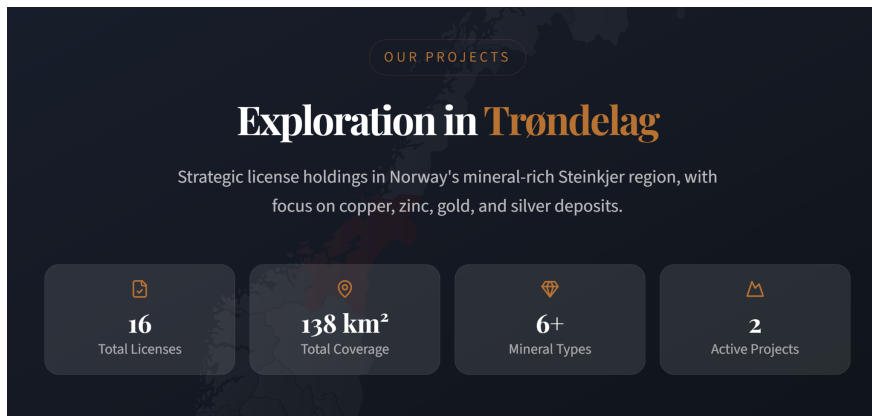
PM nettside -10.12.2025

Preliminary corrections throughout:

Change 7 licenses in Skrattåsen/Byafossen with **51 km²** coverage and Gaulstad/Mokk **11** licenses with **128 km²**

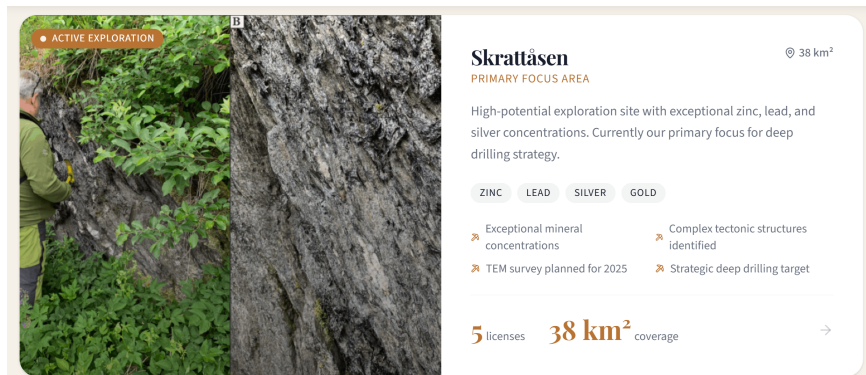
Total portfolio of **18** licenses and **179 km²**.

Corrections:



Text with key focus on copper, zinc, lead, silver, gold, iron, nickel and cobalt.
Additionally, our target is traces of REE (Rare Earth Elements).

Change total Licenses **18**, Coverage **179 km²**, Mineral Types **8+**



Change **7** licenses and **51 km²** (additionally correct upper right corner)

Zinc, lead, copper, iron, silver, gold and REE

NB! The two photos do not apply to us. Remove photos and exchange with the best combination (see below) forwarded zip photo Bjørnsås/Skrattåsen and Gaulstad-Mokk



Gaulstad/Mokk
HISTORIC MINING DISTRICT

Covering 100 km² with 11 licenses, this historic area hosts confirmed copper, zinc, silver, and gold mineralization with significant commercial potential.

COPPER ZINC SILVER GOLD COBALT NICKEL

- Mining history dating to 1760
- Historic mine entrances surveyed
- Confirmed base metal mineralization
- Systematic drilling planned

11 licenses 100 km² coverage

• RESOURCE DEFINITION

128 km² (additionally correct upper central and text)

[main text] copper, zinc, nickel, iron, silver, gold and REE

We also need internal links to:

1. Report archive (both PM and selected external documents)
2. Laboratories used (Stratum Reservoir in UK, AGAT in Canada, ALS in Ireland)
3. Exploration Specialist (GeoVista AB, SGC, Geopark Vest (Espen), Internal)
4. Partners (Ex. Lawers, NorChain, Hjelle feltservice, Mokk Hotell, mm.)
5. VDR (Virtual Data Room)

Need more time to read and correct other pages received !!!!

The Real Asset presentation was complicated, however, excellent. Maybe make some changes (even more attractive) on page 2 later, by combining max. concentrations for Cu, Zn, Ag, Au and sum REE from both Skrattåsen and Gaulstad/Mokk.