

Apterichtus kanniyakumari

Prelims: Current events of national and international importance | Conservation

Why in news?

A new species of finless snake eel named have discovered in Kanniyakumari.

- It is a finless ***snake eel species***.
- **Scientific name** - Apterichtus kanniyakumari.
- **Genus** - Apterichtus.
 - It is the 16th species discovered by the National Bureau of Fish Genetic Resources (NBFGR) team from the Indian coast.
- **Discovery location** - Colachel coast in Kanyakumari district of Tamil Nadu.
- The specimens were collected from deep-sea trawl landings at ***a depth of about 100 meters***.
- **Nomenclature** - Named after Kanniyakumari to honor the district's cultural, linguistic, historical and geographical significance.
- **Morphology** -
 - **Appearance** - Golden-yellow body with a pale white underside on its head and three distinct black blotches.
 - One blotch is located behind the eye, one is at the corner of the mouth (rictus), and one is behind the origin of the rictus.
 - **Size** - The eel measures less than 40 cm in length.
- **Sex** - Sex of the specimens could not be confirmed.
- **Distinguishing characteristics** - It can be differentiated from similar species by its head length, tail length, and body depth at the gill openings.
- **Genetical variation** - Genetic analysis confirmed it as a distinct species.
 - It is closely related to another local eel, *Apterichtus nanjilnaduensis*, which was named after the ancient name of the same region.
- **Significance** - The finding highlights the unexplored biodiversity of the Arabian Sea and the rich marine ecosystem of the Kanniyakumari region.



Reference

[The Hindu | Apterichtus kanniyakumari](#)

