

ENDEMICOS DE MEXICO

BIODIVERSIDAD

ANIMALS



1. TEPORINGO

The volcano rabbit, also known as teporingo, zacatuche, tepolito, tepol or burrito, is a species of lagomorphic mammal of the family Leporidae, the only one in the monotypic genus *Romerolagus*.



2. PYGMY SPOTTED SKUNK

The pygmy spotted skunk or pygmy skunk is a species of carnivorous mammal of the family Mephitidae endemic to Mexico.



3. BANANA BAT

The banana bat is a species of bat in the Phyllostomidae family. It is the only member of the monotypic genus *Musonycteris*. It measures less than 10 centimeters and is grayish-brown in color.



4. MEXICAN MOLE LIZARD

The five-toed mole lizard, also known as the five-toed axolotl, also known as the two-legged worm lizard, lives along the Pacific coast of the Baja California Peninsula.



5. MEXICAN PRAIRIE DOG

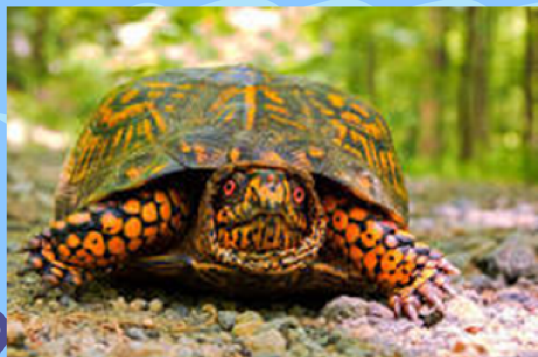
The Mexican prairie dog is a species of sciuromorphic rodent in the family Sciuridae endemic to Mexico. Its treatment as an agricultural pest has led to its status as an endangered species.



ANIMALS

MEXICAN AXOLOTL

The axolotl is a species of ambistomatid caudate amphibian of the genus *Ambystoma* related to the tiger salamander. It was originally described by George Kearsley Shaw and Frederick Polydore Nodder under the synonym *Gyrinus mexicanus*.



AQUATIC BOX TURTLE

Box turtle is the common name given to several species of turtle. It can refer to those of the genus *Cuora* or *Pyxidea*, which are the Asian box turtles, or more commonly to the species of the genus *Terrapene*, the North American box turtles.

SEA COW

The vaquita porpoise or cochito is a species of odontocete cetacean of the family Phocoenidae, one of the seven species of porpoise. It is 150 cm long and weighs up to 50 kg. It has a very restricted distribution. It is also considered an endemic species to Mexico in Baja California.



TOTOABA

The totoaba, also known as the white croaker, or cabcucho, is a species of fish in the Sciaenidae family in the order Perciformes. It is a species endemic to the northern Sea of Cortez. Due to overexploitation, its population decreased alarmingly until it was dangerously close to near extinction.



GULF SPINY IGUANA

The northwest spiny-tailed iguana, also known as the northwest spiny-tailed iguana or Gulf spiny iguana, is a species of scaly iguanid lizard described by British naturalist George Shaw in 1802.



BIGRAFIAS

<https://www.gob.mx/semarnat/articulos/conoce-10-especies-endemicas-mexicanas-orgullo-nacional?idiom=es>

<https://www.expertoanimal.com/animales-endemicos-de-mexico-24165.html>