

Indian Gharial

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Key facts

Indian Gharial

After 75 years, Indian Gharial spotted in Greater Kaziranga.



[ref-wikipedia]

About Indian Gharial:

- The gharial (Gavialis gangeticus), also known as gavial or fish-eating crocodile, is a crocodilian in the **family Gavialidae** and among the **longest of all living crocodilians**.
- **Diet**: Gharials are primarily piscivores, meaning they mainly feed on fish.

Characteristics:

• The gharial is **olive-coloured**, with adults being darker than young, which have dark brown cross



bands and speckles.

- Adult males have a **distinct boss at the end of the snout**, which resembles an **earthenware pot** known as a **ghara**, hence the name "**gharial**".
- The gharial has a distinctive long, slender snout that sets it apart from other crocodilian species.
 - The snout is adapted for catching fish.

Habitat:

- It is the most thoroughly aquatic crocodilian, and leaves the water only for basking and building nests on moist sandbanks.
- They prefer deep, clear, fast-flowing waters with steep, sandy banks.
- They historically ranged from rivers of Bangladesh, Bhutan, India, Myanmar, Nepal and Pakistan.
- They are now mostly found in the fresh waters of the Himalayan Rivers of India and Nepal.
- The surviving population can be found within the **tributaries of the Ganges river system**: **Girwa** (Uttar Pradesh), Son (Madhya Pradesh), Ramganga (Uttarakhand), Gandak (Bihar), **Chambal** (Uttar Pradesh, Madhya Pradesh and Rajasthan) and **Mahanadi** (Orissa).

Threats

- Gharial populations have declined by as much as 98% since the 1940s due to human activities like hunting, dam-making, and illegal sand mining from riverbanks.
- These activities destroy their habitats and nests, forcing them to abandon their basking sites.

Conservation:

- Gharial reserves in India are located in the states of Uttar Pradesh, Madhya Pradesh, and Rajasthan.
- Conservation status: IUCN (Critically Endangered), Wildlife Protection Act, 1972 (Schedule I), and CITES (Appendix I).