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Opis wygenerowany automatycznie

Interreg NEXT Programme Poland – Ukraine 2021-2027

**Full list of indicators**

**March 2025**

Table of contents

**1.** [**INTRODUCTION** 5](#_Toc193120483)

[**2.** **PROGRAMME LOGFRAME** 6](#_Toc193120485)

[**3.** **PROGRAMME INDICATORS** 11](#_Toc193120486)

[**a.** **Output indicators** 11](#_Toc193120487)

[RCO24 Investments in new or upgraded disaster monitoring, preparedness, warning and response systems against natural disasters 11](#_Toc193120488)

[RCO30 Length of new or upgraded pipes for the distribution systems of public water supply 11](#_Toc193120489)

[RCO31 Length of new or upgraded pipes for the public network for collection of waste water 11](#_Toc193120490)

[RCO37 Surface of Natura 2000 sites covered by protection and restoration measures 12](#_Toc193120491)

[RCO43 Length of new or upgraded roads – TEN-T 12](#_Toc193120492)

[RCO46 Length of roads reconstructed or modernised – non-TEN-T 13](#_Toc193120493)

[RCO50 Length of rail reconstructed or modernised – non-TEN-T 13](#_Toc193120494)

[RCO53 New or modernised railway stations and stops 13](#_Toc193120495)

[RCO69 Capacity of new or modernised health care facilities 14](#_Toc193120496)

[RCO77 Number of cultural and tourism sites supported 14](#_Toc193120497)

[RCO81 Participations in joint actions across borders 14](#_Toc193120498)

[RCO85 Participations in joint training schemes​ 15](#_Toc193120499)

[RCO87 Organisations cooperating across borders 15](#_Toc193120500)

[RCO115 Public events across borders jointly organised 15](#_Toc193120501)

[RCO116 Jointly developed solutions 16](#_Toc193120502)

[**b.** **Result indicators** 16](#_Toc193120503)

[RCR36 Population benefiting from wildfire protection measures 16](#_Toc193120504)

[RCR37 Population benefiting from protection measures against climate related natural disaster (other than flood and wildfires) 17](#_Toc193120505)

[RCR41 Population connected to improved public water supply 17](#_Toc193120506)

[RCR42 Population connected to at least secondary public waste water treatment 17](#_Toc193120507)

[RCR56 Time savings due to improved road infrastructure 18](#_Toc193120508)

[RCR58 Annual users of newly, built, upgraded, reconstructed or modernised railways 18](#_Toc193120509)

[RCR62 Annual users of new or modernised public transport 18](#_Toc193120510)

[RCR73 Annual users of new or modernised health care facilities 19](#_Toc193120511)

[RCR77 Visitors of cultural and tourism sites supported 19](#_Toc193120512)

[RCR81 Completions of joint training schemes 19](#_Toc193120513)

[RCR84 Organisations cooperating across borders after project completion 20](#_Toc193120514)

[RCR85 Participations in joint actions across borders after project completion 20](#_Toc193120515)

[RCR101 Time savings due to improved infrastructure 21](#_Toc193120516)

[RCR104 Solutions taken up or up-scaled by organisations 21](#_Toc193120517)

[**4.** **ADDITIONAL INDICATORS** 21](#_Toc193120518)

[**a.** **Output indicators** 21](#_Toc193120519)

[RCO25 River bank and lakeshore flood protection newly built or consolidated 21](#_Toc193120520)

[RCO26 Green infrastructure built or upgraded for adaptation to climate change 22](#_Toc193120521)

[RCO27 National and sub-national strategies addressing climate change adaptation 22](#_Toc193120522)

[RCO28 Area covered by protection measures against wildfires 22](#_Toc193120523)

[RCO36 Green infrastructure supported for other purposes than adaptation to climate change 23](#_Toc193120524)

[RCO39 Area covered by systems for monitoring air pollution installed 23](#_Toc193120525)

[RCO80 Community-led local development strategies supported 24](#_Toc193120526)

[RCO121 Area covered by protection measures against climate related natural disasters (other than floods and wildfire) 24](#_Toc193120527)

[RCO122 Investments in new or upgraded disaster monitoring, preparedness, warning and response systems against non-climate related natural risks and risks related to human activities 24](#_Toc193120528)

[PLRO008 Number of entities supported in the development of digital services, products and processes 25](#_Toc193120529)

[PLRO041 Number of units of rescue services equipped with rescue and disaster recovery equipment 25](#_Toc193120530)

[PLRO042 Number of purchased fire trucks equipped with rescue and disaster recovery equipment 26](#_Toc193120531)

[PLRO050 Number of urban wastewater treatment plants supported 26](#_Toc193120532)

[PLRO051 Number of urban wastewater treatment plants built 27](#_Toc193120533)

[PLRO053 Number of water treatment stations supported 27](#_Toc193120534)

[PLRO057 Length of stormwater drainage network supported 27](#_Toc193120535)

[PLRO061 Number of waste management facilities supported 28](#_Toc193120536)

[PLRO069 Surface of protected and valuable natural sites other than Natura 2000 covered by protection and restoration measures 28](#_Toc193120537)

[PLRO071 Number of supported forms of nature protection 28](#_Toc193120538)

[PLRO073 Number of conducted information and education campaigns shaping environmental awareness 29](#_Toc193120539)

[PLRO074 Number of nature conservation planning documents developed 29](#_Toc193120540)

[PLRO133 Number of healthcare entities supported 30](#_Toc193120541)

[PLRO134 Number of supported healthcare entities providing emergency medical services or organisational units of hospitals specialised in providing services necessary for emergency medical services 30](#_Toc193120542)

[PLRO136 Length of renewed tourist routes 31](#_Toc193120543)

[PLRO137 Length of newly created tourist routes 31](#_Toc193120544)

[PLRO150 Number of participants of the trainings for the institution 32](#_Toc193120545)

[PLRO153 Number of meetings of committees, group networks and other meetings to exchange experiences with partners 32](#_Toc193120546)

[PLRO158 Number of large scale information and promotional activities 33](#_Toc193120547)

[PLRO166 Surface of sites at risk of flooding or disaster of the water unit, which will be protected as a result of investment 33](#_Toc193120548)

[PLRO171 Number of water bodies where the project implementation has contributed to the improvement of status/potential 33](#_Toc193120549)

[PLRO174 Surface of reclaimed lakes/reservoirs 34](#_Toc193120550)

[**b.** **Result indicators** 34](#_Toc193120553)

[RCR35 Population benefiting from flood protection measures 34](#_Toc193120554)

[RCR50 Population benefiting from measures for air quality 34](#_Toc193120555)

[RCR72 Annual users of new or modernised e-health care services 35](#_Toc193120556)

[RCR95 Population having access to new or improved green infrastructure 35](#_Toc193120557)

[RCR96 Population benefiting from protection measures against non-climate related natural risks and risks related to human activities 35](#_Toc193120558)

[PLRR023 Number of cultural events organised 36](#_Toc193120559)

[PLRR042 Number of endangered species for which conservation measures have been carried out 36](#_Toc193120560)

# **INTRODUCTION**

The Programme’s performance will be measured by applying several output and result indicators from below list. Consequently, each project should define a set of indicators in order to measure the achievement of planned project’s effects. There are output indicators and result indicator to be defined for each project – all of them are presented in the table below, metrics for each indicators are provided further in this document.

By choosing one of the Programme’s specific objective (col. b in the table below), under which project is to be implemented, the Lead Partner is, at the same time, obliged to apply at least one of the result indicators to which that project shall contribute. Activities planned in the project and their outputs should in a logical way lead to the achievement of this result indicator – this aspect will be evaluated during formal assessment of projects’ application. The project can apply more than one result indicator under addressed specific objective.

The full list of indicators applied in the Programme is divided into the Programme’s indicators (col. d) – crucial for confirming the Programme’s performance – these are the indicators which projects shall address primarily and additional indicators (col. e), which shall enable projects more detailed reflection of their expected impact.

|  |
| --- |
| **Important!**   1. Project Partners **must** choose indicators for their project **only** from below list (no other indicator(s) can be included in the project); 2. In order for the project to be eligible it **must truly** contribute to **at least one** of the Programme’s **output** and **one result** indicators (col. d); 3. In order to confirm its importance for the Programme, the project’s should prove its **significant input to achievement of the Programme indicators**. The stronger and more convincing this input is the greater relevance of the project to the Programme. |

# **PROGRAMME LOGFRAME**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Priority** [a] | **Specific objective**  [b] | **Possible actions**  [c] | **Programme indicators**  [d] | **Additional indicators measuring projects performance**  [e] |
| **1. Environment** | 1.1. Promoting climate change adaptation and disaster risk prevention and resilience, taking into account eco-system based approaches | 1. Joint promotion and implementation of activities related to resilience to climate change - natural disasters and fires  2. Joint actions aimed at risk prevention and resilience to other local threats and disasters caused by anthropogenic activities | **Output indicators:**  RCO24. Investments in new or upgraded disaster monitoring, preparedness, warning and response systems against natural disasters  RCO81. Participations in joint actions across borders  RCO116. Jointly developed solutions  **Result indicators:**  RCR36. Population benefiting from wildfire protection measures  RCR37. Population benefiting from protection measures against climate related natural disaster (other than flood and wildfires)  RCR104. Solutions taken up or up-scaled by organisations | **Output indicators:**  RCO27. National and sub-national strategies addressing climate change adaptation  RCO28. Area covered by protection measures against wildfires  RCO121. Area covered by protection measures against climate related natural disasters (other than floods and wildfire)  RCO122. Investments in new or upgraded disaster monitoring, preparedness, warning and response systems against non-climate related natural risks and risks related to human activities  PLRO041. Number of units of rescue services equipped with rescue and disaster recovery equipment  PLRO042. Number of purchased fire trucks equipped with rescue and disaster recovery equipment  PLRO150. Number of participants of the trainings for the institution  **Result indicators:**  RCR96. Population benefiting from protection measures against non-climate related natural risks and risks related to human activities |
| 1.2. Promoting access to water and sustainable water management | 1. Joint actions aimed at protection and improvement of water resources’ condition.  2. Joint actions aimed at development of sewage infrastructure and improving wastewater management.  3. Joint actions aimed at improvement of public water supply network. | **Output indicators:**  RCO30. Length of new or upgraded pipes for the distribution systems of public water supply  RCO31 Length of new or upgraded pipes for the public network for collection of waste water  RCO81. Participations in joint actions across borders  RCO116. Jointly developed solutions  **Result indicators:**  RCR41. Population connected to improved public water supply  RCR42 Population connected to at least secondary public waste water treatment  RCR104. Solutions taken up or up-scaled by organisations | **Output indicators:**  PLRO050. Number of urban wastewater treatment plants supported  PLRO051. Number of urban wastewater treatment plants built  PLRO053. Number of water treatment stations supported  PLRO057. Length of stormwater drainage network supported  PLRO171. Number of water bodies where the project implementation has contributed to the improvement of status/potential  PLRO174. Surface of reclaimed lakes/reservoirs  PLRO150. Number of participants of the trainings for the institution |
| 1.3. Enhancing protection and preservation of nature, biodiversity and green infrastructure, including in urban areas, and reducing all forms of pollution | 1. Joint actions aimed at protection, regeneration and sustainable use of valuable natural areas, with particular emphasis on cross-border areas.  2. Joint actions aimed at protection of biodiversity and environment monitoring. | **Output indicators:**  RCO37. Surface of Natura 2000 sites covered by protection and restoration measures  RCO81. Participations in joint actions across borders  RCO116. Jointly developed solutions  **Result indicators:**  RCR104. Solutions taken up or up-scaled by organisations | **Output indicators:**  PLRO061. Number of waste management facilities supported  PLRO069. Surface of protected and valuable natural sites other than Natura 2000 covered by protection and restoration measures  PLRO071. Number of supported forms of nature protection  PLRO073. Number of conducted information and education campaigns shaping environmental awareness  PLRO074. Number of nature conservation planning documents developed  PLRO150. Number of participants of the trainings for the institution  **Result indicators:**  RCR52. Rehabilitated land used for green areas, social housing, economic or other uses  PLRR042. Number of endangered species for which conservation measures have been carried out |
| 1.4. Promoting the transition to a circular and resource efficient economy | 1. Joint initiatives for the improvement of household waste management and residual waste treatment and promoting innovative solutions related to the transition to a circular economy.  2. Promoting rational waste management (minimizing generation, promoting segregation, increasing recycling and repurposing) and raising awareness of challenges concerning environmental issues | **Output indicators:**  RCO81. Participations in joint actions across borders  RCO116. Jointly developed solutions  **Result indicators:**  RCR85. Participations in joint actions across borders after project completion (18)  RCR104. Solutions taken up or up-scaled by organisations (26) | To be developed by SPF beneficiary. |
| **2. Health** | 2.1. Ensuring equal access to health care and fostering resilience of health systems, including primary care, and promoting the transition from institutional to family-based and community-based care | 1. Joint actions improving access and infrastructure development of diagnostic and prophylactic tools and resources in various areas of medicine.  2. Joint actions improving access to specialist medicine, in particular medicine related to cardiovascular diseases, cancer (development of health infrastructure, purchase of new equipment for healthcare facilities) and emergency medicine.  3. Joint actions improving access to long-term care, especially infrastructure development for geriatric and palliative care.  4. Joint actions preventing the occurrence and effects of adverse events such as epidemics (with particular emphasis on local phenomena).  5. Joint actions aimed at development of digitisation in health care (including the development of telemedicine).  6. Joint actions improving the qualifications of medical and rescue personnel. | **Output indicators:**  RCO69. Capacity of new or modernised health care facilities  RCO116. Jointly developed solutions​  **Result indicators:**  RCR73. Annual users of new or modernised health care facilities  RCR104. Solutions taken up or up-scaled by organisations | PLRO133. Number of medical entities supported  PLRO134. Number of supported healthcare entities providing emergency medical services or organisational units of hospitals specialised in providing services necessary for emergency medical services  PLRO150. Number of participants of the trainings for the institution  PLRO158. Number of large scale information and promotional activities  **Result indicator:**  RCR72. Annual users of new or modernised e-health care services |
| **3. Tourism** | 3.1. Enhancing the role of culture and sustainable tourism in economic development, social inclusion and social innovation | 1. Joint actions aimed at protection, development and promotion of cultural heritage and services in the field of culture, including development of tourist infrastructure  2. Joint actions aimed at promotion of natural heritage and ecotourism, including development of tourist infrastructure.  3. Joint actions aimed at adaptation of skills and professional qualifications in the field of tourism to the needs of the tourism market and changes within. | **Output indicators:**  RCO77. Number of cultural and tourism sites supported  RCO115. Public events across borders jointly organised  RCO116. Jointly developed solutions​  **Result indicators:**  RCR77. Visitors of cultural and tourism sites supported  RCR104. Solutions taken up or up-scaled by organisations | **Output indicators:**  PLRO136. Length of renewed tourist routes  PLRO137. Length of newly created tourist routes |
| **4. Cooperation** | 4.1. Build up mutual trust, in particular by encouraging people-to-people actions | 1. Integration of residents of the Programme area through in the fields of art and culture  2. Cross-border cooperation in education  3. Joint bottom-up initiatives concerning the environment and climate change  4. Integrational initiatives and capacity building in the field of healthcare and safety | **Output indicators:**  RCO85. Participations in joint training schemes​  RCO87. Organisations cooperating across borders  RCO115. Public events across borders jointly organised  **Result indicators:**  RCR81. Completion of joint training schemes  RCR84. Organisations cooperating across borders after project completion  RCR85. Participations in joint actions across borders after project completion | **Output indicators:**  RCO80. Community-led local development strategies supported  PLRR023. Number of cultural events organised  PLRO153. Number of meetings of committees, group networks and other meetings to exchange experiences with partners  PLRO158. Number of large scale information and promotional activities |
| **5. Borders** | 5.1. A safer and more secure Europe | 1. Improving the border-crossing infrastructure, necessary for supporting the EU-Ukraine Solidarity Lanes initiative.  2. Increasing the cross-border mobility and the use of railways for the transport of people and goods between Ukraine and the EU.  3. Ensuring safety and flow of cross-border traffic, as well as transportation of goods across the border.  4. Increasing the level of safety and efficiency of infrastructure of cross-border importance.  5. Ensuring the access to rail infrastructure for people with disabilities and other low-mobility groups.  6. Common training of border services, customs services, other services related to the operation of border crossings and services ensuring security in the border area. | **Output indicators:**  RCO50. Length of rail reconstructed or modernised - non-TEN-T  RCO53. New or modernised railway stations and stops  RCO85. Participations in joint training schemes  **Result indicators:**  RCR58. Annual users of newly, built, upgraded, reconstructed or modernised railways  RCR62. Annual users of new or modernised public transport  RCR81. Completion of joint training schemes  RCR101. Time savings due to improved rail infrastructures (230) | **-** |
| **6. Accessibility** | 6.1 Developing and enhancing sustainable, climate resilient, intelligent and intermodal national, regional and local mobility, including improved access to TEN-T | 1. Improving the quality of cross-border road infrastructure, including aspects of sustainable transport  2. Improving the quality of cross-border rail infrastructure, including aspects of sustainable transport | **Output indicators:**  RCO43. Length of new or upgraded roads - TEN-T  RCO46. Length of roads reconstructed or modernised - non-TEN-T  **Result indicators:**  RCR56. Time savings due to improved road infrastructure | **-** |

# **PROGRAMME INDICATORS**

# **Output indicators**

# RCO24 Investments in new or upgraded disaster monitoring, preparedness, warning and response systems against natural disasters

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| --- | --- |
| **Indicator name** | **RCO24 Investments in new or upgraded disaster monitoring, preparedness, warning and response systems against natural disasters** |
| Measurement unit | euro |
| Type of indicator | output |
| Baseline | 0 |
| Priority  (Specific objective) | Environment (1.1) |
| Definition | Total value of investments in projects supporting the development or upgrading of disaster monitoring, preparedness, warning and response systems linked to climate related natural risks. Upgrading should refer primarily to new functionalities or to upscaling of existing systems at national and regional levels. The indicator covers also cross-border and transnational investments in such measures / actions.  The indicator covers interventions at national and regional level which are not disaster specific or which are not covered by the related common indicators for floods (RCO25) or wildfires (RCO28). |
| Time measurement achieved | Upon completion of output in the supported project. |

# RCO30 Length of new or upgraded pipes for the distribution systems of public water supply

|  |  |
| --- | --- |
| **Indicator name** | **RCO30 Length of new or upgraded pipes for the distribution systems of public water supply** |
| Measurement unit | km |
| Type of indicator | output |
| Baseline | 0 |
| Priority  (Specific objective) | Environment (1.2) |
| Definition | The length of new or upgraded pipes for the distribution of public water supplied. Upgrading refers to significant improvements aiming at higher quality of water and/or reduction of water losses. The water pipes need to be physically completed in order to count for the achieved values.  Maintenance and repairs are not covered. |
| Time measurement achieved | Upon completion of output in supported projects. |

# RCO31 Length of new or upgraded pipes for the public network for collection of waste water

|  |  |
| --- | --- |
| **Indicator name** | **RCO31 Length of new or upgraded pipes for the public network for collection of waste water** |
| Measurement unit | km |
| Type of indicator | output |
| Baseline | 0 |
| Priority  (Specific objective) | Environment (1.2) |
| Definition | Length of new or upgraded pipes for the public network for waste water collection. Upgrading refers to significant improvements aiming elimination of leakages etc. The waste water pipes need to be physically complete in order to count for the achieved values.  The indicator also covers waste water collection network linked to storm water management.  Maintenance and repairs are not covered. |
| Time measurement achieved | Upon completion of output in supported projects. |

# RCO37 Surface of Natura 2000 sites covered by protection and restoration measures

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| --- | --- |
| **Indicator name** | **RCO37 Surface of Natura 2000 sites covered by protection and restoration measures** |
| Measurement unit | hectares |
| Type of indicator | output |
| Baseline | 0 |
| Priority  (Specific objective) | Environment (1.3) |
| Definition | Surface area of Natura 2000 sites covered by protection and restoration measures financed by the supported projects. These measures need to be in line with the prioritised action framework (PAF).  The PAFs are strategic multiannual planning tools aimed at providing a comprehensive overview of the measures that are needed to implement the EU-wide Natura 2000 network and linking them to the corresponding EU funding instruments. |
| Time measurement achieved | Upon completion of output in the supported project. |

# RCO43 Length of new or upgraded roads – TEN-T

|  |  |
| --- | --- |
| **Indicator name** | **RCO43 Length of new or upgraded roads – TEN-T** |
| Measurement unit | km |
| Type of indicator | output |
| Baseline | 0 |
| Priority  (Specific objective) | Accessibility (6.1) |
| Definition | Total length of TEN-T road sections newly built or upgraded. Upgrades refer to changes in capacity and quality that would lead to requalifying a non-TEN-T road to the TEN-T standard (see Regulation 1315/2013 in references).  The indicator covers all relevant TEN-T roads (motorways and other classes). Roads are generally bi-directional (at least one lane in each direction. Road length shall be measured as the length of a bi-directional road (lane kilometres shall not be reported). |
| Time measurement achieved | Upon completion of output in the supported project. |

# RCO46 Length of roads reconstructed or modernised – non-TEN-T

|  |  |
| --- | --- |
| **Indicator name** | **RCO46 Length of roads reconstructed or modernised – non-TEN-T** |
| Measurement unit | km |
| Type of indicator | output |
| Baseline | 0 |
| Priority  (Specific objective) | Accessibility (6.1) |
| Definition | Total length of non-TEN-T road sections reconstructed or modernised due to the supported projects. Interventions could include construction works such as rebuilding, resurfacing, realignment etc.  Roads are generally bi-directional (at least one lane in each direction. Road length shall be measured as the length of a bi-directional road (lane kilometres shall not be reported).  The indicator does not cover interventions for traffic management systems. Furthermore, maintenance and repair (e.g. road patches, road markings) are excluded. |
| Time measurement achieved | Upon completion of output in the supported project. |

# RCO50 Length of rail reconstructed or modernised – non-TEN-T

|  |  |
| --- | --- |
| **Indicator name** | **RCO50 Length of rail reconstructed or modernised – non-TEN-T** |
| Measurement unit | km |
| Type of indicator | output |
| Baseline | 0 |
| Priority  (Specific objective) | Borders (5.1) |
| Definition | Total length of non-TENT rail sections reconstructed or modernised. Such interventions could cover rail features such as electrification, speed and safety. The indicator measures the length of tracks. |
| Time measurement achieved | Upon completion of output in the supported project. |

# RCO53 New or modernised railway stations and stops

|  |  |
| --- | --- |
| **Indicator name** | **RCO53 New or modernised railway stations and stops** |
| Measurement unit | stations and stops |
| Type of indicator | output |
| Baseline | 0 |
| Priority  (Specific objective) | Borders (5.1) |
| Definition | Number of railway stations and stops newly created or modernised due to supported projects. Modernisation refers to significant measures such as improving passenger comfort and safety, ensuring accessibility for people with reduce mobility, reducing noise etc. |
| Time measurement achieved | Upon completion of output in the supported project. |

# RCO69 Capacity of new or modernised health care facilities

|  |  |
| --- | --- |
| **Indicator name** | **RCO69 Capacity of new or modernised health care facilities** |
| Measurement unit | persons/year |
| Type of indicator | output |
| Baseline | 0 |
| Priority  (Specific objective) | Health (2.1) |
| Definition | The maximum annual number of persons that can be served by the new or modernised health care facility at least once during a period of one year.  Healthcare facilities include hospitals, clinics, outpatient care centers, specialized care centers etc.  Modernisation does not include energy renovation or maintenance and repairs. |
| Time measurement achieved | When the respective medical services of the new or modernised healthcare facility supported are operational. |

# RCO77 Number of cultural and tourism sites supported

|  |  |
| --- | --- |
| **Indicator name** | **RCO77 Number of cultural and tourism sites supported** |
| Measurement unit | cultural and tourism sites |
| Type of indicator | output |
| Baseline | 0 |
| Priority  (Specific objective) | Tourism (3.1) |
| Definition | Number of cultural and tourism sites supported by the Programme. |
| Time measurement achieved | Upon completion of output in the supported project. |

# RCO81 Participations in joint actions across borders

|  |  |
| --- | --- |
| **Indicator name** | **RCO81 Participations in joint actions across borders** |
| Measurement unit | participations |
| Type of indicator | output |
| Baseline | 0 |
| Priority  (Specific objective) | Environment (1.1, 1.2, 1.3) |
| Definition | The indicator counts the number of participations in joint actions across borders implemented in the supported projects. Joint actions across borders could include, for instance, exchange activities or exchange visits organized with partners across borders. Participations (i.e. number of persons attending a joint action across borders - e.g. citizens, volunteers, students, pupils, public officials, etc.) are counted for each joint action organised on the basis of attendance lists or other relevant means of quantification.  A joint action is considered as the action organised with the involvement of organizations from at least two participating countries.  Participations in public events organized in supported projects should not be counted in this indicator. |
| Time measurement achieved | Upon project finalisation. |

# RCO85 Participations in joint training schemes​

|  |  |
| --- | --- |
| **Indicator name** | **RCO85 Participations in joint training schemes** |
| Measurement unit | participations |
| Type of indicator | output |
| Baseline | 0 |
| Priority  (Specific objective) | Cooperation (4.1), Borders (5.1) |
| Definition | The indicator counts the number of participations in joint training schemes. Participations in a joint training schemes are intended to be counted as registered participants who started the training.  A joint training scheme implies the involvement of organizations from at least two participating countries.  A joint training scheme requires building knowledge in a certain topic and involves the training of participants over several sessions. A one-off meeting/event/internal session where information is disseminated should not be considered as a training scheme. |
| Time measurement achieved | Upon project finalisation. |

# RCO87 Organisations cooperating across borders

|  |  |
| --- | --- |
| **Indicator name** | **RCO87 Organisations cooperating across borders** |
| Measurement unit | Organisations |
| Type of indicator | Output |
| Baseline | 0 |
| Priority  (Specific objective) | Cooperation (4.1) |
| Definition | The indicator counts the organisations cooperating formally in supported projects. The organisations counted in this indicator are the legal entities including project partners and associated organizations, as mentioned in the financing agreement of the application. Organisations cooperating formally in small projects (for instance under a Small Project Fund) are also counted. |
| Time measurement achieved | Upon project finalisation. |

# RCO115 Public events across borders jointly organised

|  |  |
| --- | --- |
| **Indicator name** | **RCO115 Public events across borders jointly organised** |
| Measurement unit | events |
| Type of indicator | output |
| Baseline | 0 |
| Priority  (Specific objective) | Tourism (3.1), Cooperation (4.1) |
| Definition | The indicator counts the number of events across border which were jointly organised by the partners in supported projects or by interregional programmes, and not the number of participations in public events.  A public event across borders is understood as a joint action which has been advertised through relevant means, to the general public of the area covered by the programme.  A joint action is considered as the action organised with the involvement of organizations from at least two participating countries.  A public event across borders should have participants from at least two countries of the programme area. |
| Time measurement achieved | Upon project finalisation. |

# RCO116 Jointly developed solutions

|  |  |
| --- | --- |
| **Indicator name** | **RCO116 Jointly developed solutions** |
| Measurement unit | solutions |
| Type of indicator | output |
| Baseline | 0 |
| Priority  (Specific objective) | Environment (1.1, 1.2, 1.3), Health (2.1), Tourism (3.1), Cooperation (4.1) |
| Definition | The indicator counts the number of jointly developed solutions from joint pilot actions implemented by supported projects. In order to be counted in the indicator, an identified solution should include indications of the actions needed for it to be taken up or to be upscaled.  A jointly developed solution implies the involvement of organizations from at least two participating countries. |
| Time measurement achieved | Upon project finalisation. |

# **Result indicators**

# RCR36 Population benefiting from wildfire protection measures

|  |  |
| --- | --- |
| **Indicator name** | **RCR36 Population benefiting from wildfire protection measures** |
| Measurement unit | persons |
| Type of indicator | result |
| Baseline | 0 |
| Priority  (Specific objective) | Environment (1.1) |
| Definition | Population living in areas exposed to wildfire risks and where vulnerability to wildfires decreases as a result of the supported projects. The indicator covers protection measures which are clearly localised in high risk areas and which address directly wildfires risks, as opposed to more general measures implemented at national or regional level. |
| Time measurement achieved | Upon completion of output in the supported project. |

# RCR37 Population benefiting from protection measures against climate related natural disaster (other than flood and wildfires)

|  |  |
| --- | --- |
| **Indicator name** | **RCR37 Population benefiting from protection measures against climate related natural disaster (other than flood and wildfires)** |
| Measurement unit | persons |
| Type of indicator | result |
| Baseline | 0 |
| Priority  (Specific objective) | Environment (1.1) |
| Definition | Population living in areas exposed to climate related natural risks, other than floods and wildfires (storms, droughts, heatwaves), and where vulnerability to such risks decreases as a result of the supported projects. The indicator covers protection measures, areas at risk and which address directly the specific risks, as opposed to more general measures implemented at national or regional level. |
| Time measurement achieved | Upon completion of output in the supported project. |

# RCR41 Population connected to improved public water supply

|  |  |
| --- | --- |
| **Indicator name** | **RCR41 Population connected to improved public water supply** |
| Measurement unit | persons |
| Type of indicator | result |
| Baseline | 0 |
| Priority  (Specific objective) | Environment (1.2) |
| Definition | Population connected to improved public water supply as a result of the implemented project. Improved water supply is interpreted in terms of access (i.e. new connections to the public water supply), higher volume of water delivered to consumers, reduction of water losses, and better quality of water. The EU standard for the quality of drinking water is defined in Council Directive 98/93/EC. |
| Time measurement achieved | At latest one year after the completion of output in the supported project. |

# RCR42 Population connected to at least secondary public waste water treatment

|  |  |
| --- | --- |
| **Indicator name** | **RCR42 Population connected to at least secondary public waste water treatment** |
| Measurement unit | persons |
| Type of indicator | result |
| Baseline | 0 |
| Priority  (Specific objective) | Environment (1.2) |
| Definition | Additional population connected to at least secondary public waste water treatment as a result of the supported projects (treatment plants and network extension). Secondary waste water treatment refers to the treatment of urban waste water by a process generally involving biological treatment in line with the terms of Directive 91/271/EC. The indicator can be also used by projects supporting the extension of the waste water collection network. |
| Time measurement achieved | At latest one year after the completion of output in the supported project. |

# RCR56 Time savings due to improved road infrastructure

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| --- | --- |
| **Indicator name** | **RCR56 Time savings due to improved infrastructure** |
| Measurement unit | man-days/year |
| Type of indicator | result |
| Baseline | 0 |
| Priority  (Specific objective) | Accessibility (6.1) |
| Definition | Total time savings for transport on road infrastructure improved due to supported projects. The achieved value is to be estimated ex post over a period of one year after the completion of the intervention. |
| Time measurement achieved | One year after completion of output in the supported project. |

# RCR58 Annual users of newly, built, upgraded, reconstructed or modernised railways

|  |  |
| --- | --- |
| **Indicator name** | **RCR58 Annual users of newly, built, upgraded, reconstructed or modernised railways** |
| Measurement unit | passenger-km/year |
| Type of indicator | result |
| Baseline | 0 |
| Priority  (Specific objective) | Borders (5.1) |
| Definition | Total number of passenger-km travelled on railways newly built, upgraded, reconstructed or modernised due to the supported project. The achieved value is to be estimated ex-post for the period of one year after the completion of the intervention. The indicator baseline refers to the estimated number of passenger-km travelled on the respective rail line in the year before the intervention starts, and it can be zero for new rail lines. |
| Time measurement achieved | One year after completion of output in the supported project. |

# RCR62 Annual users of new or modernised public transport

|  |  |
| --- | --- |
| **Indicator name** | **RCR62 Annual users of new or modernised public transport** |
| Measurement unit | users/year |
| Type of indicator | result |
| Baseline | 0 |
| Priority  (Specific objective) | Borders (5.1) |
| Definition | Annual users of new or modernised public transport financed by supported projects. Modernisation of public transport refers to significant improvements in terms of infrastructure, and access and quality of service.  The baseline of the indicator is estimated as the number of users of the transport service in the year before the intervention starts, and it is zero for new services. The achieved value is estimated ex post as the number of users of the transport service for the year after the physical completion of the intervention. |
| Time measurement achieved | One year after completion of output in the supported project. |

# RCR73 Annual users of new or modernised health care facilities

|  |  |
| --- | --- |
| **Indicator name** | **RCR73 Annual users of new or modernised health care facilities** |
| Measurement unit | users/year |
| Type of indicator | result |
| Baseline | 0 |
| Priority  (Specific objective) | Health (2.1) |
| Definition | Number of patients served by the new or modernised health care facility during the year after the completion of the intervention. One individual can be counted more than once if using facilities multiple times. The indicator baseline refers to the registered patients served at least once by the health care facility during the year before the start of the intervention, and it can be zero for new facilities.  Healthcare facilities include hospitals, clinics, outpatient care centers, specialized care centers etc. |
| Time measurement achieved | One year starting with the time when the new or modernised health care facility becomes operational. |

# RCR77 Visitors of cultural and tourism sites supported

|  |  |
| --- | --- |
| **Indicator name** | **RCR77 Visitors of cultural and tourism sites supported** |
| Measurement unit | visitors/year |
| Type of indicator | result |
| Baseline | >=0 |
| Priority  (Specific objective) | Tourism (3.1) |
| Definition | Estimated number of annual visitors of cultural and tourism sites supported. The estimation of the number of visitors should be carried out ex post one year after the completion of the intervention. The baseline of the indicator refers to the estimated annual number of visitors of the supported sites the year before the intervention starts, and it is zero for new cultural and tourism sites.  The indicator does not cover natural sites for which an accurate estimation of number of visitors is not feasible. |
| Time measurement achieved | One year after the completion of output in the supported project. |

# RCR81 Completions of joint training schemes

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| --- | --- |
| **Indicator name** | **RCR81 Completions of joint training schemes** |
| Measurement unit | participants |
| Type of indicator | result |
| Baseline | 0 |
| Priority  (Specific objective) | Cooperation (4.1), Borders (5.1) |
| Definition | The indicator counts the number of participants completing the joint trainings schemes organised by supported projects. Completion should be documented by the training organisers either through a record of the confirmed completions or by issuing certificates of completion of the training.  The certificates of completion do not necessarily require a previous national certification process of the issuing organisation. |
| Time measurement achieved | At project completion. |

# RCR84 Organisations cooperating across borders after project completion

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| --- | --- |
| **Indicator name** | **RCR84 Organisations cooperating across borders after project completion** |
| Measurement unit | organisations |
| Type of indicator | result |
| Baseline | 0 |
| Priority  (Specific objective) | Cooperation (4.1) |
| Definition | The indicator counts the organisations cooperating across borders after the completion of the supported projects. The organisations are legal entities involved in project implementation, counted within RCO87. The cooperation concept should be interpreted as having a statement that the entities have a formal agreement to continue cooperation, after the end of the supported project. The cooperation agreements may be established during the implementation of the project or within one year after the project completion. The sustained cooperation does not have to cover the same topic as addressed by the completed project. |
| Time measurement achieved | During project implementation / up to one year after project completion. |

# RCR85 Participations in joint actions across borders after project completion

|  |  |
| --- | --- |
| **Indicator name** | **RCR85 Participations in joint actions across borders after project completion** |
| Measurement unit | participations |
| Type of indicator | result |
| Baseline | 0 |
| Priority  (Specific objective) | Cooperation (4.1) |
| Definition | The indicator counts the number of participations in joint actions across borders after the completion of the project, organised by all or some of the former partners or associated organisations within the project, as a continuation of cooperation. Joint actions across borders could include, for instance, exchange activities or exchange visits organized with participants from at least two countries of the programme area. Participations (i.e. number of persons attending a joint action across borders) are counted for each joint action organised on the basis of attendance lists or other relevant means of quantification.  For the definition of this indicator, the joint action includes training schemes. |
| Time measurement achieved | Up to one year after project completion. |

# RCR101 Time savings due to improved infrastructure

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| --- | --- |
| **Indicator name** | **RCR101 Time savings due to improved infrastructure** |
| Measurement unit | man-days/year |
| Type of indicator | result |
| Baseline | 0 |
| Priority  (Specific objective) | Borders (5.1) |
| Definition | Total time savings for transport on rail infrastructure improved due to supported projects. The achieved value is to be estimated ex post over a period of one year after the completion of the intervention. |
| Time measurement achieved | One year after completion of output in the supported project. |

# RCR104 Solutions taken up or up-scaled by organisations

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| --- | --- |
| **Indicator name** | **RCR104 Solutions taken up or up-scaled by organisations** |
| Measurement unit | solutions |
| Type of indicator | result |
| Baseline | 0 |
| Priority  (Specific objective) | Environment (1.1, 1.2, 1.3), Health (2.1), Tourism (3.1) |
| Definition | The indicator counts the number of solutions, other than legal or administrative solutions, that are developed by supported projects and are taken up or up-scaled during the implementation of the project or within one year after project completion. The organisation adopting the solutions developed by the project may or may not be a participant in the project. The uptake / up-scaling should be documented by the adopting organisations in, for instance, strategies, action plans etc. |
| Time measurement achieved | During project implementation / up to one year after project completion. |

# **ADDITIONAL INDICATORS**

# **Output indicators**

# RCO25 River bank and lakeshore flood protection newly built or consolidated

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| --- | --- |
| **Indicator name** | **RCO25 River bank and lakeshore flood protection newly built or consolidated** |
| Measurement unit | km |
| Type of indicator | output |
| Baseline | 0 |
| Priority  (Specific objective) | Environment (1.1) |
| Definition  and concepts | Length of riverbanks, and lakeshore protected against extreme weather events. Protection infrastructure supported should be newly built or consolidated significantly. |
| Time measurement achieved | Upon completion of output in the supported project. |

# RCO26 Green infrastructure built or upgraded for adaptation to climate change

|  |  |
| --- | --- |
| **Indicator name** | **RCO26 Green infrastructure built or upgraded for adaptation to climate change** |
| Measurement unit | hectares |
| Type of indicator | output |
| Baseline | 0 |
| Priority  (Specific objective) | Environment (1.1) |
| Definition  and concepts | Area of green infrastructure newly built or upgraded significantly in order to enhance adaptation to climate change, for instance by strengthening protection to floods and preventing soil erosion. Green infrastructure typically refers to trees, lawns, hedgerows, parks, fields, forests, etc. The indicator also covers blue infrastructure such as water elements, like rivers, canals, ponds, wetlands, floodplains, water treatment facilities, etc. |
| Time measurement achieved | Upon completion of output in the supported project. |

# RCO27 National and sub-national strategies addressing climate change adaptation

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| --- | --- |
| **Indicator name** | **RCO27 National and sub-national strategies addressing climate change adaptation** |
| Measurement unit | strategies |
| Type of indicator | output |
| Baseline | 0 |
| Priority  (Specific objective) | Environment (1.1) |
| Definition  and concepts | Number of national and sub-national (regional or local) strategies addressing climate change adaptation for which the costs are financed by the supported projects. The indicator covers strategies that are adopted. The indicator covers also strategies for water management. |
| Time measurement achieved | Upon completion of output in the supported project. |

# RCO28 Area covered by protection measures against wildfires

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| --- | --- |
| **Indicator name** | **RCO28 Area covered by protection measures against wildfires** |
| Measurement unit | hectares |
| Type of indicator | output |
| Baseline | 0 |
| Priority  (Specific objective) | Environment (1.1) |
| Definition  and concepts | Surface area covered by protection measures against wildfires developed or significantly upgraded through supported projects. Significant upgrades refer, for example, to new functionalities for protection or upscaling of existing protection measures. |
| Time measurement achieved | Upon completion of output in the supported project. |

# RCO36 Green infrastructure supported for other purposes than adaptation to climate change

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| --- | --- |
| **Indicator name** | **RCO36 Green infrastructure supported for other purposes than adaptation to climate change** |
| Measurement unit | hectares |
| Type of indicator | output |
| Baseline | 0 |
| Priority  (Specific objective) | Environment (1.3) |
| Definition  and concepts | Surface area of green infrastructure newly built or significantly upgraded for other purposes than adaptation to climate change. Upgrades refer to significant improvements in existing green infrastructures eligible for support. Maintenance is excluded.  Examples of green infrastructure include biodiversity-rich parks, permeable soil cover, green walls, green roofs, green schoolyards etc.  This indicator does not cover green infrastructure supported for adaptation to climate change (covered by indicator RCO26) or investments in Natura 2000 (covered by indicator RCO37). |
| Time measurement achieved | Upon completion of output in the supported project. |

# RCO39 Area covered by systems for monitoring air pollution installed

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| --- | --- |
| **Indicator name** | **RCO39 Area covered by systems for monitoring air pollution installed** |
| Measurement unit | air quality zones |
| Type of indicator | output |
| Baseline | 0 |
| Priority  (Specific objective) | Environment (1.3) |
| Definition  and concepts | The indicator measures the number of air quality zones / agglomerations with one or more additional air quality monitoring stations financed through the supported projects.  EU Clean Air Policy mandates the assessment of ambient air quality on the basis of common methods and criteria. For this purpose, Member States establish ‘air quality zones and agglomerations’ throughout their territory, and in each of these, air quality monitoring networks are installed. These networks can be further expanded by adding additional sampling points that comply with the methods and criteria defined in, and reported in accordance with, the Ambient Air Quality Directives (Directive 2008/50 and 2004/107). Such sampling points provide both validated and up-to-date assessment data.  Maintenance or repair are excluded. |
| Time measurement achieved | Upon completion of output in the supported project. |

# RCO80 Community-led local development strategies supported

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| --- | --- |
| **Indicator name** | **RCO80 Community-led local development strategies supported** |
| Measurement unit | contributions to strategies |
| Type of indicator | output |
| Baseline | 0 |
| Priority  (Specific objective) | Cooperation (4.1) |
| Definition  and concepts | Number of contributions to Community-led local development strategies by each specific objective contributing from the Funds in line with CPR Article 28 (b). The indicator values therefore measure, at specific objective level, the discrete number of financial contributions to CLLD strategies. |
| Time measurement achieved | Upon completion of output in of the first supported project under the territorial strategy. |

# RCO121 Area covered by protection measures against climate related natural disasters (other than floods and wildfire)

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| --- | --- |
| **Indicator name** | **RCO121 Area covered by protection measures against climate related natural disasters (other than floods and wildfire)** |
| Measurement unit | hectares |
| Type of indicator | output |
| Baseline | 0 |
| Priority  (Specific objective) | Environment (1.1) |
| Definition  and concepts | Surface area covered by protection measures against climate related risks (other than floods and wildfires) developed or significantly upgraded through supported projects (i.e. measures related to drought prevention or against the effects of excessive heat). Significant upgrades refer, for example, to new functionalities for protection or upscaling of existing protection measures. |
| Time measurement achieved | Upon completion of output in supported projects. |

# RCO122 Investments in new or upgraded disaster monitoring, preparedness, warning and response systems against non-climate related natural risks and risks related to human activities

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| --- | --- |
| **Indicator name** | **RCO122 Investments in new or upgraded disaster monitoring, preparedness, warning and response systems against non-climate related natural risks and risks related to human activities** |
| Measurement unit | euro |
| Type of indicator | output |
| Baseline | 0 |
| Priority  (Specific objective) | Environment (1.1) |
| Definition  and concepts | Total value of investments in projects supporting the development or upgrading of disaster monitoring, preparedness, warning and response systems focussed on non-climate related natural risks (i.e. volcanic or geological risks) and risks related to human activities. Upgrading should refer primarily to new functionalities or to upscaling of existing systems at national and regional levels. The indicator covers also cross-border and transnational investments in such measures / actions.  The indicator covers interventions at national and regional level which are not disaster specific or which are not covered by the related common indicators for natural disaster monitoring (RCO24), floods (RCO25) or wildfires (RCO28). |
| Time measurement achieved | Upon completion of output in supported projects. |

# PLRO008 Number of entities supported in the development of digital services, products and processes

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| --- | --- |
| **Indicator name** | **PLRO008 Number of entities supported in the development of digital services, products and processes** |
| Measurement unit | entities |
| Type of indicator | output |
| Baseline | 0 |
| Priority  (Specific objective) | Borders (5.1) |
| Definition  and concepts | Number of institutions supported to develop or significantly upgrade digital services, products and processes in the context of e-government activities. The indicator covers entities such as institutions subordinate to or supervised by the authorities (e.g. institutes, universities). |
| Time measurement achieved | Upon completion of output in the supported project. |

# PLRO041 Number of units of rescue services equipped with rescue and disaster recovery equipment

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| --- | --- |
| **Indicator name** | **PLRO041 Number of units of rescue services equipped with rescue and disaster recovery equipment** |
| Measurement unit | units |
| Type of indicator | output |
| Baseline | 0 |
| Priority  (Specific objective) | Environment (1.1) |
| Definition  and concepts | The indicator measures the number of units of rescue service equipped with rescue and disaster recovery equipment under the implemented projects.  Units of rescue service – fire protection units (organisational units of the State Fire Service; organisational units of the Military Fire Protection; company fire brigade; company rescue service; municipal professional fire brigade; district (city) professional fire brigade; field rescue service; volunteer fire brigade; association of volunteer fire brigades; other rescue units), other services, inspections, guards, institutions and entities that voluntarily, by means of a civil law agreement, agreed to cooperate in rescue actions, belonging to the National Rescue and Firefighting System.  Measurement method: count the number of units of rescue service that have been equipped with rescue and disaster recovery equipment under the implemented projects. Equipment for firefighting, technical rescue, chemical rescue, environmental rescue, radiation rescue, human rescue, animal rescue, water rescue, medical rescue, altitude rescue should be taken into account.  Special cases during the measurement: each rescue service unit can only be counted once for the index even if it purchases several units of equipment or vehicles. |
| Time measurement achieved | Upon completion of output in the supported project. |

# PLRO042 Number of purchased fire trucks equipped with rescue and disaster recovery equipment

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| --- | --- |
| **Indicator name** | **PLRO042 Number of purchased fire trucks equipped with rescue and disaster recovery equipment** |
| Measurement unit | fire tracks |
| Type of indicator | output |
| Baseline | 0 |
| Priority  (Specific objective) | Environment (1.1) |
| Definition  and concepts | The indicator measures the number of purchased fire trucks equipped with rescue and disaster recovery equipment by the emergency services unit.  Fire truck (vehicle) – a specially marked vehicle equipped to carry out rescue and disaster recovery operations.  Measurement method: the number of purchased fire trucks equipped with rescue and disaster recovery equipment by the emergency services unit should be counted. Vehicles for firefighting activities in combination with other activities should be counted in the indicator (the condition for a vehicle to be counted in the indicator is that it can carry out firefighting activities).  Special cases during measurement:  - the following should be included in the value of the indicator: reconnaissance and rescue vehicles, rescue and fire-fighting vehicles, vehicles with a mechanical ladder or hydraulic jack,  - the following should not be included in the indicator value: operational cars, minibuses and buses for the transport of rescuers, supply cars and cars for water rescue, technical rescue, search and rescue, technical support. |
| Time measurement achieved | Upon completion of output in the supported project. |

# PLRO050 Number of urban wastewater treatment plants supported

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| --- | --- |
| **Indicator name** | **PLRO050 Number of urban wastewater treatment plants supported** |
| Measurement unit | wastewater treatment plants |
| Type of indicator | output |
| Baseline | 0 |
| Priority  (Specific objective) | Environment (1.2) |
| Definition  and concepts | The indicator measures the number of wastewater treatment plants constructed, extended, converted or upgraded as a result of the project. |
| Time measurement achieved | Upon completion of output in the supported project. |

# PLRO051 Number of urban wastewater treatment plants built

|  |  |
| --- | --- |
| **Indicator name** | **PLRO051 Number of urban wastewater treatment plants built** |
| Measurement unit | wastewater treatment plants |
| Type of indicator | output |
| Baseline | 0 |
| Priority  (Specific objective) | Environment (1.2) |
| Definition  and concepts | The indicator measures the number of urban wastewater treatment plants that have been built as a result of the project.  The construction of a wastewater treatment plant should be understood as a facility built from scratch or adapted for the purpose of a wastewater treatment plant, which had a different functional character before the adaptation. |
| Time measurement achieved | Upon completion of output in the supported project. |

# PLRO053 Number of water treatment stations supported

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| --- | --- |
| **Indicator name** | **PLRO053 Number of water treatment stations supported** |
| Measurement unit | water treatment stations |
| Type of indicator | output |
| Baseline | 0 |
| Priority  (Specific objective) | Environment (1.2) |
| Definition  and concepts | The indicator measures the number of water treatment stations that have been built, extended or rebuilt as part of completed projects.  Water treatment plant – a set of basic technological facilities directly serving the process of water treatment, i.e. bringing contaminated water to the state of purity required for a given application. |
| Time measurement achieved | Upon completion of output in the supported project. |

# PLRO057 Length of stormwater drainage network supported

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| --- | --- |
| **Indicator name** | **PLRO057 Length of stormwater drainage network supported** |
| Measurement unit | km |
| Type of indicator | output |
| Baseline | 0 |
| Priority  (Specific objective) | Environment (1.2) |
| Definition  and concepts | The indicator measures the total length of stormwater drainage network built or extended/upgraded as part of the project, together with fixtures and fittings, through which rainwater or snowmelt is discharged, owned by the water and sewerage company. Rainwater or snowmelt, contained in open or closed sewerage systems, must originate from contaminated surfaces with a hardened surface, in particular from cities, ports, airports, industrial, commercial, service and storage areas, transport bases and roads and car parks. |
| Time measurement achieved | Upon completion of output in the supported project. |

# PLRO061 Number of waste management facilities supported

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| --- | --- |
| **Indicator name** | **PLRO061 Number of waste management facilities supported** |
| Measurement unit | waste management facilities |
| Type of indicator | output |
| Baseline | 0 |
| Priority  (Specific objective) | Environment (1.3) |
| Definition  and concepts | The indicator measures the number of waste management facilities built, rebuilt or equipped as a result of the project. Facility is understood as one or more installations together with the land to which the operator holds the legal title and the equipment located thereon.  Reconstruction is understood as investment works consisting in reconstruction or extension of existing facilities together with waste management equipment, performing the same function. |
| Time measurement achieved | Upon completion of output in the supported project. |

# PLRO069 Surface of protected and valuable natural sites other than Natura 2000 covered by protection and restoration measures

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| --- | --- |
| **Indicator name** | **PLRO069 Surface of protected and valuable natural sites other than Natura 2000 covered by protection and restoration measures** |
| Measurement unit | hectares |
| Type of indicator | output |
| Baseline | 0 |
| Priority  (Specific objective) | Environment (1.3) |
| Definition  and concepts | The indicator measures the surface of protected areas other than Natura 2000 where conservation and restoration activities will be carried out. |
| Time measurement achieved | Upon completion of output in the supported project. |

# PLRO071 Number of supported forms of nature protection

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| --- | --- |
| **Indicator name** | **PLRO071 Number of supported forms of nature protection** |
| Measurement unit | forms of nature protection |
| Type of indicator | output |
| Baseline | 0 |
| Priority  (Specific objective) | Environment (1.3) |
| Definition  and concepts | The indicator measures the number of supported forms of nature protection that have been revitalised, preserved, protected, conserved, restored or equipped.  Forms of nature protection:  1) national parks;  2) nature reserves;  3) landscape parks;  4) protected landscape areas;  5) Natura 2000 areas;  6) nature monuments;  7) documentation sites;  8) ecological utilities;  9) nature and landscape complexes;  10) protection of plant, animal and fungi species. |
| Time measurement achieved | Upon completion of output in the supported project. |

# PLRO073 Number of conducted information and education campaigns shaping environmental awareness

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| --- | --- |
| **Indicator name** | **PLRO073 Number of conducted information and education campaigns shaping environmental awareness** |
| Measurement unit | information and education campaigns |
| Type of indicator | output |
| Baseline | 0 |
| Priority  (Specific objective) | Environment (1.3), Cooperation (4.1) |
| Definition  and concepts | The indicator measures the number of activities related to the transfer of knowledge, information, education and promotion of environmental attitudes and behaviour in society. |
| Time measurement achieved | Upon completion of output in the supported project. |

# PLRO074 Number of nature conservation planning documents developed

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| --- | --- |
| **Indicator name** | **PLRO074 Number of nature conservation planning documents developed** |
| Measurement unit | planning documents |
| Type of indicator | output |
| Baseline | 0 |
| Priority  (Specific objective) | Environment (1.3) |
| Definition  and concepts | The indicator measures the number of prepared or updated planning documents resulting from the provisions of the Nature Conservation Act. To achieve the indicator it is sufficient to prepare a draft document. |
| Time measurement achieved | Upon completion of output in the supported project. |

# PLRO133 Number of healthcare entities supported

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| --- | --- |
| **Indicator name** | **PLRO133 Number of healthcare entities supported** |
| Measurement unit | healthcare entities |
| Type of indicator | output |
| Baseline | 0 |
| Priority  (Specific objective) | Health (2.1) |
| Definition  and concepts | The indicator measures the number of healthcare entities covered by construction works or equipped with medical, technical equipment and/or covered by e-health investments necessary to provide medical services.  The indicator should count:  1) healthcare entities equipped (including e-health infrastructure);  2) healthcare entities in which construction works have been carried out;  3) equipped healthcare entities (including e-health infrastructure) where construction works have been carried out.  The indicator does not include medical entities operating in the emergency medical services system. |
| Time measurement achieved | Upon completion of output in the supported project. |

# PLRO134 Number of supported healthcare entities providing emergency medical services or organisational units of hospitals specialised in providing services necessary for emergency medical services

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| --- | --- |
| **Indicator name** | **PLRO134 Number of supported healthcare entities providing emergency medical services or organisational units of hospitals specialised in providing services necessary for emergency medical services** |
| Measurement unit | healthcare entities |
| Type of indicator | output |
| Baseline | 0 |
| Priority  (Specific objective) | Health (2.1) |
| Definition  and concepts | Number of healthcare entities operating in the emergency medical services system to be covered by support.  Measuring method of the indicator value: The indicator will indicate the number of all entities that have received co-financing within the framework of support for emergency medical services infrastructure. The indicator refers to healthcare entities covered by construction works or equipped with medical, technical equipment and/or covered by e-health investments necessary to provide medical services. The indicator counts:  - healthcare entities equipped (including e-health infrastructure),  - healthcare entities in which construction works have been carried out,  - healthcare entities equipped (including e-health infrastructure) where construction works have been carried out. |
| Time measurement achieved | Upon completion of output in the supported project. |

# PLRO136 Length of renewed tourist routes

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| --- | --- |
| **Indicator name** | **PLRO136 Length of renewed tourist routes** |
| Measurement unit | km |
| Type of indicator | output |
| Baseline | 0 |
| Priority  (Specific objective) | Tourism (3.1) |
| Definition  and concepts | The indicator measures the length of renovated tourist routes.  A tourist route is a route marked out in the field for excursions, marked with uniform signs (symbols) and equipped with information devices which ensure safe and quiet passage for tourists of any level of skill and experience, at any time of the year and in any weather conditions, unless specific requirements stipulate otherwise (periodic closure in case of adverse weather conditions or for natural reasons in protected areas).  A distinction is made between the following types of tourist routes:  - mountain and lowland hiking, as well as walking, nature and nature paths,  - skiing,  - cycling,  - canoeing,  - equestrian. |
| Time measurement achieved | Upon completion of output in the supported project. |

# PLRO137 Length of newly created tourist routes

|  |  |
| --- | --- |
| **Indicator name** | **PLRO137 Length of newly created tourist routes** |
| Measurement unit | km |
| Type of indicator | output |
| Baseline | 0 |
| Priority  (Specific objective) | Tourism (3.1) |
| Definition  and concepts | The indicator measures the length of created tourist routes.  A tourist route is a route marked out in the field for excursions, marked with uniform signs (symbols) and equipped with information devices which ensure safe and quiet passage for tourists of any level of skill and experience, at any time of the year and in any weather conditions, unless specific requirements stipulate otherwise (periodic closure in case of adverse weather conditions or for natural reasons in protected areas).  A distinction is made between the following types of tourist routes:  - mountain and lowland hiking, as well as walking, nature and nature paths,  - skiing,  - cycling,  - canoeing,  - equestrian. |
| Time measurement achieved | Upon completion of output in the supported project. |

# PLRO150 Number of participants of the trainings for the institution

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| --- | --- |
| **Indicator name** | **PLRO150 Number of participants of the trainings for the institution** |
| Measurement unit | participants |
| Type of indicator | output |
| Baseline | 0 |
| Priority  (Specific objective) | Environment (1.1, 1.2, 1.3), Health (2.1) |
| Definition  and concepts | When calculating the value of the indicator, all participants of all training forms carried out for employees of the institution (i.e. trainings, workshops, seminars, courses, studies, webinars, etc.) financed by Technical Assistance (TA) funds should be added up.  A person should be counted as many times as training courses attended. The indicator is counted once at the time of the first payment for a training form.  Certificates/diplomas or other documents confirming individual participation in a training form (or a certified photocopy thereof) are kept by the beneficiary and made available to the project controllers.  By "institutions" are understood the institutions functioning in the system of implementation of the cohesion policy in the years 2021-2027 in Poland, i.e. e.g. Managing Authorities, Intermediate Bodies, Audit Institution.  The indicator does not include no-cost training forms in the organisation of which no expenses are incurred. |
| Time measurement achieved | Upon completion of output in the supported project. |

# PLRO153 Number of meetings of committees, group networks and other meetings to exchange experiences with partners

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| --- | --- |
| **Indicator name** | **PLRO153 Number of meetings of committees, group networks and other meetings to exchange experiences with partners** |
| Measurement unit | meetings |
| Type of indicator | output |
| Baseline | 0 |
| Priority  (Specific objective) | Cooperation (4.1) |
| Definition  and concepts | In the calculation of the indicator, the number of organised meetings of thematic networks, working groups, committees and other bodies involving partners that are financed by the TA of the programme should be added up. |
| Time measurement achieved | Upon completion of output in the supported project. |

# PLRO158 Number of large scale information and promotional activities

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| --- | --- |
| **Indicator name** | **PLRO158 Number of large scale information and promotional activities** |
| Measurement unit | information and promotional activities |
| Type of indicator | output |
| Baseline | 0 |
| Priority  (Specific objective) | Health (2.1), Cooperation (4.1) |
| Definition  and concepts | Number of conducted large scale information-promotional campaigns promoting the European Funds, i.e. addressed to a minimum of 2 target groups (including the public) and using a minimum of 4 communication tools, with all activities under the campaign being coherent and carried out under a common message. |
| Time measurement achieved | Upon completion of output in the supported project. |

# PLRO166 Surface of sites at risk of flooding or disaster of the water unit, which will be protected as a result of investment

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| --- | --- |
| **Indicator name** | **PLRO166 Surface of sites at risk of flooding or disaster of the water unit, which will be protected as a result of investment** |
| Measurement unit | hectares |
| Type of indicator | output |
| Baseline | 0 |
| Priority  (Specific objective) | Environment (1.1) |
| Definition  and concepts | Area covered by flood protection measures newly built or substantially modernised as part of supported projects. |
| Time measurement achieved | Upon completion of output in the supported project. |

# PLRO171 Number of water bodies where the project implementation has contributed to the improvement of status/potential

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| --- | --- |
| **Indicator name** | **PLRO171 Number of water bodies where the project implementation has contributed to the improvement of status/potential** |
| Measurement unit | water bodies |
| Type of indicator | output |
| Baseline | 0 |
| Priority  (Specific objective) | Environment (1.2) |
| Definition  and concepts | The impact of the project on the improvement of the status/potential of surface water bodies will be assessed – for the purpose of the indicator, the number of water bodies where the project has contributed to the improvement of the potential should be given. |
| Time measurement achieved | Upon completion of output in the supported project. |

# PLRO174 Surface of reclaimed lakes/reservoirs

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| --- | --- |
| **Indicator name** | **PLRO174 Surface of reclaimed lakes/reservoirs** |
| Measurement unit | hectares |
| Type of indicator | output |
| Baseline | 0 |
| Priority  (Specific objective) | Environment (1.2) |
| Definition  and concepts | Surface of lakes and artificial reservoirs that have been reclaimed by projects supported. |
| Time measurement achieved | Upon completion of output in the supported project. |

# **Result indicators**

# RCR35 Population benefiting from flood protection measures

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| --- | --- |
| **Indicator name** | **RCR35 Population benefiting from flood protection measures** |
| Measurement unit | persons |
| Type of indicator | result |
| Baseline | 0 |
| Priority  (Specific objective) | Environment (1.1) |
| Definition  and concepts | Population living in areas where protection infrastructure (including also green infrastructure for adaptation to climate change) is built or significantly upgraded in order to reduce vulnerability to flood risks. The indicator counts the resident population at risk of flooding. |
| Time measurement achieved | Upon completion of output in the supported project. |

# RCR50 Population benefiting from measures for air quality

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| --- | --- |
| **Indicator name** | **RCR50 Population benefiting from measures for air quality** |
| Measurement unit | persons |
| Type of indicator | result |
| Baseline | 0 |
| Priority  (Specific objective) | Environment (1.3) |
| Definition  and concepts | Population living or working in treated areas with an improved air quality. Measures for improving air quality can include, for example, green infrastructure, cleaner public transport, redirection of traffic, etc.  The measurement of air quality should be performed over a period of one year. The population can be estimated ex-post based, for example, on maps for air quality.  Improved air quality should be interpreted in line with the terms of Directive 2008/50/EC, and it should be documented based on monitoring systems and stations for air quality. |
| Time measurement achieved | One year after the completion of output in the supported project. |

# RCR72 Annual users of new or modernised e-health care services

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| --- | --- |
| **Indicator name** | **RCR72 Annual users of new or modernised e-health care services** |
| Measurement unit | users/year |
| Type of indicator | result |
| Baseline | >=0 |
| Priority  (Specific objective) | Health (2.1) |
| Definition  and concepts | Annual number of registered unique users of the e-health care services newly created or modernised. Modernised services are to be considered in terms of new significant functionalities offered to the users. The achieved number of users is to be calculated over a period of one year after the completion of the intervention. The indicator baseline refers to the number of users during the year before the intervention starts, and it is zero for services newly created. |
| Time measurement achieved | One year after the completion of output in the supported project. |

# RCR95 Population having access to new or improved green infrastructure

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| --- | --- |
| **Indicator name** | **RCR95 Population having access to new or improved green infrastructure** |
| Measurement unit | persons |
| Type of indicator | result |
| Baseline | 0 |
| Priority  (Specific objective) | Environment (1.3) |
| Definition  and concepts | Estimated population living within a 2 km radius from the public green infrastructure built or significantly upgraded in urban areas and supported by the projects. |
| Time measurement achieved | Upon completion of output in the supported project. |

# RCR96 Population benefiting from protection measures against non-climate related natural risks and risks related to human activities

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| --- | --- |
| **Indicator name** | **RCR96 Population benefiting from protection measures against non-climate related natural risks and risks related to human activities** |
| Measurement unit | persons |
| Type of indicator | result |
| Baseline | 0 |
| Priority  (Specific objective) | Environment (1.1) |
| Definition  and concepts | Population living in areas exposed to non-climate related natural risks and risks related to human activities, and where vulnerability to such risks decreases as a result of the supported projects. The indicator covers protection measures which are clearly localised in high risk areas and which address directly the specific risks, as opposed to more general measures implemented at national or regional level. |
| Time measurement achieved | Upon completion of output in the supported project. |

# PLRR023 Number of cultural events organised

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| --- | --- |
| **Indicator name** | **PLRR023 Number of cultural events organised** |
| Measurement unit | cultural events |
| Type of indicator | result |
| Baseline | 0 |
| Priority  (Specific objective) | Cooperation (4.1) |
| Definition  and concepts | Number of events (cultural, artistic, interdisciplinary events, exhibitions, etc.) that have been organised by the supported institutions during the implementation of the project.  The indicator also includes events organised online. |
| Time measurement achieved | Upon completion of output in the supported project. |

# PLRR042 Number of endangered species for which conservation measures have been carried out

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| --- | --- |
| **Indicator name** | **PLRR042 Number of endangered species for which conservation measures have been carried out** |
| Measurement unit | endangered species |
| Type of indicator | result |
| Baseline | 0 |
| Priority  (Specific objective) | Environment (1.3) |
| Definition  and concepts | The indicator measures the number of endangered species of European or national concern that have been subject to conservation action. Conservation measures should be in accordance with the relevant Plan of Protective Tasks/Protection Plan/Species Protection Plan. |
| Time measurement achieved | Upon completion of output in the supported project. |