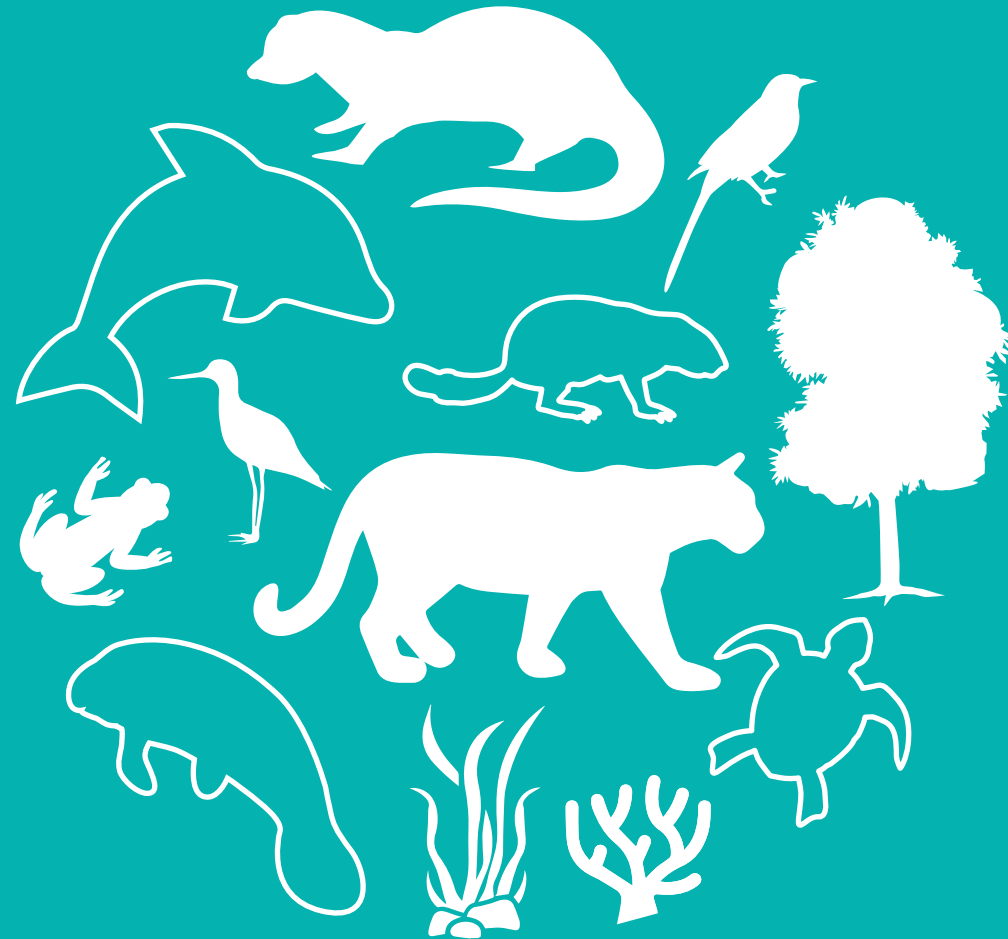




صندوق محمد بن زايد  
للمحافظة على  
الكائنات الحية

The Mohamed bin Zayed  
SPECIES CONSERVATION FUND

# MUBADALA GRANTS SUPPORTING SPECIES CONSERVATION IN COUNTRIES ACROSS THE WORLD



Mubadala Investment Company, the Abu Dhabi-based sovereign investor, has entered a three-year partnership with the Mohamed bin Zayed Species Conservation Fund (MBZ Fund) to support conservation initiatives around the world. These 'Mubadala Grants' are implemented by our trusted and experienced local conservation partners, supported by Mubadala and its assets, and managed by MBZ Fund. All of them are dedicated to conserving species which form the building blocks of life on earth and helping to turn the tide against the extinction crisis.

# TARGET COUNTRIES

Mubadala and its local assets are supporting species conservation across four countries. Each project has identified a target species and will also provide benefits to many other species in the same habitat.



## GUINEA



With only 0.53% of Guinea's total marine and coastal area protected, three under-researched species have been selected for support by grants from Mubadala's local asset GAC.

## INDONESIA



Highly threatened wild cats in Aceh and the coral and seagrass habitat in the Makassar Strait have been identified as priority conservation projects with the support of Mubadala Petroleum locally.

## THAILAND



Projects protecting the habitats essential to the survival of three different species in central Thailand have been targeted for support with help of Mubadala Petroleum in the country.

## COLUMBIA



The forested slopes of the Andes support incredible biodiversity and Minesa, the local asset of Mubadala, is supporting three species threatened by deforestation and degradation of habitat.

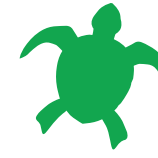
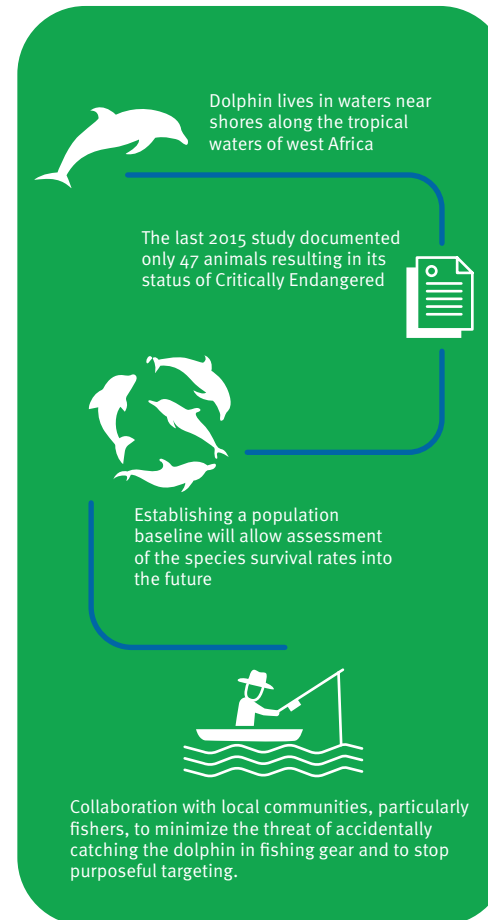
## GUINEA



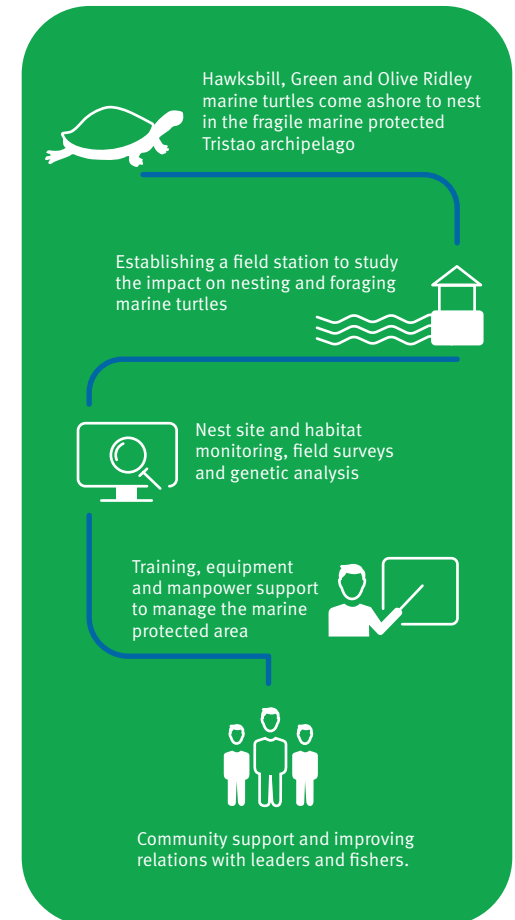
This will be the first dedicated project in Guinea to focus on the little-known African manatee who are under threat from poaching, habitat destruction and pollution. The project will train Guinean researchers to identify and mitigate threats through research and conservation techniques. Our local conservation partner is the African Aquatic Conservation Fund.



This project will assess the distribution and number of Atlantic humpback dolphin in Guinea and the other 11 West African countries where it has been documented. Noting its key habitats, the study will also carefully document the threats to the species and seek to minimize these threats to help the dolphins continued survival. This project is being overseen by the Consortium for the Conservation of the Atlantic hump-backed dolphin with a local partner Biotope.

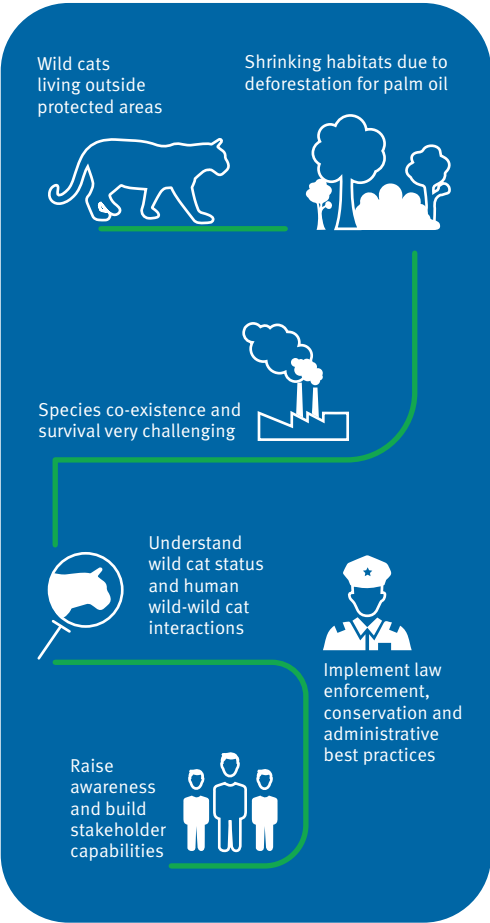


This project will work with the local communities to protect the nests, prevent poaching, reduce habitat degradation, conduct DNA analysis and ensure this valuable population of endangered sea turtles continues to thrive. Our local conservation partner is Sea Turtles Chenolee.

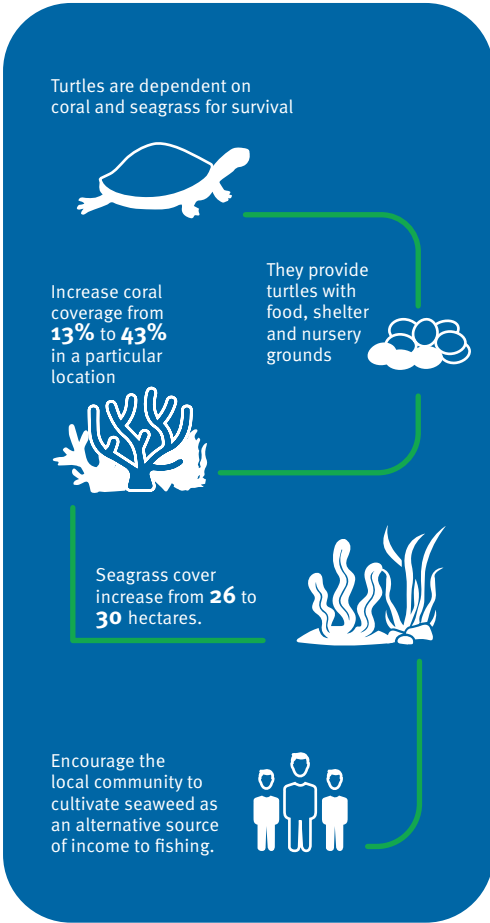


# INDONESIA

This project aims to determine baseline population parameters of Sumatra's wild cats in human-dominated landscapes and identify and mitigate critical threats to their survival, including deforestation for palm oil plantations and development. It will also close knowledge gaps about four small wild cat species. Our local conservation partner is Panthera.

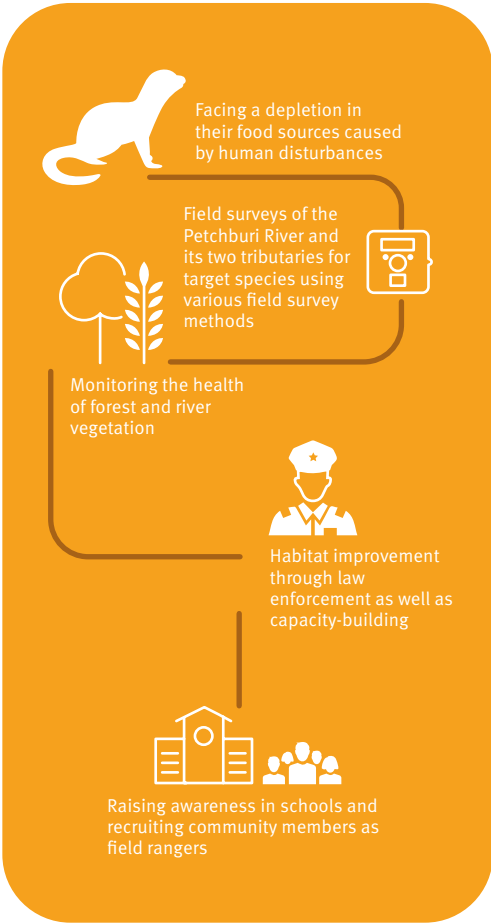


A top priority of this project is to conserve, protect and even increase the coral reef and seagrass areas of the pristine archipelago in the Makassar Straits, 650km north of Bali, as sea turtles and many other marine species are dependent on these habitats for their survival. Our local conservation partner is the Department of Marine Sciences at Universitas Hasanuddin.



# THAILAND

A project to conserve the three target indicator species that live along the Petchburi River in Thailand's Kaeng Krachan National Park. Our local conservation partner is WCS – Thailand.

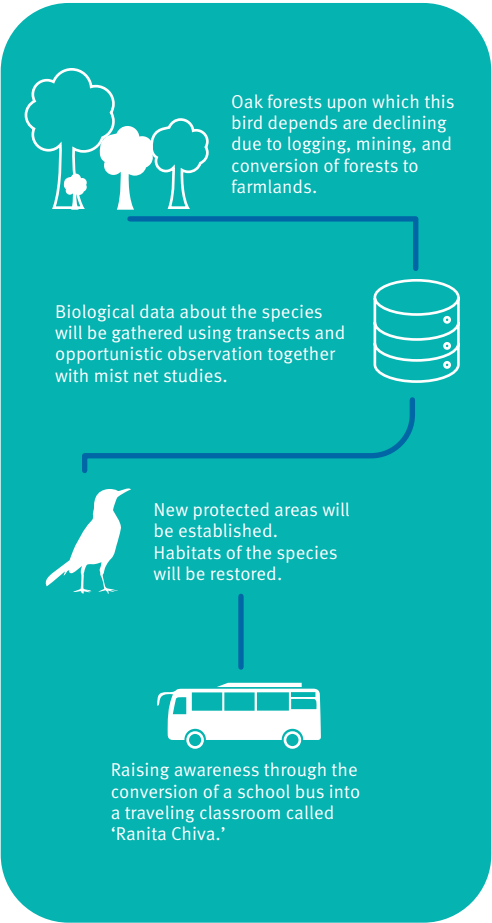


Thailand represents between a quarter to a third of the world population of wintering Spotted greenshank. The project aims to improve understanding of where they live with the top priority being to protect and manage their habitat. Our local conservation partner is BCST - Thailand.

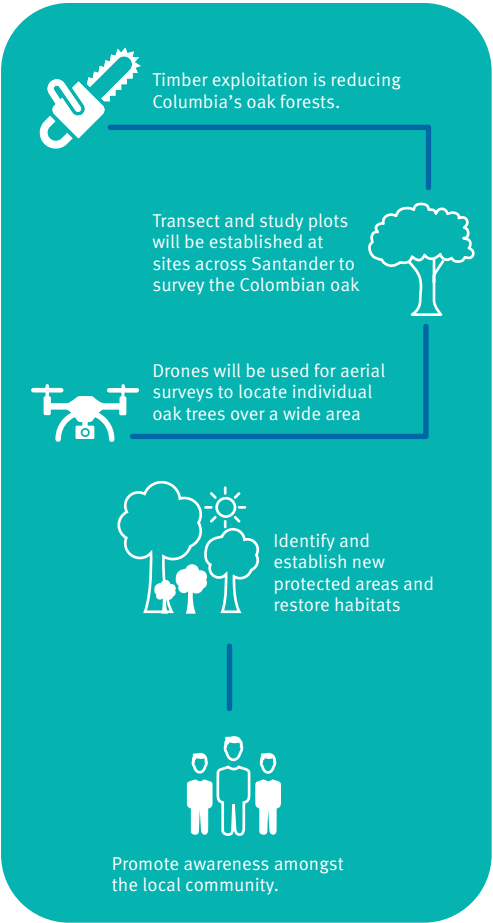


COLOMBIA

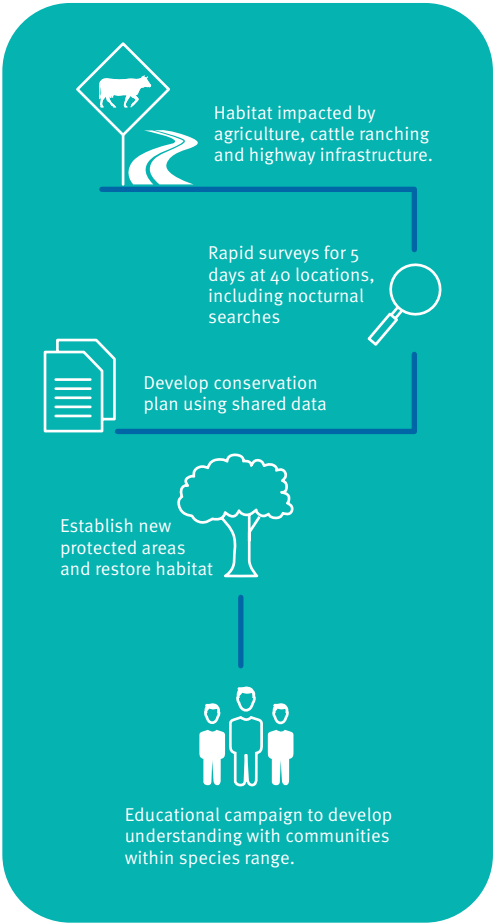
This project aims to save this rare grackle from extinction through a multi-faceted, innovative project. By expanding the protected areas where this species live, the project will support the recovery of this bird. Our local conservation partner is Fundación ProAves.



Columbia's oak forests have been declining because of timber exploitation impacting many rare endemic species. Through biological data gathering and education, this project seeks to expand the oak tree's protected area and ensure population growth, so that it can continue to supporting wildlife and communities that benefit from the tree. Our local conservation partner is Fundación ProAves.



This project aims to gather necessary information about this once common, but now critically endangered species. It includes surveying population densities at key sites and expanding the protected habitat in order to reverse its population decline. Our local conservation partner is Fundación ProAves.



MUBADALA PROJECTS

Mubadala and the MBZ Fund have joined forces to implement species conservation projects in four countries across the world. Together with local conservation partners, the goal of the project is to improve the status of local species which are important to the culture and people who live in these areas. For more information, visit [speciesconservation.org](https://speciesconservation.org)

4-year collaboration

Supported by Mubadala and its assets

Managed by the MBZ Species Conservation Fund

Implemented by local conservation partners

US \$ 4.5 M

One goal: for species conservation together with local communities

10 projects

4 countries