







ANIMALS IN DANGER

Global Warming and Climate Change are affecting negatively wildlife because they are changing the habitat where animals live. Many animal species are consequently in danger. Some animals need to move to cooler places. Others that cannot move need to adapt to new living conditions. For all of them as for man the rising of temperatures is a big problem. In a word we are ALL in "big trouble". ("Yes, We Can!" project - February 2020)

Climate change

How does climate change affect animals?

Climate Crisis Rap













PUFFIN (Fratercula arctica)





- → Puffins live on the North Atlantic coast (Iceland, Norway, Ireland, Newfoundland).
- → It's more and more difficult for these birds to find food because the fish they eat migrate north with rising sea temperatures.

MONK SEAL

(Monachus monachus)

- → Monk seals live in the Mediterranean Sea and in the North Pole (Finland and Greenland).
- → This species is endangered because Global Warming overheats the waters in which it lives and ice melting destroys its habitat!





ARCTIC FOX

(Alopex lagopus)



- → Arctic foxes live in Norway-Iceland-Greenland.
- → Global Warming is melting the snow: they can't hunt and hide from predators.



POLAR BEAR

(Ursus maritimus)





- → Polar bears are found in five nations across the Arctic: the U.S. (Alaska), Canada, Russia, Greenland, and Norway (Svalbard).
- → Global Warming is leading to the reduction of summer sea ice, reducing the hunting habitat for the species.

DOLPHIN

(Delphinus delphis)



- → They live in the oceans and the sea.
- → Dolphins risk extinction due to warming of seas. Survival has decreased by 12%.









BEE

(Apis)

- → Bees live on all continents except in the Arctic and Antarctica.
- → The bees' habitat is disappearing due to Global Warming.



SEA TURTLE

(Ceretta Ceretta)

- → Global Warming causes the rising of the seas (heating the water that increases its volume) which brings fewer births.
- → Survival has been reduced by 13%.







KOALA

(Phascolarctos cinereus)

- → Koalas are found mainly along the east coast of Australia, from Adelaide to the base of the Cape York Peninsula.
- → Koalas are dying because Climate Change affects the quality of the eucalyptus leaves they eat. Moreover their habitat is burning due to recent bushfires in Australia that may be caused by Global Warming.





