

Grantee	Project Title	Description	CI Funds Agreed	Contact First Name	Contact Last Name	Contact E
Center for Applied Biodiversity Science	Standardizing Forest Change Methodologies Between Sokoine University and CABS to Assist in Identifying Connectivity Priorities Across the Eastern Arc and Coastal Forests	Demonstrate the methodology developed to detect forest change and assess how similar this is to methodologies being used to detect forest change by Sokoine University and the WWF approach, and ideally develop a standardized method for this analysis so that the individual parts can be compiled as a region-wide forest cover change map.	7,203.00	Daniel	Juhn	d.juhn@conservation.o
Center for Applied Biodiversity Science	Instituting a Standardized Sustainable Biodiversity Monitoring System in the Eastern Arc / Coastal Forests of Tanzania and Kenya	Monitor conservation outcomes as a result of all investments undertaken at species, site and landscape scales. In addition, provide a mechanism for all data accrued from projects to be available to address the most urgent priorities that can be compared against an analysis of forest change throughout the region.	73,462.00	Leanne	Miller	lmiller@CI.conservation
TRAFFIC International	Preventing Unsustainable Timber Trade from the Coastal Forests of Southeast Tanzania Following Completion of the Mkapa Bridge	Build on existing baseline research about threats to coastal forests from illegal timber extraction in this hotspot, which has increased due to completing the Mkapa Bridge over the Rufiji River in southeast Tanzania and improved infrastructure. TRAFFIC will undertake a rapid assessment of the threats to these forests and define conservation action needed.	19,999.00	Caroline	Gill	Caroline.Gill@traffict
TRAFFIC International	Managing the Interface between Forest Product Extraction and	Mitigate threats to the long-term conservation of Tanzania's forests from unsustainable timber trade and	100,000.00	Steven	Broad	steven.broad@traffici

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	Rural Livelihoods in the Eastern Arc Mountains and Coastal Forests	extraction through a combination of strengthening civil society and improved community management of forest reserves that will provide the tools necessary to prevent unsustainable trade.				
BirdLife International	Small Grants for Building Research Capacity Among Tanzanian and Kenyan Students	Provide bursaries for students to undertake research at the species, site, and landscape levels.	200,000.00	Hazell	Thompson	hazell.thompson@bird
BirdLife International	Small Grants for Building Research Capacity Among Tanzanian and Kenyan Students	Provide bursaries for students to undertake research at the species, site, and landscape levels.	200,000.00	Julius	Arinaitwe	Julius@Birdlife.or.ke
BirdLife International	Small Grants for Building Research Capacity Among Tanzanian and Kenyan Students	Provide bursaries for students to undertake research at the species, site, and landscape levels.	200,000.00	Ian	Gordon	igordon@icipe.org
Fauna & Flora International	Conservation of Indigenous Forest and Endemic Species on Pemba Island	Expand the achievements of the Pemba flying fox <i>Pteropus voeltzkowi</i> project through community forest conservation initiatives around Ngezi-Vumawimbi Nature Forest Reserve and Msitu Kuu forest. In addition, strive to eradicate the invasive umbrella tree ( <i>Maesopsis eminii</i> ) that threatens the integrity of these indigenous forest fragments.	49,000.00	Richard	Lamprey	lamprey@infocom.co.tz
Wildlife Conservation Society	Chytrid Distribution and Pathogenicity Among Frogs of	Conduct a study to improve understanding of the level of infection and the threat posed by	19,999.00	David	Moyer	wcs@wcs.or.tz

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	the Udzungwas	the Chytrid fungus among endemic amphibian species in the Udzungwa Mountains.				
Wildlife Conservation Society	Conservation of Zanzibar's Unique Flora and Fauna via Community-Based Forest Management and Socioeconomic Development Around Jozani-Chwaka Bay National Park	Expand the conservation and development activities around Jozani-Chwaka Bay National Park, in conjunction with village conservation committees, community-based organizations, and the Zanzibar Government to ensure the long-term survival of Zanzibar's endemic flora and fauna, including the Endangered Zanzibar red colobus and Aders' duiker.	83,077.00	Kirstin	Siex	ksiex@wcs.org
Wildlife Conservation Society	Aerial Monitoring of Vegetation Quality, Cover, and Threats of the Forests of the Eastern Arc Mountains, Tanzania	Define the area of forest habitat and levels and types of disturbance throughout the region to improve forest management strategies for both Eastern Arc Mountains and coastal forests. Retrospective comparison with 1950s vegetation maps will provide statistics on the extent and rates of change of forest cover.	147,000.00	David	Moyer	wcs@wcs.or.tz
Missouri Botanical Garden	Plant Conservation Assessment in the Eastern Arc Mountains and Coastal Forests Mosaic of Kenya and Tanzania	Survey important sites and species with limited distributions to update the conservation status of forest plants and broaden the network of East African plant specialists. Species new to science will be published and type specimens deposited in collections as well as being available online through the Missouri Botanical Garden's Web site. This information will	318,001.00	Roy	Gereau	roy.gereau@mobot.org

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		contribute to the Red Listing of plant species.				
Conservation International-Regional Program Division	Primates on Mt. Kasigau, Kaya Rubai and Along the Tana River, Kenya: Preparing for Red List Assessments and Conservation Action	Conduct research on primate species in important sites in Kenya to fill knowledge gaps on population and distribution data and enable adequate assessment of extinction risks and conservation action.	19,900.00	Thomas	Butynski	tbutynski@conservatio
IUCN-The World Conservation Union	Plant Conservation Assessment in the Eastern Arc Mountains and Coastal Forests Mosaic of Kenya and Tanzania	Survey important sites and species with limited distributions to update the conservation status of forest plants and broaden the network of East African plant specialists. Species new to science will be published and type specimens deposited in collections as well as being available online through the Missouri Botanical Garden's Web site. This information will contribute to the Red Listing of plant species.	112,000.00	George	Schatz	george.schatz@mobot
African Rainforest Conservancy	Rubeho Environmental Action Plan (REAP) Project ? Phase I	Engage all relevant stakeholders in developing an action plan that will improve the conservation of the Mafwomero Forest landscape and promote environmentally sound alternatives to reduce the impact of the demand for building materials and firewood among the local community.	100,000.00	Carter	Coleman	carter@africanrainfores
BirdLife International, Kenya Office	Instituting a Standardized Sustainable Biodiversity Monitoring System in the Eastern Arc / Coastal Forests	Monitor conservation outcomes as a result of all investments undertaken at species, site, and landscape scales. In addition, provide a mechanism for all data accrued from	351,947.00	Hazell	Thompson	hazell.thompson@bird

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	of Tanzania and Kenya	projects to be available to address the most urgent priorities that can be compared against an analysis of forest change throughout the region.				
East Africa Natural History Society	Managing CEPF's Outcomes Database for the Eastern Arc Mountains and Coastal Forests Of Tanzania and Kenya Hotspot	Maintain and expand the conservation outcomes database for this hotspot pending the development of a comprehensive monitoring system for the duration of the CEPF investment period. Ultimately, this will improve the Red Listing of species and benefit conservation action in the region.	9,998.00	Paul	Matiku	director_naturekenya@
University of Dar es Salaam, Department of Zoology and Marine Biology	Making Data Available on the Species and Sites of the Eastern Arc and Coastal Forest Hotspot in Tanzania	Develop the Tanzanian National Biodiversity Database to include all existing specimens as well as incorporating site and species records from biodiversity surveys. These data will be available to identify gaps in knowledge as well as enhance the monitoring of conservation investments through the conservation outcomes database of Red List species.	75,000.00	Kim	Howell	kmhowell@udsm.ac.tz
West Chester University	Trends in the Health of Selected Forests in the Eastern Arc and Coastal Forest	Re-measure a series of forests plots five years after they were established in priority areas throughout the region to assess the trends in forest health. These data will provide a solid indication of the impacts that specific levels of threat have on the forests to assist with forest management.	45,519.00	Gerard	Hertel	ghertel@wcupa.edu
The Field	Small Mammal	Survey small mammal	150,000.00	Steven	Strohmeier	sstrohmeier@fieldmus

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Museum of Natural History	Studies in Three Important Eastern Arc Mountains Sites for the Creation of Innovative Educational, Scientific, and Conservation Tools	species (shrews, bats, and rodents) in three lesser-known sites - North Pare, Rubeho, and Malundwe Mountains - to fill a gap in current level of knowledge. Bilingual education materials, based upon the findings of these surveys, will serve to improve the local appreciation of these often overlooked species.				
The Field Museum of Natural History	Survey of Microchiropteran Bats of Mafia, Pemba, and Unguja, and Subsequent Creation of Educational, Scientific, and Conservation Tools	Survey microbats on Pemba, Unguja, and Mafia Islands off mainland Tanzania to identify the diversity of bat species, current status, and threats to the roosts and feeding habitats. These data will be compared with similar assessments being undertaken on other Indian Ocean Islands including Madagascar.	19,954.00	William	Stanley	bstanley@fieldmuseum
East African Wild Life Society	Facilitating a Process of Stakeholders Consultations on the Interventions Required to Restore and Increase the Connectivity of Forest Patches in Taita Hills	Ensure that the findings from research undertaken within the hotspot are made available to all relevant institutions and individuals to raise awareness and conservation of these vital habitats. The grantee will perform this role and assist non-Tanzanian researchers with securing the relevant research permits.	17,905.00	Ali	Kaka	director@eawildlife.org
East African Wild Life Society	Rehabilitation of Chawia Forest for the Conservation of Its Flora and Fauna	Conserve the Critically Endangered Taita thrush ( <i>Turdus helleri</i> ) through restoring the understory vegetation within Chawia forest, while providing	18,990.00	James	Mwang'ombe	crossborder@wananch

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		alternative sources to many of the forest products required by the local communities. Activities also include advocating for change in community use of the forest to improve the breeding success of this ground-dwelling species.				
East African Wild Life Society	Rehabilitation and Restoration of Mwambirwa Forest	Rehabilitate 318 hectares of Mwambirwa forest that burned down in 2001, replacing exotic plantation species with a mix of indigenous trees. In so doing, reestablish connectivity with the larger Mbololo forest to improve the long-term survival of the Critically Endangered Taita thrush ( <i>Turdus helleri</i> ).	19,409.00	Jonathan	Manyindo	jmanyindo@yahoo.com
East African Wild Life Society	Resource Center for the Provision of Information and Technical Advice to Local Stakeholders in Forest Restoration Work in Taita Hills	Provide relevant, appropriate information and Internet links that describe conservation, livelihoods and farming practices to improve land-use and conservation priorities to the communities living throughout the Taita Hills through a resource center based in Wundanyi. Raise awareness of the activities of researchers within the area and opportunities to exchange information and ideas.	19,988.00	James	Mwang'ombe	crossborder@wananchi
East African Wild Life Society	Restoration and Increase of Connectivity in Taita Hills Forests: Survey and Suitability Assessment of Exotic Plantations	Map and describe the plantations of exotic tree species within the Taita Taveta District and study opportunities and limitations to increasing connectivity between the fragments of remaining indigenous forests through "enrichment	20,000.00	James	Mwang'ombe	crossborder@wananchi

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		planting” within these plantations. These data will contribute to the connectivity model being undertaken by the University of Ghent.				
Miami University, Department of Geography	Ethnobotanical Knowledge for Adaptive Collaborative Management at Mt. Kasigau, Kenya	Compile indigenous knowledge of plant resources around Mount Kasigau including the traditional uses, values, economic benefits, and pressures on particular plant species with a view to developing methods to sustainably manage these resources.	19,900.00	Kimberly	Medley	medleyke@muohio.edu
AfriBugs CC	Biodiversity Assessment and Monitoring of the Insect Fauna in the Eastern Arc Mountains and Coastal Forests Using Ground-Dwelling Ants and Beetles as Indicator Groups	Complete a thorough field sample program across the Eastern Arc Mountains and Coastal Forests of Tanzania and Kenya to assess the composition and abundance of these important invertebrate groups. This will provide baseline data for future monitoring as well as contribute to the red listing of these often-neglected groups.	212,628.00	Peter	Hawkes	phawkes@iafrica.com
William D. Newmark	Conservation Biology of Ecological Indicators to Enhance Connectivity in the East Usambara Mountains, Tanzania	Examine the influence of forest land-use practices on bird species movement, survivorship, and natality to define land--use practices within corridors that promote bird movement and survivorship. The recommendations from this study will provide guidelines that would be applicable to other corridor sites throughout the Eastern Arc Mountains.	69,865.00	William	Newmark	bnewmark@umnh.uta
University of York	Field Guide to the Moist Forest Trees of Tanzania	Publish the completed text of a Field Guide to Moist Forest Trees of Tanzania.	19,697.00	Jon	Lovett	JL15@york.ac.uk



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National Museums of Kenya	Assessment of Overall Spider Diversity and Establishment of the Status and Ecology of Two New Species of Spiders from Taita Hills	Establish a full checklist of the spider fauna of the Taita Hills and also carry out a detailed ecological survey of two recently described endemic species of spiders <i>Toxoniella taitensis</i> and <i>Toxoniella rogoae</i> to assess their conservation status	17,902.00	Charles	Warui	cmwarui@yahoo.com
Tanzania Forest Conservation Group	The Amani Butterfly Project	Expand the current operations of the Amani butterfly project to enable more communities to engage in butterfly farming as an income generating activity, in so doing defining the link between livelihoods and maintaining healthy, intact forest cover.	9,880.00	Charles	Meshack	cmeshack@tfcg.or.tz
Tanzania Forest Conservation Group	Filling the Knowledge Gap: Surveys of Poorly Known Sites and Species in the Eastern Arc and Coastal Forests	Understand the vertebrate biodiversity of three isolated, lesser-known sites Rubeho (within Dodoma Region), Udzungwa and North Pare Mountains. In addition, on a wider geographical scope, complete species-specific surveys of Endangered nocturnal and diurnal primates, duikers, elephant-shrews, hyraxes, amphibians, and reptiles in Tanzania's Eastern Arc Mountains.	237,870.00	Nike	Doggart	ndoggart@tfcg.or.tz
Tanzania Forest Conservation Group	TALK (Training, Awareness, Learning, and Knowledge) about the Eastern Arc and Coastal Forests of Kenya and Tanzania	Raise awareness about the importance of these forests, the biodiversity they contain, the services they provide, and the threats confronting their long-term conservation through a variety of media including drama and music competitions,	143,600.00	Nike	Doggart	<a href="mailto:ndoggart@tfcg.or.tz">ndoggart@tfcg.or.tz</a>

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		publications, radio, and TV programs to be broadcast in BBC's Earth Report.				
Tanzania Forest Conservation Group	Evaluation of Tanzania Forest Conservation Group's Participatory Forest Management Initiatives in the Eastern Arc	Identify the best practices and lessons learnt from communities engaged in participatory forest management within Tanzania. These findings will be shared with all stakeholders through a variety of media describing impacts and benefits of participatory forest management on biodiversity conservation and local livelihoods.	35,686.00	Nike	Doggart	ndoggart@tfcg.or.tz
Tanzania Forest Conservation Group	Restoring Forest Connectivity in the Udzungwa Mountains	Identify biodiversity corridors combining both biological imperative and community use between existing forest fragments. In consultation with the local communities, the appropriate mechanisms to establish forest corridors will be put in place and the corridors will be replanted and tended to ensure the seedlings survive.	77,450.00	Charles	Meshack	cmeshack@tfcg.or.tz
Tanzania Forest Conservation Group	Restoring Forest Connectivity in the Udzungwa Mountains	Identify biodiversity corridors combining both biological imperative and community use between existing forest fragments. In consultation with the local communities, the appropriate mechanisms to establish forest corridors will be put in place and the corridors will be replanted and tended to ensure the seedlings survive.	77,450.00	Nike	Doggart	ndoggart@tfcg.or.tz
World Wide Fund for Nature International-	Socioeconomic Study of the Udzungwa Scarp Area: A	Undertake a socioeconomic study of villages between the Udzungwa Mountains	20,000.00	Herman	Mwagani	hmwagani@wwftz.org

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Tanzania Programme Office	Potential Wildlife Corridor	National Park and the Uzungwa Scarp Forest Reserve. These data will be used to evaluate the most effective approaches required to improve conservation and reconnect these important forest blocks.				
World Wide Fund for Nature International-Tanzania Programme Office	Improving the Conservation of Magombera Forest and Community Livelihoods	Lead the process that involves all stakeholders – including the local community, private sector, and government departments - to formally gazette Magombera Forest as part of the Selous Game Reserve. In so doing, develop alternative livelihood activities to improve local livelihoods and conserve the Iringa red colobus.	70,000.00	Zakiya	Aloyce	zaloyce@wwftz.org
World Wide Fund for Nature International-Tanzania Programme Office	Facilitating the Compensation Payments for the Derema Forest Reserve, East Usambara Mountains	Secure one of the most important biodiversity sites in Africa, the Derema corridor, linking the Amani Nature Reserve in the East Usambara Mountains to several other forest reserves. This grant will establish the working mechanisms for a compensation scheme capitalized by the governments of Tanzania and Finland, the Global Conservation Fund, and other donors.	154,810.00	Hermann	Mwageni	HMwageni@wwftz.org
World Wide Fund for Nature International-Tanzania Programme Office	Facilitating the Process of Designing CEPF/GCF Connectivity Interventions in the Udzungwa Mountains Area	Determine, through a stakeholders' workshop, a cohesive set of conservation priorities in the areas surrounding Udzungwa National Park that face demands from the local communities and commercial enterprise, as well as the need to	20,000.00	Hermann	Mwageni	hmwageni@wwftz.org

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		protect the ecological services of the catchment forests that provide habitat for several endemic species.				
Amani Nature Reserve	Capacity Building to Improve the Management of the Amani Nature Reserve	Update the infrastructure, communication, and management of the Amani Nature Reserve headquarters to enhance conservation effectiveness and increase tourism-related revenue to the reserve.	19,500.00	Corodius	Sawe	sawe59@yahoo.com
The Society for Environmental Exploration	Biodiversity Research and Awareness in the Lesser Known Eastern Arc Mountains: Mahenge, Rubeho, Ukaguru, and Nguru	Inventory the fauna and flora of the lesser-known sites and make these data available to all parties working to improve biological knowledge and forest management. Methods will be consistent with the other CEPF-supported biological surveys to enable direct comparison between sites. Data collected will feed into the National Biodiversity Database and Red List processes.	224,369.00	Nisha		frontier@africaonline.c
International Centre of Insect Physiology and Ecology	Baseline Carbon Storage Assessment of Kenya's Coastal Forests	Assess the carbon storage potential of East Africa's coastal forests as a prelude to establishing compensation schemes to community-managed forests from greenhouse gas emitting industries under the Kyoto Protocol.	16,447.00	Julia	Glenday	j_glenday@hotmail.co
International Centre of Insect Physiology and Ecology	CEPF Investment Coordination and Sustainability in the Eastern Arc Coastal Forests Hotspot	Coordinate CEPF's investments in this hotspot to ensure they are complementary with on-going activities, engage a wide array of nongovernmental organizations and achieve the greatest	780,000.00	Ian	Gordon	igordon@icipe.org

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		impact. The International Centre of Insect Physiology and Ecology will lead a consortium of the WWF Eastern Africa Regional Programme Office, the Tanzania Forest Conservation Group and BirdLife Africa as the eyes and ears of CEPF in the region to promote the conservation of biological diversity at all levels of civil society.				
International Centre of Insect Physiology and Ecology	Promotion of Nature-Based, Sustainable Businesses for Forest-adjacent Communities in the East-Usambara-Tanga, Taita Hills, and Lower Tana River Forests	Develop nature-based alternative livelihood opportunities for communities in and around three priority areas. These opportunities include production and marketing of commercial insects, honey production, silk farming, and medicinal plants that will shift the paradigm of community use natural resources from unsustainable to contributing to their local protection and increase connectivity between forest fragments.	500,000.00	Ian	Gordon	igordon@icipe.org
Museo Tridentino di Scienze Naturali	Assessing the Potential for Restoring Connectivity and Evaluating Options for Improved Management of the Udzungwa Scarp, Iyondo, Matundu, and Nyanganje Forest Reserves in the Udzungwa Mountains of Tanzania	Assess the condition of the forests, ecosystem integrity, and human impacts between the Udzungwa Mountains National Park and the Uzungwa Scarp Forest Reserve to identify and map potential corridors between these critical conservation areas. Explore options for improving the management and conservation status of these areas.	88,535.00	Francesco	Rovero	francesco_rovero@ya
Wildlife Conservation	A Second Population	Complete a second population census of the	14,577.00	Lota	Melamari	wcst@africaonline.co.t

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Society of Tanzania	Assessment of the Uluguru Bush Shrike <i>Malaconotus Alius</i> , Uluguru Mountains	Uluguru bush shrike <i>Malaconotus alius</i> , an Alliance for Zero Extinction species within the Eastern Afromontane Hostpot. Combined with the data from the 2000 census, these data will be used to measure the status and trends of this Critically Endangered species.				
Wildlife Conservation Society of Tanzania	Investigating the Benefits of Participatory Forest Management in Uluguru Forest Reserves	Extrapolate the relationships between community livelihoods and forest cover in six locations within the Uluguru Mountains to identify the best practices and constraints to forest management approaches and assist in refining these approaches accordingly.	19,933.00	Lota	Melamari	wcst@africaonline.co.t
Wildlife Conservation Society of Tanzania	Coordination, Facilitation and Dissemination of Research Works within the Critical Ecosystem Priority Sites, Tanzania	Facilitate researchers in obtaining research permits and in conducting research to ensure that the information generated will be disseminated to the relevant government departments and community-based organizations.	20,000.00	MR.	MELAMARI	wcst@africaonline.co.t
Wildlife Conservation Society of Tanzania	Saintpaulia Project: Wildflower Field Guides for the Eastern Arc Mountains	Produce pocket field guides of the wild flowers and butterflies for priority areas within the Eastern Arc Mountains.	13,140.00	Lota	Melamari	wcst@africaonline.co.t
World Wide Fund for Nature International - Eastern African Regional Program Office	Making Available Copies of WWF Ecoregion Books	Disseminate, to key institutions and policymakers in East Africa, the recently published <i>Terrestrial Ecoregions of Africa: A Conservation Assessment</i> and <i>Freshwater Ecoregions of Africa: A</i>	19,000.00	Kwame	Koranteng	info@wwfearpo.org

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		<i>Conservation Assessment.</i> These publications represent the culmination of current understanding of these ecoregions. Improving access to these publications will strengthen the case for conservation interventions.				
World Wide Fund for Nature International - Eastern African Regional Program Office	Making Available Free Copies of Coastal Forest Books	Distribute the IUCN publication <i>The Coastal Forests of Eastern Africa</i> (2000) that remains the only complete description of this mosaic habitat, the current status, biodiversity values, human impacts, and potential benefits from the remaining forests.	5,375.00	Kwame	Koranteng	info@wwfearpo.org
World Wide Fund for Nature International - Eastern African Regional Program Office	Community Biodiversity Conservation Micro-Grants in the Eastern Arc and Coastal Forests of Kenya and Tanzania	Support community-based organizations reliant upon the forest resources with funds to undertake small-scale activities that serve to improve livelihoods and contribute to the conservation of the forests. Grants will include activities at individual sites as well as actions that have indirect conservation benefits including training and exchange visits.	400,000.00	Dr.Kwame	Koranteng	info@wwfearpo.org
Carolyn L. Ehardt	Conservation Ecology of the Endangered Endemic Sanje Mangabey ( <i>Cercocebus sanjei</i> ) of the Udzungwa Mountains, Tanzania	Complete a study that will define, for the first time, the ecological requirements, behavior and demographics of the Sanje mangabey <i>Cercocebus sanjei</i> in the Udzungwa Mountains National Park. These data are vital in determining the conservation needs of	13,000.00	Carolyn	Ehardt	cehardt@uga.edu

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		this highly endangered endemic primate.				
Carolyn L. Ehardt	Taxonomy and Conservation Genetics of the Threatened Mangabey Taxa of the Eastern Arc Mountains and Coastal Forests of Tanzania and Kenya	Collect genetic samples and record vocalizations from the major populations of mangabeys through out Tanzania and Kenya. These data will be analyzed to determine the degree of speciation of the respective populations and the extent of reproductive isolation and potential threats to survival due to loss of genetic variability.	19,925.00	Carolyn	Ehardt	Carolyn.Ehardt@utsa.
Ghent University, Terrestrial Ecology Unit (Department of Biology)	Restoration and Increase of Connectivity Among Fragmented Forest Patches in the Taita Hills, Southeast Kenya	Model the opportunities to increase connectivity between the forest fragments that comprise the Taita Hills to ensure the long-term conservation of threatened species. These data will then guide future conservation investments within the Taita Hills to address priority areas, including promoting alternative nature-based livelihoods to reduce the pressure on the natural resources.	105,203.00	Luc	Lens	Luc.Lens@UGent.be
Trevor P. Jones	Assessment of the Conservation Status of the Newly Discovered Mangabey Rungwecebus kipunji in the Udzungwa Mountains of Tanzania	Contribute to the Red List assessment of this newly discovered primate in the Udzungwa Mountains by undertaking surveys of the range, abundance and ecological data in wet and dry seasons. These data will serve to recommend appropriate conservation actions. In addition, a Tanzanian graduate ecologist and local fieldworkers will be trained in primate survey	18,692.00	Trevor	Jones	trevjones70@hotmail.c



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		techniques.				
Anglia Ruskin University ? Animal Behaviour Research Unit	Malundwe?s Afromontane Forest and River Catchments: Discovery and Capacity Building	Describe and map the fauna and flora of Mount Malundwe located within Mikumu National Park to improve the management of the important forest habitats within the protected area.	30,000.00	Guy	Norton	g.norton@anglia.ac.uk
Conservation International Foundation	Technical Advisor ? Conservation Corridors: Eastern Arc and Coastal Forests of Tanzania and Kenya	Establish position for scientific advisor, who will provide up-to-date advice on the research priorities within the region and ensure that data are collected in a standard and comparable manner, thus ensuring that a cohesive set of research projects are implemented.	119,900.00	Thomas	Butynski	TButynski@aol.com
Conservation International	?Scientific Advisor? for the Eastern Arc Mountains and Coastal Forests of Tanzania and Kenya Hotspot	Providing up-to-date advice on the research priorities within the hotspot the scientific advisor will also ensure that data are collected in a standard and comparable manner, thus ensuring that a cohesive set of research projects are implemented throughout the hotspot.	90,400.00	Thomas	Butynski	TButynski@aol.com
Kaya Kinondo Conservation and Development Group and Coastal Forest Conservation Unit	Kaya Kinondo Community Ecotourism Project	Demonstrate the positive influence of ecotourism by connecting conservation management in the Kinondo region with tangible social and economic benefits to the local people.	19,915.00	Elias	Kimaru	wwfkwale@yahoo.com
Kasigau Conservation Trust	Capacity Building to Empower Community Conservation	Create environmental conservation awareness among the village members and promote ecotourism in the region.	11,285.00	Lawrence	Mwakio	lawrencemwakio@yahoo
Unilever Tanzania	Protecting Biological	Analyze the causes of forest degradation	20,000.00	Sylvia	Rutatina	sylvia.rutatina@unileve

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Limited	Diversity on Unilever's Mufindi Tea Estate	around the Mufindi Tea estate. Based upon this, and in conjunction with select user communities, develop projects to promote alternative sources of energy and agroforestry practices to supply fuelwood, building materials, and medicinal plants as a means to conserve these forests.				
G. John Measey	Assessment of the Amphibian Species Diversity, Population Status and Trends within the Forest Fragments of the Taita Hills, Kenya	Survey and consolidate information on amphibian populations, their range, and abundance within the forest fragments comprising the Taita Hills and Mount Kasigau as a barometer of environmental health. Working thorough local counterparts, this project will train local field assistants with a view to developing a sustainable long-term monitoring program.	65,000.00	G.	Measey	john@measey.com
CARE International	Assessment of Baseline Ecological and Socioeconomic Factors for Forest Restoration Planning in the Bunduki Gap of the Uluguru Mountain Forests of Tanzania	Assess baseline ecological and socioeconomic factors for forest restoration planning in the Bunduki Gap in order to increase forest connectivity between the Uluguru North and South forest reserves and enhance biodiversity conservation.	6,628.00	Gabriel	Batulaine	gbatulaine@care.or.tz
CARE International	Conservation of Zanzibar's Unique Flora and Fauna via Community-Based Forest Management and Socioeconomic Development	Expand the conservation and development activities around Jozani-Chwaka Bay National Park, in conjunction with village conservation committees, community-based organizations, and the	91,908.00	Balaram	Thapa	bthapa@care.or.tz

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	Around Jozani-Chwaka Bay National Park	Zanzibar Government to ensure the long-term survival of Zanzibar's endemic flora and fauna, including the Endangered Zanzibar red colobus and Aders' duiker.				
CARE International	Assessment of Baseline Ecological and Socioeconomic Factors for Forest Restoration Planning in the Bunduki Gap of the Uluguru Mountain Forests of Tanzania	Assess baseline ecological and socioeconomic factors for forest restoration planning in the Bunduki Gap in order to increase forest connectivity between the Uluguru North and South forest reserves and enhance biodiversity conservation.	6,628.00	Balaram	Thapa	bthapa@care.or.tz
Caspar Schöning	Army Ants in the Fragmented Forests of Taita Hills and Lower Tana River	Survey army ant ( <i>Dorylus molestus</i> ) populations, a keystone species, in forest patches of different sizes to determine how forest patch size and time since isolation influence army ant occurrence and abundance. The minimum patch size supporting viable populations will assist in planning connectivity interventions in other highly fragmented forest environments in both semi-arid and humid regions.	10,000.00	Caspar	Schöning	caspar@zedat.fu-berlin
Wakuluzu: Friends of the Colobus Trust Ltd.	Conserving Coastal and Eastern Arc Forests Through Community Access to Retail Markets for Good Wood Wood Carvings on the South Coast of Kenya	Alert both tourists and artisans in this popular tourist destination about the threats to indigenous trees favored by craftsmen in meeting the demand for woodcarvings as safari souvenirs, and promote the use of alternative and abundant timber including neem and	19,999.00	Jophie	Clark	Jophie@colobustrust.c

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		jacaranda timber as "good woods."				
East Africa Natural History Society	Instituting a Biodiversity Monitoring System of Globally Threatened Species in Dakatcha Woodland	Engage the local community in an ecological monitoring program by providing training on methods to measure environmental factors. The community will then undertake a baseline assessment of the woodlands and continue to monitor changes and effects on the bird community.	19,978.00	Paul	Matiku	office@naturekenya.or
JPFirst	Business-Oriented Conservation and Agroforestry Initiatives in Muheza District, Tanzania	Establish a demonstration farm neighboring the East Usambaras, a priority area within the region, to show the potential of agroforestry techniques to generate short-term economic benefits. Activities will also raise awareness of the threats to <i>Brachylaena huliensis</i> , a tree with high export value on the Kenya wood carving market.	19,822.00	Juvent	Magoggo	jpmagoggo@yahoo.co
National Museums of Kenya	Kwale Herbal and Beauty Production Centre	Improve the quality control on a range of beauty products that are derived using essential oils extracted from plants growing in the natural and sacred forests in Kwale District in order to obtain Kenya Bureau of Standards certification and expand the available market.	12,030.00	Elias	Kimaru	jaguarkim@yahoo.com
National Museums of Kenya	Kwale Herbal and Beauty Production Centre	Improve the quality control on a range of beauty products that are derived using essential oils extracted from plants growing in the natural and sacred forests in Kwale District in order to obtain Kenya Bureau of Standards	12,030.00	Anthony	Githitho	cfcukilifi@yahoo.com

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		certification and expand the available market.				
East Africa Natural History Society	Documenting Four Thematic Issues of the Journal of East African Natural History	Provide a natural home for peer-reviewed papers, research findings, and short notes in the field of natural history that contribute to knowledge, status, and conservation within the region. In addition, all relevant papers published in the journal since 1910 will be made available for open access as portable document format files on the Web.	120,000.00	Benny	Bytebier	bytebier@sun.ac.za
Mabuwani Women Group	Agroforestry Activities Around Arabuko Sokoke	Scale up agroforestry practices of this community-based organization through increased propagation and planting of indigenous and commercial species that have important cultural and economic uses, reducing the pressure on the natural resources on the 41,600-hectare Arabuko Sokoke coastal forest, the largest remaining fragment of coastal forest in East Africa.	10,300.00	Washington	Ayiemba	wayiemba@swiftmalin
Kaya Muhaka Forest Conservation Organization	Conservation and Management Policy Development	Promote awareness and conservation of the sacred forests, or Kayas, by introducing tangible economic benefits from alternative activities including bee-keeping, production of fruits, and offering tours around the forest. In addition, important cultural information will be documented.	19,383.00	Hemed	Mwafujo	hemfujo@yahoo.co.uk
African Butterfly Research Institute	Overview of Butterfly Faunas of Eastern Arc Mountains and	Collate existing data on all butterfly species, especially endemic butterfly species,	19,700.00	Steve	Collins	scollins@iconnect.co.k

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	Coastal Forests: Biodiversity, Endemism, Conservation	throughout the region from existing collections (the grant recipient has the largest collection of African butterflies in existence), as well as identify gaps in the current knowledge and undertake field surveys to provide a complete a record.				
Jongowe Environmental Management Association	Assessment of Tumbatu Flora and Fauna Species	Reinforce the capacity of the local population of this island to undertake a survey to determine species abundance and distribution. Using these data, explore how best to develop appropriate management and conservation mechanisms based upon the local cultural and spiritual values.	7,000.00	Khamis	Juma	khmsjuma@yahoo.com
Danish Zoological Society	Forest Use and Conservation of Biodiversity in Witu Forest	Survey both wildlife distribution and abundance as well as human activities on a 100,000-hectare conservancy. Using these data, assess the potential to develop an integrated conservation and development plan in conjunction with the local communities through ecotourism and sustainable natural resource management activities.	19,942.00	Ditte	Lisbjerg	ddl@zoologiskselskab
Adansonia Consulting	Threatened Plant Species of not yet Surveyed Coastal Forest Patches in Handeni District, Tanzania	Complete a botanical survey of the little known coastal forest of Kwedijela in Handeni District on the western boundary of Saadani National Park to contribute to the protection of globally threatened plants and help guide conservation investment.	15,300.00	Urs	Bloesch	bloesch@swissonline.
Trevor P.	Mangabey	Complete the	20,000.00	Trevor	Jones	tembomkubwa@gmail

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Jones	Educational Tourism Project in the Udzungwa Mountains, Tanzania: Phase 1	habituation of a troop of Endangered Sanje mangabeys ( <i>Cercocebus galeritus sanjei</i> ) around the Udzungwa Mountains National Park headquarters at Mang'ula to enhance educational tourism for both local and international visitors. In so doing, train and build the skills of rangers and local guides to ultimately increase revenue for the park and local community.				
Yvonne de Jong	Assessment of the Diversity and Conservation Status of Primates in the Coastal Forests of Kenya	Resolve important questions pertaining to the taxonomy, distribution, abundance, and conservation status for the nine endemic species and five endemic/near-endemic subspecies of primates in the region. These data will produce recommendations for long-term conservation actions and contribute to improving the IUCN Red List status of these primates.	19,900.00	Yvonne	Jong	yvonne@wildsolutions
University of Florida	Biodiversity of a Landscape: Examining Forest Heterogeneity and Ecological Change in the East Usambaras Since 1975	Assess long-term ecological change, species diversity, and vegetation architecture to determine how these affect the ability of any area to be an effective biological corridor. Data on species composition and structure will be incorporated into a landscape-scale predictive model by integrating detailed biological surveys with high-resolution satellite images since 1975.	15,860.00	Jaclyn	Hall	jhall@geog.ufl.edu

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Natural History Museum of Denmark (Zoological Museum), University of Copenhagen	Population Density Estimates and Threats Evaluation of the Highly Endangered Udzungwa Forest Partridge in the Udzundwa Mountains of Tanzania	Survey the known and potential range of the Udzungwa forest partridge <i>Xenoperdix udzungwensis</i> to determine the population size, density, and abundance to update the status in the IUCN Red List. Document the population structure and obtain genetic material for analysis as well as gain an idea of the food preferences of this threatened species.	19,778.00	Prof. Dr.	Fjeldså	JFjeldsaa@snm.ku.dk
BirdLife International	Coordinated Monitoring of the Endangered Spotted Ground Thrush in the East African Breeding and Non-breeding Grounds	Provide information that increases the knowledge about the spotted ground thrush ( <i>Zoothera guttata</i> ), its habitat, and the sites it occupies. Detect and act on threats to the species and other biodiversity of those sites, and help assess the effectiveness and progress of conservation efforts.	20,000.00	Hazell	Thompson	hazell.thompson@bird
Africa Conservation Fund (Kenya)	Promoting Community Involvement in Resource Protection in and around the Boni-Dodori-Kiunga Protected Area Complex	Strengthen community participation and collaboration between local organizations, the Kenya Wildlife Service, and other stakeholders to improve the conservation of these remote coastal forests of northern Kenya. Undertake a participatory assessment of the current level of off-take of natural resources and develop self-regulating mechanisms to moderate over extraction.	19,930.00	Emmanuel	Merode	edemerode@uuplus.co
Wildlife Works EPZ Ltd.	The Wildlife Works/Verde Ventures	Reduce the pressure on the montane forest of Mt Kasigau through a	18,154.00	Rob	Dodson	rob@africaonline.co.ke



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	Kasigau Reforestation Project	reforestation program on the surrounding lowlands. Activities include empowering and involving communities in propagating indigenous tree species and replanting areas seriously denuded by uncontrolled charcoal burning and logging for domestic timber usage, as well as restoring depleted hardwood tree species to improve soil conservation and water catchments in the area.				
The East African Wild Life Society	Improve Forest Connectivity in the Taita Hills: A Preparatory Phase	In conjunction with village community forest associations, develop participatory forest management plans for three highest priority forest fragments identified as improving connectivity, namely Vuria, Susu and a combined plan for Wesu Big Rock, Mbili and Weni Mwana. In addition test the most effective approaches to covert exotic plantations back to indigenous forest through enrichment planting.	53,627.00	James	Mwang?ombe	crossborder@wananchi