

## Downloadable raw data Data on the ecology Forest plots – Since campaign 2017

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## DATA DOCUMENTATION ON THE ECOLOGY FOREST PLOT – SINCE CAMPAIGN 2017

## **Preface**

Ecological data are taken only on forest plots (CSA = 1, 2, 3) and not on the poplar grove plots (CSA = 5).

Most of data are taken on a 25m radius circular plot.

Ecological data can be used separately or combined to create indicators. They can also be combined with floristic data.

## Exhaustive listing of the raw data

Except if mentioned, all the raw data are collected in the field.

IDP: inventory plot ID

DATEECO: date of the ecological description OBSDATE: observation on the weather conditions

**TOPO: topographic position** 

**OBSTOPO:** observation on the topographical survey

PENT2: (maximal) slope of the plot (%)

**EXPO:** plot exposition (gr)

MASQUE: opposite slope mask (gr)

**HUMUS: type of humus** 

**OBSPEDO: observation on the pedological survey** 

**ROCHE:** type of bedrock

TYPCAI: nature of coarse elements (new 2017)

AFFROC: rocky outcrops indices CAILLOUX: coarse elements loading

CAI40: coarse elements loading within the first 40cm

TEXT2 - TEXT1: texture of the superior-inferior horizon (evolution 2017)

PROF2 - PROF1: depth of the superior-inferior horizon

OBSPROF: observation on the survey depth PCALC: depth of carbonatation formation PCALF: depth of strong carbonatation formation POX: depth of oxidation spots formation PPSEUDO: depth of pseudogley formation

PGLEY: depth of gley formation

OBSHYDR: observation on hydromorphy (evolution 2017)

TSOL: type of soil

LIGN2 and LIGN2: cover rate of low and high woody vegetation

HERB: cover rate of herbaceous and moss OBSVEGET: observation on the vegetation survey

**OBSCHEMIN:** presence of path

TYPRIV: presence of hydrographic unit (new 2017)

DISTRIV: distance between the plot and the hydrographic unit

DENIVRIV: height gradient between the plot and the hydrographic unit

MOUSSE: cover rate of moss