	INDICATORS	No.	Federal level	Brussels	Wallonia	Flanders
	Change in number and/or distribution of keystone, lagship or indicator species	145*		x partim	x partim	x partim
	f of introduced species and genomes	146*		x partim	x partim	x partim
C	Change in presence, location, area, numbers of nvasive plant or animal species	147*		<b>1</b>	x partim	
( e	Quantity of specimens or species of sconomic/scientific interest removed from the nvironment	149				
-	Density of road network	150			x	х
F	Percentage of area dominated by non domesticated pecies occurring in patches greater than 1 000 sq. km.	150			A	А
F	Population growth and fluctuation trends of special nterest species	152				х
S P	Sex ratio, age distribution and other aspects of population structure for sensitive species, keystone pecies, and other special interest species	153				
F	Presence of <i>taxa</i> on environmental integrity	154				
	Recorded species present by group	155*		x partim	x partim	x partin
	ndigenous species present by group	156*		x partim	x partim	x partin
	Non-indigenous species present by group	157*		x partim	x partim	
#	t of endemic/threatened/ endangered/vulnerable pecies by group	158*		x partim	x partim	x partin
1	Femporal change in number of species increase/decrease )	159*			x partim	x partin
1	Femporal change in number of populations increase/decrease )	160*			x partim	x partin
Ì	Change in composition of species overtime	161				
$\frac{1}{2}$	Species Group: total number versus threatened species	162*		х	х	х
5	species with small populations vs larger population ize	163				
	Spatial differences in the number of rare vs common pecies	164				
S	Spatial differences in the restricted vs wide range pecies	165				
	Representativeness of intra-specific variability of endangered and economically important species	166				
Ι	Diversity of native fauna	167*		x partim	x partim	x partin
	Species richness (number, number per unit area, number per habitat area)	168				
S	Species threatened with extirpation	169				
	species threatened with extinction (number or percent)	170*		x partim	x partim	x partin
-	Endemic species threatened with extinction	171	No	t relevant (no end	lemics in Belgiu	im)
	Species risk index	172		<u>,</u>		
	Species with stable or increasing populations	173			1	x partin
	Species with decreasing populations	174*		х	х	x
	Threatened species in protected areas	175*		х	х	х
	Endemic species in protected areas	176	No	t relevant (no end		
	Threatened species in ex-situ collections	177				
	Threatened species with viable ex-situ populations	178			1	
	Species used by local residents	179			1	
	Pressures from urban areas	180*	† †		x	
			1			