

Our Mexican wolves are vanishing from the wild.

[Learn More at mexicanwolves.org](http://mexicanwolves.org)

We need a stronger commitment to recover these wolves through a comprehensive recovery plan.

Mexican wolves need more protection under the Endangered Species Act.

The criminals who are killing wolves must be stopped.

Wolves are an integral part of the balance of nature.

The wolves aren't the problem. Human choices have created this crisis, and humans must immediately act to turn the situation around.

We must protect our remaining 42 wolves. The population must be supplemented if this species is going to survive.

Twenty percent of the existing wild population was lost in 2009.



Our Mexican wolves are vanishing from the wild.

[Learn More at mexicanwolves.org](http://mexicanwolves.org)

We need a stronger commitment to recover these wolves through a comprehensive recovery plan.

Mexican wolves need more protection under the Endangered Species Act.

The criminals who are killing wolves must be stopped.

Wolves are an integral part of the balance of nature.

The wolves aren't the problem. Human choices have created this crisis, and humans must immediately act to turn the situation around.

We must protect our remaining 42 wolves. The population must be supplemented if this species is going to survive.

Twenty percent of the existing wild population was lost in 2009.



Our Mexican wolves are vanishing from the wild.

[Learn More at mexicanwolves.org](http://mexicanwolves.org)

We need a stronger commitment to recover these wolves through a comprehensive recovery plan.

Mexican wolves need more protection under the Endangered Species Act.

The criminals who are killing wolves must be stopped.

Wolves are an integral part of the balance of nature.

The wolves aren't the problem. Human choices have created this crisis, and humans must immediately act to turn the situation around.

We must protect our remaining 42 wolves. The population must be supplemented if this species is going to survive.

Twenty percent of the existing wild population was lost in 2009.



Our Mexican wolves are vanishing from the wild.

[Learn More at mexicanwolves.org](http://mexicanwolves.org)

We need a stronger commitment to recover these wolves through a comprehensive recovery plan.

Mexican wolves need more protection under the Endangered Species Act.

The criminals who are killing wolves must be stopped.

Wolves are an integral part of the balance of nature.

The wolves aren't the problem. Human choices have created this crisis, and humans must immediately act to turn the situation around.

We must protect our remaining 42 wolves. The population must be supplemented if this species is going to survive.

Twenty percent of the existing wild population was lost in 2009.



Our Mexican wolves are vanishing from the wild.

[Learn More at mexicanwolves.org](http://mexicanwolves.org)

We need a stronger commitment to recover these wolves through a comprehensive recovery plan.

Mexican wolves need more protection under the Endangered Species Act.

The criminals who are killing wolves must be stopped.

Wolves are an integral part of the balance of nature.

The wolves aren't the problem. Human choices have created this crisis, and humans must immediately act to turn the situation around.

We must protect our remaining 42 wolves. The population must be supplemented if this species is going to survive.

Twenty percent of the existing wild population was lost in 2009.



**MEXICAN WOLF:
ONE OF THE MOST
ENDANGERED MAMMALS
IN NORTH AMERICA**



**Wolves Return
Balance to our
Ecosystems**

More pronghorn
fawns by
reducing coyote
predation

Lush vegetation
along streams
by reducing over-
browsing

Beaver return
with the
increase in
streamside trees

Ponds
support fish,
amphibians, birds,
small mammals

Scavengers
such as eagles,
foxes, ravens,
and bears thrive
on the remains of
wolf kills

**MEXICAN WOLF:
ONE OF THE MOST
ENDANGERED MAMMALS
IN NORTH AMERICA**



**Wolves Return
Balance to our
Ecosystems**

More pronghorn
fawns by
reducing coyote
predation

Lush vegetation
along streams
by reducing over-
browsing

Beaver return
with the
increase in
streamside trees

Ponds
support fish,
amphibians, birds,
small mammals

Scavengers
such as eagles,
foxes, ravens,
and bears thrive
on the remains of
wolf kills

**MEXICAN WOLF:
ONE OF THE MOST
ENDANGERED MAMMALS
IN NORTH AMERICA**



**Wolves Return
Balance to our
Ecosystems**

More pronghorn
fawns by
reducing coyote
predation

Lush vegetation
along streams
by reducing over-
browsing

Beaver return
with the
increase in
streamside trees

Ponds
support fish,
amphibians, birds,
small mammals

Scavengers
such as eagles,
foxes, ravens,
and bears thrive
on the remains of
wolf kills

**MEXICAN WOLF:
ONE OF THE MOST
ENDANGERED MAMMALS
IN NORTH AMERICA**



**Wolves Return
Balance to our
Ecosystems**

More pronghorn
fawns by
reducing coyote
predation

Lush vegetation
along streams
by reducing over-
browsing

Beaver return
with the
increase in
streamside trees

Ponds
support fish,
amphibians, birds,
small mammals

Scavengers
such as eagles,
foxes, ravens,
and bears thrive
on the remains of
wolf kills

**MEXICAN WOLF:
ONE OF THE MOST
ENDANGERED MAMMALS
IN NORTH AMERICA**



**Wolves Return
Balance to our
Ecosystems**

More pronghorn
fawns by
reducing coyote
predation

Lush vegetation
along streams
by reducing over-
browsing

Beaver return
with the
increase in
streamside trees

Ponds
support fish,
amphibians, birds,
small mammals

Scavengers
such as eagles,
foxes, ravens,
and bears thrive
on the remains of
wolf kills