

## Downloadable raw data Data on the inventory plot Forest plots – Campaign 2017

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## DATA DOCUMENTATION ON THE INVENTORY PLOT FOREST PLOT – CAMPAIGN 2017

## **Preface**

A "forest plot" is an inventory point with forest land cover (except for poplar groves).

The "inventoried" forest plots are the points where all the field measurements have been led; the "not inventoried" forest plots are either points on which the field measurements have been impossible to realize due to accessibility, or points on which the land use is specific and of no interest for the forest inventory. Only the "inventoried" forest plots (over 95% of the forest plots) are diffused.

The determination of the majority of the descriptive variables of the plot (except for ecology) is led on a 20 ares observation plot, centered on the inventory plot (almost a 25m radius circular plot). Otherwise, the size of the plot is clarified.

## Exhaustive listing of the raw data

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

IDP: inventory plot ID

XL93, YL93: geographical coordinates (of the knot)

**DEP:** county (of the knot)

SER: sylvoecoregion (of the plot)

**CSA: land cover** 

AUTUT: other use of the land PLISI: border presence

CSLISI: land cover beyond the border

**SVER: vertical structure** 

GEST: signs of forest management NINCID: nature of the incident INCID: index of recent incident

PEUPNR: index of stand with diameter at 1.30m under 7.5cm

DC: type of cut

DCESPAR1: main cut tree species TPLANT: type of plantation

TPESPAR1 and TPESPAR2: main and second planted tree species

DIST: skidding distance ITI: skidding itinerary

PENTEXP: index of maximal skidding slope

PORTANCE: index of soil suitability ASPERITE: index of asperity CAM: "class of measured age"