

# Interim financial report EEA Financial Mechanisms 2014 – 2021 Interim financial report number 10

## Programme summary

| Programme operator        | Ministry of Climate - Estonia            |
|---------------------------|--|
| Beneficiary State         | Estonia                                  |
| Programme title           | Climate Change Mitigation and Adaptation |
| Programme code            | EE-CLIMATE                               |
| Eligible Expenditure      | € 7,058,823.53                           |
| Programme grant rate      | 85.00 %                                  |
| Programme grant amount    | € 6,000,000.00                           |
| EEA Grant Amount          | € 6,000,000.00                           |
| Norway Grant Amount       | € 0.00                                   |
| Start date of eligibility | 10/05/2017                               |
| Final date of eligibility | 30/04/2025                               |

# Part A - Statement of actual expenditure incurred

## Incurred expenditure - summary

Interim financial report number 10 Start date of incurred expenditure period 01/01/2024 End date of incurred expenditure period 30/06/2024

|                         | Previously<br>incurred<br>expenditure | Incurred this period | Total to date  | Total Budget   | Available<br>balance |
|-------------------------|---------------------------------------|----------------------|----------------|----------------|----------------------|
| Eligible<br>expenditure | € 4,144,285.13                        | € 1,872,968.46       | € 6,017,253.59 | € 7,058,823.53 | € 1,041,569.94       |
| EEA Grants              | € 3,522,642.36                        | € 1,592,023.19       | € 5,114,665.55 | € 6,000,000.00 | € 885,334.45         |
| Co-financing            | € 621,642.77                          | € 280,945.27         | € 902,588.04   | € 1,058,823.53 | € 156,235.49         |

## Incurred expenditure - details

## Title: Programme management

|                         | Previously<br>incurred<br>expenditure | Incurred this period | Total to date | Budget       | Available<br>balance |
|-------------------------|---------------------------------------|----------------------|---------------|--------------|----------------------|
| Eligible<br>expenditure | € 377,075.16                          | € 100,743.53         | € 477,818.69  | € 705,823.53 | € 228,004.84         |

## Brief description of actual expenditure incurred

The first half of 2024 projects were ending the implementing stage. All the projects' activities were completed by 30.04.2024.

Within Programme Management there were expenditures regarding salary of one PO employee (Jan-June), organizing CC meeting in Tallinn, final event in Tartu, EE-LV Joint Programme Operator event and also expenditures participating Czeck EEA Grants seminar.

EIC's expenditures were related to the approval and transfer of payments to Project Promoters, also projects' monitoring and onsite checks and Communication activities.

## Eligible expenditures

Eligible expenditure - EUR

Total

€ 100,743.53

€ 100,743.53

## Title: Outcome 1: Ecosystem resilience increased (EEA Grants)

|                         | Previously<br>incurred<br>expenditure | Incurred this period | Total to date | Budget       | Available<br>balance |
|-------------------------|---------------------------------------|----------------------|---------------|--------------|----------------------|
| Eligible<br>expenditure | € 465,523.80                          | € 145,177.24         | € 610,701.04  | € 800,000.00 | € 189,298.96         |

### Brief description of actual expenditure incurred for the outcome

Expenditures incurred were related to Project management costs; participation costs of seminars; pathway analysis of invasive alien species; Control of invasive alien species; research and analyses of alien species; methodologies of biological survey (e-DNA); assessment of the biological impact of marine non-indigenous species; purchase of small equipment; communication costs and; training costs.

### Eligible expenditures

| Project         | Eligible<br>expenditure -<br>EUR |
|-----------------|----------------------------------|
| EE-CLIMATE-0011 | € 93,257.38                      |
| EE-CLIMATE-0012 | € 52,310.86                      |

## Adjustments

| Project                 | MM/YYYY<br>adjusted | Eligible<br>expenditure -<br>EUR | Adjustment Type                     | Description  |
|-------------------------|---------------------|----------------------------------|-------------------------------------|--|
| EE-<br>CLIMATE-<br>0011 | 12.2023             | € -391.00                        | Recovery due to irregularity IR 327 | Correction of procurement<br>number and additional<br>payment. |
| Total                   |                     |                                  |                                     |  |
|                         |                     |                                  |                                     | € 145,177.24   |

Title: Outcome 2: Increased ability at the local level to reduce emissions and adapt to a changing climate (EEA Grants)

|                         | Previously<br>incurred<br>expenditure | Incurred this period | Total to date  | Budget         | Available<br>balance |
|-------------------------|---------------------------------------|----------------------|----------------|----------------|----------------------|
| Eligible<br>expenditure | € 2,220,330.90                        | € 1,332,939.38       | € 3,553,270.28 | € 3,753,000.00 | € 199,729.72         |

#### Brief description of actual expenditure incurred for the outcome

Projects' expenditures in 2024 were related to different construction works (planning, landscaping, planting, etc); communication costs, workshops, sowing native seeds, planting trees, also project's final events (publicity) and project management costs.

#### **Eligible expenditures**

| Project         | Eligible<br>expenditure -<br>EUR |
|-----------------|----------------------------------|
| EE-CLIMATE-0022 | € 150,916.79                     |
| EE-CLIMATE-0023 | € 130,938.29                     |
| EE-CLIMATE-0018 | € 298,379.32                     |
| EE-CLIMATE-0025 | € 271,620.79                     |
| EE-CLIMATE-0019 | € 68,933.83                      |
| EE-CLIMATE-0020 | € 57,012.28                      |
| EE-CLIMATE-0024 | € 102,512.34                     |
| EE-CLIMATE-0016 | € 124,555.22                     |
| EE-CLIMATE-0026 | € 128,070.52                     |
| Total           |                                  |

Total

€ 1,332,939.38

### Title: Outcome 3: Framework for Circular Economy strengthened (EEA Grants)

|                         | Previously<br>incurred<br>expenditure | Incurred this period | Total to date  | Budget         | Available<br>balance |
|-------------------------|---------------------------------------|----------------------|----------------|----------------|----------------------|
| Eligible<br>expenditure | € 1,081,355.27                        | € 294,108.31         | € 1,375,463.58 | € 1,800,000.00 | € 424,536.42         |

## Brief description of actual expenditure incurred for the outcome

Expenditures incurred were related to project management costs, workshops, and meetings; studies; communication costs; equipment for re-use centers; and study visits.

### Eligible expenditures

| Project         | Eligible<br>expenditure -<br>EUR |
|-----------------|----------------------------------|
| EE-CLIMATE-0013 | € 162,947.63                     |
| EE-CLIMATE-0014 | € 48,167.60                      |
| EE-CLIMATE-0015 | € 42,834.82                      |
| EE-CLIMATE-0017 | € 40,158.26                      |

Liechtenstein Norway grants

## Total

**Norway** grants

€ 294,108.31

# Part B - Statement of proposed expenditure

## Proposed expenditure - summary

Start date of proposed expenditure period 01/11/2024 End date of proposed expenditure period 30/04/2025

|                         | Previous<br>advance and<br>interim<br>payments | Interim<br>payment this<br>period | Total to date  | Budget         | Available<br>balance |
|-------------------------|--|-----------------------------------|----------------|----------------|----------------------|
| Eligible<br>expenditure | € 6,790,785.13                                 | € -619,301.54                     | € 6,171,483.59 | € 7,058,823.53 | € 887,339.94         |
| EEA Grants              | € 5,772,167.36                                 | € -526,406.31                     | € 5,245,761.05 | € 6,000,000.00 | € 754,238.95         |
| Co-financing            | € 1,018,617.77                                 | € -92,895.23                      | € 925,722.54   | € 1,058,823.53 | € 133,100.99         |

## Title: Programme management

## Brief description of activities to be financed

Cooperation activities, exchange of best practices between the Programme Operators and similar entities within the Beneficiary State and/or Donor States, and/or international organisations. Promotional and information activities. Compiling final reports of the Programme. Programme evaluation.

|                         | Previous<br>advance and<br>interim<br>payments | Interim<br>payment this<br>period | Total to date | Budget       | Available<br>balance |
|-------------------------|--|-----------------------------------|---------------|--------------|----------------------|
| Eligible<br>expenditure | € 560,575.16                                   | € 71,473.53                       | € 632,048.69  | € 705,823.53 | € 73,774.84          |

\* For management costs it is not possible to request more than € 635,241.18 of the total amount as 10.00 % is retained for the programme closure.

## Title: Outcome 1: Ecosystem resilience increased (EEA Grants)

### Brief description of activities to be financed

All projects are completed as of 09.08.2024, and no disbursements are to be claimed during this period (Nov 2024-Apr 2025).

For period 01.07.2024-31.12.2024 there are some expenditures related to project management costs; participation costs of seminars; pathway analysis of invasive alien species; control of invasive alien species; research and analyses of alien species; methodologies of biological survey (e-DNA); assessment of the biological impact of marine non-indigenous species; purchase of small equipment; communication costs and; training costs.

|                         | Previous<br>advance and<br>interim<br>payments | Interim<br>payment this<br>period | Total to date | Budget       | Available<br>balance |  |
|-------------------------|--|-----------------------------------|---------------|--------------|----------------------|--|
| Eligible<br>expenditure | € 782,523.80                                   | € -171,822.76                     | € 610,701.04  | € 800,000.00 | € 189,298.96         |  |

Title: Outcome 2: Increased ability at the local level to reduce emissions and adapt to a changing climate (EEA Grants)

### Brief description of activities to be financed

For period 01.07.2024-31.12.2024 financing is needed to finalize construction works (i.e. landscaping); communication costs, also projects' final events and project management costs.

|                         | Previous<br>advance and<br>interim<br>payments | Interim<br>payment this<br>period | Total to date  | Budget         | Available<br>balance |  |
|-------------------------|--|-----------------------------------|----------------|----------------|----------------------|--|
| Eligible<br>expenditure | € 3,720,330.90                                 | € -167,060.62                     | € 3,553,270.28 | € 3,753,000.00 | € 199,729.72         |  |

### Title: Outcome 3: Framework for Circular Economy strengthened (EEA Grants) Brief description of activities to be financed

For period 01.07.2024-31.12.2024 there are some expenditures related to project management costs, finalizing project activities (equipment for reuse centers).

**Norway** grants

|                         | Previous<br>advance and<br>interim<br>payments | Interim<br>payment this<br>period | Total to date  | Budget         | Available<br>balance |  |
|-------------------------|--|-----------------------------------|----------------|----------------|----------------------|--|
| Eligible<br>expenditure | € 1,727,355.27                                 | € -351,891.69                     | € 1,375,463.58 | € 1,800,000.00 | € 424,536.42         |  |

Iceland Liechtenstein Norway grants



## **Programme operator**

Full legal name: Ministry of Climate - Estonia (EE)

## Programme operator signature

I certify that I am duly authorised to sign this interim financial report and that the proposed expenditure described in Part B from which this interim payment is calculated is a realistic estimate of the expenditure that will actually be required by the Programme in the period referred to in Part B.

I have thoroughly reviewed the actual expenditure incurred declared in Part A, and cofinancing provided in Part B of this report, and confirm that the information provided is accurate. I confirm that this Programme is carried out as described in the Programme Agreement and that the incurred expenditure is correctly represented.

## Overall implementation status (including milestones):

The first half of 2024 projects were ending the implementing stage. All the projects' activities were completed by 30.04.2024.

| Question  | Answer | Comment  |
|---|--------|--|
| Management and control<br>systems of the Programme<br>Operator set up fulfilling the<br>general principles set out in the<br>Regulation and approved by the<br>National Focal Point (Art 5.7) | Yes    | The setup of management and control<br>system for the programme started in 2019.<br>The compliance audit of the management<br>and control system of the EE-Climate<br>programme has started in April 2020 and<br>finished 13 July 2020.  |
| Separate interest-bearing bank<br>accounts dedicated to the funds<br>intended for regranting<br>established and maintained (Art<br>5.6.1 (m))   | Yes    | Responsibility of CA.  |
| Information and publicity<br>obligations fulfilled (Art 3.3)  | Yes    | EE-CLIMATE Programme webpage is<br>operated by the webpage of Ministry of the<br>Climate. Information about the open calls<br>can be found on the webpage of<br>Implementing Agency. Information articles,<br>press releases etc about opening Call II<br>were published in media by POIA. |
| Monitoring and verifications<br>conducted to ensure quality<br>and/or regularity of<br>implementation (Art 5.6.1 (g) and<br>Art 5.6.2)  | Yes    | Constant communication via e-mails and<br>phone calls with project promoters.<br>Participating in the meetings of steering<br>committee of pre-defined project.  |
| Annual monitoring of a sample of projects conducted (Art 5.6.1 (i))   | Yes    | Project promoters of Call I and pre-defined<br>project submitted their annual project reports<br>and these were checked by POIA.   |
| Project-specific statistical data is<br>entered and up to date in the<br>reporting database (Art 5.6.1 (s))   | Yes    | Project specific data is entered in reporting database.  |



| Special conditions and<br>Programme-specific rules set out<br>in the programme agreement<br>fulfilled (Art 5.6.1 (x)) | N/A | There are no programme-specific rules set out in the programme agreement. |
|---|-----|---|
| All irregularities, their<br>investigation and any remedies<br>taken reported (Art 5.6.1 (v))                         | Yes | All occurred irregularities are reported.                                 |
| For the Programme Operator  | 1   |   |

Signed in ..... on .....

.....

**Norway** grants

# Certification of actual expenditure incurred and co-financing

Interim financial report number Start date of incurred expenditure period End date of incurred expenditure period Actual expenditure incurred this period Start date of proposed expenditure period End date of proposed expenditure period Co-financing committed to date Co-financing for incurred expenditure paid The Certifying Authority hereby certifies that: The Certifying Authority hereby certifies that: 10 01/01/2024 30/06/2024 € 1,872,968.46 01/11/2024 30/04/2025 € 925,722.54 € 902,588.04

(i) the summary of eligible expenditure submitted by the Programme Operator is in full conformity with the supporting documents;

(ii) the supporting documents have been examined and found to be authentic, correct and accurate;

(iii) the summary of eligible expenditure is based on verifiable accounting which is in compliance with generally accepted accounting principles and methods;

(iv) the summary of eligible expenditure falls within eligible expenditure under the Regulation for the implementation of the EEA / Norwegian Financial Mechanisms 2014-2021;

(v) the summary of expenditure is incurred as part of the implementation of the Programme in accordance with the Programme Agreement;

(vi) sufficient audit trail exists;

(vii) co-financing committed to date has been made available;

(viii) co-financing in relation to incurred expenditure has been paid;

(ix) when relevant, that the interest earned at PO account is correct.

For the Certifying Authority

Signed in ..... on .....

.....

Norway grants

# Outcomes

| Objective: Climate change mitigated and vul                           | nerability to clima    | te change ree | duced   |                             |                    |       |        |   |
|---|------------------------|---------------|---|-----------------------------|--------------------|-------|--------|---|
| Outcome 1: Ecosystem resilience increased                             |                        |               |   |                             |                    |       |        |   |
|   |                        |               | Achievements                                    | Achievements until end June |                    |       |        |   |
| Indicator   | Unit of<br>measurement | Baseline      | until end of<br>previous<br>reporting<br>period | Numerator                   | Denominator        | Value | Target | Comment   |
| Number of regions with pressure on<br>indigenous species              | Cumulative<br>number   | 20            | 0 (APR 2023)                                    | Repo                        | orted Annually (AF | PR)   | 0      | -   |
| Number of marine regions with climate<br>regulation services improved | Cumulative<br>number   | 0             | 1 (APR 2023)                                    | Repo                        | orted Annually (AF | PR)   | 3      | -   |
| Output 1.1: Invasive alien species impact and                         | l pathways analys      | ed            | -   |                             |                    |       |        |   |
|   |                        |               | Achievements                                    | Achiev                      | ements until end   | June  |        |   |
| Indicator   | Unit of<br>measurement | Baseline      | until end of<br>previous<br>reporting<br>period | Numerator                   | Denominator        | Value | Target | Comment   |
| Number of invasive alien species whose<br>pathways are analysed       | Cumulative<br>number   | 0             | 20 (APR 2023)                                   | -                           | -                  | 37    | 10     | University of Tartu examined 27<br>species (The existing analysis<br>was updated from 2017 for the<br>analysis of the income paths of<br>alien species which included<br>more species) and University of<br>Life Sciences 10. |
| Number of invasive species analysed for<br>impact                     | Cumulative<br>number   | 0             | 10 (APR 2023)                                   | -                           | -                  | 14    | 8      | Indicator exceeded with<br>analysis done by University of<br>Tartu  |
| Output 1.2: Measures to reduce invasive spe                           | cies implemented       |               |   |                             |                    |       |        |   |
|   | Unit of                |               | Achievements                                    | Achiev                      | ements until end   | June  |        |   |
| Indicator   | measurement            | Baseline      | until end of<br>previous                        | Numerator                   | Denominator        | Value | Target | Comment   |

Norway grants

|  |  |           | reporting   |                        |                  |               |        |  |
|--|--|-----------|---|------------------------|------------------|---------------|--------|--|
|  |  |           | period  |                        |                  |               |        |  |
| Number of localities where alien species have been targeted                      | Cumulative<br>number                           | 0         | 20 (APR 2023)   | -                      | -                | 20            | 20     | -  |
| Number of invasive species combated  | Cumulative<br>number                           | 0         | 3 (APR 2023)  | -                      | -                | 3             | 4      | Number of invasive species<br>combated Cumulative number<br>0 3 (APR 2023) 3 4 Elodea<br>nutatallii has not been found in<br>EST, therefore the target value<br>will not be achieved |
| Number of professional staff trained   | Cumulative<br>number                           | 0         | 35 (APR 2023)   | -                      | -                | 40            | 30     | Input from 2 alien species<br>projects   |
| Gender   |  | •         |   | •                      |                  | •             | •      |  |
| Female   | -  | -         | 0   | -                      | -                | 0             | -      | -  |
| Male   | -  | -         | 0   | -                      | -                | 0             | -      | -  |
| Not specified  | -  | -         | 35  | -                      | -                | 40            | -      | -  |
| Output 1.3: Restoration of carbon-sequestering marine habitats piloted           |  |           |   |                        |                  |               |        |  |
| Output 1.3: Restoration of carbon-sequester                                      | ng marine nabita                               | is photed |   |                        |                  |               |        |  |
| Output 1.3: Restoration of carbon-sequester                                      | ng marine nabita                               |           | Achievements  | Achiev                 | ements until end | June          |        |  |
| Indicator  | Unit of<br>measurement                         | Baseline  | Achievements<br>until end of<br>previous<br>reporting<br>period   | Achiev<br>Numerator    | ements until end | June<br>Value | Target | Comment  |
|  | Unit of  |           | until end of<br>previous<br>reporting   |                        |                  |               | Target | Comment<br>-   |
| Indicator<br>Number of habitats that sequester and                               | Unit of<br>measurement<br>Cumulative<br>number | Baseline  | until end of<br>previous<br>reporting<br>period<br>1 (APR 2023)   | Numerator<br>-         |                  | Value         |        | Comment<br>-   |
| Indicator<br>Number of habitats that sequester and<br>store blue carbon restored | Unit of<br>measurement<br>Cumulative<br>number | Baseline  | until end of<br>previous<br>reporting<br>period<br>1 (APR 2023)<br>ot to a changing cli<br>Achievements | Numerator<br>-<br>mate |                  | Value<br>1    |        | Comment<br>-   |
| Indicator<br>Number of habitats that sequester and<br>store blue carbon restored | Unit of<br>measurement<br>Cumulative<br>number | Baseline  | until end of<br>previous<br>reporting<br>period<br>1 (APR 2023)<br>ot to a changing cli                 | Numerator<br>-<br>mate | Denominator<br>- | Value<br>1    |        | Comment<br>-<br>Comment  |

Norway grants

| Number of municipalities supported to come into compliance with national or EU mitigation/adaptation strategies | Cumulative<br>number   | 0            | 34 (APR 2023)   | -         | -                | 34      | 6      | -   |
|---|------------------------|--------------|---|-----------|------------------|---------|--------|---|
| Output 2.1: Local level climate change mitiga   | tion and adaptation    | on plans dev | eloped  |           |                  |         |        |   |
|   |                        |              | Achievements  | Achiev    | ements until end | June    |        |   |
| Indicator   | Unit of<br>measurement | Baseline     | until end of<br>previous<br>reporting<br>period       | Numerator | Denominator      | Value   | Target | Comment   |
| Number of local level energy and climate<br>change mitigation and adaptation plans<br>developed                 | Cumulative<br>number   | 0            | 10 (APR 2023)   | -         | -                | 10      | 6      | -   |
| Output 2.2: Mitigation and adaptation measured  | ures implemented       |              |   |           |                  |         |        |   |
|   |                        |              | Achievements  | Achiev    | ements until end | June    |        |   |
| Indicator   | Unit of<br>measurement | Baseline     | until end of<br>eline previous<br>reporting<br>period | Numerator | Denominator      | Value   | Target | Comment   |
| Number of climate change mitigation and<br>adaptation measures implemented                                      | Cumulative<br>number   | 0            | 9 (APR 2023)  | -         | -                | 21      | 6      | 9 projects contributed to<br>achieving this indicator   |
| Output 2.3: Increased public awareness on cl  | limate change          |              |   |           |                  |         |        |   |
|   |                        |              | Achievements  | Achiev    | ements until end | June    |        |   |
| Indicator   | Unit of<br>measurement | Baseline     | until end of<br>previous<br>reporting<br>period       | Numerator | Denominator      | Value   | Target | Comment   |
| Number of people reached by general awareness-raising activities  | Cumulative<br>number   | 0            | 17,655 (APR<br>2023)                                  | -         | -                | 303,903 | 10,000 | Number of people reached by<br>general awareness-raising<br>activities Cumulative number 0<br>17,655 (APR 2023) - 303 903<br>10,000 Call II projects' input<br>with all their publication<br>activities |



| Number of schools taking part in climate<br>change education programmes supported<br>by the programme. | Cumulative<br>number   | 0        | 0 (APR 2023)                                    | -         | -                | 94    | 30     | -   |
|--|------------------------|----------|---|-----------|------------------|-------|--------|---|
| Outcome 3: Framework for Circular Economy  | strengthened           |          |   |           | <u>.</u>         |       |        |   |
|  |                        |          | Achievements                                    | Achiev    | ements until end | June  |        |   |
| Indicator  | Unit of<br>measurement | Baseline | until end of<br>previous<br>reporting<br>period | Numerator | Denominator      | Value | Target | Comment   |
| Estonian Government is in compliance<br>with the EU strategy for Circular Economy                      | Binary                 | No       | Yes (APR 2023)                                  | Reported  | 'Yes' in 2023    | Yes   | Yes    | -   |
| Output 3.1: Enhanced capacity on Circular Ec   | onomy                  |          |   |           |                  |       |        |   |
|  |                        |          | Achievements                                    | Achiev    | ements until end | June  |        |   |
| Indicator  | Unit of<br>measurement | Baseline | until end of<br>previous<br>reporting<br>period | Numerator | Denominator      | Value | Target | Comment   |
| Strategy on Circular Economy completed   | Binary                 | No       | Yes (APR 2023)                                  | Reported  | 'Yes' in 2023    | Yes   | Yes    | -   |
| Number of professionals trained on<br>Circular Economy   | Cumulative<br>number   | 0        | 100 (APR 2023)                                  | -         | -                | 100   | 100    | Pre-defined project carried out<br>5 trainings in different regions,<br>where 100 professionals were<br>trained   |
| Gender   | •                      |          |   |           |                  |       |        |   |
| Female   | -                      | -        | 0   | -         | -                | 0     | -      | -   |
| Male   | -                      | -        | 0   | -         | -                | 0     | -      | -   |
| Not specified  | -                      | -        | 100   | -         | -                | 100   | -      | -   |
| Number of categories for Green Public<br>Procurement developed   | Cumulative<br>number   | 0        | 5 (APR 2023)                                    | -         | -                | 5     | 10     | 10 categories for Green Public<br>procurement are developed,<br>but 5 of them in frame of<br>project - electricity, textile<br>(goods and<br>services),construction of office<br>buildings, road planning and |



|   |                        |   |                                 |           |                    |         |   | construction, food products and services and food vending machines   |
|---|------------------------|---|---------------------------------|-----------|--------------------|---------|---|--|
| Number of people reached by awareness raising campaigns                               | Cumulative<br>number   | 0   | 200,000 (APR<br>2023)           | -         | -                  | 200,000 | 10,000  | The media campaign included<br>TV, radio, social media, outdoor<br>advertising, screens in public<br>transportation and it reached at<br>least 200 000 different people. |
| Number of schools participating in Green<br>Schools Competition                       | Cumulative<br>number   | 0   | 36 (APR 2023)                   | -         | -                  | 36      | 30  | 36 schools registered, 20 submitted their video for the competition  |
| Output 3.2: Measures for Circular Economy in  | nplemented             |   | <b></b>                         |           |                    |         |   |  |
|   |                        |   | Achievements<br>until end of    | Achiev    | ements until end   | June    |   |  |
| Indicator   | Unit of<br>measurement | Baseline                                      | previous<br>reporting<br>period | Numerator | Denominator        | Value   | Target  | Comment  |
| Number of circular economy pilot<br>measures implemented                              | Cumulative<br>number   | 0   | 0 (APR 2023)                    | -         | -                  | 2       | 4   | One project is not yet<br>completed (final disbursements<br>and reports are in process). The<br>budget of the call made it<br>possible to implement 3 pilot<br>measures. |
| Bilateral Outcome: Enhanced collaboration b   | etween beneficia       | ry and donor                                  |                                 |           |                    |         |   |  |
|   |                        |   | Achievements<br>until end of    | Achiev    | ements until end   | June    |   |  |
| Indicator   | Unit of<br>measurement | Baseline                                      | previous<br>reporting<br>period | Numerator | Denominator        | Value   | Target  | Comment  |
| Level of trust between cooperating entities<br>in beneficiary states and donor states | Scale 1-7              | 6.63,<br>Based on<br>the<br>survey<br>carried | 6.94 (APR<br>2023)              | Repo      | orted Annually (Al | PR)     | 4.50,<br>Target is<br>≥4.5, and<br>an<br>increase | -  |



|  |                        | out on<br>behalf of<br>the FMO  |   |                         |                  |         | on the<br>baseline<br>value  |         |
|--|------------------------|---|---|-------------------------|------------------|---------|--|---------|
| Level of satisfaction with the partnerships  | Scale 1-7              | 6.61,<br>Based on<br>the<br>survey<br>carried<br>out on<br>behalf of<br>the FMO | 6.75 (APR<br>2023)                              | Reported Annually (APR) |                  | PR)     | 4.50,<br>Target is<br>≥4.5, and<br>an<br>increase<br>on the<br>baseline<br>value | -       |
| Share of cooperating organisations that<br>apply the knowledge acquired from<br>bilateral partnerships | Percentage             | N/A   | 75.00 % (APR<br>2023)                           | Reported Annually (APR) |                  | 50.00 % | -  |         |
| Bilateral Output 1: Cooperation between ber  | neficiary and dono     | or state entiti   | es supported                                    |                         |                  |         |  |         |
|  |                        |   | Achievements                                    | Achiev                  | ements until end | June    |  |         |
| Indicator  | Unit of<br>measurement | Baseline  | until end of<br>previous<br>reporting<br>period | Numerator Denominator   |                  | Value   | Target   | Comment |
| Number of training courses organised by<br>donor state and beneficiary state entities                  | Cumulative<br>number   | 0   | 16 (APR 2023)                                   | -                       | -                | 26      | 10   | -       |
| Number of projects involving cooperation with a donor state partner                                    | Cumulative<br>number   | 0   | 14 (APR 2023)                                   | -                       | -                | 14      | 5  | -       |