

**ALUMNO: ALBERTO JARED OVIEDO
ALONSO**

**NOMBRE DEL ASESOR: ENRIQUE EDUARDO
ARREOLA JIMENEZ**

**NOMBRE DEL TRABAJO: INFOGRAFIA:
BIODIVERSIDAD “ANIMALES ENDEMICOS DE
MEXICO”.**

ASIGNATURA: INGLES

GRADO: LICENCIATURA

GRUPO: 1ER CUATRIMESTRE “A”

BIODIVERSITY: endemic animals of Mexico

AJOLOTE

scientific name: *Ambystoma mexicanum*.
It is 100% aquatic although some adults can live on land despite having legs like an amphibian.
They are born through eggs inside the mother and then expelled.



CHARA ENANA

scientific name: *Cyanolyca nana*
It is distributed throughout the humid forests of Xalapa.
The species is characterized by having dark blue plumage with light areas and a light-colored chest.



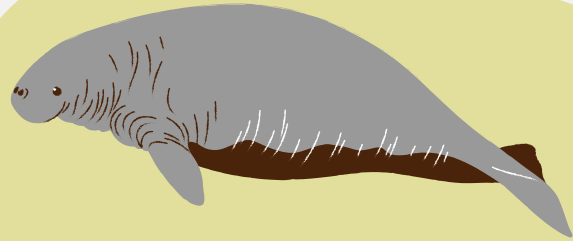
IGUANA ESPINOSA DEL GOLFO

scientific name: *Ctenosaura Acanthura*
It lives in the northern part of Mexico, feeding on leaves and fruits that it finds.



VAQUITA MARINA

scientific name: *Phocoena sinus*
It is a cetacean endemic to the Gulf of California, waters surrounding Mexico, it feeds on fish and squid.



PERRITO DE LA PRADERA MEXICANO

scientific name: *Cynomys mexicanus*
It is located in areas of Coahuila and Matehuala. feeds on plants and herbs, but sometimes eats insects
It is currently in danger of extinction.



MAPACHE DE COZUMEL

scientific name: *Procyon pygmaeus*.
It lives only on the island of Cozumel, near the Yucatan Peninsula, and feeds on lizards, insects and small marine animals.



Bibliografía:

- <https://www.expertoanimal.com/animales-endemicos-de-mexico-24165.html>
- https://es.wikipedia.org/wiki/Ctenosaura_acanthura
- <https://www.bioenciclopedia.com/ajolote-122.html>
- <https://www.gob.mx/profepa/es/articulos/vaquita-marina-la-marsopa-mas-pequena-del-mundo?idiom=es>
- <https://www.mexicodesconocido.com.mx/mapache-de-cozumel.html>