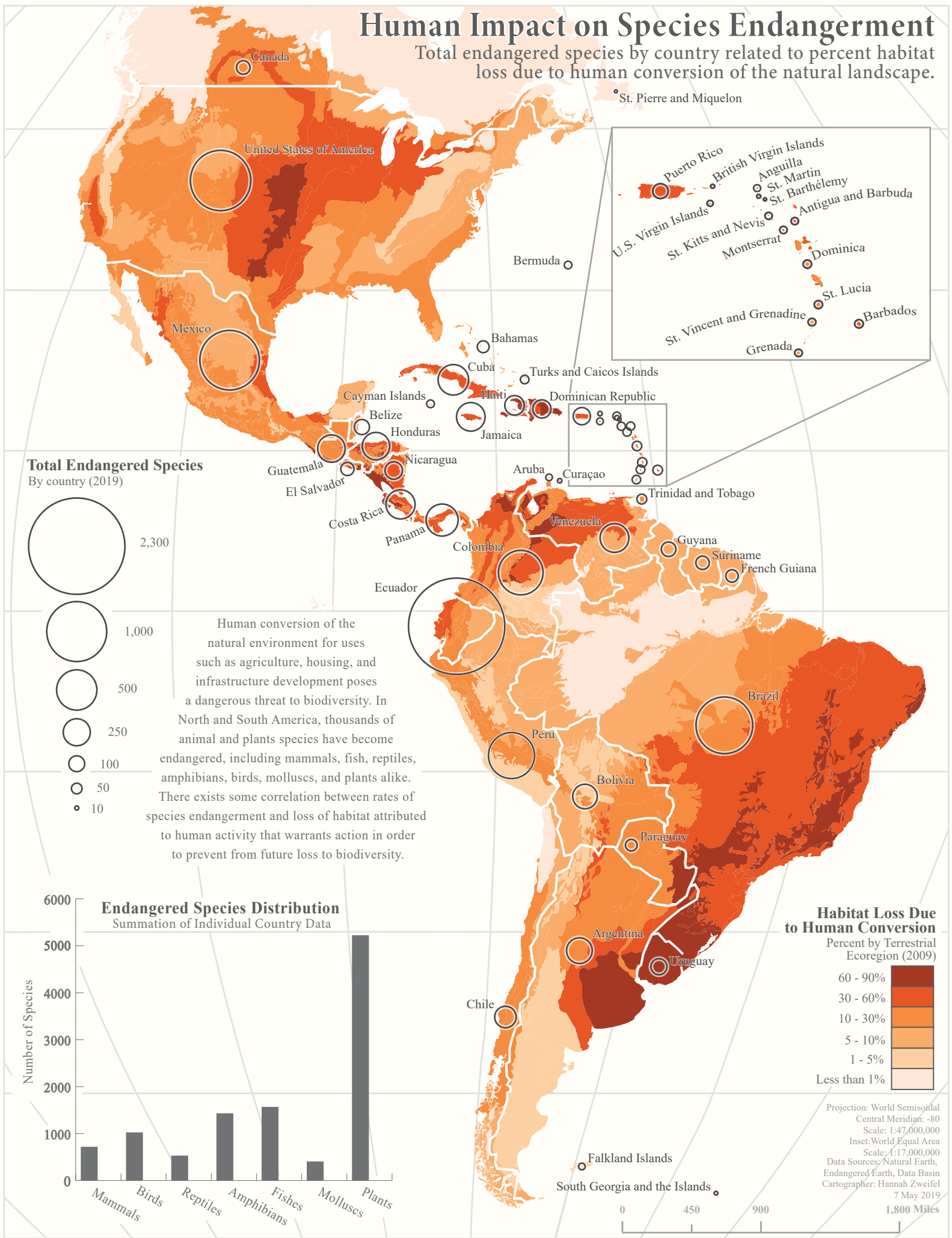
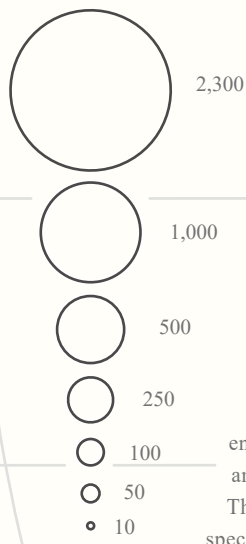


Human Impact on Species Endangerment

Total endangered species by country related to percent habitat loss due to human conversion of the natural landscape.

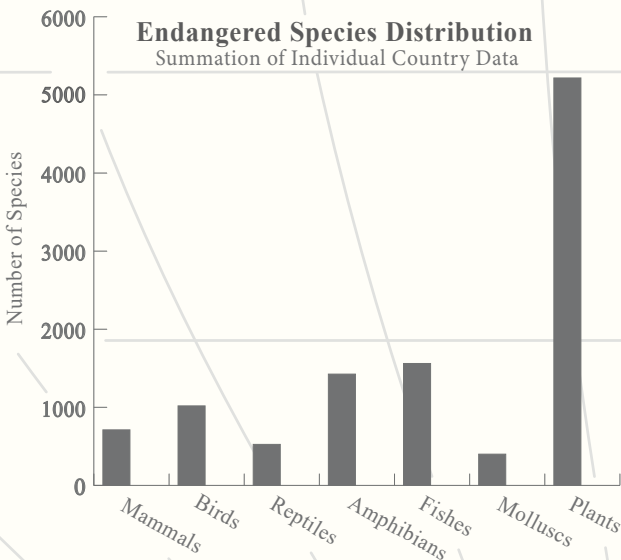


Total Endangered Species By country (2019)

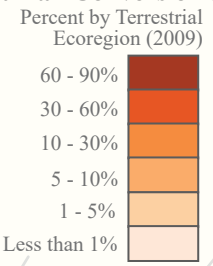


Human conversion of the natural environment for uses such as agriculture, housing, and infrastructure development poses a dangerous threat to biodiversity. In North and South America, thousands of animal and plants species have become endangered, including mammals, fish, reptiles, amphibians, birds, molluscs, and plants alike. There exists some correlation between rates of species endangerment and loss of habitat attributed to human activity that warrants action in order to prevent from future loss to biodiversity.

Endangered Species Distribution Summation of Individual Country Data



Habitat Loss Due to Human Conversion



Projection: World Semisoidal
 Central Meridian: -80
 Scale: 1:47,000,000
 Inset: World Equal Area
 Scale: 1:17,000,000
 Data Sources: Natural Earth, Endangered Earth, Data Basin
 Cartographer: Hannah Zweifel
 7 May 2019

