WHY EARTHWATCH, WHY NOW?

For nearly 45 years, Earthwatch volunteers have joined scientists around the world on research expeditions designed to solve key environmental challenges. With increasing global change, our mission to drive action towards a more sustainable planet is more critical than ever before.

Join us. Make a difference with Earthwatch while embarking on the adventure of a lifetime. Work alongside leading scientists in the field and know that you are part of a global movement to protect the planet. Support critical long-term conservation research and become ambassadors for environmental change.

This guide offers you a glimpse into the unique experience each research expedition offers. Visit earthwatch.org/expeditions to learn more about those expeditions that pique your interest and suit your activity level.

Call us, or chat with us live online.
WHERE DO YOU SEE YOURSELF IN 2016?

Step into a landscape untouched by tourists. Support critically endangered rhinos as you monitor their behavior within a nature reserve in South Africa. Protect marine habitats while collecting observations of sea turtles in the Bahamas. Or unearth the past as you explore ancient ruins along Italy’s Tuscan coast. The possibilities are endless, and the needs have never been greater.

Support critical environmental research and re-connect to the natural world.

“... If I were to recommend Earthwatch to a friend, I would say—don’t think about it, just do it. It will change your life, you’ll really enjoy it, you’ll learn something about yourself and you’ll learn things about other people and the world that you never knew.”

Raymond Ahlberg, Earthwatch volunteer

Your adventure begins now . . .
Where Will Earthwatch Take You?

- Care about the planet?
- Enjoy meaningful travel?
- Interested in science?
- Want to make your dollar count?

NORTH AMERICA
1. Climate Change at the Arctic’s Edge
2. Climate Change in the MacKenzie Mountains
3. Tracking Fire and Wolves through the Canadian Rockies
4. NEW! Following Flammulated Owls in the Western U.S.
5. Saving Joshua Tree’s Desert Species
6. Whales and Dolphins Under the California Sun
7. Uncovering the Mysteries of Ancient Colorado
8. Climate Change: Sea to Trees at Acadia National Park
9. NEW! Protecting Whooping Cranes and Coastal Habitats in Texas

CENTRAL AMERICA
10. Shark Conservation in Belize
11. Climate Change and Caterpillars in Costa Rica
12. NEW! Conserving Wild Bees and Other Pollinators of Costa Rica
13. Costa Rican Sea Turtles
14. Safeguarding Whales and Dolphins in Costa Rica
15. NEW! Sustainable Agriculture in Mexico’s Wetlands
16. Exploring an Active Volcano in Nicaragua

SOUTH AMERICA
17. Trailing Penguins in Patagonia
18. Amazon Riverboat Exploration
19. NEW! Monitoring Ocelots in Trinidad

THE CARIBBEAN
20. Tracking Sea Turtles in the Bahamas
21. Helping Endangered Corals in Little Cayman
22. Puerto Rico’s Rainforest

CHOOSE YOUR ADVENTURE TODAY! CALL TOLL-FREE: U.S. 1.800.776.0188 or U.K. +44 (0)1865 318831

[Map showing locations in North, Central, and South America with expedition numbers indicated]
Welcome to North America

From the coastal waters and desert landscapes of California, to the edge of the Arctic, to treasured national parks, an Earthwatch team in North America is waiting for you. Experience the wonders of the natural world as you help scientists identify solutions to protect the planet.
Joshua Tree National Park is under threat from climate change, which is causing an increase in the frequency of wildfires, severe storms, and persistent droughts. Earthwatch responded by establishing the first long-term monitoring project in this iconic desert landscape in 2015 to understand and shape the future of the park and its species.

Volunteers explore the desert landscape in Joshua Tree National Park to search for birds and reptiles.
Welcome to Canada

Manitoba

1. CLIMATE CHANGE AT THE ARCTIC’S EDGE

The Hudson Bay region is extremely sensitive to small environmental changes that have a huge impact on the wider ecosystem. Help researchers gather evidence of climate change—from altered wetlands to less snow that melts earlier. You may be lucky enough to see the northern lights or build an igloo, and we guarantee you’ll leave understanding climate change like never before. Dive into a multimedia story here: earthwatch.org/TreesinTheTundra.

**DURATION:** 11 days  
**FIELDING MONTHS:** Feb, Jun, Jul, Aug, Sep  
**U.S.:** $3,625–$3,925  
**U.K.:** £2,050–£2,500

Northwest Territories

2. CLIMATE CHANGE IN THE MACKENZIE MOUNTAINS

The Mackenzie Mountains that form part of the border between Canada’s Northwest Territories and the Yukon are showing some of the most significant effects of climate change. Warming temperatures have shifted trees into the tundra, which can alter the entire ecosystem. Use high-tech equipment and your powers of observation to study the powerful effects of climate change in this region amidst a stunning array of wildlife, including one of the world’s largest herds of mountain caribou.

**DURATION:** 11 days  
**FIELDING MONTHS:** Aug  
**U.S.:** $5,725  
**U.K.:** £3,675

Alberta

3. TRACKING FIRE AND WOLVES THROUGH THE CANADIAN ROCKIES

Once driven nearly to extinction, wolves have made a surprising comeback worldwide. In the 1990s, this keystone predator returned naturally to Canada’s Waterton Lakes National Park, a biodiversity hotspot. Untangle the relationships between wolves, elk, fire, grass, and aspen as you help to collect data that is shaping local conservation and management policies in one of the wildest, most ecologically intact places in North America.

**DURATION:** 7–13 days  
**FIELDING MONTHS:** Jul, Aug  
**U.S.:** $2,350–$3,150  
**U.K.:** £1,450–£1,950
Churchill, Manitoba is a wildlife tourist’s dream: it’s the “polar bear capital of the world,” one of the best spots to catch the northern lights, and home to thousands of migrating beluga whales. But for Earthwatch volunteers and scientists, this wild landscape offers so much more—the opportunity to make a difference.

The edge of the Arctic is one of the best places to find evidence of climate change, and for the last 15 years, volunteers have trekked here to do just that. Their work recording snowpack, measuring trees, and monitoring wetlands is helping scientists to paint one of the clearest pictures ever of the impacts of climate change—but it is far from done.

ARE YOU READY TO JOIN US?

We need your help today. See page 36 to find out the many ways you can get involved.

“It takes a lot of data to tackle the biggest challenge humanity has ever faced. Earthwatch has never been more important than it is today.”

– Dr. Bill Moomaw, Earthwatch Chief Scientist

“What did I get out of this experience? A love of the tundra’s stark beauty, great camaraderie, and a better informed perspective to take away and argue this complex issue more effectively.”

– Mark Stratton, National Geographic reporter and Earthwatch volunteer
Arizona

4. NEW! FOLLOWING FLAMMULATED OWLS IN THE WESTERN U.S.

Flammulated owls—named for the flame-like markings on their faces and backs—are one of the few migratory owl species. Join researchers in the Chiricahua Mountains—an amazing landscape of sky islands and a biodiversity hotspot—to listen for the low-pitched calls of these threatened owls, capture them at night, survey nest cavities in trees, and help to safeguard their future. Alternate location in Utah, see page 10.

- **DURATION:** 7 days
- **FIELDING MONTHS:** May, Jun
- **U.S.:** $2,050  **U.K.:** £1,275

California

5. SAVING JOSHUA TREE’S DESERT SPECIES

Joshua Tree National Park in Southern California has seen increases in wildfires, severe storms, and persistent droughts due to climate change. Step off the beaten path to safely trap and release reptiles, small mammals, and arthropods, and conduct vegetation surveys. Explore the beauty and diversity of this desert landscape and develop a critical baseline understanding of how climate change is shaping this environment.

- **DURATION:** 7–10 days
- **FIELDING MONTHS:** Mar, Apr
- **U.S.:** $2,195–$2,675  **U.K.:** £1,395–£1,775

6. WHALES AND DOLPHINS UNDER THE CALIFORNIA SUN

Off the coast of southern California, human activity is impacting whale and dolphin behavior. By boat and on land, you will help scientists to record marine mammal behaviors to better understand their relationship with humans and reduce conflict with marine recreational activities, as well as commercial shipping and fishing industries.

- **DURATION:** 7–14 days
- **FIELDING MONTHS:** Jul
- **U.S.:** $2,375–$3,295  **U.K.:** £1,475–£2,050

Welcome to the United States
Colorado

7. UNCOVERING THE MYSTERIES OF ANCIENT COLORADO

Grab a trowel and dig into the archaeology of Colorado’s ancestral Pueblo communities to uncover clues about the switch from hunting and gathering to agriculture – a transition that is poorly understood. You’ll join archaeologists to excavate the largest known Basketmaker III community in a region filled with mountainous cliff dwellings and canyons.

**DURATION:** 7–14 days  
**FIELDING MONTHS:** Aug, Sep  
**U.S.:** $1,875–$2,725 | **U.K.:** £1,125–£1,625

Maine

8. CLIMATE CHANGE: SEA TO TREES AT ACADEIA NATIONAL PARK

Maine’s Acadia National Park is a popular pit-stop for migratory birds that need to rest and refuel, thanks to its abundance of berries and insects. But changes in climate have shifted the timing of this rendezvous, which may affect the survival of species that rely on each other for pollination and sustenance. Study the effects of climate change on this iconic New England landscape to inspire informed protection measures.

**DURATION:** 7 days  
**FIELDING MONTHS:** Jul, Aug, Sep  
**U.S.:** $1,975–$2,375 | **U.K.:** £1,225–£1,475
9. **NEW!** Protecting Whooping Cranes and Coastal Habitats in Texas

Hunting pressure and landscape changes have pushed the endangered whooping crane to the brink of extinction. Thanks to conservation efforts, the only wild migratory population, which winters in the Aransas National Wildlife Refuge, has grown from just 15 birds to more than 300. Join scientists along the Gulf Coast of Texas to survey whooping crane habitat and foraging patterns to inform protection measures for their winter home.

- **DURATION:** 7 days
- **FIELDING MONTHS:** Jan, Feb, Mar
- **U.S.:** $2,175  **U.K.:** £1,350

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4. **NEW!** Following Flammulated Owls in the Western U.S.

Flammulated owls—named for the flame-like markings on their faces and backs—are one of the few migratory owl species. These owls face habitat loss caused by forest harvest practices and climate change. Join researchers deep within aspen groves in northern Utah to listen for the low-pitched calls of these threatened owls, capture them at night, monitor nest boxes, band the young, and help to safeguard their future. Alternate location in Arizona, see page 8.

- **DURATION:** 7–14 days
- **FIELDING MONTHS:** Jul
- **U.S.:** $2,050–$3,150  **U.K.:** £1,275–£1,950

CHOOSE YOUR ADVENTURE TODAY! CALL TOLL-FREE: U.S. 1.800.776.0188 or U.K. +44 (0)1865 318831
“It was a wonderful experience... The professional staff were outstanding and made all the participants feel like we were making a valuable contribution to the conservation work being done at Lajuma.”

– Kenneth Roberts
Conserving Leopards and Monkeys in South Africa, 2015

“Before this expedition, I had a vague sense that changes in the climate were having a remarkable impact on the ecosystem worldwide. But after completing this expedition my level of awareness has risen to a point where I’m now planning to implement changes in my own life to help mitigate this growing problem.”

– Freddy Ramirez
Wildlife in the Changing French Pyrenees, 2015

“I was never interested in history or archaeology. I actually chose this expedition because it sounded interesting and was in Tuscany. After one week I was hooked on Roman and Etruscan history and can’t wait to return this spring to continue digging!”

– Marie Koski
Unearthing Ancient History in Tuscany, 2015

“...It was a life-altering, awe-inspiring trip. I met absolutely incredible people and had very close interactions with dolphins, whales, and other wild animals. I created memories that will be forever etched in my mind.”

– Susanna Bonig
Safeguarding Whales and Dolphins in Costa Rica, 2014
Welcome to Central America, South America & the Caribbean

Trail penguins along the shores of Argentina, preserve some of the most endangered species of plants and trees in the world in Puerto Rico, or step inside an active volcano in Nicaragua. These are just a few of the many opportunities that await you if you join one of our teams in Central and South America & the Caribbean.
Climate change threatens to disrupt the water and forests that humans and wildlife in the Amazon Basin depend on.

By measuring the effects of climate change on wildlife in the Peruvian Amazon, Earthwatch data were used to support the government in developing an Amazon Climate Change Strategy.
Welcome to Central America

**Belize**

10. **SHARK CONSERVATION IN BELIZE**

One quarter of shark and ray species around the world are at risk of extinction. While scientists know that established shark populations fare better in marine reserves, they need help understanding how long it takes an overfished population to recover in a brand-new reserve. Help researchers in Belize track and catch sharks and use baited underwater cameras to study how marine reserves function to protect vulnerable shark species. **Don’t just watch shark week. Live it!** [earthwatch.org/WorldOfSharks](http://earthwatch.org/WorldOfSharks)

- **DURATION:** 8 days
- **FIELDING MONTHS:** Jan, Jun, Jul
- **U.S.:** $2,795–$3,250  **U.K.:** £1,795–£2,050

12. **NEW! CONSERVING WILD BEES AND OTHER POLLINATORS OF COSTA RICA**

Costa Rica is home to over 400 species of native wild bees and 50 species of hummingbirds—pollinators that support the country’s food resources. But habitat loss, pesticide use, and climate change threaten their survival. Help researchers to plant trees, collect bees, and set up mist nets to gently capture hummingbirds, as you support efforts to establish the first national pollinator protection policy in Central America.

- **DURATION:** 7–14 days
- **FIELDING MONTHS:** Jun, Jul
- **U.S.:** $1,950–$3,675  **U.K.:** £1,200–£2,325

13. **COSTA RICAN SEA TURTLES**

In the Eastern Pacific Ocean, leatherback sea turtles that have survived for 100 million years now hover on the brink of extinction. Traipse the Costa Rican beaches under starlight as you help researchers to collect critical data that have been used to shape global conservation policies. This is your chance to release hatchlings, relocate nests, and do your part to protect this iconic species. **Read more: earthwatch.org/TurtleReturn**

- **DURATION:** 9 days
- **FIELDING MONTHS:** Jan, Feb, Oct, Nov, Dec
- **U.S.:** $2,475–$2,875  **U.K.:** £1,525–£1,775

**Costa Rica**

11. **CLIMATE CHANGE AND CATERPILLARS IN COSTA RICA**

Caterpillars, wasps, and flies live in a delicate balance with plants. But warmer temperatures and strong storms due to climate change could disrupt this balance, threatening farmers’ crops and wiping out plant species. Help scientists get a glimpse of what the future may hold in the forests of Costa Rica by collecting and studying caterpillars (some of which eat 27,000 times their body weight in just a few weeks!). You’ll also conduct fascinating experiments in the lab to help the team piece the clues together.

- **DURATION:** 9 days
- **FIELDING MONTHS:** Dec
- **U.S.:** $2,575  **U.K.:** £1,750

Costa Rica

14. SAFEGUARDING WHALES AND DOLPHINS IN COSTA RICA

Marine life in Golfo Dulce, a narrow inlet in southwestern Costa Rica, is currently thriving. Humpback whales reproduce here, and spotted and bottlenose dolphins frolic and thrive. But tourism and development are creeping in, threatening to spoil this vulnerable area. Help researchers collect baseline data on these species with the goal of protecting this pristine area as an official marine reserve.

**DURATION:** 9 days  
**FIELDING MONTHS:** Jan, Mar, Jul, Aug, Dec  
**U.S.:** $1,975–$2,375  
**U.K.:** £1,250–£1,500

Mexico

15. NEW! SUSTAINABLE AGRICULTURE IN MEXICO’S WETLANDS

Farmers in Xochimilco, an area of lush wetlands just south of Mexico City, face serious challenges: decreasing water supplies from a population boom in Mexico City, and a decline in water quality due to pesticide use and poor water management systems. Gather critical data on water quality and land use in this ancient agricultural ecosystem to support sustainability efforts in one of Mexico City’s last remaining wetlands.

**DURATION:** 7 days  
**FIELDING MONTHS:** Jul, Aug  
**U.S.:** $1,850–$2,250  
**U.K.:** £1,175–£1,425

Nicaragua

16. EXPLORING AN ACTIVE VOLCANO IN NICARAGUA

Hike in and around an active volcano in Nicaragua while helping researchers to understand how the flow of gases shapes the world around it. Use sophisticated instruments to analyze how the Masaya Volcano affects the surrounding soil, water, plants, animals, and human communities. You’ll contribute to a better understanding of how volcanic emissions fit into the larger impacts of climate change. Is peering into a volcano on your bucket list? Enjoy one volunteer’s account: earthwatch.org/VolcanoStory.

**DURATION:** 7–14 days  
**FIELDING MONTHS:** Feb  
**U.S.:** $2,500–$3,425  
**U.K.:** £1,550–£2,125

VISIT EARTHWATCH.ORG/EXPEDITIONS
Argentina

17. TRAILING PENGUINS IN PATAGONIA

Cutting-edge technology could help to unravel a penguin mystery: where and how do these seabirds forage for food? Travel to penguin rookeries on the shores of Argentina’s Golfo San Jorge—an area inaccessible to tourists—and help researchers to monitor and protect a colony of more than 9,000 breeding pairs of Magellanic penguins. Attach tracking devices that record the penguins’ movements in real time. Check out this charismatic penguin march: earthwatch.org/PenguinMarch

- **DURATION:** 7 days
- **FIELDING MONTHS:** Oct, Nov, Dec
- **U.S.:** $2,500  **U.K.:** £1,550

Peru

18. AMAZON RIVERBOAT EXPLORATION

A kaleidoscope of wildlife lives deep in the heart of Peru’s flooded Amazon region, including rare pink river dolphins, macaws, and small alligator-like caimans. Survey these species and more while operating out of an historic boat—collecting data that directly shape local conservation and management policies. Preserve this precious landscape while ensuring that the economic needs of local communities are met.

- **DURATION:** 8–15 days
- **FIELDING MONTHS:** Jan, Apr, Aug, Sep, Nov, Dec
- **U.S.:** $2,575–$3,675  **U.K.:** £1,650–£2,325

Trinidad & Tobago

19. NEW! MONITORING OCELOTS IN TRINIDAD

Once hunted for their fine fur, ocelots—the largest terrestrial mammal predators on Trinidad—face a number of threats, from illegal hunting to habitat fragmentation. Help collect data on the only island population of ocelots, investigating where and how these wild and elusive nocturnal cats live to better protect them and their tropical forest habitats.

- **DURATION:** 8–15 days
- **FIELDING MONTHS:** Mar, Jun, Nov, Dec
- **U.S.:** $2,575–$3,875  **U.K.:** £1,600–£2,425
Welcome to the Caribbean

**The Bahamas**

**20. TRACKING SEA TURTLES IN THE BAHAMAS**
Help researchers to capture, tag, and study green and hawksbill sea turtles to gather critical information that can be used to protect their populations from further decline. Discover which habitats are most important to sea turtles and help researchers ensure these areas are protected from coastal development and are more resilient in the face of climate change.

**DURATION:** 9 days  
**FIELDING MONTHS:** Feb, Mar, Jun, Jul, Aug, Sep, Oct, Nov  
**U.S.:** $2,850–$3,250  
**U.K.:** £1,775–£2,050

**The Cayman Islands**

**21. HELPING ENDANGERED CORALS IN LITTLE CAYMAN**
The coral reef off of Little Cayman Island is a story of survival: it’s one of the few reefs in the world to recover after the 1998 El Niño, which caused record-high sea temperatures. But what makes this “Little Cayman that could” so unique? Find out as you snorkel and survey coral growth and record conditions that promote coral health. The information could inform reef protection efforts around the world.

**DURATION:** 7 days  
**FIELDING MONTHS:** Jul, Aug, Oct, Nov  
**U.S.:** $2,750–$3,150  
**U.K.:** £1,750–£2,050

**Puerto Rico**

**22. PUERTO RICO’S RAINFOREST**
Listen to the mesmerizing songs of the coquí frogs—particularly strong after an evening rain—as you explore one of the most intact tropical forests in the Caribbean. You’ll aid researchers in preserving some of the most endangered species of plants and trees in the world while helping local communities to identify sustainable forest management solutions. For a symphonic teaser, visit: earthwatch.org/CoquiFrogs

**DURATION:** 10 days  
**FIELDING MONTHS:** Jan, Jun  
**U.S.:** $2,075–$2,475  
**U.K.:** £1,350–£1,595
Welcome to Europe

Dig your way through history in an ancient seaside city in Italy, or unearth the past in a former Roman military base in northern England. Experience the natural world by tracking dolphins in the Adriatic Sea, or explore the Pyrenees while studying the effects of climate change. Secure your post on one of our teams in Europe.
Mountain ecosystems are among the most sensitive to climate change. They change quicker than any other environment in response to changing temperature.

An Earthwatch volunteer tracks biodiversity in the Pyrenees Mountains.

Earthwatch is on the scene in the Pyrenees Mountains—moving from France to Andorra this year—to investigate the effects of climate change on species biodiversity and inform effective conservation strategies.
Andorra

23. WILDLIFE IN THE CHANGING ANDORRAN PYRENEES

In the high slopes of the Pyrenees, climate change is altering the landscape. Help researchers to investigate the amazing biodiversity of these forests and alpine meadows so they can identify mitigation strategies. You will learn to identify birds, assess mammal diversity with camera traps, study alpine flowers, and track bats under the stars. Join the expedition National Geographic Traveler named one of the “50 tours of a lifetime.”

**DURATION:** 9 days  
**FIELDING MONTHS:** May, Jul, Sep  
**U.S.:** $2,025–$2,425  
**U.K.:** £1,250–£1,550

Italy

24. UNEARTHING ANCIENT HISTORY IN TUSCANy

Live the life of an archaeologist as you unearth artifacts to preserve one of the most important historical sites in Tuscany—the ancient seaside city of Populonia. Reconstruct the complex history of this city as you dig for clues and, where possible, rebuild original objects from the fragments you discover. Help researchers learn lessons from the past that can help us solve some of today’s pressing conservation challenges.

**DURATION:** 7–13 days  
**FIELDING MONTHS:** May, Jun, Jul, Aug, Sep, Oct  
**U.S.:** $2,025–$3,525  
**U.K.:** £1,250–£2,175

Slovenia

25. TRACKING DOLPHINS IN THE ADRIATIC SEA

Join a groundbreaking investigation into the dolphin populations in Slovenia’s beautiful coastal waters. Travel by boat through the north Adriatic Sea as you scout for bottlenose dolphins, recording their behavior and noting where they feed and raise their young. Help researchers discover which regions are most important to informing effective policies to safeguard these animals.

**DURATION:** 10 days  
**FIELDING MONTHS:** Jun, Jul, Aug, Sep  
**U.S.:** $2,695–$3,095  
**U.K.:** £1,650–£1,950

Book Online at earthwatch.org!
26. CLIMATE CHANGE IN WYTHAM WOODS

Forests are an essential part of the global carbon cycle—how they respond to climate change is vital to understanding their role in the future. In the heart of charming Oxfordshire, discover how climate change is shaping Wytham Woods and forests more broadly. Experience diverse flora and fauna as you measure tree growth, map their locations, and study how carbon moves through the forest.

**DURATION:** 1 day  
**FIELDING MONTHS:** Jul, Aug, Sep  
**U.S.:** $135  **U.K.:** £85

27. EXCAVATING THE ROMAN EMPIRE IN BRITAIN

Dig your way through history as you uncover new artifacts in a Roman military and civilian settlement in northern England—once considered to be the very edge of civilization. Unearth coins and pieces of pottery—discoveries that will help researchers to paint a detailed picture of life inside the Roman base so they can inform preservation efforts.

**DURATION:** 3–14 days  
**FIELDING MONTHS:** May, Jun, Jul, Aug  
**U.S.:** $325–$2,995  **U.K.:** £195–£1,825
Welcome to Asia & Australia

Explore the beautiful Mongolian steppe as you preserve its wildlife, photograph manta rays in Australia to support conservation efforts, or work with local communities in India to support their peaceful coexistence with tigers and elephants. Join one of our teams in Asia and Australia and experience the region’s unique landscapes and wildlife.
Even within protected nature reserves in Mongolia, wildlife face threats from poaching, illegal mining, and overgrazing.

A herd of Argali sheep encounters an Earthwatch team in the Ikh Nart Nature Reserve in the Mongolian steppe.

Earthwatch data supported efforts to establish an ecotourism camp that is generating funds for Mongolia’s Ikh Nart Nature Reserve, creating employment for the community, and protection for endangered species.
Welcome to Asia

India

28. BUTTERFLIES AND BEES IN THE INDIAN HIMALAYAS

India’s Kullu Valley is known for its ecological diversity and apple orchards. The flowering plants in this valley are vulnerable to the impacts of climate change and are being affected by the decline in the number of bees and butterflies. Experience the magnificent Himalayas as you work with scientists to gather data about plants and pollinators to help shape agricultural management plans in the region.

**DURATION:** 12 days  
**FIELDING MONTHS:** Apr, Oct  
**U.S.:** $3,075  
**U.K.:** £1,825

29. NEW! CONSERVING TIGER AND ELEPHANT HABITAT IN INDIA

The Corbett landscape in northern India is famous for its vast numbers of tigers and elephants, which play an important role both ecologically and economically. Join scientists as they help communities to conserve the habitat and peacefully co-exist with these animals. This is a unique project in the region aiming to understand human-wildlife interaction outside of the boundaries of a protected reserve.

**DURATION:** 11 days  
**FIELDING MONTHS:** Jan, Feb, Mar, Nov, Dec  
**U.S.:** $3,325  
**U.K.:** £2,125
Malaysia

30. CLIMATE AND LANDSCAPE CHANGE IN BORNEO’S RAINFOREST

The tropical forests of Borneo are home to some of the world’s most iconic and endangered animals, including the Bornean orangutan and the pygmy elephant. Trek into the heart of the rainforest—also home to one of Earth’s richest orchid communities—to discover how key species of plants and animals have been impacted by logging, palm oil, and climate change. You will collect important environmental data that could help to restore these critical forests.

**DURATION:** 10 days  
**FIELDING MONTHS:** Aug, Sep, Oct  
**U.S.:** $1,950  
**U.K.:** £1,250

Mongolia

31. ARCHAEOLOGY OF THE MONGOLIAN STEPPE

In the remote and beautiful Mongolian steppe, amidst rocky outcrops and grasslands, you’ll survey the landscape for archaeological and cultural artifacts—indications of the cultural history and vitality of the region. Hone your powers of observation as you help scientists draw, map, and photograph sites that encompass 6,000 years of human habitation.

**DURATION:** 9–18 days  
**FIELDING MONTHS:** Jun  
**U.S.:** $2,525–$4,250  
**U.K.:** £1,575–£2,650

32. WILDLIFE OF THE MONGOLIAN STEPPE

Explore a wilderness landscape in Mongolia with a rich diversity of wildlife that few people ever experience. Assess the health and behavior of Argali sheep, lesser kestrels, cinereous vultures, Siberian ibex, and other species, many of which are threatened by poaching, illegal mining, and overgrazing. Help researchers to monitor and protect these animals by using innovative wildlife capture methods that will get your adrenaline pumping. Curious? Read more here: earthwatch.org/MongolianSheep.

**DURATION:** 14 days  
**FIELDING MONTHS:** May, Jun, Aug, Sep  
**U.S.:** $3,400  
**U.K.:** £2,125
Western Australia

33. NEW! PROJECT MANTA NGALOO REEF

Manta rays, stingrays, and reef sharks are just a few of the diverse species that live in the crystal waters of Australia’s Ningaloo Reef—a habitat also frequented by fisherman and tourists. Channel your inner Jacques Cousteau as you dive or snorkel with researchers in their quest to collect ecological data to protect marine life from human activities. Capture close-up images of magnificent manta rays in support of critical conservation efforts.

**DURATION:** 7 days  
**FIELDING MONTHS:** May, Oct  
**U.S.:** $2,575  **U.K.:** £1,650

Queensland

34. SAIL FOR SEAGRASS

Australia’s Moreton Bay is a haven for wildlife and people with its offshore reefs and sandy beaches. Sail and snorkel the pristine waters to assess the health of seagrass—a key food source for fish and dugongs (a relative of the manatee). Monitor the health of this marine park to inform policies to protect it from human activities, including coastal development, pollution, and boat traffic.

**DURATION:** 7 days  
**FIELDING MONTHS:** Aug  
**U.S.:** $2,825  **U.K.:** £1,725

35. NEW! AUSTRALIA’S CHANGING ISLANDS

St. Bee’s Island off the coast of Queensland is a tropical paradise rich in biodiversity. However, some species of plants and animals on the island are in rapid decline. Hike with researchers across the island to document the nature of these changes by undertaking surveys of the plant and animal communities, including koala, wallaby, and a variety of bird species. The data gathered will help scientists and land managers adapt traditional management strategies that account for changing climatic conditions.

**DURATION:** 11 days  
**FIELDING MONTHS:** May, Jul, Oct  
**U.S.:** $2,550  **U.K.:** £1,625


Queensland

36. WILDLIFE OF AUSTRALIA’S RAINFOREST

In the lush tropics of northern Queensland, climate change threatens species such as parrots, pythons, and tree kangaroos—many of which live solely in this region. Sixty percent of rainforest species could become endangered during the course of this century if we don’t act now. Explore tropical mountains as you record the behavior of birds and lizards, survey nocturnal animals, and gather climatic data within the rainforest to investigate changes in the landscape of this region.

**DURATION:** 7–15 days

**FIELDING MONTHS:** Feb, Jun, Oct

**U.S.:** $2,050–$3,375  **U.K.:** £1,225–£2,000

37. RECOVERY OF THE GREAT BARRIER REEF

Over the past few decades, the mysterious “black band disease” has destroyed parts of the Great Barrier Reef, and continues to threaten coral reefs around the world. Conduct underwater surveys—tagging and photographing diseased coral—as you assess the effects of this disease. Help to protect the incredible diversity of animal and plant life inside a World Heritage Area that most people only read about. **Hear from Earthwatch volunteers:** earthwatch.org/GreatBarrierReef

**DURATION:** 8 days

**FIELDING MONTHS:** Apr, Sep

**U.S.:** $2,875  **U.K.:** £1,775

Victoria

38. CONSERVING KOALA COUNTRY

Experience a once-in-a-lifetime opportunity to interact with one of Australia’s most beloved species—the koala. Trek through rugged forest of the Great Otway National Park to study this iconic animal and its relationship with its environment. Information you collect will contribute to management policies for this threatened species and its habitat.

**DURATION:** 10 days

**FIELDING MONTHS:** Feb, Sep, Nov

**U.S.:** $2,975  **U.K.:** £1,825
Welcome to Africa

Join one of our teams in Africa and experience the iconic wildlife of your childhood dreams. Rhinos, lions, sharks, penguins—these species, many of which are endangered, need our help. Get up close to African wildlife as you hike off-trail across the savanna in Kenya, through dense forests in Uganda, and along rocky shores in South Africa.
In 2013, African penguins were added to the list of endangered species by the International Union for Conservation of Nature (IUCN).

Nearly 15 years of Earthwatch research helped to secure government support to temporarily close penguin foraging grounds to fishing in order to monitor its effect on the survival and breeding success of African penguins.

Endangered African penguins gather along the rocky shore of Robben Island, South Africa.
Kenya

39. EXPLORING LIONS AND THEIR PREY IN KENYA

After years of persecution, lions have returned to the Kenyan savanna. Their return, however, has been linked to declines in threatened antelope populations. Track radio-collared lions as you help to untangle the relationship between predators and prey, and help researchers to find ways for humans to better coexist with lions. While you’re at it, observe elephants, giraffes, zebras, and other wildlife in this guarded reserve. Here’s more, from our Global Field Safety Expert: earthwatch.org/LookingForLions.

Duration: 14 days
Fielding Months: Jul, Aug, Sep
U.S.: $3,875  U.K.: £2,300

Malawi

40. ANIMALS OF THE MALAWI IN THE MAJETE WILDLIFE RESERVE

Poaching and habitat destruction once reduced Malawi’s wildlife populations to near extinction. But in recent years the government reintroduced iconic species, such as the black rhinoceros, leopard, and lion. Measure the effect of this effort in the Majete Wildlife Reserve as you roam the landscape, surveying wildlife populations. Collect critical data to help researchers maintain the health of this African ecosystem.

Duration: 12 days
Fielding Months: Jun, Jul, Aug, Sep, Oct, Nov, Dec
U.S.: $3,725  U.K.: £2,395

Seychelles

41. CORAL COMMUNITIES IN THE SEYCHELLES

Scientists estimate that human threats, including climate change, could wipe out 30 percent of existing coral reefs within the next 30 years. Help researchers understand how stress affects key coral species. Shoot underwater footage and manage high-tech equipment while scuba diving or snorkeling as you study the health of some of the world’s most beautiful and diverse reef ecosystems in the Seychelles.

Duration: 12 days
Fielding Months: Apr
U.S.: $3,225  U.K.: £2,050
South Africa

42. **NEW! CONSERVING ENDANGERED RHINOS IN SOUTH AFRICA**

Poaching has decimated rhinoceros populations around the world due to the high value of rhino horn. The situation is dire in South Africa—home to three-quarters of the world’s rhino population. Use your observation skills to monitor white rhinos and their environment and the effect of de-horning on rhino behavior. Your help is desperately needed to ensure a positive outcome for this conservation story.

**DURATION:** 12 days

**FIELDING MONTHS:** Jan, Feb, Jun, Oct, Nov

**U.S.:** $3,475  **U.K.:** £2,150

43. **CONSERVING LEOPARDS AND MONKEYS IN SOUTH AFRICA**

South Africa’s Soutpansberg Mountains are home to one of the largest populations of leopards in Africa. But in the foothills of these mountains, conflict between humans and animals is rising due to increased habitat fragmentation. Track leopards, monkeys, and more in this stunning landscape—lush with species yet to be identified—and work with local communities to help mitigate the conflict. You’ll also have the chance to work with a local school to support environmental education activities.

**DURATION:** 12 days

**FIELDING MONTHS:** Jan, Jun, Jul, Sep, Dec

**U.S.:** $2,775  **U.K.:** £1,675

44. **DISCOVERING SHARKS IN SOUTH AFRICA**

Many fascinating shark species that are largely unknown to science live beneath the surface of South Africa’s waters. With a quarter of the world’s shark and ray species at risk of extinction, help researchers to survey these lesser-known sharks to shape conservation policies. Capture and tag sharks from shore, deploy underwater cameras to monitor their populations, and get up close to species most people will never see. [Find out who caught the largest bull shark known to science](https://earthwatch.org/WalkerBaySharks).

**DURATION:** 7-14 days

**FIELDING MONTHS:** Feb, Jun, Jul

**U.S.:** $2,275–$3,750  **U.K.:** £1,450–£2,375
South Africa

45. SOUTH AFRICAN PENGUINS

The population of African penguins on Robben Island, South Africa (where Nelson Mandela was once imprisoned) has declined by more than 90 percent in the last 100 years. Monitor penguin nests, capture and measure chicks, and survey wild game in this UNESCO World Heritage Site, inaccessible to tourists, as you study ways to protect these birds from the effects of oil spills, declining food resources, and other threats. Here’s a first-hand account of the plight of African penguins: earthwatch.org/PenguinsinPeril.

DURATION: 12 days
FIELDING MONTHS: Mar, Apr, May, Jun, Jul, Aug
U.S.: $3,175  U.K.: £1,825

46. WALKING WITH AFRICAN WILDLIFE

In Hluhluwe-iMfolozi Park, one of the oldest reserves in South Africa, you’ll help to collect data on the populations of 15 large herbivores in the park and ensure they have access to water and other resources. Track both white and black rhinoceros, giraffes, elephants, zebras, and other species on foot as you experience wildlife that most people only see from a vehicle.

DURATION: 16 days
FIELDING MONTHS: Jul, Aug, Sep
U.S.: $3,725  U.K.: £2,325

Uganda

47. INVESTIGATING THREATS TO CHIMPS IN UGANDA

As food supplies in Uganda’s Budongo Forest decline, chimpanzees and other primate species that call it home are increasingly raiding farmers’ crops. Channel your inner Jane Goodall and investigate what is causing the mysterious decline in fruiting tree productivity in this gently rolling forest. Help to ensure that conservation measures to support both forest primates and local communities are put into place.

DURATION: 12 days
FIELDING MONTHS: Feb, Apr, Jun, Jul, Aug, Oct
U.S.: $2,975  U.K.: £1,850
EARTHWATCH IS A NONPROFIT ORGANIZATION

YOUR U.S. TAX-DEDUCTIBLE CONTRIBUTION SUPPORTS CRITICAL RESEARCH IN THE FIELD.

- **62 PERCENT** is spent by scientists on research activities, including associated administrative costs.
- **13 PERCENT** is spent by Earthwatch on risk assessments, health and safety policies, emergency response plans, and associated training.
- **11 PERCENT** is spent by Earthwatch to thoroughly prepare you before departure.
- **11 PERCENT** is spent by Earthwatch to promote expeditions and service your participation.
- **3 PERCENT** is spent on medical and emergency evacuation insurance.

DONATIONS AND EXPEDITION COSTS ARE U.S. TAX-DEDUCTIBLE.

“I felt an extreme sense of satisfaction that my two weeks on this expedition had in some small way contributed to the health and sustainability of one of the world’s most important ecosystems.”

-Garry Gohike
Earthwatch volunteer
**NORTH AMERICA—Research Expeditions and Sites**

1. **Climate Change at the Arctic’s Edge**
   - Country: Canada
   - Scientist: Dr. LeeAnn Fishback
   - Also for: TEENS

2. **Climate Change in the MacKenzie Mountains**
   - Country: Canada
   - Scientist: Dr. Steven Mamm

3. **Tracking Fire and Wolves through the Canadian Rockies**
   - Country: Canada
   - Scientist: Dr. Cristina Eisenberg

4. **NEW! Following Flammulated Owls in the Western U.S.**
   - Country: USA
   - Scientist: Dr. Dave Oleyar

5. **Saving Joshua Tree’s Desert Species**
   - Country: USA
   - Scientist: Dr. Cameron Barrows

6. **Whales and Dolphins Under the California Sun**
   - Country: USA
   - Scientist: Dr. Lei Lani Stelle

7. **Uncovering the Mysteries of Ancient Colorado**
   - Country: USA
   - Scientist: Dr. Susan Ryan

8. **Climate Change: Sea to Trees at Acadia National Park**
   - Country: USA
   - Scientist: Dr. Abraham Miller-Rushing

9. **NEW! Protecting Whooping Cranes and Coastal Habitats in Texas**
   - Country: USA
   - Scientist: Dr. Jeffrey Wozniak

**CENTRAL AMERICA—Research Expeditions and Sites**

10. **Shark Conservation in Belize**
    - Country: Belize
    - Scientist: Dr. Demian Chapman

11. **Climate Change and Caterpillars in Costa Rica**
    - Country: Costa Rica
    - Scientist: Dr. Lee Dyer

12. **NEW! Conserving Wild Bees and Other Pollinators of Costa Rica**
    - Country: Costa Rica
    - Scientist: Dr. Valerie Peters

13. **Costa Rican Sea Turtles**
    - Country: Costa Rica
    - Scientist: Dr. Nathan Robinson

14. **Safeguarding Whales and Dolphins in Costa Rica**
    - Country: Costa Rica
    - Scientist: Dr. Lenín Oviedo Correa

15. **NEW! Sustainable Agriculture in Mexico’s Wetlands**
    - Country: Mexico
    - Scientist: Dr. Elsa Leticia Valiente Riveros

16. **Exploring an Active Volcano in Nicaragua**
    - Country: Nicaragua
    - Scientist: Prof. Hazel Rymer

**SOUTH AMERICA—Research Expeditions and Sites**

17. **Trailing Pinguins in Patagonia**
    - Country: Argentina
    - Scientist: Dr. Flavio Quintana

18. **Amazon Riverboat Exploration**
    - Country: Peru
    - Scientist: Dr. Richard Bodmer

19. **NEW! Monitoring Ocelots in Trinidad**
    - Country: Trinidad & Tobago
    - Scientist: Dr. Anthony Giordano

**THE CARIBBEAN—Research Expeditions and Sites**

20. **Tracking Sea Turtles in the Bahamas**
    - Country: The Bahamas
    - Scientist: Annabelle Brooks

21. **Helping Endangered Corals in Little Cayman**
    - Country: The Cayman Islands
    - Scientist: Dr. Kristi Foster

22. **Puerto Rico’s Rainforest**
    - Country: Puerto Rico
    - Scientist: Thrity Vakil

**EUROPE—Research Expeditions and Sites**

23. **Wildlife in the Changing Andorran Pyrenees**
    - Country: Andorra
    - Scientist: Dr. Bernat Claramunt Lopez

24. **Unearthing Ancient History in Tuscany**
    - Country: Italy
    - Scientist: Dr. Carolina Megale

25. **Tracking Dolphins in the Adriatic Sea**
    - Country: Slovenia
    - Scientist: Tilen Genov

26. **Climate Change in Wytham Woods**
    - Country: United Kingdom
    - Scientist: Dr. Martha Crockett

27. **Excavating the Roman Empire in Britain**
    - Country: United Kingdom
    - Scientist: Paul Bidwell

**ASIA—Research Expeditions and Sites**

28. **Butterflies and Bees in the Indian Himalayas**
    - Country: India
    - Scientist: Dr. P.P. Dhyan

29. **NEW! Conserving Tiger and Elephant Habitat in India**
    - Country: India
    - Scientist: Dr. Harendra Singh Bargali

30. **Climate and Landscape Change in Borneo’s Rainforests**
    - Country: Malaysia
    - Scientist: Dr. Glen Reynolds

31. **Archaeology of the Mongolian Steppe**
    - Country: Mongolia
    - Scientist: Dr. Joan Schneider

32. **Wildlife of the Mongolian Steppe**
    - Country: Mongolia
    - Scientist: Gana Wingard

**AUSTRALIA—Research Expeditions and Sites**

33. **NEW! Project Manta Ningaloo Reef**
    - Country: Australia
    - Scientist: Frazer McGregor

34. **Sail For Seagrass**
    - Country: Australia
    - Scientist: Dr. James Udy

35. **NEW! Australia’s Changing Islands**
    - Country: Australia
    - Scientist: Alistair Melzer

36. **Wildlife of Australia’s Rainforest**
    - Country: Australia
    - Scientist: Prof. Stephen Williams

37. **Recovery of the Great Barrier Reef**
    - Country: Australia
    - Scientist: Dr. David Bourne

38. **Conserving Koala Country**
    - Country: Australia
    - Scientist: Dr. Desley Whisson

**AFRICA—Research Expeditions and Sites**

39. **Exploring Lions and their Prey in Kenya**
    - Country: Kenya
    - Scientist: Dr. Jacob Gheeen

40. **Animals of Malawi in the Majete Wildlife Reserve**
    - Country: Malawi
    - Scientist: Dr. Alison Leslie

41. **Coral Communities in the Seychelles**
    - Country: Seychelles
    - Scientist: Prof. David Smith

42. **NEW! Conserving Endangered Rhinos in South Africa**
    - Country: South Africa
    - Scientist: Dr. Dawn Scott

43. **Conserving Leopards and Monkeys in South Africa**
    - Country: South Africa
    - Scientist: Prof. Russell Hill

44. **Discovering Sharks in South Africa**
    - Country: South Africa
    - Scientist: Katie Gledhill

45. **South African Penguins**
    - Country: South Africa
    - Scientist: Prof. Peter Barham

46. **Walking with African Wildlife**
    - Country: South Africa
    - Scientist: Dr. Dave Druce

47. **Investigating Threats to Chimps in Uganda**
    - Country: Uganda
    - Scientist: Dr. Fred Babweleera

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Expedition contributions, dates, durations, and scientists are subject to change.

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Research Expeditions and Sites

Country Scientist Also for

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22 Puerto Rico's Rainforest Puerto Rico Thrity Vakil

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1 Climate Change at the Arctic's Edge Canada Dr. LeeAnn Fishback

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Please see the website for the most up-to-date information.

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**ZOOS, AQUARIA, AND OTHER GROUPS:** earthwatch.org/education/special-interest-groups

**COMPANIES:** earthwatch.org/corporate-partnerships

**CAN’T GO? GIVE:** earthwatch.org/get-involved

“Volunteers are critical. It would be impossible to do this work without them. We need them—in a big way.”

– Dr. Bernat Claramunt Lopez, Earthwatch Scientist, Wildlife in the Changing Andorran Pyrenees

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**YOUTUBE:** youtube.com/earthwatch

**BLOG:** earthwatchunlocked.wordpress.com
FREQUENTLY ASKED QUESTIONS

1) DO I NEED TO HAVE ANY PRIOR SCIENTIFIC KNOWLEDGE TO PARTICIPATE?

No! You will learn all that you need to know when you get out to the field.

2) WHAT IS INCLUDED IN THE COST OF THE EXPEDITION?

Your contribution covers important research costs, such as equipment, permits and supplies; food, accommodations, and local transport; safety and welfare management; travel medical and emergency evacuation insurance; and preparatory materials. Your contribution and most travel costs are tax-deductible in the U.S.

3) WHAT KIND OF PHYSICAL SHAPE DO I NEED TO BE IN?

Every research expedition page on the website includes an “activity level” designation (from easy to strenuous), with a full explanation of what that means. Please consult these and follow up with our team, who will help you make the best choice for you!

4) HOW IS EARTHWATCH COMMITTED TO MY SAFETY?

Risk is an inherent part of our work, and every Earthwatch research expedition undergoes a rigorous safety evaluation led by our international program team. In addition, project staff are trained in appropriate emergency response procedures and field safety standards.

5) CAN ONE PERSON REALLY MAKE A DIFFERENCE?

Check out this video to find out the answer!
THE POWER OF YOU: earthwatch.org/PowerOfYou

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Or, give the gift of an Earthwatch experience to a loved one.
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