

	INDICATORS	No.	Federal level	Brussels	Wallonia	Flanders	
SPECIES	Change in number and/or distribution of keystone, flagship or indicator species	145*		x partim	x partim	x partim	
	# of introduced species and genomes	146*		x partim	x partim	x partim	
	Change in presence, location, area, numbers of invasive plant or animal species	147*			x partim		
	Quantity of specimens or species of economic/scientific interest removed from the environment	149					
	Density of road network	150			x	x	
	Percentage of area dominated by non domesticated species occurring in patches greater than 1 000 sq. km.	151					
	Population growth and fluctuation trends of special interest species	152				x	
	Sex ratio, age distribution and other aspects of population structure for sensitive species, keystone species, and other special interest species	153					
	Presence of <i>taxa</i> on environmental integrity	154					
	Recorded species present by group	155*			x partim	x partim	x partim
	Indigenous species present by group	156*			x partim	x partim	x partim
	Non-indigenous species present by group	157*			x partim	x partim	
	# of endemic/threatened/ endangered/vulnerable species by group	158*			x partim	x partim	x partim
	Temporal change in number of species (increase/decrease)	159*				x partim	x partim
	Temporal change in number of populations (increase/decrease)	160*				x partim	x partim
	Change in composition of species overtime	161					
	Species Group: total number versus threatened species	162*			x	x	x
	Species with small populations vs larger population size	163					
	Spatial differences in the number of rare vs common species	164					
	Spatial differences in the restricted vs wide range species	165					
	Representativeness of intra-specific variability of endangered and economically important species	166					
	Diversity of native fauna	167*			x partim	x partim	x partim
	Species richness (number, number per unit area, number per habitat area)	168					
	Species threatened with extirpation	169					
	Species threatened with extinction (number or percent)	170*			x partim	x partim	x partim
	Endemic species threatened with extinction	171	Not relevant (no endemics in Belgium)				
	Species risk index	172					
	Species with stable or increasing populations	173					x partim
	Species with decreasing populations	174*			x	x	x
	Threatened species in protected areas	175*			x	x	x
	Endemic species in protected areas	176	Not relevant (no endemics in Belgium)				
Threatened species in ex-situ collections	177						
Threatened species with viable ex-situ populations	178						
Species used by local residents	179						
Pressures from urban areas	180*				x		
Pressures from transport	181*				x		