## Visualizing the Global Extinction Crisis

This presentation explores the IUCN Red List data, a global standard for assessing species extinction risk. We will visualize this data to understand the current state of global biodiversity and highlight areas of concern.



### IUCN Red List: A Global Baseline

#### **Data Source**

The IUCN Red List is a comprehensive inventory of the global conservation status of biological species.

### **Data Characteristics**

The Red List uses nine categories to classify species based on their risk of extinction. The most critical categories are Critically Endangered, Endangered, and Extinct.

### Main Dataset Variables

The IUCN Red List categorizes species based on their extinction risk. The main categories are:

- Extinct (EX): The species is no longer observed despite exhaustive surveys in its known habitat.
- Extinct in the Wild (EW): Survives only in captivity, cultivation, or reintroduced populations outside its historical range.
- Critically Endangered (CR): Faces an extremely high risk of extinction in the immediate future. This category includes:
  - **Possibly Extinct (CR(PE)):** Likely extinct but requires confirmation.
  - Possibly Extinct in the Wild (CR(PEW)): Likely extinct in the wild but alive in captivity.
- **Endangered (EN):** Faces a very high risk of extinction in the near future.
- **Vulnerable (VU):** Faces a high risk of extinction in the medium term.
- **Near Threatened (NT):** Close to meeting the criteria for a threatened category.
- Least Concern (LC): Widespread and abundant, not at risk of extinction.
- **Data Deficient (DD):** Insufficient data to assess the risk of extinction.
- Lower Risk/Conservation Dependent (LR/cd): Not currently threatened but dependent on ongoing conservation efforts.

Note that CR(PE) and CR(PEW) are not official IUCN categories, but are used to highlight potentially extinct species.

# Data Quality and Completeness

### Reliable Source

The IUCN Red List is widely recognized as the global standard for assessing biodiversity threats.

### Rigorous Methods

Evaluations use standardized criteria and methods to ensure consistency and data quality.

### Global Harmonization

Detailed guidelines promote a unified methodology for national Red List programs worldwide.



## Moving Forward: Using the Data example

