# ReadMe - V\_meadow\_ground\_cover\_experimental

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## 1 Protocol

Ground cover in all herbivore and large herbivore exlosures as well as control plots has been assessed following the COAT protocol 'protocol\_plant\_measurements\_heath\_and\_meadow\_varanger'.

Large herbivore exclosures were set up and sampled for the first time in 2018. All herbivore exlosures were set up and sampled for the first time in 2019.

# 2 Description of the dataset

The dataset includes three different types of files and all files are saved as ;-separated txt-files:

- One data file per year (\_YEAR.txt)
- One coordinate file with coordinates of all sites (\_coordinates.txt)
- One auxiliary file with information about which sites are included in the study design ( aux.txt)

### 2.1 V\_meadow\_ground\_cover\_experimental\_YEAR.txt

These files contain ground cover of the following categories:

[1] "Acrocarp moss" "Pleurocarp moss"
[3] "Small rodent activity" "Soil or stone"
[5] "Sphagnum" "Standing dead crop or litter"
[7] "Lichen"

#### Example of the first rows of the data files:

```
sn_region
1 varanger vestre_jakobselv bearalveaijohka
2 varanger vestre_jakobselv bearalveaijohka
                                                         meadow
3 varanger vestre_jakobselv bearalveaijohka
                                                         meadow
                sc_plot_treatment sn_plot t_year
   sn_site
                                                 t_date v_observer
1 vj_be_m_a all_herbivore_exclosure 1 2018
                                                   <NA>
                                                             <NA>
                                         2018 2018-07-24
2 vj_be_m_a
                                      1
                          control
                                                              jr
3 vj_be_m_a large_herbivore_exclosure
                                     1 2018 2018-07-24
                                                              kel
 v_number_of_pins v_functional_group v_abundance
1
              NA
                    acrocarp_moss
                                         NA
2
              3
                     acrocarp_moss
                                         0
3
              3
                                          0
                    acrocarp_moss
                            v_comment
1 all_herbivore_exclosures started in 2019
                                 <NA>
3
                                 <NA>
```

### Description of the columns included in the data files:

Column name	Description	Possible values
sn_region	Study region	varanger
$sn\_locality$	Locality (within region)	$vestre\_jakobselv$
$sn\_section$	Section (within locality)	bearalveaijohka, torvhaugdalen
$sc\_type\_of\_sites\_ecological$	Habitat type	meadow
sn_site	Unique Site ID	e.g. vj_be_m_a, vj_be_m_e, NA, NA
$sc\_plot\_treatment$	Plot treatment	all_herbivore_exclosure, control, large_herbivore_exclosure
$sn\_plot$	Point frequency plot	1-16
$t\_year$	Sampling year	e.g. 2019
$t\_date$	Sampling date	YYYY-MM-DD
$v\_observer$	Initials of observer	e.g. kab (Kari Anne Bråthen)
$v\_number\_of\_pins$	Number of pins per PF plot	NA, 3, 24
$v\_functional\_group$	Ground cover category	acrocarp_moss, pleurocarp_moss, small_rodent_activity, soil_or_stone, sphagnum, standing_dead_crop_or_litter, lichen
$v_abundance$	Number of pins with presence of e.g. Dicranum sp.	[numeric]
$v\_comment$	Comments	[character]

## $2.2 \quad V\_meadow\_ground\_cover\_experimental\_coordinates.txt$

This file contains the coordinates of all sites included in the study desgin. Coordinates are given in decimal degrees and UTM 33 (WGS 84).

#### Example of the first rows of coordinate files:

```
sn_site e_dd n_dd e_utm33 n_utm33

1 vj_to_m_a 29.06932 70.31760 1024739 7862330

2 vj_to_m_b 29.07217 70.31538 1024901 7862113

3 vj_to_m_c 29.08576 70.30800 1025589 7861427
```

### 2.3 V\_meadow\_ground\_cover\_experimental\_aux.txt

This file contains further information about the dataset such as the years when sites were first included in the study design and when sites were excluded from the study design.

#### Example of the first rows of auxiliary-files:

```
sn_region
                 sn_locality
                                  sn_section
1 varanger vestre_jakobselv bearalveaijohka vj_be_m_a
  varanger vestre_jakobselv bearalveaijohka vj_be_m_a
  varanger vestre_jakobselv bearalveaijohka vj_be_m_a
          sc_plot_treatment year_first year_last v_comment
1
                                  2018
                    control
                                               NA
2 large_herbivore_exclosure
                                  2018
                                               NA
                                                         NA
   all_herbivore_exclosure
                                  2019
                                               NA
                                                         NA
```

# 3 Data cleaning and formatting

Rawdata is cleaned and formatted in three steps:

1. Data cleaning: All rawdata files entered in excel-templates are cleaned and saved as txt-files using the scripts 01\_check\_and\_reformat\_point\_frequency\_fieldsheets\_all\_herbivore\_exclosures.R 
01\_check\_and\_reformat\_point\_frequency\_fieldsheets\_large\_herbivore\_exclosures.R 
01\_check\_and\_reformat\_point\_frequency\_fieldheets\_observational.R . The scripts check for correct spelling, correct format, outliers and missing observations, adds other necessary columns (e.g. region, locality and habitat) and saves the data as txt-files. Each file is processed separately and possible mistakes are corrected in the scripts.

In particular the scripts check for:

- sn\_site: Correct spelling of all site names and missing observation. Missing observations will be included with NA for abundance.
- t\_date: Correct format (yyyy-mm-dd), dates in other formats are reformatted.
- **v\_observer:** Correct format (initials and lowercase letters), observer is reformatted e.g. if full names were used.

<sup>\*</sup> year last is NA if the site is still included in the study design

- Species and functional group names: Correct spelling, all species names will be converted to abbreviations (e.g. vac myr).
- **v\_abundance:** Outliers in abundance, 'x' will be replaced with 0.1, empty cells will be filled with 0 and weird entries (e.g. if there was a problem with the keybaord) will be corrected.
- **v\_comment:** Correct spelling and format (lowercase letters and english). Comments are edited or translated if necessary.
- The columns sn\_region, sn\_locality, sn\_section, t\_year and t\_season are added.

A comment is added if corrections go beyond simple typing mistakes and lead to differences between rawdata and cleaned data.

- 2. Data formatting: All cleaned files are compiled and formatted using the script
- 02\_make\_datafiles\_from\_point\_frequency\_experimental.R . The script formats the data according to the requirements of the COAT dataprotal and produces one file for each dataset derived from observational plant measurements in heath and meadow sites:
  - V\_meadow\_vascular\_plant\_abundance\_experimental\_YEAR.txt (point intercepts on functional group level in meadow sites)
  - V\_meadow\_plant\_species\_composition\_experimental\_YEAR.txt (presence and abundance data of all vascular plant species in meadow sites)
  - V\_meadow\_ground\_cover\_experimental\_YEAR.txt (abundance of for example Litter, Mosses, Lichen and small rodent activity in meadow sites)
  - V\_meadow\_shrub\_height\_experimental\_YEAR.txt (height of thicket forming Salix sp. and Betula nana in meadow sites)
  - V\_heath\_vascular\_plant\_abundance\_experimental\_YEAR.txt (point intercepts on functional group level in heath sites)
  - V\_heath\_plant\_species\_composition\_experimental\_YEAR.txt (presence and abundance data of all vascular plant species in heath sites)
  - V\_heath\_ground\_cover\_experimental\_YEAR.txt (abundance of for example Litter, Mosses, Lichen and small rodent activity in heath sites)
  - V\_heath\_shrub\_height\_experimental\_YEAR.txt (height of thicket forming Salix sp. and Betula nana in heath sites)
- **3.** Quality check: A final quality check is performed on each dataset. All variables are checked and observations are plotted together with the years before.