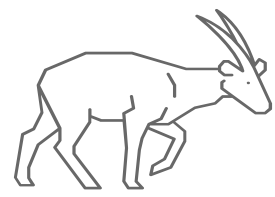
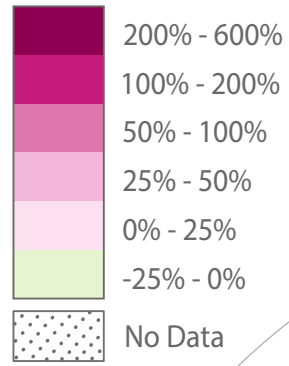
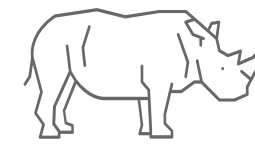


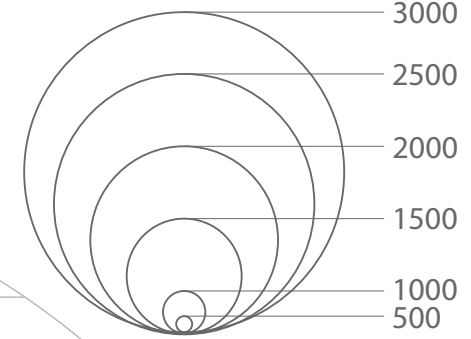
Total Threatened Species
Change from 2010 - 2020



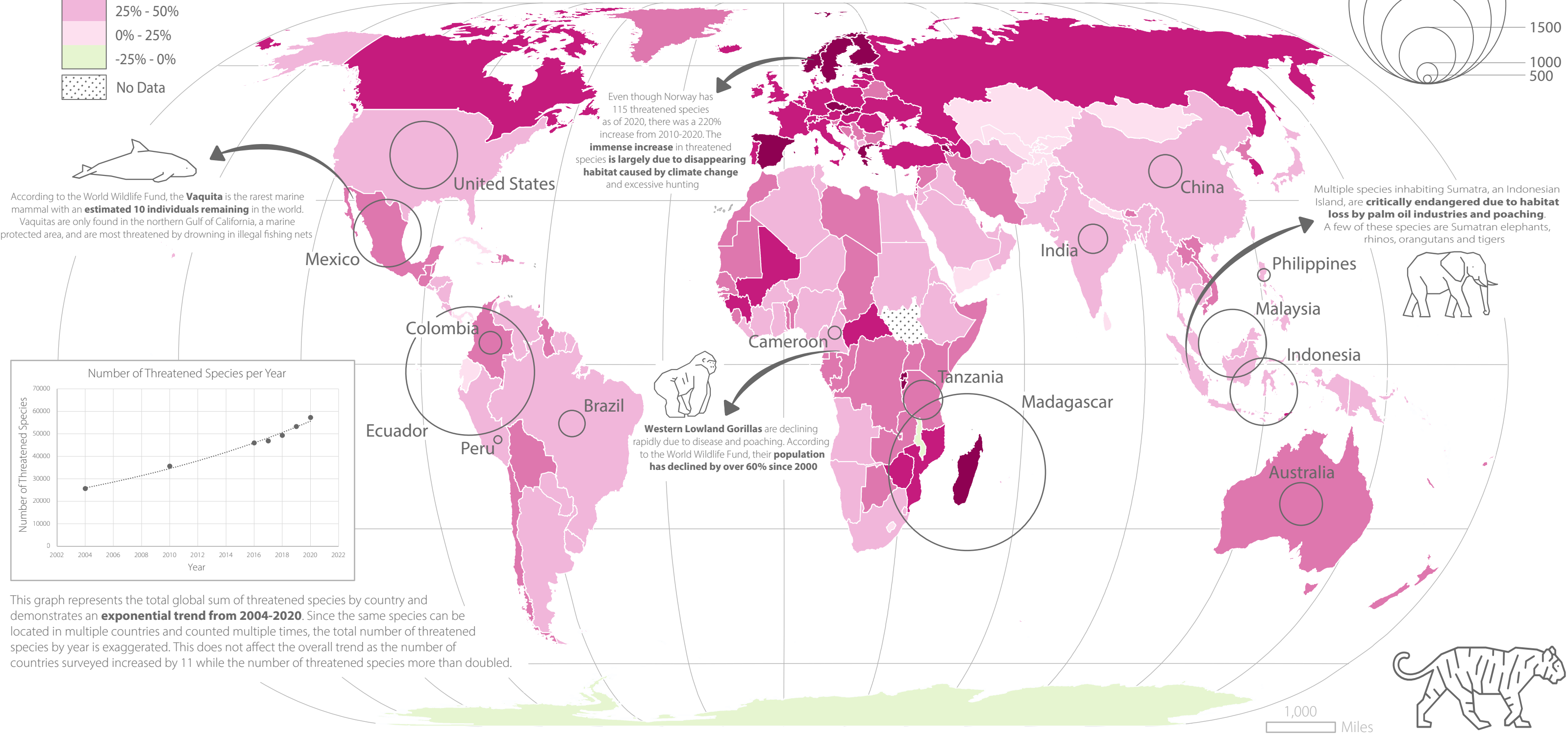
Endangered Earth



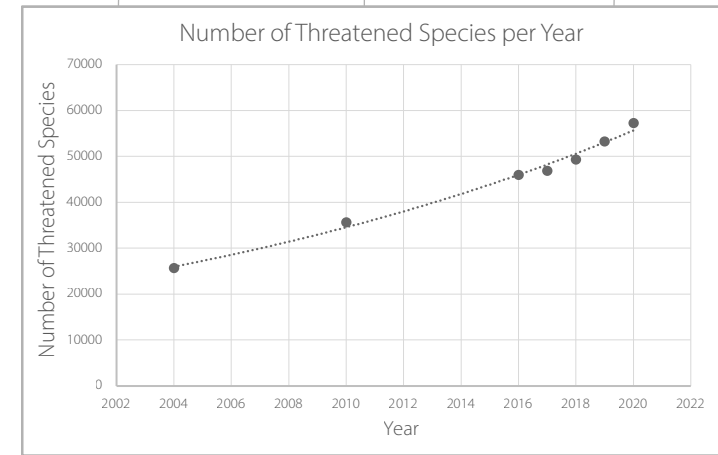
Top 15 Countries with Highest
Total Threatened Species in 2020



How Total Threatened Species Have Changed Over a Decade



According to the World Wildlife Fund, the **Vaquita** is the rarest marine mammal with an **estimated 10 individuals remaining** in the world. Vaquitas are only found in the northern Gulf of California, a marine protected area, and are most threatened by drowning in illegal fishing nets



This graph represents the total global sum of threatened species by country and demonstrates an **exponential trend from 2004-2020**. Since the same species can be located in multiple countries and counted multiple times, the total number of threatened species by year is exaggerated. This does not affect the overall trend as the number of countries surveyed increased by 11 while the number of threatened species more than doubled.

1,000 Miles

The largest threats to species according to conservation biologists are referred to as "The Evil Sextet" and the leading driver of decreasing biodiversity is habitat loss and fragmentation followed by climate change, overexploitation, disease, invasive species and pollution