
DATA DOCUMENTATION ON THE FOREST COVER FOREST PLOT – SINCE CAMPAIGN 2006

Preface

On a “forest plot”, the forest cover of trees with dbh over 7.5cm is described on a 25m radius circular plot (20ares) centered on the inventory point. On this plot the absolute and free cover rate of the layer of trees with dbh over 7.5cm is determined in tenth. The relative cover rate of each species with dbh over 7.5cm is determined in tenth in the layer. From those rates, an absolute and free cover rate of each species is calculated in percent on the inventory plot.

Exhaustive listing of the raw data

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

IDP: inventory plot ID

ESPAR: tree species

TCA: absolute cover rate of tree species (calculated)

TCL: free cover rate of tree species (calculated)