

Ecosystem-based Adaptation (EbA) Facility

Logical Framework for 5th Call for Proposals

October 2024

The goal of the Ecosystem-based Adaptation Facility is to improve the management and/or rehabilitate ecosystems to strengthen the resilience and reduce climate risks to people in Caribbean Small Island Developing States (SIDS), while also contributing to biodiversity protection and climate change mitigation. In that regard, the complete logical framework can be found in this document in addition to the indicator reference sheets for each. Project implementers should measure the indicators in this document when possible and follow the indicator reference sheets.

Summary of indicators

19 indicators to measure the EbA Facility's objective to sustainably manage EbA supporting marine and coastal zone habitats, including rehabilitating key high biodiversity ecosystems and incorporating social and economic resilience to climate change. CBF EBA grantees report only on the three IKI indicators and eight custom indicators developed to measure additional ecological and social dimensions of EbA Facility interventions under Outcomes 1.1 and 1.2, as applicable.

• 3 standard IKI indicators

- Number of people directly supported by the project to adapt to climate change or to conserve ecosystems (Action People AP)
- Area of ecosystems improved or protected by project measures (Action Ecosystems AE)
- Greenhouse gas emissions reduced or carbon stocks enhanced in project/program area (Action Mitigation AM)
- 8 custom indicators to measure operational efficiency for the EbA Facility and the grant disbursement procedures.
 - At least 10 different SIDS have planned and implemented priority EbA measures (EbA Op 1-1)
 - Percentage of funds that were invested for the direct purpose of the EbA Facility (EbA Op 1-2)
 - Percentage of projects that receive grant funding within 10 business days of approving disbursement request and associated documentation (EbA Op 1-3)
 - Number of priority EbA projects that have been identified as part of a public selection process and approved based on agreed selection criteria (EbA Op 1-4)
 - The number of priority EbA projects implemented and completed as defined by the criteria for quality and approved by the EbA Committee (EbA Op 1-5)
 - o Number of supported EbA projects for which a quality-assured implementation planning exists (EbA Op 1-6)
 - Number of EbA projects with an approved first annual work plan and monitoring, evaluation and learning (MEL) plan (EbA Op 1-7)
 - From Call for Proposal (CfP) #5 onwards, percentage of proposals that consider the promotion of gender equality in all CfPs of the EbA Facility (EbA Op 1-8).
- 8 custom indicators developed to measure additional ecological and social dimensions of EbA Facility interventions
 - Number and hectares of protected areas in the terrestrial, marine and/or coastal zone, relevant to climate change adaptation, better managed (EbA 1-1)
 - Area of adaptation-relevant ecosystems (especially coral reefs, mangroves and seagrass meadows) that have been rehabilitated (by the project) (EbA 1-2)

- Area (hectares) of marine and coastal habitats protected through improved management for their EbA benefits to coastal communities and infrastructure (EbA 1-3)
- o Number of threats to terrestrial, marine and coastal ecosystems addressed by EbA Facility interventions (EbA 1-4)
- Number of persons rating the quality of trainings at a 3 or more on a 5-point scale (EbA 1-5)
- o Number of persons stating that thy have been using skills learned in trainings 3-6 months post participating in trainings (EbA 1-6)
- Number of persons confirming the benefit of EbA Facility funded interventions for enhanced livelihoods opportunities (EbA 1-7)
- Number of hybrid restoration projects completed by 2026 (EbA 1-8)

Logical Framework

Goal: To improve the management¹ of and/or rehabilitate ecosystems to strengthen the resilience of and reduce climate risks to people in the Caribbean Small Island Developing States (SIDS), while also contributing to biodiversity protection and climate change mitigation.

Indicators:

- Ecosystem area (in hectares) that is improved or protected by the programmes' activities (Action Ecosystems AE)
- The number of people directly supported by the project to adapt to climate change or to conserve ecosystems (Action People AP)
- Greenhouse gas emissions reduced or carbon stocks enhanced in project/program area (Action Mitigation AM)

Indicator		Data sources	Assumptions
Objective 1: To sustainably manage EbA supporting marine and coastal zone habitats, including rehabilitating key high biodiversity ecosystems and incorporating social and economic resilience to climate change			
	e directly supported by the project ange or to conserve ecosystems	EbA Facility and Grantee technical reports – socio- economic surveys, attendance records, webinar logs etc.	Continued political will by governments and citizens to elevate concerns on the need for climate change adaptation planning and implementation.

¹ Integrated ecosystem management includes activities that address the different ecological cultural, historical and socio-economic values that these systems are being managed for. Typical ecological management actions can include human assisted habitat restoration/rehabilitation, species removals, species re-introductions etc. When managing for cultural and historical values actions could include co-management arrangement with local communities and indigenous people living in and around key ecosystems, declaration of the area as an internationally recognized heritage site etc. When managing for socio-economic values, actions could include supporting local businesses in reducing potential negative impacts to the environment, supporting local people in enhancing livelihoods that support ecological health etc. Please read more here.

	Indicator	Data sources	Assumptions
	Greenhouse gas emissions reduced or carbon stocks enhanced in the project/program area (AM)	Carbon accounting contractor report, EbA Facility Technical Report and grantee reports	National and regional governments will integrate and support EbA as a priority for development planning. Civil society partners and other relevant stakeholders will engage with
	Area of ecosystems improved or protected by project measures (AE)	EbA Facility and Grantee technical reports – GIS data	EbA projects and give continued support to interventions.
	Number and hectares of protected areas in the terrestrial, marine and/or coastal zone, relevant to climate change adaptation, better managed (EbA 1-1)	EbA Facility and Grantee technical reports – GIS data	
	Number of persons confirming the benefit of EbA Facility funded interventions for enhanced livelihoods opportunities (EbA 1-7)	EbA Facility and Grantee technical reports – project logs	
Outcome 1.1.: EbA-supporting m	narine and coastal habitat advancing toward sustainable pro		
	Area (hectares) of marine and coastal habitats protected through improved management for their EbA benefits to coastal communities and infrastructure (EbA 1-3)	EbA Facility Technical Report and grantee reports – GIS data	Commitment of relevant institutions and stakeholders and a willingness to cooperate.
			Interventions identified are relevant and realistic to the context of target sites.
Output 1.1.1: Effective management of targeted (high EbA value) marine and coastal protected areas and marine	Number and hectares of protected areas in the terrestrial, marine and/or coastal zone, relevant to climate change adaptation, better managed (EbA 1-1)	EbA Facility Technical Report and grantee reports – GIS data	Countries are able to identify transformative, impactful and catalytic projects.
managed areas	Area of adaptation-relevant ecosystems (especially coral reefs, mangroves and seagrass meadows) that have been rehabilitated (by the project) (EbA 1-2)	EbA Facility Technical Report and grantee reports – GIS data	Relevant national institutions cooperate fully in the implementation and testing of adaptation approaches.
	Number of hybrid restoration projects completed by 2026 (EbA 1-8)	Grantee technical reports	Adaptation projects are maintained by well-formed civil society organizations, designated national agencies or non- government organizations.

	Indicator	Data sources	Assumptions
Output 1.1.2.: Reductions in	Number of threats to terrestrial, marine and coastal	EbA Facility Technical Report	Relevant policies and legislation in
climate-related threats to terrestrial, coastal and marine	ecosystems addressed by EbA Facility interventions (EbA 1-4)	and grantee reports	place to support reductions in major threats
habitats (e.g., flooding, storm			Thus at more he undered due to estimat
surges, increased wave energy, unsustainable			Threats may be reduced due to actions being implemented under the EbA
infrastructural development in			Facility.
adaptation relevant			l'acinty.
ecosystems), erosion,			
biodiversity loss etc.			
	pcio-economic resilience of people, exposed to the effects o	f climate change, due to EbA Fa	cility interventions
	Number of persons confirming the benefit of EbA Facility	EbA Facility Technical Report	EbA Facility interventions result in
	funded interventions for enhanced livelihoods opportunities (EbA 1-7)	and grantee reports – surveys	increased earning potential and diversified livelihood options for persons living in communities where actions are implemented.
Output 1.2.1: Improved capacity of communities to earn alternative/supplemental	Number of persons rating the quality of trainings at a 3 or more on a 5-point scale (EbA 1-5)	EbA Facility Technical Report and grantee reports – surveys	Community members are willing to reduce/discontinue current practices which are unsustainable.
livelihoods relieving stress on marine and coastal zone ecosystems	Number of persons stating that thy have been using skills learned in trainings 3-6 months post participating in trainings (EbA 1-6)	EbA Facility Technical Report and grantee reports - surveys	
Output 1.2.2: Improved sustainable livelihood opportunities for community members	Number of persons confirming the benefit of EbA Facility funded interventions for enhanced livelihoods opportunities (EbA 1-7)	EbA Facility Technical Report and grantee reports - surveys	Community groups are interested and supportive of initiatives
	cesses effectively managed with accountability, efficiency	and transparency for the long	term sustainability and growth of funds
supporting conservation actions		[
	At least 10 different SIDS have planned and implemented priority EbA measures (EbA Op 1-1)	EbA Facility Technical reports	EbA Facility financing will continue to be made available for supporting implementation of EbA interventions in
	Percentage of funds that were invested for the direct purpose of the EbA Facility (EbA Op 1-2)	EbA Facility Financial Reports	vulnerable terrestrial, marine and coastal ecosystems.

Indicator	Data sources	Assumptions
Number of priority EbA projects that have been identified	EbA Facility Technical	Interventions planned and
as part of a public selection process and approved based	reports	implemented are within the budget of
on agreed selection criteria (EbA Op 1-4)		the EbA Facility projects (with secured
Percentage of projects that receive grant funding within	EbA Facility Technical	co-financing where necessary)
10 business days of approving disbursement request and	Reports	
associated documentation (EbA Op 1-3)	Керона	
The number of priority EbA projects implemented and	EbA Facility Technical	
completed as defined by the criteria for quality and approved by the EbA Committee (EbA Op 1-)5	Reports	
approved by the LDA Committee (LDA Op 1-)3		
Number of supported EbA projects for which a quality-		
assured implementation planning exists (EbA Op 1-6)		
Number of EbA projects with an approved first annual		
work plan and monitoring, evaluation and learning (MEL)		
plan (EbA Op 1-7)		
From Call for Proposal (CfP) #5 onwards, percentage of		
proposals that consider the promotion of gender equality		
in all CfPs of the EbA Facility (EbA Op 1-8)		

Summary of indicators per outcome

Outcor	ne 1.1: EbA-supporting marine and coastal habitat advancing toward sustainable protection and management
1)	Area of ecosystems improved or protected by project measures. (Action Ecosystems – AE)
2)	Greenhouse gas emissions reduced or carbon stocks enhanced in the project/program area (Action Mitigation – AM)
3)	Number and hectares of protected areas in the terrestrial, marine and/or coastal zone, relevant to climate change adaptation, better managed (EbA 1-1)
4)	Area of adaptation-relevant ecosystems (especially coral reefs, mangroves and seagrass meadows) that have been rehabilitated (by the project) (EbA 1-2)
5)	Area (hectares) of marine and coastal habitats protected through improved management for their EbA benefits to coastal communities and infrastructure (EbA 1-3)
6)	Number of threats to terrestrial, marine and coastal ecosystems addressed by EbA Facility interventions (EbA 1-4)
7)	Number of hybrid restoration projects completed by 2026 (EbA 1-8)
Outcor	ne 1.2: Improvement in socio-economic resilience of people, exposed to the effects of climate change, due to EbA Facility interventions
1)	The number of people directly supported by the project to adapt to climate change or to conserve ecosystems (Action People – AP)
2)	Number of persons rating the quality of trainings at a 3 or more on a 5-point scale (EbA 1-5)
3)	Number of persons stating that thy have been using skills learned in trainings 3-6 months post participating in trainings (EbA 1-6)
4)	Number of persons confirming the benefit of EbA Facility funded interventions for enhanced livelihoods opportunities (EbA 1-7)
	ne 1.3: Expenses and administrative processes effectively managed with accountability, efficiency and transparency for the long term
	nability and growth of funds supporting conservation actions in the Caribbean.
1)	At least 10 different SIDS have planned and implemented priority EbA measures (EbA Op 1-1)
2)	Percentage of funds that were invested for the direct purpose of the EbA Facility (EbA Op 1-2)
3)	Percentage of projects that receive grant funding within 10 business days of approving grant-tied deliverables/reports (EbA Op 1-3)
4)	Number of priority EbA projects that have been identified as part of a public selection process and approved based on agreed selection criteria (EbA Op 1-4)
5)	The number of priority EbA projects implemented and completed as defined by the criteria for quality and approved by the EbA Committee (EbA Op 1-5)
6)	Number of supported EbA projects for which a quality-assured implementation planning exists (EbA Op 1-6)
7)	Number of EbA projects with an approved first annual work plan and monitoring, evaluation and learning (MEL) plan (EbA Op 1-7)
8)	From Call for Proposal (CfP) #5 onwards, percentage of proposals that consider the promotion of gender equality in all CfPs of the EbA Facility (EbA Op 1-8)