

## Downloadable raw data Data on the dead and windfallen trees Forest plots – Since campaign 2014

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## DATA DOCUMENTATION ON THE DEAD AND WINDFALLEN TREES FOREST PLOT – SINCE CAMPAIGN 2014

## **Preface**

On all forest plots, standing dead trees and windfallen trees with dbh over 7.5cm are selected on circular plot centered on the inventory point:

6m radius circular plot: selection of trees of "small diameter" 9m radius circular plot: selection of trees of "medium diameter" 15m radius circular 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.

All the dead trees are taken into account, whatever the estimated date of dead of the standing tree, however only the recent windfallen trees (fall estimated at maximum 5 years) are taken into account by the national forest inventory.

## 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

DATEMORT: presumed date of the death

ESPAR: tree species ORI: tree origin

C13: circumference at 1.30m (cm)

V: tree volume (calculated)

W: ponderation coefficient of the tree (calculated)