

PRESENTA

2 DE FEBRERO

DÍA MUNDIAL DE LOS HUMEDALES

Los humedales saludables contribuyen al bienestar humano más allá de sus límites inmediatos. Conservar y gestionar los humedales permite a los humanos beneficiarse de los diversos servicios ecosistémicos que brindan como la purificación del agua, proveer de alimentos, recreación y regulación del clima.

7 - 10 MILLONES de km²

ÁREA QUE CUBREN LOS DISTINTOS TIPOS DE HUMEDALES EN EL MUNDO



ESTO EQUIVALE A

6-7%
DE LA SUPERFICIE DE LA TIERRA



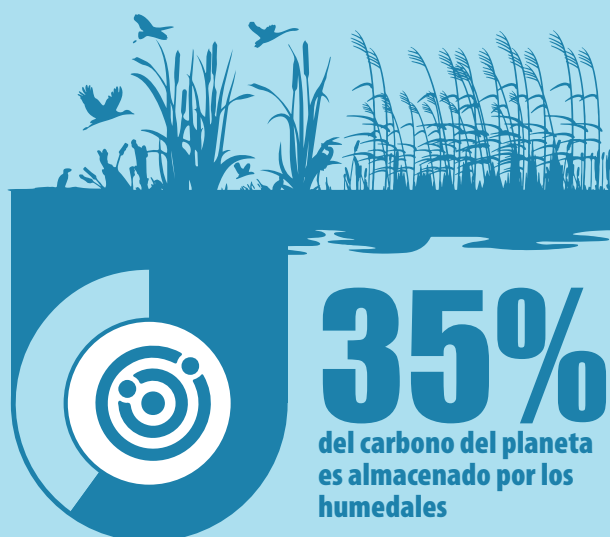
~35%
DE LOS HUMEDALES SE HAN PERDIDO A NIVEL MUNDIAL ENTRE 1970-2015

1 MILLÓN
DE ESPECIES AMENAZADAS
dependen de este ecosistema



\$47
BILLONES DE DÓLARES
valor estimado de los
servicios ecosistémicos que
ofrecen los humedales

MIL MILLONES
DE PERSONAS
en el mundo dependen
directamente de los humedales

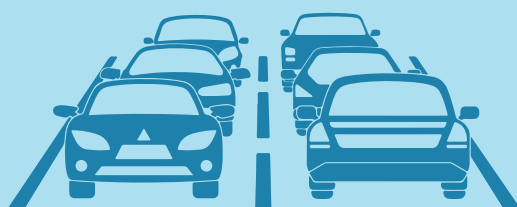


35%
del carbono del planeta
es almacenado por los
humedales

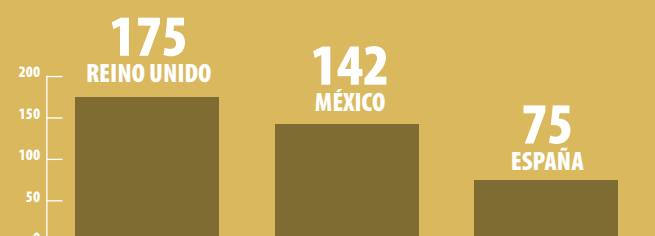


225 MILLONES
DE TONELADAS DE C

Equivalente a las emisiones de
189 MILLONES
DE CARROS/AÑO



2,372
HUMEDALES
de importancia internacional
en el mundo



2,536
km² aproximadamente



1,403,237.7 km²
RUSIA



267,944.54 km²
BRASIL



148,424.05 km²
BOLIVIA



Fuentes:

• Cassidy, E. (2019). Where are the world's wetlands? Map of the Month Series. Resource Watch. <https://blog.resourcewatch.org/2019/04/17/map-of-the-month-where-are-the-worlds-wetlands/#>
• Ramsar Convention on Wetlands. (2018). Global Wetland Outlook: State of the World's Wetlands and their Services to People. Gland, Switzerland: Ramsar Convention Secretariat.
• Wetlands International. <https://www.wetlands.org/>

PRESENTS

FEBRUARY 2

WORLD WETLANDS DAY

Healthy wetlands contribute to human wellbeing beyond their immediate boundaries. Conserving and managing wetland ecosystems allows humans to benefit from the various services they provide, including water purification, food sources, recreation and climate regulation.

7 - 10 MILLION km²

AREA COVERED BY DIFFERENT TYPES OF WETLANDS WORLDWIDE



THIS REPRESENTS

6-7%
OF THE EARTH'S SURFACE



~35%
OF THE WORLD'S WETLANDS
DISAPPEARED BETWEEN
1970-2015

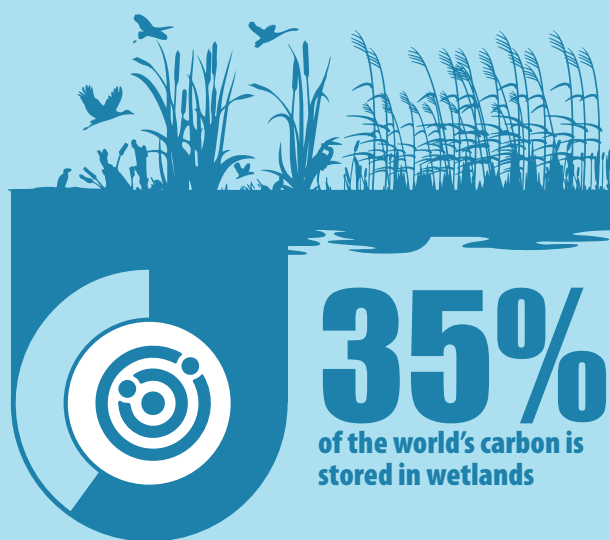
1 MILLION
THREATENED SPECIES
depend on these ecosystems



\$47
TRILLION DOLLARS
estimated value of the
ecosystem services provided
by wetlands

1 BILLION
PEOPLE

worldwide directly depend
on wetlands for their survival

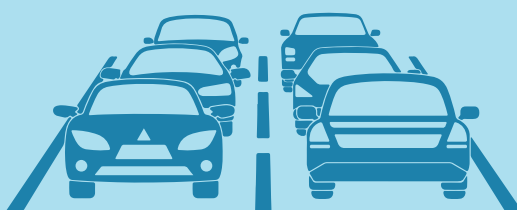


35%
of the world's carbon is
stored in wetlands

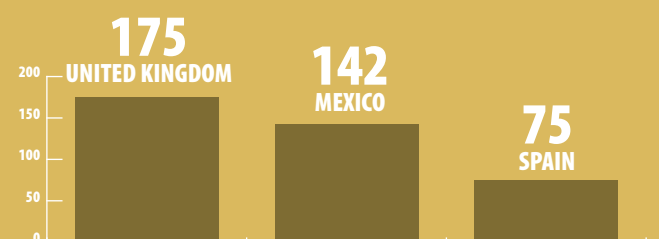


225 MILLION
TONS OF C

Equivalent to the emissions from
189 MILLION
CARS/YEAR



2,372
WETLANDS
worldwide are of
international importance



2,536
km² approximately



1,403,237.7 km²
RUSSIA



267,944.54 km²
BRAZIL



148,424.05 km²
BOLIVIA



Sources:

• Cassidy, E. (2019). Where are the world's wetlands? Map of the Month Series. Resource Watch. <https://blog.resourcewatch.org/2019/04/17/map-of-the-month-where-are-the-worlds-wetlands/#>
• Ramsar Convention on Wetlands. (2018). Global Wetland Outlook: State of the World's Wetlands and their Services to People. Gland, Switzerland: Ramsar Convention Secretariat.
• Wetlands International. <https://www.wetlands.org/>