**PROJECT INDICATORS (Thematic indicators and result indicators)**

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| Project ID |  |
| Title of the project |  |

### THEMATIC INDICATORS

This section is for providing background information to the values of thematic indicators that are reported in the PROMAS system. The information enables the Managing Authority to verify and compile the numerical data on Programme level. In case some of the information you provide is confidential, please indicate it.

You may edit the document directly (inserting text, lists, tables etc.), or enclose a separate document containing the same information). Please choose the correct priority axis and report only the indicators for which you have set target values in the project plan.

**Indicators, priority axis 1 *Viability of Arctic economy, nature and environment* Including projects under TO 1. Business and SME development and TO 6. Environmental protection, climate change mitigation and adaption**

SOI 1 Number of participating institutions/organizations cooperating across borders for viability of Arctic economy, nature and environment.

* Realised cumulative value:
* Was the target value met? Why, who not?
* Please name the organisations / institutions listed, and briefly describe how they have been involved in cross-border cooperation

SOI 2 Number of participating young entrepreneurs/SMEs cooperating across borders for business cooperation and development.

* Realised cumulative value:
* Was the target value met? Why, who not?
* Please name the SMEs / young entrepreneurs / young enterprises listed, and briefly describe how they have been involved in cross-border cooperation:

SOI 1.1 and SOI 1.2 Number of males, number of females (working in the project / CBC cooperation):

* Realised cumulative value:
* Was the target value met? Why, who not?
* Indicator expresses the number of males and females who participated in cooperation across border. Please indicate the method of calculation (e.g. number of active participants from organisations listed in SOI1 and SOI2). You may also list “other”.

COI 2 Number of enterprises substantially and actively involved in projects as final beneficiaries:

* Realised cumulative value
* Was the target value met? Why, who not?
* Please name the enterprises who have participated as final beneficiaries,and briefly describe their role in the project.

SOI 3 Number of participants in cross-border activities implemented by projects, enhancing the culture and/or traditional livelihoods of indigenous people:

* Realised cumulative value
* Was the target value met? Why, who not?
* Please briefly describe the event(s)/activity where the participation was calculated. If you have described the event in interim or final reports, please refer to the report in question.

SOI 4 Population benefiting from cross-border activities in the field of renewable energy and energy efficiency solutions:

* Realised cumulative value
* Was the target value met? Why, who not?
* Please provide a brief description a) activity that contributed to the indicator, and b) of the methodology and, if relevant, possible supporting material (maps etc.) used for obtaining the reported value.

COI 16 Surface area (km2) covered by improved shared environmental monitoring capacity or joint monitoring actions:

* Realised cumulative value:
* Was the target value met? Why, who not?
* Please provide a brief description of the a) activity that contributed to the indicator, and b) methodology and, if relevant, possible supporting material (maps etc.) used for obtaining the reported value.

COI 17: Number of persons actively participating in environmental actions and awareness raising activities:

* Realised cumulative value:
* Was the target value met? Why, who not?
* Please briefly describe the event(s)/activity where the participation was calculated. If you have described the event in interim or final reports, please refer to the report in question.

**Indicators, Priority Axis 2 *Fluent mobility of people, goods and knowledge* including projects under TO 1. Business and SME development; TO 6. Environmental protection, climate change mitigation and adaption; TO 7. Improvement of accessibility to the regions, development of sustainable and climate – proof transport and communication networks and systems; TO 10. Promotion of border management and border security, mobility and migration management**

SOI 5 Number of participating institutions/organizations cooperating across borders:

* Realised cumulative value:
* Was the target value met? Why, who not?
* Please name the organisations / institutions listed, and briefly describe how they have been involved in cross-border cooperation

SOI 5.1 and SOI 5.2 Number of males, number of females (working in the project / CBC cooperation)

* Realised cumulative value:
* Indicator expresses the number of males and females who participated in cooperation across border. Please indicate the method of calculation

COI 27 Total length of reconstructed or upgraded roads, km

* Realised cumulative value:
* Was the target value met? Why, who not?
* please indicate the no. of km of reconstructed / upgraded roads

SOI 6: Population covered by developed transport and communication networks as the direct consequence of the Programme support, number of persons

* Realised cumulative value:
* Was the target value met? Why, who not?
* Please provide a brief description a) activity that contributed to the indicator, and b) of the methodology and, if relevant, possible supporting material (maps etc.) used for obtaining the reported value.

COI 29 Number of additional ICT based tools developed supporting cross-border cooperation

* Realised cumulative value:
* Was the target value met? Why, who not?
* Please ensure that the listed tools are described in the result section of the final report

SOI 7 Number of participants in cross-border activities implemented by projects improving the border management and border security, mobility and migration management:

* Realised cumulative value:
* Was the target value met? Why, who not?
* Please briefly describe the event(s)/activity where the participation was calculated. If you have described the event in interim or final reports, please refer to the report in question.

COI 35 Number of border crossing points with increased throughput capacity

* Realised cumulative value:
* Was the target value met? Why, who not?

COI36 Increased throughput capacity of private cars on land border crossing points

* Realised cumulative value:
* Was the target value met? Why, who not?
* No. of private cars / 24 hours. Increased capacity in two directions over a border should be reported as summated throughput capacity increase for the entire crossing point.

COI 38 Increased throughput capacity of persons on land border crossing points

* Realised cumulative value:
* Was the target value met? Why, who not?
* No. of persons / 24 hours. Increased capacity in two directions over a border should be reported as summated throughput capacity increase for the entire crossing point.

### RESULT INDICATORS (only for standard and large infrastructure projects)

Please check your project plan annex F “Result indicators” and logical framework. Use the table below to describe briefly how your project has contributed to the fields of Programme’s result indictors.

You are expected to report only under the RIs that you have indicated in the project plan. If you have quantified the results, you may report the cumulative RI value.

|  |  |
| --- | --- |
| **Name of the Result Indicator** | **Cumulative value (if applicable)** |
| RI 1. Cooperation between economic and environment fields within common interestNAME OF THE CORRESPONDING PROJECT SPECIFIC RESULT INDICATOR (if relevant):  |  |
| *Describe how the project has contributed to this Result Indicator:* |
| RI2. Number of young people employed in the Programme areaNAME OF THE CORRESPONDING PROJECT SPECIFIC RESULT INDICATOR (if relevant): |  |
| *Describe how the project has contributed to this Result Indicator:* |
| RI3. Electricity production in GWh of facilities using renewable energy and energy efficient solutionsNAME OF THE CORRESPONDING PROJECT SPECIFIC RESULT INDICATOR (if relevant): |  |
| *Describe how the project has contributed to this Result Indicator:* |
| RI4. Number of synchronized interregional practices (on the example of oil spill response system)NAME OF THE CORRESPONDING PROJECT SPECIFIC RESULT INDICATOR (if relevant): |  |
| *Describe how the project has contributed to this Result Indicator:* |
| RI5. East West Transport Corridor and communication servicesNAME OF THE CORRESPONDING PROJECT SPECIFIC RESULT INDICATOR (if relevant): |  |
| *Describe how the project has contributed to this Result Indicator:* |
| RI6. Tourism flows in the ProgrammeNAME OF THE CORRESPONDING PROJECT SPECIFIC RESULT INDICATOR (if relevant): |  |
| *Describe how the project has contributed to this Result Indicator:* |
| RI7. Estimated travel time on the reconstructed or upgraded roadsNAME OF THE CORRESPONDING PROJECT SPECIFIC RESULT INDICATOR (if relevant): |  |
| *Describe how the project has contributed to this Result Indicator:* |
| RI8. quality of ICT services/infrastructure, conducted among a sample of population in the Programme areaNAME OF THE CORRESPONDING PROJECT SPECIFIC RESULT INDICATOR (if relevant): |  |
| *Describe how the project has contributed to this Result Indicator:* |
| RI9. Annual number of private cars crossing the border as a ration to number of customs personnel directly employed at the border crossing pointsNAME OF THE CORRESPONDING PROJECT SPECIFIC RESULT INDICATOR (if relevant): |  |
| *Describe how the project has contributed to this Result Indicator:* |