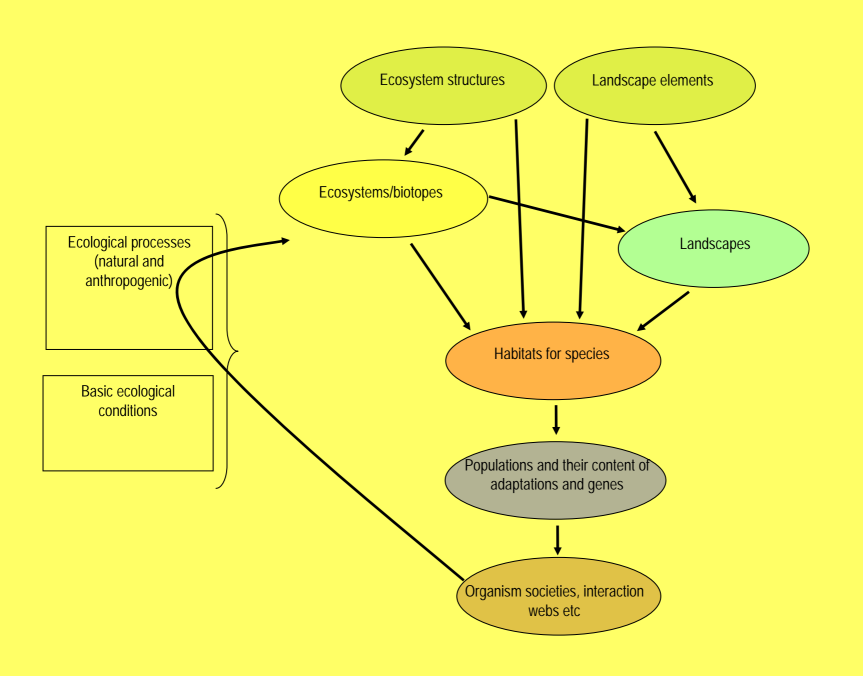
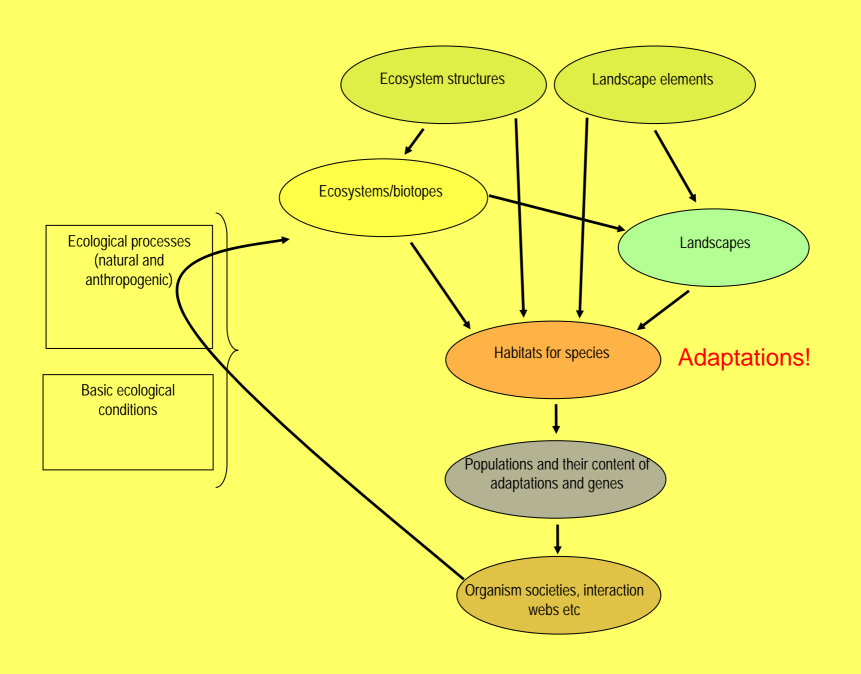


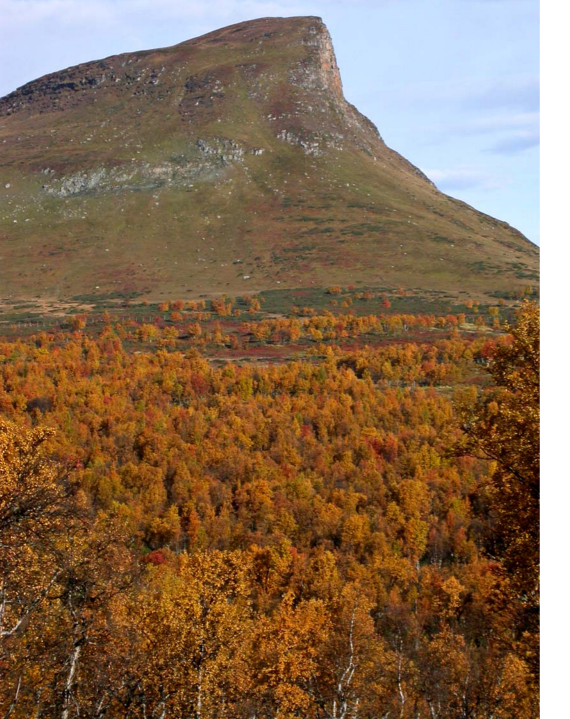
Ecological processes (natural and anthropogenic)

Basic ecological conditions





## Wet meadow Alpine haymeadow Biennial without apical dominance **Annual Pasture** Salt marsh Biennial Succulent



**4060 Alpine and Boreal heaths** (Alp. dwarf shrub heaths)

6150 Siliceous alpine and boreal grasslands (Alp. silic. grasslands)

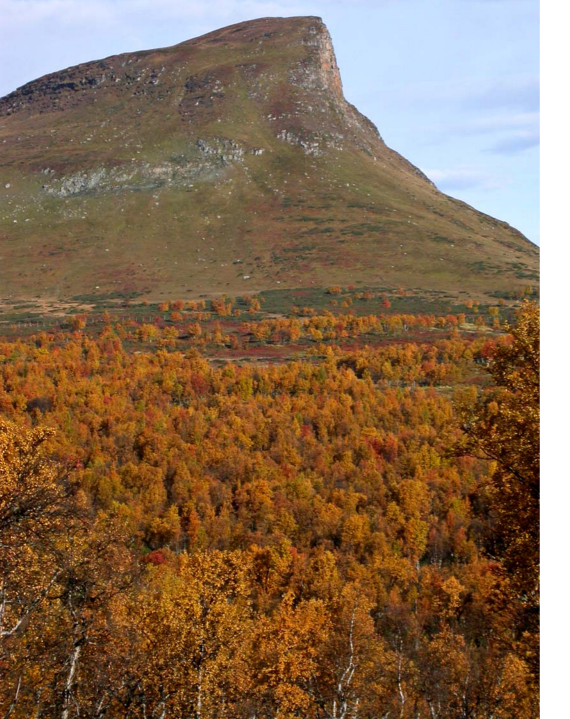
6170 Alpine and subalpine calcareous grasslands

**4080 Sub-Arctic (**Alpine**) Salix spp. scrub** 

6430 Hydrophilous tall herb fringe communities of plains and of the montane to alpine levels







**4060 Alpine and Boreal heaths** (Alp. dwarf shrub heaths)

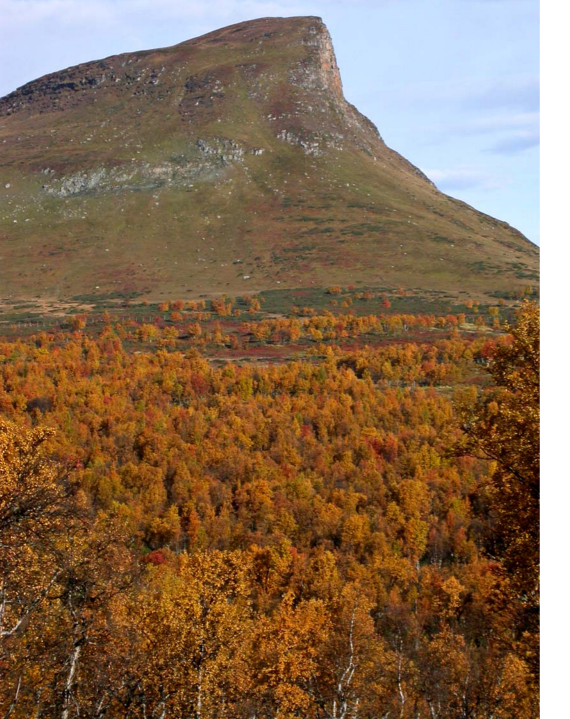
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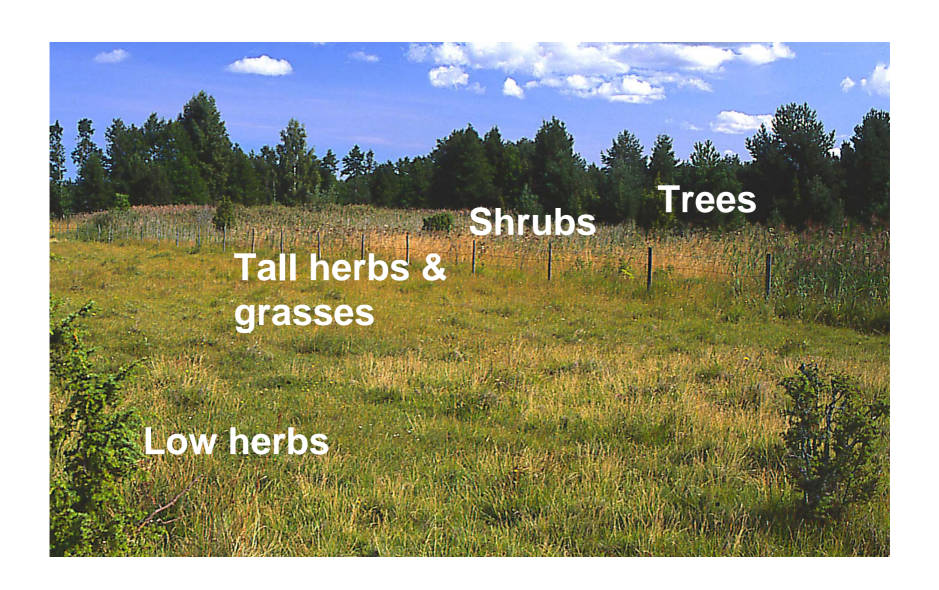
6170 Alpine and subalpine calcareous grasslands

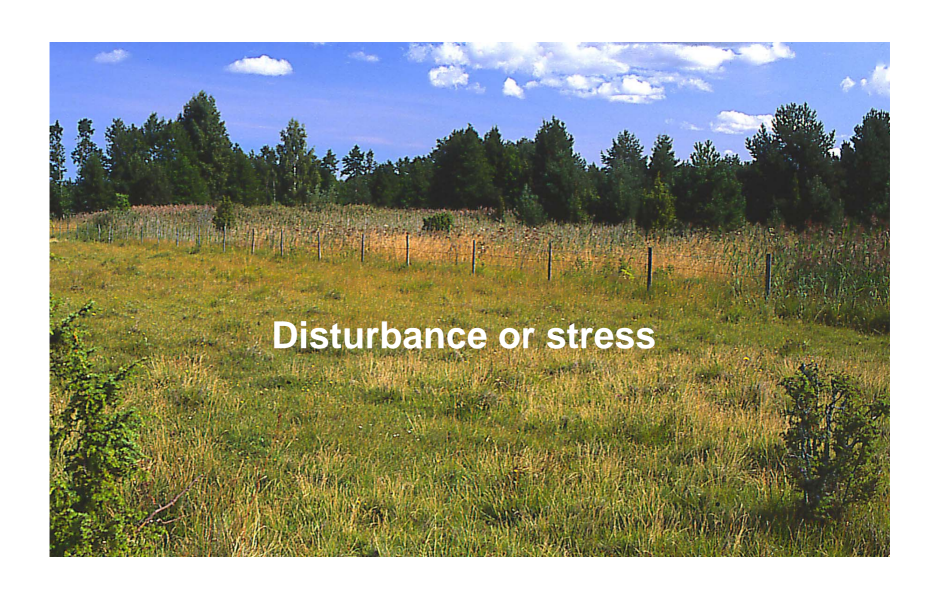
**4080 Sub-Arctic (**Alpine**) Salix spp. scrub** 

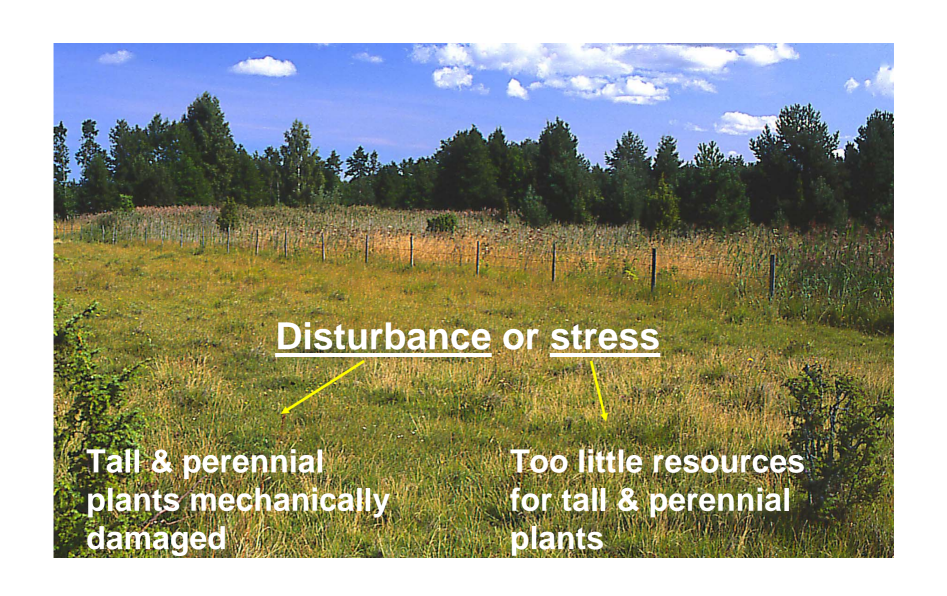
6430 Hydrophilous tall herb fringe communities of plains and of the montane to alpine levels

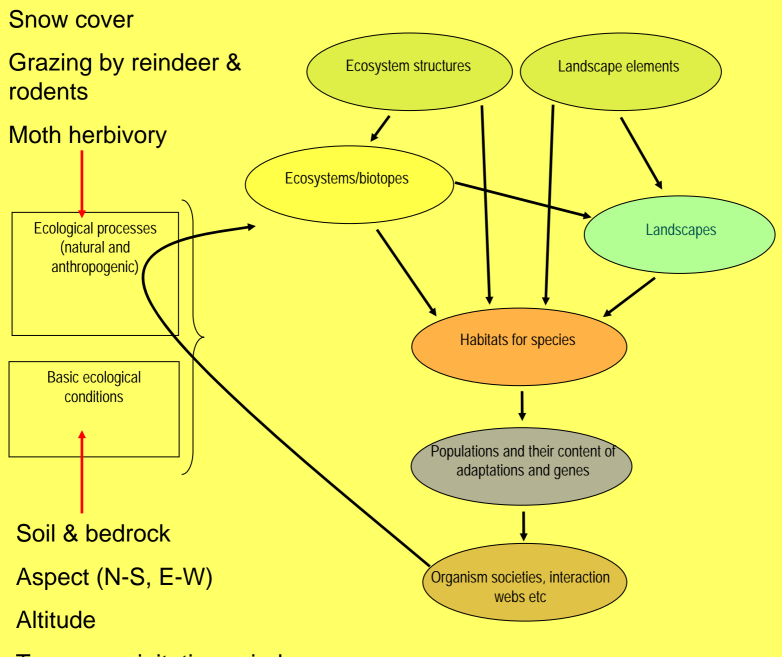




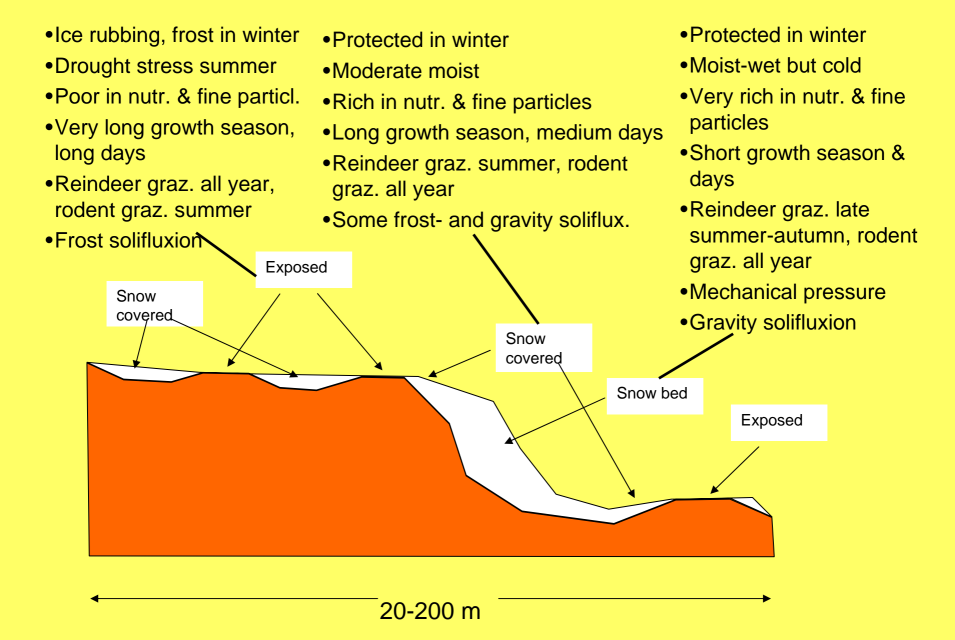






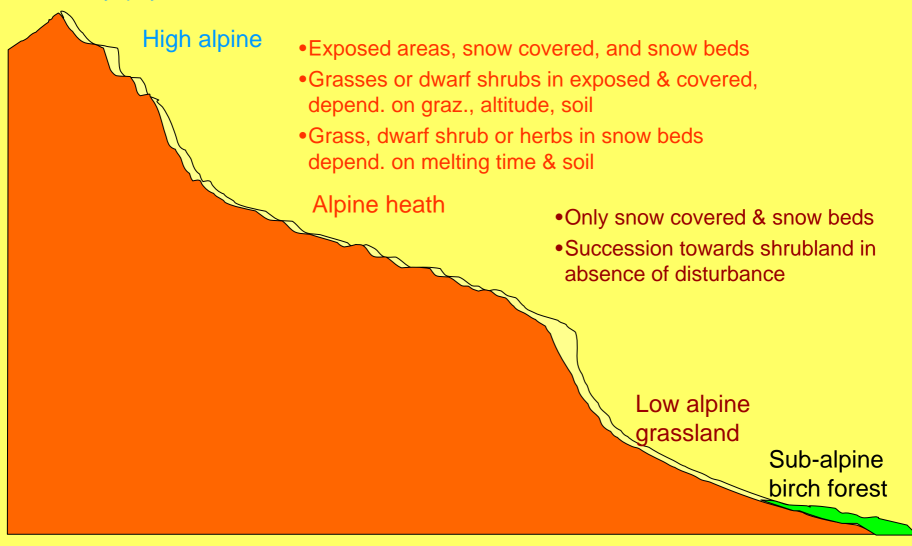


Temp, precipitation, wind





- Grasses dominate exposed areas
- Bryophytes dominate snow beds









## Identify as many as possible of:

