

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. |

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|-----------------|---|---|---|--|--|---|
| 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 | - | - | - | - | - | - |