

UNIVERSIDAD DEL SURESTE

ALUMNO: IRVIN PATRICIO GORDILLO GARCÍA

NOMBRE DEL ASESOR: ENRIQUE EDUARDO
ARREOLA JIMENEZ

NOMBRE DEL TRABAJO: INFOGRAFIA “EMBLEMATIC
ANIMALS OF MEXICO”

ASIGNATURA: INGLES

GRADO: LICENCIATURA

GRUPO: 1er CUATRIMESTRE “A”

2 de diciembre del 2023, Tapachula, Chiapas

Emblematic animals of Mexico

XOLOITZCUINTLE

Scientific name: *Canis lupus familiaris*

This breed is native to Mexico, specifically in the state of Colima. To provide your Xolo with top quality nutrition, feed him specially formulated dog food. Females of this breed must be artificially inseminated to reproduce and will give birth by caesarean section.



is in danger of extinction

JAGUAR

Scientific name: *Panthera onca*

Currently, the states with the most important jaguar populations are Campeche, Chiapas and Quintana Roo. It is strictly carnivorous and is an opportunistic hunter, that is, it is capable of hunting almost any animal that crosses its path. Jaguars do not have a defined breeding season and can mate at any time of the year.



is in danger of extinction

GOLDEN EAGLE

Scientific name: *Aquila chrysaetos*

It is distributed mainly in arid, semi-arid and mountainous areas with temperate forests, although it prefers temperate environments. Its diet is concentrated mainly on hares, although it eats other types of prey such as small mammals and birds. Egg laying occurs between January and early February, although it sometimes occurs in March. Egg laying can be from one to four eggs. Incubation takes 43 to 45 days.



is in danger of extinction

GREEN IGUANA

Scientific name: *Iguana iguana*

Iguanas live in areas of dense vegetation and at high altitudes (mangroves, jungles, grasslands, riverbanks, acahuales). They are herbivores and reproduce by means of eggs, which are laid underground during the month of February (austral summer). They reach sexual maturity at 16 months of age, but are considered adults at 36 months, when they are 70 cm long.



is in danger of extinction

AXOLOTL

Scientific name: *Ambystoma mexicanum*

Among the oyamel forests or in the wetlands of Xochimilco are the streams and canals where the axolotl lives. It is a carnivorous amphibian whose diet consists of small crustaceans, insect larvae, worms, slugs, snails, worms, tadpoles and some fish. Reach sexual maturity at one year of age and their spawning season in the wild is in February.

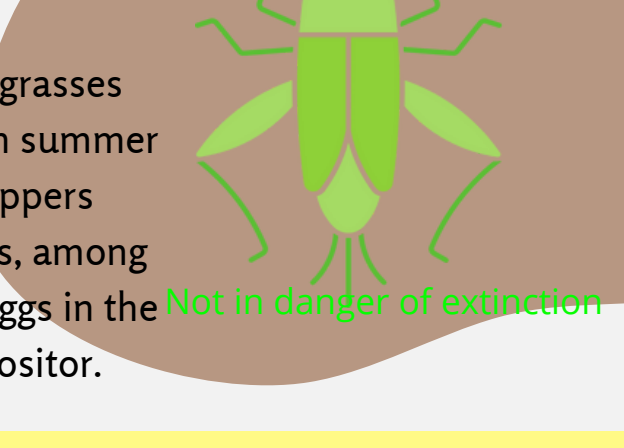


is in danger of extinction

CHAPULIN

Scientific name: *Caelifera*

Warm areas where there are shrubs or low grasses such as pastures, meadows or croplands. In summer it feeds on insects, including many grasshoppers and also beetles, caterpillars, ants and bugs, among others. The fertilized female deposits her eggs in the soil through a bladed organ called the ovipositor.



Not in danger of extinction



LINKOGRAFIA

- <https://misanimales.com/como-nacen-y-se-reproducen-los-saltamontes/>
- <https://www.nationalgeographic.es/animales/axolote-mexicano#:~:text=Este%20singular%20anfibio%20se%20encuentra,la%20sobreexplotaci%C3%B3n.&text=Este%20art%C3%ADculo%20se%20public%C3%B3%20originalmente,27%20de%20septiembre%20de%202023.>
- [https://www.anicura.es/consejos-de-salud/otros-animales/consejos-de-salud-para-mascotas/como-alimentar-a-tu-iguana/#:~:text=Suplementos%20vitam%C3%ADcos%3A-,Vegetales%3A,de%20rosa%20\(color%20rosa\).](https://www.anicura.es/consejos-de-salud/otros-animales/consejos-de-salud-para-mascotas/como-alimentar-a-tu-iguana/#:~:text=Suplementos%20vitam%C3%ADcos%3A-,Vegetales%3A,de%20rosa%20(color%20rosa).)
- <https://www.gob.mx/profepa/articulos/agUILA-real-especie-emblematica-de-mexico?idiom=es#:~:text=En%20M%C3%A9xico%20la%20puesta%20de,de%2043%20a%2045%20d%C3%ADas.>
- https://es.wikipedia.org/wiki/Panthera_onca
-