	INDICATORS	No.	Federal level	Brussels	Wallonia	Flanders
ECOSYSTEM/HABITAT	Inland Waters Biological diversity					
	Surface water quality: Nitrogen, dissolved oxygen, pH, pesticides, heavy metals, temperature	77*		Х	х	X
	BOD on water bodies (re: eutrophication)	78*			х	х
	Ground water quality: nitrates, salinity, toxicants	79*			х	
	Stream flow	80*			х	
	Stream sediment storage and load	81				
	Changes in vegetation type along water courses	82*				х
	Water resource vulnerability index	83*			х	х
	Ratio between maximum sustained yield and actual average abundance	84				
	Glacier fluctuations	85		Not appl	icable	
	Groundwater level (water table level)	86*		11	х	
	Wetland area	87		Х	х	х
	Extent of wetland drainage and filling	88				
	Fish family diversity and changes over time	89*			х	х
	Benthic macro-invertebrates communities (biological quality of surface water)	90*		x (under development)	х	x
	Macrophytes: species composition and depth distribution	91		• /		
	Land managed for catchment protection	92*			х	
	Amount of irrigation (% of irrigated land, area of irrigated land)	93	x		х	
	River contracts (agreement to protect, restore and manage sustainably water resources)	94			х	
SPECIES	Threatened freshwater fish species as a % total freshwater fish species known	95*			х	х
	Number of inland fish species introduced	96				х
	Number of exotic flora and fauna species e.g. fish, aquatic weeds	97				х
	Number of endemic flora and fauna	98	Not	relevant (no true endemics in Belgium)		
	Changes in distribution and abundance of native flora and fauna	99				
	Number of extinct, endangered, threatened/endangered/vulnerable/ endemic inland water species by group e.g. birds, aquatic mammals, invertebrates, amphibians, vascular plants, bottom fauna.	100*		x partim	x partim	x partim
	Changes in fish catches by species	101				
	Species richness (number per unit area, number per habitat	102				
	Indicator species	103				
	Pressure exerted by recreational fishing	104*			х	x (studies under way)