

Modulo 6 – Ozone air quality carbon flux (Tutte le informazioni sono richieste per ciascun sito)

Reporting on sites		Reporting on parameters for ozone, atmospheric pollutants and carbon net flux					
Site identification		Ozone foliar damage forest and other woodlands					
Atmospheric concentrations		Trees & shrubs		Trees & shrubs		Absent or present	
Country code	Site code national	Atmospheric O ₃ concentration	POD	Trees & shrubs	Trees & shrubs	Date	% of leaves injured or % injury for a specific leaf
ISO-2 code	numerical	µg/m ³	mmol/m ² *a	Eunis class	species (Latin name)	DD.MM.YYYY	%

Reporting on parameters for ozone, atmospheric pollutants and carbon net flux							
Ozone foliar damage non-woody species				Exceedance flux-based critical level			
crops and other non-woody species	crops and other non-woody species	Absent or present	% of leaves with ozone injury symptoms	Vegetation type	Species	Exceedance of flux-based critical level of ozone	Site-specific calculations or derived from modelled gridded data
Eunis class	species (Latin name)	DD.MM.YYYY	%	Eunis class	species (Latin name)	mmol/m ² projected leaf area	

Reporting on parameters for ozone, atmospheric pollutants and carbon net flux							
Atmospheric concentration of pollutants (eutrophication, acidification)				Carbon flux			
Vegetation type	Sampling type	NH ₃ concentration	NO ₂ concentration	SO ₂ concentration	Comments	Vegetation type	Net carbon uptake
Eunis class	text	µg/m ³	µg/m ³	µg/m ³	text	Eunis class	g C/m ² *yr
							Additional data
							text

