

## **Popa Langur**

## Why in News?

Recently, the scientists have discovered new monkey species Popa Langur, is on the verge of extinction.

- **Popa Langur -** It is a newly-discovered species, occurs in *central Myanmar* which is named after the sacred Mount Popa.
- **Discovered in** <u>2020</u>.
- Taxonomy
  - **Scientific Name** Trachypithecus popa.
  - **Genus** Trachypithecus of Old-World primates.
- It was often referred as **Leaf-Monkeys**.
- **Habitat** Found in the evergreen and deciduous forests, bamboo forests and plantations.
- **Distribution** High evergreen forests of Myanmar.

The largest populations of Popa Langur live in Popa Mountain Park and Panlaung-Pyadalin Cave Wildlife Sanctuary, Myanmar.

- **Morphology** It has soft fluffy gray fur, pointed cap of fur on their head, like most langurs, small heads and large eyes made bigger in appearance by thick white eye rings.
- It has small, elongated nostrils and a wide mouth covered in white fur, chest and belly are pale gray-white in color.



- **Behavior** It is an *arborea*l (spending most of their time in trees) and *diurnal* (active during the day).
- It is capable of traveling long distances and has home ranges large as 256 acres.
- It is vocal primates and range calls to communicate with each other.

- **Diet** It is a *folivores (leaf eaters)*, which feed on leaves, fruits, green shoots and petioles.
- Researchers recently estimated that only 200 to 260 individuals remain now.
- Threats Hunting for meat
  - Illegal pet trade
  - Agricultural encroachment
  - Water and soil pollution
  - Cattle ranching.
- Conservation Status
  - **IUCN** Critically Endangered.
  - **CITES** Appendix II.

## References

- 1. AZ Animals| Popa Langur Verge of Extinction
- 2. NEPC | Popa Langur

