

Red Colobus

Source: DTE

A recent study suggests that **Red Colobus Monkeys**, a rare and endangered population of monkeys found in various regions of **Africa** are facing threats to their survival and are at risk of becoming extinct.

- These monkeys act as "indicator species," meaning their presence and well-being reflect the overall health of the forest ecosystem.
- Colobines are primarily leaf-eaters. They also play a vital role in seed dispersal, contributing to the regeneration of diverse plant life.
 - Their **unique digestive system** allows them to **consume and disperse seeds,** ensuring the continuation of various plant species.
- Across Africa, there are 17 red colobus species (18 if subspecies are counted), spanning from Senegal to the Zanzibar Archipelago.
 - 14 of them are classified as Endangered or Critically Endangered on the <u>IUCN Red List</u> of <u>Threatened Species</u>.



Read More: <u>IUCN Red List Update 2023</u>

