

Inactivity at India's First Dolphin Research Centre

Why in News?

Dolphin conservation in India faces challenges as **the National Dolphin Research Centre (NDRC)** in **Bihar,** remains **non-operational,** months after inauguration due to a **lack of advanced equipment** and **skilled manpower.**

Key Points

- Inauguration and Current State:
 - The NDRC, located near the Ganga in Patna, was inaugurated by Bihar Chief Minister on 4th March 2024.
 - Despite its opening, the centre remains non-functional, marked by neglect and locked glass doors.
- Impact on Dolphin Conservation:
 - The delay has hindered essential research on **Gangetic dolphins**, India's national aquatic
 - RK Sinha, the "Dolphin Man of India," who proposed the NDRC 15 years ago, expressed disappointment over the lack of progress.
- Official Assurance:
 - Bihar Forest and <u>Chief Wildlife Warden</u> assured that the NDRC would begin operations within the financial year 2024-25.
 - The centre aims to conserve dolphins, study their behaviour and habitat, and train fishermen to safeguard dolphins during fishing.
- Strategic Location and Importance:
 - The 4,400-square-metre facility is situated on Patna University campus near the Ganga, allowing direct observation of dolphins in their natural habitat.
- Conservation Challenges:
 - Bihar, hosting half of India's 3,000 Gangetic dolphins, faces threats to habitats due to activities like construction and pollution.
 - The National Green Tribunal recently highlighted the danger posed by bridge debris in Bhagalpur to the dolphin population.
- Significance of Gangetic Dolphins:
 - These endangered dolphins, blind and reliant on echolocation, are crucial to the river ecosystem.
 - Echolocation is a technique used by bats, dolphins and other animals to determine the location of objects using reflected sound.
 - They thrive in deep waters with minimal currents and are protected under the Wildlife (Protection) Act 1972, and International Union for the Conservation of Nature (IUCN) guidelines.
 - The Ganges river dolphin, discovered in 1801, historically inhabits
 the <u>Ganges-Brahmaputra-Meghna</u> and <u>Karnaphuli-Sangu river systems</u> in India,
 Nepal, and Bangladesh.
 - Recent studies in the Ganga River Basin show their presence in the mainstream and tributaries like <u>Ghagra</u>, <u>Kosi</u>, <u>Gandak</u>, <u>Chambal</u>, <u>Rupnarayan</u>, and <u>Yamuna</u>.



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