

Matrix of pressures and impacts

(Ref. "Analysis of Pressures and Impacts", Guidance Document No 3 of WFD)

		Physico-chemical quality elements								Biological quality elements					Hydromorphological quality elements				
		Transparency	Temperature	Oxygen conditions	Conductivity	Salinity	Nutrient status	Acidification status	Priority substances	Other pollutants	Macrophytes	Phytoplankton	Planktonic blooms	Benthic invertebrates	Eutrophication	Hydrological regime	Morphology	River continuity	Tidal regime
Diffuse sources	Urban drainage																		
	Agriculture diffuse																		
	Forestry																		
	Other diffuse																		
Point sources	Waste waters	Low impact		Low impact			Low impact												
	Industry	Medium impact	Medium impact	High impact	High impact	High impact	High impact	High impact	Medium impact										
	Mining					Medium impact													
	Contaminated lands			Low impact															
	Agriculture point																		
	Waste management																		
	Aquaculture																		
	Manufacture																		
Abstraction	Potable supply																	Low impact	
	Agriculture																		
	Industry																	Low impact	
	Fish farming																		
	Hydro-energy																		
	Open cast coal sites																		
Morphological pressures	Flow regulation																		
	River management																		
	Coastal management																		
	Other																		
Other anthropogenic pressure	Recreation																		
	Fishing/angling																		
	Climate changes																		
	Land drainage																		
	Exploitation of animals																		
	Introduced species																		
	Introduced diseases																		

LEGEND:

	Non existed
	Non affected
	Low impact
	Medium impact
	High impact