

ECOSYSTEM / HABITAT	INDICATORS	No.	Federal level	Brussels	Wallonia	Flanders
		Forest biological diversity				
	Total forest area	1		x	x	x
	Total forest area as a % of total land area	2		x	x	x
	% forest cover by forest type (primary, secondary semi-natural or plantation)	3*			x	x
	% forest cover by forest owner (private, public, etc.) and by forest composition per owner	4*			x	x
	% forest areas by forest type, by age, class and successional stage	5			x	x
	Changes in forest composition	6*			x	x
	Ratio between exotic species and native species in plantation area	7				x
	Forest area change by forest type (primary, secondary semi-natural or plantation)	8*			x	x
	Per capita wood consumption	9			x	x
	Change in land use, conversion of forest land to other land uses (deforestation rate)	10*				x
	Self-generating area per habitat type	11				
	Self-generating area as a % of total area	12				
	Fragmentation of forests	13*		x	x	
	% protected area of total forest area	14		x	x	x
	% protected area with clearly defined boundaries	15				x
	% forest managed for wood production	16*			x	x
	% forest land managed for recreation and tourism to total forest area	17*			x	x
	Area and % of forests managed for catchment protection	18				
	% forest protected areas by forest type, by age, class, and successional stage	19*		x partim		x
	Area and length and numbers of biological corridors	20				
	Annual volume and area of timber harvested-indigenous and plantation	21			x	x
	Contribution of forest sector to GDP	22			x	
	Number and size of forest fires	23				
	Reforested and afforested areas	24*			x	x partim
	Area and extent of degraded lands reclaimed through forest operations	25				x partim
	Relationship between forest cover and frequency of flooding	26				
	Changes in the proportions of stands managed for conservation and utilization of genetic resources (gene reserves, seed collection stands, etc.)	27*			x	x
	Area and % of forest area affected by anthropogenic effects (logging, harvesting for subsistence).	28*		x	x	x
	Area and percentage of forest area affected by natural disasters (insect attack, disease, fire and flooding)	29*			x occasional	x partim
	Forest conversion affecting rare ecosystems by area	30				
	Extent of mixed stands	31*			x	x
	Managed forest ratio	32				
	Wood harvesting intensity	33			x	x partim
	Estimate of carbon stored	34				
	Big game damage	35*			x	
	Forest health	36*			x	x
	Atmospheric fallout on forests	37*			x	x
	Amount of public awareness activities	38*			x	
	Amount of public pressure on forests	39*			x	

SPECIES	INDICATORS	No.	Federal level	Brussels	Wallonia	Flanders
	Absolute and relative abundance, density, volume , basal area, cover, of various tree species	40*			x	x
	Changes in the volume of wood of different species	41*			x	x
	Threatened tree species as a percentage of the 20 most used for commercial purposes	42	Not applicable			
	Number of threatened, keystone, flagship species	43*			x partim	x partim
	Number of extinct, endangered, threatened, vulnerable and endemic forest dependent species by group (e.g. birds, mammals, vertebrates, invertebrates)	44*			x partim	x partim
	List of flora and fauna	45*		x	x partim	x partim
	Existence of procedures for identifying endangered, rare, and threatened species	46*		under development		x
	Existing strategies for <i>in situ/ex situ</i> conservation of genetic variation within commercial, endangered, rare and threatened species of forest flora and fauna.	47				
	Number of forest dependent species whose populations are declining	48		x partim		x partim
	Population levels of representative species from diverse habitats monitored across their range	49		x partim		x
	Number and extent of invasive species	50				
	Number of ancient forest plant species	51*				x (under development)
	Indices	52*				x (under development)
	Pressure exerted by hunting	53*			x	x