

# **New Flatworm Species Discovered in Pune**

#### Why in News?

A new regenerating flatworm species, Dugesia punensis, has been discovered in the Pashan Lake, Pune.

■ The findings, published in the **Records of the** Zoological Survey of India, mark India's first discovery of a new planarian species since 1983.

Note: Planarians are aquatic flatworms known for their remarkable regenerative abilities, earning them the title 'immortal under the edge of a knife'.

# **Key Points**

- About Dugesia punensis:
- he Vision The species has a spotted dark brown dorsal surface and a light brown back.
  - The ventral side is pale, and the eyes appear bright black, enclosed in auricular grooves.
  - Body length ranges from 8mm to 12mm.
  - Features include slightly reduced auricles, an elongated pharynx, and a long gonopore.
  - The eggs are circular and reddish in appearance.
- Feeding and Regeneration:
  - It feeds on chicken liver.
  - Even after starvation for 15-20 days, the worm regenerates completely within 10-13 days.
  - Researchers observed that Dugesia punensis is morphologically more delicate compared to known species.
- Ecological Significance:
  - The discovery underscores Pashan Lake's role as a vital habitat for endemic species.
  - Pashan Lake is part of the <u>Western Ghats biodiversity hotspot</u> and serves as a critical wetland habitat.

### Biodiversity Hotspots in India Himalayas Indo-Burma • The youngest and highest mountain chain on Earth, stretches in an arc across northern Pakistan; Nepal; Bhutan; the northwestern and northeastern states of India adjoining Myanmar; and the southwest China border in the Covers Myanmar, Thailand, Cambodia, Vietnam, Laos PDR and includes the Gangetic plains, areas around the Brahmaputra River and parts of Andaman and Nicobar TAJIKISTAN • Home to important populations of numerous large bird and mammal species, including vultures, tigers, rhinos and wild water buffalo. The limestone karst formations that are found throughout the hotspot support highly unique ecosystems, with high levels of endemism, particularly among plants, reptiles and molluscs. • Many unique and diverse human groups are also found here. Nepal counts more than 27 ethnic groups, either of Tibetan-Burmese or Indo-Aryan descent, while Bhutan has three main ethnic groups—the Ngalongs, Sharchogpas and Lhotsampas. The northeast part of India, meanwhile, has more than 500 distinct ethnic groups. PAKISTAN Sundaland Politically, the hotspot covers a small portion of southern Thailand; nearly all of Malaysia; Singapore: Brunei; and the western half of Indonesia. The Nicobar Islands, which are under Indian jurisdiction, are also included. Interestingly, it extends to the tectonic plates under the Indian Ocean. INDIA Western Ghats and Sri Lanka Western Ghats, a biogeographically important formation of the Gondwanaland, is formed of the Malabar plains and the chain of mountains running parallel to India's west coast, about 30 to 50 km The Western Ghats indigenously known as 'Sahyadri', starts downwards from the Tapti River in Gujarat to the country's southernmost tip Kanyakumari in Tamil Nadu. It is interrupted by a number of natural gaps and passes, and the widest being the Palakkad (Palghat) Gap. The hotspot is home to iconic species like orangutans, pig-tailed langurs, Javan and Sumatran rhinos, and proboscis monkeys found only in Borneo. • The Agasthyamalai hills, Nilgiris, Anamalai hills, Palani hills, Meghamalai, Cardamom hills, Silent Valley- New Amarambalam forests, Wyanad-Kodagu, Shimoga-Kanara, Konkan and Mahabaleshwar-Khandala are some of chief centres of plant diversity and endemism in the Western Ghats. • Sundaland also has the distinction of being home to the world's largest flowers, the rafflesia, which measure one metre across.

#### FAGTS

20-meter-deep Palk Strait.

• The 'Western Ghats' is a world heritage site

The term 'biodiversity hotspot' was coined by Norman Myers (1988).

Sri Lanka is a continental island separated from southern India by the

- The Conservation International (non-profit organization) in association with Myers made the first systematic update of the hotspots
- There are currently 36 recognized biodiversity hotspots. To qualify as a biodiversity hotspot, an area must meet two strict criteria
- Contain at least 1,500 species of vascular plants found nowhere else on Earth (known as "endemic" species).
- Biodiversity Hotspots in India (4): The Himalayas, The Western Ghats and Sri Lanka, The Indo-Burma and The Sundaland.



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