

Downloadable raw data Data on living trees Forest plots – Campaign 2017

Version 1.0 Date: 25/06/2019

DATA DOCUMENTATION ON LIVING TREES FOREST PLOT – CAMPAIGN 2017

Preface

On each forest plot, standing living trees (with diameter at 1.30m over 7.5cm) are selected on circular plots. Each tree is inventoried, whatever its sylvicultural use.

A tree is a wooden plant (except creepers) that can reach 5m high at maturity in situ.

6m radius circular plot: selection of trees of "small diameter" 9m radius circular plot: selection of trees of "medium diameter" 15m radiuscircular plot: selection of trees of "large diameter" $(23.5 \le C13^* < 70.5 \text{ cm} \rightarrow 7.5 \le D13^* < 22.5 \text{ cm})$ $(70.5 \le C13^* < 117.5 \text{ cm} \rightarrow 22.5 \le D13^* < 37.5 \text{ cm})$ $(C13^* \ge 117.5 \text{ cm} \rightarrow D13^* \ge 37.5 \text{ cm})$

*C13 is the circumference at 1.30m and *D13 is the diameter at 1.30m.

On each inventory plot, from 0 to n trees have been selected, strictly following the trees' selection process. On each inventory plot, approximately 10 trees are inventoried.

Since 2014, this tree population is divided into 2 categories in the field:

- The not simplified trees are completely measured; these trees are randomly selected once the species and the diameter of all the trees have been entered into the filed computer. One tree by species and by diameter class is systematically selected, as well as all the very large diameter trees.
- The simplified trees are not measured for their total height, radial increment, height at the first timber and type of cut.

Exhaustive listing of the raw data

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

IDP: inventory plot ID

A: tree ID

VEGET: vegetation state

SIMPLIF: simplified tree indicator

ACCI: tree accident ESPAR: tree species ORI: tree origin

LIB: rate of free growing trees FORME: shape of the tree canopy TIGE: shape of the tree stem

MORTB: tree branches mortality into the canopy

SFGUI: presence of mistletoe SFGELIV: presence of winter injury

SFDORGE: presence of witches' broom and gall on the trunk

SFCOEUR: presence of rot C13: circumference at 1.30m (cm) IR5: radial increment on 5 years (mm)

HTOT: total height (m)

HDEC: height at the first timber (m)
DECOUPE: type of cut (evolution 2017)
QUALITE: tree quality // R: scrap rate
LFSD: stem length without default (m)

AGE: age at 1.30m

V: Tree volume (calculated)

W: ponderation coefficient of the tree (calculated)