

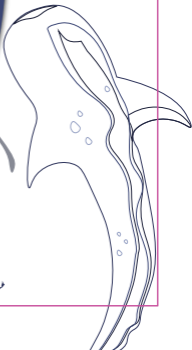
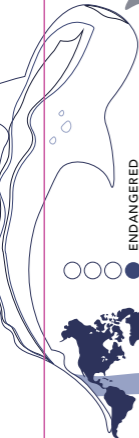
Whale Shark

CAUSE:
BY CATCH
FISHING
SPECIES:
R. TYPUS

ENDANGERED



...and for
...k's fins and meat
...-east Asian
...export trade.
...ing to one study
...in 2000 in the journal
...nce, over 1,700 whale
...e killed between 1988 and
...rther 600 were killed
...999 and 2000, according to
...udy by WWF-India published
...single whale shark could earn
... anywhere from \$2,500 to
... depending on its size.
...ppening because of greed!
...i Gothal (Zhai is an honorific
...s respect), the 42-year-old
...n of the Sagar Putra
...ion, a local fisherman's
...ion told Mongabay, "We
...etting so much money, it
...ossible not to kill them."
...00, a documentary by film
...y called Shores of Silence
...ch included footage
...cting off a whale
...s dorsal fin
...h was still
...nding
...tion
...ctic





ENDANGERED



Bluefin Tuna

CAUSE:
OVERFISHING
FISHING
SPECIES:
T. THYNNUS

"In a disappointing turn of events for a severely depleted stock, fishery managers have taken an initial step to eliminate proven protections "

Sea Turtle

CAUSE:
POLUTION/
POACHING
FISHING
SPECIES:
C. MYDAS

ENDANGERED

“Green turtles are listed as an endangered species. Despite this, they are still killed for their meat and eggs. Their numbers are also reduced by boat propeller accidents, fishnet-caused drowning, and the destruction of their nesting grounds by human encroachment”



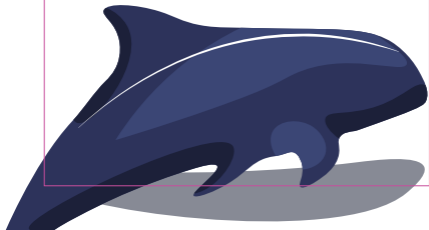


Vaquita

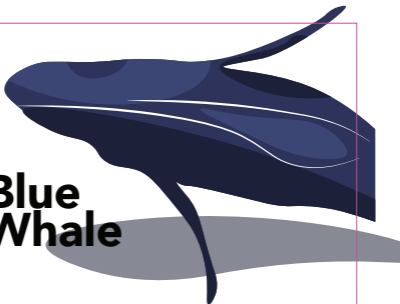
ENDANGERED



“The world’s population of vaquitas, a small porpoise that lives in the Upper Gulf of California, consists of only 12 individuals”



Blue Whale



"Aggressive hunting in the 1900s by whalers seeking whale oil drove them to the brink of extinction. Between 1900 and the mid-1960s, some 360,000 blue whales were slaughtered"

ENDANGERED



Dugong

"These languid animals make an easy target for coastal hunters, and they were long sought for their meat, oil, skin, bones, and teeth.

Dugongs are now legally protected throughout their range, but their populations are still in a tenuous state"



CAUSE:
BY CATCH
FISHING

ENDANGERED



Humphead Wrasse

ENDANGERED



CAUSE:
BY CATCH
FISHING



"The Humphead Wrasse is classified as endangered by the International Union for Conservation of Nature (IUCN) and is currently on the U.S. National Marine Fisheries Service's Species of Concern list. This species is rare in the wild and is extremely vulnerable to over-exploitation because of its slow breeding rate and predictable spawning sites. The population has seen a 50% loss just in the last 30 years"

Dolphins



"Bottlenose dolphins are found in tropical oceans and other warm waters around the globe.

They were once widely hunted for meat and oil. They were used in lamps and candles. Today only a few are left. They are fishing off the coast of dolphins are threatened by commercial fishing for other species, like tuna, and can become mortally entangled in nets and fishing equipment"

● ENDANGERED

CAUSE:
BY CATCH
FISHING



Pacific Salmon

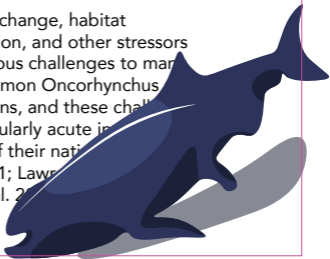
CAUSE:
BY CATCH
FISHING



ENDANGERED



"Climate change, habitat degradation, and other stressors pose serious challenges to many Pacific salmon *Oncorhynchus* populations, and these challenges are particularly acute in a portion of their native range" (Lawson et al. 2011; Lawson & Ward et al. 2012)



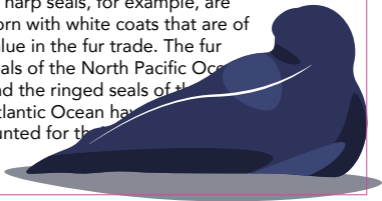
Seal

ENDANGERED



"Seals have been hunted for their meat, hides, oil, and fur. The pups of harp seals, for example, are born with white coats that are of value in the fur trade. The fur seals of the North Pacific Ocean and the ringed seals of the Atlantic Ocean have been hunted for their

CAUSE:
BY CATCH
FISHING



Marine Iguana

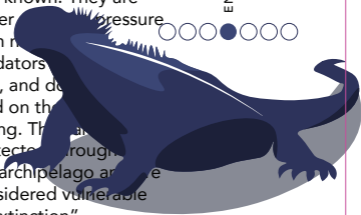
CAUSE:
BY CATCH
FISHING
POLLUTION



ENDANGERED

"Their population is not well known. They are under increasing pressure

from natural predators, cats, and dogs. They feed on the young. The islands they protect through the archipelago are considered vulnerable to extinction"



Great White Shark

CAUSE:
BY CATCH
FISHING
POLLUTION



ENDANGERED

l, coastal waters
world, there is
n the great
however,
the
number are decrease
precipitously due
overfishing and accidental
catching in gill nets, among
other factors, and they are
considered a vulnerable
species”