



SAVING OUR GLOBAL PARKS

2017 PROGRESS REPORT

FROM THE EXECUTIVE DIRECTOR

Dear Friends and Supporters,

Thank you for your critical support for Global Conservation's work to protect eight (8) UNESCO World Heritage and National Parks in developing countries, including two (2) Marine National Parks. Over \$2.4 million has been secured over the past 3 years for Global Park Defense deployments, as well as \$2.8 million in co-funding.

We salute our major donors this year from San Francisco and Silicon Valley to New York to Hong Kong including Rainforest Trust, Arcus Foundation, March Conservation Fund, Full Circle Fund, Silicon Valley Community Foundation, Johnson Family Foundation and Draper Foundation.

Your support enables us to directly fund park and wildlife protection where it is needed most - in developing countries with the highest biodiversity and the last intact primary forests and wildlife habitats.

This year we welcome The Leonardo DiCaprio Foundation which is funding our critical work to establish wildlife ranger teams for the first time in the Heart of Borneo. Global Park Defense is being deployed to protect the last elephants, clouded leopards and megafauna species being hunted by local communities and international syndicates. In June 2017, over 8 tons of pangolin was confiscated in Sabah, Borneo Malaysia, and wildlife protection has been non-existent for too long.

We partner with the best scientific, community development, tourism and conservation leaders to enable long-term sustainability for each park, always working directly with the national park authority.

Through our Global Park Defense deployment of equipment, systems and training, we are helping to achieve 'No Cut, No Kill' in some of the world's most endangered places, and are creating a model 'Center of Excellence' for park and wildlife protection in each country where we work.

Global Park Defense brings a proven methodology of Threat Assessment, Planning, Forest and Wildlife Protection, Community Involvement and Partnerships for long-term sustainability.

It is the generosity of our supporters—global philanthropists like you – which enables us to achieve lasting protection for each endangered National Park within four to five years.

Our achievements over the past 3 years were only possible with your support - whether you can fund a major park and wildlife protection program, or assist in bringing Global Park Defense technology and training to a single ranger team.

Please let me know how we can improve our work, partnerships and outreach to grow funding and bring lasting park and wildlife protection to more developing countries around the world.

Sincerely,



**National Parks are our last bastions
for saving our remaining intact
primary forests & wildlife habitats**



Jeff Morgan - Executive Director



Cover photo: Cardamom National Park, Cambodia

DONOR SPOTLIGHT

The Leonardo DiCaprio Foundation

For Protecting the Last Primary Rainforests and Wildlife Habitats in the Heart of Borneo

The Leonardo DiCaprio Foundation announced funding of \$20 million for wildlife and habitat conservation in October 2017, including a major grant to Global Conservation for our work in the DaMaI Rainforest Complex in Sabah, Malaysia.

The Leonardo DiCaprio Foundation is protecting endangered wildlife by enabling cutting-edge, results-driven conservation and restoration projects in the world's most biodiverse ecosystems.

The foundation's grant making strategy aims to improve the future for vulnerable wildlife in endangered land and marine sanctuaries by protecting and restoring natural habitats, ending poaching in critical regions, and reintroducing native species back into the wild. The foundation partners with local governments and communities to build successful, long-term solutions that benefit all stakeholders.

Global Conservation is leveraging LDF matching funding for deployment of Global Park Defense equipment, systems and training for newly dedicated Park Ranger Teams focused on anti-poaching and law enforcement in the Danum Valley – Maliau Basin – Imbak Canyon (DaMaI) core conservation areas.

The proposed DaMaI Rainforest Complex is one of the most important new nominations to UNESCO World Heritage under planning by the Sabah State Government with leading scientists, NGOs and community groups resulting in a well-received professional nomination dossier.

DaMaI Rainforest Complex protects one of the last major primary forest ecosystems in Asia, including critical lowland forests protecting endangered elephants, orangutans, leopards, bear, hornbills and other species facing extinction.

DaMaI and Sabah have seen an explosion of industrial scale illegal hunting and wildlife poaching resulting in the extinction of major species like the Sumatran Rhino in the wild in Malaysia. Armed gangs and organized syndicates are aggressively hunting endangered wildlife and their prey for commercial profits and overseas trade, while wildlife eateries in Sabah are frequented by thousands of foreign tourists destroying wildlife populations in the Heart of Borneo.

2017
DaMaI Heart of
Borneo Conference



LEONARDO
DICAPRIO
FOUNDATION



PARTNER SPOTLIGHT

HaKA - Forest, Nature and Environment of Aceh

For Leuser Ecosystem - The Last Place on Earth where Rhinos, Elephants, Tigers and Orangutans Co-Exist in the Wild

Global Conservation is funding the Legal and Policy work of HaKA and investing in Global Park Defense deployments across the Leuser Ecosystem, with a primary focus on the Benkong Trumon Wildlife Sanctuary, an over 1 million hectares forest complex.

HaKA campaigning and legal work is keeping Leuser Ecosystem front and center in the press, courts and government ministries, as well as developing the next generation of community leaders.

HaKA recently achieved a major legal victory scoring a \$26 million Supreme Court ruling against PT Kallista Alam, a palm oil company which destroyed over 1,000 hectares of the Tripa Peat Swamp Forest. Tripa was once known as the “Orangutan Capital of the World” and was one of only 3 major peat swamps left in Sumatra. This is the first Supreme Court ruling against a palm oil company for the destruction forest and peat ecosystems in Indonesia’s history.

HaKA has organized and trained local leaders in 13 counties in Aceh to protect their own critical watersheds, forests and wildlife against illegal destruction, and has six (6) major campaigns underway in Aceh to stop illegal destruction of forests, new dams, roads and clearing of the last peat swamps in Leuser Ecosystem.



Photo: Paul Hilton

Endangered orangutans driven from fires destroying Tripa Swamp by the PT Kallista Alam palm oil co.



Photo: Paul Hilton

Illegal land clearing in the Leuser Ecosystems.



Supreme Court of Indonesia members and NGO leaders.



Joint patrols shut down illegal land clearing in Sinkhil Swamp.

Our support has enabled 12 SMART Patrols covering 60% of the Leuser Ecosystem to be equipped with satellite communications, survival equipment and critical supplies for ranger patrols across millions of acres.



WHERE WE WORK

We Protect Endangered UNESCO World Heritage Parks in Developing Countries

MIRADOR NATIONAL PARK
GUATEMALA



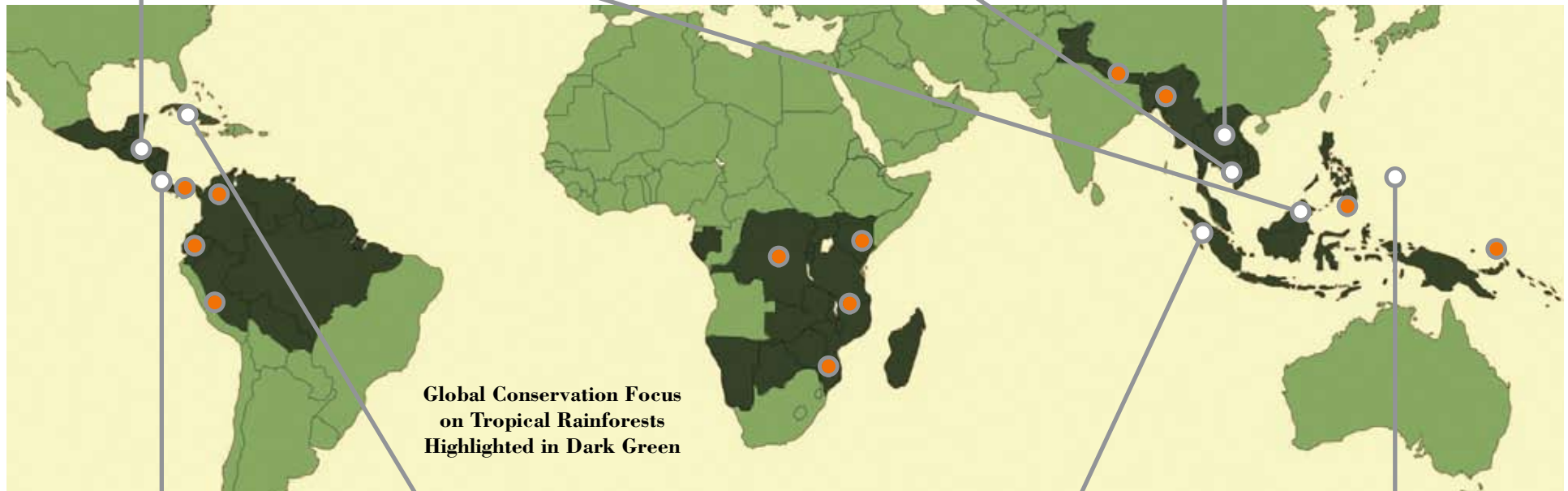
DAMAI WORLD HERITAGE
SABAH, MALAYSIA



CARDAMOM NATIONAL PARK
CAMBODIA



THAP LAN WORLD HERITAGE
THAILAND



Global Conservation Focus
on Tropical Rainforests
Highlighted in Dark Green

CORCOVADO NATIONAL PARK
COSTA RICA

JARDINES DE LA REINA NATIONAL PARK
CUBA

LEUSER ECOSYSTEM
INDONESIA

PALAU NORTHERN REEFS
MICRONESIA

○ Global Conservation Projects

● Global Conservation Assessments

GLOBAL PARK DEFENSE IN ACTION

Thap Lan World Heritage, Thailand

In 2017, we achieved our 400th arrest of illegal loggers in Thap Lan National Park under the Global Park Defense program.

Thap Lan is the center of today's Rosewood Wars in Thailand. Hundreds of illegal loggers and their crews are cutting the last Siamese Rosewood trees and hunting the park's last endangered wildlife. Loggers make an estimated \$4,000 to \$6,000 on one mature tree. Last year, the loggers killed five rangers in the forest. The combination of those deaths and the species' red-hued timber has led conservationists to call it "bloodwood."

Illegal logging operations run by transnational crime syndicates have long enjoyed an advantage over park rangers because of superior numbers, funding and weaponry. That equation changed in 2016 with the deployment Global Park Defense systems, technology and training.

Global Conservation is assisting Thailand's Department of Parks and Wildlife, in partnership with WCS Thailand, to give the country a fighting chance against international syndicates now raping the last forests of Eastern Thailand.

The multi-year deployment of Global Park Defense combines SMART Patrols, Cellular Trailcams, Command Centers, and training for night patrolling and violent crime.

"The fact that a UNESCO World Heritage Park had over 400 arrests this year, many with violent and deadly confrontations, shows how endangered our parks and wildlife have become in developing countries," said Jeff Morgan, Executive Director of Global Conservation. "Without Global Conservation's Global Park Defense program, all the rosewood trees and many endangered wildlife species living in the park will be lost."

By breaking up the Thai crime syndicates, middle men and illegal logging operations funding and supplying chainsaws and supplies, Global Park Defense is giving the Thap Lan Park Rangers a 'force multiplier' by better targeting patrols and providing critical systems and training for improving park-wide protection.



Cellular Trailcams capture illegal loggers entering park. Illegal loggers, chainsaws and supplies captured. Photos: WCS Thailand



New tiger cubs identified in Thap Lan using trailcams, previously thought to be extinct over a decade ago. Photo: Panthera/Freeland



OUR METHODOLOGY

Global Park Defense In Action

Global Park Defense is a multi-year integrated program of threat assessment, advanced surveillance, SMART Patrols, community involvement and partnerships for long-term sustainability.

Working directly with park authorities, local communities, park ranger teams, law enforcement, and the military we deploy Global Park Defense – an integrated program of Threat Assessment, Advanced Surveillance, SMART Patrols, Community Involvement and Partnerships for long-term protection.

THREAT ASSESSMENT

Global Conservation begins with a detailed Threat Assessment and Protection Plan working with leading experts to focus patrolling efforts on the highest threat wildlife habitats and core primary forests. Planning combines local knowledge and community inputs with critical monitoring from cellular trailcams, satellites, drones and advanced mapping.

ADVANCED SURVEILLANCE

Global Conservation is working with the best and most cost effective park defense technologies to support rangers in high threat areas including:

TRAILCAMS

Based on low-cost consumer technologies, Trailcams use satellite, cellular or radio connections to send surveillance photos in real time of poachers and other illegal trespassing from around the park to ranger patrols with location, heading and facial images for later prosecution.

CELLULAR TRAILCAMS are deployed on all roads, trails and rivers to provide real-time surveillance of all illegal activities allowing rapid targeting of ranger interdictions.

RADAR & THERMAL cameras provide long-range surveillance across large parks and marine protected areas.



Illegal rosewood seized in Thap Lan World Heritage Park with over 50 loggers arrested.

UAV DRONES run aerial reconnaissance up to 40 kilometers night and day to identify illegal logging and poacher camps.



SATELLITES provide daily updates on fires, forest clearing, illegal logging and mining camps, new road construction, and major changes to the park ecosystem so that patrol teams can be immediately alerted to prevent forest loss.

COMMAND & CONTROL systems give park authorities, ranger teams and law enforcement a complete view of all threats, patrol movements, interdictions and arrests, location of cameras and sensors, and aerial surveillance.

SMART PATROLS are highly effective to empower park staff, boost motivation and increase interdictions and arrests. SMART provides timely and accurate information on where, how and by whom poaching, illegal logging and other direct threats to biodiversity are occurring.

COMMUNITY INVOLVEMENT

National Parks in developing countries have large stakeholder groups in the surrounding communities which are critical to long-term protection. Global Conservation funds community involvement programs including Ecoguards, tourism cooperatives, park ranger and management training.

PARTNERSHIPS

Global Conservation brings critically important co-funders, government and private investment, and strategic partners to assist in conservation finance, park infrastructure and communications, scientific research and community-led tourism.

MIRADOR PARK, GUATEMALA

Mirador is the Heart of the Maya Biosphere, a UNESCO World Heritage site which is losing an average of 120,000 acres a year to land clearing for slash and burn agriculture and cattle ranching.



Mirador National Park is the largest intact primary forest and wildlife habitat remaining in Central America with over 40 major ancient Maya cities, immense temples and pyramids, and hundreds of miles of interconnected causeway road systems all in an area larger than Yellowstone.

Global Conservation's work in Mirador is focused on establishing a Mirador Park Authority and ranger teams. We are investing in a 5 year "No Kill, No Cut" program to stop rampant wildlife poaching, archeological site looting, illegal logging and land clearing.

We are supporting critical tourism and park infrastructure including year-round trails, safety and security, communication systems and water cisterns for ancient Mayan cities to bring economic opportunities to local communities. With the support of President Jimmy Morales we are working for permanent protection of Mirador National Park and UNESCO World Heritage.

LEUSER ECOSYSTEM, SUMATRA

Global Conservation's support has enabled 12 SMART Patrols covering 60% of the Leuser Ecosystem to be equipped with satellite communications, survival equipment, and critical supplies for 10-day ranger patrols across millions of acres.



The Leuser Ecosystem is the last place in the world with intact habitats for the "Big 4" Sumatran Megafauna including tigers, elephants, orangutans and rhinos. Most of the Leuser Ecosystem is a UNESCO World Heritage Site in Danger and faces accelerating threats by illegal and commercial interests in palm oil, logging, mining, inappropriate new energy projects, and the fragmentation of its forests by new roads. In just the past ten years the Leuser Ecosystem has lost over 20% of its lowland forests. If this trend continues, many critical wildlife habitats and corridors will be lost forever.

Global Conservation and our partners are raising critical funding to protect and sustainably develop the Leuser Ecosystem to enable its permanent protection over the next 10 years. The next three years are extremely critical for establishing legal and institutional protections. Strong local partners and international support are needed to reverse accelerating threats facing Leuser's core forests and wildlife habitats.

JARDINES MARINE PARK, CUBA

Jardines de la Reina National Park is a world treasure, one of the last major intact Marine Protected Areas (MPA) in the Caribbean and the last refuge for critically endangered sharks, groupers and sea turtles in Cuba.



Global Conservation is pioneering Global Park Defense for Marine Protected Areas, a cutting edge technology platform that combines radar and video monitoring, UAV drones and SMART patrols to enable marine park authorities to detect suspicious fishing activity and wildlife poaching.

Global Conservation is deploying Park Defense for MPA protection against this onslaught of illegal fishing and poaching of Jardines' precious marine life which will destroy the last major intact marine ecosystem in Cuba.

Our investment in Global Park Defense systems, technology and training will enable Jardines de la Reina National Marine Park to protect its precious intact marine ecosystem from hundreds of wildlife poachers and illegal fisherman entering from southern Cuba and soon the United States.

CORCOVADO PARK, COSTA RICA

Illegal gold mining is occurring in multiple river basins including Sirena, Rio Claro, Rincón, Tigre and Termo Rivers in the Corcovado National Park.



Global Conservation was requested by the Government of Costa Rica to deploy Global Park Defense against illegal gold mining and commercial wildlife poachers. It is estimated that over 400 illegal miners are now operating within the national park on the Osa Peninsula.

The greater Osa Peninsula has seen a rise in commercial-scale wildlife poaching, depleting prey populations for the critically endangered jaguar, now estimated as less than 30 animals, despite being the symbol of the Costa Rican nation.

Global Conservation began Threat Assessment, Planning and Mission Support in 2016 and supported two SINAC/MINAE patrolling missions involving Ministry of Security and Border Police in 2017. We are also supporting aerial and ground surveillance using UAV drones, light aircraft, river inspection teams and cellular trailcams deployments.

PROJECT HIGHLIGHT

Cardamom National Park, Cambodia

Global Conservation is funding Global Park Defense technologies, systems and training needed to effectively protect core wildlife habitats from illegal logging, wildlife poaching and illegal hunting.

Working with Wildlife Alliance and the Ministries of Environment and Forestry of Cambodia, Global Conservation is deploying new technologies including command and control, cellular trailcams, aerial surveillance and targeted ranger patrols for increasing the effectiveness of forest and wildlife protection.

Despite new legal protection, industrial and community-level forestland grabbing and wildlife poaching continue to threaten Cardamom's biodiversity on a daily basis. Cambodia faces some of the highest deforestation rates of any country in the world – over 15% over 10 years. Drastic increases in wildlife snaring, use of hunting dogs, night lights, nets and guns are pushing biodiversity limits, driven by higher demand from Chinese consumers, industrial companies, hotels, restaurants mushrooming around the park.



Thousands of wildlife snares (“walls of death”) are confiscated every year.

Our partner, Wildlife Alliance, is implementing a comprehensive

conservation model that combines law enforcement, reforestation, zoning and demarcation, and community education. Global Park Defense provides a critical set of systems, technology and training for Wildlife Alliance teams and Ministry of Forestry and Environment rangers.

Thirteen rural communities surround the perimeter of the Cardamom National Park and new community-led organizations, ecotourism, community rangers, and environmental education are increasing interest in protection and have already substantially raised the standard of living for participating communities.

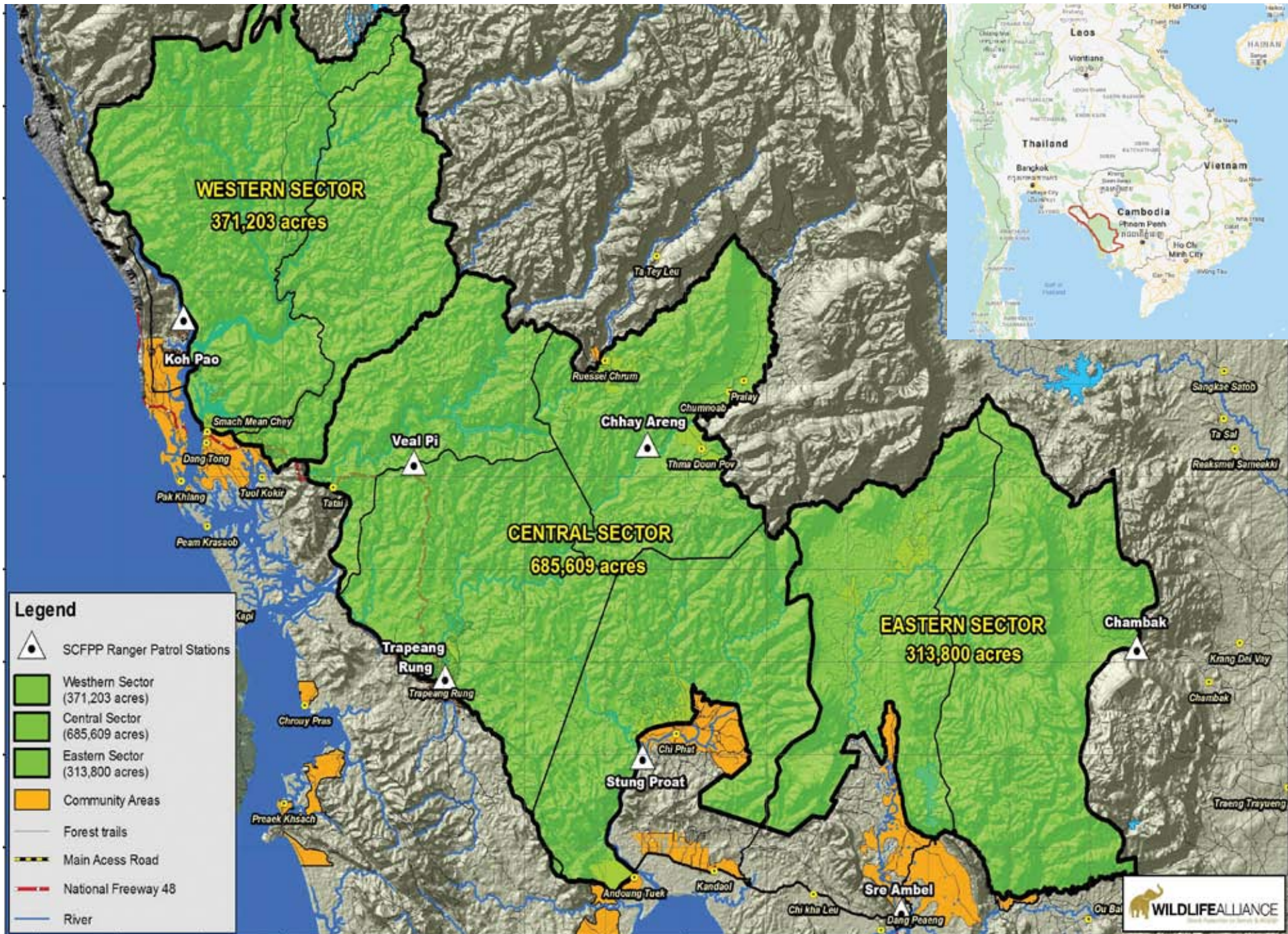


Illegal land clearing deep in the park is difficult to stop without daily aerial and satellite monitoring.

Below: Confiscated chahainsaws

Cardamom National Park is one of Southeast Asia's last great rainforests.





OUR GLOBAL PARKS

DaMaI World Heritage, Sabah, Malaysia

Often referred to as the Heart of Borneo, the Danum Valley – Maliau Basin – Imbak Canyon (DaMaI) contains one of the last intact primary forests and wildlife habitats in Asia for endangered megafauna species including elephants, clouded leopard and orangutans to co-exist together in the wild.

Global Park Defense is being deployed in DaMaI by Sabah Environmental Trust, working with Sabah Department of Forestry and Sabah Foundation under a new MOU recently signed at the Heart of Borneo International Conference in October, 2017. This new MOU supports the first dedicated Ranger Patrol Teams for DaMaI Park and Wildlife Protection.

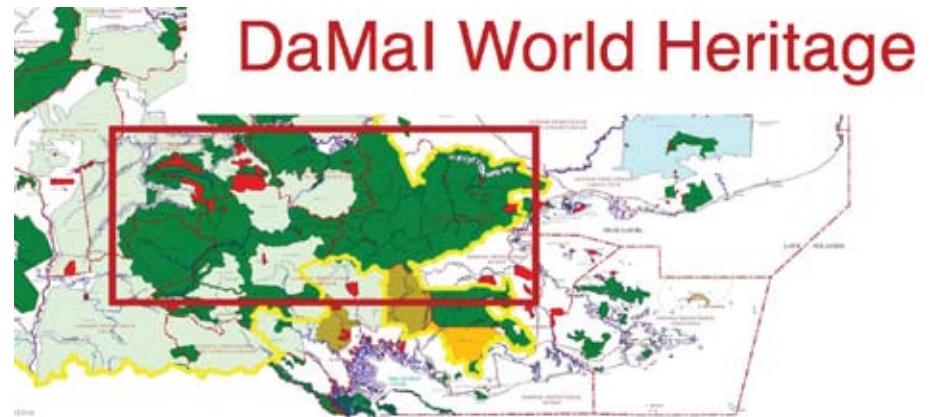
Training and deployment of Global Park Defense will help DaMaI Ranger effectiveness and provide critical communications, cellular trailcams, transport, training, equipment and systems for newly dedicated park ranger patrols.

DaMaI's unique & rich biodiversity includes the Bornean Orangutan, Sunda Clouded Leopard, Borneo Pygmy Elephant and all eight species of Bornean Hornbills.

Illegal hunting and wildlife poaching has rapidly increased over the past 10 years, resulting in the extinction of the last Sumatran Rhino in the wild and depleted populations of both megafauna and their prey. Armed gangs and organized syndicates are aggressively hunting endangered wildlife for commercial profit including overseas trade and wildlife eateries in Sabah frequented by foreign tourists in the Heart of Borneo in Sabah.

The proposed DaMaI Rainforest Complex for UNESCO was approved by the state government on 22nd June, 2011 as the 2nd World Heritage site in Sabah. Currently, the nomination dossier has been completed and submitted to the national focal agency for submission to UNESCO World Heritage.

DaMaI Rainforest Complex World Heritage would protect one of the last major primary forest ecosystems in Asia, including critical lowland forests protecting endangered elephants, orangutans, leopards, bear, hornbills and other species facing extinction in other parts of Malaysia and across Asia.





Protecting DaMal World Heritage

Global Conservation is funding for deployment of Global Park Defense equipment, systems and training for newly dedicated Park Ranger Teams focused on anti-poaching and law enforcement in DaMal core conservation areas. Key activities include:

- Ground & aerial surveillance equipment inc. Cellular Trailcams and UAV Drones
- Command and Control systems and joint patrolling with law enforcement agencies
- Detailed mapping of DaMal forests and ecosystems using sophisticated LiDAR and multi-sensor analysis
- Planning for tourism and improved park management including best placement of roads and tourism facilities to reduce impact on wildlife and sensitive forest habitats

OUR GLOBAL PARKS

Palau Northern Reefs

The Northern Reefs of Palau are a massive fishing grounds and diving and recreational jewel encompassing 3,930 square kilometers in the states of Kayangel and Ngarchelong. Illegal fishing and commercial exploitation is threatening communities and their livelihoods based on communal fishing managed well for centuries.

MPA Protection is critical in the face of increasing international and local fishing depleting the last fish for even local take. Given the decline in fisheries, both states have recently established marine law enforcement programs to reverse trends and protect their near shore territorial waters (12NM).

Palau Northern Reefs are still intact despite over-fishing with magnificent coral reef systems, barrier reef, patch reefs, nesting beaches, unique atoll forests and spawning and aggregation sites for nationally protected fish species.



Global Park Defense for Marine Protected Areas (MPAs) is based on a Marine Radar system, long-range camera and advanced software to target Marine Patrolling into proven high threat areas, and identify illegal fishing vessels and crews. By moving from random patrolling to highly-targeted is a 'force multiplier' for over-stretched marine ranger teams.

Global Conservation is scaling up Marine Monitor (M2) deployments in UNESCO World Heritage Parks like Jardines de la Reina, Cuba and Birdshead Seascape, Indonesia. Palau will become a Center for Excellence in MPA Protection for other countries in the Pacific. Our partners, AI and One Reef have been invaluable in co-funding and deployments, training, service and support.

Endangered World Heritage Marine Parks around the world are requesting Global Park Defense to assist in fighting illegal fishing coming into National Marine Parks as their other coastal fisheries collapse.





CARBON FOR FORESTS

New Financing for National Park and Wildlife Protection

Global Conservation's Carbon for Forest is the first forest-based carbon offset program which directly funds the protection and restoration of national parks, using Advanced Satellite Monitoring combined with ISO-standard verification.

The planet has lost over 40% of our tropical forests over the past twenty years - over a billion acres - equal to the size of entire nations - Colombia, Thailand or Kenya. Rainforests once covered 14% of the earth's land surface; now they cover 6% and experts estimate that the last remaining rainforests - 2.4 billion acres or 5 million square miles could be consumed in less than 40 years.

It is estimated that the Top 100 Large Carbon Emitters (LCEs) generate 80% of CO2 emissions in the world today.

Our goal is to deliver verifiable and cost-effective carbon offsets from Forest Protection and Reforestation projects in World Heritage and National Parks that Large Carbon Emitters can integrate into their carbon offset portfolios.

Carbon for Forests works to provide verifiable carbon offsets combining 5 components:

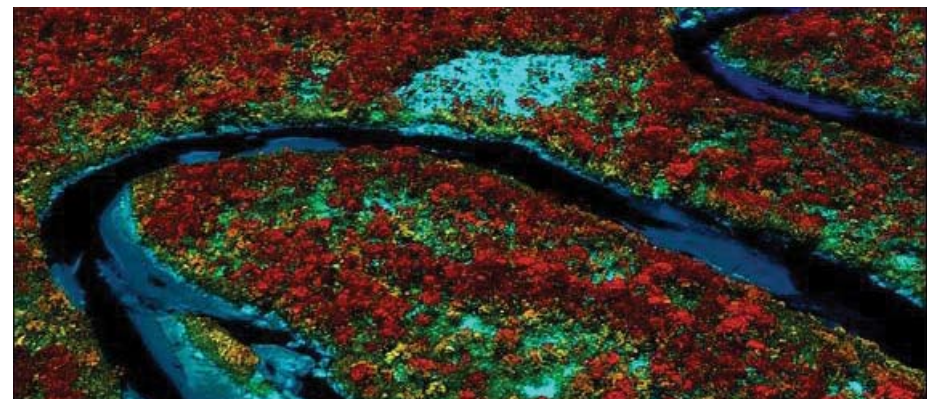
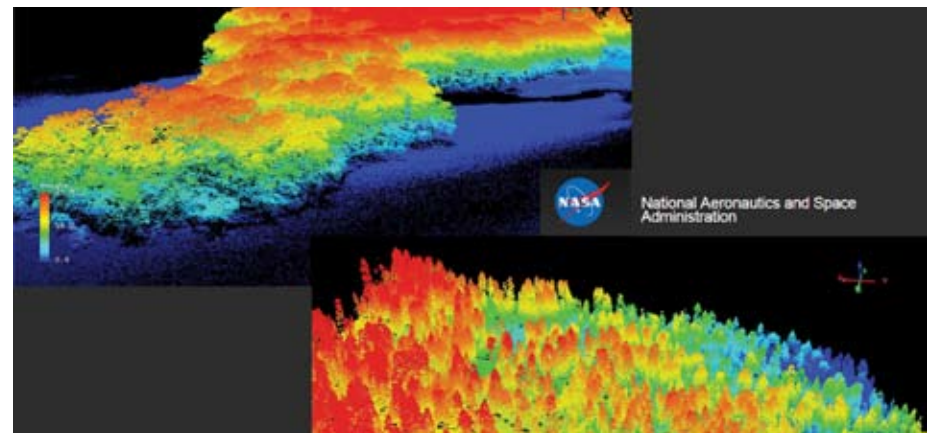
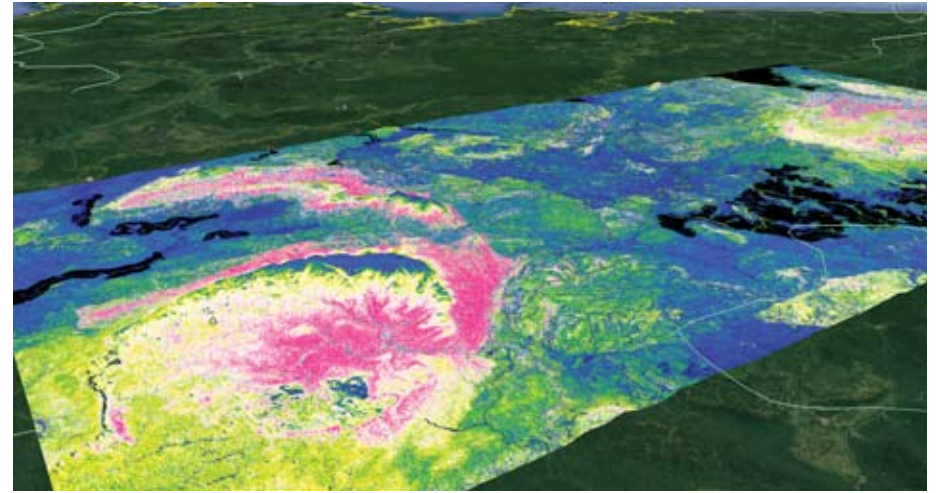


- Ecosystem Prioritization
- Satellite Monitoring
- Carbon Value Verification
- Conservation Finance
- Global Park Defense

Large Carbon Emitters have the opportunity to enable the large-scale protection and reforestation of tropical forests which directly supports corporate business and CSR goals to offset substantial carbon emissions in a highly scalable and cost-effective way.

Using Advanced Satellite Monitoring, combined with Global Park Defense systems for actual on-the-ground protection, Global Conservation is working to deliver a complete turnkey solution to directly offset carbon emissions, using proven ISO-standard monitoring and verification.

Photos: Carnegie Institute and NASA



GET INVOLVED:

Protect Our World Heritage Parks

ADOPT A PARK

Global Conservation enables families, foundations and corporations to “Adopt-A-Park,” bringing critical resources for implementing Global Park Defense.

SUPPORT US

DEPLOYMENT:

Deploy Global Park Defense (1 Park for 1 Year) \$100,000

PLANNING:

Park Master Plan \$25,000

Threat Assessment \$10,000

Ecotourism Plan \$10,000

PROTECTION:

Fund Command Center \$25,000

Fund a Ranger Team \$10,000

Fund UAV Drones \$10,000

Fund SatPhones \$10,000

Deploy SMART Patrols \$10,000

Fund Cellular Trailcams \$5,000

Fund Radios \$5,000

Fund Combat Trauma Kits \$1,000



GLOBAL PARKS CAMPAIGN

25 PARKS PROTECTED BY 2025

Global Conservation is the only organization focused on protecting the most important and endangered UNESCO World Heritage and National Parks in developing countries.

We are working with our conservation partners and supporters to bring Global Park Defense to 25 Global Parks by 2025.

UNESCO World Heritage and National Parks are our last bastions for saving critical rainforest ecosystems being cut down and destroyed for palm oil, logging, mining, ranching and agriculture.

In most cases, national park authorities and rangers lack the critical skills, technology and systems, communications and equipment necessary to protect their national parks from accelerating wildlife poaching and illegal logging and mining.

Global Park Defense can be implemented in 2 to 3 years and increase ranger patrol and park protection effectiveness 80% of coverage of core wildlife and critical ecosystems.

Bringing Global Park Defense increases the effectiveness of park rangers and implements critical park protection and surveillance systems needed to reverse destruction and loss. National governments in developing countries are supported to become effective protectors of their UNESCO World Heritage including endangered wildlife and intact forests and ecosystems.

Global Park Defense is a scalable model and system with appropriate technology and training for each park to dramatically increase the effectiveness of rangers and park authorities to protect their world heritage.



UNESCO World Heritage and National Parks across the developing world urgently need international support combined with modern technologies and communications to achieve real and sustainable protection.

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For Global Conservation Financials, see our website or email
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GLOBAL
CONSERVATION

Global Conservation is a 501(c)(3) U.S. organization providing fully tax deductible donations for our supporters. If you are interested in supporting our critical mission, please contact our Executive Director.

100% of donations go directly to Global Park protection. Global Conservation takes great pride in our lean organization, project effectiveness, prudent use of funding, and scalability of our model.

Join us and see what is possible with direct funding using a proven model for park protection in developing countries.

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