

## ENVIRONMENTAL INDICATORS OF THE PROGRAMME

Priority axis	Relevant environmental objective	Monitoring indicator (that results from the relevant environmental objective)		Frequency of reporting	Target	Evaluation criteria what is expected as a result
PA1 SO6/b ++	O2: To provide a favourable state of prevention for the protected species and the sustainable use of biodiversity components.	I1	Number of actions which have impact on habitats in the eligible area	yearly (if there are any projects)	all the actions must have impact on the habitats	Positive impacts on wild habitats would be expected. Positive impact on biodiversity would be preferred.
PA1 SO6/b ++	O5: Sustainability of water resources, protection of groundwater as sources of drinking water, systematic improvement of the chemical and ecological status of European waters.	Programme indicator	Water quality (ecological condition) of crossborder rivers at the measurement points in the eligible area	Information is available in the programme document		
PA1 SO6/b ++	O6: Limit water pollution from point and diffuse pollution sources.	I3	Number of actions impacting the elimination of pollution sources in the eligible area	yearly (if there are any projects)	all the actions must have impact on the reduction of pollution sources	Positive impact on water quality is expected. Decrease of waste is expected.
PA1 SO6/b ++	O8: Promoting policies and measures to adapt to climate change.	Programme indicator	Number of measurement points positively affected by the interventions (after the completion of the project)	Information is available in the programme document		
PA1 SO6/b ++ PA1 SO6/c ++	O3: Preserve the natural diversity of flora, fauna and habitats in the protected area and potential Natura 2000 sites	I2	Number of actions which have impact on NATURA 2000 sites in the eligible area	yearly (if there are any projects)	all the actions which concern Natura 2000 sites must have impact on that	Conditions and conservation of nature protection areas are preferred.
PA1 SO6/c ++	O4: Limit point and diffused pollution of soil and facilitate soil protection from water and wind erosion.	I4	Number of actions having an impact on landscape and soil in the eligible area	yearly (if there are any projects)	all the actions must have impact on landscape and soil	It is expected that actions with positive impact on landscape and soil quality exceeds the actions with negative impact.
PA1 SO6/c ++	O1: Protect and improve the conditions and functions of terrestrial, aquatic eco-systems against anthropogenic degradation, habitat fragmentation and deforestation	Programme indicator	Surface area of habitats supported in order to attain a better conservation status	Information is available in the programme document		
PA1 SO6/c ++	O9: Ensure protection of natural and cultural landscape (e.g. by revitalization of brownfields)	I6	Number of actions contributing to the rehabilitated land in the eligible area	yearly (if there are any projects)	all the actions must contribute to the area of rehabilitated land	The areas affected by revitalization would be preferred in case of investment actions.
PA1 SO6/c ++	O11: Ensure protection of natural and cultural landscape by revitalization of brownfields and protection of natural habitats from fragmentation due to traffic corridors	I7	Number of restored historical, natural and cultural heritage sites in the eligible area	yearly (if there are any projects)	all the actions must contribute to the improvement of cultural heritage	Positive impact on cultural heritage and land quality is expected.

Priority axis	Relevant environmental objective	Monitoring indicator (that results from the relevant environmental objective)		Frequency of reporting	Target	Evaluation criteria what is expected as a result
PA2 SO7/b ++	O7: Improvement and maintenance of air quality within the limits set by the laws.	15	Number of sustainable routes in the eligible area	yearly (if there are any projects)	all the actions must contribute to sustainable transport including bicycle roads, sustainable public transport, hiking routes, etc	Positive impact on sustainable transport including bicycle roads, sustainable public transport, hiking routes, etc is expected.
PA2 SO7/c ++	O7: Improvement and maintenance of air quality within the limits set by the laws.	Programme indicator	Number of cross-border public transport services developed / improved	Information is available in the programme document		
PA3	-	-	-	-	-	-
PA4 SO9/a ++	O10: Facilitate improvement of human health by implementing measures aimed at pollution prevention and mitigation of old burdens (e.g. brownfields, mining waste, etc.)	Programme indicator	Population having access to improved health services	Information is available in the programme document		
PA5 SO 5/b +	O8: Promoting policies and measures to adapt to climate change.	Programme indicator	Quality of the joint risk management	Information is available in the programme document		
PA5 SO5/b ++	O10: Facilitate improvement of human health by implementing measures aimed at pollution prevention and mitigation of old burdens (e.g. brownfields, mining waste, etc.)	Programme indicator	Population safeguarded by improved emergency response services (after the completion of projects)	Information is available in the programme document		
PA6	-	-	-	-	-	-