

Fishing Cat Collaring Project | Uttarakhand | 30 Dec 2024

Why in News?

The Wildlife Institute of India-Dehradun is set to launch India's first Fishing Cat Collaring
 Project at Coringa Wildlife Sanctuary.

Key Points

- Coringa Wildlife Sanctuary:
 - Spanning 235 square kilometres, Coringa Wildlife Sanctuary (CWS) is India's second-largest mangrove habitat.
 - It is home to the endangered fishing cat.
 - Located in the <u>Godavari</u> estuary, the sanctuary lies at the confluence of the Coringa River and the <u>Bay of Bengal</u> in Kakinada, Andhra Pradesh.
 - Krishna Wildlife Sanctuary in the Krishna estuarine forest area is another habitat for the fishing cat.
- Fishing Cat Population Trends:
 - The first fishing cat survey in 2018 recorded a population of 115 individuals.
 - Sightings have increased significantly over the past five years, suggesting population growth in and around the sanctuary.
- Mangrove Conservation and Community Role:
 - Local communities, through the Environment Development Committees (EDCs), actively conserve the mangrove ecosystem.
 - A total of 420 locals are part of the EDCs, which also manage <u>Community-Based Eco-</u> <u>Tourism (CBET)</u> for alternative livelihoods.
- India's First Fishing Cat Collaring Project:
 - The Wildlife Institute of India-Dehradun is **executing India's first Fishing Cat Collaring Project as part of the second fishing cat census.**
 - This three-year project aims to study the species' home range, behaviour, habitat ecology, feeding habits, and space use.
 - The project plans to collar 10 fishing cats with lightweight GIS-equipped devices.
 - The collaring is expected to be completed by March or April 2025.
- Ramsar Convention Site Proposal:
 - The Andhra Pradesh Forest Department is striving to secure Ramsar Convention Site
 status for Coringa Wildlife Sanctuary due to its rich biodiversity and ecological significance.

Wildlife Institute of India

- It is an autonomous institution under the Ministry of Environment, Forest and Climate Change.
- It was established in 1982.
- It is based in **Dehradun. Uttarakhand.**
- It offers training programs, academic courses, and advisory in wildlife research and management.

Fishing Cats



- Scientific Name: Prionailurus viverrinus.
- Description:
 - It is twice the size of a house cat.
 - The fishing cat is nocturnal (active at night) and apart from fish also preys on frogs, crustaceans, snakes, birds, and scavenges on carcasses of larger animals.
 - The species breed all year round.
 - They spend most of their lives in areas of dense vegetation close to water bodies and are excellent swimmers.

Habitat:

- Fishing cats have a patchy distribution along the Eastern Ghats. They abound in estuarine floodplains, tidal mangrove forests and also inland freshwater habitats.
- Apart from Sundarbans in West Bengal and Bangladesh, fishing cats inhabit the <u>Chilika</u> <u>lagoon</u> and surrounding <u>wetlands</u> in Odisha, Coringa and Krishna mangroves in Andhra Pradesh.

Threats:

- A major threat for fishing cats is the **destruction of wetlands**, their preferred habitat.
- **Shrimp farming** is another growing threat to mangrove habitats of the Fishing Cat.
- This unique cat also faces threats from hunting for meat and skin.
- Tribal hunters indulge in ritual hunting practices throughout the year.
- It is also occasionally poached for its skin.

Protection Status:

- IUCN Red List: Vulnerable
- CITES: Appendix II
- Indian Wildlife Protection Act, 1972: Schedule I