**NASA DEVELOP National Program**

****NASA Marshall Space Flight Center

**Fall 2015**

**Short Title: North Mexico Ecological Forecasting**

**Subtitle:** Using NASA Earth Observations to Monitor and Manage Ocelot Habitat Loss in North Mexico

**VPS Title:** Days of Our Ocelots

**Project Team & Partners**

**Project Team:**

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**Partner Organizations:**

Caesar Kleberg Wildlife Institute at Texas A&M University-Kingsville (End-User), POC: Michael Tewes, Frank D. Yturria Endowed Chair in Wild Cat Studies and Regents Professor

The Denver Zoo (End-User), POC: Nanette Bragin, GIS Conservation Biologist

South Texas Refuge Complex (End-User), POC: Mitch Sternberg, Zone Biologist-South Texas Gulf Coast

Texas Department of Transportation (End-User), POC: Dr. John Young, Jr., Environmental Specialist

East Wildlife Foundation (End-User), POC: Dr. Tyler Campbell, Chief Program Officer and Principal Scientist

Pittsburg Zoo & Pittsburgh Plate Glass PPG Aquarium (Boundary Organization), POC: Ken Kaemmerer, Ocelot SSP Chair

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Mexican Secretariat of the Environment and Natural Resources (SEMARNAT, SecretarÍa de Medio Ambiente y Resusos Naturales) (Boundary Organization), POC: Dr. Arturo Flores-Martinez, Director of Statistics and Environment Information

**Project Details**

**Applied Sciences National Application Addressed:** Ecological Forecasting

**Study Area:** Northeastern Mexico – Tamaulipas, Nuevo Leon, San Louis Potosi

**Study Period:** Jan 1996 – Mar 2014

**Earth Observations & Parameters:**

Landsat 5, TM - spectral vegetation indices, land cover classifications, land cover change, leaf area index

Landsat 8, OLI - spectral vegetation indices, land cover classifications, land cover change, leaf area index

Aqua, MODIS - spectral vegetation indices

Terra, MODIS - spectral vegetation indices

Suomi NPP, VIIRS - land cover change, spectral vegetation indices

**Ancillary Datasets Utilized:**

* International Union for Conservation of Nature (IUCN) Ocelot habitat data - Current ocelot habitat
* USGS U.S. - Mexico Border Environmental Health Initiative (BEHI) - Population data
* ESRI Roads of Mexico and Central America GIS data - Road locations

**Models Utilized:**

* Princeton University Maximum Entropy Distribution Model (MaxEnt)
* University of California, Santa Barbara Slope, Land use map, Excluded area, Urban area, Transportation map, Hillside area Model (SLEUTH)

**Software Utilized:**

ArcGIS - land classification of Landsat imagery - Landsat TM & OLI, spectral vegetation indices map creation - Landsat TM & OLI, Suomi NPP VIIRS, Aqua/Terra MODIS

ENVI - georeferencing of Suomi data - Suomi NPP VIIRS

**Project Overview**

**80-100 Word Objectives Overview:**

Ocelots (*Leopardus pardalis*) are a medium sized wild cat found from Argentina to the extreme southern United States, where they are listed as endangered. U.S. ocelot populations are isolated from populations in Mexico, which has led to inbreeding. Efforts are being made to translocate ocelots from Mexico to increase the genetic diversity of the U.S. population. This project created a Habitat Percent Map to assess the current extent of ocelot habitat in northeastern Mexico and a Habitat Probability Map to show areas most likely to be inhabited by breeding populations. These end products will help project partners with conservation efforts.

**Abstract:**

Ocelots (*Leopardus pardalis*) are medium sized wild cats that have a distribution reaching from Argentina to the southwestern portion of the United States. Although the ocelot is one of the most abundant wild cats throughout most of its range, the population in the United States is less than 100 and is protected under the Endangered Species Act. This ocelot population is separated by the United States-Mexico border and is facing a loss of habitat due to anthropogenic disturbance. Because of this separation, the U.S. population is now showing signs of inbreeding, which causes health issues and decreases the chance of survival. The U.S. Fish and Wildlife Service, along with other partners, is preparing to translocate ocelots from Mexico to the United States to bolster the gene pool of the U.S. population.  This project aided in this goal by using remotely sensed data to delineate suitable habitat areas and examine where ocelots are most likely to be found in northeastern Mexico. Landsat 5 and 8 were used to create supervised land cover classifications for 1996, 2005, and 2014 to assess temporal changes. Surface reflectance imagery from Terra and Aqua were used to derive a Normalized Difference Vegetation Index (NDVI) to verify land cover classifications. The land cover data, along with presence data and environmental variables, were added into the Princeton Maximum Entropy model and the fuzzy logic model to identify suitable ocelot habitat. The SLEUTH model was used to create projections of future suitable habitats.

**Community Concerns:**

* The ocelot (*Leopardus pardalis*), a type of cat that can be found from Texas to Northern Argentina, is an endangered species in the United States.
* Ocelots require seven square miles of dense vegetation to hunt for prey, but urban development, agricultural land use, road development, and border fences have led to habitat fragmentation.
* Inbreeding, caused by population isolation due to habitat fragmentation, has further reduced the survivability of the species.
* Due to increased agriculture and urbanization, over 95% of Tamaulipan brushland habitat in northeastern Mexico has been eliminated (Connolly, A.R., 2009).

**Current Management Practices & Policies**:

Currently, remote sensing is not being utilized by any of the project partners to monitor the decrease of the ocelot habitat. Research on the cat typically consists of using radio collars and traps to track their movement. Other management practices that the partners are using include the occasional collection of aerial imagery, translocating up to four ocelots from Mexico to south Texas each year, restoring native vegetation in the area that is preferred by the ocelots, and planning wildlife crossing structures. The use of field techniques can be costly and time consuming for researchers. It can also be traumatic for ocelots and the use of sedation, which can have negative side effects, can put their safety at risk.

**Decision Support Tools & Benefits:**

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| --- | --- | --- |
| **End-Product** | **Earth Observations Used** | **Benefit & Impact** |
| Habitat Percent Cover Map | Landsat 5 TMLandsat 8 OLISuomi VIIRSTerra MODISAqua MODIS | Where the project partners should focus ground-truthing and prioritize conservation efforts |
| Habitat Probability Map | Landsat 5 TMLandsat 8 OLISuomi VIIRSTerra MODISAqua MODIS | Where conservation groups should focus efforts to connect habitat patches |

**Project Imagery**

**[Insert image here]**

**Caption:** [Insert Caption Here. Max of 25 words.] Image Credit: [Insert project short title] Team.

**Image:** File Name (Please submit your image as a separate .jpeg as well as inserting it in this document)

**Software Release Requirements**

What category do the tools your project is creating fall within? Category 1

**References**

Connolly, A. R. (2009). *Defining Habitat for the Recovery of Ocelots (Leopardus pardalis) in the United States* (Doctoral dissertation, Texas State University-San Marcos).