

Wildlife Adaptive Management Institute

We work to conserve and restore wildlife populations in Mexico and Latin America through engaging recently graduated individuals in action research.

We are a team of professionals passionate to advance biodiversity conservation in collaboration with various stakeholders to create an inclusive and participatory processes.

Vision

A world with a thriving wildlife cohabiting with a society caring for nature.

Target Regions

The program targets different ecosystems present in México:

- Desert.
- Coastal and Wetlands.
- Dry Tropical Forest.

Collaborating with 4 Protected Area Managers:

- UNESCO MAB - Maderas del Carmen.
- Biosphere Reserve - Janos.
- RAMSAR site - Marismas Nacionales.
- UNESCO MAB - Biosphere Reserve-Calakmul.

Action Research

Golden Eagle

- Monitoring species territory, GPS Tracking,

Mexican Wolf

- Wild-friendly agriculture & livestock practices, enviro education & socio-economic approaches.

Tapir

- Sustainable water access during drought.

Jaguar

- Identification of connectivity corridors.

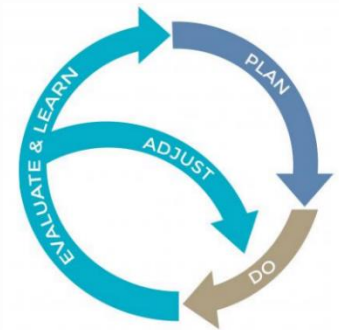
The Problem

Wildlife species are on the brink of extinction facing anthropogenic and climatic threats. Unfortunately, there is a significant funding gap to implement comprehensive conservation actions. Efforts often remain isolated and sporadic, thus resulting in minimal long-term progress.

The solution

Engaging recently graduated students in action research for the preservation of endangered species in Protected Areas of México and connectivity corridors. Their fixed economic contributions and participation will allow us to focus on

- Research to have informed decision-making supporting the **ADAPTIVE MANAGEMENT** process.



Getting involved

All collaborators participating in the programme benefit:

- Learning how to produce action research in a challenging context,
- Implementing actions in the field for the conservation of wildlife,
- Gaining experience working in Protected Areas.

The approach

To strengthen the Protected Area Management System for the benefit of biodiversity we focus on creating adequate synergies for the conservation of endangered species by working with PA Managers, Endangered Species experts/researchers and the local communities.

