	INDICATORS	No.	Federal level	Brussels	Wallonia	Flanders
	Forest biological diversity					
	Total forest area	1		X	Х	Х
	Total forest area as a % of total land area	2		X	X	Х
	% forest cover by forest type (primary, secondary	3*				
	semi-natural or plantation)	3"			X	X
	% forest cover by forest owner (private, public,	4*			v	v
	etc.) and by forest composition per owner	4.			X	X
	% forest areas by forest type, by age, class and	5			x	x
	successional stage				A	A
	Changes in forest composition	6*			X	X
	Ratio between exotic species and native species in	7				X
	plantation area					
	Forest area change by forest type (primary,	8*			x	x
	secondary semi-natural or plantation)	9				
	Per capita wood consumption Change in land use, conversion of forest land to	9			X	X
	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	х	
	% protected area of total forest area	14		X	X	х
	% protected area with clearly defined boundaries	15		A	A	X
	% forest managed for wood production	16*			х	X
	% forest land managed for recreation and tourism					
I	to total forest area	17*			X	X
H	Area and % of forests managed for catchment	10				
B	protection	18				
$\mathbf{H}'$	% forest protected areas by forest type, by age,	19*				
<u></u>	class, and successional stage	19"		x partim		X
ECOSYSTEM / HABITAT	Area and length and numbers of biological	20				
$\mathbf{\tilde{s}}$	corridors	20				
S	Annual volume and area of timber harvested-	21			x	х
$\ddot{c}$	indigenous and plantation				A	A
$\square$	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	25				x partim
	through forest operations					1
	Relationship between forest cover and frequency of	26				
	flooding Changes in the proportions of stands managed for					
	conservation and utilization of genetic resources	27*			x	x
	(gene reserves, seed collection stands, etc.)	21			A	A
	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	29*			x occasional	x partim
	flooding)					
	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	

	INDICATORS	No.	Federal level	Brussels	Wallonia	Flanders
	Absolute and relative abundance, density, volume, basal area, cover, of various tree species	40*			х	х
	Changes in the volume of wood of different species	41*			X	Х
	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
l	List of flora and fauna	45*		X	x partim	x partim
$\Xi$	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		х
	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