



Endangered fauna

GARCÍA GONZÁLEZ VALERIA ANGÉLICA

Arreola Jiménez Eduardo Enrique

UNIVERSIDAD DEL SURESTE

Licenciatura Veterinaria y Zootecnia

Inglés II

Tapachula, Chiapas

06 de Abril del 2024

ENDANGERED FAUNA



GIANT PANDA

Animal living in China in bamboo forests found in mountainous areas. Its population is reduced to 1,000 specimens.



INCREASED RISK

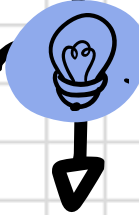
The gradual disappearance of bamboo forests has caused this animal to be considered in danger of extinction.

SOLUTION

Scientists consider that the best solution is to reproduce them in captivity, however it affects their health when they get into stress.



Currently, this species has been considered vulnerable and left the list of extinction.



BLACK RHINOCEROS

Animal habitante en Namibia, Sudáfrica y Kenya. Su población se reduce a 2,000 ejemplares.



INCREASED RISK

This species is in a critical state due to the large amount of hunting in the area, they are looking for their horns and exemplary meat

SOLUTION

Scientists believe that moving this species to more protected areas could help its conservation.



According to studies, it is estimated that the black rhino will become extinct very soon if the necessary measures are not taken.



GRIZZLY

Animal habitante en bosques densos, tundra ártica y regiones montañosas subalpinas. Se estima que quedan pocos ejemplares.



INCREASED RISK

The greatest threat of this species is poisoning, persecution, traps, habitat loss and discomfort in breeding areas.

SOLUTION

Scientists recommend keeping the population away from brown bears to avoid stress and invading their habitat.



It is believed that by continuing to invade the habit of the brown bear and the deforestation of the forests, that animal could reach total extinction.

Linkografía

libro Curso de comprensión de lectura para MVZ, de Adriana Chapou, UNAM; páginas 66 (43 PDF).

<https://cnnespanol.cnn.com/2023/08/31/osos-pardos-cantabria-llamado-tierra-cte/amp/>