

Asian Waterbird Census | Uttarakhand | 27 Jan 2025

Why in News?

Volunteers at the Asan Wetland in Dehradun district, Uttarakhand, identified 5,225 birds across 117 different species during a bird counting campaign.

Key Points

- About the Event:
 - The bird counting campaign was organized by a team of 35 participants, divided into five groups.
 - It aimed to monitor both domestic and <u>migratory bird populations</u> in the Asan Wetland.
 - The teams conducted a comprehensive bird count at locations including Asan Lake, the <u>Yamuna</u> and Asan rivers, <u>the Shivalik mountain range</u>, and nearby protected forests.
- Survey and Methodology:
 - More than 150 volunteers and forest staff surveyed 23 sites following a pre-determined protocol to count waterbirds and document other bird species.
 - Observers also recorded the behaviors and activities of birds in and around the marshes and wetlands.
- Citizen Science Initiative:
 - The Asian Waterbird Census occurred simultaneously at 23 <u>wetland sites</u> across Uttarakhand.
 - The initiative was supported by the **<u>Uttarakhand Forest Department</u>** and involved various **<u>non-governmental organizations (NGOs</u>)**.

Asan Conservation Reserve

- About:
 - The Asan Conservation **Reserve spans 444 hectares** along the Asan River, extending to its confluence with **the Yamuna River** in Dehradun district.
 - The Asan Barrage, built in 1967, led to siltation above the dam, creating bird-friendly habitats.
- Biodiversity and Species:
 - The reserve is home to 330 species of birds, including the critically endangered <u>red-headed vulture</u>, <u>white-rumped vulture</u>, and Baer's pochard.
 - The site records over 1% of the biogeographical populations of the **red-crested pochard and ruddy shelduck.**
 - Non-avian species present include 49 fish species, with the endangered **Putitor** mahseer among them.