

Modulo 3 – Vegetation and soils (Tutte le informazioni sono richieste per ciascun sito)

Reporting on parameters for terrestrial vegetation and soil characteristics									
Reporting on sites					Vegetation (all ecosystem types)				
Site identification		Site parameters			Vegetation (all ecosystem types)		Management (current and change since last report)		
Country code	Site code national	Elevation	Slope	Orientation/exposition	Plot/sample size	Date of sampling	Impact indicators for vegetation	Management (current and change since last report)	
ISO-2 code	numerical	meter (NN)	degree	class or degree	m <sup>2</sup>	DD.MM.YYYY	text	text	

Reporting on parameters for terrestrial vegetation and soil characteristics									
Vegetation structure (forests and other woodland)									
Type of tree species mixture	Species number	Top height	Forest type	Age class	Number of tree layers	Coverage of tree layers	Canopy closure	Biomass increase	
code	code	meter	code	code	code	5% steps	5% steps	m <sup>3</sup> /yr	

Reporting on parameters for terrestrial vegetation and soil characteristics												
Soil profile description					Soil sampling							
Date of profile description	Soil type / soil group (WRB)	Soil qualifiers and specifiers (WRB)	Soil profile	Soil horizon depths	WRB reference	Parent material	Humus type / Peat type	Groundwater table	Effective soil depth	Number of sampling layers	Sampling depths	Horizon characterisation deviations from reference table 4 <a href="https://www.icp-forests.org/pdf/manual/2016/Manual_2016_Part_X.pdf">https://www.icp-forests.org/pdf/manual/2016/Manual_2016_Part_X.pdf</a>
DD.MM.YYYY	code	code	code	cm	code	code	code	code	cm from mineral soil surface	number	cm	text

