

Information Session on 2nd Call for LOIs for small grants only

24, August, 2023

Madagascar and the Indian Ocean Islands II



SESSION'S OBJECTIVES

To present :

- CEPF and the RIT
- Ecosystem-based Adaptation
- Activities and geographical areas eligible for this call
- Other eligibility criteria

To answer :

- The most common questions
- Your questions today



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BEFORE WE START

Session:

- In English
- Information: [Madagascar and the Indian Ocean Islands | CEPF](#)
- For small grants only (< \$50,000)

Others:

- **Rename yourself with your first name and the name of your organization**
- Check key documents all in the call for letters of inquiry (LOIs)
- Ask your questions as we go in the chat or during Q&A session after presentation



CRITICAL ECOSYSTEM PARTNERSHIP FUND

CEPF is a joint initiative of:

- The French Development Agency
- Conservation International
- The European Union
- The Global Environment Facility
- The government of Japan
- The World Bank



TO KNOW MORE

www.cepf.net and [2021 CEPF Impact and Annual Report](#)

Close ✕

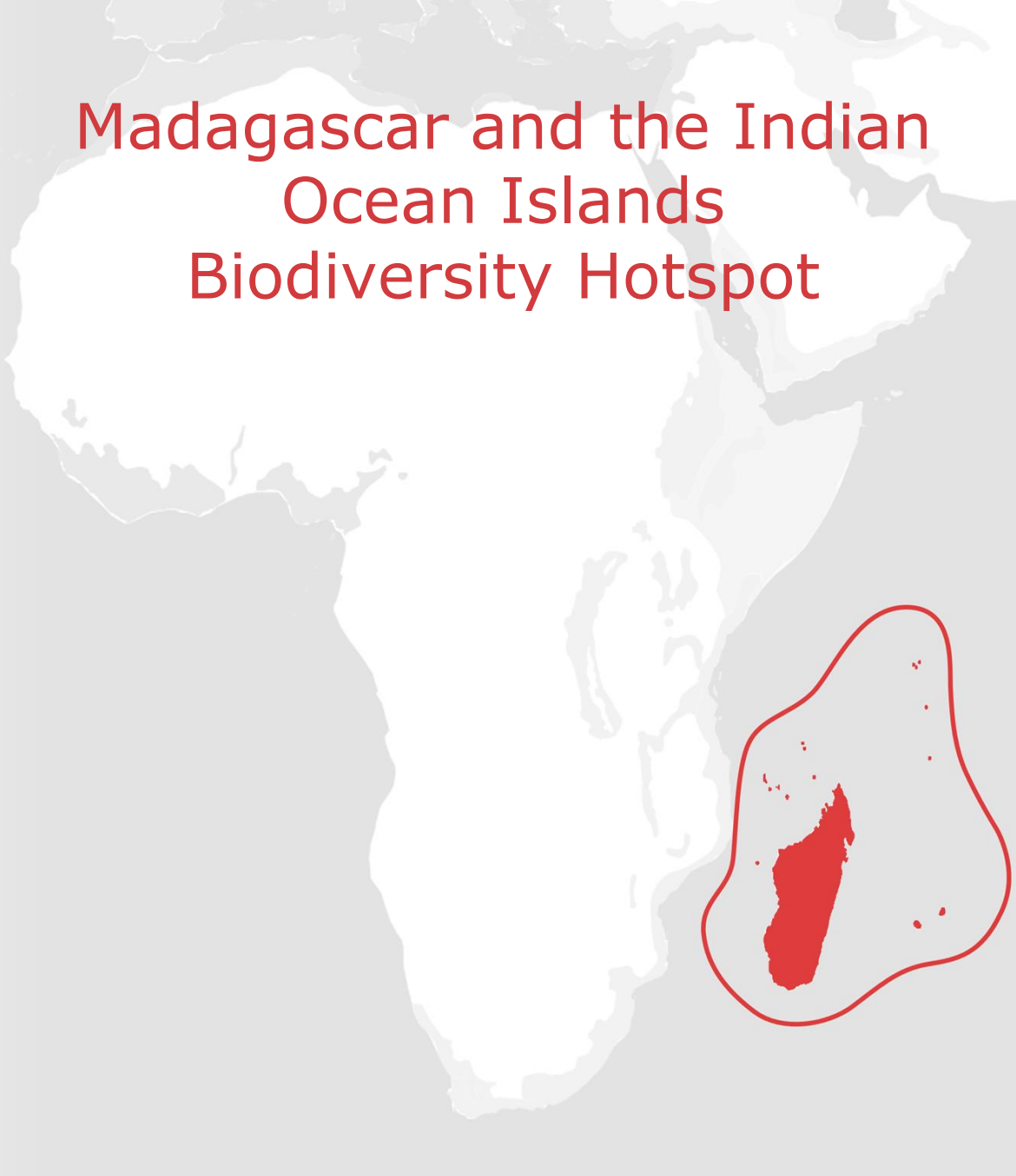
Visitez le site francais

日本のサイトをご覧ください

Or use Google Translate to **translate** the English site to your language:

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|----------------------|----------|----------------|------------|-------------------|------------|
| English | Croatian | Haitian Creole | Indonesian | Lao | Spanish |
| Albanian | Finnish | Hausa | Italian | Malagasy | Tajik |
| Arabic | French | Hebrew | Japanese | Maltese | Thai |
| Bosnian | German | Hindi | Kazakh | Myanmar (Burmese) | Turkish |
| Chinese (Simplified) | Greek | Hmong | Khmer | Portuguese | Uzbek |
| Corsican | | Igbo | Kyrgyz | Russian | Vietnamese |

Madagascar and the Indian Ocean Islands Biodiversity Hotspot



PAST INVESTMENTS

PAST INVESTMENTS 2001 - 2022

| Period | Amount (USD) | Number of grants |
|-------------|------------------------|-----------------------|
| 2001 - 2005 | \$4,2 millions | 30 large and 10 small |
| 2011 - 2013 | \$1,4 millions | 5 large |
| 2015 - 2022 | \$12,3 millions | 68 large and 61 small |
| | \$17,9 millions | |



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CURRENT INVESTMENT

- **Period** : 2022 – 2027
- **Country**: Madagascar, Comoros, Mauritius, Seychelles
- **Niche** : Support ecosystem-based adaptation (EbA) actions to restore and better manage Key Biodiversity Areas (KBAs) that provide ecosystem services important for climate change resilience of the most vulnerable species, ecosystems and people.

| NEW INVESTMENT 2022 - 2027 | | |
|-----------------------------------|----------------------|-----|
| Comoros | \$2,6 millions | 16% |
| Madagascar | \$8 millions | 50% |
| Mauritius | \$2,6 millions | 16% |
| Seychelles | \$2,6 millions | 16% |
| | \$16 millions | |

CURRENT REGIONAL IMPLEMENTATION TEAM (RIT)

Consortium led by IUCN NL

Country Focal Points: ID-ONG, FORENA, SAF/FJKM et SeyCCAT



FORENA
Fondation Ressources et Nature



CRITICAL ECOSYSTEM PARTNERSHIP FUND



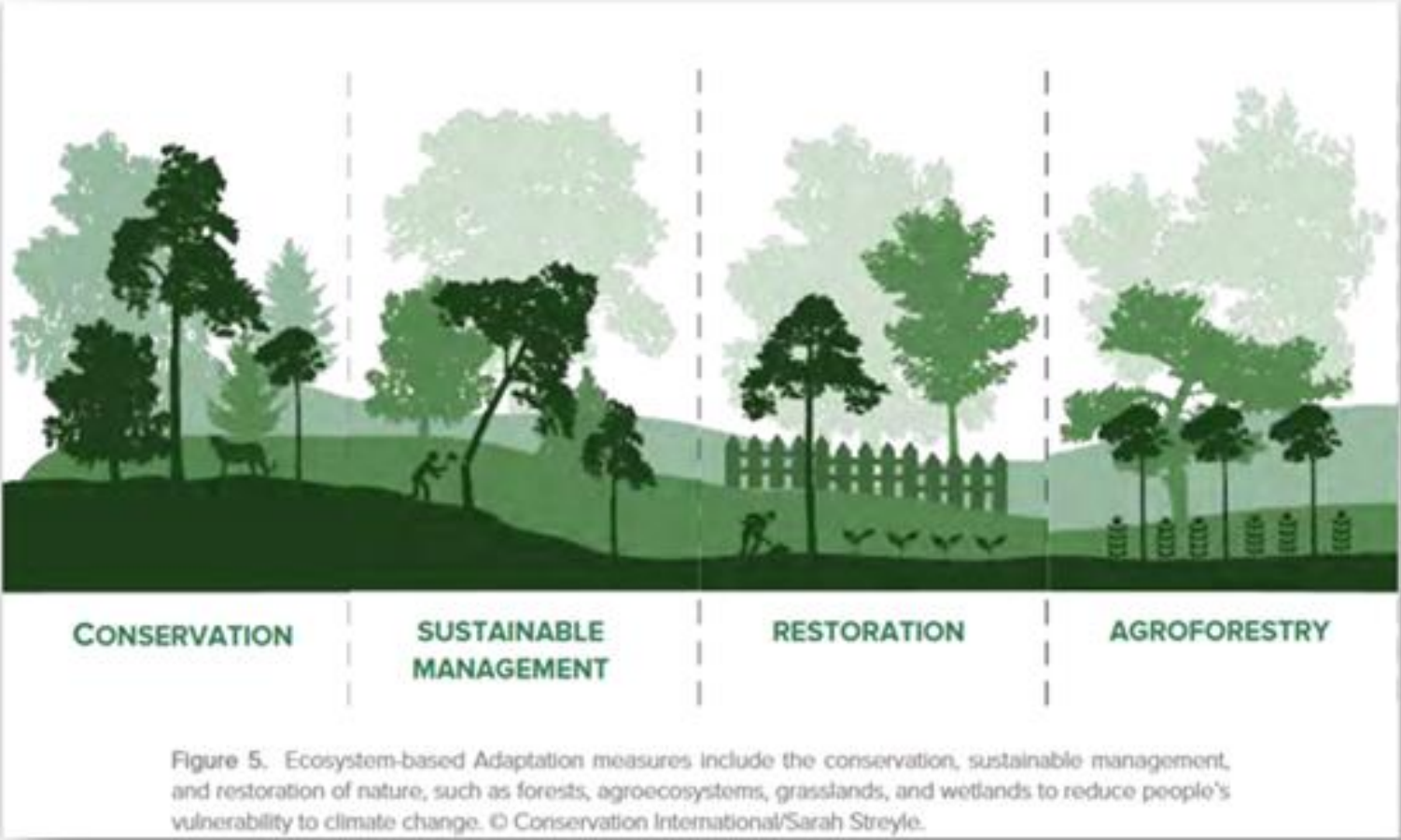
IUCN NL, SAF/FJKM (Madagascar), ID-ONG (Comoros), FORENA (Mauritius) and SeyCCAT (Seychelles), as a regional implementation team, are working with CEPF to implement a five-year conservation strategy for the Madagascar and the Indian Ocean Islands Biodiversity Hotspot and build local civil society capacity.



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ECOSYSTEM-BASED ADAPTATION

Ecosystem-based adaptation (EbA) promotes the conservation, improved management and restoration of ecosystems to provide the essential services people need to adapt to climate change and variability.



ECOSYSTEM-BASED ADAPTATION

The goal is to reduce the vulnerability of populations by, for examples:

- having intact coastal and watershed forest ecosystems (strengthen management and/or restoration)
- Establishing climate-resilient agroforestry
- Removing alien invasive species impacting ecosystem services
- Increasing income and well-being as a result of ecosystem-based livelihood activities

EbA is: “the use of biodiversity and ecosystem services to help people adapt to the adverse effects of climate change”

EbA can provide multiple benefits in addition to adaptation, such as carbon storage, pollination services and livelihood diversification

[Ecosystem-Based Adaptation in the Indian Ocean | CEPF](https://friendsofeba.com/what-is-ecosystem-based-adaptation-eba/)

<https://friendsofeba.com/what-is-ecosystem-based-adaptation-eba/>

Questions ?



ACTIVITIES AND GEOGRAPHIES ELIGIBLE FOR THIS CALL

| | |
|----------------------------------|-----------------------------------------------------------------|
| Eligible countries : | Mauritius, |
| Opening date: | Tuesday 15 August 2023 |
| Closing date : | Saturday 30 September 2023 (11:59 p.m. GMT+4) Mauritian time |
| Investment Priorities: | Investment priority 1.1 |
| Grant size: | Maximum US\$50,000 |
| Maximum project duration: | From April 2024 until 31 December 2026 (33 months) |



PROJECTS MUST CONTRIBUTE TO THE CEPF LOGFRAME

Chapter 15 Ecosystem Profil Logical Framework

| | | | |
|------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>Outcome 1: Civil society is empowered to implement EbA actions at priority KBAs.</p> | <ul style="list-style-type: none"> - 16,500 women and 16,500 men with increased income as a result of ecosystem-based livelihood activities (sustainable fishing, nature-based tourism, harvesting natural products, etc.). - 152,500 women and 152,500 men with non-monetary benefits other than formal training, as a result of strengthened ecosystem service delivery. - 20 economic models to improve the resilience of local communities to climate change developed and implemented. - 610,000 hectares of intact coastal ecosystems with enhanced management. - 300,000 hectares of intact watershed forest ecosystems with enhanced management. - 2,000 hectares of degraded coastal ecosystems restored. - 1,000 hectares of degraded watershed forest ecosystems restored. - 1,000 hectares of climate-resilient agroforestry systems implemented. - 1,000 hectares of small island ecosystems where invasive alien species have been eliminated or reduced. | <ul style="list-style-type: none"> - Results of independent socio-economic surveys, disaggregated by gender. - Results of independent ecological monitoring. - Management Effectiveness Tracking Tools. - Verified final reports from grantees. | <ul style="list-style-type: none"> - Restoration of natural ecosystems leads to increased resilience and diverse livelihood opportunities. - Civil society and beneficiary communities remain motivated in the implementation of activities and adhere to the EbA approach. - The socio-economic context allows grantees to take an interest in the new economic models that have been put in place and allows their sustainability. - Governments remain committed to increasing the coverage and strengthening the management of KBAs (e.g., by ensuring that appropriate regulations are in place, that staff are qualified, that equipment and budget are sufficient, and that a management plan is developed and implemented). |
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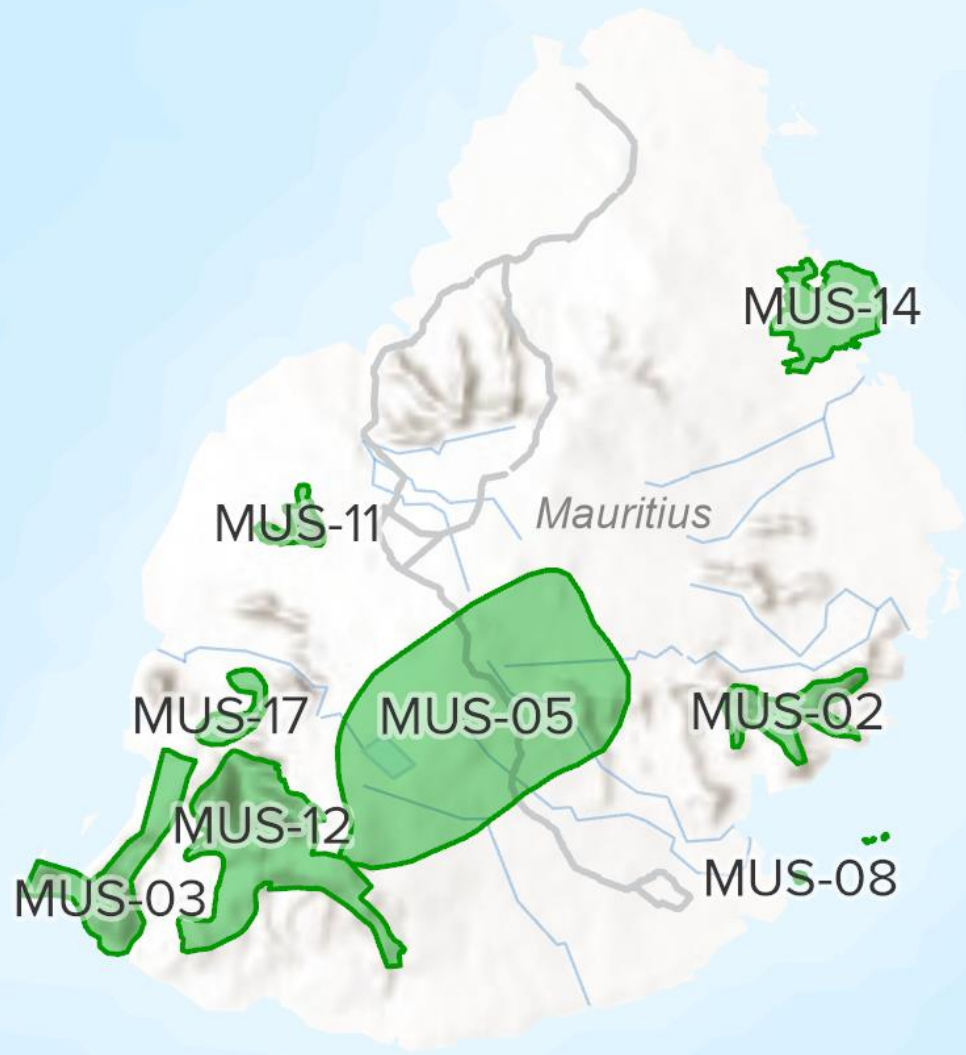
1. Empower communities and civil society to implement actions to improve the resilience of species, ecosystems, and human populations to climate change in priority KBAs

Investment Priority 1.1: Implement EbA actions, including agroforestry, “climate smart agriculture”, eradication of IAS, restoration of degraded watersheds and coastal ecosystems (including wetlands, mangroves, reefs and seagrass beds), and promotion of sustainable management of coastal and terrestrial ecosystems

Eligible projects will be those proposing to design and implement EbA, Nature-Based Solutions (NbS) and conservation actions that respond to climate impacts at priority KBAs.

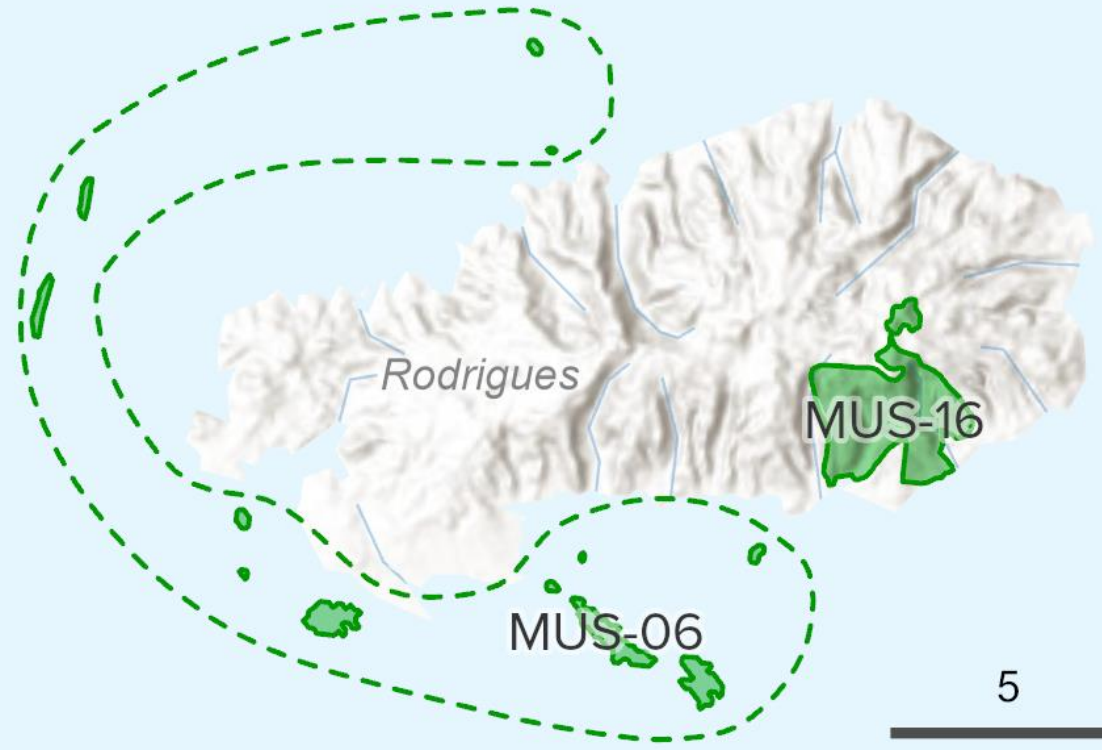
Advices

- Read Chapter 14 (especially p220 and 224) of the Ecosystem Profile
- Focus on climate change and EbA (**concrete actions**)
- Only in CEPF’s priority KBAs
- Demonstrate your expected impacts and state your means of verification on CEPF indicator (CEPF Logframe)
- Follow LOI Template and Budget Template



 Key Biodiversity Area, CEPF Priority

| KBA Code | KBA Name |
|----------|--------------------------------------------------------|
| MUS-02 | Bamboo Mountain Range |
| MUS-03 | Chamarel - Le Morne |
| MUS-05 | Relict Forests of the Central Plateau |
| MUS-06 | Rodrigues' Islets |
| MUS-08 | Mauritius South Eastern Islets |
| MUS-11 | Guardhouse Mountain |
| MUS-12 | Black River Gorges National Park and Surrounding Areas |
| MUS-14 | Plaine des Roches - Bras d' Eau |
| MUS-16 | South Slopes of Grande Montagne |
| MUS-17 | Yemen-Takamaka |





Questions ?

KEY RECOMMENDATIONS

- Read the details and assess your eligibility
- Discuss your project idea with the RIT
- Don't overestimate your budget
- Consult stakeholders and propose partnerships / regional projects
- Clear expected results/impacts related to CEPF targets and how they will be measured





OTHER ELIGIBILITY CRITERIA

- NGOs, universities and private companies.
- Authorized by national laws to receive charitable contributions.
- Government-owned institutions OK IF with independent legal status; able to request and receive private funds; unable to claim sovereign immunity.
- Based outside eligible countries OK IF with projects focused on eligible sites.
- Joint projects with other organizations including a main organization (lead).

INELIGIBLE ACTIVITIES

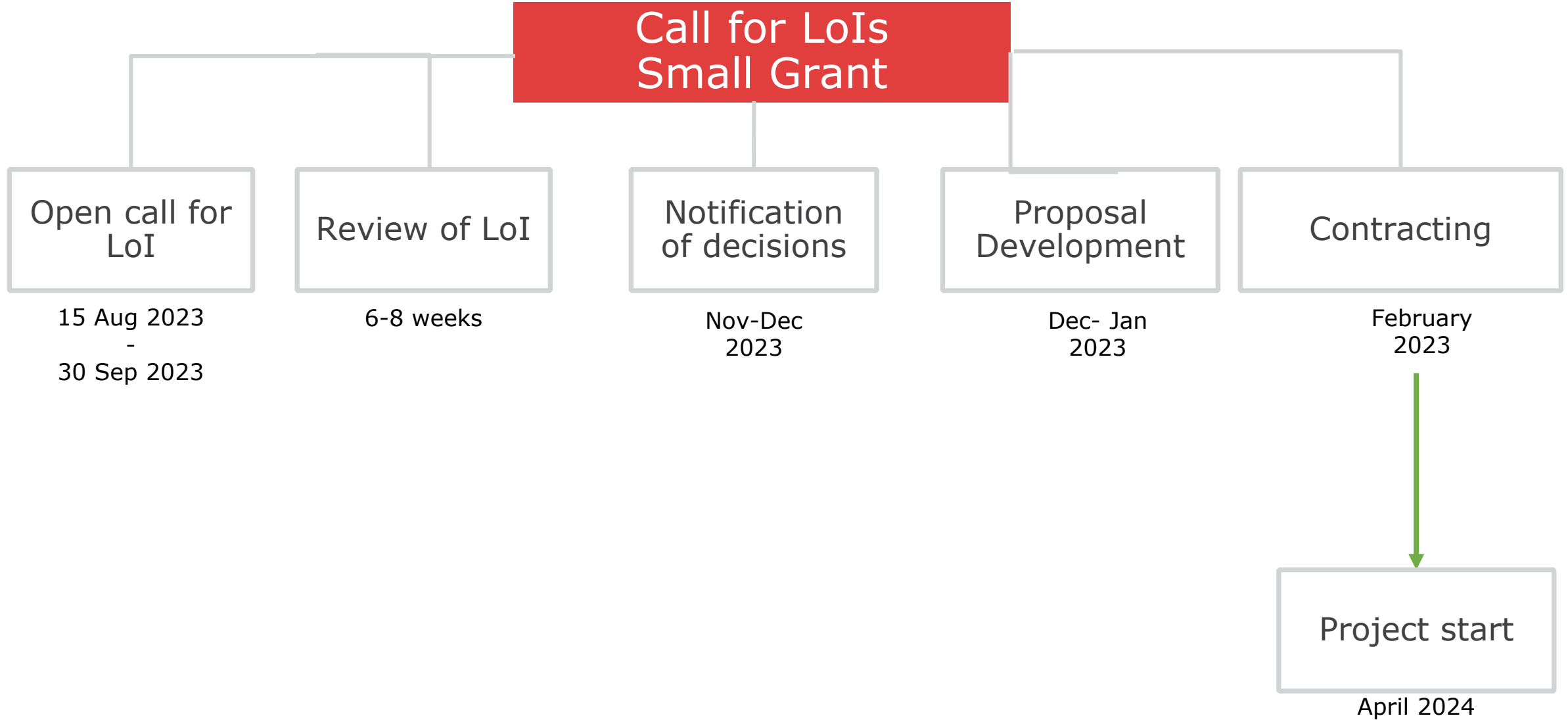


FREQUENTLY ASKED QUESTIONS

- No co-funding required
- No limit on the number of applications
- Current grantees still eligible
- Number of projects financed according to the contribution to the CEPF outcomes and the available budget
- Eligible administrative costs (max. 13%)



CHRONOLOGY

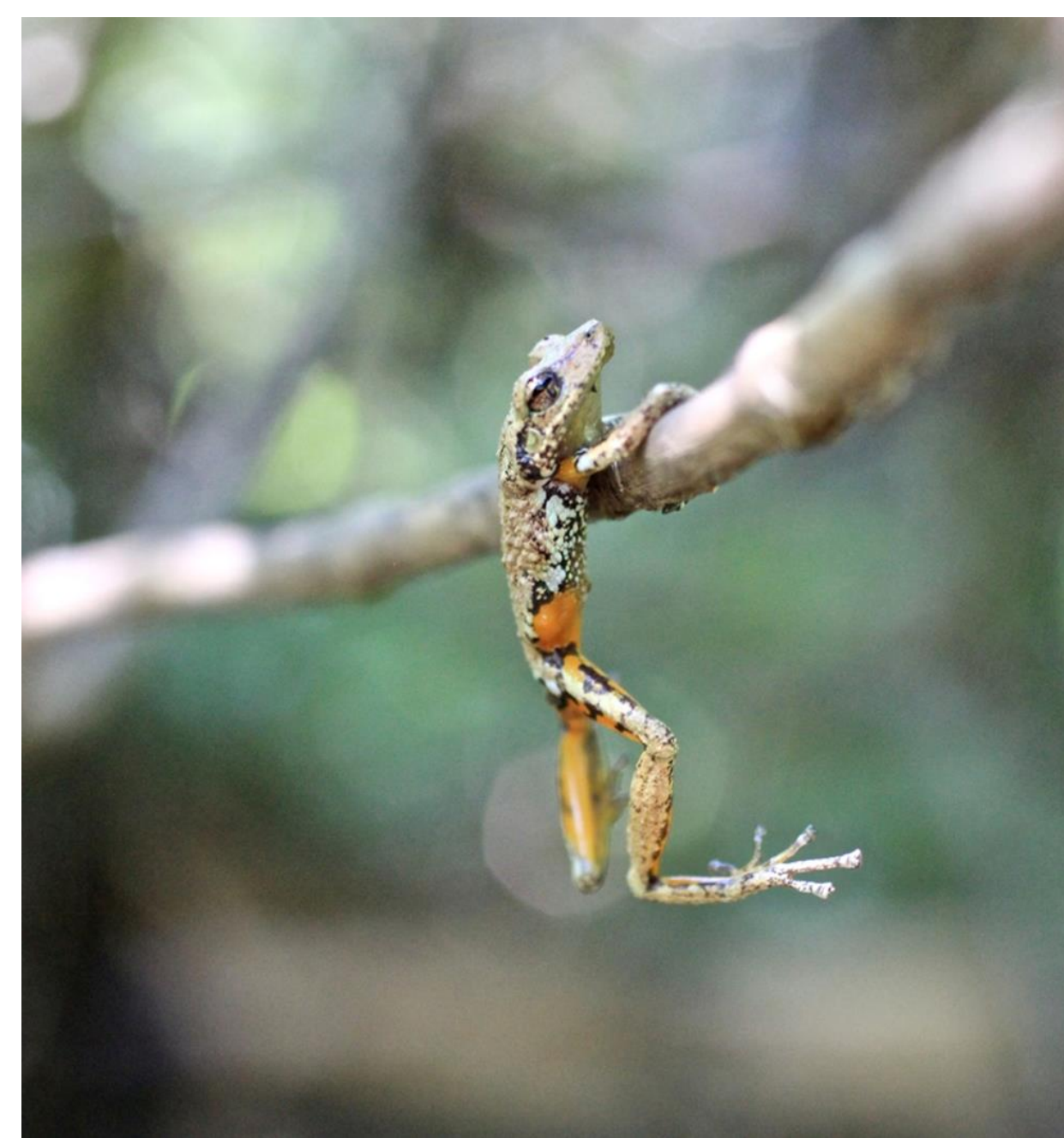


HOW TO SUBMIT

- By email through the cepfproposals@iucn.nl
- Submission deadlines:
Saturday 30 September 2023 (11:59 p.m. GMT+4) Mauritian time
- English: [LOI template](#) and [Budget template](#)
- French: [LOI template](#) and [Budget template](#)
- Suggested reading:

[Ecosystem Profile](#)

[Website with list of questions/answers](#)



Thanks and good luck!

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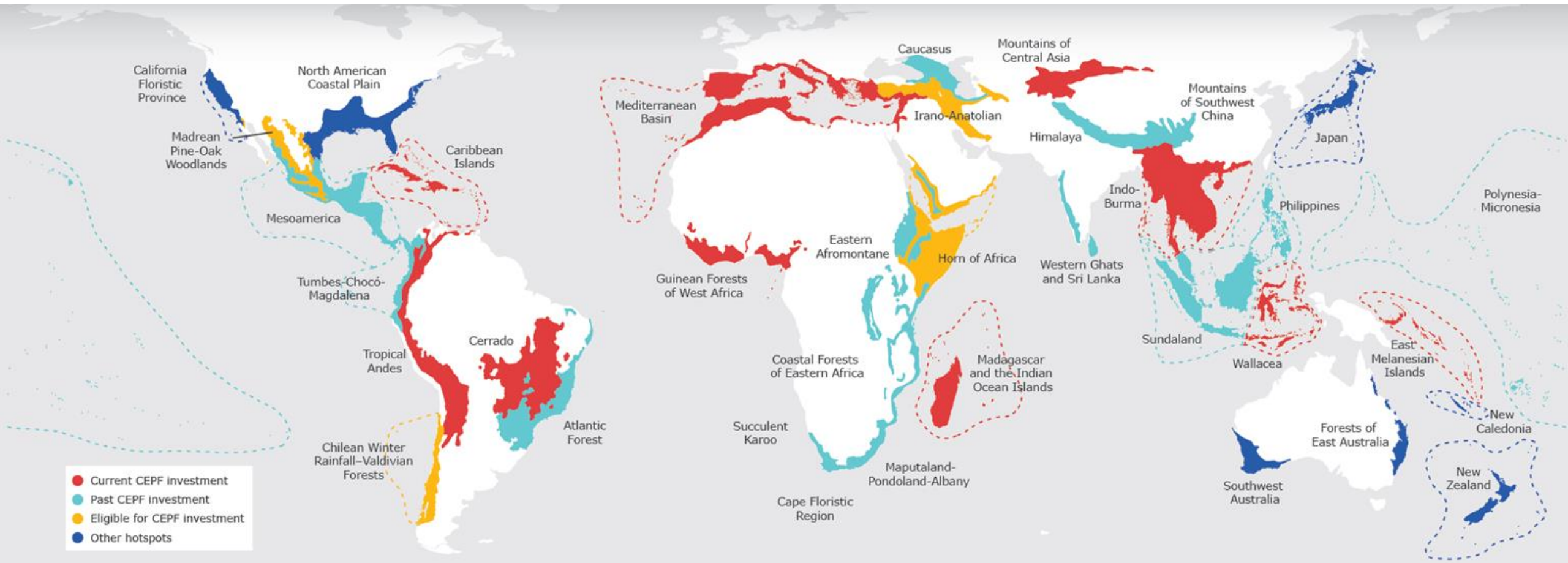
Question and submit

cepfproposals@iucn.nl

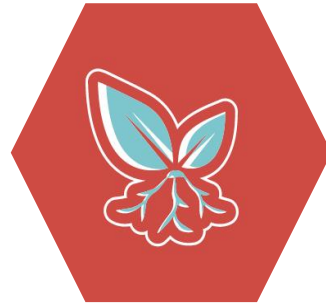


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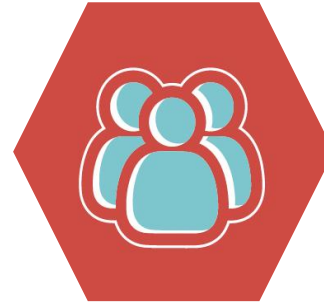
WHERE DO WE WORK?



OUR IMPACTS



Biodiversity
Conservation



Capacity
Building



Human
Well-being



Enabling
Conditions



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