## WP3B – Adaptive capacity and flexibility within reindeer husbandry in Nordland

Camilla Risvoll, Nordlandsforsking/Nordland Research Institute

#### Main objective:

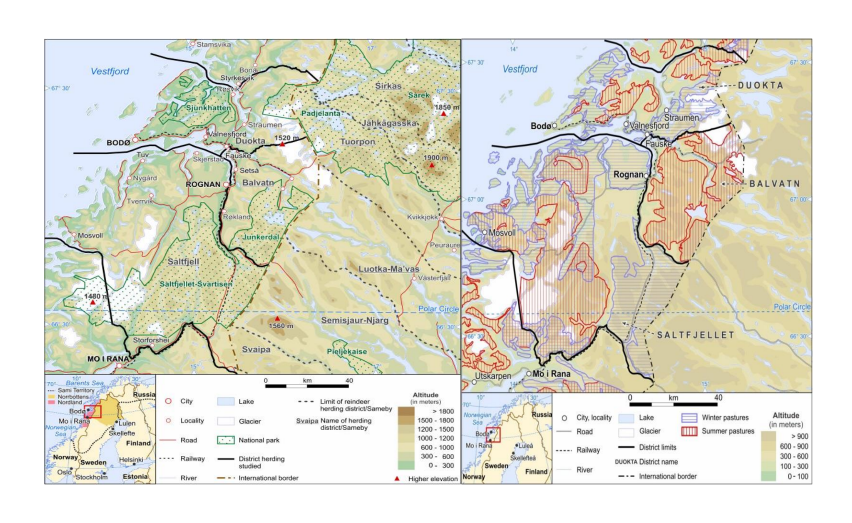
- Explore adaptive capacity within reindeer husbandry:
  - The herding districts' adaptive space: how can this be increased?



# Study area: Salten, Nordland – Northern Norway



#### Reindeer herding districts, Salten



## Different knowledge systems and trust

- Local/experience based knowedge vs scientific knowledge
  - Need for coproduction of knowledge
- Recruitment
- Creates uncertainty for their future

## Participatory mapping

#### Workshop:

- Invite herders from two herding districts in Salten, Nordland:
  Duokta and Ildgruben herding districts
- Invite herders from Wilhelmina to share experience on using this tool

 Aim: map cumulative effects that impact upon the adaptive space within herding – visualize land use and land loss/loss of access to pastures

### Policy instruments

- Identify excisting policy instruments in place for reducing conflict
  - Methods for registering carnivore family groups is perceived as both difficult and lacking sense
  - Explore alternatives to these

#### Methods

- Workshop
- Document study
- Interviews

