Rainforest Trust Press Kit



African Savannah Elephant Herd, South Sudan, Great Antelop Migration project, courtesy of African Parks/© Mike Fay

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Our Mission

Rainforest Trust saves endangered wildlife and protects our planet by creating rainforest reserves through partnerships, community engagement and donor support.

About Rainforest Trust

Our Impact

Each region in which we work is as vast and varied as the landscapes themselves, with its own spectacular ecological characteristics and species, diverse and unique communities, and equally significant challenges.

With our partners and donors, we are building a growing mosaic of protected and conserved areas to benefit all life on Earth. Using every method of conservation available—land purchase, government designation of legally recognized Indigenous territories, conserved community forests and national parks, and more—we are working to build conservation outcomes that are sustainable for the long term.



Our solution works: 99% of the forest in our reserves has remained standing post-protection.

By the Numbers

Since 1988, we have protected more than 52 million acres by establishing protected areas in partnership with local organizations and engaged communities **across more than 62 countries** in Latin America and the Caribbean, Africa, and Asia-Pacific.

52M
Acres Protected63M
Acres In-progress\$292M
in grants dispursed to NGOs
in 48 countries2,854
Threatened Species
Protected

Storing the CO₂ equivalent of **4B** Gas-powered vehicles driven for one year

75% of Projects Implemented by Local & International NGOs

Landscape of Gorongosa National Park in Mozambique © The Carr Foundation

We Protect Wild Lands

Through highly effective, strategic partnerships, we achieve sustainable results necessary for the longterm protection of tropical ecosystems and the wildlife they hold. Our reserves are exemplary models of international conservation.

Rainforest Trust identifies critical sites that provide a permanent refuge for endangered species that face immediate and direct threat of deforestation and degradation from logging, mining, ranching, and other development.

For Planet. For Species. For Communities.

Our Approach

We are confident that the simplest and most cost-effective solution to prevent deforestation is to create legally recognized protected areas where forests and their species can continue contributing to the health of the global ecosystem. Our unique, cost-effective conservation model has been implemented successfully for over 36 years.

We work with Indigenous and local communities

We establish strategic partnerships with local communities and committed conservationists, providing technical capacity and support while respecting and embracing local knowledge and land stewardship that is key to achieving longterm conservation and species protection.

Protection requires swift action, and we work with our partners to develop science-based conservation plans that are not only timely, but also resilient and sustainable. Our partners work closely with all levels of government, local communities, and other affected parties to establish protection.

Rainforest Trust supports the creation of protected and conserved areas that include community forests, national parks, reserves, and legally titled Indigenous lands.

Rainforest Trust will support AQUASIS in acquiring the land the Araripe Manakin needs to survive. The organization not only provides resources but understands both the explicit and hidden traditions of families that own the land along the streams of this arid plateau."

— Weber Girão, Project Manager, Araripe Oasis Project, AQUASIS

How Do We Protect Rainforests?

At Rainforest Trust, we use the most efficient and effective methods to achieve the long-term protection of tropical ecosystems and the wildlife they sustain.

Our solution works: 99% of the forests in our reserves have remained standing since their protection.



Build ,

We build strategic partnerships on the ground with local conservation organizations, governments, communities and Indigenous groups. Then together we create science-based plans to deliver the highest level of locally appropriate conservation that is resilient and sustainable.





Support

With the generous support of donors, we provide the funds needed to implement these conservation plans.



Establish

Together, we establish legally recognized protected areas where rainforest habitats and their species can survive in perpetuity and contribute to the health of the global ecosystem.

Our commitment to the reserves and our partners continues through monitoring and ongoing communication to ensure protection.

Identify

We identify the most threatened habitats and species in tropical and subtropical regions across the globe, places where deforestation and extinction are imminent.

Tropical Peatlands project area in the Democratic Republic of the Congo © Rainforest Foundation Norway/ALHUGUET



Fábio Ribeiro, Co-founder and Executive Coordinator,
Observatory of the Human Rights of Isolated and Initial
Contact Indigenous Peoples (OPI)



Habitats Being Protected Around the World

Naturally, a good majority of the habitat being protected by Rainforest Trust partners is rainforest (77%).

Within these larger categories, there is an array of biogeographic types with astounding habitat and species diversity.



Information from survey of partners, conducted by Rainforest Trust in fall of 2023. Percentages add up to more than 100% because many projects contain multiple habitat types.

Threats to biodiversity, climate and livelihoods

Worldwide, threats to natural habitats impact all living beings to varying extents – but we are fighting the clock to slow habitat loss and save species. Each region faces its unique challenges, but overall the **top threats noted by our partners in a recent survey leading to biodiversity loss and species extinction are urgent problems found in less developed areas of the world.**



The Taquari Wetlands in the biodiverse Pantanal of Brazil © Onçafari 100



- James C. Deutsch, Ph.D., CEO of Rainforest Trust

Spokesperson Biographies





Dr. James C. Deutsch CEO, Rainforest Trust

Dr. Deutsch is a strategic leader in global conservation with a passion for saving wildlife and wildlands and a talent for translating cutting-edge science into field projects with maximum conservation impact.

Since joining Rainforest Trust in 2020, James has led the development and implementation of an ambitious Strategic Plan to more than double the organization's impact by protecting 125 million acres, home to half of all IUCN threatened bird and mammal species, and 15 billion tons of carbon by 2025. In 2021, he helped launch the Protecting our Planet Challenge in which Rainforest Trust pledged to grant out at least half a billion dollars during 2021-2030.

A New Yorker, James was educated at Harvard College (A.B. in Philosophy) and Cambridge University (M.Phil. in Biological Anthropology and Ph.D. in Zoology) and lectured in ecology and conservation biology at Imperial College, London, and the University of East Anglia. His research career included fieldwork on Uganda Kob antelope and Malawi cichlid fishes with papers in Nature, Evolution, and other journals and books. Prior to joining Rainforest Trust, he led the Wildlife Conservation Society's Africa Program and conservation strategy and then Paul Allen's wildlife and biodiversity philanthropy. In the 1990s, James led the UK's national fundraising charity for AIDS, and he retains a keen interest in human rights and international development as well as conservation.





James Lewis VP Conservation, Rainforest Trust

Full Bio

James Lewis, Vice President of Conservation for Rainforest Trust, leads a team of conservation professionals, working to secure the long-term conservation of rainforest throughout the world.

Hooked on wildlife conservation when growing up in Africa, James has spent his career focusing on strategic approaches to addressing conservation challenges. Born in the UK but raised on three continents, James has firsthand experience in a range of conservation arenas. Before joining Rainforest Trust, James worked as the operations director for the Amphibian Survival Alliance, helping to build the world's largest partnership dedicated to amphibian conservation.

Although originally a field ecologist, James has spent time working on a number of domestic and international conservation topics, trade/policy issues, development of on-the-ground conservation projects and implementation of national conservation responses. James received his undergraduate degree in Conservation Management from Stirling University and his master's in Conservation and Biodiversity from Exeter University.

Rainforest Trust Branding



RAINFOREST

 $RAINFOREST_{T R U S T^{\circ}}$

Horizontal Logo

Wordmark





Our primary brand fonts are Uniform and Larken used in both print and on the web. We use Uniform Condensed as a secondary font, often in situations where space is limited.

Rainforest Trust Publications & Media



Photographs















Photos are courtesy of our local partners and should only be used when promoting or discussing Rainforest Trust or said partner.

Proper photo credit must always be used.





1. El Cono, Peru | photo by CEDIA/® Diego Perez

Captions

2. An elder of the Matsés Indigenous community in the Peruvian Amazon | photo courtesy CEDIA

3. Giant Otter, Brazil | photo courtesy Instituto Araguaia

4. Rainforest Landscape | photo by Rainforest Trust



1. Blue and yellow Macaws | photo courtesy CEDIA

2. Jaguar, Brazil | photo by Panthera

3. Camera trap photo of Tiger | photo courtesy WCS-India

4. The landscape of the Srisawat Reserve, Thailand | photo courtesy Panthera







1. Area landscape of Tembeling Protected Area, Malaysia, rapids of the Jeram Perahu waters | photo by Panthera/®Amir Isqandar

2. Red-shanked Douc Langur, Laos | photo courtesy Asian Arks

3. Yak Herder on the way to Jyabring, Nepal | photo courtesy KTK-BELT

4. Wildflowers above Nikas, Nepal | photo courtesy KTK-BELT

1. Landscape of Gorongosa National Park | photo courtesy The Carr Foundation

2. Landscape of Cheringoma, Community Conservancy, Mozambique | photo by Piotr Naskrecki

3. Collared Brown Lemur | photo courtesy Nitidae



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Publications & Other Media

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Newsletters & Annual Reports



Rainforest Trust Projects



Rainforest Trust's Brazil Strategy



Rainforest Trust Strategic Plan Update: Progress Towards 2025 Goals

For videos about Rainforest Trust.our partners and projects, check out our YouTube channel: YouTube.com/RainforestTrust

For B-roll footage, contact: Kira@RainforestTrust.org or Catherine@RainforestTrust.org





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Social Media



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linkedin.com/rainforesttrust

1988 | Founded as World Parks Endowment

2006 | WPE becomes World Land Trust-US, an affiliate of UK-based World Land Trust

2013 | WLT-US becomes Rainforest Trust

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Rainforest Trust is a 501(c)3 non-profit organization in the United States, incorporated in 1988.

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Perfect 100 Score from Charity Navigator



The highest rating from Guidestar for transparency



The Chinko landscape in Central African Republic © Mark Westberg