

CANARI serves as CEPF's regional implementation team for the Caribbean Islands Biodiversity Hotspot. Together, they are empowering civil society in protecting ecosystems and species.

Call for Letters of Inquiry Caribbean Islands Biodiversity Hotspot

Large Grants Dominican Republic and English-speaking Caribbean

Eligible Countries: Antigua and Barbuda, The Bahamas, the Dominican Republic,

Jamaica, Saint Lucia, and St. Vincent and the Grenadines.

Please see Table 2 for a list of eligible geographies for large grants

under this call for proposals.

Opening Date: Thursday, 12 December 2024

9:00 a.m. Washington, D.C. time

Closing Date: Thursday, 13 February 2025

11:59 p.m. Washington, D.C. time

Grant Size: Large grants – greater than US\$50,000

The <u>Critical Ecosystem Partnership Fund (CEPF)</u> and the <u>Caribbean Natural Resources Institute</u> (<u>CANARI</u>), as regional implementation team (RIT) for the Caribbean Islands Biodiversity Hotspot, are inviting letters of inquiry (LOIs) from non-governmental organizations, community groups, private enterprises, universities and other <u>civil society organizations</u> active in the eligible geographic areas in Antigua and Barbuda, The Bahamas, Dominican Republic, Jamaica, Saint Lucia, and St. Vincent and the Grenadines. This call is for large grants only and targets organizations working at the site and corridor levels and supports national, regional and multi-country capacity building. CEPF is keen to support projects that complement its existing portfolio of large and small grants listed in Appendix A.

BACKGROUND

CEPF is a joint initiative of l'Agence Française de Développement, Conservation International, the European Union, Fondation Hans Wilsdorf, the Global Environment Facility, the Government of Japan and the World Bank. The CEPF Phase II investment (August 2021–July 2027) in the Caribbean Islands Biodiversity Hotspot is financed through the Critical Ecosystem Partnership Fund – Caribbean Hotspot Project of the World Bank, using funds provided by the Government of Japan.

CEPF's strategy for the current investment is contained in the <u>Caribbean Islands Biodiversity</u> <u>Hotspot Ecosystem Profile</u> (PDF – 16.6 MB). It comprises a series of strategic directions broken down into investment priorities outlining the types of activities that are eligible for CEPF funding.

This investment phase seeks to improve the capacity of civil society organizations to reduce threats to globally important biodiversity in the Caribbean Islands Biodiversity Hotspot. Projects supported under this phase should help:

- Increase the capacity of civil society organisations to reduce key threats to biodiversity;
- Increase the organizational capacity of civil society organisations;
- Increase the capacity of civil society organizations to participate in conservation-related networks; and/or
- Reduce threats to biodiversity at Key Biodiversity Areas (KBAs).

This is the eighth call for proposals under the CEPF Phase II investment in the Caribbean Islands.

Applicants are strongly encouraged to familiarize themselves with the CEPF website, particularly the sections on <u>Eligibility</u>, <u>Before You Apply</u> and <u>How to Apply</u>. Potential applicants who are uncertain of the eligibility of their organization or project concept are encouraged to contact Nicole Brown, RIT Manager, at <u>caribbeanrit@canari.org</u> for clarification.

ELIGIBLE ACTIVITIES

The present call seeks to support national and multi-country activities under Strategic Directions 1, 2, 3, 4 and 5 of the ecosystem profile in Antigua and Barbuda, The Bahamas, the Dominican Republic, Jamaica, Saint Lucia, and St. Vincent and the Grenadines.

Table 1 below provides guidance on the strategic directions and investment priorities eligible for support under this call. This guidance is not a substitute for a thorough review of the CEPF investment strategy and programmatic focus in Chapter 13 of the ecosystem profile and the logical framework in Chapter 14. Applications for projects that directly contribute to the logical framework indicators will be positively regarded.

Projects should seek to:

- **Ameliorate threats**: A core goal of CEPF is to build local capacity to reduce threats to biodiversity at priority sites and for priority species. Applicants are, therefore, requested to make explicit linkages between how their project will build capacity and how this will, in turn, reduce key threats to KBAs and species. CEPF measures the reduction of threats to KBAs using the IBA Monitoring Tool.
- Build CSO Capacity: Applicants are encouraged to think about their technical and
 institutional capacity needs as they develop their projects, particularly with respect to
 the CEPF Civil Society Tracking Tool (CSTT) (English, Spanish), threats reduction for
 biodiversity conservation, promotion of gender equity and attention to vulnerable
 groups, and to include a specific component responding to these needs, where relevant.

Projects can be national or regional in scope within the eligible geographies.

Table 1. Eligible Strategic Directions and Investment Priorities

Strategic Directions and Investment Priorities		Guidance	
1. Improve the protection		All proposals under Strategic Direction 1 must:	
and management of 33		a) mitigate threats to biodiversity at priority sites (see Tables	
	sites for long-term	2 and 3); and	
sustainability.		b) demonstrably benefit the KBA trigger species listed in	
1.1	Strengthen the legal	Appendix 4 of the Ecosystem Profile.	
	protection of priority sites.	CEPF and CANARI particularly encourage applications for projects	
	sites.	that address the following threats: over-exploitation of biological	
1.2	Prepare and	resources; habitat destruction and fragmentation due to	
	implement	agricultural, aquacultural, urban, tourist, industrial and/or	
	participatory	commercial development; invasive alien species; and climate	
	management plans	change/severe weather events.	
	that support broad		
	stakeholder	Grantees will be asked to use BirdLife International's <u>Important</u>	
	collaboration.	Bird Area (IBA) monitoring framework, adapted to apply to all	
1.3	A alimanta	vertebrate groups and plants, to measure the reduction of threats	
1.3	Assess climate change impacts and	at the site level. This tool allows for the assessment of threats, compilation of data on targeted species, collection of information	
	integrate climate	on institutions or other entities associated with the site and	
	change adaptation	activities undertaken at the KBA.	
	into management		
	plans and their	CEPF investment specifically targets terrestrial and freshwater	
	implementation	ecosystems. CEPF will only support activities in nearshore marine	
	responses to protect	ecosystems related to terrestrial ecosystems and KBA trigger	
	ecosystem functions	species, such as through ridge-to-reef approaches; activities in	
	and build resilience.	offshore marine ecosystems will not be eligible for support.	
1.4	Eradicate, control,	CEPF will not fund academic research but it will support focused,	
1.1	or prevent the	applied data gathering for management, testing management	
	spread of invasive	responses and investigating climate/ ecosystem interactions to	
	plants and animals	improve management to mitigate threats to KBAs and their trigger	
	affecting globally	species.	
	threatened species		
	populations at	CEPF will not fund purchase of land, major construction or capital	
	priority sites.	investments.	

Strategic Directions and Investment Priorities	Guidance		
2. Increase landscape-level connectivity and ecosystem resilience in seven priority corridors.	Strategic Direction 2 targets corridor or landscape-level activities only. <i>CEPF and CANARI particularly encourage applications for projects working in production landscapes.</i>		
2.1 Prepare and support the implementation of participatory local and corridor-scale land-use and watershed management plans to guide future development and conservation efforts.	landscapes. A production landscape is defined as a site outside a protected area where commercial agriculture, forestry or natural product exploitation occurs. For example, shade-grown coffee and cacao farms can harbor significant biodiversity and would benefit from strengthened management of that biodiversity. For an area to be considered as having "strengthened"		
2.2 Support sustainable livelihoods in agriculture, fisheries, forestry, and nature tourism that enhance ecosystem resilience and landscape-level connectivity and deliver genderequitable benefits to maintain the functionality of priority sites.	 i. Massif de la Selle – Sierra de Bahoruco – Hoya de Enriquillo Basin Binational Corridor (Dominican Republic part only) ii. Cordillera Central 		
2.3 Promote the adoption and scaling up of conservation best practices in those enterprises compatible with conservation to promote connectivity and ecosystem services in the corridors.	vi. St. Vincent Mountain Range		

Strategic Directions and	Guidance
Investment Priorities 3. Safeguard priority Critically Endangered and Endangered species.	CEPF investment in species conservation will target globally threatened single-island endemic species occurring in at least one priority site (see Tables 2 and 3).
 3.1. Prepare and implement conservation action plans for priority Critically Endangered and Endangered species. 3.2. Identify climate impacts and develop and implement management plans in response to climate change impacts on priority Critically Endangered and Endangered species. 3.3. Support assessments of high priority plant families to update national lists and the IUCN Red List of Threatened Species and develop conservation action plans 	Please refer to Appendix 9 of the ecosystem profile for the full list of priority species; only species occurring in Antigua & Barbuda, The Bahamas, the Dominican Republic, Jamaica, Saint Lucia, and St. Vincent & the Grenadines are eligible for support under this call. Under this call for proposals, CEPF and CANARI particularly encourage applications for projects that implement conservation action plans previously developed with CEPF support. Assessments of high-priority plant families will only be supported if linked to the preparation and implementation of species conservation action plans. Species conservation plans should be developed following the Guidelines for Species Conservation Planning prepared by the IUCN Species Survival Commission's Species Conservation Planning Sub-Committee, which can be found at the following link: https://portals.iucn.org/library/sites/library/files/documents/2017-065.pdf Species action plans must be institutionalized into management plans or local conservation plans. Applications under this strategic direction are strongly encouraged to leverage co-funding.
4. Improve the enabling conditions for biodiversity conservation in countries with priority sites.	Under this call for proposals, <u>CEPF and CANARI particularly</u> <u>encourage applications for projects that mainstream biodiversity conservation and ecosystem values into development policies, projects and plans, and that support sustainable financing mechanisms.</u>
4.1. Support the role of civil society organizations in policy dialogue and advocacy focused on government policies and practices that impact priority sites	Through Investment Priority 4.1, CEPF will support efforts to increase civil society capacity to engage in conservation-related decision-making processes and policy dialogue, including through policy analysis. CEPF will also support efforts to strengthen protected area governance through the participation of local communities and user groups in management decision-making processes.
4.2 Mainstream biodiversity conservation and ecosystem values into development policies,	Under Investment Priority 4.2, CEPF is interested in supporting private sector demonstration projects aimed at planning and implementing biodiversity conservation efforts. These projects are integral to mainstreaming biodiversity conservation and ecosystem service values into regional, national policies, and

Strategic Directions and Investment Priorities		Guidance	
projects, governme	and plans by ents and the ector, with a	private sector plans. This approach promotes a development path that harmonizes conservation goals with economic activities.	
focus on a major thr as unsust	addressing reats, such rainable re, mining, and reture	Sustainable financing mechanisms under Investment Priority 4.3 include but are not limited to, conservation trust funds, debt-fornature swaps, payment for ecosystem service (PES) schemes, and other revenue, fee or tax schemes that generate long-term funding for conservation. Under Investment Priority 4.4, CEPF will support efforts to develop	
4.3 Establish strengthe	and en ele financing	and implement communication strategies that support KBA management and corridor-level interventions. These strategies may use scientific data and information packaged in print and electronic formats to stimulate conservation action for priority sites and priority globally threatened species among stakeholders.	
constitue for the co of priority priority gl threatene through	ed species cation and on	CEPF may also support awareness events and activities, to raise the public profile of sites, species, and issues in ways appropriate to constructive engagement with government planning. This might include media exposure and organizing visits for influential figures. Projects supported under this investment priority must demonstrate a linkage between communication outputs and conservation outcomes. Preference will be given to communication initiatives that complement other elements of the CEPF investment strategy	
		Activities under these four investment priorities must be implemented in the conservation corridors and priority sites listed in Tables 2 and 3.	
5. Support Caribbean civil society to conserve biodiversity by building local, national and regional		Training and capacity building under this component are intended to mitigate threats and result in strengthened capacity of civil society organizations, as measured by the CEPF Civil Society Tracking Tool (CSTT) [English, Spanish].	
institutional capacity and fostering stakeholder collaboration.		<u>CEPF and CANARI particularly encourage applications for projects</u> to build the capacity of current grantees and organisations working at priority KBAs.	
5.1 Strengthen CSOs' technical knowledge and skills to implement practical, applied biodiversity conservation actions		Training activities and capacity building activities must support and complement the portfolio of CEPF grants in implementation (see Appendix A). There must be evidence of demand for these activities.	
training ir will advar implemen projects t		CEPF can fund development and delivery of technical training courses. This could include face-to-face courses, e-learning courses, blended approaches or stand-alone content such as video/podcast. Academic degree or diploma programs are not eligible for support, however.	
on a CSO assessme strategy.	training	Technical training can be combined with activities that share best practice and knowledge exchange, encourage networking among	

Strategic Directions and Investment Priorities	Guidance
5.2 Strengthen the administrative, financial, fundraising and project management capacity of strategic CEPF civil society partners to implement biodiversity	CEPF grantees and groups working at priority sites, including exchanges, peer learning cohorts, and mentorship arrangements. CEPF has a strong interest in actions that: result in lasting knowledge transfer; combine theory with hands-on practical approaches; and integrate follow-up support and mentoring to consolidate knowledge transfer and learning. CEPF will also support networking among civil society organizations at national, sub-regional or regional levels. CEPF will
conservation programs and activities.	support actions that strengthen or revitalize existing networks or the establishment of networks, particularly where there is evidence of a need or gap that can be filled through a network approach. Networks can be formal or informal groups or alliances.
5.3 Support local, national and regional information exchange, networking, mentorship, and	In all cases, sustainability beyond the end of CEPF funding will be
coalition building among civil society organizations.	Networks and networking supported under this strategic direction must support the CEPF investment strategy and collective learning and/or action that build capacity and cooperation in strategic areas of importance, including tourism and mining development, invasive species, climate change, site base conservation, policy and legislation.

Proposed projects must address one of the five strategic directions in Table 1. Even if actions contribute to more than one strategic direction, applicants must identify the primary strategic direction under which the project falls.

Crosscutting concerns for CEPF include:

- **Climate change**: Building resilience in the face of climate change is an important objective for CEPF. Applicants should identify how climate change is affecting or could affect their proposed activity and objectives and identify how they plan to integrate climate change within their projects to ensure that all results are resilient to climate change.
- **Gender and vulnerable groups**: CEPF is committed to integrating equity for gender and vulnerable groups into its projects. Applicants should design projects that include gender equity and are responsive to the needs of vulnerable groups in the achievement of their conservation impacts.

Proposed activities must observe all relevant environmental and social standards, as set out in the Environmental and Social Management Framework (<u>English</u>; <u>Spanish</u>) for the CEPF Caribbean Hotspot Project.

Civil society organizations working at one or more priority sites will develop a project biodiversity monitoring framework based on the <u>global Important Bird Area monitoring framework</u>.

See Appendix B for more information on eligibility criteria.

ELIGIBLE GEOGRAPHIC AREAS

This call for large grant LOIs is focused only on the priority corridors and sites in the eligible countries for shown in Tables 2 and 3.

A map of eligible sites and corridors is shown in Appendix C.

Table 2. Priority Sites covered by this Call for Proposals

CEPF Priority Sites	Country
ATG-5 North East Marine Management Area and Fitches Creek Bay	Antigua and Barbuda
BHS-2 Andros Blue Holes National Park	The Bahamas
BHS-12 Exuma Cays Land and Sea Park	The Bahamas
DOM-13 Parque Nacional Dr. Juan Bautista Pérez Rancier (Valle Nuevo) (southern zone)	Dominican Republic
DOM-16 Parque Nacional Jaragua	Dominican Republic
DOM-24 Parque Nacional Sierra de Bahoruco (southern zone)	Dominican Republic
DOM-34 Reserva Científica Ébano Verde	Dominican Republic
JAM-5 Catadupa	Jamaica
JAM-7 Cockpit Country	Jamaica
JAM-13 Litchfield Mountain- Matheson's Run	Jamaica
JAM-20 Peckham Woods	Jamaica
JAM-22 Portland Bight Protected Area	Jamaica
JAM-8 Dolphin Head	Jamaica
LCA-2 Castries and Dennery Waterworks Reserve and Marquis	Saint Lucia
LCA-4 Mandele Protected Landscape	Saint Lucia
LCA-6 Pointe Sable Environnemental Protection Area	Saint Lucia
VCT-1 Chatham Bay, Union Island	Saint Vincent & the Grenadines
VCT- 3 Cumberland Forest Reserve	Saint Vincent & the Grenadines

Table 3. Conservation Corridors covered by this Call for Proposals

Conservation Corridor	Priority Sites	Country
Cordillera Central	 DOM-13 Parque Nacional Parque Nacional Dr. Juan Bautista Pérez Rancier (Valle Nuevo) DOM-23 Parque Nacional Montaña La Humeadora DOM-34 Reserva Científica Ébano Verde 	Dominican Republic
Massif de la Selle – Sierra de Bahoruco – Hoya de Enriquillo Basin Binational Corridor	 DOM-16 Parque Nacional Jaragua DOM-18 Parque Nacional Lago Enriquillo e Isla Cabritos DOM-24 Parque Nacional Sierra de Bahoruco DOM-34 Refugio de Vida Silvestre Monumento Natural Miguel Domingo Fuerte (Bahoruco Oriental) 	Dominican Republic
Surrey County Corridor	 JAM-2 Blue and John Crow Mountains Protected National Heritage and surroundings 	Jamaica
North Coast Forest Cockpit Country- Black River Great Morass-Central Spinal Forest	 JAM-5 Catadupa JAM-7 Cockpit Country JAM-13 Litchfield Mountain- Matheson's Run JAM-20 Peckham Woods 	Jamaica
Iyanola - Castries and Dennery Waterworks Reserve and Marquis-Mandele Protected Landscape	 LCA-2 Castries and Dennery Waterworks Reserve and Marquis LCA-4 Mandele Protected Landscape 	Saint Lucia
Saint Vincent Central Mountain Range	VCT- 3 Cumberland Forest Reserve	Saint Vincent & the Grenadines

ELIGIBLE APPLICANTS

Non-governmental organizations, community groups, universities and private enterprises may apply for funding. Individuals must work with civil society organizations to develop applications rather than apply directly.

To qualify for a CEPF grant, applicants must not be a government agency or institution. Government-owned enterprises or institutions are eligible only if they can establish that they:

- (i) have a legal personality independent of any government agency or actor;
- (ii) have the authority to apply for and receive private funds; and
- (iii) may not assert a claim of sovereign immunity.

Applicants based outside of the eligible countries may submit an LOI as long as the project activities are focused on a conservation need within a priority site or conservation corridor in Table 2 or 3.

Joint projects with other organizations are eligible, with one lead organization submitting the application and project partners with clear roles stated in the application.

BUDGET AND TIMEFRAME

This call covers funding for large grants, which are defined as grants with a budget greater than US\$50,000. CEPF and CANARI will decide on the amount to be awarded, based on the scope and magnitude of the conservation results expected to be achieved. CEPF and CANARI expect projects under this call to be contracted and start implementation between June and August 2025.

HOW TO APPLY

All applicants should complete and submit an LOI before the deadline for submission and follow the established procedures and formats. Applications may be submitted in English or Spanish.

The deadline for the submission of LOIs is **11:59 p.m. Thursday, 13 February 2025, Washington, D.C. time.** Applicants are encouraged to submit LOIs well in advance of the deadline. Applications received after the deadline will not be considered for funding.

LOIs must be prepared and submitted via the <u>ConservationGrants</u> electronic portal. <u>LOIs</u> <u>submitted via email, or any other mechanism will not be accepted.</u>

If you have not previously used ConservationGrants, you will need to <u>register for a new account</u>. If you encounter any technical difficulties with ConservationGrants, please email <u>conservationgrants@conservation.org</u>.

Table 4. Step-by-step Application Instructions

- 1. Read through all sections of this call to understand the strategic and geographic priorities. This call includes recommendations and links to additional information.
- 2. LOIs for large grants must be prepared and submitted through the <u>ConservationGrants</u> electronic portal open for this call. LOIs can be prepared in English, French, Portuguese or Spanish.
- 3. Applicants must register in advance in <u>ConservationGrants</u>. Applicants are strongly recommended to initiate their application well before the deadline to familiarize themselves with the system.
- 4. Submit your LOI and supporting documentation by the deadline of 11:59 p.m. on Thursday, 13 February 2025 (Washington, D.C. time).
- 5. You will receive an acknowledgement confirming that your submission through ConservationGrants has been accepted.

- 6. Questions about the application process should be sent by email to cepf@cepf.net. For technical issues in registering for the ConservationGrants portal, please contact conservationgrants@conservation.org
- 7. You will be informed of the result of the evaluation of your LOI by email.
- 8. If your application is successful, you will be invited to prepare a full proposal. Detailed instructions for preparing the full proposal will be provided in the invitation letter.

All applicants invited to prepare a full proposal will be required to attend a project preparation workshop in March/April 2025. Dates, venue and joining instructions will be included in the invitation letter.

SPECIAL CONSIDERATIONS FOR APPLICANTS

• **Proposal development workshop**: As part of CEPF's commitment to supporting strong and well-prepared proposals, all applicants invited to prepare a full proposal must participate in a proposal development workshop. This workshop will be held in late March/early April 2025. Dates, venue and joining instructions will be included in the invitation letter.

PROPOSAL PREPARATION GUIDANCE WEBINARS

Informational Webinar for Prospective CEPF Applicants in the Caribbean Islands in English and Spanish

The RIT will host an informational webinar for prospective applicants on

Thursday, 16 January 2025, from 9:00 a.m. – 11:30 a.m. (Washington, D.C. time) Register for the 16 January 2025 prospective applicants' webinar (English and Spanish)

LOI Preparation Workshops

The RIT will host two workshops on preparing CEPF letters of inquiry (LOIs) in English and Spanish respectively as follows:

Preparing your large grant LOI – Thursday, 30 January 2025 (English) from 09.00 a.m. - 11.30 a.m. (Washington D.C. time)

Register for the 30 January 2025 LOI preparation workshop in English

Preparing your large grant LOI - Thursday, 30 January 2025 (Spanish) from 12.30 p.m. – 3.00 p.m. (Washington D.C. time)

Register for the 30 January 2025 LOI preparation workshop in Spanish

SELECTION AND AWARD PROCESS

All applicants will receive notification following the review of their LOI.

Applicants whose LOI receives a positive review will be invited to submit a full proposal through ConservationGrants. Full proposals that receive a positive review will lead to the award of a grant between Conservation International, as the host of the CEPF Secretariat, and the applicant organization. Grants will be denominated in United States dollars and grant agreements will be in English.

CEPF grants are awarded on a competitive basis. All LOIs must meet the criteria for eligibility set out in Appendix B. Eligible LOIs will be reviewed by CEPF, the RIT, a Regional Advisory Committee and other external technical reviewers where necessary. The evaluation will be conducted according to the following technical and strategic criteria:

- 1. **Strategic importance:** How well does the project contribute to achieving the priorities of the CEPF investment strategy in the ecosystem profile? (35 points)
- 2. **Project approach and methodology:** Are the project approach and methodology likely to achieve the project's stated objectives and (where applicable) contribute strongly to sustainable conservation outcomes? (20 points)
- 3. **Applicant capacity:** Does the applicant have the capacity and experience to implement this project effectively and efficiently, given its scale and complexity? (15 points)
- 4. **Potential to strengthen Caribbean civil society capacity**: Will the project help to strengthen Caribbean civil society organizations? (10 points)
- 5. **Sustainability:** Will the project results be sustained beyond the phase of CEPF funding? (10 points)
- 6. **Budget**: Is the proposed funding request commensurate and reasonable given the project's scale, objectives and likely cost of the work? (10 points)

REFERENCE MATERIALS

All applicants are advised to review the ecosystem profile for the Caribbean Islands Biodiversity Hotspot, which provides more detail on the types of activities CEPF will fund under each investment priority.

Ecosystem Profile

- <u>English</u> (PDF 16.6 MB)
- Spanish (PDF 18.1 MB

Ecosystem Profile Summary

- <u>English</u> (PDF 3.3 MB)
- Spanish (PDF 4.1 MB)

Gender

To learn more about how CEPF addresses gender in the projects it supports, visit the <u>CEPF and Gender webpage</u>.

For information on what CEPF seeks in a proposal see: <u>CEPF Gender Fact Sheet</u> (PDF – 318 KB).

For help in designing, implementing and evaluate gender-aware projects, see: CEPF Gender Toolkit in English, [PDF – 351 KB] and Spanish [PDF - 375 KB]

Additional Resources

- Before You Apply
- 12 Tips for Getting Your Grant Idea Funded
- CEPF Gender Toolkit English, [PDF 351 KB] and Spanish [PDF 375 KB]
- ConservationGrants Frequently Asked Questions
- Environmental and Social Management Framework for the CEPF Caribbean Hotspot Project (PDF - 2.2 MB)
- RIT Project Page
- RIT Call for Proposals Page
- How to open an account in ConservationGrants for a large grant (Video in English)

CONTACT

Before applying, <u>applicants are strongly encouraged to discuss project ideas</u>, eligibility and alignment with the specific priorities for this call for proposals and <u>to attend one of the proposal development workshops listed above</u>. Please contact the RIT at <u>caribbeanrit@canari.org</u>. Members of the RIT are available for one-on-one consultations throughout the call period.

- Nicole Brown, RIT Manager
- Liliana Betancourt, Country Coordinator, Dominican Republic
- Simone Lee, Country Coordinator, English-speaking Caribbean

Appendix A. CEPF Phase II Portfolio of Projects

Strategic Direction 1: Improve the protection and management of 33 priority sites for long-term sustainability

Grantee: Caribbean Coastal Area Management Foundation (C-CAM)

Amount: US\$388,483.58

Grant Term: July 2022 - September 2025 (39 months)

Project Title: Management Planning and Implementation in the Portland Bight Protected

Area, Jamaica

Summary Actions: The project will strengthen management of the Portland Bight Protected Area to mitigate threats through the updating of the management and zoning plan, preparation and implementation of species conservation action plans, control of invasive alien species, stakeholder engagement in management actions and monitoring, and institutional strengthening of the Caribbean Coastal Area Management Foundation.

Grantee: Fundación José Delio Guzmán (FJDG)

Amount: US\$209,892.12

Grant Term: July 2022 - February 2025 (31 months)

Project Title: Reducing Threats in Valle Nuevo National Park, Dominican Republic

Summary Actions: The project will focus on management actions at the Valle Nuevo National Park (Parque Nacional Dr. Juan Bautista Pérez Rancier) for threats mitigation and species conservation through strengthening protected areas management capacity, promoting ecotourism, preparing and implementing species conservation action plans, habitat restoration, community engagement and fire control.

Grantee: Sociedad Ornitológica de la Hispaniola (SOH)

Amount: US\$434,625.22

Grant Term: July 2022 - June 2025 (36 months)

Project Title: Threat Mitigation in Sierra de Bahoruco and Bahoruco Oriental Key

Biodiversity Areas, Dominican Republic, Dominican Republic

Summary Actions: The project will strengthen the management of the Sierra de Bahoruco and Bahoruco Oriental (Refugio de Vida Silvestre Monumento Natural Domingo Fuerte) protected areas and their buffer zones to mitigate threats. It will also build management capacity, develop bird- friendly coffee demonstration plots and promote ecotourism, as well as prepare and implement species conservation action plans and establish a stakeholder management committee and community extension.

Grantee: Jamaica Environment Trust (JET)

Amount: US\$47,143.71

Grant Term: January 2023 – January 2024 (13 months)

Project Title: Climate Change Assessment and Adaptation Plan for Cockpit Country, Jamaica

Summary Actions: The project will lay the groundwork for future engagement by the Southeast Cockpit Country Local Forest Management Community (SELFMC) and surrounding communities in biodiversity monitoring and conservation in the Cockpit

Country Protected Area, through the preparation of a local adaptation plan. This plan will complement the larger participatory management strategy being developed by the National Environment and Planning Agency (NEPA).

Grantee: Environmental Awareness Group (EAG)

Amount: US\$393,385.39

Grant Term: May 2023 - April 2026 (36 months)

Project Title: Accelerating Locally-led Conservation Action at Key Biodiversity Areas in Antigua

and Barbuda

Summary Actions: This project will safeguard habitats and their global threatened species in the North East Marine Management Area and Redonda Key Biodiversity Areas (KBAs) through community management and sustainable financing. It will support the development of sustainable financing mechanisms for KBA management and NGO operations, species conservation action planning and implementation, biosecurity monitoring for invasive alien species, biodiversity monitoring, ecotourism development and institutional strengthening.

Grantee: Instituto Dominicano de Desarrollo Integral Inc. (IDDI)

Amount: US\$215,224.18

Grant Term: July 2023 – December 2024 (18 months)

Project Title: Management Planning and Implementation in Parque Nacional Montaña La

Humeadora, Dominican Republic

Summary Actions: This project will strengthen management of and reduce agricultural encroachment into Parque Nacional Montana La Humeadora by updating of the park's management plan, supporting agroforestry in buffer zone communities, preparing species conservation action plans, building ecotourism capacity, and strengthening park guard capacity.

Grantee: Fundación para el Mejoramiento Humano (Fundación PROGRESSIO)

Amount: US\$49,473.00

Grant Term: July 2023 - November 2024 (17 months)

Project Title: Update of the Management Plan for the Ébano Verde Scientific Reserve,

Dominican Republic

Summary Actions: The project will strengthen the management of the Ébano Verde Scientific Reserve by updating the protected area's management plan, preparing a zoning plan, and developing a 10-year strategic management framework and a one-year operational plan. The project will also carry out an analysis of women's participation in social and economic activities in and around the protected area and build the capacity of local stakeholders to engage in management and oversight of the protected area. **Grantee**: International Iguana Foundation (IIF)

Amount: US\$49,996.00

Grant Term: July 2023 - June 2025 (24 months)

Project Title: Protecting the Jamaican Rock Iguana from Threats posed by Invasive Species,

Hellshire Hills, Portland Bight Protected Area, Jamaica

Summary Actions: The project will support the protection of biodiversity within the dry forest ecosystem of the Hellshire Hills, Portland Bight Protected Area in Jamaica by working to minimise the threat of invasive alien species to the critically endangered Jamaican Rock Iguana.

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Grantee: Saint Lucia National Trust (SLNT)

Amount: US\$50,000.00

Grant Term: January 2023 – September 2024 (21 months)

Project Title: Establishing the Enabling Environment for Sustainable Management of the

Point Sable Environmental Protected Area, Saint Lucia

Summary Actions: The project will support the preparation of a draft national protected areas policy for Saint Lucia as well as the updating of the Pointe Sable Environmental Protection Area (PSEPA) management plan (2020 – 2030) and a complementary sustainable financing strategy for the KBA. The project will also strengthen the organisational capacity of the SLNT for improved sustainable management of, and income generation within, the PSEPA.

Grantee: Fundación De Apoyo Al Suroeste (FUNDASUR)

Amount: US\$49,964.00

Grant Term: October 2023 – January 2025 (16 months)

Project Title: Promotion of Participatory Management of the Miguel Domingo Fuerte Natural

Monument Wildlife Refuge (Bahoruco Oriental), Dominican Republic

Summary Actions: The project will strengthen the management of the Padre Miguel Domingo Fuertes Natural Monument in the Dominican Republic through the preparation of a management plan for the protected area. The plan will include zoning of the protected area with considerations for the land use and the current legislative framework.

Grantee: Jamaica Conservation and Development Trust (JCDT)

Amount: US\$252,880.84

Grant Term: April 2024 – March 2027 (36 months)

Project Title: Improving Strategic Management of the Blue and John Crow Mountains National

Park, Jamaica

Summary Actions: The project will strengthen management and monitoring of the Blue and John Crow Mountains National Park by updating the area's management plan, enhancing biodiversity monitoring and research capacity, and implementing the conservation action plan for the Wild Pine Seargent (Jamaican Blackbird).

Grantee: Fundación CI-ATABEY

Amount: US\$43,065.00

Grant Term: May 2024 – April 2025 (12 months)

Project Title: Control of the Invasive Species Leucaena leucocephala in the Jaragua-

Bahoruco- Enriquillo Biosphere Reserve, Dominican Republic

Summary Actions: The project will mitigate the threat posed by the invasive alien species *Leucaena leucocephala* in the Jaragua-Bahoruco-Enriquillo Biosphere Reserve of the Dominican Republic. To achieve this goal, the project will implement a public awareness campaign highlighting the risks associated with the invasive species and emphasizing the importance of its control. Additionally, it will conduct removal activities and enhance the technical capacity of key local stakeholders in controlling *Leucaena leucocephala*.

Grantee: Fundación CODESPA **Amount**: US\$320,581.25

Grant Term: June 2024 – May 2026 (23 months)

Project Title: Ecotourism Development and Management Planning in Cabo Samana,

Dominican Republic

Summary Actions: The project will strengthen conservation of Cabo Samana Key Biodiversity Area by updating the management plan of Cabo Samana Natural Monument, building community capacity for conservation, taking targeted action for globally threatened species, and promoting community- based ecotourism.

Grantee: American Bird Conservancy (ABC)

Amount: US\$477,375.71

Grant Term: July 2024 – December 2026 (30 months)

Project Title: Removal of Alien Invasive Species for Habitat Restoration in Isla Alto Velo,

Dominican Republic

Summary Actions: The project will remove invasive alien species (IAS) from 152 hectares of Alto Velo island to restore oceanic island habitat and promote the survival of two Critically Endangered reptile species. It will also plan and implement biosecurity measures to prevent future invasions, species action planning and environmental education.

Grantee: Fondazione AVSI **Amount**: US\$360,031.80

Grant Term: July 2024 – June 2026 (23 months)

Project Title: Strengthen Management of Parque Nacional Lago Enriquillo, Dominican Republic

Summary Actions: The project will strengthen the management of Lago Enriquillo and Isla Cabrito National Park to mitigate threats from agricultural encroachment, hunting and fishing. It will also update the national park management plan, strengthen the capacity of park guards, promote ecotourism, raise local awareness of the park and its ecosystem services and restore ecological connectivity through reforestation and agroforestry in the buffer zone.

Strategic Direction 2: Increase landscape-level connectivity and ecosystem resilience in seven priority corridors

Grantee: Fondazione AVSI **Amount:** US\$70,695.00

Grant Term: January 2023 – March 2025 (27 months)

Project Title: Promoting conservation through Beekeeping in Sierra de Bahoruco

National Park, Dominican Republic

Summary Actions: The project will mitigate and reduce threats to the biodiversity of the Sierra de Bahoruco National Park, by promoting beekeeping for sustainable livelihoods, creating buffer zone communities and reforesting 10 hectares with native trees to trigger a "payments for ecosystems services" scheme to benefit local communities.

Grantee: Northern Cockpit Country Local Forest Management Committee Benevolent Society

(NCCLFMCBS)

Amount: US\$47,022.00

Grant Term: June 2023 - November 2024 (18 months)

Project Title: Maintaining Biodiversity Through Sustainable Livelihoods and

Environmental Awareness in Northern Cockpit Country, Jamaica

Summary Actions: The project will address the threats of deforestation, forest fires and illegal logging impacting the Linton Park Mountain Forest Reserve within the Cockpit Country Protected Area, Jamaica. It will also build capacity for community-based forest management,

strengthen the Local Forest Management Committee and improve community awareness of forest conservation.

Grantee: Sawyers Local Forest Management Committee Benevolent Society (Sawyers LFMCBS)

Amount: US\$50,000.00

Grant Term: December 2023 - February 2025 (15 months)

Project Title: Preserving Biodiversity through Sustainable Alternative Livelihoods within the

Cockpit Country, Jamaica

Summary Actions: The project will support the reforestation of degraded lands and promote sustainable alternative livelihoods to reduce the threat of deforestation within sections of the Cockpit Country, Jamaica.

Grantee: Dolphin Head Local Forest Management Committee Cooperative Society (DHLFMCCS)

Amount: US\$47,750.88

Grant Term: December 2023 - February 2025 (15 months)

Project Title: Promoting Sustainable Livelihoods through Ecotourism in the Dolphin Head

Forest Reserve, Jamaica

Summary Actions: The project will establish sustainable alternative livelihoods to incentivise ongoing conservation of the Dolphin Head Forest Reserve and improve awareness among youth and community members about the value of biodiversity conservation in the Dolphin Head Forest Reserve. **Grantee:** South East Cockpit Country Local Forest Management Committee Benevolent Society (SECCLFMCBS)

Amount: US\$49,480.40

Grant Term: December 2023 - November 2024 (11 months)

Project Title: Promoting and Supporting Sustainable Livelihoods in South East Cockpit

Country, Jamaica

Summary Actions: The project will promote adoption of live yam sticks in yam cultivation and the diversification of income streams through sustainable alternative livelihoods, such a beekeeping, as a means of reducing the threat of deforestation in the Cockpit Country, Jamaica.

Grantee: JEMS Environment Management Services

Amount: US\$48,635.00

Grant Term: March 2024 – January 2025 (15 months)

Project Title: Climate and Conservation risk mapping initiative in St Vincent and the

Grenadines

Summary Actions: The project will facilitate the collaborative preparation of GIS maps illustrating the effects of climate change and conservation challenges on biodiversity within the St. Vincent Central Mountain Range. Additionally, it will involve the development of alternative livelihood options and action plans for the conservation of biodiversity.

Grantee: Fundación CI-ATABEY **Amount**: US\$271,161.05

Grant Term: July 2024 – December 2026 (30 months)

Project Title: Promoting Ecosystem-Based Adaptation and Biodiversity Conservation in Los

Haitises, Dominican Republic

Summary Actions: The project will support ecosystem-based climate resiliency and species conservation in Los Haitises National Park and its buffer zone. It will also safeguard four globally threatened species, restore 20 hectares of degraded habitat, provide sustainable livelihoods for two communities through reforestation and agroforestry, and raise environmental awareness through communications outreach.

Grantee: CESAL

Amount: US\$50,000.00

Grant Term: October 2024 – March 2026 (18 months)

Project Title: Strengthening Resilience and Protecting Biodiversity in Sierra de Bahoruco,

Dominican Republic

Summary Actions: The project will combat deforestation, poor agricultural practices and the threats posed by unsustainable tourism development in the Sierra de Bahoruco National Park. It will also strengthen local civil society organisations and train community members in environmental conservation, resource management and sustainable agriculture. Importantly, the project will establish a Youth Network of Eco-Activists, promote gender equity in decision-making and support reforestation efforts to protect the area's biodiversity and water resources.

Strategic Direction 3: Safeguard priority Critically Endangered and Endangered species

Grantee: International Union for Conservation of Nature and Natural Resources (IUCN)

Amount: US\$112,626.15

Grant Term: July 2022 - June 2024 (24 months)

Project Title: Conservation action planning of selected threatened conifers and palm species in

the Dominican Republic

Summary Actions: The project will prepare two species action plans for 18 palm and conifer species and build the capacity of local botanists by supporting field surveys, conducting Red Listing planning and training, and supporting outreach and technical assistance for integrating the action plans into management plans of three protected areas.

Grantee: BirdsCaribbean **Amount:** US\$49,986.00

Grant Term: December 2022 – November 2024 (24 months)

Project Title: Developing a Conservation Action Plan for the Endangered Whistling Warbler in

the Cumberland Forest Reserve and the Central Mountain Range, St. Vincent

Summary Actions: The project will develop a conservation action plan to monitor, track and manage the Whistling Warbler, an endemic endangered bird species found in the Cumberland Forest Reserve and the Central Mountain Range of St. Vincent. Field surveys will be conducted to collect data on the species and inform the preparation of the plan.

Grantee: Re:wild

Amount: US\$336,614.05

Grant Term: March 2023 – February 2026 (36 months)

Project Title: Call to Action: Conservation Action Plans for Endangered Caribbean Species

Summary Actions: The project will support the preparation and implementation of conservation action plans for 10 Endangered and Critically Endangered amphibian, bird, plant and reptile species in Antigua & Barbuda, the Bahamas, Jamaica, Saint Lucia and St. Vincent & the Grenadines. It will also support baseline field research, stakeholder and species action planning and implementation, capacity building, networking and knowledge exchange, monitoring and evaluation, and fundraising.

Grantee: Durrell Wildlife Conservation Trust (DWCT)

Amount: US\$241,833.71

Grant Term: April 2023 – March 2026 (36 months)

Project Title: Conserving the Saint Lucia Racer and Strengthening Regional Capacity for

Racer Conservation

Summary Actions: The project will support the conservation of three threatened reptilian species through funding ex-situ conservation of the Saint Lucia Racer, capacity building and networking between practitioners working on racer conservation in Antigua and Saint Lucia, and biosecurity monitoring and habitat enhancement on four islands in Saint Lucia.

Grantee: International Union for Conservation of Nature and Natural Resources (IUCN)

Amount: US\$147,105.94

Grant Term: June 2023 – December 2024 (19 months)

Project Title: Preparing Conservation Action Plans for Jamaica's Threatened Plants

Summary Actions: This project will prepare conservation action plans dedicated to conserving 100 threatened plant species in priority Key Biodiversity Areas of Jamaica. It will support data compilation on plants, training of Jamaican botanists, global Red Listing, and preparation, approval and dissemination of action plans, working in close collaboration with Jamaican civil society and government authorities.

Grantee: The Peregrine Fund **Amount:** US\$166,668.24

Grant Term: August 2023 – January 2025 (18 months)

Project Title: Conservation Action Planning and Implementation for Ridgway's Hawk,

Dominican Republic

Summary Actions: This project will increase the population of the Critical Endangered Ridgway's Hawk in Los Haitises National Park to serve as a stronghold source population for reintroduction efforts across Hispaniola. This grant supports components dedicated to preparing a ten-year species conservation action plan, managing 125 -150 pairs of Ridgway's Hawks, and environmental outreach and capacity development targeting 10 communities.

Grantee: Jamaica Environment Trust (JET)

Amount: US\$183,742.00

Grant Term: June 2024 – May 2026 (24 months)

Project Title: Implementing the Jamaican Blackbird Conservation Action Plan in the Blue and

John Crow Mountains KBA, Jamaica

Summary Actions: The project will implement the Jamaican Blackbird Conservation Action Plan in the buffer zone of the Blue and John Crow Mountains National Park. It will also support bird-friendly coffee cultivation, awareness building, and a policy review supporting protection of the blackbird and its habitat.

Strategic Direction 4: Improve the enabling conditions for biodiversity conservation in countries with CEPF priority sites

Grantee: Southern Trelawny Environmental Agency (STEA)

Amount: US\$49,323.00

Grant Term: January 2023 – February 2024 (14 months)

Project Title: Using Nature-Based Tourism to Strengthen Biodiversity Conservation in the

Cockpit Country, Jamaica

Summary Actions: The project will strengthen the STEA/Cockpit Country Adventure Tours (CCAT) eco- and community-based tourism programme that promotes the sustainable use of the Cockpit Country and offers alternative income-generating opportunities for the local communities, while maintaining the integrity of the landscape and biodiversity.

Grantee: Fitches Creek Residents Association Inc. (FCRA)

Amount: US\$49,430.00

Grant Term: July 2023 - December 2024 (18 months)

Project Title: Building a Community Constituency for Conservation of Fitches Creek Bay and

the Northeast Marine Management Area, Antigua and Barbuda

Summary Actions: The project will strengthen participatory management of the Northeast Marine Management Area (NEMMA) and Fitches Creek Bay in Antigua through collaborative

social accountability approaches and community and collective actions to prevent further erosion of the KBA's protective status.

Grantee: Instituto Dominicano de Desarrollo Integral, Inc. (IDDI)

Amount: US\$49,417.00

Grant Term: June 2024 – May 2025 (12 months)

Project Title: Improving the Capacity and Enabling Conditions for the Protection of Key

Biodiversity Areas (KBAs) of the Dominican Republic

Summary Actions: The project will enhance the capacities of civil society organisations (CSOs) operating within Key Biodiversity Areas (KBAs) in the Dominican Republic. It will foster sustainable biodiversity conservation and reduce climate risks through an Ecosystem-based Adaptation (EbA) approach. Additionally, the project will establish a network of CSOs focused on participatory learning and experience sharing. This network will emphasize the protection, conservation and sustainable management of KBAs through EbA strategies.

Grantee: Southern Trelawny Environmental Agency (STEA)

Amount: US\$50,000.00

Grant Term: September 2024 – August 2025 (12 months)

Project Title: Using Alternative Livelihood Ventures to Strengthen Biodiversity Conservation in the

Cockpit Country, Jamaica

Summary Actions: The project will strengthen the Southern Trelawny Environmental Agency (STEA)/Cockpit Country Adventure Tours (CCAT) eco- and community-based tourism program that promotes the sustainable use of the Cockpit Country and offers alternative incomegenerating opportunities for the local communities, while maintaining the integrity of the landscape and biodiversity.

Strategic Direction 5: Support Caribbean civil society to conserve biodiversity by building local, national and regional institutional

Grantee: Fauna & Flora **Amount:** US\$249,987.06

Grant Term: June 2023 – May 2025 (23 months)

Project Title: Building Sustainable Financial Capacity for Caribbean Civil Society

Organisations

Summary Actions: The project will strengthen the financial resilience of civil society organisations working at priority Key Biodiversity Areas in the Caribbean islands, with a focus on four organisations in Antigua, Saint Lucia, and St. Vincent and the Grenadines. It will also support the development and implementation of sustainable financing plans, provide training and mentoring on project design and fundraising, and promote eco-tourism products.

Grantee: Vermont Center for Ecostudies (VCE)

Amount: US\$49,861.00

Grant Term: April 2024 – March 2025 (11 months)

Project Title: Conservation standards online training workshop pilot project

Summary Actions: The project will enhance the technical capacities of civil society organisations across the hotspot in the use and application of the Open Standards for the Practice of Conservation (Conservation Standards) for project and programme design, management, and monitoring in order to help improve the practice of conservation in the Caribbean.

Grantee: Fundación CIDEAL de Cooperación e Investigación (CIDEAL)

Amount: US\$49,434.00

Grant Term: August 2024 – July 2025 (12 months)

Project Title: Training Local Communities in Drone Technology to Restore Degraded Forest

in the Sierra de Bahoruco KBA, Dominican Republic

Summary Actions: The project will contribute to the reforestation of 150 hectares of degraded land in the Sierra de Bahoruco Key Biodiversity Area (KBA) using innovative drone and sensor technology. It will also strengthen the capacities of civil society and other stakeholders by transferring skills in utilising this advanced technology for biodiversity conservation and protection, as well as in the fight against climate change.

Grantee: Fondazione AVSI **Amount:** US\$149,600.00

Grant Term: September 2024 – February 2025 (6 months)

Project Title: CEPF Regional Midterm Assessment Meeting for the Caribbean Islands

Biodiversity Hotspot

Summary Actions: The project will facilitate exchange of experience and lessons learned among CEPF grantees by organising a midterm assessment workshop in the Dominican Republic for participants from across the Caribbean Islands Biodiversity Hotspot. It will enable networking among grantees, expose them to the work of peer organisations through a site visit, and solicit feedback on the CEPF grant making approach and investment strategy.

Grantee: The Cropper Foundation (TCF)

Amount: US\$36,750.00

Grant Term: November 2024 – August 2025 (10 months)

Project Title: Project preparatory grant to support integration of data science and

technology in Caribbean conservation efforts by civil society

Summary Actions: This project preparatory grant seeks to empower Caribbean civil society organisations (CSOs) by integrating data science and technology into biodiversity conservation. Through assessments and tailored capacity-building, it will identify opportunities, enhance skills and develop a large-scale grant proposal to advance data-driven, sustainable conservation efforts.

Appendix B. Eligibility Criteria

Proposed projects that target direct global environmental benefits and meet the following eligibility criteria are welcome:

- Project is located in the Caribbean Islands Hotspot.
- Project is located in a country that is not subject to sanctions under U.S. law or other applicable law.
- Project supports a strategic direction outlined in the Caribbean Islands Hotspot ecosystem profile and investment strategy (see Table 1).
- Applicant is authorized under relevant national laws to receive charitable contributions.
- Applicant is not a government agency or institution.

In addition, CEPF encourages proposals that demonstrate the following characteristics as relevant:

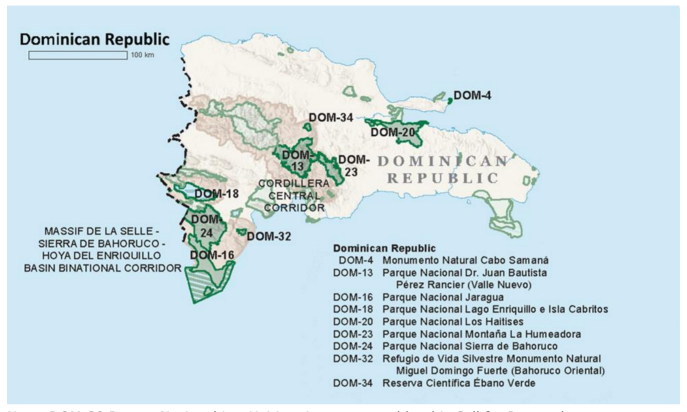
- Existence of co-financing or the ability to leverage additional funds.
- Demonstration of coordination with other organizations to reduce duplication of efforts.
- Existence of partnerships or alliances with one or more other organizations.
- Endorsements from other recognized agencies or authorities.
- Transnational or regional projects.
- Clear plans for continuation and/or replication after initial CEPF funding.
- Support to local communities in community-based or co-management activities for biodiversity conservation and actions that enhance local communities' tenure and resource use rights and facilitate equitable and sustainable economic recovery post COVID-19.

Ineligible Activities

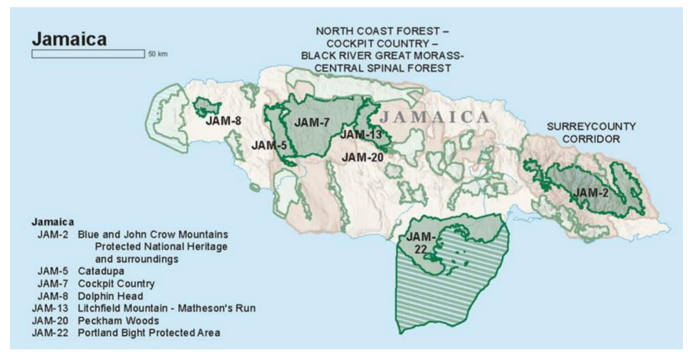
CEPF grants cannot be used for activities on the following "negative list":

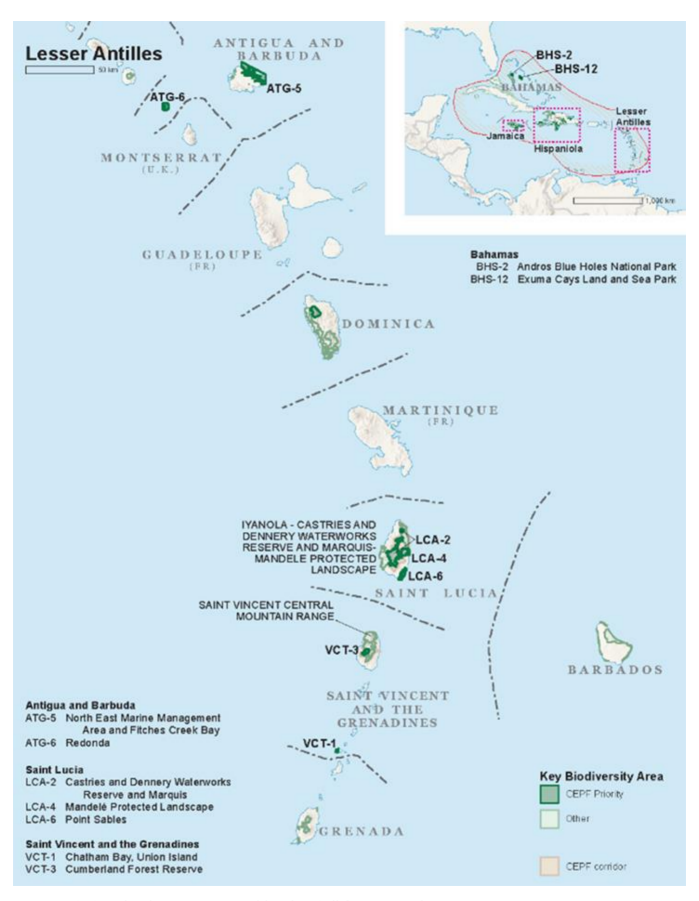
- The use of child or forced labor.
- Purchase and use of formulated products that fall in the World Health Organization classes IA and IB or formulations of products in Class II if they are likely to be used by, or be accessible to, lay personnel, farmers or others without training, equipment and facilities to handle, store and apply these products properly.
- Financing elections or election campaigning.
- Funding salaries or salary supplements of government security personnel.
- Purchase of firearms or other weapons.
- Activities that contravene local laws related to the purchase and consumption of tobacco, alcoholic beverages and other drugs.
- Manufacture of alcohol for local consumption and/or cultivation of crops for this purpose.
- Activities carried out in relation to the adjudication of lands under dispute.
- Physical resettlement of people (voluntary or involuntary).
- Purchase of land.
- Activities that have the potential to cause adverse impacts on critical habitats.
- Conversion, deforestation or degradation of natural forests or other natural habitats, including, among others, conversion to agriculture or tree plantations.
- Activities related to commercialization of illegal timber and non-timber forest products.
- Construction and/or restoration of religious buildings.
- Removal or alteration of any physical cultural heritage property (includes sites having archeological, paleontological, historical, religious or unique natural values).

Appendix C: Maps of Target KBAs and Corridors, Call for Proposals 9



Note: DOM-20 Parque Nacional Los Haitises is not covered by this Call for Proposals.





Note: ATG-6 Redonda is not covered by this Call for Proposals.