

PRESENTA

HUMEDALES DE MÉXICO

Los humedales son ecosistemas de gran importancia biológica y económica. En México existen humedales ribereños, lacustres, ciénegas, manantiales, lagunas costeras, selvas inundables, entre otros.

6,331

COMPLEJOS DE
HUMEDALES EN MÉXICO

EN MÉXICO SE HAN IDENTIFICADO

28 ÁREAS

PRIORITARIAS PARA AVES
ACUÁTICAS

905,086
HECTÁREAS

COBERTURA DE LOS BOSQUES DE
MANGLAR REGISTRADA EN MÉXICO

4º LUGAR
A NIVEL MUNDIAL

11.4
MILLONES DE HECTÁREAS
ÁREA QUE CUBREN LOS HUMEDALES



44%
HUMEDALES
COSTEROS

56%
HUMEDALES
CONTINENTALES



142

NÚMERO DE HUMEDALES DE
IMPORTANCIA INTERNACIONAL
RAMSAR EN MÉXICO

CUBREN UN ÁREA DE
8,657,057
HECTÁREAS



2º LUGAR A NIVEL MUNDIAL

ALBERGAN EL
84%
DE LA POBLACIÓN DE AVES
ACUÁTICAS QUE INVERNAN
EN MÉXICO

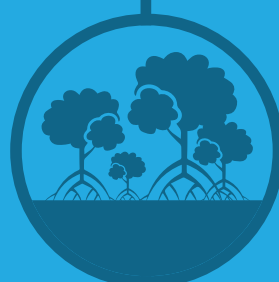


1 KM²

DE LAGUNA COSTERA
EN EL NOROESTE
DE MÉXICO GENERA

\$1,640

DÓLARES
DE GANANCIAS PARA LA
INDUSTRIA DE CACERÍA DE
PATOS EN ESTADOS UNIDOS

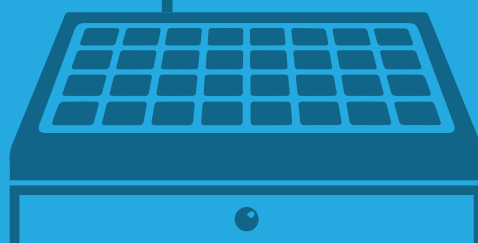


1 HA

DE FRANJA DE MANGLAR
GENERA ALREDEDOR DE

\$37,500

DÓLARES
EN GANANCIAS PARA EL
SECTOR PESQUERO



77%

ÁREA DE
MANGLARES

DISTRIBUIDA EN TAN SOLO
5 ESTADOS COSTEROS



1 ▶ QUINTANA ROO
247,017 HA

2 ▶ CAMPECHE
200,279 HA

3 ▶ YUCATÁN
96,873 HA

4 ▶ SINALOA
76,300 HA

5 ▶ NAYARIT
66,849 HA

EN COLABORACIÓN CON:



Fuentes:

Aburto-Oropeza et al. (2008). Mangroves in the Gulf of California increase fishery yields. <https://doi.org/10.1073/pnas.0804601105>

CONABIO (2020). Extensión y distribución de manglares. www.biodiversidad.gob.mx/monitoreo/smmm/extensionDist

DUMAC (2020) Inventario y clasificación de humedales en México: un instrumento de gestión inédito. Ducks Unlimited de México, A.C. Mayo/Junio 2020. MUNDO DUMAC 24º.

Kumagai JA, et al. (2020). Prioritizing mangrove conservation across Mexico to facilitate 2020 NDC ambition. doi: 10.1007/s13280-020-01334-8

Rubio-Cisneros, N.T. et al. (2014) Transnational Ecosystem Services: The Potential of Habitat Conservation for Waterfowl Through Recreational Hunting Activities. doi: 10.1080/10871209.2013.819536

dGV. ENERO 2023

PRESENTS

WETLAND ECOSYSTEMS IN MEXICO

Wetlands are important ecosystems both biologically and economically. In Mexico, there are a wide variety of types of wetlands: riparian, swamps, water springs, coastal lagoons, flood plains, and many others.

THERE ARE
6,331
WETLAND
COMPLEXES IN MEXICO

28 AREAS
ARE PRIORITIES FOR WATERFOWL
AND AQUATIC BIRDS IN MEXICO

905,086
HECTARES
COVERED BY MANGROVE
FORESTS IN MEXICO

4th PLACE
WORLDWIDE

11.4
MILLION HECTARES
COVERED BY WETLANDS



44%
COASTAL
WETLANDS

56%
CONTINENTAL
WETLANDS



142
NUMBER OF WETLANDS OF
RAMSAR IMPORTANCE IN MEXICO

COVER AN AREA OF
8,657,057
HECTARES



2nd PLACE WORLDWIDE



THESE PROVIDE HABITAT TO

84%

OF THE POPULATION OF
MIGRATING WATERFOWL
THAT WINTER IN MEXICO

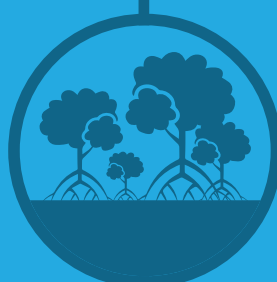


1 KM²

OF COASTAL LAGOON
IN NORTHWESTERN
MEXICO HELPS GENERATE

\$1,640

USD
IN REVENUE FOR THE U.S.
DUCK HUNTING INDUSTRY

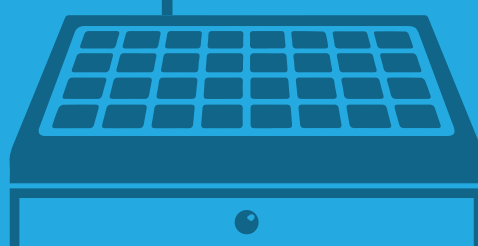


1 HA

OF MANGROVE FRINGE
PRODUCES AN ESTIMATED

\$37,500

USD
IN FISHERIES REVENUE



77%

OF THE
MANGROVE
AREA IS LOCATED IN
5 COASTAL STATES



- 1 ▶ QUINTANA ROO
247,017 HA
- 2 ▶ CAMPECHE
200,279 HA
- 3 ▶ YUCATAN
96,873 HA
- 4 ▶ SINALOA
76,300 HA
- 5 ▶ NAYARIT
66,849 HA

IN COLLABORATION WITH:



Sources:

Aburto-Oropeza et al. (2008). Mangroves in the Gulf of California increase fishery yields. <https://doi.org/10.1073/pnas.0804601105>

CONABIO (2020). Extensión y distribución de manglares. www.biodiversidad.gob.mx/monitoreo/smmm/extensionDist

DUMAC (2020) Inventario y clasificación de humedales en México: un instrumento de gestión inédito. Ducks Unlimited de México, A.C. Mayo/Junio 2020. MUNDO DUMAC 24^a.

Kumagai JA, et al. (2020). Prioritizing mangrove conservation across Mexico to facilitate 2020 NDC ambition. doi: 10.1007/s13280-020-01334-8

Rubio-Cisneros, N.T. et al. (2014) Transnational Ecosystem Services: The Potential of Habitat Conservation for Waterfowl Through Recreational Hunting Activities. doi: 10.1080/10871209.2013.819536

dGV. JANUARY 2023