Camera trap metadata Valdres (excel-files)

**File name:**

DataBox[number] f. eks. *DataBox1Valdres*

**Fil-kolonner**

**Image name**:

2019-06-09 01-00-00 T.JPG = year-month-time T(timelaps)M(motion)

**Site:**

Valdres

**Location\_season**:

Box[number][fall/spring][year] e.g. Box1Fall2019

**Trigger**:

T =timelaps

M1/2 =motion, first image of two images per trigger

**Day:**

Day in month 1-31

**Month**:

Month in year 1-12

**Year:**

E.g. 2019

**Date:**

e.g. 19.09.2019

**Time:**

Hour:minut:second

**Temp\_F:**

Temperature in Fahrenheit (generated by Reconyx)

**Temp\_C:**

Celcius (C) calculated from Fahrenheit (F) i Celcius (C): C= (F-32)/1.8

**Serial #:**

Camera serial number

**Species:**

Denoted by letter(s) only for images with animals (otherwise blank)

Annotated for only for first of the two images per trigger; i.e. M1/2.

M: Microtus=Tundra vole/field vole (indistinguishable)

K: Bank vole (Myodes glareolus)

L: Norwegian lemming (Lemmus lemmus)

SK: Wood lemming (Myopus schisticolor)

R: Stoat (Mustela ereminea)

W: least weasel (Mustela nivalis)

S: Common shrew (Sorex araneus)

DS: Pygmy shrew (Sorex minutus)

VS: Water shrew (Neomys fodiens)

A: Frog

Full Norwegian name of other rare species

**Comment**

J: Juvenile

V: Winter fur Mustelid

S: Summer fur Mustelid

SV: Fur shift Mustelid

Sometimes comment “Empty battery” if camera stopped before checking.