

# Long-snouted vine snake

**Prelims -** *Bio-diversity.* 

Mains (GS III) - Conservation.

# Why in News?

A rare long-snouted vine snake has been rediscovered in the Dudhwa Tiger Reserve in Lakhimpur Kheri, Uttar Pradesh.

- It is a species of long-snouted *arboreal and diurnal* snake.
- Scientific Name Ahaetulla longirostris.
  - It is a member of the *A. fusca* clade and as a sister the species to *A. laudankia*.
- Previously, Ahaetulla longirostris had only been recorded once in Bihar and Odisha in 2024.
- **Appearance** It can be bright green or orange brown. They typically have orange bellies.
- Habitat These snakes live in forests as well as human-dominated areas like cities.
- **Distribution** Commonly found in Southeast Asia.
- Size Can reach a length of 4-feet.
- **Characteristics** It has horizontal, keyhole-shaped pupils, which enhances their binocular vision, aiding them in hunting and navigating their arboreal environment.
- It is mildly poisonous, not very dangerous for humans.
- It is ovoviviparous, meaning it gives birth to live young after incubating eggs inside the female's body.
- **Distinction** The new species differs from its congeners in bearing an elongate rostral appendage, green or ochre dorsum, orange-brown belly, and moderately keeled vertebral dorsal scale row.



#### **Dudhwa Tiger Reserve**

Dudhwa Tiger Reserve, a protected area in Uttar Pradesh's Terai region.
It encompasses Dudhwa National Park, Kishanpur Wildlife Sanctuary, and Katarniaghat Wildlife Sanctuary.

## • Established in - 1988.

• Rivers

- The Sharda River flows by the Kishanpur WL Sanctuary,

- The Geruwa River flows through the Katarniaghat Wildlife Sanctuary and

- The Suheli and Mohana streams flow in the Dudhwa National Park, all of which are tributaries of the Ghagra River.

• The reserve is home to some of the last <u>remaining oxbow lakes</u>, along with marshy grasslands, dry riverine grasslands, and dense, moist deciduous sal woodlands.

• It is a biodiversity hotspot, where various flora and fauna are interconnected through food chains and food webs across different niches.

• Katarniaghat now has the *highest number of tigers* in Dudhwa Tiger Reserve.

## Reference

The Hindu | Rare long-snouted vine snake

