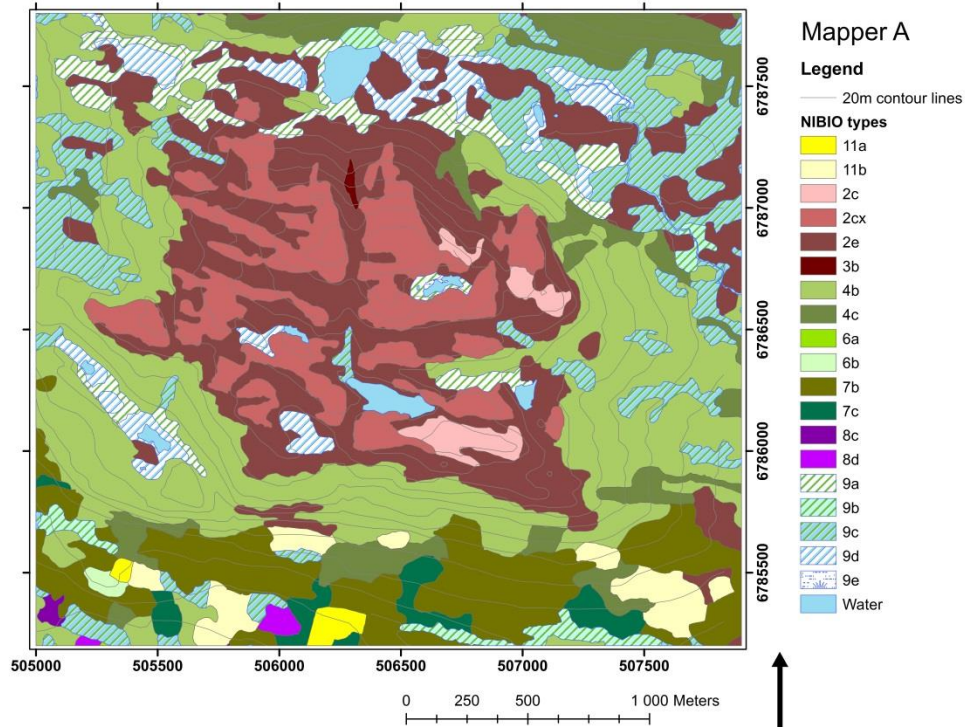
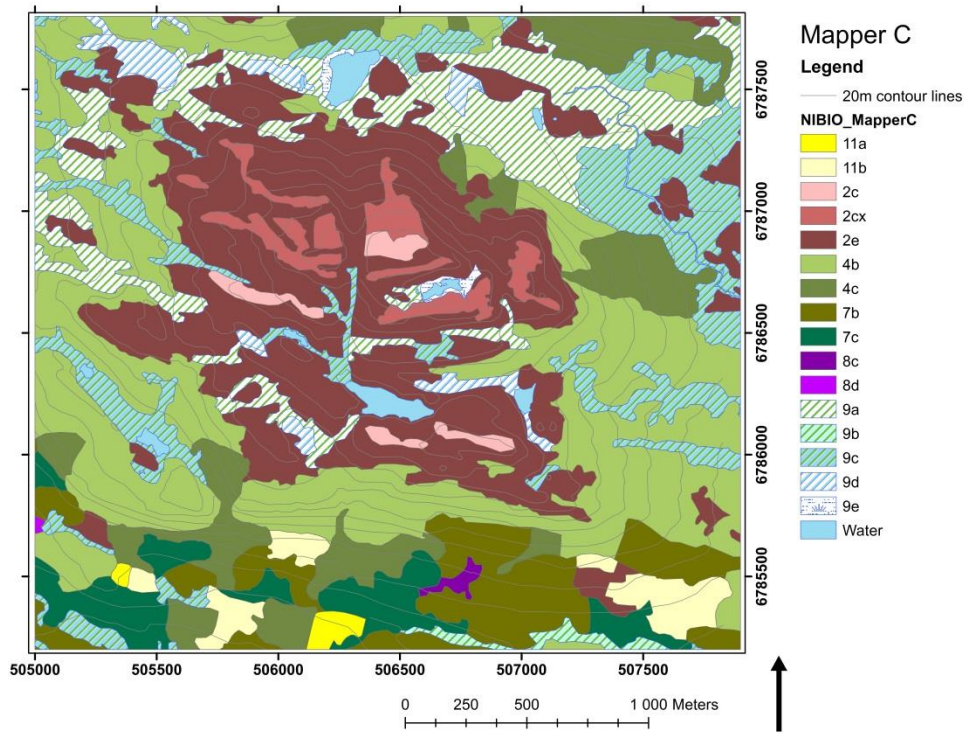
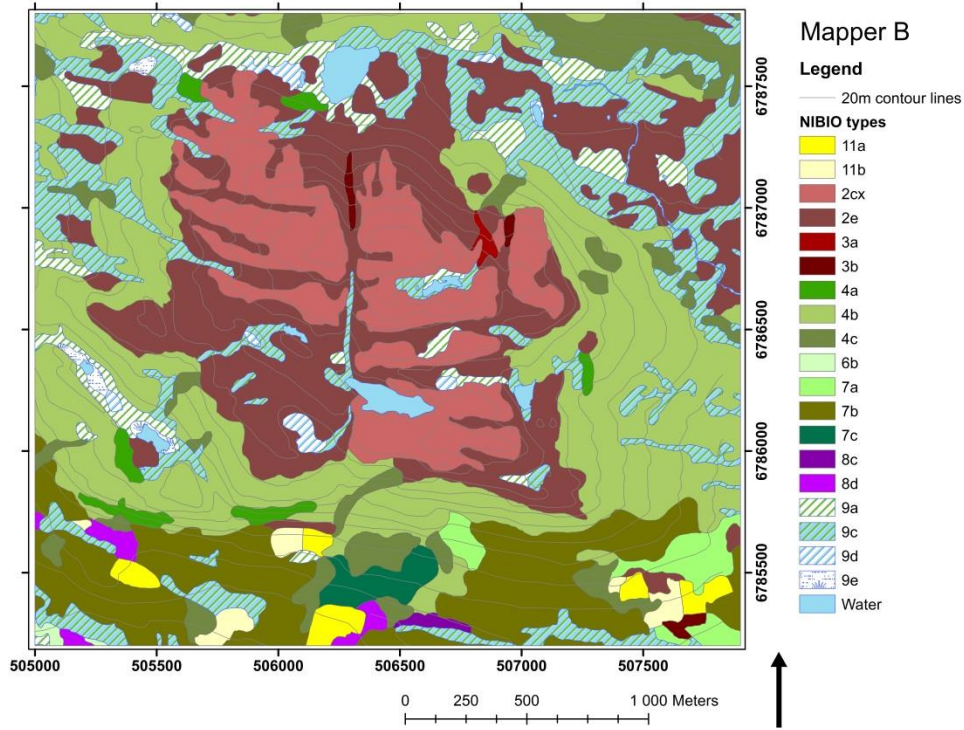


Supporting information for the paper

Ullerud et al. "Consistency in land cover mapping: influence of fieldworkers, spatial scale and classification system." *Applied Vegetation Science*.

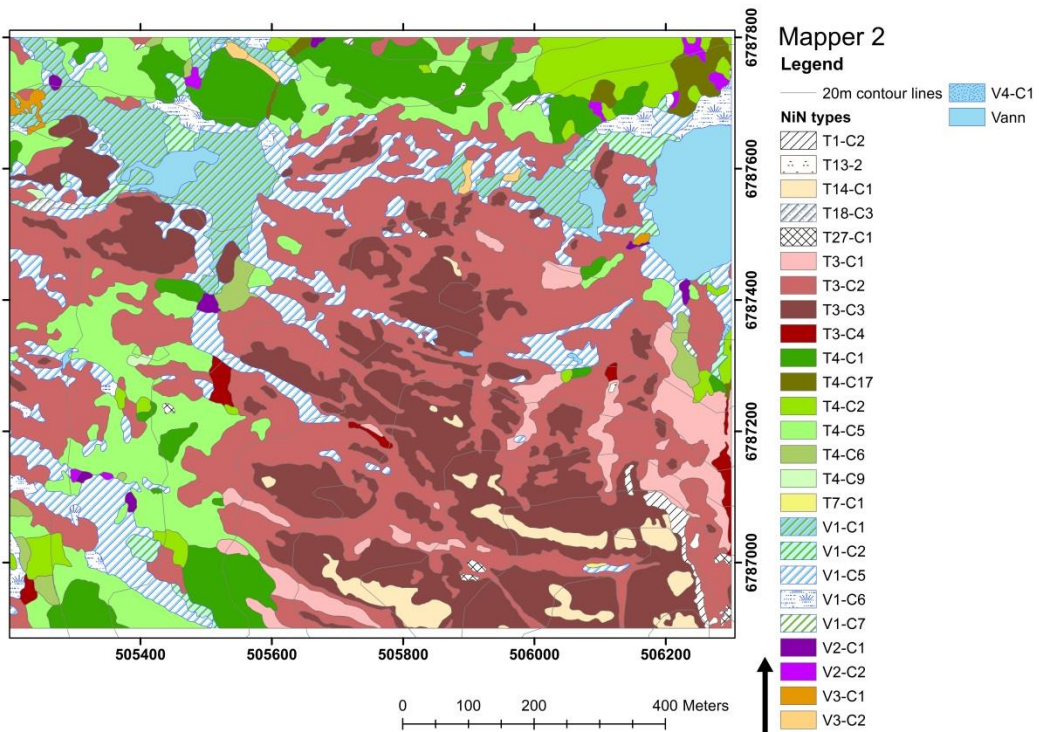
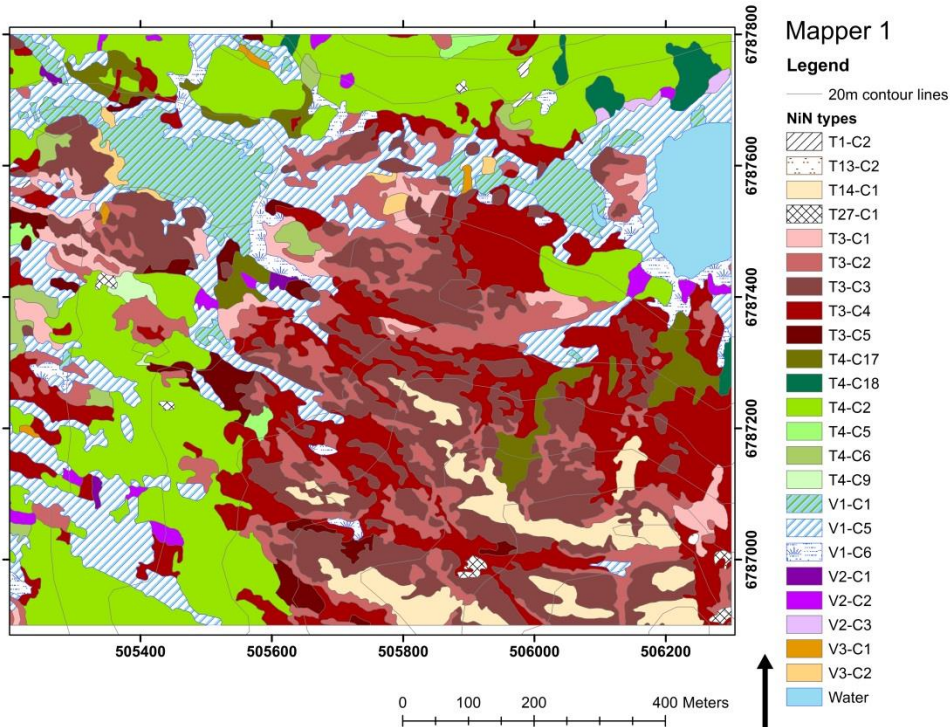
Appendix S4. NIBIO and NiN maps.

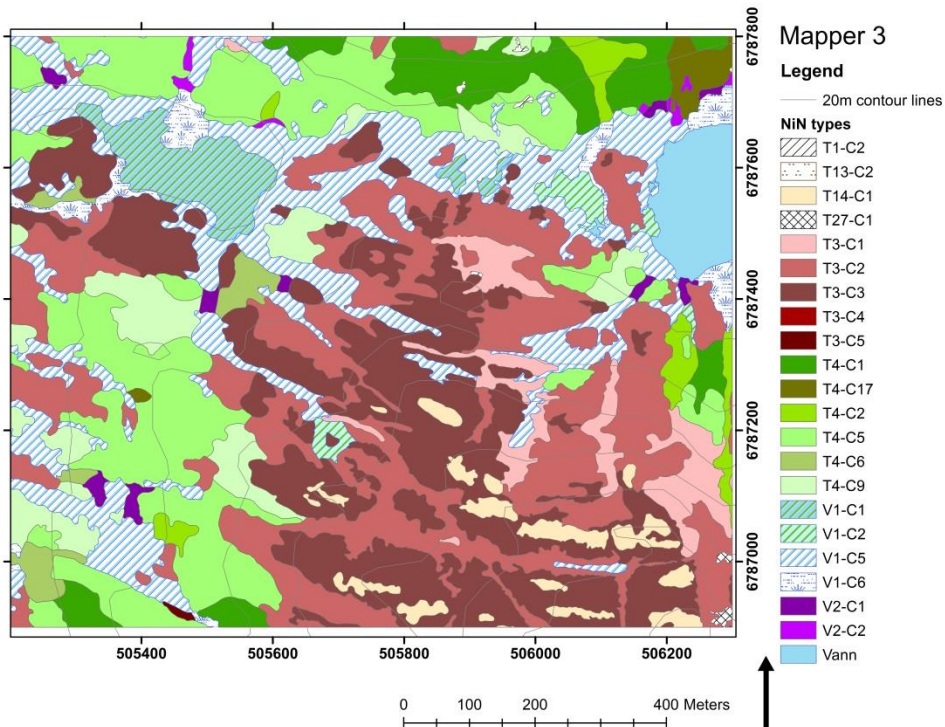




Registered NIBIO units

Unit code	Unit name
Mountain heath	
2c	Lichen heath
2cx	Lichen heath, more than 50 % lichens
2e	Dwarf shrub heath
3a	Low herb meadow
3b	Tall herb meadow
Forest	
4a	Lichen and heather birch forest
4b	Blueberry birch forest
4c	Meadow birch forest
6a	Lichen and heather birch forest
6b	Blueberry birch forest
7a	Lichen and heather spruce forest
7b	Blueberry spruce forest
7c	Meadow spruce forest
Wetland	
8c	Poor swamp forest
8d	Rich swamp forest
9a	Bog
9b	Deer-grass fen
9c	Fen
9d	Mud-bottom fens and bogs
9e	Sedge marsh
11a	Cultivated land
11b	Pastures





Registered NiN units

Unit code	Unit name
Mountain heath	
T3-C1	Lime-poor lee side
T3-C2	Lime-poor mountain heathlands
T3-C3	Lime-poor mountain lichen heathlands
T3-C4	Intermediate lee side
T3-C5	Intermediate mountain heathlands
T7-C1	Very lime-poor moderate snowbed
T14-C1	Lime-poor and intermediate ridge
Forest	
T4-C1	Bilberry forest
T4-C2	Sparse low-herb forest
T4-C5	Heather-bilberry forest
T4-C6	Sparse low-herb heather-bilberry forest
T4-C9	Heather forest
T4-C17	Fern forest
T4-C18	Tall-herb forest
Wetland	
V1-C1	Very lime-poor mire
V1-C2	Fairly lime-poor mire
V1-C5	Very lime-poor mire edge

V1-C6	Lime-poor mire edge
V1-C7	Intermediate mire edge
V2-C1	Lime-poor wetland forest
V2-C2	Intermediate wetland forest
V2-C3	Lime-rich wetland forest
V3-C1	Ombrotrophic mire
V3-C2	Ombrotrophic mire edge
V4-C1	Fairly lime-poor and intermediate spring water
Others	
T1-C2	Drought-prone lime-poor rock
T13-C2	Lime-poor scree
T18-C3	Open flood plain on lime-rich coarse sand and rock
T27-C1	Lime-poor and intermediate boulder areas