

Variable name	Definition
SiteID	Site descriptor; 8-digit code
Lat	Latitude of the plot centre [degrees north]
Long	Longitude of the plot centre [degrees west]
Elev	Elevation [meter above sea level] derived from a digital elevation model
NFI_PR	NFI Production region
InvYear	Inventory year
StandAge	Age structure
StandComp	Tree species composition
TreeID	Running number
TreeSpecies	Species name
NFI_mainspecies	NFI main species
TreeAge	age [years]
DBH	Mean DBH [mm]
H_total	Total height [dm]
L_coarsestem	Length of stem from the base to stem D=7 cm [dm]
L_coarsestemfinal	Length of the final section of the stem until D=7 cm [dm] if not 2 m in length
L_top	Length of the tree top (part of the stem where D<7 cm [dm]
DM065, DM1, DM3, ... DM53	mean stem D at 0.65 m and every 2 m starting at 1m where D >= 7 cm [mm]
D_coarsestemfinal	D of the final section of the stem until D=7 cm [mm] measured at half its length
D_top	D of the tree top (part of the stem where D<7 cm measured at half its length [mm]
V_coarsebranch	Volume of coarse branchwood \geq 7 cm in diameter [dm ³]
V_finewoodytotal	Total volume of fine woody elements < 7 cm in diameter, i.e. including tree top [dm ³]
V_finebranch	Volume fine branchwood < 7 cm in diameter [dm ³]

For further information see table 2 in StemBranchwood_Didionetal_forPublication.pdf