

CRITICAL | ECOSYSTEM  
PARTNERSHIP FUND



# 2017

Annual Report

## ABOUT CEPF

Biodiversity—the rich array of life on Earth—is fundamental to human survival, but under tremendous and growing threat.

The Critical Ecosystem Partnership Fund (CEPF) was founded in 2000 to take on this challenge by empowering civil society in developing countries and transitional economies to protect the world's biodiversity hotspots, which are some of Earth's most biologically rich yet threatened terrestrial ecosystems.

92

COUNTRIES AND  
TERRITORIES IMPACTED

2,215

GRANTEES  
SUPPORTED

US\$217M

GRANTS  
COMMITTED

US\$371M

LEVERAGED BY  
THOSE GRANTS

14.7M HECTARES

PROTECTED AREAS  
CREATED

45.7M HECTARES

KEY BIODIVERSITY AREAS WITH  
IMPROVED MANAGEMENT

1,250

GLOBALLY THREATENED SPECIES  
SUPPORTED

2,804

COMMUNITIES DIRECTLY  
BENEFITED

Figures for 2000 – June 30, 2017

## WHAT MAKES CEPF UNIQUE

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CEPF supports the development of conservation strategies that are driven by local input, and provides grants to civil society—nongovernmental organizations (NGOs), communities, indigenous groups, the private sector and academic institutions—to implement those strategies. By these means, CEPF seeks to protect biodiversity, build long-term local conservation leadership and nurture sustainable development.

The conservation strategies also are designed to be valuable to other entities working to conserve the biodiversity hotspots, and often lead to collaboration and coordination with other organizations and governments.

CEPF's investments are especially important because the biodiversity hotspots are home to more than 1 billion people, millions of whom are impoverished and highly dependent on nature for survival.



## OUR GRANTS

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- Are guided by ecosystem profiles—analyses of the biodiversity and socio-economic conditions in biodiversity hotspots—that are produced by, and in consultation with, local stakeholders and serve as regional conservation strategies.
- Go directly to civil society groups in the biodiversity hotspots to build this vital constituency for conservation alongside governmental partners.
- Are awarded on a competitive basis.
- Complement governments' efforts to meet targets related to the U.N. Convention on Biological Diversity (the Aichi Targets), the U.N. Framework Convention on Climate Change, and the U.N. Sustainable Development Goals.
- Create working alliances among diverse groups, combining unique capacities and eliminating duplication of efforts.
- Achieve long-term results through an ever-expanding network of partners working together toward shared goals and enduring conservation leadership.

## OUR DONOR PARTNERS

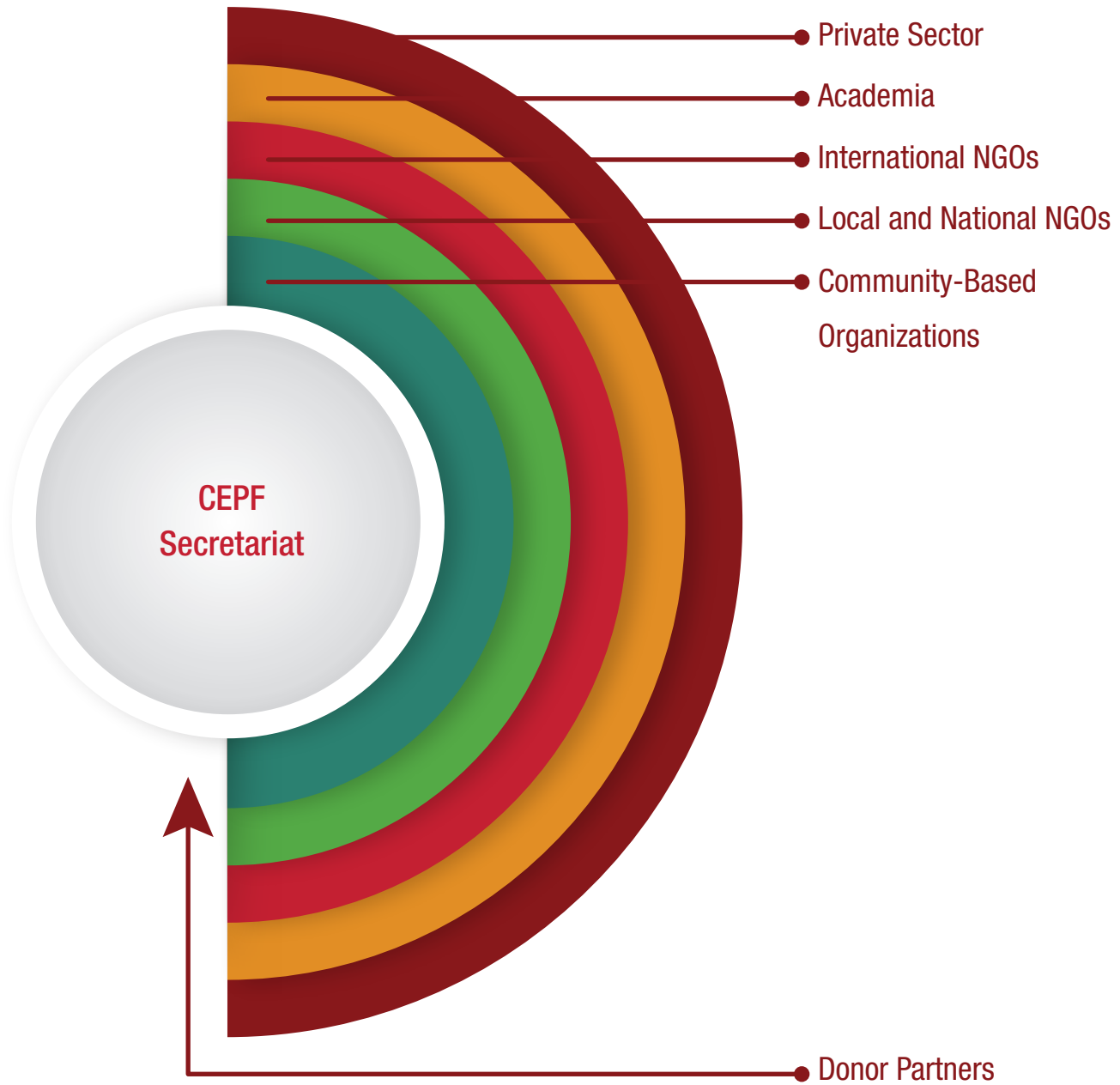
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CEPF is a joint program of l'Agence Française de Développement, Conservation International, the European Union, the Global Environment Facility, the Government of Japan, the MacArthur Foundation and the World Bank.

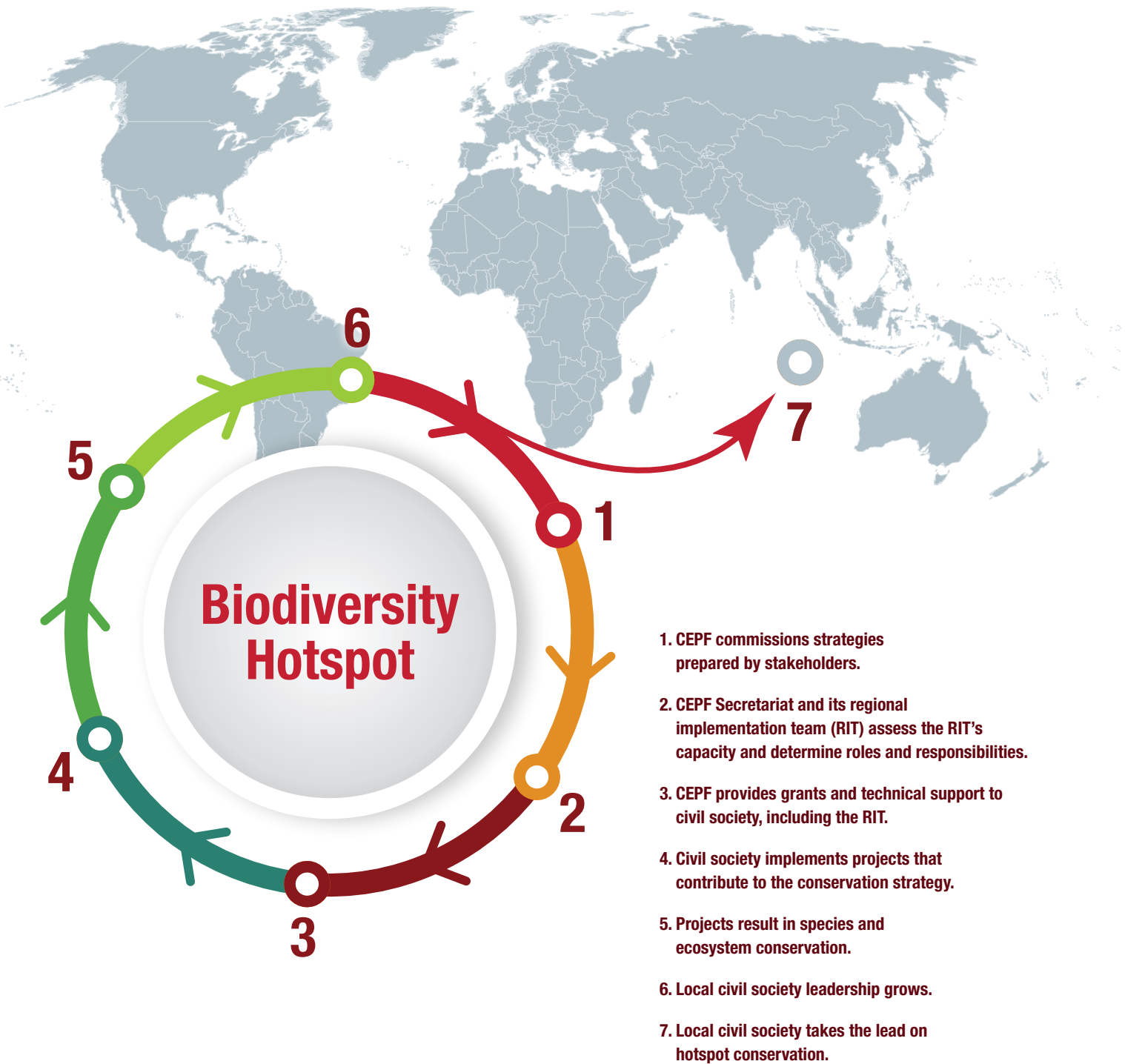
For more information, please visit [www.cepf.net](http://www.cepf.net).

## HOW CEPF WORKS

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The CEPF burrowing frog (*Fejervarya cepfi*) found in Ambali, India. © SD Biju | People of Talae Village, Cambodia, participate in land use planning. © Non Timber Forests Products (NTFP) Organization | Insect found along the Nu River, China. © Li Xiaolong | Permaculture project participant Lisa Manembu tends a garden on Karakalang Island. © IDEP Foundation/ Image by Gede Sugiarta | Tonkean macaque (*Macaca tonkeana*), Sulawesi, Indonesia. © Riza Marlon



**AUGUST 2016**

**Grantees share lessons in Vanuatu and Solomon Islands**

Civil society organizations came together in Port Vila, Vanuatu, and Honiara, Solomon Islands, to discuss progress made by CEPF-funded projects in each country through CEPF's investment in the East Melanesian Islands Biodiversity Hotspot. Recipients of CEPF grants shared experiences, achievements and lessons learned since the investment began in 2013. Networking and partnership building were an important part of the meetings, as well as national priorities for biodiversity conservation.



© IUCN Oceania

**AUGUST/SEPTEMBER 2016**

**Cerrado and Guinean Forests grant making moves ahead**

CEPF staff traveled to Brasilia, Brazil, and to Accra, Ghana, to train two new regional implementation teams (RITs): Institute for Education in Brazil (*Instituto Internacional de Educação do Brasil – IEB*) for the Cerrado Biodiversity Hotspot, and BirdLife International for the Guinean Forests of West Africa Biodiversity Hotspot. The RITs work on the ground directly with CEPF's grantees, helping to build local capacity and implement CEPF's strategy in the biodiversity hotspot. CEPF and the new RITs also issued the first calls for proposals for each hotspot.



© Michael Becker

**SEPTEMBER 2016**

**Partnership for Key Biodiversity Areas launched**

Twelve international conservation organizations, including CEPF, launched the KBA Partnership during the International Union for Conservation of Nature (IUCN) World Conservation Congress in Honolulu, Hawaii. The partnership was established to enhance global conservation efforts by systematically mapping globally important sites and ensuring that financial resources are directed to these most important areas for biodiversity.



© Jaime Rojo

**OCTOBER 2016**

**Western Ghats final assessment report published**

Following seven years of grant making in the Western Ghats of India, part of the Western Ghats and Sri Lanka Biodiversity Hotspot, CEPF and its regional implementation team, Ashoka Trust for Research in Ecology and Environment (ATREE), published the final assessment report for the investment. The report provides an overview of the US\$6.1 million investment, distributed via more than 100 grants to civil society groups in the hotspot. Results include:

- Global threat assessments completed for 1,394 species, and management plans implemented for 14 priority species.
- Biodiversity conservation strengthened for more than 220,000 hectares within protected areas and more than 110,000 hectares in production landscapes.
- Sustainable agricultural practices adopted by 34 tea and coffee estates, covering more than 19,000 hectares.
- Community forests rights of tribal communities officially recognized across a cumulative area of 80,700 hectares.
- Four new conservation reserves created, covering more than 41,000 hectares and piloting a model that acknowledges the inextricable link between conservation and human well-being.



© Olivier Langrand





© Olivier Langrand

## NOVEMBER 2016

### Caribbean Islands ecosystem profile update launched

Following an initial five-year investment in the Caribbean Islands Biodiversity Hotspot that was completed in late 2015, CEPF contracted a team to lead the updating of the hotspot's ecosystem profile—the stakeholder-driven assessment that guides CEPF grant making. Led by the Caribbean Natural Resources Institute (CANARI), planning for the update began in November 2016. By the end of the fiscal year, the profiling team had engaged more than 125 people as participants in national consultations in the Dominican Republic, Haiti and Jamaica. Participants represented a broad cross section of the conservation community. Building resilience to climate change received considerable attention in the national consultations and will be reflected in the CEPF investment strategy.

## FEBRUARY 2017

### Indo-Burma team organizes coordination among regional donors, grantees

CEPF collaborated with other funders active in the Indo-Burma Biodiversity Hotspot to support a regional meeting of civil society groups and their donors aimed at a new approach to coordination at the regional scale. CEPF's regional implementation team for the hotspot, the IUCN Asia Regional Office, organized the meeting, which was held in Phnom Penh, Cambodia. Participants discussed the development of a networked model linking implementers, intermediaries and funders working on ecosystem conservation in the Lower Mekong Region. A vision statement for the network was developed and a range of collaborative projects identified.



© Olivier Langrand

## APRIL 2017

### Mountains of Central Asia ecosystem profile draft completed

In April, the team developing the ecosystem profile for the Mountains of Central Asia Biodiversity Hotspot—led by Zoï Environment Network, a Switzerland-based NGO with extensive experience in Central Asia—completed a draft of the profile, which was then reviewed by the CEPF Donor Working Group and subsequently approved in August 2017 by the CEPF Donor Council.

## MAY 2017

### Regional implementation teams exchange ideas and experiences

CEPF held a Regional Implementation Team Exchange in Athens, Greece. Twenty-eight members of CEPF's RITs from the nine biodiversity hotspots where CEPF currently is making grants came together for three days to share ideas, challenges and solutions. Three former RIT leaders from previous investments also attended to provide insight and perspective. Sessions included building grantee capacity, incorporating gender into CEPF's work and finding ways to engage with the private sector.



© Thomais Vlachogianni

## JUNE 2017

### Newly discovered frog species named after CEPF

Five years of extensive field studies in the Western Ghats and Sri Lanka Biodiversity Hotspot by Sonali Garg, a Ph.D. student of former CEPF grantee and University of Delhi professor S.D. Biju, led to the discovery of four new species of burrowing frogs in the Western Ghats region of India. In recognition of CEPF's investment in the hotspot from 2008 through 2015, one of the species was named in honor of CEPF. The world of biodiversity welcomes the CEPF burrowing frog (*Fejervarya cepfi*).

### Mediterranean Basin Hotspot ecosystem profile finalized

As CEPF's first five-year, US\$11 million investment in the Mediterranean Basin Biodiversity Hotspot approached completion, CEPF finalized an update of the ecosystem profile for the hotspot in June, laying the groundwork for a second investment. Produced by a consortium of organizations led by BirdLife International and IUCN, the updated profile represents the input from consultations with more than 500 people representing local governments, communities, businesses and civil society organizations in the hotspot. The resulting analysis of the hotspot and its biodiversity sets out a conservation strategy that will guide CEPF's planned investment of an additional US\$10 million over the next five years.



© SD Biju



© CI/photo by David Emmett



CEPF supports civil society-led conservation projects in developing and transitional countries and territories within Earth's 36 biodiversity hotspots.

These hotspots hold especially high numbers of unique species and provide services that are vital to human well-being, such as clean air and water; flood and climate control; soil regeneration; and food, medicines and raw materials.

The biodiversity hotspots face extreme threats. Each hotspot has lost at least 70 percent of its original natural vegetation, and the remaining areas of natural habitat within the biodiversity hotspots cover only 2.3 percent of the planet's land surface. But this relatively small area harbors 77 percent of the planet's terrestrial vertebrate species, many of which can only be found in the biodiversity hotspots.

From its inception in 2000 through fiscal year 2017, CEPF has awarded grants to civil society partners in 24 biodiversity hotspots to implement its stakeholder-driven strategies—known as *ecosystem profiles*—for protecting the most critical ecosystems in the biodiversity hotspots.

During the 2017 fiscal year, CEPF was active in grant making in nine biodiversity hotspots: Cerrado, East Melanesian Islands, Eastern Afromontane, Guinean Forests of West Africa, Indo-Burma, Madagascar and the Indian Ocean Islands, Mediterranean Basin, Tropical Andes, and Wallacea. In late 2015, CEPF launched development of a new ecosystem profile for the Caribbean Islands, following the completion of five years of grant making in the hotspot. Once completed, the new profile will provide the framework for future biodiversity conservation funding in the Caribbean Islands. Also, during fiscal year 2017, CEPF completed ecosystem profiles for a planned first-time investment in the Mountains of Central Asia Hotspot and a reinvestment in the Mediterranean Basin Hotspot.

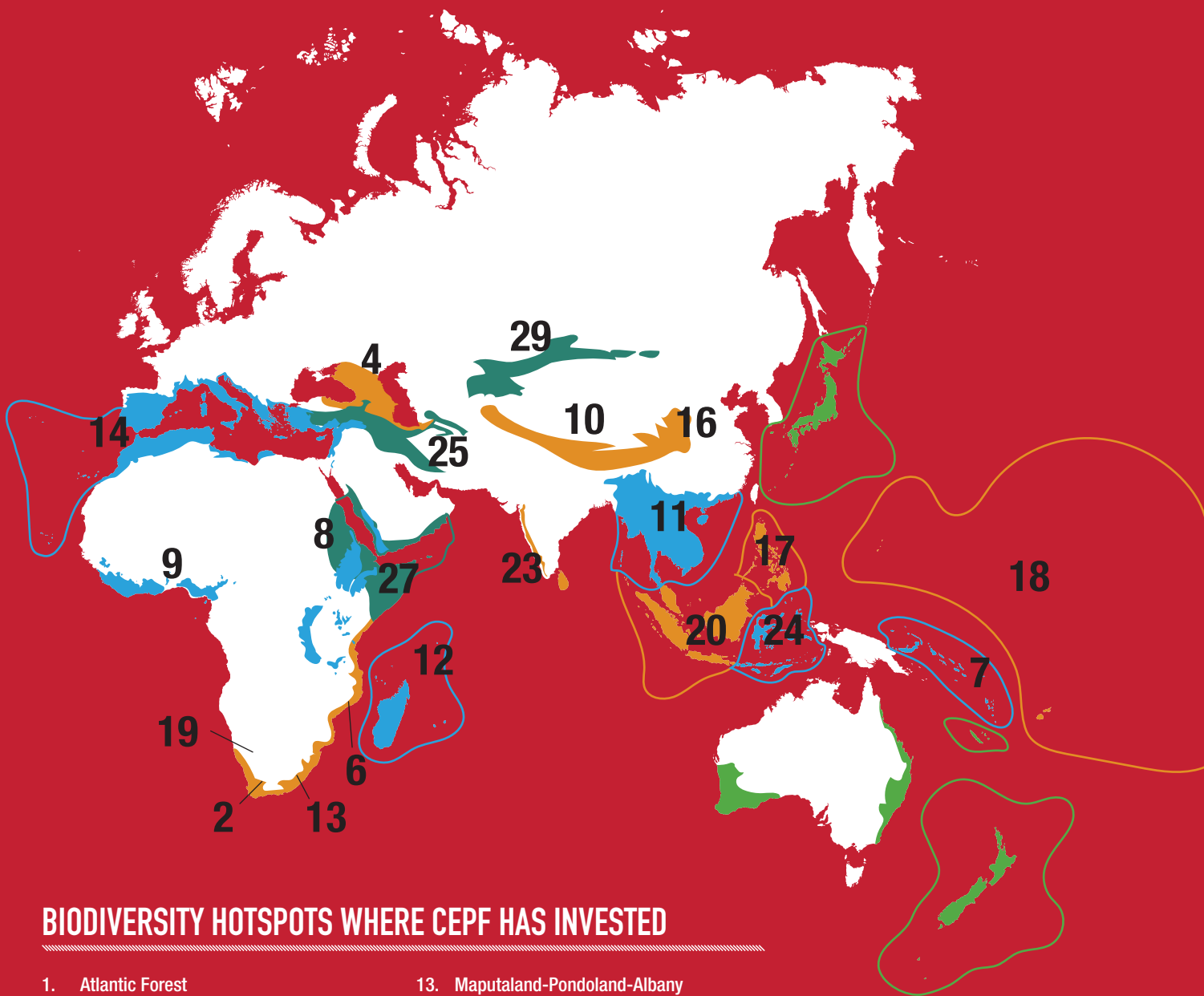
*Note: The Eastern Arc Mountains and Coastal Forests of Tanzania and Kenya Hotspot was divided in 2005; a portion of it is now part of the Eastern Afromontane Hotspot, and the remainder is part of the Coastal Forests of Eastern Africa Hotspot. Before the separation, CEPF had initiated an investment in the original Eastern Arc Hotspot and, through that investment, awarded grants in portions of the hotspots that are now known as the Eastern Afromontane and the Coastal Forests of Eastern Africa.*



**BIODIVERSITY HOTSPOTS**

- Current CEPF Investment
- Past CEPF Investment
- Eligible for CEPF Investment
- Other Hotspots

Inception through fiscal year 2017



## BIODIVERSITY HOTSPOTS WHERE CEPF HAS INVESTED

- |                                         |                                  |
|-----------------------------------------|----------------------------------|
| 1. Atlantic Forest                      | 13. Maputland-Pondoland-Albany   |
| 2. Cape Floristic Region                | 14. Mediterranean Basin          |
| 3. Caribbean Islands                    | 15. Mesoamerica                  |
| 4. Caucasus                             | 16. Mountains of Southwest China |
| 5. Cerrado                              | 17. Philippines                  |
| 6. Coastal Forests of Eastern Africa    | 18. Polynesia-Micronesia         |
| 7. East Melanesian Islands              | 19. Succulent Karoo              |
| 8. Eastern Afromontane                  | 20. Sundaland                    |
| 9. Guinean Forests of West Africa       | 21. Tropical Andes               |
| 10. Himalaya                            | 22. Tumbes-Chocó-Magdalena       |
| 11. Indo-Burma                          | 23. Western Ghats and Sri Lanka  |
| 12. Madagascar and Indian Ocean Islands | 24. Wallacea                     |

## ELIGIBLE FOR CEPF INVESTMENT

- |                                               |
|-----------------------------------------------|
| 25. Irano-Anatolian                           |
| 26. Chilean Winter Rainfall-Valdivian Forests |
| 27. Horn of Africa                            |
| 28. Madrean Pine-Oak Woodlands                |
| 29. Mountains of Central Asia                 |



## MESSAGE FROM THE EXECUTIVE DIRECTOR

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### CEPF GRANTEES BUILD LOCAL CAPACITY, COLLABORATION AND A FUTURE FOR THE GREAT GREEN MACAW

Even people who do not have the faintest interest in birds are likely to be impressed by the great green macaw (*Ara ambiguus*)—its 85–90 cm long green-and-blue body is highlighted by bright red patches on the forehead and tail. Its beauty has contributed to the macaw's unfortunate popularity in the illegal pet trade. But a bigger problem for the species, which is categorized as Endangered on the IUCN Red List of Endangered Species, has been the loss of its natural habitat.

This spectacular bird species is part of the vibrant ecosystems of lowland tropical rainforests in Central and South America. But logging and clearance for agriculture and ranching have reduced the macaw's distribution range. The great green macaw particularly relies on mountain almond trees (*Dipteryx panamensis*) for nesting and food, but these unique trees are disappearing due to their high value as commercial hardwood.

#### TAKING ACTION

In Costa Rica, the organization Tropical Science Center (TSC) was launched in 1994 to study the conservation biology of the great green macaw. Preliminary results provided evidence that the nesting range of this species in Costa Rica had been reduced by 90 percent since the early 20th century. TSC studied the macaw and its habitat, about which little was known, and used radio telemetry to compile basic data on its territory requirements.

In 1998, after receiving a request from the Ministry of Environment and working with local and national stakeholders, TSC proposed a plan to protect enough habitat to maintain a viable breeding population in Costa Rica. The plan included the creation of the Maquenque National Wildlife Refuge, 54,000 hectares of natural ecosystems that provide an ad hoc breeding habitat for the great green macaw.

This is where CEPF stepped in. Through CEPF's investment in the Mesoamerica Biodiversity Hotspot, which began in 2002, it sought to protect Maquenque as part of the conservation strategy CEPF developed with local stakeholders and with the support of the Costa Rican government. CEPF provided funds to TSC and the San Juan–La Selva Council, a consortium of organizations including TSC, to take the necessary steps toward establishing the reserve. Those steps included a land tenure study, development of a management plan and an education campaign. In doing this, not only were local organizations able to collaborate with government officials to eventually reach their goal of formal protection for this area in 2005, but they were also able to strengthen their own organizations and partnerships.

#### LASTING BENEFITS FOR PEOPLE AND NATURE

Today, the legacy of these achievements is evident. Maquenque National Wildlife Refuge is the core of the San Juan–La Selva Biological Corridor and conserves biologically diverse forest and wetland ecosystems that host more than 6,000 species of vascular plants, as well as 139 mammal, 515 bird, 135 reptile and 80 amphibian species. Among the residents of the area is a growing population of great green macaws. Recent studies by TSC show that the population has increased from 210 in 1994 to more than 350 individuals, including 50 breeding pairs—a number that is steadily climbing.

“This is one of the most successful wildlife conservation efforts ever done in Costa Rica,” said Carlos Manuel Rodríguez, minister of environment of Costa Rica.

“We feel proud in bringing from the brink of extinction this beautiful species.”

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“Thanks in great part to the support of CEPF, Costa Rica has succeeded in restricting timber activities in the critical nesting area of the great green macaw as well as halting the unsustainable harvest of the mountain almond tree on which this species heavily depends,” said Olivier Chassot, former executive director of TSC, who is now executive director and chief executive officer of the organization MigraMar.

Communities are also benefiting from these conservation efforts. To promote sustainable development and conservation in the northern part of Costa Rica, the Costa Rican government provided incentives to local farmers and communities to encourage their support for reforestation with native tree species that are both commercially important and of benefit to the great green macaw. Consequently, a high percentage of Maquenque and of the biological corridor is conserved through environmental service payments to private landowners.

The San Juan–La Selva Council also has worked to generate employment opportunities in the area, which was previously economically depressed. A shift from limited forestry and agricultural activities to a more integrative socio-economic vision based on small-scale, nature-based tourism has fostered more long-term and sustainable employment.

Years of environmental education, capacity building, information campaigns and cultural events have led communities to an empathy for the plight of the great green macaw, according to Chassot. Additionally, the direct and active participation of the communities in research and conservation has further encouraged residents to get their voices heard on matters affecting their environment.

“This is one of the most successful wildlife conservation efforts ever done in Costa Rica,” said Carlos Manuel Rodríguez, minister of environment of Costa Rica. “We feel proud in bringing from the brink of extinction this beautiful species.”

The amount of money CEPF provided for projects related to Maquenque was modest—US\$217,000 in total. But what CEPF grantees have been able to achieve with that support is testimony to the power that lies in a strong local civil society. CEPF’s funding served as a catalytic contribution to the efforts of local conservation leaders, who have successfully demonstrated that nature in all its magnificent diversity can thrive while supporting communities.

– **Olivier Langrand**, *CEPF executive director*





## MESSAGE FROM THE CHAIRPERSON

### RESULTS SHOW IMPORTANCE OF CIVIL SOCIETY IN CONSERVATION AND SUSTAINABLE DEVELOPMENT

CEPF began making grants to civil society organizations to conserve biodiversity in 2001, as species and the ecosystems that support them were under tremendous strain.

Since then the world has changed a lot in a relatively short time—consider the rise of social media, proliferation of smart phones, adoption of the euro, the “War on Terror,” and the Arab Spring, for a few examples.

And threats to biodiversity and natural ecosystems have continued to grow. The rising human population and its accompanying needs; ever-evolving organized crime and terrorism and their links to poaching; the steady acceleration of climate change: These challenges and more have made the diversity of life on Earth increasingly precarious.

Nonetheless, with optimism and determination, the more than 2,200 CEPF grantees have chipped away at the biodiversity crisis as part of networks of local conservation projects in the world’s biodiversity hotspots, each project contributing to the implementation of larger hotspot strategies that in turn advance global conservation and sustainable development goals. These efforts have been designed to complement the environmental and sustainable development activities of governments and the private sector.

CEPF demonstrates the vital role of civil society, giving individuals, indigenous peoples, communities, nongovernmental organizations and even small business operators the means to conserve biodiversity and promote sustainable development through projects that augment the efforts of other sectors.

### CEPF GRANTEES ARE MAKING A DIFFERENCE

CEPF’s approach to measuring the impact of its grantees has evolved over time. To date, here’s some of what we know:

- CEPF-funded projects have benefited more than **1,250 species on the IUCN Red List of Threatened Species**.
- Projects receiving CEPF support have contributed to the **creation or expansion of 14.7 million hectares of protected areas**, roughly the size of Nepal, and **have strengthened the management of 45.7 million hectares** of Key Biodiversity Areas, an area larger than Sweden.
- Of the grant funds CEPF has awarded since 2007, **67 percent have gone to local or national organizations** working in developing and transitional countries of the biodiversity hotspots. And funding to international organizations is often designed to allow such organizations to mentor and strengthen smaller local and national groups, or to respond to an urgent conservation need that cannot yet be addressed by a local organization.
- Reflecting CEPF’s mission to strengthen civil society in the biodiversity hotspots, tools that track organizational capacity of CEPF grantees show that in the eight hotspots where a significant number of the tool scorecards have been completed, **grantees report an average increase of 13 percent in capacity** during their CEPF-funded projects.



What CEPF and its grantees have accomplished is the provision of ample evidence that strategic, locally driven conservation and sustainable development are effective not only in implementing immediate conservation action, but also in building a thriving local civil society equipped to take conservation into the future.

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- CEPF supported the establishment of **161 networks or partnerships** designed to ensure the sustainability of conservation outcomes and strengthen civil society organizations.
- Recognizing the importance of helping communities benefit sustainably from their natural ecosystems, CEPF-funded projects have resulted in direct benefits to people. In 2017, CEPF started to record numbers of people receiving cash and non-cash benefits. In the short period since then, CEPF-funded projects have resulted in **cash benefits to 42,992 people, and non-cash benefits to 56,265 people**, such as increased access to ecosystem services (for example, fresh water) and improved land tenure.
- More than **100,000 people have received training through CEPF-funded projects**. Training topics have included ecology, plant collection, resource management, GPS, ranger training and financial management.



Biodiversity loss is an enormous issue that must be met with a range of tactics and higher levels of funding. The CEPF model anticipates this, delivering conservation strategies that engage governments and many partner organizations that are also confronting the challenge via their own unique approaches and resources, allowing CEPF's grantees to complement and coordinate with the work of governments and the private sector.

What CEPF and its grantees have accomplished is the provision of ample evidence that strategic, locally driven conservation and sustainable development are effective not only in implementing immediate conservation action, but also in building a thriving local civil society equipped to take conservation into the future.

Scaling up this model is an essential and cost-effective element of a successful global effort to save our biodiversity and critical ecosystems. CEPF's grantees have shown themselves to be up to the challenge, and we are proud to support them.

– **Julia Marton-Lefèvre**, *CEPF Donor Council chairperson*

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Learn more by reading CEPF's Impact Report, [cepf.net/impact/2017-impact-report](http://cepf.net/impact/2017-impact-report), or the Impact Report Highlights, [cepf.net/impact/2017-impact-report-highlights](http://cepf.net/impact/2017-impact-report-highlights).

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### **L'AGENCE FRANÇAISE DE DÉVELOPPEMENT**

L'Agence Française de Développement (the French Development Agency) is a financial institution that is at the heart of France's Development Assistance Policy. It supports a wide range of economic, social and environmental projects in more than 74 countries. [www.afd.fr](http://www.afd.fr)

### **CONSERVATION INTERNATIONAL**

Through cutting-edge science, innovative policy and global reach, Conservation International empowers people to protect the nature that we rely on for food, fresh water and livelihoods. With offices in more than 30 countries around the world, the organization works directly with the people who live closest to the forests, oceans and grasslands that benefit us all.

[www.conservation.org](http://www.conservation.org)

### **THE EUROPEAN UNION (EU)**

Comprising 28 member countries, the European Union is the largest single provider of development aid in the world. The EU development policy recognizes biodiversity as a crucial element for human well-being through the production of food, fish, fuel, fiber and medicines; the regulation of water, air and climate; and maintenance of land fertility. Through EuropeAid, the EU invests in biodiversity and development projects in more than 100 countries.

[www.europa.eu](http://www.europa.eu)

### **THE GLOBAL ENVIRONMENT FACILITY (GEF)**

The Global Environment Facility is the world's largest public funder of projects to improve the global environment. The GEF unites 183 member governments together with leading international development institutions, civil society organizations and the private sector in support of a common global environmental agenda.

[www.thegef.org](http://www.thegef.org)

### **THE GOVERNMENT OF JAPAN**

The Government of Japan is one of the largest providers of development assistance for the environment. Japan seeks constructive measures and concrete programs to preserve unique ecosystems that provide people with important benefits and help reduce poverty.

[www.env.go.jp/en](http://www.env.go.jp/en)

### **THE JOHN D. AND CATHERINE T. MACARTHUR FOUNDATION**

The John D. and Catherine T. MacArthur Foundation supports creative people, effective institutions, and influential networks building a more just, verdant, and peaceful world. MacArthur is placing a few big bets that truly significant progress is possible on some of the world's most pressing social challenges, including over-incarceration, global climate change, nuclear risk, and significantly increasing financial capital for the social sector.

[www.macfound.org](http://www.macfound.org)

### **THE WORLD BANK**

The World Bank is the world's largest source of development assistance. It works in more than 100 developing economies to fight poverty and to help people help themselves and their environment.

[www.worldbank.org](http://www.worldbank.org)

## MESSAGE FROM RÉMY RIOUX, AGENCE FRANÇAISE DE DÉVELOPPEMENT

“A World in Common”—it’s more than the tagline of the Agence Française de Développement (AFD). It’s the fundamental truth that drives not only our agency, but many governments and organizations around the globe to encourage and support sustainable development. We are sharing this world, and our realities are interconnected. AFD became a donor of CEPF in 2007 to be part of the global conservation of biodiversity, which we all rely on as citizens of the world.

Biodiversity—the diversity of life on the planet—has long been under siege. Global populations of mammals, birds, amphibians, reptiles and fish declined by 58 percent between 1970 and 2012, according to the Living Planet Index. Amongst the 85,000 species assessed for the IUCN Red List of Threatened Species, 28 percent are threatened with extinction. Threats to biodiversity include habitat destruction for development and agriculture, poaching and over-harvesting, pollution, introduction of non-native species; all man-made factors compounded by the effects of climate change.

Species and habitat loss impact negatively the capacity of ecosystems to provide food, fresh water, raw materials and medicines, and limit the potential for species-related scientific discoveries that could benefit the world. The destruction of biodiversity and ecosystems such as forests, wetlands, mangroves and coastal areas also impairs nature’s ability to help offset and adapt to climate change and undermines the potential for sustainable economic activities that rely on nature.

AFD believes it is in the best interest of France and all nations to invest in the preservation of species and natural ecosystems and the restoration of degraded natural habitats. The potential return on these investments is huge. Tropical forests alone, if kept intact, offer 30 percent of the climate change mitigation needed to keep global warming under 2 degrees Celsius, while also providing wild resources for food and income for people facing failed harvests. Sustainable management of rivers, aquifers and floodplains is essential to the conservation of water supplies in parts of the world where growing aridity threatens livelihoods, and to control flooding where extreme climatic events will be more and more frequent. Healthy mangroves and wetlands ease the impact of storms, and diverse oceanic ecosystems provide huge quantities of food while also storing carbon that would otherwise be released in the atmosphere, contributing to climate change.

In 2017, AFD has invested 314 million euros directed to strengthening the management of natural ecosystems and biodiversity, including 99 million euros in Africa. Africa is expected to be the continent hardest hit by climate change, according to the U.N.’s Intergovernmental Panel on Climate Change. The U.N. also estimates that Africa will be the home of one-third of Earth’s human population by 2100. The need to inject nature-based solutions as sustainable boosters of African economies has never been more urgent.

This is where the role of CEPF is crucial. AFD’s support to CEPF delivers on our strategy in Africa and globally through projects that maintain ecosystem services provided by properly managed natural ecosystems, thereby improving human well-being. The investment in CEPF also furthers France’s contributions to achieving the Aichi Targets of the U.N. Convention on Biological Diversity as well as the U.N. Sustainable Development Goals, and complements the French investment in the Global Environment Facility. In addition, CEPF’s means of delivery reflects AFD’s philosophy of empowerment of local actors: conservation strategies implemented by local civil society partners, yielding important results that help set up a healthier, more stable future in Africa and around the globe.

Investing in biodiversity and ecosystems is one of the most effective and cost-efficient means for making progress toward a safer, more equitable and more sustainable world. CEPF helps us strategically deliver investments to the local communities and organizations that can build lasting, positive change.

– Rémy Rioux, *chief executive officer, AFD*



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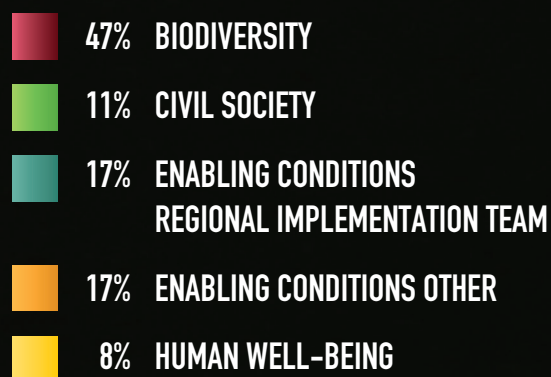


## PROGRESS REPORT

Since its inception in 2000, CEPF has strived to safeguard some of the world's most biologically rich ecosystems by supporting civil society in implementing stakeholder-informed conservation strategies in biodiversity hotspots. The following data demonstrate the impact CEPF has had on a global scale through the projects implemented by its grantees within four impact categories: **biodiversity, civil society, human well-being and enabling conditions.**

### DISTRIBUTION OF FUNDS BY PILLAR

TOTAL: US\$217 MILLION





## BIODIVERSITY

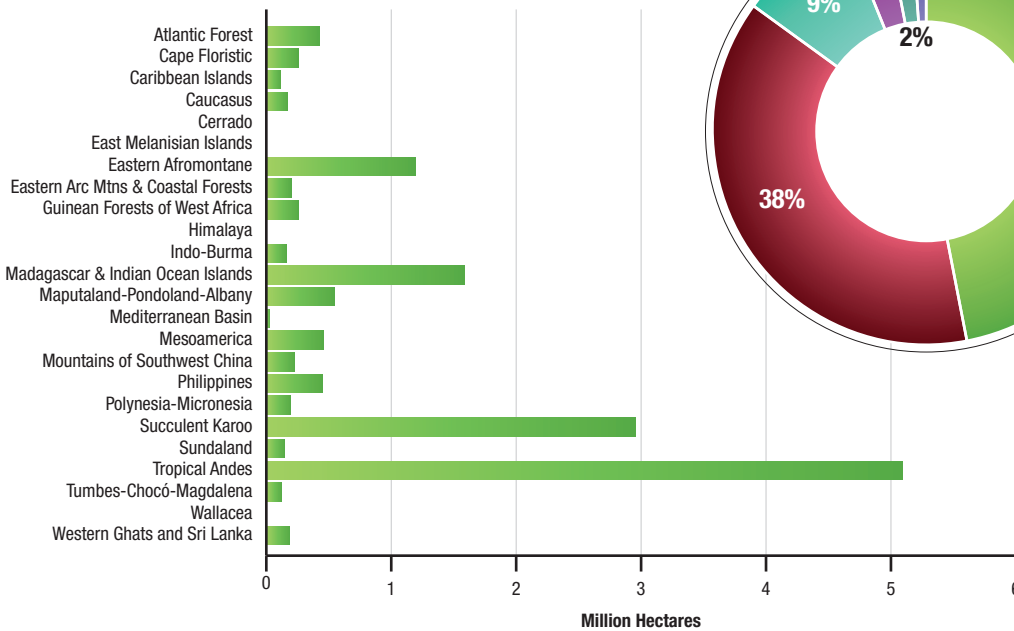
Biodiversity, the amazing variety of life on the planet, is fundamental to thriving ecosystems and communities. Plants, animals, fungi and even micro-organisms have important roles to play in maintaining a planet that supports 7.6 billion people. CEPF's primary focus is on conserving biodiversity.

**CEPF's goal:** Improve the status of globally endangered species and the critical ecosystems that support those species.

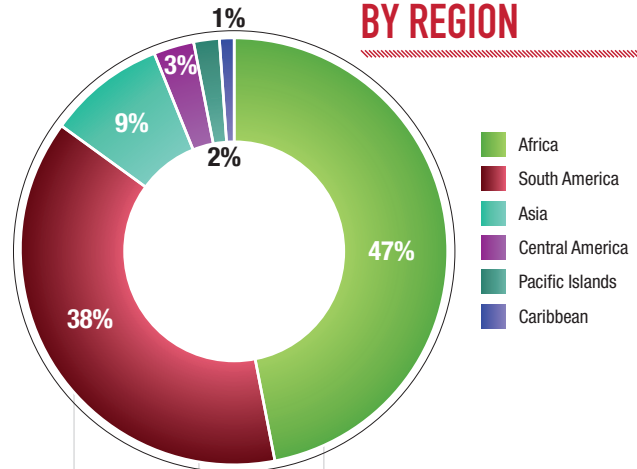
**1,250** Globally Threatened Species  
Benefiting from CEPF-Funded Projects

## PROTECTED AREAS

**CREATED OR EXPANDED**  
**14.7 MILLION HECTARES**  
**2001 THROUGH FISCAL YEAR 2017**

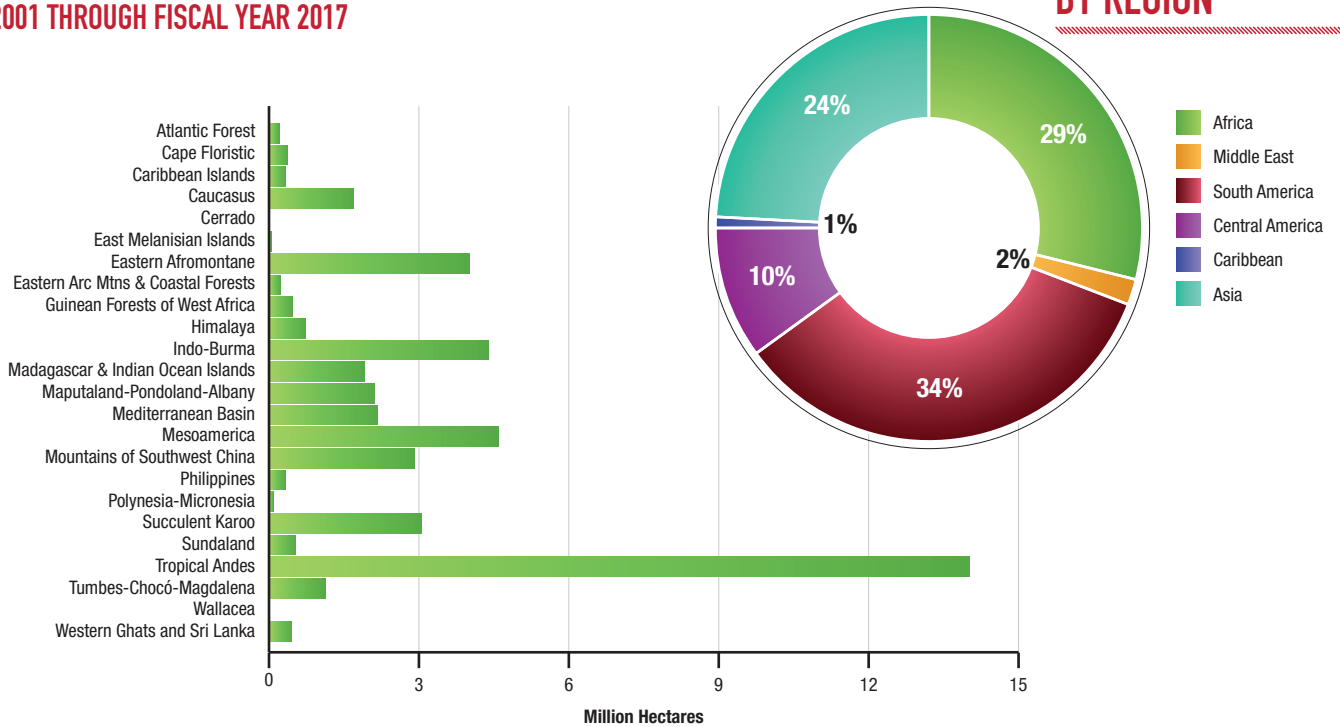


## BY REGION



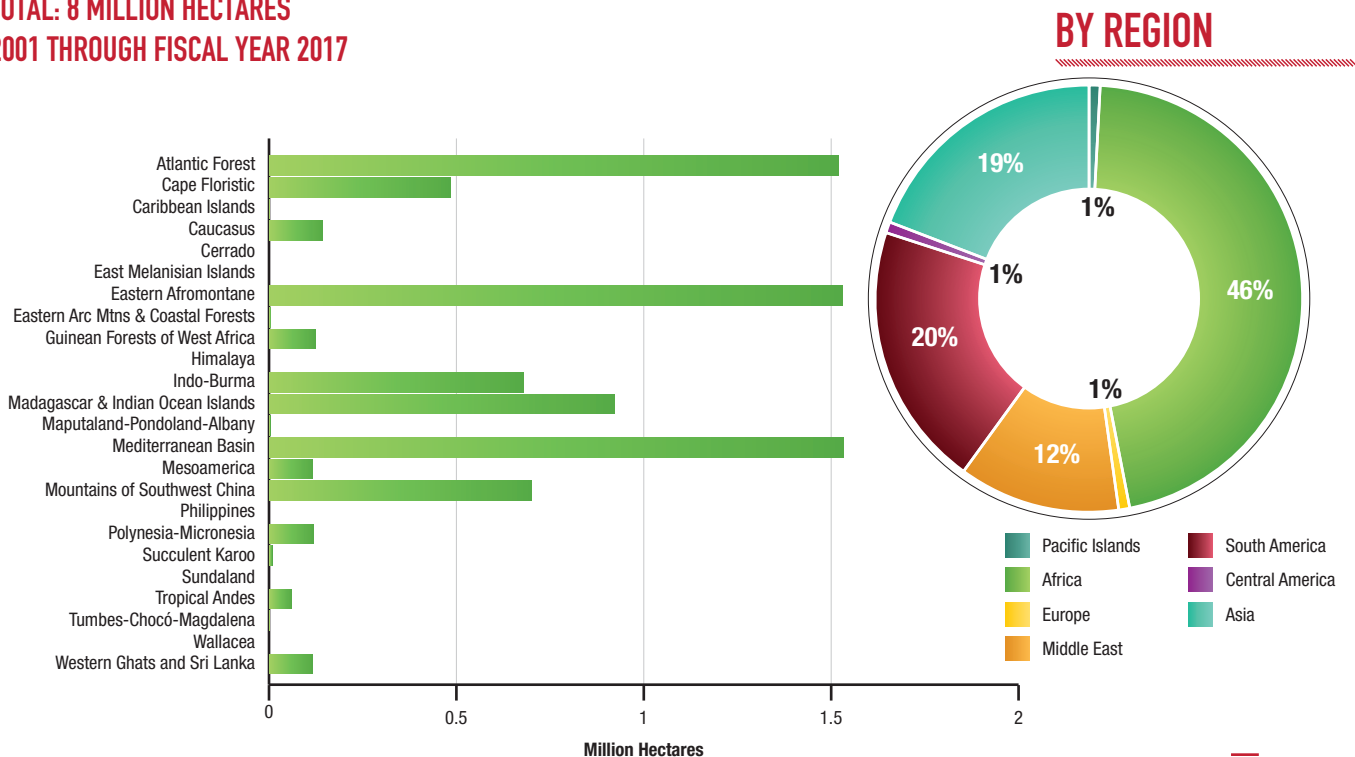
## KEY BIODIVERSITY AREAS WITH STRENGTHENED MANAGEMENT

45.7 MILLION HECTARES  
2001 THROUGH FISCAL YEAR 2017



## PRODUCTION LANDSCAPES WITH STRENGTHENED BIODIVERSITY MANAGEMENT

TOTAL: 8 MILLION HECTARES  
2001 THROUGH FISCAL YEAR 2017



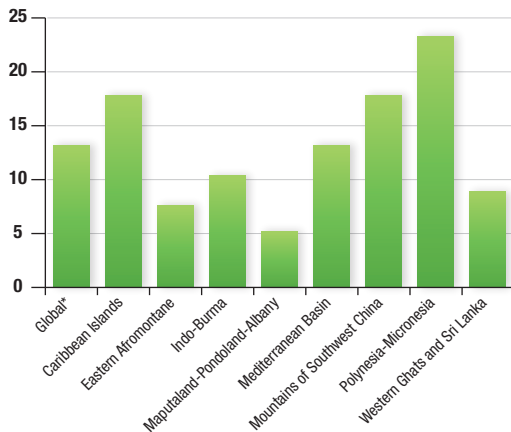
## CIVIL SOCIETY

CEPF was established to conserve biodiversity by delivering financial resources and technical assistance to civil society—nongovernmental organizations (NGOs), communities, indigenous peoples organizations, academic institutions and private companies—to empower local people to take the lead.

**CEPF's goal:** Strengthen the capacity of civil society to be effective as environmental stewards and leaders in the long-term conservation of biodiversity.

### PERCENTAGE CHANGE IN CAPACITY OF CEPF-SUPPORTED ORGANIZATIONS

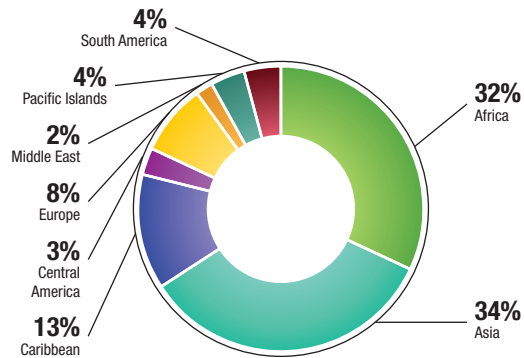
Overall average increase: 13 percent  
2010–2017



\* Note: CEPF gathers this data via the Civil Society Tracking Tool, which CEPF began using in 2010. The chart includes data for the 198 grantees who had completed assessments by the end of fiscal year 2017.

### NUMBER OF PARTNERSHIPS CEPF HAS HELPED CREATE

Total: 161  
2001–2017



Note: CEPF defines “networks/partnerships” as a connection (alliance, network, partnership) among civil society groups and possibly other sectors. The relationship can be either formal or informal, but it must have a lasting benefit beyond the immediate project. Examples include an alliance of fishermen to promote sustainable fisheries practices; a network of environmental journalists; a partnership between an NGO and a private sector partner to improve biodiversity management on private lands; and a working group focusing on reptile conservation.

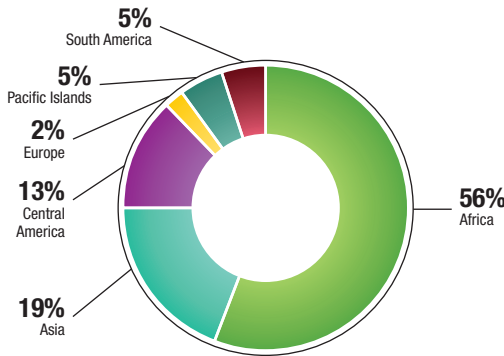
# HUMAN WELL-BEING

Through its support to organizations and communities in developing and transitional countries in the biodiversity hotspots, CEPF seeks to help the people of the biodiversity hotspots find ways to support themselves now and in the future by conserving the biodiversity and ecosystems they rely on for food, water, soil fertility, medicines, commercial products and cultural integrity.

**CEPF's goal:** Improve the well-being of people living in and dependent on critical ecosystems within the world's biodiversity hotspots.

## COMMUNITIES DIRECTLY BENEFITING

Total: 2,804  
2001-2017



Communities have received non-cash livelihood benefits such as improved access to clean water, strengthened land tenure and increased representation in decision-making processes. Since data collection commenced in 2017 to calculate the number of people in these communities, **56,265 people have been recorded as receiving non-cash benefits, 27,745 of whom are women and girls.**

Additionally, since CEPF began grant making in 2001, **more than 100,000 people have received training** in natural resource management, alternative livelihoods such as beekeeping, financial management, community leadership and a range of other topics. Where the sex of the trainee was reported, 41.9 percent were women.

In 2017, CEPF started to record the number of individuals receiving cash benefits, such as increased income or employment. Within this short period of time, **42,992 people were recorded as receiving cash benefits**, and where the sex of the beneficiary was reported, 33.2 percent were women.

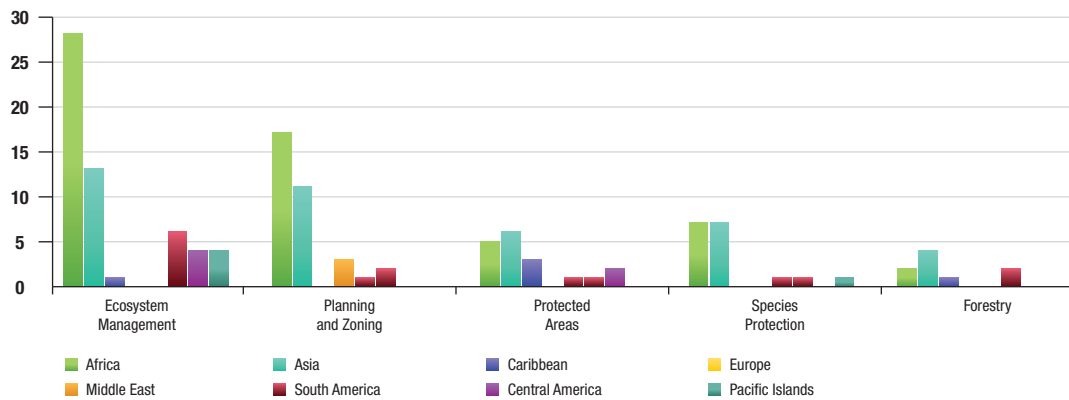
## ENABLING CONDITIONS

Certain conditions are necessary for establishing and maintaining biodiversity conservation. Among the most important are policies that promote conservation action, availability of financial resources and the development of biodiversity-friendly practices in the private sector.

**CEPF's goal:** Establish the conditions needed for the conservation of biodiversity.

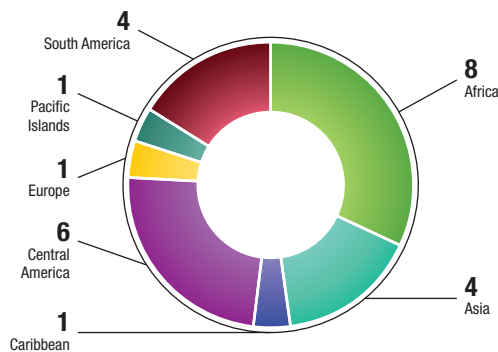
### NUMBER OF LAWS, POLICIES AND REGULATIONS ENACTED OR AMENDED, BY THEME AND REGION

**Total: 175**  
**2001–2017**



### NUMBER OF SUSTAINABLE FINANCE MECHANISMS SUPPORTED BY CEPF, BY REGION

**Total: 25**  
**2001–2017**



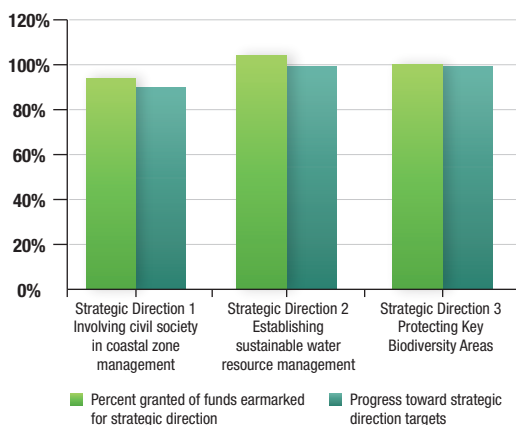


## REGIONAL RESULTS

Through its support to organizations and communities in developing and transitional countries, CEPF and its grantees engaged in implementing conservation strategies in nine biodiversity hotspots during fiscal year 2017. The following charts show the approximate progress made in each hotspot in terms of grant making and conservation targets.

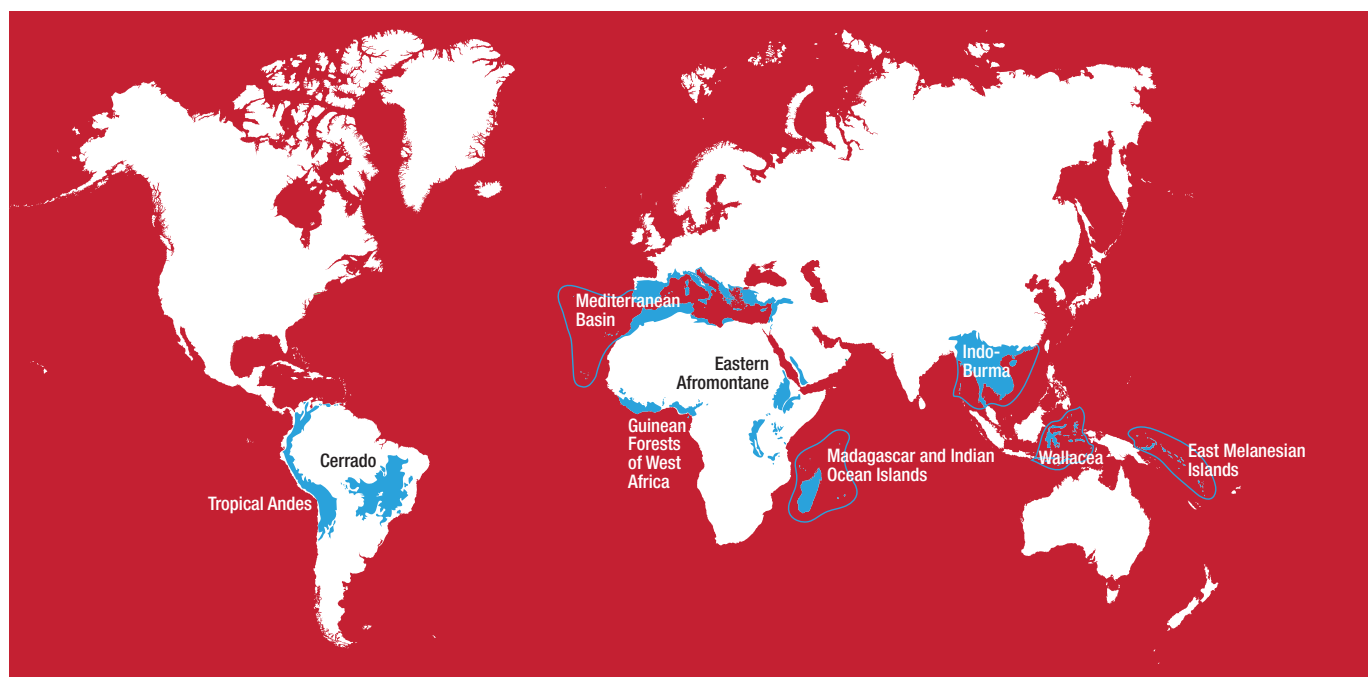
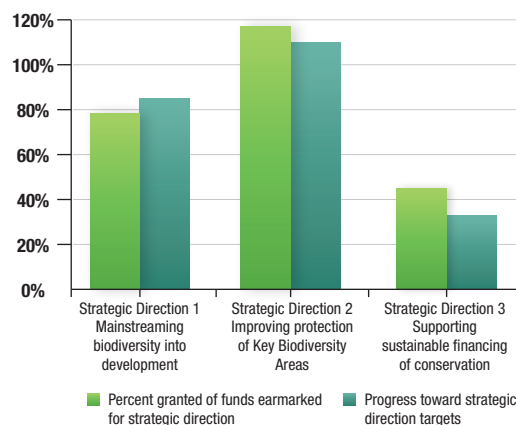
### MEDITERRANEAN BASIN

US\$11.2 million 2012–2017



### EASTERN AFROMONTANE

US\$9.8 million 2012–2019



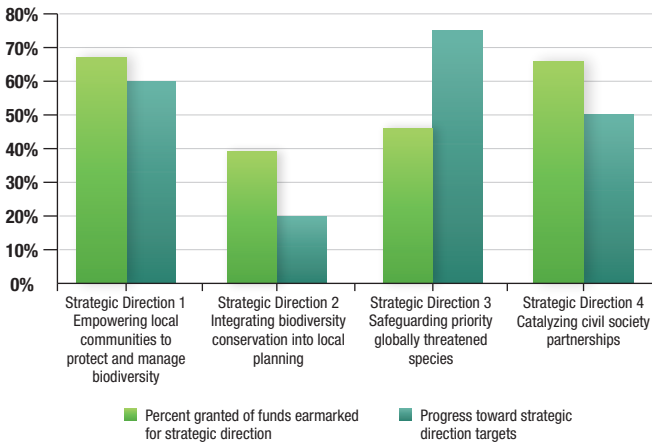
## INDO-BURMA

US\$10.4 million 2013–2020



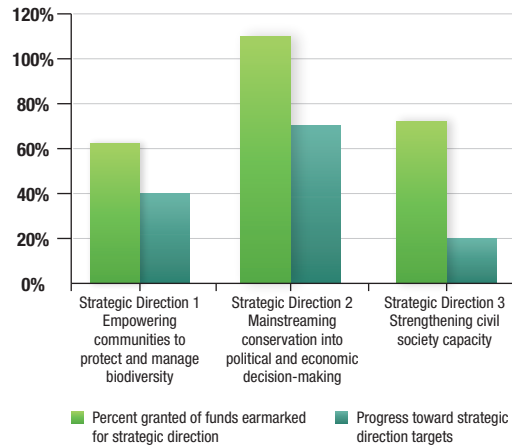
## EAST MELANESIAN ISLANDS

US\$9 million 2013–2021



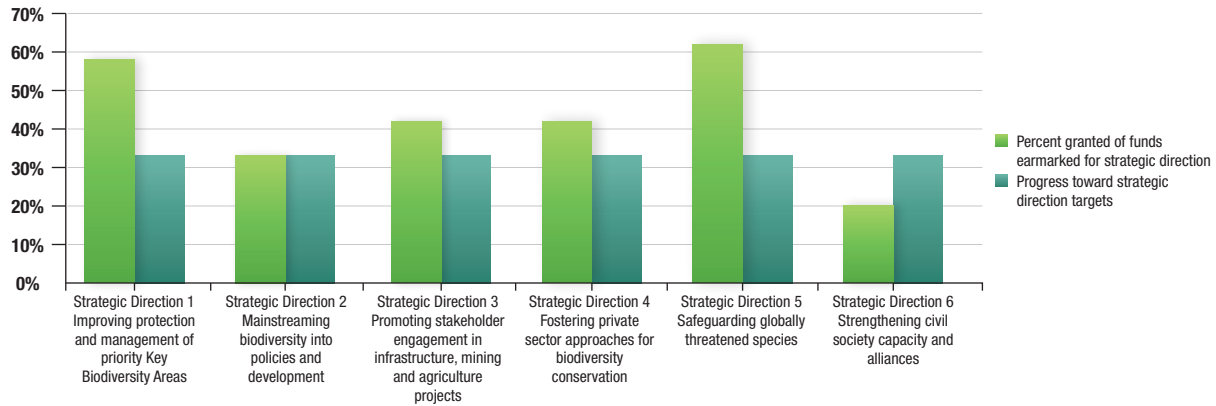
## MADAGASCAR AND THE INDIAN OCEAN ISLANDS

US\$7.5 million 2015–2020



## TROPICAL ANDES

US\$10 million 2015–2020



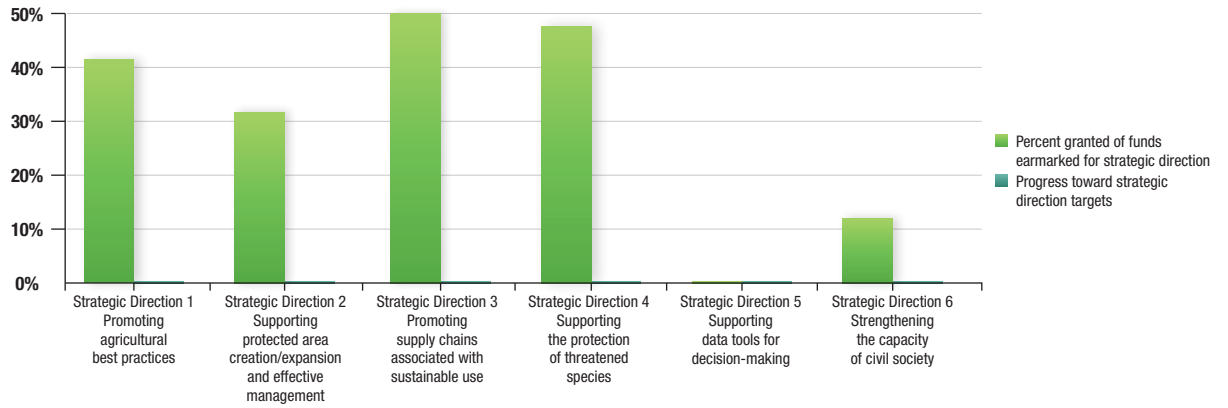
## WALLACEA

US\$6 million 2014–2019



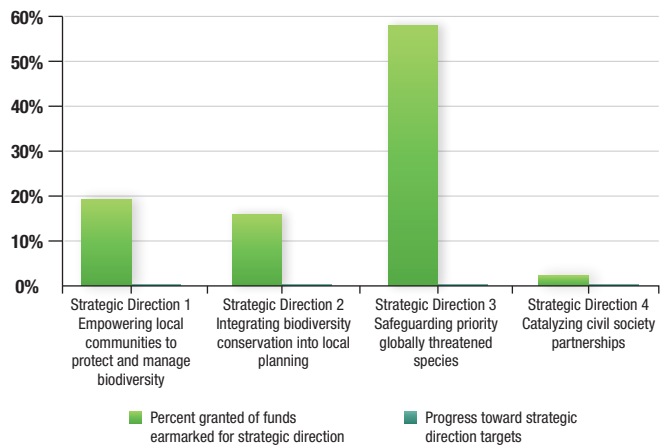
**CERRADO**

US\$8 million 2016–2021



**GUINEAN FORESTS OF WEST AFRICA**

US\$9 million 2016–2021







The Moraca River, Montenegro. © CZIP



## HIGHLIGHTS

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Matasha, a Maasai guide who works with the Maasai Wilderness Conservation Trust, in the cloud forest of Chyulu Hills, Kenya. © Charlie Shoemaker





## CONSERVING SPECIES

Biodiversity conservation is the core of CEPF's work. The amazing array of species in the world's biodiversity hotspots is critical to maintaining healthy ecosystems that people rely on for food, fresh water, fuel, medicines, climate change mitigation and more. Biodiversity also is important to communities for its spiritual, aesthetic and recreational values. The efforts of CEPF grantees to protect and learn more about species benefit us all.

### UN Convention on Biological Diversity Aichi Targets



#### Target 12

By 2020, the extinction of known threatened species has been prevented and their conservation status, particularly of those most in decline, has been improved and sustained.

### UN Sustainable Development Goals



#### Goal 15

Protect, restore, and promote sustainable use of terrestrial ecosystems; sustainably manage forests; combat desertification; halt and reverse land degradation; and halt biodiversity loss.



### MEDITERRANEAN BASIN BIODIVERSITY HOTSPOT

The Dalmatian pelican (*Pelecanus crispus*), one of the largest living bird species at 160 to 183 cm in length with a wingspan of almost 3 meters, has faced a number of challenges. Populations in central and east Asia as well as southeast Europe have been hard hit by threats such as wetland alteration and destruction, hunting and disturbance by fishers and tourists.

But the pelican's fortunes have taken a substantial turn for the better, a change that CEPF grantees have contributed to. The species' Red List status was recently "downlisted" from "Vulnerable" to "Near Threatened," meaning that its conservation status is improving globally—an all-too-rare, and much-welcomed, occurrence.

This change in status is due to a four-fold increase in southeast Europe's Dalmatian pelican population since the 1990s. The increase can be attributed to implementation of a Species Action Plan, and the protection provided by the European Union's Birds and Habitats Directives, which helped conserve key breeding sites in Greece, Romania and Bulgaria. Actions taken by CEPF grantees at an important breeding site, Skadar Lake on the Montenegro and Albania border, are also part of the equation.

Noé, a France-based conservation organization, is working with partner organizations in the area of Skadar Lake to construct and maintain nesting rafts that help the pelicans stay on top of changing water levels, said Bjanka Prakljacic, project coordinator for Noé. The organization also has installed video surveillance to monitor the lake's colony.

"This program has dramatically helped the stability of the pelican population," Prakljacic said. "We have seen record increases over four years." In the recent past, National Parks of Montenegro put the number of active nesting pairs of Dalmatian pelicans at less than a dozen. In 2017, there were 48 nesting pairs, which produced 58 chicks.

The group of CEPF grantees also worked with the neighboring communities to establish a no-approach zone and ranger patrols during nesting season, efforts bolstered by implementation of a "pelican hotline" where violations can be reported. Grantees are also developing ecotourism projects to allow local communities to benefit from the growing colony.

"Without CEPF, this success wouldn't have been possible," Prakljacic said. "At the beginning, a number of organizations and institutions proposed different activities. CEPF recommended that we work together on this project."

The collaborative approach paid off, with complementary conservation actions taken by **National Parks Montenegro, the Natural History Museum of Montenegro, the Centre for Protection and Research of Birds in Montenegro (CZIP), EuroNatur, Tour du Valat, and Institute of Nature Conservation in Albania (INCA).**

“This program has dramatically helped the stability of the pelican population. We have seen record increases over four years.” — Bjanka Praljačić, project coordinator, Noé

### INDO-BURMA BIODIVERSITY HOTSPOT

The Endangered Burmese roofed turtle (*Batagur trivittata*) is one of the rarest turtle species in existence. This once-plentiful terrapin has dwindled to just a handful of mature individuals in the wild in Myanmar. It lays its eggs out of the water, putting the species at risk of interference from humans and animals. In addition, electrofishing, incidental loss in fishing gear and habitat loss due to gold mining led to a population collapse.

The **Turtle Survival Alliance (TSA)** in Myanmar is working to reverse the downward population trend.

With support from CEPF, TSA—along with the Wildlife Conservation Society—has mobilized a cadre of community volunteers to “head start” turtles, moving eggs to a secure location where they can hatch in safe, fenced-off areas. Here they receive around-the-clock protection for up to two years, after which they can be released into the wild with vastly improved chances for survival.

From a starting point of just one fertile wild turtle egg in 2015, the individuals head-started in captivity seem to be helping the local population turn a corner.

“The latest count included five nests with a few eggs each, including two believed to be from head-started females,” said TSA’s Steven Platt. “That’s a significant percentage increase.”



### EAST MELANESIAN ISLANDS BIODIVERSITY HOTSPOT

In Vanuatu and the Solomon Islands, the **French Ichthyological Society** has been adding to the understanding of freshwater fishes and crustaceans inhabiting the islands by conducting an inventory. CEPF funding is at the heart of this work, enabling terrestrial biodiversity studies and building local capacity for species study and protection.

Through work with local organizations, the society provided research support and trained landowners. Project participants carried out surveys that revealed rich freshwater biodiversity and discovered 12 new species for science, including five fish species, six shrimp species and one species of crab in the Solomon Islands. Survey teams also reported many new occurrences (species never recorded), both in Vanuatu and the Solomon Islands.

CEPF grantee David Boseto of **Ecological Solutions, Solomon Islands (ESSI)**, who was named a CEPF “Hotspot Hero” in 2016 for his work in the Solomon Islands, received the additional honor of having one of the new fish (*Eleotris bosetoi*) named after him. ESSI partnered with the French Ichthyological Society on the inventory; an additional new fish species was named *Schismatogobius essi* in recognition of the organization’s conservation efforts.

“Our species and protection work in the Solomons has benefited significantly from CEPF investment,” Boseto said. “Their funding is accelerating the pace of discovery.”







## STRENGTHENING LOCAL CONSERVATION LEADERSHIP

CEPF supports projects that strengthen local and national organizations and communities that are contributing to biodiversity conservation in the hotspots, enabling these groups to take the lead in future conservation efforts.

### INDO-BURMA BIODIVERSITY HOTSPOT



The **Hong Kong Birdwatching Society** is working to bolster networks among civil society organizations—and between those organizations and government agencies—to reduce illegal waterbird hunting at key intertidal wetlands in China’s Guangdong and Guangxi provinces.

The wetlands, which stretch from Hong Kong to the border with Vietnam, are part of an important bird migration route. As birds stop to feed on invertebrates in the mudflats, thousands every year are killed as a result of illegal mist net hunting. Waterbird populations have been collapsing, with many once-common birds added to the IUCN Red List of Threatened Species.

With help from a CEPF grant, the Hong Kong Birdwatching Society has worked to engage public groups, training them to monitor bird populations and use satellite images to locate mist nets. Armed with this proof of the nets’ locations, they hoped the authorities could no longer turn a blind eye to the illegal killing of birds.

The society’s efforts paid off, with monitors helping to confiscate and eliminate nearly 200 illegal mist nets, as much as 90 percent of the total in the region just five years ago.

Vivian Fu, the project manager, said that, in addition to training volunteers to monitor hunting activity, the organization built relationships with the local forestry department, which is responsible for law enforcement within the Zhanjiang and Leizhou coastal wetland areas.

“Most of our work was building capacity within the local community,” Fu said. “Now that we have a volunteer team, even though the project has ended, they are continuing to monitor and patrol—as well as recruit and build capacity—on their own.”

The project also is proving to be scalable, with volunteers from other regional NGOs traveling to attend workshops and training.

What’s more, Leizhou now attracts more threatened species, such as the Critically Endangered spoon-billed sandpiper (*Calidris pygmaea*); this is a strong indicator that the environment is becoming more habitable for these vulnerable birds.

UN Convention on  
Biological Diversity  
Aichi Targets



#### Target 19

By 2020, knowledge, the science base and technologies relating to biodiversity, its values, functioning, status and trends, and the consequences of its loss, are improved, widely shared and transferred, and applied.

UN Sustainable  
Development Goals

4 QUALITY  
EDUCATION



#### Goal 4

Ensure inclusive and equitable quality education and promote lifelong learning opportunities for all.

“For most of their lives, the indigenous people have seen the reserve as something not part of their own lives or territory. Being involved in the development of this plan has been an important step toward empowering them to manage the reserve.” — Miguel Caicedo, director of Reserva Natural La Planada



### TROPICAL ANDES BIODIVERSITY HOTSPOT

In the Pialapí Pueblo Viejo Indigenous Reserve in southwestern Colombia, the ancestral homeland of the InkalAwa (“People of the Mountain,” also known as the Awa people), La Planada Nature Reserve was established in 1982. Control of the 3,200-hectare reserve, which is home to species such as the tanager finch (*Oreothraupis arremonops*), the cloudforest pygmy-owl (*Glaucidium nubicola*) and the spectacled bear (*Tremarctos ornatus*), was given to the town council of Pialapí Pueblo Viejo in 2010.

With funding from CEPF, local indigenous organization **Resguardo Pialapí Pueblo Viejo** is developing a management plan for the reserve, seizing the opportunity to not only better connect the reserve to the local indigenous community and its needs, but also to build and display the organization’s capacity to employ sound financial and organizational practices.

Strengthening the organization and the reserve can provide a boost to communities that struggle with poverty, are recovering from years of armed conflict and must deal with the influence of coca production for the illegal drug trade.

According to Miguel Caicedo, director of Reserva Natural La Planada, Resguardo Pialapí Pueblo Viejo, the Awa people are embracing this chance to define the road ahead in hopes of generating additional funding to maintain the reserve in ways that protect the ecosystems and benefit local people. CEPF-funded training has strengthened the organization’s administrative capacity and enhanced budgetary and accounting processes, helping the organization demonstrate its financial capacity to other potential donors. The reserve has already secured funding from the GEF Small Grants Program.

“The indigenous people had no experience in the management of a natural reserve,” Caicedo said. “This project has shown them how to administer and create a plan for the reserve, so they can develop other projects and acquire the funding they need for implementation.”

Perhaps the most important outcome for the project, though, is the way it has affected how the Awa view the land.

“For most of their lives, the indigenous people have seen the reserve as something not part of their own lives or territory,” Caicedo added. “Being involved in the development of this plan has been an important step toward empowering them to manage the reserve.”

Activities through late 2017 include hosting workshops in the communities of Pialapí and Curcuel (including the Casa Grande and Dos Quebradas communities) to train participants in the key elements of management plan development.

The project has also helped Resguardo Pialapí Pueblo Viejo to establish relationships with other NGOs that are influencing and advising indigenous reserves in the area on the management of protected areas in their respective territories.





## BRINGING CONSERVATION INTO DEVELOPMENT DECISION-MAKING

Helping governments and industries to factor biodiversity-relevant data into development decision-making is an important component of the CEPF approach. Our strategies support grantees' work with government and the private sector to establish policies that incorporate conservation concerns into project planning.

### TROPICAL ANDES BIODIVERSITY HOTSPOT



In Bolivia, the forests of the Apolobamba, Madidi, and Pilon Lajas protected areas are threatened by the presence of numerous gold mines, some authorized by the Bolivian government, and some illegal. The mines represent an important source of economic output, but there are uncertainties regarding mining rights and difficulties in enforcing regulations, in particular because of the remote location and sprawling geography involved. The result has been significant destruction to the landscape, water and biodiversity.

Included in the areas affected by mining are high-mountain forests of

evergreen *Polylepis* trees, which have already been drastically reduced by deforestation. Bird species such as the Critically Endangered royal cinclodes (*Cinclodes aricomae*) rely on these forests, which also are important for water management due to their ability to store large amounts of water and release it during dry season.

In response, CEPF funded a project to establish a baseline count of mining operations, monitor legal and illegal mining activity, train stakeholders to improve awareness of mining activity, and ensure that those miners operating legally within the protected areas know how to improve their practices to reduce their environmental impact.

The baseline study was an important first step. "Before the project started, authorities didn't have a clear idea of how many mining cooperatives were in operation," said Oscar Loayza, project director with CEPF grantee the **Wildlife Conservation Society (WCS)**. "Estimates put the number at 30 to 50, but our baseline study determined there were closer to 200."

With that knowledge, authorities are working to register all legal mining co-ops and identify their illegal counterparts in the service of better enforcement.

WCS also made contact with Alianza por una Minería Responsable (Colombia), Fundación MEDMIN (Bolivia) and the Better Gold Initiative (Switzerland). Together, these organizations oversee the *Fairmined* and *Fairtrade* gold certifications, which support price premiums for gold that meets specific environmental and other criteria. They are now working with miners to help them improve their practices toward a possible future certification. WCS also is working with a legal mining cooperative on a pilot project to integrate environmental best practices into mining.

"CEPF funding has made all of this work possible," Loayza said. "The training of more than 650 people, the baseline [study], and reporting for monitoring programs in protected areas."

The resulting improved understanding of environmental issues related to mining and the potential financial incentives for adhering to sustainable mining practices lay a foundation for better management and community engagement.

### UN Convention on Biological Diversity Aichi Targets



#### Target 2

By 2020, at the latest, biodiversity values have been integrated into national and local development and poverty reduction strategies and planning processes and are being incorporated into national accounting, as appropriate, and reporting systems.

### UN Sustainable Development Goals



#### Goal 15

Protect, restore and promote sustainable use of terrestrial ecosystems, sustainably manage forests, combat desertification, and halt and reverse land degradation and halt biodiversity loss.



## The resulting improved understanding of environmental issues related to mining and the potential financial incentives for adhering to sustainable mining practices lay a foundation for better management and community engagement.

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### CARIBBEAN ISLANDS BIODIVERSITY HOTSPOT

In Beijing, on August 22, 2013, Jamaica's minister of land, water, environment and climate change, the Hon. Robert Pickersgill, stated that the Goat Islands were “under very serious consideration” as the site for a planned transshipment port to be built by the Chinese state-owned China Harbour Engineering Company at a cost of US\$1.5 billion. At the time, some Jamaicans considered it an important step toward creating jobs and establishing the nation as a key player in the global logistics sector.

The Goat Islands, however, are at the heart of the Portland Bight Protected Area (PBPA), site of the largest mangrove system in Jamaica and a large nursery for fish and shellfish. The PBPA also encompasses 20,978 hectares of dry limestone forests and 8,287 hectares of wetlands, not to mention the primary habitat for many vulnerable and endemic species, including the Critically Endangered Jamaican iguana (*Cyclura collei*).

CEPF grants the **Jamaica Environment Trust (JET)** and the **Caribbean Coastal Area Management Foundation (C-CAM)**, along with stakeholders of the PBPA, mobilized to launch a “Save Goat Islands” campaign—changing the minds of government decision-makers and the fate of the islands. The central feature of this campaign was a coordinated outreach effort consisting of professional lectures, presentations, community meetings and seminars.

C-CAM, the organization responsible for management of the protected areas since 2003, continued to co-manage with stakeholders such as the government, community groups, fishers and donors, and to improve development planning in light of the proposed port. The organization engaged the Conservation Strategy Fund to conduct an economic comparison of alternative sites for the port and study environmental impacts. In the end, the study determined that an equivalent facility at an alternative site would cost US\$200 million less than the Goat Islands plan, while causing far less environmental damage.

“Building [on the proposed alternative site of Maccary Bay] poses little risk to endangered species and threatens a much smaller area of important ecosystems,” said Ingrid Parchment, executive director of C-CAM. “Conversely, economic losses at Goat Islands in terms of lost tourism potential and contribution to fisheries productivity are estimated to be three times higher.”

The prime minister announced in November 2016 that the port would not be built at the Goat Islands site due to the potential environmental damage. One year later, the Urban Development Corporation announced that it would establish the Goat Islands as a wildlife sanctuary for endemic and endangered species—a direct result and distinct win for JET, C-CAM and their partners, as well as the vulnerable species that call the islands home.







## ENHANCING COMMUNITY BENEFITS FROM BIODIVERSITY CONSERVATION

CEPF conservation strategies are driven in part by the concerns of local communities, and many projects funded by CEPF pursue opportunities to meet the immediate needs of these communities while ensuring a healthier future for them and their ecosystems.

### WALLACEA BIODIVERSITY HOTSPOT



The Indonesian island of Karakalang, in the northern part of the Celebes Sea, faces an unusual problem. Its clear waters and beautiful white sands are well known in the region, yet the island is too remote to sustain an economy through ecotourism.

Karakalang hosts rich ecosystems that are home to threatened biodiversity, including bird species such as the Endangered Talaud rail (*Gymnocrex talaudensis*), the blue-naped parrot (*Tanygnathus lucionensis*) and the Endangered red-and-blue lory (*Eos histrio*).

One solution to the island's economic challenge that is also friendly to its biodiversity is permaculture—sustainable, self-sufficient agricultural systems.

With support from CEPF grants, Indonesian nongovernmental organization **Yayasan IDEP Selaras Alam (known as IDEP)** is promoting permaculture among Karakalang's population. A grant in 2015 helped the organization create a five-zone permaculture system in Rae, Bengel and Ambela villages: Zone 1 for homes and household gardens, Zone 2 for household cash crops, Zone 3 for community farms or gardens, Zone 4 for a protective buffer, and Zone 5 for conservation of wildlife.

Through a second CEPF grant in 2016, the project expanded to Ensem and Tuabatu villages.

These villages face such challenges as soil erosion, pests like the sexava grasshopper, and degraded watersheds resulting from forest clearing for farming. The permaculture approach helps address these problems by more carefully managing the land and avoiding the use of chemical fertilizers and pesticides.

IDEP is encouraging collaboration among the villages, building local capacity for sustainable natural resources management, and working with government agencies to adopt, acknowledge and replicate project successes.

"CEPF made it possible for IDEP to reach communities in the Talaud Archipelago so that they know, understand, and are able to convert to sustainable livelihood practices and do conservation work at the same time," said Sri Handavani, support coordinator for IDEP. Men, women, youths and school children from the villages have all gotten involved in the project.

It's a win-win. Talaud's resources are being more effectively managed while the economy gets a boost from the export of responsibly sourced commodities produced via permaculture, such as clove, nutmeg, vegetable chips and virgin coconut oil.

At least 15 hectares per village have been converted to organic farming practices, with more than 50 families in each village cultivating home gardens to provide nutritious food for their families.

### UN Convention on Biological Diversity Aichi Targets



#### Target 3

By 2020, at the latest, incentives, including subsidies, harmful to biodiversity are eliminated, phased out or reformed in order to minimize or avoid negative impacts, and positive incentives for the conservation and sustainable use of biodiversity are developed and applied, consistent and in harmony with the Convention and other relevant international obligations, taking into account national socio economic conditions.

### UN Sustainable Development Goals



#### Goal 2

End hunger, achieve food security and improved nutrition, and promote sustainable agriculture.

“The pilot model is promising and has been warmly welcomed by both communities and local authorities. Payments are substantial and provide an opportunity that the community would not have otherwise.”

— David Lety, WCS technical director  
for the Bolikhamxay landscape

### INDO-BURMA BIODIVERSITY HOTSPOT

In Lao People’s Democratic Republic (PDR), 54 percent of the country’s wealth is estimated to come from natural resources, particularly via hydropower, making conservation crucial to both the country’s natural and economic health.

Over the past two decades, conservation efforts in the Lower Mekong Basin, which includes some of world’s most biodiverse ecosystems, have produced positive results. To build on these efforts, however, while ensuring that development is sustainable and benefits communities, additional funding and tools are required.

One potential solution is payment for ecosystem services (PES) agreements. Such agreements tap users of “services” resulting from ecosystems—such as the provision of fresh water for hydropower—to pay those who own and/or manage the ecosystems that deliver those services. Recent regulations and legislative action from the Lao PDR government provided an opportunity for developing national standards for PES agreements. CEPF grantee **Wildlife Conservation Society (WCS)** took action, piloting a PES model with communities living upstream of the Nam Gnouang dam in Bolikhamxay Province. The goals of the project include conserving and restoring key forest areas—which provide habitat for many species, including the Critically Endangered saola (*Pseudoryx nghetinhensis*)—and influencing the developing national policy on PES to emphasize proper valuation of ecosystems, community empowerment and private sector best practices.

WCS identified two communities, Nacheng and Khamkhuna villages, that were interested in participating in a PES agreement and had forest areas that met the project criteria. WCS, local authorities and the villagers mapped out the forest plots and developed management plans. In 2018, the communities and the project signed pilot agreements to protect and restore 1,870 hectares of forest in exchange for payments that can be used for activities selected by the community. The overall goal of the management plan is to facilitate natural regeneration of secondary forests and fallows through the reduction, and where appropriate, banning, of activities such as logging, livestock raising and swidden agriculture, which typically involves using fire to clear land. Endorsement by local authorities validates the creation of village protection forests and aligns with the national strategy to protect watersheds and forest cover.

The hope is that, if these pilot agreements prove to be effective, they can be sustained or expanded to other villages by the Theun-Hinboun Power Company, which operates the dam, or by the government.

In an area that struggles with poverty, this source of additional income can make a significant difference.

“The pilot model is promising and has been warmly welcomed by both communities and local authorities,” said David Lety, WCS technical director for the Bolikhamxay landscape. “Payments are substantial and provide an opportunity that the community would not have otherwise.”

The villagers have, for example, decided to finance improvement and expansion of their water supply system and to set up revolving funds to develop improved cattle raising systems.





## NATURE-BASED SOLUTIONS TO ADDRESS CLIMATE CHANGE

Protection and restoration of tropical forests and other natural ecosystems could make up 30 percent of the greenhouse gas emission reductions necessary to avoid climate-related disasters that would disproportionately affect the poor, according to climate experts. CEPF supports projects that conserve or rehabilitate natural forests, wetlands and coastal ecosystems as cost-effective means for mitigating the potentially devastating effects of climate change and extreme weather events.

### EASTERN AFROMONTANE BIODIVERSITY HOTSPOT



The Chyulu Hills of Kenya are quintessential East Africa—lush green cloud forests overlooking savannah grasslands populated by iconic African wildlife such as elephants, giraffes, and lions, and communities of Maasai people clad in traditional red and plaid fabrics.

The Kenya-based **Maasai Wilderness Conservation Trust (MWCT)** has been working for years to protect this extraordinary environment for the benefit of the local communities and wildlife through activities focusing on ecotourism, land conservancy agreements, and employment of local scouts and rangers, and by establishing a REDD+ project. (REDD, or reduced emissions from deforestation and

forest degradation, plus the role of conservation, sustainable management of forests and the enhancement of forest carbon stocks.)

The REDD+ project is designed to pay the residents of the area for maintaining the forest, which stores carbon that could contribute to climate change if the forest were destroyed. Payments to the community result from the sale of carbon credits on the international voluntary market. Safeguarding the forest also has the added benefits of protecting the source of vital fresh water and maintaining habitat for a multitude of species.

To bring the project, which was more than six years in the making, to fruition, MWCT needed to verify the carbon credits generated by the forest by completing the necessary greenhouse gas emissions reduction quantification, verification, and social and biological monitoring. This is where CEPF stepped in. A grant of US\$100,000 from CEPF helped cover the cost of verification and enabled the project's first carbon credit sale. In September 2017, the sale of 19,800 credits was made to Tiffany and Co., providing US\$237,600 of revenue for the community.

The revenue from the project contributes to the local economy and supports additional conservation activities, such as ranger recruitment and training, anti-poaching operations, and human-wildlife conflict monitoring, resolution and prevention. The funds also address community needs, particularly in education and health care, with initial funds being used to hire new teachers and provide basic school supplies.

“Community members and leaders have been delighted to see the first funds being made available and to be able to direct those funds towards supporting their priorities. The carbon sales help to demonstrate that conservation can contribute to community well-being and the local economy,” said Samson Parashina, community leader and chairman of MWCT.

### UN Convention on Biological Diversity Aichi Targets



#### Target 15

By 2020, ecosystem resilience and the contribution of biodiversity to carbon stocks has been enhanced through conservation and restoration, including restoration of at least 15 percent of degraded ecosystems, thereby contributing to climate change mitigation and adaptation and to combating desertification.

### UN Sustainable Development Goals



#### Goal 13

Take urgent action to combat climate change and its impacts.



“Community members and leaders have been delighted to see the first funds being made available and to be able to direct those funds towards supporting their priorities. The carbon sales help to demonstrate that conservation can contribute to community well-being and the local economy,” — Samson Parashina, community leader and chairman of MWCT.

### MADAGASCAR AND INDIAN OCEAN ISLANDS BIODIVERSITY HOTSPOT

Though its name may sound less than sheltering, southwest Madagascar’s Bay of Assassins has a lot to offer the people and other forms of life that call it home. Its mangrove forests, which are part of the Velondriake Locally Managed Marine Area, are habitat for shellfish, serve as breeding grounds for fish species that are commercially important, and constitute a source of wood for fuel and construction. The mangroves also have a particularly high capacity for storing carbon, as well as serving as a buffer from storms and tsunamis.

Overharvesting of wood for building and for commercial use, however, has severely degraded the mangroves. The **Velondriake Association**, a community-based organization, seeks to protect and restore the mangroves, in part through a CEPF grant.

United through a mangrove carbon project known as Tahiry Honko (“preserving mangroves” in the Vezo local language), 10 villages in the Bay of Assassins began replanting seedlings in 2017. Nearly 78,000 mangrove seedlings were planted that year by 100 volunteers, and more than 19,000 were planted in the first quarter of 2018.

“Communities in the Bay of Assassins depend on mangroves for their daily needs,” said Lalao Aigrette, deputy national lead for the Blue Forests Program of Blue Ventures, which co-manages the Velondriake Locally Managed Marine Area with the Velondriake Association. “The CEPF grant has helped local villages in Bay of Assassins not only to restore their degraded mangroves by replanting, but also to ensure protection of the forests by supporting regular mangrove forest patrols.”

To strengthen community ties, meals were served to volunteers and plantings were organized around celebrations for Mangrove International Day and International Women’s Day.

Restoring the mangroves requires time and ongoing effort, both through the development of local laws and conservation plans and through recurring plantings. The seedlings planted through the project so far have an average annual survival rate of 80 percent.

In addition to reforestation zones, Tahiry Honko also established sustainable management zones and permanent mangrove reserve zones that prohibit the harvesting of mangrove wood. Communities worked with the Fisheries and Forestry Department, local authorities, and nongovernmental organizations to establish guidelines for mangrove use and management.





Grants are reported on the basis of the effective date of the agreement.

## Cerrado

**Strategic Direction 2. Support the creation/expansion and effective management of protected areas in the priority corridors.**

Strengthening the Integrated Territorial Management for Protected Areas of the Mosaic Sertão Veredas Peruaçu, Brazil

**US\$187,000**

World Wide Fund for Nature—Brazil

**Strategic Direction 3. Promote and strengthen supply chains associated with the sustainable use of natural resources and ecological restoration in the hotspot.**

Cerrado Supply-Chain Innovation through Municipal-Scale Planning, Policy and Capacity Building

**US\$288,793**

World Wide Fund for Nature—Brazil

Cerrado Waters Consortium: A Network for Ecosystem Services Provisioning and Agricultural Sustainability

**US\$193,035**

IMAFLOA—Instituto de Manejo e Certificação Florestal e Agrícola

## East Melanesian Islands

**Strategic Direction 1. Empower local communities to protect and manage globally significant biodiversity at priority Key Biodiversity Areas underserved by current conservation efforts.**

Empowering the People of Pobuma to Design Conservation Actions on Manus Island, Papua New Guinea

**US\$19,750**

Tawi-Asi Resource Network

Forest Conservation Through Payment for Environmental Services (PES) on Three Sites in Choiseul, Solomon Islands

**US\$19,550**

Natural Resources Development Foundation Trust Board Inc.

Strengthen Local Conservation Networks to Respond to Threats within the Santo Mountain Chain in Vanuatu

**US\$19,990**

The Edenhope Foundation

Strengthening Community Conservation Governance of Mount Tabuwamasana in Vanuatu

**US\$86,222**

Live & Learn Vanuatu

Supporting Innovative Financing for Biodiversity Conservation through Piloting Eco-Certification for Tourism in Vanuatu

**US\$169,903**

Nakau Programme Ltd.

**Strategic Direction 2. Integrate biodiversity conservation into local land-use and development planning.**

Scoping Legal Training Needs in Priority Sites to Promote the Establishment of Protected Areas, Baining Mountains and Central Manus, Papua New Guinea

**US\$15,289**

Centre for Environmental Law and Community Inc.

**Strategic Direction 3. Safeguard priority globally threatened species by addressing major threats and information gaps.**

Building Capacity in Monitoring and Management of the Leatherback Turtles in 'Are'are, Solomon Islands

**US\$19,885**

Wai-Hau Conservation Foundation Registered Trust Board Inc.

Conservation of the Endemic Flying Foxes of Torba and Temotu in Vanuatu and the Solomon Islands

**US\$85,625**

Vanuatu Environmental Science Society

**Strategic Direction 4. Increase local, national and regional capacity to conserve biodiversity through catalyzing civil society partnerships.**

Building the Capacity of Kwaiwo Communities in the Solomon Islands to Strengthen Indigenous Knowledge and Conservation Management

**US\$19,987**

James Cook University

Organization and Management of the Papua New Guinea Grantee Exchange

**US\$20,000**

World Wide Fund for Nature—Pacific

Promoting Gender Equity for Conservation Initiatives Through Catalyzing a Women's Environmental Network Across CEPF Priority Sites in Vanuatu

**US\$19,960**

Island Reach Committee Inc.

Strengthening the Governance and Capacity of Kahua Association for Biodiversity Conservation in the Solomon Islands

**US\$19,927**

Kahua Association Trust Board Inc.

## Eastern Afromontane

**Strategic Direction 1. Mainstream biodiversity into wider development policies, plans and projects to deliver the co-benefits of biodiversity conservation, improved local livelihoods and economic development in priority corridors.**

Conservation and Forest Management in the Mafinga Hills Priority Key Biodiversity Area of Zambia

**US\$130,000**

Wildlife and Environmental Conservation Society of Zambia

Discovering the Hidden Treasure of Itombwe Natural Reserve in Democratic Republic of Congo

**US\$20,000**

World Wide Fund for Nature—  
Democratic Republic of Congo

Empowering Youth While Raising Awareness for Sustainable Conservation of Gishwati Key Biodiversity Area in Rwanda

**US\$9,514**

Nature Rwanda

Ensuring Long-Term Sustainability of Zambia's Nsumbu National Park and Tondwa Game Management Area Key Biodiversity Area Through Strengthening the Role of Village Action Groups

**US\$20,000**

Conservation Lake Tanganyika

Fish Inventory in Chimanimani Mountains Key Biodiversity Area, Mozambique

**US\$20,000**

Museu de Historia Natural de Maputo

Implementing Adaptive Conservation Strategies at Mount Chiperoone Key Biodiversity Area, Mozambique

**US\$15,664**

Verde Azul Lda

Misuku Hills Art Challenge in Malawi

**US\$20,000**

Sustainable Rural Growth and Development Initiative

Producing Communication Materials on Project Impacts, Sheka Zone, Southern National, Nationalities and Peoples' Region, Ethiopia

**US\$13,612**

God for People Relief and Development Organisation

Rapid Faunal Assessment (Amphibians, Reptiles, Birds and Mammals) in the Nono-Sale and Garba-Dima Forest Priority Areas, Ilu-Ababor Zone, Southwestern Ethiopia

**US\$18,901**

Mettu University, Ethiopia

Telling Pictures for the Eastern Afromontane Key Biodiversity Areas

**US\$20,000**

Pixels on Screen

'Touchwood'—Raising Global Awareness of the Value of Tanzania's Southern Key Biodiversity Areas

**US\$19,888**

Wildlife Conservation Society

**Strategic Direction 2. Improve the protection and management of the Key Biodiversity Area network throughout the hotspot.**

Biological Surveys of the Gishwati Forest in Rwanda

**US\$14,880**

The Dian Fossey Gorilla Fund International

Enhancing Environmental Regulations in Safeguarding Lake Ol Bolossat Key Biodiversity Area in Kenya

**US\$10,000**

East African Wildlife Society

Enhancing the Understanding of the Gishwati Natural Forest Ecosystem and Local Support to its Conservation in Rwanda

**US\$20,000**

Forest of Hope Association

Identify New Eastern Afromontane Key Biodiversity Area on the Njesi Plateau in Mozambique

**US\$19,721**

Biodiversity Inventory for Conservation

Identifying a New Eastern Afromontane Key Biodiversity Area at Nou National Forest Reserve in Tanzania

**US\$19,983**

Missouri Botanical Garden

Promoting Energy-Efficient Stoves for Sustainable Conservation of Rwanda's Cyamudongo Forest, Phase Two

**US\$40,000**

Association Rwandaise des Ecologistes

Strengthening the Capacity of District Multi-Stakeholder Teams for Sustainability in Conservation of the Malagarasi River System in Tanzania

**US\$10,000**

Nyakitonto Youth for Development Tanzania

Threatened Mammal and Bird Species of Key Biodiversity Areas in the Central Highlands of Ethiopia: Biological Survey on Distribution and Conservation Status in Three CEPF Priority Key Biodiversity Areas (Aliyu-Amba, Ankober-Debresina and Guassa Plateau)

**US\$19,877**

Bees for Development Ethiopia

Threatened Mammal and Bird Species of Key Biodiversity Areas in the Central Highlands of Ethiopia: Biological Survey on Distribution and Conservation Status in Three CEPF Priority Key Biodiversity Areas (Aliyu-Amba, Ankober-Debresina and Guassa Plateau)

**US\$19,710**

University of Gondar

Updating Information on Trigger Species for Stapleford Forest Biodiversity Area in Zimbabwe

**US\$20,000**

BirdLife Zimbabwe

Identify New Eastern Afromontane Key Biodiversity Areas (Ribáuè and Inago) and Update Priority Status of Mount Chipirone Key Biodiversity Area in Mozambique

**US\$19,927**

SANBI

Upgrade Biodiversity Importance Status of Dedza Forest Reserve Key Biodiversity Area in Malawi

**US\$18,779**

Wildlife Action Group

Upgrade Biodiversity Importance Status of Sof Omar Key Biodiversity Area in Ethiopia

**US\$16,178**

Botanic Gardens Conservation International

Upgrade Biodiversity Importance Status of Zomba Mountains Key Biodiversity Area in Malawi

**US\$20,000**

National Herbarium and Botanic Gardens

Using Biodiversity Surveys, Website and Film to Promote the Value of the Kabobo Massif for Conservation Support in Democratic Republic of Congo

**US\$19,790**

Museo delle Scienze di Trento (The Science Museum of Trento)

**Strategic Direction 3. Initiate and support sustainable financing and related actions for the conservation of priority Key Biodiversity Areas and corridors.**

Capacity-Building Workshops in Ethiopia for CEPF Grantees

**US\$12,793**

ZESMAN Consultancy

## Guinean Forests of West Africa

**Strategic Direction 1. Empower local communities to engage in sustainable management of 40 priority sites and consolidate ecological connectivity at the landscape scale.**

From Bee-Burners to Beekeepers: Supporting Community Beekeeping Organization in Príncipe

**US\$199,249**

Fauna & Flora International

Mobilization of Local Communities for the Conservation of Biodiversity in Touguissoury, Guinea

**US\$41,800**

Guinée Ecologie

Ukpom-Okom Community Mangrove Restoration and Tree Planting Project, Nigeria

**US\$24,630**

Society for Women and Vulnerable Groups Empowerment

**Strategic Direction 2. Mainstream biodiversity conservation into public policy and private sector practice in the nine conservation corridors, at local, subnational and national levels.**

Mainstreaming Site-Scale Ecosystem Values into Local Decision-Making in Ghana

**US\$96,324**

Ghana Wildlife Society

**Strategic Direction 3. Safeguard priority globally threatened species by identifying and addressing major threats and information gaps.**

Creation of First Marine Protected Area in Côte d'Ivoire

**US\$44,819**

Conservation des Espèces Marines

Determining Distribution, Density and Connectivity of Threatened Tortoises in Nigeria

**US\$32,362**

Biodiversity Preservation Centre

National Herbarium of São Tomé: Establishing a Reference for the Study and Conservation of Plants of São Tomé and Príncipe

**US\$45,460**

University of Coimbra

Promoting Endangered Primate Conservation in Three Forest Reserves in Ghana

**US\$44,259**

Presbyterian University College Ghana

**Strategic Direction 4. Build the capacity of local civil society organizations, including indigenous people's, women's and youth groups, to conserve and manage globally important biodiversity.**

Strengthening Capacity of Local Communities to Sustainably Manage Mount Nimba's Natural Resources in Guinea

**US\$24,968**

Initiative de Base pour la Gestion des Ressources Naturelles

## Indo-Burma

**Strategic Direction 4. Empower local communities to engage in conservation and management of priority Key Biodiversity Areas.**

Conserving the Biodiversity of the Smaller Indaw Lake, Sagaing Region, Myanmar

**US\$19,999**

Kadu Youth Development Association (KYDA)

Environmental Education Program in Floating Villages Around the Prek Tonle Core Area of Tonle Sap Biosphere Reserve, Cambodia

**US\$19,981**

OSMOSE

Phase II: Building Sustainability for the Mekong Turtle Conservation Project in Kratie, Cambodia

**US\$44,584**

Wildlife Conservation Society

Pilot Dissemination of the Lao Biodiversity Conservation Law to Four Communities at Priority Site Pakxan Wetland

**US\$17,286**

Association for Community Training and Development



Piloting Community-Based Initiatives for Conservation of Hoolock Gibbon in the Indawgyi Watershed, Myanmar

**US\$55,970**

The Northern Green Lights

Securing Local Participation in Conservation of River Turtles in Myanmar

**US\$95,368**

Turtle Survival Alliance

**Strategic Direction 6. Engage key actors in mainstreaming biodiversity, communities and livelihoods into development planning in the priority corridors.**

Demonstration Project on the Eco-Farming of Hele-Crab in Mangrove Forest in China

**US\$19,940**

Hainan Hele-crab Conservation Center

Empowering Civil Society and Governmental Agencies to Mainstream Biodiversity and Ecosystem Service Values into Development Plans for the Chindwin River Basin, Myanmar

**US\$350,000**

Stockholm Environment Institute

Ensuring Better Biodiversity and Community Outcomes in the Nam Ou, Lao PDR

**US\$20,000**

International Rivers Network

Facilitating Civil Society Participation in the Implementation of Cambodia's Environmental Code

**US\$120,000**

Vishnu Law Group

Mainstreaming Effective Conservation Models into Cambodia's Environmental Code

**US\$79,997**

Wildlife Conservation Society

Mainstreaming Karst Biodiversity Conservation into Policies, Plans and Business Practices in the Ayeyarwady Basin, Myanmar

**US\$190,000**

Fauna & Flora International

Providing Incentives for Conservation in Cambodia's Tonle Sap Biosphere Reserve, and Stung Seng and Boeung Tonle Chhmar Core Zones through Sustainable Livelihoods in Responsible Tourism

**US\$19,916**

Wild Cambodia Organisation

**Strategic Direction 8. Strengthen the capacity of civil society to work on biodiversity, communities and livelihoods at regional, national, local and grassroots levels.**

Capacity Building on Integrated Development Project for Nongovernmental Organizations in the Indo-Burma Hotspot

**US\$19,934**

Yunnan Synetics Partnership for Civil Organization Development

Enhancing Community Participation in Watershed Management and Biodiversity Conservation in Four River Basins, Phang Nga Province, Thailand

**US\$20,000**

Andaman Organization for Participatory Restoration of National Resources

Hou Niao Volunteer Program — Promoting a Coastal Wetland Volunteer Network in Guangxi, China

**US\$19,923**

Guangxi Biodiversity Research and Conservation Association

Indigenous Community Media in Cambodia

**US\$19,968**

Conserve Indigenous Peoples Languages

Network Building for Community-Based Approaches to Natural Resources Management in Trat Province, Thailand

**US\$20,000**

Sustainable Development Foundation

Strengthening the Capacity of Save Vietnam's Wildlife

**US\$19,986**

Save Vietnam's Wildlife

Strengthening Women Networks and Community for Biodiversity Conservation in Thailand's Trang Province

**US\$20,000**

Save Andaman Network Foundation

## Madagascar and Indian Ocean Islands

**Strategic Direction 1. Empower local communities to protect and manage biodiversity in priority Key Biodiversity Areas.**

"My Lake Tseny, I Protect the Damba," Local Development and Protection of Endemic Fish in Madagascar's Lake Tseny

**US\$17,553**

Madagasikara Voakajy

Conservation and Integrated Development Towards Sustainable Valorization of Endemic Fish in the Complex of Wetlands of North-West Madagascar

**US\$19,427**

Association des Producteurs Privés d'Alevins (APPA)

Conserving Biodiversity of Anjouan through a Landscape Development Model

**US\$140,000**

Dahari

Developing Community-Based Conservation in Madagascar's Ambato-Boeny-Maevatanana Forests and Wetlands

**US\$218,090**

The Aspinall Foundation

Enhancing Local Management and Biodiversity Conservation in Madagascar's Tsimembo-Manambolomaty Protected Area

**US\$180,600**

The Peregrine Fund

Mauritian Fruit Bat—A Tool for Forest Regeneration

**US\$143,630**

Ecosystem Restoration Alliance  
Indian Ocean

Preserving Fragile Ecosystems Through Community-Based Fire Management and Education Program in Ankarafantsika National Park, Northwest Madagascar

**US\$140,756**

Planet Madagascar

Program of Action for a Sustainable Ylang-Ylang Industry in Comoros

**US\$208,010**

Association 2 Mains

Starting Ecotourism for the Ibity New Protected Area in Madagascar

**US\$19,947**

Missouri Botanical Garden

Structuring and Strengthening the Fikambanana Bongolava Maitso Association for the Effective Management of the New Protected Area of Bongolava in Madagascar

**US\$185,843**

Fikambanana Bongolava Maitso

Supporting Association Fikambanana Sakaizan-Ravelobe for the Protection of Madagascar's Lake Ravelobe

**US\$18,889.07**

Durrell Wildlife Conservation Trust

Supporting Local Communities for the Fight Against Deforestation of the Tsimembo Forest, Madagascar

**US\$19,569**

The Peregrine Fund

Sustainable, Locally Led Mangrove Management and Restoration in Madagascar's Bay of Assassins

**US\$19,583**

Velondriake Association

Sustainable Management of Lake Ihotry Natural Resources, Part of the Mangoky-Ihotry Complex New Protected Area, Madagascar

**US\$19,718**

Asity Madagascar

Traditional Knowledge Valorization and Restoration of Heritage Species in the Classified Forest of Vohibola in Madagascar

**US\$19,427**

Groupe des Spécialistes des Plantes de Madagascar

**Strategic Direction 2. Enable civil society to mainstream biodiversity and conservation into political and economic decision-making.**

Advancing Ecosystem Restoration, Ecotourism and Threatened Species Recovery Through Nongovernmental Organization, University and Private Sector Partnerships in Seychelles

**US\$113,000**

Island Biodiversity & Conservation

Baseline Mapping of Plant Diversity, Land Use and Fire History, for Effective Management of Biodiversity in Itremo Massif and Ambatofinandrahana, Central Highlands, Madagascar

**US\$19,404**

Kew Madagascar Conservation Centre

Green Accounting for the Sustainable Management of Madagascar's Protected Areas and Parks

**US\$19,866**

Institut et Observatoire de Géophysique d'Antananarivo (IOGA)

Setting up an Information System for the Madagascar Biodiversity Hotspot

**US\$19,465**

Association du Réseau des Systèmes d'Information (ARSIE)

Strengthening the System of Environmental Indicators for Monitoring the Environment in Madagascar and Updating the Environmental Dashboard of Menabe Region

**US\$19,982**

Office National pour l'Environnement

Testing Drone for High Resolution, 3D Mapping of Silhouette Island, Seychelles

**US\$19,985**

TFC International

**Strategic Direction 3. Strengthen civil society capacity at local and regional levels through training, exchanges and regional cooperation.**

Strengthening Civil Society Organizations' Capacity for Improved Conservation and Sustainability in the Hotspot

**US\$231,676**

Tropical Biology Association

## Tropical Andes

**Strategic Direction 1. Improve protection and management of 36 priority Key Biodiversity Areas to create and maintain local support for conservation and to mitigate key threats.**

Community Forest Conservation in the Northeast Biodiversity Corridor in Peru

**US\$50,000**

Yunkawasi

Earthquake Reconstruction Planning for Three Chachi Indigenous Communities in the Mache-Chindul Ecological Reserve of Ecuador

**US\$23,000**

Fundación para el Desarrollo de Alternativas Comunitarias de Conservación del Trópico

Fostering Altitudinal Connectivity and Conservation in the Cotacachi-Awa Conservation Corridor of Ecuador

**US\$140,900**

Fundacion Altrapico

Management and Species Recovery Planning in the Serranía del Pinche Key Biodiversity Area of Colombia

**US\$55,600**

Fundacion Ecohabitats

Management Planning and Protection for Biodiversity Conservation and Watershed Management of Cotapata Key Biodiversity Area in Bolivia

**US\$140,000**

Mancomunidad de Municipios del Norte Paceño Tropical

Multi-Stakeholder Management Planning and Governance Strengthening for the San Antonio Key Biodiversity Area in Colombia

**US\$75,000**

Corporación para la Gestión Ambiental Biodiversa

Preparation of a Management Plan for the Planada Nature Reserve in the Pialapí Pueblo Indigenous Reserve, Colombia

**US\$111,318**

Resguardo Pialapí Pueblo Viejo

Preparation of a Participatory Management Plan for Río Nambí Nature Reserve, Colombia

**US\$98,000**

Fundación Ecológica los Colibríes de Altaquer

Promoting the Protection of Water Ecosystem Services in San Lorenzo Municipality as a Vehicle to Strengthen Legal Protection and Multisectorial Collaboration to Conserve Awacachi Key Biodiversity Area in Ecuador

**US\$140,824**

Fauna & Flora International

Securing Legal Protection of Alto Nangaritz Forest Reserve in Ecuador

**US\$113,254**

Naturaleza y Cultura Internacional

Strengthening Community Management for the Sustainable Development and Conservation of Intag Toisan Key Biodiversity Area of Ecuador

**US\$107,015**

Fundacion Prodeci a Favor de los Derechos Ciudadanos

Strengthening Community Management of Yunguilla—Santa Lucia Conservation and Sustainable Use Area in Ecuador

**US\$44,999**

Corporación Microempresarial Yunguilla

Strengthening Legal Protection and Connectivity for Paramo del Duende Key Biodiversity Area in Colombia, Phase I

**US\$35,683**

Fundación Ecológica Fenicia Defensa Natural

Strengthening Management and Participatory Planning in Three Key Biodiversity Areas within the Quito Metropolitan District in Ecuador

**US\$120,454**

Consorcio para el Desarrollo Sostenible de la Ecorregion Andina-Condesan

Strengthening Protection and Improving Management in Shuar Arutam Territory in Cordillera del Cóndor, Ecuador

**US\$142,814**

Corporacion Ecopar

**Strategic Direction 2. Mainstream biodiversity conservation into public policies and development plans in seven corridors to support sustainable development, with a focus on subnational governments.**

Promoting Reciprocal Watershed Agreements for Biodiversity Conservation in 27 Communities of the Madidi-Pilón Lajas-Cotapata Conservation Corridor of Bolivia

**US\$170,074**

Fundación Natura Bolivia

**Strategic Direction 3. Promote local stakeholder engagement and the integration of social and environmental safeguards into infrastructure, mining and agriculture projects to mitigate potential threats to the Key Biodiversity Areas in the seven priority corridors.**

Mainstreaming Conservation Strategies into Municipal Planning for the Kosñipata-Carabaya Key Biodiversity Area in Peru

**US\$131,493**

Fundación Peruana para la Conservación de la Naturaleza (PRONATURALEZA)

Mitigating Pressure on Natural Resources and Biodiversity in Earthquake Reconstruction in Muisne, Ecuador

**US\$77,000**

Ecociencia Ecuador

**Strategic Direction 4. Promote and scale up opportunities to foster private sector approaches for biodiversity conservation to benefit priority Key Biodiversity Areas in the seven corridors.**

Promoting Nature-Based Tourism in Kosñipata-Carabaya Key Biodiversity Area of Peru

**US\$92,234**

Ayuda para la Vida Silvestre Amenazada Sociedad Zoológica de Fráncfort Perú (AVISA SZF PERU)

**Strategic Direction 5. Safeguard globally threatened species.**

Assessing the Risk of Extinction of Plants and Updating Key Biodiversity Areas in the Tropical Andes

**US\$249,955**

International Union for the Conservation of Nature (IUCN)

Conservation Assessment and Planning to Safeguard Globally Threatened Birds in San José de Lourdes Key Biodiversity Area of Peru

**US\$25,445**

Practical Actions Regional Office for Latin America



Wallacea

**Strategic Direction 1. Address threats to high priority species.**

Photographs of Endemic and Threatened Species to Improve Awareness of the Wallacea Hotspot

**US\$7,399**

Marlon, Riza

Protection of Halmahera Birds Through Nature Campaign and Law Enforcement in Indonesia

**US\$94,684**

PROFAUNA Indonesia

Red-and-Blue Lory Conservation in Sampiri, Indonesia

**US\$8,498**

Yayasan IDEP Selaras Alam

**Strategic Direction 2. Improve management of sites (Key Biodiversity Areas) with and without official protection status.**

Community Awareness for Biodiversity Conservation around the Togean Islands in Indonesia

**US\$10,634**

Aliansi Jurnalis Independen (AJI) Kota Gorontalo

Community-Based Forest Management in Ilo Wengot, Flores, Indonesia

**US\$19,202**

Yayasan Ayu Tani Mandiri

Community-Based Natural Resource Management and Spatial Planning in the Malili Lakes Complex of Sulawesi

**US\$62,557**

Perkumpulan Wahana Lingkungan Lestari Celebes Area (Wallacea) Kota Palopo

Ensuring Conservation Attention to Limestone-Specific Biodiversity in South Sulawesi, Indonesia

**US\$100,000**

Fauna & Flora International

Expansion of Community-Based Protection of Habitat Project in Talaud, Indonesia

**US\$114,282**

Yayasan IDEP Selaras Alam

Implementing Collaborative Management in Key Biodiversity Area Danau Poso, Indonesia

**US\$49,952**

Perkumpulan Inovasi Komunitas

Improved Management of the Sahendarumang Forest in Sangihe, North Sulawesi, Indonesia

**US\$15,125**

Perkumpulan Sampiri Kepulauan Sangihe

Species and Site Conservation in the Malili Lakes Complex of Sulawesi, Indonesia

**US\$15,905**

Universitas Andi Jemma Fakultas Kehutanan

Sustainable Forest Management in Western Flores, Indonesia

**US\$16,275**

Forum Peduli Kawasan Mbeliling

Village Development Planning for Sustainable Key Biodiversity Area Management in Central Sulawesi, Indonesia

**US\$6,569**

Perkumpulan Sanggar Seni Lokal dan Pngiat Media Rakyat (Salanggar)

**Strategic Direction 3. Support sustainable natural resource management by communities in priority sites and corridors.**

Alternative Livelihood Promotion and Sustainable Resource Use in the Bantimurung-Bulusaraung Key Biodiversity Area of Indonesia

**US\$80,842**

Perkumpulan PAYO-PAYO

Capacity Building for Communities Surrounding Indonesia's Manusela National Park

**US\$15,886**

Yayasan Pengembangan dan Pemberdayaan Masyarakat (YPPM) Maluku

Collaborative Management of the Bantimurung-Bulusaraung Key Biodiversity Area in Indonesia

**US\$14,636**

Perkumpulan Jurnalis Advokasi Lingkungan Celebes

Community-Based Protection of Endemic Fisheries in Lake Towuti, Sulawesi, Indonesia

**US\$14,406**

Universitas Andi Jemma Fakultas Perikanan

Community Engagement for Better Management of Aketajawe National Park, Indonesia

**US\$13,194**

Bidadari Halmahera

Conservation, Agriculture and Reforestation Training in Mundo Perdido Key Biodiversity Area of Timor-Leste

**US\$40,747**

Centro de Desenvolvimento Comunitario

Maleo Bird Habitat Conservation in North Maluku, Indonesia

**US\$5,498**

Yayasan Mia Wola

Parrot Conservation and Community Awareness Surrounding Indonesia's Manusela National Park

**US\$14,158**

Perkumpulan Konservasi Kakatua Indonesia

Strengthening Biodiversity Conservation in Coffee and Cocoa Production Systems in Bantaeng Regency, Indonesia

**US\$105,329**

Rainforest Alliance

Strengthening Ridge-to-Reef Natural Resource Management in Seram-Buru Corridor in Indonesia

**US\$151,200**

Yayasan Tanah Air Beta

Strengthening the Role of Indigenous Peoples in Support of Sustainable Natural Resource Management in the Manusela National Park Buffer Area, Maluku, Indonesia

**US\$17,786**

Yayasan Sauwa Sejahtera

Sustainable Management of the Lake Poso Basin in Indonesia

**US\$10,646**

Yayasan Panorama Alam Lestari (YPAL) Poso

Village-Level Capacity Building for Biodiversity Conservation in Ruteng, Flores, Indonesia

**US\$11,912**

Yayasan Tunas Jaya

**Strategic Direction 4. Strengthen community-based action to protect marine species and sites.**

Community-Based Mangrove and Coastal Resource Management in the Guruapin Village

**US\$12,630**

Lembaga Pesisir dan Lautan Kie Raha (eLSiL Kie Raha)

Community-Based Marine Protected Area Management in Banggai Laut, Sulawesi, Indonesia

**US\$16,532**

SIKAP Institute

Community-Based Protection of the Balantak Coast, Sulawesi, Indonesia

**US\$17,189**

Perkumpulan Relawan untuk Orang dan Alam (ROA)

Establish and Scale-Up Atauro Island Marine Protected Area, Timor-Leste

**US\$170,410**

Coral Triangle Center Foundation

Revitalization of Local Wisdom for Sustainable Management of Natural Resources in Buano Island, Indonesia

**US\$58,407**

Lembaga Partisipasi Pembangunan Masyarakat (LPPM)

Sea Turtle Habitat Conservation in North Sulawesi, Indonesia

**US\$16,667**

Yayasan Rumah Ganeca, Sulawesi Utara

Strengthening Community-Based Coastal and Marine Resources Management in Minahasa, North Minahasa, and Talaud Districts of North Sulawesi Province, Indonesia

**US\$49,257**

Manengkel Solidaritas

Strengthening the Protection of a Site: Key Biodiversity Area Economic Empowerment Through Regulations and Coastal Communities, Indonesia

**US\$42,644**

Lembaga Pengembangan Masyarakat Lembata (BARAKAT)

Sustainable Mangrove Forest Management in North Maluku, Indonesia

**US\$16,667**

Yayasan Studi Etnologi Masyarakat Nelayan Kecil

The Preparation of the Community to Manage Mangrove and Coastal Resources Sustainably in Central Sulawesi, Indonesia

**US\$57,884**

JAPESDA Gorontalo

Traditional Marine Protected Area Management in Maluku, Indonesia

**US\$73,271**

Baileo Maluku Foundation

**Strategic Direction 5. Engage the private sector in conservation of priority sites and corridors, in production landscapes, and throughout the hotspot.**

Private Sector's Guideline for Ecosystem Conservation and Natural Infrastructure Protection in Indonesia

**US\$101,413**

Indonesia Business Council for Sustainable Development

**Strategic Direction 6. Enhance civil society capacity for effective conservation action in Wallacea.**

Revision of Conservation Law and Regulations in Indonesia

**US\$159,034**

Yayasan Kehutanan Masyarakat Indonesia

Strengthening the Capacity of Civil Society Organizations for Effective Conservation Action in Indonesia

**US\$320,000**

Penabulu Foundation

Workshop on Coastal and Marine Conservation in North Sulawesi, Indonesia

**US\$5,043**

YAPEKA

## Multiple Hotspots

Collective Learning Toward Achieving Shared Nature Conservation Goals

**US\$79,380**

Mediterranean Information Office for Environment, Culture and Sustainable Development

Saving Asia's Bustards Through Sharing Knowledge Across Borders

**US\$19,994**

Wildlife Conservation Society



## FINANCIAL SUMMARY

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Tonkean macaque (*Macaca tonkeana*), Sulawesi, Indonesia. © Riza Marlon



## FINANCIAL SUMMARY

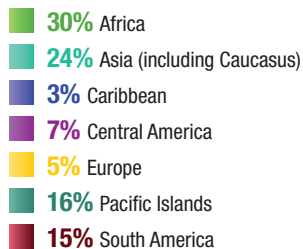
During the 2017 fiscal year of July 1, 2016 to June 30, 2017, CEPF awarded US\$10.3 million in new grants, bringing the amount it has invested in conserving critical ecosystems since 2000 to more than US\$217.1 million. By the end of the fiscal year, 2,215 grantees had received support from the fund since its inception.

The fund continued active granting in the East Melanesian Islands, Eastern Afrotropical, Indo-Burma, Madagascar and Indian Ocean Islands, Mediterranean Basin, Tropical Andes, and Wallacea biodiversity hotspots. CEPF also began new investments in the Guinean Forests of West Africa and Cerrado biodiversity hotspots.

A team led by BirdLife International and IUCN completed an update of the ecosystem profile—the stakeholder-informed analysis of a biodiversity hotspot that includes development of our funding strategy—for the Mediterranean Basin Biodiversity Hotspot, laying the foundation for a reinvestment in the hotspot. Zoï Environment Network, a Switzerland-based nongovernmental organization, also finalized a draft of the ecosystem profile for the Mountains of Central Asia Biodiversity Hotspot, and work began on an update of the profile for the Caribbean Islands Biodiversity Hotspot, led by the Caribbean Natural Resources Institute (CANARI).

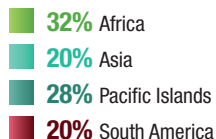
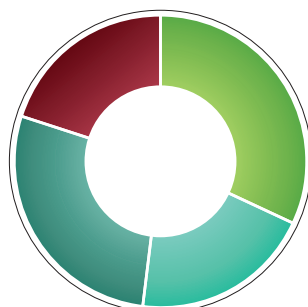
### Grants by Region

Inception through June 30, 2017



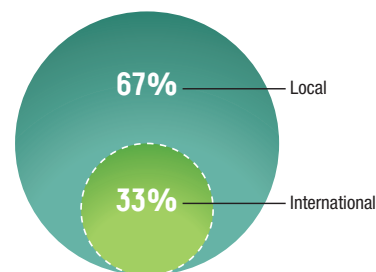
### Grants by Region

Awarded in Fiscal Year 2017



### Local vs. International

Grant funds awarded since 2007



# CEPF STATEMENT OF ACTIVITIES

For fiscal year ended June 30, 2017

REVENUE	FY17	CUMULATIVE
Grants and Contributions	2,602,098	286,073,763
Gain (Loss) in Foreign Exchange	54,111	(1,496,687)
Interest Earned	147,465	3,237,335
<b>TOTAL REVENUE</b>	<b>(US\$2,803,674)</b>	<b>US\$287,814,411</b>
<b>EXPENSES AND GRANTS AWARDED (Grants by Funding Region*)</b>		
Atlantic Forest	0	10,010,403
Cape Floristic Region	0	7,551,147
Caribbean Islands	(24,673)	6,879,511
Caucasus	0	9,288,219
Cerrado	668,828	1,968,828
East Melanesian Islands	609,696	5,963,032
Eastern Afromontane	760,621	10,362,975
Eastern Arc Mountains and Coastal Forests	0	8,789,550
Eastern Himalayas	0	4,882,859
Guinean Forests of West Africa	0	8,072,696
Guinean Forests of West Africa Reinvestment	295,572	2,095,572
Indo-Burma	0	9,656,797
Indo-Burma Reinvestment	1,992,085	14,264,369
Madagascar	0	5,555,602
Madagascar and Indian Ocean Islands	2,011,103	6,937,389
Maputaland-Pondoland-Albany	0	6,647,323
Mediterranean Basin	(159,684)	10,981,504
Mountains of Southwest China	0	7,886,147
Multiple Hotspots	79,380	79,380
Northern Mesoamerica	0	7,079,430
The Philippines	0	6,970,399
Polynesia-Micronesia	0	6,828,576
Southern Mesoamerica	0	7,046,928
Succulent Karoo	0	9,220,999
Sundaland	0	9,901,465
Tropical Andes	0	8,287,386
Tropical Andes Reinvestment	2,145,119	5,748,391
Tumbes-Chocó-Magdalena	0	6,797,978
Wallacea	2,032,396	5,376,381
Western Ghats & Sri Lanka	(27,496)	6,027,573
<b>TOTAL GRANTS</b>	<b>US\$10,382,947</b>	<b>US\$217,158,809</b>
Ecosystem Profile Preparation	621,798	11,445,518
Use of Interest: External Evaluations, Audit and Special Projects	274,921	2,703,363
Donor-Funded Nonrecurring Activities (GEF-PPG)	0	200,000
Operations	3,223,674	40,649,334
<b>TOTAL OTHER EXPENSES</b>	<b>US\$4,120,393</b>	<b>US\$54,998,216</b>
<b>TOTAL EXPENSES AND GRANTS AWARDED</b>	<b>US\$14,503,340</b>	<b>US\$272,157,025</b>
Revenue Less Expenses	(11,699,666)	15,657,386
Fund Balance at Beginning of Period	27,397,626	
Fund Balance at End of Period	15,697,960	
<b>FUND BALANCE AT END OF PERIOD CONSISTED OF:</b>		
Cash & Interest Accrued, Net of Amount Due to or from Conservation International		27,319,607
Accounts Receivable		9,909,147
Grants Payable		(21,530,794)
Fund Balance at End of the Period (Fully Earmarked for Investments)		15,697,960

\*The grant expenses include new grants awarded in FY17. Negative amounts represent deobligations.



Aaranyak	Alicat Tours	Arulagam	Asociación para la Conservación, Investigación de la Biodiversidad y el Desarrollo Sustentable	Associação dos Pescadores e Amigos do Rio Paraiba do Sul
Acharya, Pushpa Raj	All Out Africa	ASEAN Focus Group Pty. Ltd.	Asociación para la Investigación y Desarrollo Integral	Associação dos Proprietários de Reservas Particulares do Estado da Bahia
ACT India Foundation	Allan, Tamryn	Ashoka Trust for Research in Ecology and the Environment	Asociación Peruana para la Conservación de la Naturaleza	Associação dos Proprietários de Reservas Privadas de Minas Gerais
Action Ceinture Verte pour l'Environnement	Alliance of Rural Communities	Asia Biodiversity Conservation Trust	Asociación Red Colombiana de Reservas Naturales de la Sociedad Civil	Associação Flora Brasil
Action for Community Organization, Rehabilitation and Development	Almeida, Afrânio Silva	Asian Nature Conservation Foundation	Asociación Trópico Verde/ParksWatch Guatemala	Associação KUWJKA – Juventude Desenvolvimento e Advocacia Ambiental
Action For Development (AFD)	AMAN Maluku Utara	Asity Madagascar	Assis, Darnício	Associação Macambira de Reservas Privadas
Action for Environmental Sustainability	AMAN Sinjai	Asociación Agricultura Ecológica	Associação Amigos de Iracambi Nacional	Associação Mico-Leão-Dourado
Active Youth Community Initiative	Amanagua	Asociación Balam para la Conservación de los Recursos Naturales y Culturales Integrados	Associação Amigos do Museu Nacional	Associação para a Conservação das Aves do Brasil
Adams, Agnes	Amani Nature Reserve	Asociación Centro de Acción Legal-Ambiental y Social de Guatemala	Associação Baiana para Conservação dos Recursos Naturais	Associação para a Proteção da Mata Atlântica do Nordeste (AMANE)
Adams, Robin	Amar Caparó	Asociación Civil Armonía	Associação Bombeiros Voluntários	Associação Patrimônio Natural (APN)
Adams, Trevor	Amauri Range Post Level FECOFUN	Asociación Comercial y Agropecuaria de Chiriquí Grande	Associação Civil Muriqui de Desenvolvimento Sustentável	Associação Pedagógica Dendê da Serra
Adansonia Consulting	Amazon Conservation Association	Asociación de Agricultura Ecológica del Perú para la Conservación del Medio Ambiente de la Amazonia Peruana	Associação Comunitária Alternativa	Associação pelo Meio Ambiente de Juiz de Fora
ADDICT COM, Agence de Communication	American Bird Conservancy	Asociación de Amigos y Vecinos de la Costa y la Naturaleza	Associação Cunhambebe	Associação Plantas do Nordeste
Addis Ababa University	American College of Traditional Chinese Medicine	Asociación de Desarrollo y Promoción Humana de la Costa Atlántica	Associação de Apoio à Escola do Colégio Estadual José Martins da Costa	Associação Pró-Melhoramento Ambiental da Região do Caparaó
Additive Adventure	American Museum of Natural History	Asociación de Ecosistemas Andinos	Associação de Certificação de Produtos Orgânicos do Espírito Santo	Associação Protetora da Infância Provisória Paraná
Adonis, Andries	Amigos del Museo de Historia Natural Noel Kempff Mercado	Asociación de Moradores la Torre de Uso Sostenible y Ecoturismo	Associação de Cultura e Educação Ambiental	Associação Super Eco de Integração Ambiental e Desenvolvimento da Criança
AfriBugs CC	Amil, Celso Miguez	Asociación de Organizaciones del Corredor Biológico Talamanca Caribe	Associação de Defesa da Lagoa de Araruama	Associação Vila-Velhense de Proteção Ambiental
Africa Conservation Fund	Amjad and Majdi Salameh Company (Enviromatics)	Asociación de Practicantes de Medicina Tradicional Naso	Associação de Defesa do Meio Ambiente	Association 2 Mains
Africa Environmental News Service	Amorim, Valmor	Asociación de Profesionales y Técnicos Ngöbe Bugle	Associação de Estudos Costeiros e Marinhos dos Abrolhos	Association BBD
Africa Insights	Anand, Gazmer	Asociación de Reservas Naturales Privadas de Guatemala	Associação de Fomento Turístico e Desenvolvimento Sustentável	Association Burundaise Pour la Protection de la Nature
Africa, Henry	Anand, M.O.	Asociación de Shiringeros Sector Alerta	Associação de Moradores do Marimbu, Santo Antônio e Rio Negro	Association Burundaise Pour la Protection des Oiseaux
African Butterfly Research Institute	Andaman Organization for Participatory Restoration of National Resources	Asociación de Turismo de Tres Colinas	Associação de Pescadores e Amigos do Rio Paraiba do Sul	Association Club Vintys Ankomba
African Conservation Trust	Aneri Vlok	Asociación Económica de Productores y Acopiadores de Cacao	Associação de Programas em Tecnologias Alternativas	Association de Gestion Intégrée des Ressources
African Rainforest Conservancy	Angkor Center for Conservation of Biodiversity	Asociación Ecuatoriana de Ecoturismo	Associação de Proprietários de Reservas Particulares da Bahia	Association de la Protection de la Nature et de l'Environnement de Korba
African Safari Lodge Foundation	Anglia Ruskin University	Asociación Isuyama Bajo Tambopata	Associação de Proprietários de Reservas Particulares do Patrimônio Natural (RPPN) do Mato Grosso do Sul – REPAMS	Association de Protection de l'Environnement Hammem Ghezaz (APEHG)
African Wildlife Foundation	Angweng Reincarnated Buddha	Asociación IXACA VAA de Desarrollo e Información Indígena	Associação de Proprietários em Reserva Ibirapitanga	Association de Réflexion, d'Échanges et d'Actions pour L'Environnement et le Développement
Afrique Nature International	Ano & Vano Union NGO	Asociación Mejorando al Desarrollo Rural de la Región a Traves de la Conservación de la Vida Silvestre (formerly Asociación Meralvis)	Associação de Proteção Ambiental do Vale e da Serra das Garcias	Association des Enseignants des Sciences de la Vie et de la Terre (AESVT-MAROC)
Afya na Maendeleo Self Help Group	Another Way Trust	Asociación Nacional para la Conservación de la Naturaleza	Associação do Patrimônio Natural	Association des Fans de la Chebba (AFC)
Agencia Joniane e Mjedisit, Medias, Informacionit	Anti Illegal Logging Institute	Asociación para el Desarrollo de San José de Ocoa (ADESJO)	Associação dos Agricultores Familiares de Alto Santa Maria, Rio Lamego e Barra do Rio Claro	Association des Footballeurs d'Antsahampano
Agoo, Esperanza Maribel G.	Antique Outdoors Inc.	Asociación para el Desarrollo Económico y Social del Agro	Associação dos Amigos do Rio Piraquê-Açu em Defesa da Natureza e do Meio Ambiente	Association des Producteurs Privés d'Alevins (APPA)
AGORO Centre for Intercultural Learning and Talent Development	Appel, Alliston	Asociación para el Estudio y Conservación de las Aves Acuáticas en Colombia	Associação dos Moradores do Vale do Rio do Braço/Santana	Association du Réseau des Systèmes d'Information (ARSIE)
Agri-Kameelkrans Farmers Union	Appel, Beverly	Asociación para la Conservación de la Cuenca Amazónica	Associação dos Pequenos Produtores Rurais de Aruanda	Association Economics for Coral Reef Ecosystems (ECRE) – Bluefinance
Agricultural and Forestry Research and Development Center for Northern Mountainous Region of Vietnam	Appels, Andrew			
Agricultural Research Council and Range and Forage Institute	Applied Environmental Research Foundation			
Agro-Environmental & Economic Management-Center (AEEM-Centre)	Aquamedia Fund			
Agro-Meslehet Non-Governmental Organization	Arabuko Sokoke Guides Association			
Ahmed Yehia Ali	Arboretum d'Antsoyay			
Akatov, Valeriy	Arche aux Plantes			
Al-Shouf Cedar Society	Arid Zone Ecology Forum			
Alas Indonesia	Arizona State University			
Albanian Society for the Protection of Birds & Wild Fauna (Mammals)	Armenian Assembly of America, Inc.			
Albertine Rift Conservation Society	Armenian Forests NGO			
Albuquerque, Jorge Luiz	Armenian National Academy of Sciences, Institute of Zoology			
Algeria Community	Armenian Nature Protectors Union			
Aliansi Jurnalis Independen (AJI) Kota Gorontalo	Armenian Society for the Protection of Birds			
Alianza para la Conservación y el Desarrollo	Armenian Tourism Association			
Alianza para las Áreas Silvestres	Arnavon Community Marine Conservation Association			
	Arnold Arboretum of Harvard University			
	Arts, Sciences and Technology University in Lebanon			

Association Fanamby  
 Association Fikambanan'ny Tantsaha Miara-Mizotra Antsahampano  
 Association Fikambanana Miaro Kijaha sy Alan'I Bobankora  
 Association Flora and Fauna – Georgia  
 Association for Community Development (LUPA)  
 Association for Community Training and Development  
 Association for Nature Protection and Sustainable Use "Mta-Bari"  
 Association for Sustainable Human Development  
 Association for the Protection and Preservation of Natural Environment in Albania  
 Association Haute Moulouya pour l'Écotourisme et la Protection de la Nature  
 Association les Amis des Oiseaux  
 Association les Amis des Oiseaux Cap Bon  
 Association les Amis des Oiseaux Section de Sfax  
 Association Marocaine pour l'Écotourisme et la Protection de la Nature  
 Association Nationale d'Actions Environnementales (ANAE)  
 Association of Ecology and Tourism  
 Association of Environmental Lawyers of Liberia  
 Association of Friends of Nature "Tskhratskharo"  
 Association of Journalists and the Society  
 Association of Natural Reserves and National Parks of the Caucasus  
 Association of Scientists-Ecologists—"Caucasian Eco-House"  
 Association of Social Economic Research  
 Association pour la Conservation de la Nature au Rwanda  
 Association pour la Gestion Intégrée et Durable de l'Environnement  
 Association pour la Promotion des Etudes d'Impacts Environnementaux au Rwanda  
 Association Promotion des Femmes Rurales de Wilaya de Skikda  
 Association Rwandaise des Ecologistes  
 Association "Synapse"  
 Association Tunisienne des Ingénieurs Agronomes  
 Association Vahatra  
 Association "Zekari"  
 Associazione Volontari per il Servizio Internazionale  
 Auckland UniServices Limited  
 Augustus, Delricia  
 Auristela Toledo de Villafuerte  
 Aurora Resource Development Initiatives Association Inc.  
 Aus Community Conservation Trust  
 Ayuda para Vida Silvestre Amenazada Sociedad Zoológica de Fráncfort Perú (AVISA SZF PERU)  
 Azerbaijan Center for Biodiversity  
 Azerbaijan Ornithological Society  
 Azerbaijan Society of Zoologists  
 Baatjies, Michelle  
 Bab Assalam Women's Cooperative  
 Baboo Ram Gurung  
 Bac Lieu University  
 Bachan, Amitha  
 Badan Perencanaan Pembangunan Daerah, Lampung Barat  
 Badaró, Marama de Mello  
 Bahamas National Trust  
 Bahir Dar University  
 Baileo Maluku Foundation  
 Bailey, Roger  
 Baimaxueshan National Nature Reserve Management Office  
 Baiposhan Nature Reserve  
 Baiyu Monastery  
 Balang Institute  
 Barabashin, Timofey  
 Barbeiro, Heródoto  
 Barboza, Enoc dos Reis  
 Baricho Youth Group  
 Barkinkhoev, Boris  
 Barkinkhoev, Murad  
 Barkinkhoeva, Lousa  
 Barkinkhoeva, Rosa  
 Barnett, Mandy  
 Barodien, Glynnis  
 Barrie, Abdulai  
 Bat Conservation International  
 Baviaans Conservancy  
 Baviaanskloof Nature Awareness Group  
 Becker, Vitor Osmar  
 Bees for Development Ethiopia  
 Behr, Walter  
 Beihai Citizen Volunteer Association  
 Beijing Forestry University  
 Beijing Normal University  
 Beijing Shanmo Investment Consultancy Co.  
 Beijing Shanshui Conservation Center  
 Bekker, Karin  
 Belau Cares  
 Belau National Museum  
 Belik, Victor  
 Belize Association of Private Protected Areas  
 Belize Foundation for Research and Environmental Education  
 Belize Tropical Forest Studies  
 Benetti, Amilcar  
 Bengjinmeiduo Women's Group  
 Benny, John  
 Benzilan Village  
 Berbert, Henrique  
 Besten, Sheila  
 Bhat, Ganapati  
 Bidadari Halmahera  
 Bigger Picture TV Production CC  
 Binhi Sang Kausawagan Foundation Inc.  
 Biodiversity and Landscape Conservation Union  
 Biodiversity and Nature Conservation Association  
 Biodiversity Conservation Center  
 Biodiversity Conservation Madagascar  
 Biodiversity Inventory for Conservation  
 Biodiversity Preservation Centre  
 Biome Conservation Foundation  
 BioResource Conservation Trust for the Philippines Inc.  
 BIOS.CV – Association for the Conservation of the Environment and Sustainable Development  
 Biosfera 1  
 Bird Conservation Nepal  
 Bird Conservation Society of Thailand (BCST)  
 BirdLife International  
 BirdLife South Africa  
 BirdLife Zimbabwe  
 Bishop Museum  
 Bitterfontein Traditional Dancers  
 Black Sea Eco Academy  
 Blagovidov, Aleksei  
 Blanchard, Ryan  
 Blankenberg, George  
 Blue Ventures Conservation  
 Bluefields Indian and Caribbean University  
 Blumeris, Hilton  
 Bomani Women Group  
 Bombay Natural History Society  
 Booth, Pam  
 Booyse, Pieter Eric  
 Booyesen, Dennis  
 Border Rural Committee  
 Botanic Gardens Conservation International  
 Botanical Society of South Africa  
 Botha, Pierre  
 Boyana, Nondumiso Faith  
 Bratkov, Vitalii  
 Breganza, Edwin  
 Briel, Philip  
 Bring the Elephant Home Foundation  
 Brink, William  
 Bristol, Clifton and West of England Zoological Society Ltd.  
 Brown Hyena Research Project  
 Bucol, Abner  
 Buddhist Association for Environmental Development  
 Bukreev, Sergey  
 Burger, Eizanne  
 Burrows, Hendrik Jakobus  
 Burrows, Jannie  
 Burundi Nature Action  
 Burung Indonesia  
 Buthelezi, Siyabonga  
 Buzurtanova, Aza  
 CAB International  
 Cabinet Sami Ben Haj  
 Cagayan Valley Partners in People Development  
 Calbitz Holdings  
 California Academy of Sciences Madagascar  
 Calil, Nelson Antonio  
 Cámara Nacional de la Producción y el Emprendimiento  
 Cambodian Centre for Agricultural Research and Development  
 Cambodian Community Development  
 Cambodian Institute for Research and Rural Development (CIRD)  
 Cambodian Organization for Women Support  
 Cambodian Rural Development Team  
 Cambria, Patensi  
 Caminhos de Cunha Centro de Fomento Social e Cidadania  
 Canal Studio Association  
 Canongia, Paulo Marcio Goulart  
 Capacity Building and Leadership Institute  
 Cape Leopard Trust  
 Cape West Coast Biosphere Reserve Company  
 CAPESTORM Outdoor Apparel Pty. Ltd.  
 Cardoso, Luis Nelson Faria  
 Care Earth Trust  
 CARE International  
 Caribbean Coastal Area Management Foundation  
 Caribbean Natural Resources Institute  
 Caribbean Wildlife Alliance  
 Caribsave Partnership  
 Cáritas del Perú  
 Carlse, Alberto Frederick  
 Carlse, Carol Leigh  
 Carolus, Berenice  
 Carolusberg Garden of Hope  
 Carrick, Peter  
 Castro, Aristides de Oliveira  
 CATA Communal Property Association  
 Caucasian Endemics Research Centre  
 Caucasus Center for Ethological Research  
 Caucasus Environmental NGO Network  
 Caucasus Nature Fund  
 Caucasus Wild Plants Certification Centre  
 Cebu Biodiversity Conservation Foundation Inc.  
 Cecchi, Susie Lee  
 Cedarville Conservancy  
 Center for Biodiversity and Indigenous Knowledge  
 Center for Environmental and Rural Development (CERD), Vinh University  
 Center for Karst and Speleology  
 Center for Legal Assistance to Pollution Victims  
 Center for Mountainous Resources and Environment  
 Center for People and Nature Reconciliation  
 Center for Protection and Research of Birds of Montenegro  
 Center for Russian Nature Conservation  
 Center for Social, Economic and Environment Development  
 Center for Water Resources Conservation and Development  
 Central de Pueblos Indígenas de La Paz  
 Central Mindanao University  
 Centre Ecologique de Libanona  
 Centre for Environment and Development (CED)  
 Centre for Environmental Education  
 Centre for Environmental Law and Community Incorporated  
 Centre for Forest Studies and Consulting (Albaforest)  
 Centre for International Forestry Research  
 Centre for Natural Resources and Environmental Studies  
 Centre for People and Nature Reconciliation  
 Centre for Plant Conservation  
 Centre for Policy and Law, Yunnan Forestry Bureau  
 Centre for Protection of Natural and Cultural Heritage  
 Centre for Sustainable Water Resources Development and Adaptation to Climate Change (CEWAREC)  
 Centre for Wildlife Studies  
 Centre National des Sciences Halieutiques de Boussoura  
 Centro Agronómico Tropical de Investigación y Enseñanza  
 Centro Científico Tropical  
 Centro Comunitário Rural da Colina

Centro de Desenvolvimento Agroecológico do Extremo Sul da Bahia Terra Viva	Chinese Academy of Forestry	Conservation Society of Pohnpei	Cupido, Christopher	Doğa Derneği
Centro de Desenvolvimento Comunitario	Chinese Academy of Sciences	Conservation Society of Sierra Leone	Current Conservation Community Interest Company	Dolphin Foundation
Centro de Desenvolvimento Sustentável Guaçu-Virá	Chinese Academy of Social Sciences	Conservation Strategy Fund	Curry, Neil	Dolphin Head Local Forestry Management Committee (LFMC)
Centro de Estudos en Biología Teórica y Aplicada	Chitsanze Falls/Cheka Social Medicinal Woodland Group	Conservation Trust of Puerto Rico	Curtis, Odette	Dorji, Rinchen
Centro de Estudios y Acción Social Panameño	Chumchon Thai Foundation	Conserve Africa Foundation	da Silva, Irimar José	Dorji, Wangchuk
Centro de Estudos e Pesquisas para o Desenvolvimento do Extremo Sul da Bahia	Clanwilliam Living Landscape	Conserve Indigenous Peoples Languages	da Silva, João Emídio Lima	Dorji, Yeshey
Centro de Estudos Ecológicos e Educação Ambiental	Clanwilliam News Agency	Consorcio Ambiental Dominicano	Dafengding Nature Reserve	Douc Langur Foundation
Centro de Estudos para Conservação da Natureza	Clarendon Parish Development Committee Benevolent Society	Consorcio Intermunicipal Lagos São João	Dagestan Regional Social Organization "Agama"	Driver, Amanda
Centro de Investigación y Estudios en Biodiversidad y Recursos Genéticos	Cleaver, Gail	Consorcio para el Desarrollo Sostenible de la Ecorregion Andina-Condesan	Dahari	Društvo za Jamsko Biologijo – Society of Cave Biology (SCB)
Centro Euro-Mediterráneo sui Cambiamenti Climatici S.c.a r.l.	Cleveland Zoological Society	Construction Planning Office of Shangri-La Alpine Botanic Garden	Daleprani, Martha Penitente	Du Toit, Dominique
Centro Experimental de Asistencia Técnica Agropecuaria	Cloete, Cindy-Lee	Cook Islands Natural Heritage Trust	Dalko Progressive Group	Du Toit, Jeanette
Centro Guatemalteco de Producción Más Limpia	Coalición para la Conservación de la Biosfera del Sureste	Cooperativa AMBIO Sociedad Cooperativa de Responsabilidad Limitada	Damasceno, Sandra Souza	Duineveld Coastal Association
Centro Mexicano de Derecho Ambiental, Asociación Civil	Coast Farm Forest Association	Cooperativa do Produtores Orgânicos do Sul da Bahia	Damons, Monique	Durban Botanic Gardens
Centro para el Desarrollo Agropecuario y forestal, Inc. (CEDAF)	COCOBA (Community Conservation Bank) Tamburu	Cooperativa dos Agricultores Familiares e Agroextrativistas do Vale do Peruáçu	Damre Fishery Community	Durrell Wildlife Conservation Trust
Centro para el Desarrollo del Indígena Amazónico	COCOBA (Community Conservation Bank) Tong'omba	Cooperativa Regional de Produtores Agrissilvicultoristas Sertão Veredas	Danish Zoological Society	Duzi uMngeni Conservation Trust
Centro para la Investigación en Sistemas Sostenibles de Producción Agropecuaria	Coelho, João Lopes	Cooperativa de Produtores Orgânicos do Sul da Bahia	Daocheng Zhujie Monastery	Dzhamiroev, Gadzhibek
Centro Terra Viva – Estudos e Advocacia Ambiental	Collectif Developpement	Cooperativa dos Pequenos Produtores Agroextrativistas de Pandeiros (COOPAE)	Daraina	East Africa Natural History Society
Cesvi Onlus	Collège d'Enseignement Général Daraina	Cooperativa Regional de Produtores Agrissilvicultoristas Sertão Veredas	Dargle Conservancy	East Africa Plant Red List Authority
Chamreoun Phal Community	Coller, Terence	Cooperativa de Produtores Orgânicos do Sul da Bahia	Daries, Joan	East African Wild Life Society
Chamroen Chiet Khmer	COLUFIFA-Guinée	Cooperativa de Produtores Orgânicos do Sul da Bahia	Darjeeling Ladena Road Prerna	East China Normal University
Channing, Alan	Colville, Jonathan	Cooperativa de Produtores Orgânicos do Sul da Bahia	Darmanto	East Foundation
Chão Vivo	Comitato Internazionale per lo Sviluppo dei Popoli	Cooperativa de Produtores Orgânicos do Sul da Bahia	Das, K.S. Anoop	Ebiil Society Inc.
Chapembe Kajiwani Mikoko Group	Commanditaire Vennootschop Way Mengaku Indah	Cooperativa de Produtores Orgânicos do Sul da Bahia	David Butler Associates Ltd.	Ebony Forest Ltd.
Charitable Fund for Protection of Natural and Cultural Value in the Nature Reserves of Armenia	Community Aid for Rehabilitation and Development	Cooperativa de Produtores Orgânicos do Sul da Bahia	Davids, Deon	Ebrahim, Ismail
Charles Darwin University	Community and Biodiversity Conservation Research Center of Lanzhou University	Cooperativa de Produtores Orgânicos do Sul da Bahia	Davids, John	ECNC Land & Sea Group Agrupación Europea de Interés Económico
Chen, Youping	Community Development Resource Association	Cooperativa de Produtores Orgânicos do Sul da Bahia	Davies, Sian	Eco Oceania Pty. Ltd.
Chengdu Bird Watching Society	Community Economic Development	Cooperativa de Produtores Orgânicos do Sul da Bahia	Day Ku Aphiwat	Eco-Club Tapan
Chengdu Institute of Biology	Community Organisation Resource Center	Cooperativa de Produtores Orgânicos do Sul da Bahia	De Jaar, Jan	Eco-Lifelihood Development Association Inc.
Chengdu Research Base of Giant Panda Breeding Center	Comunidad Nativa de Infierno	Cooperativa de Produtores Orgânicos do Sul da Bahia	de Jong, Yvonne	Eco-logic Consulting
Chengdu Urban Rivers Association	Concerned Environmentalists for the Enhancement of Biodiversity	Cooperativa de Produtores Orgânicos do Sul da Bahia	De Kock, Gary	Eco-Pulse Consulting
Chettri, Basundhara	Confederation Regionale des Organisations du Sud-Est	Cooperativa de Produtores Orgânicos do Sul da Bahia	de Leon, Josefina L.	Eco-Security Task Force of China Council for International Cooperation on Environment and Development
Chikira, Hassan Senkondo	Conrado, Maria da Conceição Carvalho	Cooperativa de Produtores Orgânicos do Sul da Bahia	de Lima, Luci Ramos	EcoAfrica Environmental Consultants
Chilkin, Vitalii	Consejo Interinstitucional para el Desarrollo de Constanza, Inc. (CIDC)	Cooperativa de Produtores Orgânicos do Sul da Bahia	de Lima, Sérgio	Ecobiosfera El Triunfo, Sociedad Civil
Chimpanzee Sanctuary & Wildlife Conservation Trust	Consejo Regional Tsimane Mosevenes Pilon Lajas	Cooperativa de Produtores Orgânicos do Sul da Bahia	de Nora, Gustavo Henrique Martins	Ecociencia Ecuador
China Institute of Water Resources and Hydropower Research	Consejo Regional Tsimane Mosevétén	Cooperativa de Produtores Orgânicos do Sul da Bahia	de Rincquesen, Isa	Ecological Solutions, Solomon Islands
China Society of Territory Economics	Conservación Ambiental y Desarrollo en el Perú (CAMDE)	Cooperativa de Produtores Orgânicos do Sul da Bahia	De Rust Koppie	Ecology and Conservation of Birds NGO
China West Normal University	Conservation des Espèces Marines Conservation et Restauration des Iles de Polynésie Fa'a' Api	Cooperativa de Produtores Orgânicos do Sul da Bahia	de Santana, Eduardo Augusto Alves de Souza, Max Carmo	Ecolur Informative NGO
China Youth Daily, Green Island	Conservation International	Cooperativa de Produtores Orgânicos do Sul da Bahia	Delahunt, Kerry Jo	ECOSOL GIS
	Conservation Lake Tanganyika	Cooperativa de Produtores Orgânicos do Sul da Bahia	Deqin Community Co-management Association	Ecosure Pty. Ltd.
	Conservation Management Ltd.	Cooperativa de Produtores Orgânicos do Sul da Bahia	Desmet, Philip	Ecotourism Association Public Organization
	Conservation Management Services	Cooperativa de Produtores Orgânicos do Sul da Bahia	Deutsches Primatenzentrum	Eden District Municipality
		Cooperativa de Produtores Orgânicos do Sul da Bahia	Development Bank of Southern Africa	Eden to Addo Corridor Initiative
		Cooperativa de Produtores Orgânicos do Sul da Bahia	Development Impact	Edgaonkar, Advait
		Cooperativa de Produtores Orgânicos do Sul da Bahia	Deyang Wildlife Conservation Association	Edu Ventures
		Cooperativa de Produtores Orgânicos do Sul da Bahia	Dhamala, Man Kumar	Eduardo Mondlane University
		Cooperativa de Produtores Orgânicos do Sul da Bahia	Diamond Village Community Heritage Organisation	Eduarte, Medaro Medel P.
		Cooperativa de Produtores Orgânicos do Sul da Bahia	Dimailbot-Concepcion, Judeline M.	Education for Nature-Vietnam
		Cooperativa de Produtores Orgânicos do Sul da Bahia	Dimas, Jennifer C.	Eendekuil Community
		Cooperativa de Produtores Orgânicos do Sul da Bahia	Dingani, July	Eersterivier Projects Organization
		Cooperativa de Produtores Orgânicos do Sul da Bahia	Dinkevich, Mikhail	Egan, Lorraine
		Cooperativa de Produtores Orgânicos do Sul da Bahia	Dispensers	Ehardt, Carolyn L.
		Cooperativa de Produtores Orgânicos do Sul da Bahia	Dispute Resolution Foundation (DRF)	El Colegio de la Frontera Sur
		Cooperativa de Produtores Orgânicos do Sul da Bahia	Djogo, Antonius	



El Fondo Ambiental Nacional	ETE+ Lagune de Maâmoura	Fono-Rozani, Thisiwe Glory	Fundação de Desenvolvimento da Pesquisa, Departamento de Biologia Geral	Fundación para el Desarrollo Sostenible
Eland, Samuel	Ethiopian Wolf Conservation Programme	Fontes, Flavio Diniz	Fundação Matutu	Fundación para el Desarrollo Sostenible de Panamá
Elandskloof Community Association	Ethnobotanical Society of Nepal	Foot, Erica	Fundação MICAIA	Fundación para el Ecodesarrollo y la Conservación
Eld's Deer Community Conservation Group	Euro Caucasian Ecological Initiative Public Union	Fopspeen Live Art	Fundação Universitária de Desenvolvimento de Extensão e Pesquisa	Fundación para la Conservación de los Recursos Naturales y Ambiente en Guatemala
Eldridge, Anne Claire	EuroNatur Foundation	Forest of Hope Association	Fundação ZooBotânica do Rio Grande do Sul	Fundación para la Investigación y Conservación ProAves
ElefantAsia	European Herpetological Society	Fortuin, Adrian	Fundación Agroecológica Cotobuseña	Fundación Peruana para la Conservación de la Naturaleza (PRONATURALEZA)
Ellman, Roleen	Facultad Latino Americana de Ciencias Sociales	Forum Burundais de la Societe Civile de Bassin du Nile	Fundación Altropico	Fundación Prodeci a Favor de los Derechos Ciudadanos
Enda Maghreb	Faculty of Forestry and Nature Conservation Consultancy Bureau at Sokoine University of Agriculture	Forum Peduli Kawasan Mbeliling	Fundación Amigos del Río San Juan	Fundación Protección y Uso Sostenible del Medio Ambiente
Endangered Wildlife Trust	Fan, Enyuan	Foster, Jodie	Fundación Centro de Investigaciones del Pacifico	Fundación Rainforest Rescue
Enendeni Women Group	Farha Ally	Foundation for Ecological Research, Advocacy and Learning (FERAL)	Fundación Centro para la Investigación en Sistemas Sostenibles de Producción Agropecuaria	Fundación Rio Guiza Colombia
Entrepreneurship Development Foundation	Farmers Associated to Conserve the Environment	Foundation for Endangered Wildlife (Yemen)	Fundación Corcovado Lon Willing Ramsey Jr.	Fundación San Marcos para el Desarrollo de la Ciencia y la Cultura
Environatics – Amjad and Majdi Salameh Company	Fauna & Flora International	Foundation for Integrative and Development Studies Inc.	Fundación de Defensa Ecológica	Fundación Servicio Ecuatoriano para la Conservación y el Desarrollo Sostenible
Environics Trust	Federacao dos Cafeicultores do Cerrado	Foundation for Revitalisation of Local Health Traditions	Fundación de Parques Nacionales	Fundación Sirua
Environment For Life	Federación de Asociaciones Municipales de Bolivia	Foundation for Woman Development	Fundación Defensores de la Naturaleza	Fundación Tropic
Environment Futures Centre, Griffith University	Federación de Centros Awá del Ecuador	Francois Leguat Ltd.	Fundación Ecohabitats	Fundación Universidad Nacional Fynbos Forum
Environment Learning and Teaching Environmental & Rural Solutions	Federación de Centros Chachis del Esmeraldas	Frankfurt Zoological Society	Fundación Ecológica Fenicia Defensa Natural	Fundación Universidad Nacional Gadojuewu Conservation Society
Environmental Action Group	Federación Nacional de Cafeteros de Colombia, Comité Departamental de Cafeteros del Valle del Cauca	Fray, Justine	Fundación Ecológica los Colibríes de Altaquer	"Gakhir" Charitable Organization
Environmental and Health Education Organisation (EHEO)	Fédération des Pêcheurs pour le Développement d'Activités Fédérales et l'Amélioration de la Communication Interne et Externe	Fredericks, Marthinus	Fundación ECOTOP	Game Rangers Association of Africa
Environmental Awareness Group Inc. (EAG)	FELCA Foundation	FREELAND Foundation	Fundación Ecotrópico Colombia	Gansu Baishuijiang National Nature Reserve
Environmental Camps for Conservation Awareness	Ferraz, Deise Maria Cardoso	French Ichthyological Society	Fundación Ecuatoriana de Estudios Ecológicos	Gansu Forestry Technical Science College
Environmental Citizens Association "Front 21/42"	Field Museum of Natural History	French Institute of Pondicherry	Fundación Internacional para la Promoción del Desarrollo Sustentable Futuro Latinoamericano (FFLA)	García, Harvey John D.
Environmental Conservation and Development Society	Field Researchers' Union "Campester"	Freshwater Consulting Group	Fundación Jatun Sacha	Garden Route Botanical Garden Trust
Environmental Defenders Office Limited	FieldWork	Friends for Conservation and Development	Fundación José Delio Guzmán Inc.	Garden Route Enviro Services
Environmental Development Group	Fiji Nature Conservation Trust	Friends of Die Oog	Fundación Kukulkan	Garies Secondary School
Environmental Foundation for Africa	Fikambanana Bongolava Maitso	Friends of Nature	Fundación Loma Quita Espuela (FLQE)	Garman, Joy
Environmental Foundation International	First Philippine Conservation, Inc.	Friends of Nature, China	Fundación Natura	Garuda, Sylva
Environmental Foundation of Jamaica (EFJ)	FISHBIO	Friends of the Environment for Development and Sustainability Inc.	Fundación Natura Bolivia	Gaus Institut–Fondacija za novi tehnologii, inovacii i transfer na znaenje
Environmental Law Centre "Ecolex"	Fisheries Action Coalition Team	Friends of the Swart Tobie	Fundación Neotrópica	Gazi Women's Group
Environmental Law Institute	Florindo, Pollyane	Friends of Tokai Forest	Fundación Nicaragüense para la Conservación	Gede Cultural Conservation Group
Environmental Legal Assistance Center, Inc.	Floris, Morris	Friends of Wildlife	Fundación para el Desarrollo Agrario	Geji Herdsmen Ecological Conservation Association
Environmental Monitoring Group	Flower Valley Conservation Trust	Frontier-Cambodia	Fundación para el Desarrollo de Alternativas Comunitarias de Conservación del Trópico	Geland, Christabel
Environmental Organization "Grashnica"	Follmann, Eugênio Victor	Fullard, Donovan	Fundación para el Desarrollo de la Ecología	Geng, Dong
Environmental Society "Lijepa Nasa"	Fondation Macaya pour le Développement Local	Fund for Biodiversity Conservation of Armenian Highland	Fundación para el Desarrollo del Sistema Nacional de Áreas Protegidas	Georgian Center for the Conservation of Wildlife
Environmental Watch on the North West Caucasus	Fondation Nouvelle Grand'Anse	Fundação Biodiversitas para Conservação da Diversidade Biológica	Fundación para el Desarrollo del Hombre y Su Entorno	Georgian Young Naturalists Society
EnviroScience	Fondation pour la Protection de la Biodiversité Marine	Fundação Botânica Margaret Mee	Fundación para el Desarrollo Integral del Corregimiento de Cerro Punta	GeoTerra Image Pty. Ltd.
Equals Three Communications	Fondation Tany Meva	Fundação Cearense de Pesquisa e Cultura	Fundación para El Desarrollo Integral del Sistema Nacional de Áreas Protegidas	Gexigou Nature Reserve
Equitable Tourism Options (EQUATIONS)	Fondation Tour du Valat	Fundação Ceciliano Abel de Almeida	Fundación para el Desarrollo Integral del Hombre y Su Entorno	Ghana Heritage Conservation Trust
Ernstzen, Roy	Fondo Ambiental Nacional de Ecuador	Fundação de Amparo a Pesquisa e Extensão Universitária	Fundación para el Desarrollo Integral del Hombre y Su Entorno	Ghana Wildlife Society
Erzi State Reserve	Fondo de Conservación El Triunfo, Asociación Civil	Fundação de Apoio ao Desenvolvimento da Universidade Federal de Pernambuco	Fundación para el Desarrollo Integral del Hombre y Su Entorno	Ghent University
Esau, Jacobus Phillipus	Fondo de las Americas del Perú	Fundação de Apoio da Universidade Federal do Rio Grande do Sul	Fundación para el Desarrollo Integral, Comunitario y Conservación de los Ecosistemas en Panamá	Ghimirey, Yadav
Escola Superior São Francisco de Assis	Fondo Mexicano para la Conservación de la Naturaleza, A.C.	Fundação de Apoio Institucional ao Desenvolvimento Científico e Tecnológico		Gibiji Nimachow
Escuela Agrícola Panamericana, Zamorano	Fondo Pronaturaleza, Inc.			Gizatulin, Igor
Española, Carmela P.				

Global Diversity Foundation	Grupo Social Fondo Ecuatoriano Populorum Progressio	Ihombozo Group	Instituto Cidade	International Center for Journalists
Global Environmental Institute	Grzimek's Help for Threatened Wildlife, Inc.	Ilam Cooperation Council	Instituto de Bociências–Rio Claro, SP	International Center for Living Aquatic Resources Management
Global Village Beijing	Gu, Xiaodong	IMAFLOA–Instituto de Manejo e Certificação Florestal e Agrícola	Instituto de Biologia da Conservação	International Centre for Environmental Management (ICEM)
Global Wildlife Conservation	Guangxi Biodiversity Research and Conservation Association	Imperial, Marco Antonio Gracie	Instituto de Conservação de Ambientes Litorâneos da Mata Atlântica	International Centre of Insect Physiology and Ecology
Gobierno Municipal del Cantón San Lorenzo del Pailón	Guangxi Nanning Dipper Sports Culture Co. Ltd.	Independent Producer Center, Yeni Dalga	Instituto de Ecologia	International Union for Animal Welfare
God for People Relief and Development Organisation	Guerrero, Antonio Fernandini	Indian Institute of Science	Instituto de Estudos Sócio-Ambientais do Sul da Bahia	International Fund for China's Environment
Goethe-Institute Tbilisi	Guides Association	Indigenous Heartland Organization	Instituto de Permacultura e Ecovilas da Mata Atlântica	International Gorilla Conservation Programme
Gogoni Conservation Initiative	Guinée Ecologie	Indo-Myanmar Conservation	Instituto de Pesquisa da Mata Atlântica	International Iguana Foundation
Golden Rewards 1551 CC	Gullele Botanic Garden	Indonesia Business Council for Sustainable Development	Instituto de Pesquisa e Conservação da Natureza	International Rhino Foundation
Goldman, Tanya	Gulu University	Indonesian Ecotourism Network	Instituto de Pesquisas e Conservação da Biodiversidade dos Biomas Brasileiros	International Rivers Network
Gomes, Deniz Braz Pereira	Gwele, Zwelithini	Inhatus	Instituto de Pesquisas e Conservação da Biodiversidade dos Ecossistemas Brasileiros	International Union for Conservation of Nature (IUCN)
Gomes, Fernando Lessa	Hainan Gao11 culture transmission Ltd.	Iniciativa e Grave nê Pun–The Women at Work Initiative (TAWWI)	Instituto de Pesquisas e Conservação da Biodiversidade dos Ecossistemas Brasileiros	International Union for Conservation of Nature Centre for Mediterranean Cooperation
Gomes, João Batista de Oliveira	Hainan Hele-crab Conservation Center	Initiative de Base pour la Gestion des Ressources Naturelles	Instituto de Pesquisas e Educação para o Desenvolvimento Sustentável	Island Biodiversity & Conservation
Gongga, Muya	Halmashauri ya Kijiji cha Njage	Inka Terra S.A./Amarumayo	Instituto de Pesquisas Ecológicas	Island Conservation Society
Gordon, Ian	Han, Lianxian	Insituto de Biologia UNAM	Instituto de Pesquisas Ambientais	Island Conservation Society
Gordon, Peter Juan	Hanekom, Niklaas	Institut et Observatoire de Géophysique d'Antananarivo (IOGA)	Instituto de Vivência Ambiental	Island Reach Committee Inc.
Govender, Mishelle	Haribon Foundation for the Conservation of Natural Resources	Institut Halieutique et des Sciences Marines	Instituto Dominicano de Desarrollo Integral, Inc.	Ismailov, Khadzhaman
Governance Links Tanzania	Harrington, Jayne	Institute for Adriatic Crops and Karst Reclamation	Instituto de Pesquisas e Conservação da Biodiversidade	Istituto Sindacale per la Cooperazione
Grand Gedeh Community Servant Association	Harrison Zoological Museum (Harrison Institute)	Institute for Entrepreneurship and Economic Development	Instituto Eco-Solidário	Allo Sviluppo
Granier, Nicolas	Hartmann, Ntombizanele	Institute for Tropical Ecology and Conservation	Instituto Ecotuba	Jabur, Camila
Green Camel Association	Hathorn, Paula	Institute of Bio-Resources at Nakhchivan Division of National Academy of Sciences of Azerbaijan	Instituto Estadual do Ambiente	Jack, Timothy
Green Connection	Hegde, B.L.	Institute of Environment and Resources Conservation Law, Wuhan University	Instituto Floresta Viva	Jackson, Chumisa
Green Earth Volunteers	Hegde, Narasimha	Institute of Environmental Economics and Nature Resources–“KADASTR”	Instituto IBA de Desenvolvimento Ambiental e Social	Jacobs, Stephanus
Green India Trust	Helme, Nick	Institute of Natural Resources	Instituto Ideia Ambiental	Jamaica Conservation and Development Trust (JCOT)
Green Innovation and Development Centre	Hendricks, Luzann	Institute of Nature Conservation in Albania	Instituto Integral	Jamaica Environment Trust
Green Isaka Youth Nature Group	Henn, Edith	Institute of Rural Economics, Sichuan Academy of Social Science	Instituto Machu Picchu	James Cook University
Green Khampa	Henry L. Stimson Center	Institute of Social Sciences, Western Development Research Center	Instituto Nacional de Biodiversidad	Jansen, Malton Alroy
Green Kunming	Hess, Harmut Herbert	Institute of Zoology, Chinese Academy of Sciences	Instituto Nacional de Tecnología e Uso Sustentável–INNATUS	Jansen, Neville Ivan
Green Law Institute for Action	Hifadhi Mazingira Na Utalii Rungwe	Instituti i Politikave Mjedisore (IEP)	Instituto para la Conservación y la Investigación de la Biodiversidad	Januarie, Roland
Green Laza Community Based Organization	Hifadhi Mazingira Tingi	Instituto Altervita	Instituto para Preservação da Mata Atlântica	JAPESDA Gorontalo
Green Student Organizations Society	Hillers, Annika	Instituto Ambiental de Desenvolvimento Social Sustentável Biocêntrica	Instituto Pau Brasil de História Natural	Jaringan Kerja Penyelamatan Hutan Riau
Green Watershed	Himalayan Nature	Instituto Ambiental Litoral Norte	Instituto Rede Brasileira Agroflorestal	Jasson, Rene
Greenomics Indonesia	Himisa Group	Instituto Ambiental Ponto Azul	Instituto Seiva Advogados pela Natureza	Jathanna, Devcharan
GreenViet Biodiversity Conservation Center	Hlatywayo, Tsolofelo	Instituto Amigos da Reserva da Biosfera da Mata Atlântica	Instituto Sul Mineiro de Estudos e Conservação da Natureza	Jatobá, Lucia
Grenada Dove Conservation Programme	Hlulani, Mawetu	Instituto Baía de Guanabara	Instituto Tecnológico de Santo Domingo	Jeevan Bikas Samaj
Grootbos Green Futures Foundation	Hong Kong Bird Watching Society	Instituto BioAtlântica	Instituto Terra	Jiabi Village
Grootendorst, Petronella	Hopefarm	Instituto Chico Mendes de Conservação da Biodiversidade – ICMBio e a Cybermind Comunicação Interativa	Instituto Terra Brasilis	Jiaju Tibetan Village Tourism Management Association
Groupe de Recherche pour la Protection des Oiseaux au Maroc	Horizon Nature		Instituto Terra de Preservação Ambiental	Jiaota Monastery of Kongse
Groupe des Spécialistes des Plantes de Madagascar	Horniman, Wentzel		Instituto Tijupe	Jini, Antoinette
Grupo Ambiental Natureza Bela	Hotele, Ncamile		Instituto Uiraçu	Jipe Moyo Mazingira Group
Grupo Brasil Verde	Houston Zoo, Inc.		Integrated and Sustainable Upland Community Development Foundation	Jitegemee Group
Grupo de Agricultura Ecológica Kapi'xawa	Howard, Esther		Interfaith Movement for Peace, Empowerment and Development	Jiudingshan Friend of Wildlife Association
Grupo de Defesa da Natureza	Hrvatska Ekološka Udruga (BUNA)			Jobe, Sizwe Xolani
Grupo de Educação e Preservação Ambiental de Piracacia	Hugo, Corlie			Johnson, Norman
Grupo de Proteção Ambiental da Serra da Concórdia	Human Footprint			Jonas, Zuziwe
Grupo de Trabajo sobre Certificación Forestal Voluntaria en Ecuador	Humansdorp Tourism & Kouga Tourism Association			Jones, Trevor P.
Grupo Ecológico Rio de Contas	Humboldt State University Sponsored Programs Foundation			Jongowe Environmental Management Association
Grupo Jaragua	Humle, Tatyana			
	Identi'terre			

Jordaan, L. H.	Kibuta Poverty Eradication	Kuchile Kumekucha	Lembaga Pesisir dan Lautan Kie Raha (eLSIL Kie Raha)	Mabuwani Women Group
Joumat, Wendy	Kidau Group	Kuendeleza Msitu	Lembaga PPengembangan Masyarakat Lembata (BARAKAT)	Mabuwaya Foundation Inc.
JPFirst	Kihale Wildlife Conservation Farm	Kuensel Corp. Ltd.	Lembaga Studi Pelayanan dan Penyuluhan Masyarakat	Macedonian Ecological Society
Juhudi na Maarifa Group	Kijabe Environment Volunteers (KENVO)	Kufundisha Vikundi Juu ya Ujasiriamali (Income Generation Activities)	Lembaga Swadaya Masyarakat Gerakan Masyarakat Madina Pemantau Apatur Negara	Maciel, Gilda Arantes
Julio and Florentina Ledesma Foundation Inc.	Kikundi cha Juhudi na Maarifa	Kujenga Uwezo wa Jamii Inayozunguka Hifadhi ya Taifa ya Jozani na Ghuba ya Chwaka Kuhusiana na Umuhimu wa Matumizi Endelevu ya Misitu	Lembaga Swadaya Masyarakat Harapan Madina	Madagascar National Parks
Jullies, Meyer	Kikundi cha Kujiendeleza	Kukuza Uelewa wa Uhifadhi Mazingira Pugu Station Shule ya Msingi	Lembethe, Zithobebe	Madagascar Wildlife Conservation Society
Justice, Peace and Integrity of Creation (JPIC) SVD	Kikundi cha Mazingira Kifinga	Kulkarni, Jayant	Limke, Huarley Pratte	Madagasikara Voakajy
Justicia Ambiental	Kikundi cha Mazingira Mwaya	Kulmiye Youth Group	Lemke, Nair Pratte	Madras Crocodile Bank
Kackar Rafting and Climbing Club	Kikundi cha Uhifadhi wa Kaya Fungo	Kumara, H.N.	Lewis, Graham	Madrugá, Alice
Kaday Community & Cultural Development Organization	Kikundi cha Uhifadhi wa Makaya ya Rabai	Kunming University of Science and Technology	Li, Xiaohong	Madureira, João Luiz Jr.
Kadoorie Farm and Botanic Garden Corporation	Kikundi cha Wakulima na Uhifadhi wa Mazingira	Kuotesha Miti ya Asili Kwa Ajili ya Kuhifadhi Misitu Vijiji Vya Kizapala na Vianzi	Liangshan Prefecture Wildlife Conservation Association	Magasela, Bongwiwe
Kadu Youth Development Association (KYDA)	Kikundi cha Wanyumi	Kuotesha Miti ya Asili na Matunda Kurungurungu Group	Libyan Society for Birds (LSB)	Magomedov, Suleiman
Kahua Association Trust Board Inc.	Kilibasi Self Help Group	Kutunza na Kuendeleza Msitu wa Kijiji wa Katurukila	Libyan Wildlife Trust (LWT)	Magubane, Sanele
Kakati, Kashmiri	Kilibasi Youth Group	Kuzua Uchomaji Moto Vijiji Vya Magoza na Sunguvuni Mkuranga Kwale Wildlife Action Patrons Group	LightHawk	Maingi, Kimuyu Duncan
Kalloch, Horst Erhard	Kilifi Green Town Environmental Initiative	KwaZulu-Natal Crane Foundation	Lindani, Sabelo	Mairie de Nosibe
Kalu Ram Khambu Rai	Kilimo na Mazingira Muyombo	L'Homme et l'Environnement	Lipkovich, Alexander	Makhado, Azwianewi
Kalumanga, Elikana	Kilio cha Haki Youth Group	La Molina Agricultural University Conservation Data Center	Little Design Company	Malassele, Kgalalelo
Kalumonon	Kiluma, Linda Stephen	Laboratoire de Recherche "Ecologie des Systèmes Terrestres et Aquatiques" (EcoSTaQ)	Liu Hule Law Firm	Malepe, Madire
Kamati ya Matumizi Bora ya Ardhi	Kilwala Nature Group	Lafuge, Jean Claude	Liu, Guanyuan	Mallon, David
Kamerkloof Guesthouse CC	Kimanzichana Environment and Poverty Alleviation	Lamoureux, John	Liuzhou Bird Watching Society	Malovichko, Lyubov
Kamfer, Christopher	King Mongkut's University of Technology Thonburi	Landcare Research New Zealand Ltd.	Live & Learn Environmental Education	Mama Graun Conservation Trust Fund Ltd.
Kampong Rotes Fishery Community	Kiruku Green Zone	Landmark Foundation	Live & Learn Vanuatu	Mama Nyuki: Malkia wa Msitu
Kangxie Xuanzi Team	Kitalu cha Misitu na Kilimo cha Mbogamboga	Language of the Wilderness Foundation Trust	Livelihood Enhancement in Agro-forestry Foundation Inc.	Mamabolo, Tshepo
KANOPEE SAS (Horwath)	Kitalu cha Upandaji Miti, Kijiji cha Mwaya, Mangula	Lao Biodiversity Association	Livesey-Goldblatt, Ruth	Mamize Nature Reserve
Karavaev, Alexei	Kiunzi-Gestión de proyectos de comunicación (KIUNZI)	Lao Wildlife Conservation Association (Lao WCA)	Living Earth Foundation	Mammalogists of Azerbaijan
Karsa Institute	Kiunzi SRL	Laubser, Maryke	Living Lands	Management Bureau, Baodinggou Nature Reserve
Kashahu Nature Reserve	Kivedo, Mary	Law School of Zhejiang University	Living Planet Tunisia	Management Bureau, Mangkang National Nature Reserve
Kasigau Conservation Trust	Koali, Nneheleng	Le Bien Etre de la Population au Burundi	Living Plant	Management Bureau, Tianchi Provincial Nature Reserve
Kasiak	Koh Chba Fishery Community	Le Roux, Elton Rowland	Living River Siam Association	Management Bureau, Yunling Provincial Nature Reserve
Katala Foundation, Inc.	Koh Dambong Fishery Community	Le'an Nature Reserve	Loader, Simon	Mancomunidad de Municipios del Norte Paceyño Tropical
Kawagebo Culture Society	Koh Khne Fishery Community	Leatherback Trust	Lochman, Yuriy	Manda Wilderness Community Trust
Kawka Production	Kolby, Jonathan	Lebanese Environment Forum	Lolwana, Goodwill	Mandlake, Jerret
Kaya Jorore Group	Kolombangara Island Biodiversity Conservation Association	Legal Initiative for Forest and Environment	Lombo, Amos	Manengkel Solidaritas
Kaya Kinondo Conservation and Development Group and Coastal Forest Conservation Unit	Komarov, Evgeniy	Leite, Antônio de Oliveira	London Zoological Society	Mangala, Nonhuthuzelo Veronica
Kaya Likunda Drama Group	Komunitas Konservasi Indonesia-WARSI	Lem Ethiopia (The Environment & Development Society of Ethiopia)	Lore Eco Club NGO	Mantadia Zahamena Corridor
Kaya Muhaka Forest Conservation Organization	Koops, Kathelijne	Lembaga Partisipasi Pembangunan Masyarakat (LPPM)	Lore of the Land	Manuel, Jeffrey
Kayster, Glenda	Kormos, Rebecca	Lembaga Penelitian Universitas Pattimura, Ambon (LEMLIT UNPATTI)	Lourea, Renee Ma. P.	Manus Environment Conservation Communities Network Inc.
Kelly, Ralph	Kosrae Conservation and Safety Organization		Loureiro, Eduardo Luis	Mao County Association of Friends of Wildlife
Kenya Union of the Blind Shimba Hills	Kragh, Vibeke		Lourens, John Eben	Mao, Tianxue
Kew Madagascar Conservation Centre	Krasnova, Elena		Louw, Rhoda	Mapango Yetu
Keystone Foundation	Krokhmal, Dmitrii		Lubombo Conservancy	Mapukata, Sivuyile Oscar
Khadga, Mahesh	Kruger to Canyons Biosphere Region Non-profit Company		Luderitz Secondary School	Marafa Group
Khaiya	Kuanzisha Kitalu cha Mitiya Misitu na Matunda		Lugandu, Simon Deus	Marilele, Tinyiko
Khan, Asieff	Kuapa Kokoo Farmers Union		Luhuo Rainbow Grassland Ecological Conservation Association	Marine Conservation Society Seychelles
Kharkams Technology Crafters	Kubayi, Rhulani		Luoxu White-lipped Deer Nature Reserve	Marini, Claudia Chaves Gaudino
Khevsureti Center for Natural and Cultural Heritage "Sane"	Kuboresha Mazingira Ili Kuondoa Umaskini		Lyubimova, Kseniya	Marinus, Eugene
Khohlov, Alexander			Maarman, Richard	Marlon, Riza
Khunou, Angeline			Maasai Wilderness Conservation Trust	Marsh, Carol
Khustup Nature Protection NGO			Mabandla Community Trust	Marshall Islands Conservation Society
IKhwa Ttu				



Martin, Marilyn	Minnaar, Elana	Msitu wa Lupondo Hazina yetu	National Institute of Advanced Studies	Nipah
Masande Self Help Group	Minnesota Zoo Foundation	Mtandaow wa Ilondo	National Museums of Kenya	Nkili, Nzuzo
Mashologu, Noluvuyo	Minoransky, Victor	Mtepeni Primary Infrastructure Savings	National Parks, Rivers and Beaches Authority	Noah's Arc Centre for the Recovery of Endangered Species
Masibambane Multi-Purpose Community Centre	Miriam-Public Education and Awareness Campaign for the Environment	Mtepeni Primary School	National Trust of Fiji	Nodwala, Lungile
Masifukulane Support Group	Miritini Environmental Development Group	Mthiyane, Khethokuhle	Natural Conservation Association	Noe Conservation
Mater Natura-Instituto de Estudos Ambientais	Mischenko, Alexander	Mtike Wetu Group	Natural History Museum	Noffke, Mandy
MATEZA	Missouri Botanical Garden	Mugasha, Wilson Ancelm	Natural History Museum of Zimbabwe	Non-Timber Forest Products
Matillano, Joie D.	Misuku Beekeepers Association	Muller, Erna	Natural Resources Development Foundation Trust Board Inc.	Nonkenge, Sanelsiwe
Matjuda, Donald	Mitchell, Petrus	Mülleriana: Sociedade Fritz Müller de Ciências Naturais	Naturaleza y Cultura Internacional	Norden Pines
Matoti, Ayanda	Mkhefe, Thanduxola	Muluguni Umoja Youth Group	Naturaleza y Cultura Peru	Noronha, Agenor Rivoli
Matsha, Themba	Mkhulise, Sizwe Stevenson	Mumbi, Cassian T.	Nature Conservancy	North Osetian State Nature Reserve
Matzikama Tourism	Mkosana, Joram	Mungalova, Irina	Nature Conservation and Sustainable Conservation Trust	Northern Sierra Madre Natural Park Development Foundation Inc.
Mauritian Wildlife Foundation	Mkwaimija Group	Munsamey, Belinda	Nature Conservation Centre	Northwest Normal University
May, Daniel	Mkwemeni Progressive Association	Museo delle Scienze di Trento (The Science Museum of Trento)	Nature Conservation Committee of Trashiyangtse	Nosivolo Marolambo
Mazingira na Maendeleo	Mligo, Cosmas	Museo Tridentino di Scienze Naturali	Nature Conservation Foundation	Nosso Vale, Nossa Vida
Mbambazeli, Ntsikelelo Giles	Mlomosieviichi Society	Museu de Historia Natural de Maputo	Nature Conservation Foundation (India)	Notre Grand Bleu
Mbega Group	Mlup Baitong	Museu Nacional	Nature Investment	Ntene, Mosili
Mboza Trust	Mnatsekanov, Roman	Musila, Simon Nganda	Nature Kenya	Núcleo de Ação em Ambiente, Saúde, Cultura e Educação
McGregor, Eleanor	Mnisi, Bongani	Mwachambi Tree Nursery	Nature Rights Protection NGO	Núcleo de Comunidades Agrícolas e Associação de Moradores do Marimbu, Santo Anônio e Rio Negro
McKeith, Donovan	Modelo de Comunidad Ecológica los Valles	Mwanda Environment Conservation Unit	Nature Rwanda	Nuru Njema Masenge
McKie, Charline	Molobi, Cornelius	Mwangi, Kenneth Njoroge	Nature Uganda	Nuscheler, Marc
Mdala, Mandisa	Monte, Nietta Linderberg	Mwanikah, Mercy	Nature's View	Nxesi, Funeka
Mdalase, Ntombizikhona	Montebello Craft and Design Centre	Mwaura, Ann Njeri	Nature's Valley Trust	Nyakitonto Youth for Development Tanzania
Mdlazi, Thumeka	Monteiro, Carlos Alberto	Myanmar Environment Rehabilitation-Conservation Network	NatureFiji-MareqetiViti	Nyuki Upendo
Measey, G. John	Morkel, Augustine	Mzeru, Deogratias Paul	Navadarsan Public Charitable Trust	Nyuki Youth Group
Media and Training Centre for Health	Morreensburg Tourism	N.M. Restoration CC	NCT Forestry Co-operative Limited	OceansWatch
Mediterranean Information Office for Environment, Culture and Sustainable Development	Morris, Clive	NACLO	Ndalila, Mercy Nelima	Ockhuis, Hennie
Mehta, Prachi	Mother Nature (Meada Thoamajeat)	NACRES Foundation for Biodiversity Conservation	Ndlumbini, Nolutando	October, Heslene
Meister, José Renato	Mountain Club of South Africa	Nagan, Marx-Lenin	Negros Economic and Development Foundation Inc.	Odendaal, Lawrence
Mekong Community Institute Association (MCI)	Mountain Rescue Service of Herzegovina (Herzegova ka Gorska Sluzba Spasavanja)	Nakau Programme Ltd.	Negros Forests and Ecological Foundation, Inc.	Odendal, Anton
Mekong Delta Development Research Institute	Movement for Ecological Learning and Community Action (MELCA) – Ethiopia	Namakwa National Park	Neijiang Normal College	Office National pour l'Environnement
Mekong Watch	Movimento Ambiental Pingo d'Água	Namib Desert Environmental Education Trust	Nelson Mandela Metropolitan University	Ogoma, Maurice
MELCA-Ethiopia	Movimento Ecológico de Rio das Ostras	Namibia Nature Foundation	New England Aquarium	Okoth, Susan Sande
Mellão, Renata	Mozambique Ornithological Society	Namibian Biodiversity Database	New York Botanical Garden	Oliveira, Antônio Raimundo Luedy
Mellville, Hestelle	Mpambani, Ayanda	Namibian Development Trust	New Zealand Butterfly Enterprises Ltd.	Oliver-Rodel, Mark
Menabe	Mpeketoni Imani Youth Group	Namibian Environmental Education Network	Newcastle University	Olivier, Nico
Mentoor, Joel	Mpiri, Aloyce	Namprocon CC	Newman, Natalie	Omardien, Aaniyah
MES Asmabi College	Mradi wa Kuhifadhi Msitu wa Mkamba	Namsaling Community Development Centre	Newmark, William D.	ONF Conosur S.A.
Mettu University, Ethiopia	Mradi wa Msitu, Mlima wa Visiga	Nandini, R.	Ngaruiya, Grace Wambui	Oommen, Meera Anna
Mevanarivo, Zo Elia	Mradi wa Uhifadhi wa Bioanuai Ikolojia Kilwa	Nanning Wildlife Conservation Association	Ngcakana, Sydney	ORAM-Associacao Rural de Ajuda Mútua
Meyer, Patrick	Mradi wa Upandaji Miti Kijiji cha Vikindu	Narti Community Forest Coordination Committee	NGO Fsovi	Organe de Développement du Diocèse de Toamasina
Mhlongo, Bongani	Mradi wa Upandaji Miti Rufiji	Nascimento, Eraldo Oliveira	NGO Green Home	Organisation des Groupements pour l'Avenir de Rossignol
Miami University	Mradii wa Matumizi Endelevu ya Msitu ya Vikindu Pwani	Nashreen Williams	NGO Journalists-Ecologists	Organisation des Paysans pour le Développement de l'Unité II de la Forêt des Pins, Mare Rouge
Mianyang Normal University	Mruki Economic Development Group	Nath, Cheryl Dwarka	NGO Orbi	Organisation for Social Development, Ethiopia
MICAIA Foundation	Msabaha Neem and Mango Growers Association	National Botanical Research Institute of Namibia	Ngosaquata Development Council	Organisation pour la Défense de l'Environnement au Burundi
Michael Succow Foundation for the Protection of Nature	Msambweni Beekeeping Association	National Fish and Wildlife Foundation	Nguku, Julius K.	Organisation pour la Réhabilitation de l'Environnement (ORE)
Micheals, Stacey-Anne	Msengi, Bulelwa	National Herbarium and Botanic Gardens	Nguruka kwa Kulala	
MIDA Creek Conservation and Awareness Group			Nicholson, Jennifer	
Mikhail, Soloviev			Nieuwoudtville Publicity Association	
Miles, Melvyn				
Minaar, Charles				
Mindanao Environment Forum				

Organização Ambiental para o Desenvolvimento Sustentável	Pereira Filho, Helvécio Rodrigues	Pretorius, Abel	Regional Environmental Centre for the Caucasus	Safina akiba Group
Organização Bio Brás	Perkumpulan Celebes Biodiversity	Pretorius, Adele	Régua	Safina akiba na Mkopu
Organização Consciência Ambiental	Perkumpulan Generasi Untuk Rehabilitasi Keseimbangan Hidup dan Alam	Probioma	Reis, Brasilia Marcarenhas	Sahyadri Nisarga Mitra
Organização para a Conservação de Terras do Baixo Sul da Bahia	Perkumpulan Inovasi Komunitas	Process Luzon Association Inc.	Renu-Karoo Veld Restoration CC	Saikia, Bhaskar
Organização Patrimonial, Turística e Ambiental	Perkumpulan Jurnal Advokasi Lingkungan Celebes	Profaua Indonesia	Research and Action in Natural Wealth Administration	Saint Lucia National Trust
Organización para el Desarrollo Sostenible del Pueblo Naso	Perkumpulan Kompas Talaud	Professional and Entrepreneurial Orientation Union	Research Centre for Resources and Rural Development (RECERD)	Saku Accountability Forum
Organization for Rehabilitation and Development in Amhara	Perkumpulan Konservasi Kakatua Indonesia	Profonampe-Fondo Nacional para Areas Naturales Protegidas por el Estado	Reseau d'Enseignement Professionnel et d'Interventions Ecologiques (REPIE)	Salaam, Wiesaal
Ornithological Society "Nase Ptice"	Perkumpulan PAYO-PAYO	Programa de Implementación de Sistemas Agroforestales	Reseau Enfant de la Terre (RET)	Saldanha Community
Ornitološko društvo naše ptice	Perkumpulan Relawan untuk Orang dan Alam (ROA)	Programme for Belize	Reserva Ecológica de Guapiaçu	Salvador, Assunta
OSMOSE	Perkumpulan Sampiri Kepulauan Sangihe	Projeto Amiga Tartaruga	Reserva Nativa	Salve a Serra
Oxford University	Perkumpulan Sanggar Seni Lokal dan Pngiat Media Rakyat (Salanggar)	Projeto Araras	Resguardo Pialapi Pueblo Viejo	Sam Veasna Center for Wildlife Conservation (SVC)
Oxygen Organisation for Environmental Protection (Oxygen)	Perkumpulan Wahana Lingkungan Lestari Celebes Area (Wallacea) Kota Palopo	Projeto Onça—Núcleo de Comunidades Agrícolas	Resilience Now	Samahang Sablayenong Mapgkalinga sa Kalikasan
Oyster Bay Reserve	Peter, Mzwandile Leon	Pronatura Chiapas, A.C.	Rhoda, Linden	Samisha Pather
P'yagobongan	Petersen, Chantal	Pronatura Península de Yucatán Asociación Civil	Rico, Edmund Leo B.	Sampson, Tracey
Paadhai Trust	Pha Tad Ke Botanical Garden	Pronatura Veracruz	Rinchen Drakpa	Samvada
Paalan, Rene	Phantoms Rugby Club	Protea Park Primary	Ringuer, Dalva	SANBI
Pacheco, Rediná de Almeida	Philippine Business for Social Progress	Protea Permaculture	Rinjiao Village	Sanbona Game Reserve Pty. Ltd.
Pacific Expeditions Ltd.	Philippine Eagle Conservation Program Foundation, Inc.	Public Institute of Regional Biological Researches	Rising Phoenix Co. Ltd.	Sangco, Edelito
Pacific Invasives Learning Network	Philippine Endemic Species Conservation Project	Pusat Penelitian dan Pengembangan Sumberdaya Alam, Bengkulu	Rivers of Life Aquatic Health Services	Sankaran, Mahesh
Pagsandug	Phillips, Mark Connel	Qinghai Buddhism Cultural Service Center	Rizzieri, João	Sano y Salvo
Paisley, Wendy	Phindile Mangwana	Quang Tri Center of Education and Consultancy on Agriculture and Rural Development	Rockman, Natasha	Sansom Mlup Prey
Palau Animal Welfare Society	Phoswayo, Vuyiswa	Qua Zika Community	Rodel, Mark-Oliver	Santana, Ronaldo de Jesus
Palau Conservation Society	Phumlani Shezi	Radio Ravinala Vohémar	Rodrigues, Helvécio	SAS.H Ltd.
Palawan Conservation Corps	Pieterse, Deon	Raghavan, Rajeev	Roots and Shoots/Jane Goodall Institute—China	Sauls, Clifford
Palni Hills Conservation Council	Pieterse, Allistair	Raimondo, Domitilla	Rose Foundation for Communities and the Environment	Sauti ya Nyikani FFS (Field Farm Scheme)
Pambaniso, Patricia	Pietersen, Eric	Rainforest Alliance	Rotarian Martin "Ting" Matiao Foundation Inc.	Save Andaman Network Foundation
Paññāsāstra University of Cambodia (PUC)	Pilgrim Studio	Rajaonarivony Mbolatiana	Royal Botanic Gardens, Kew	SAVE Brasil
Panos Institute	Pima, Nancy Eliad	Rajkamal Goswami	Royal Institute of Management	Save Cambodia's Wildlife
Pantarotto, Flavio	Pires, Ovídio António	Rajoelison, Lalanirina Gabrielle	Royal Society for the Conservation of Nature	Save My Future Foundation
Pantsi, Melikhaya	Pixel on Screen	Ralambomanana, Andriamahefa Andriamarohaja	Royal Society for the Protection of Birds	Save Tanzania Forests
Papua New Guinea Institute of Biological Research	Plaatjies, Melille	Ramayla, Sherry	Royal Society for the Protection of Nature	Save Vietnam's Wildlife (SVW)
Parkar-Salie, Zohra	Plaksa, Sergey	Ramos, Sérgio	Royal University of Phnom Penh	Schöning, Caspar
ParksWatch	Planet Madagascar	Ranjevasso Mbolatiana	Rural Agency for Social and Technological Advancement (RASTA)	Schubert, Michele
Parren, Marcus	POH KAO des Tigres et des Hommes	Rare	Rural Environment and Forestry Research Association	SEAWEB
Parry, Noel	Popova, Svetlana	Rarivomanana, Hanitriniaina Tahiana	Russian Academy of Sciences	Sebkhet Soliman: RET
Partners with Melanesians Inc.	Population Health and Environment Ethiopia Consortium	Rawsonville Wine & Tourism	Russian Botanical Society, Dagestan Branch	Secretariat of the Pacific Regional Environment Programme
Partnership for Zapovedniks	Potatoes South Africa	Razafindramanga, Minoniana Luce	Russian Society for Conservation and Studies of Birds (BirdsRussia)	Section d'Ifrane de l'Association des Enseignants des Sciences de la Vie et de la Terre au Maroc (AVEST)
Patrick, Charles	Potgieter-Huang, Willa	Razafy, Fara Lala	Saamstaan Information and Development Centre	Sekretariat Kerjasama Pelestarian Hutan Indonesia
PATRIMONIO NATURAL	Prado, Sérgio	Red Asesora en Gestión Ambiental y Desarrollo Local	Sabaki River Estuary Youth Group	Seleksi Penerimaan Mahasiswa Baru
Paulo Henrique de Figueiredo Soares	Prasad, G. Krishna	Reddy, Brian	Sabodien, Ishmael	Selva Repts S.A.C.
Paulo, Deise Moreira	Pratala	Rede Nacional de Combate ao Tráfico de Animais Silvestres	Sabuni, Christopher	Serikali ya Kijiji cha Utete Mashariki
Peace Parks Foundation	Presbyterian University College Ghana	Regalis Environmental Services CC		Service d'Appui à la Gestion de l'Environnement
PeaceWork	Present, Gonald	Regents of the University of Michigan		Sewefontein Youth Tourism
Peixoto, Therezinha Silva	Preserva	Regional Environmental Centre for Central and Eastern Europe		Shan Shui Conservation Center
Peking University	Preservation of the Mkondeni Mpushini Biodiversity			Shangri-La Highland Plant Park
Penabulu Foundation				Shangri-La Yunnan Golden Monkey Conservation Association
Peng, Jitai				Shenguo Zhuang Nature Reserve
Pengbuxi				Shikaadabu Union Development Programme
Pennsylvania State University				Shilubane, William Mbahleni
People Resources and Conservation Foundation				
Peregrine Fund				

Shimba Hills Environmental Community Conservation Organisation	Sociedad Para el Desarrollo Integral del Nordeste, Inc. (SODIN)	South African Ostrich Business Chamber	Tao Philippines	Tujiendeleze Group
Shimba Hills Forest Guides Association	Sociedad Peruana de Derecho Ambiental	South African Protea Producers and Exporters Association	Taut, Peter	Tujitegeme Group
Shiwagaya Group	Sociedade Amigos da Reserva Biológica Augusto Ruschi	South African Rooibos Council	Tawatana Community Conservation Development Association	Tumaini Jema Group
Shoo, Rehema A.	Sociedade Angrense de Proteção Ecológica	South African Route Owners and Operators Forum	Tawi-Asi Resource Network	Tumaini Vugiri-Korogwe
Shoqata e Bujesise Organike	Sociedade Civil dos Bombeiros Voluntários de Santa Teresa	South African Wine & Brandy Company	Taylor, Sue	Tumam Group
Shramik Sahayog	Sociedade de Amigos do Parque de Itaúnas	Southeast Asia Development Program	Tcapko, Nikolai	Tumia Jana Namupa Lindi
Shrestha, Jivan	Sociedade de Estudos dos Ecossistemas e Desenvolvimento Sustentável da Bahia	Southeast Asian Nepenthes Study and Research Foundation (SEANSRF)	Tchanuganoo Farm, Baviaanskloof	Tunza Mazingira Ambangulu Vugiri
Shule ya Msingi Iwemba	Sociedade de Pesquisa em Vida Selvagem e Educação Ambiental	Southern African Wildlife College	Te Ipkarea Society	Turi, Daniel
Shule ya Msingi Mhovu	Sociedade dos Amigos do Museu de Biologia Prof. Mello Leitão	Southern Ambition 112	Te Mana o Te Moana	Turismo Ecológico Social
Shule ya Msingi Msowero	Sociedade Nordestina de Ecologia	Southwest Forestry College	Te Rau Ati Ati a Tau a Hiti Noa Tu	Turtle Foundation
Shuonong Village	Sociedade Portuguesa para o Estudo das Aves	Space for Elephants Foundation	Teberdinskii State Reserve	Turtle Survival Alliance
Sichuan Academy of Forestry	Sociedade Visconde de São Leopoldo	Steenkamp, Koos	Technoserve Mozambique	Uchozini Cooperative Ufugaji na Unifadhii Mazingira
Sichuan Agricultural University	Société Audubon Haiti	Sterling, Ivo	Teixeira, Christiane	Uendelezaji Nishati Asilia na Hifadhi ya Mazingira Rufiji (RUTEDECO)
Sichuan Alpine Ecology Study Centre	Société d'Etudes Ornithologiques de La Réunion	Stichting Moroccan Primate Conservation (MPC)	Teixeira, Fernando	Ufugaji Nyuki Kwa Maendeleo Nauhifadhi wa Mazingira
Sichuan Forestry Science Institute	Société d'Ornithologie de Polynésie "Manu"	Stishov, Mikhail	Temple University	Ufugaji Nyuki wa Kisasa Kijiji cha Njia Nne
Sichuan Greenriver Environmental Association	Society for Biological Research and Protection of Nature	Stockholm Environment Institute	Tereviva Associação de Fomento Turístico e Desenvolvimento Sustentável	Ufugaji wa Nyuki
Sichuan Normal University	Society for Environmental Exploration	Stoffels, Barry	Terra Viva Centro de Desenvolvimento Agroecológico do Extremo Sul da Bahia	Ugyen Wangchuck Institute for Conservation & Environment
Sichuan Sr. Scientists & Researchers Technology Association	Society for the Conservation and Study of Caribbean Birds	Strydom Construction	Terrapi Farm, Langkloof	Uhfadhii na Usimamizi wa Misitu ya Jamii Vijiji Vya Migeregere/Rukatwe, Kilwa
Sichuan University	Society for the Conservation of Nature of Liberia	Subba, Bharat Raj	Tertitskii, Grigorii	Uhfadhii wa Eneo La Muinuko La Bubujiko Wete Pemba
Sichuan Wildlife Association	Society for the Protection of Nature in Lebanon	Sukhanova, Olga	Tetepare Descendants' Association	Uhfadhii wa Mlima wa Asili Magotwe
Sichuan Wildlife Resource Survey and Conservation Management Station	Society for Women and Vulnerable Groups Empowerment	Sumgayit Center for Environmental Rehabilitation	TFC International	Uhfadhii wa Vyanzo vya Maji na Utunzaji wa Msitu
Sichuan Wildlife Resources Investigation and Protection Management Workstation	Society of Green Artvin	Sunrise Coast	Thai Fund Foundation (TFF)	Uithaler, Eldrid
Sidina, Ellen	Socorro Empowered People's Cooperative	Surigao Economic Development Foundation Inc.	Thai Wetlands Foundation	Ukalene Productions LLC
SIKAP Institute	Soebatsfontein Tourism Forum	Surplus People Project	Thanyani, Jimmy	Ukizintambara, Tharcisse
Sikhakhane, Lungile	Soi, Bernard Cheruyiot	Sustainability Forum	The Aspinall Foundation	Ulayat
Siliwal, Manju	Sokoke Community Forest/Game Scouts Association	Sustainable Development Institute	The Dian Fossey Gorilla Fund International	Umima Group
Silliman University	Solomon Isands Rangers Association Trust Board Inc.	Sustainable Environment and Livelihood Ltd.	The Edenhope Foundation	Umoja wa Vijana wa Sali
Simas, Carlos Alberto Bello	Solomon Islands Community Conservation Partnership	Sustainable Natural Resource Management Association	The Kainake Project Inc.	Una Nas Águas
Simas, Felipe Nogueira Bello	Solomon Islands Environmental Lawyers Association	Sustainable Rural Growth and Development Initiative	The Learning Institute	União dos Camponeses e Associações de Lichinga
Simon Fraser University (SFU)	Song, Zhaobin	Sustainable Seas Trust	The Network for the Affirmation of NGO Sector	Unidad Indígena del Pueblo Awá
Simon, Gabriel	SOS Pro Mata Atlántica	Sustaining The Wild Coast	The Northern Green Lights	Unilever Tanzania Ltd.
Singo, Christopher	SOS-FORETS	Sutherland Unemployment Forum	Thiago, Carlos Roberto Lima	Union for Sustainable Development—"ECO-VIEW"
Siyaya, Jabulani	Sotomi, Athena	Sviridova, Tatiana	3S Rivers Protection Network	Union—"Duruji's Madli"
Siyu Economical & Development Self Help Group	Souidi Zahira	Swartland, Donovan	Tianze Institute of Economy	United Nations Foundation
Skills and Agriculture Development Services Inc.	South African Association For Marine Biological Research (SAAMBR)	Swarts, Katriena	Tibet Working Station of Minority Publishing House	United Society for Developing Water Resources and Environment
Smith, Peter	South African Astronomical Observatory	Sweimeh Association Charity	Til'ba, Petr	Universidad de las Regiones Autónomas de la Costa Caribe Nicaragüense
Smithsonian Institution	South African National Parks	Sylvatrop	Tissu Associatif de Développement de la Province d'Azilal (TADA)	Universidad San Francisco de Quito
Snehakunja Trust		Tabata, Wilken	Titus, Shameley	Universidade Católica de Santos
Snowland Great Rivers Environmental Protection Association		Tacheng Gedeng Women's Association	Titus, Ursula	Universidade Estadual de Santa Cruz
Snyman, Cornelius		Taita Taveta Wildlife Forum	Toma Lestari	Universidade Federal do Espírito Santo
Snyman, Quinten		Takech Khlastos Community	Tonga Community Development Trust	Universitas Andi Jemma Fakultas Kehutanan
Sochi Branch of Russian Geographic Society		Takitumu Conservation Area	Toroitich, Faith Jebet	Universitas Andi Jemma Fakultas Perikanan
Sociedad Audubon de Panamá		Tana Delta Conservation Organisation	TREVERTON Trust	Universitas Syiah Kuala
Sociedad Mesoamericana para la Biología y la Conservación y su Capítulo México, A.C.		Tandan, Pramod	Tropical Biology Association	Université Saint Joseph de Beyrouth
Sociedad Ornitológica de la Hispaniola Inc.		Tanzania Forest Conservation Group	TRÓPICO	Université Saint-Joseph
			Tsarak, Oleg	
			Tsechoeva, Maret	
			Tsinghua University Biodiversity Conservation Association	
			TSURO Trust	



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University of Papua New Guinea  
University of Pretoria  
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Upandaji Miti na Utunzaji Mazingira Kihare  
Upandaji Miti, Ufugaji Nyuki na Uhamasishaji Jamii Jinsi Kuendeleza Uhifadhi wa Misitu ya Asili  
Urban Research Institute  
Ushirikishwaji Wananchi Juu ya Uhifadhi Usimamizi na Utawala wa Misitu ya Pugu na Kazimzumbwi Uviwata (Wawata na Viwawa) Group  
Valentina, Mamataeva  
Valor Natural  
Van der Vyver, Janet  
Van der Vyver, Lourentia  
Van Heerden, Marie  
Van Noie, Amelle  
Van Rooi, Jacques  
Van Ross, Granville  
Vanuatu Environment Advocacy Network  
Vanuatu Environmental Science Society  
Vedzizheva, Zaira  
Velondriake Association  
Verde Azul  
Verwey, Susan  
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