

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 secondlargest 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 <u>GIS-equipped devices.</u>
 - 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 <u>the Eastern Ghats</u>. They abound in estuarine floodplains, tidal <u>mangrove forests</u> 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
 - <u>CITES:</u> Appendix II
 - Indian Wildlife Protection Act, 1972: Schedule I

PDF Refernece URL: https://www.drishtiias.com/statepcs/01-01-2025/uttarakhand/print