

# **UPSC Daily Current Affairs | Prelim Bits 12-09-2024**

## **Teal Carbon**

Recently , India's first study on 'teal carbon' was undertaken at Keoladeo National Park (KNP) in Rajasthan.

- Teal Carbon It is the organic carbon stored in *<u>non-tidal freshwater wetlands</u>*.
- It is colour-based terminology that reflects the classification of the organic carbon based on its *functions and location* rather than its physical properties.
- **Components** It encompasses carbon sequestered in *vegetation, microbial biomass, and dissolved and particulate organic matter*.
- **Sources** Peatlands, freshwater swamps, and natural freshwater marshes account for significant amount of this storage.
- **Global level storage** Across the ecosystems, 500.21 petagrams of teal carbon (PgC) is strored.

Petagrams of carbon (PgC) is a unit to measure carbon and it is equivalent to  $10^{15}$  grams.

- **Climate Mitigation Tool** It can be used as a tool to mitigate climate change caused by anthropogenic pollution in the wetlands.
- **Benefits of teal carbon ecosystem** –Increase in the ground water level, flood mitigation and heat island reduction, supporting a sustainable urban adaptation.
  - **Regulating GHG** Equivalent to coastal wetlands, they have the capacity to regulate greenhouse gases.
- Other Carbon Forms
  - **Black and Brown carbons** They are primarily produced by incomplete combustion of organic matter from sources such as wild fires, fossil fuel combustion, and industrial activities.
  - $\circ~$  **Blue carbon** It is the carbon stored in coastal and marine ecosystems.
  - Coastal wetlands, including seagrass meadows, mangroves and tidal marshes, are major blue carbon ecosystems and are often termed "blue forests".

### References

The Hindu | India's first 'teal carbon' study

## **PresVu**

Recently, a Mumbai-based company has developed a new eye drop to reduce dependency on reading glasses for individuals affected by presbyopia.

- **PresVu** It is a first of its kind eyedrop in India to treat presbyopia.
- Developed by Entod, Mumbai-based pharmaceuticals company.
- Active Ingredient PresVu contains 1.25% concentration of Pilocarpine.

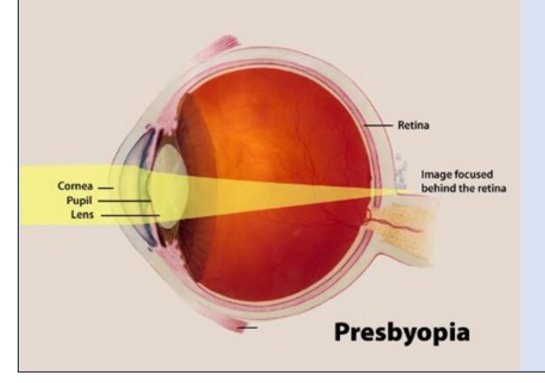
In India, the government decides on the ceiling price of pilocarpine in 4% and 2% concentrations.

- **Working** The compound contracts the iris muscles, which control the size of the pupil, to focus better on nearby objects.
- It uses advanced dynamic buffer technology essentially, a base solution, to adapt to the pH level of tears.
- This ensures that the eye drop has consistent efficacy and safety for extended use.
- **Side effects** PresVu is a prescription-only medicine and its impact is unlikely to last beyond four to six hours.
- Regular use of PresVu may lead to itching and redness, eyebrow pain, and muscle spasms in the eyes.

#### Presbyopia

• It is an *<u>age-related farsightedness</u>* condition in which the eyes gradually <u>lose the</u> *<u>ability to focus on nearby objects</u>*.

- People usually start to develop presbyopia at around the age of 40.
- Symptoms Blurry close-up vision, headaches, and eye strain.
- **No Cure** There's no cure for presbyopia, but there are several treatments, including corrective lenses, contact lenses, and surgery.



### Reference

# Indian Express | PresVu

## Sakthan Thampuran

Recently, Minister of State for Tourism pledged to renew the statue of Sakthan Thampuran.

- **Sakthan Thampuran** Raja Rama Varma Kunjipillai or Rama Varma IX, is called as Sakthan Thampuran.
- Kingdom Cochin
- **Ruling Period** 1790 to 1805.
- **Birth** 1751
- **Parents** Ambika Thampuran and Chendose Aniyan Namboodiri of the Cochin royal family.
- Sakthan He was raised by an aunt who called him Sakthan, meaning 'powerful'.
- **Cochin kingdom** It was part of the Late Chera Empire, covered the regions between Ponnani in Malappuram and Thottappally in Alappuzha.



- Heir apparent Sakthan Thampuran became heir apparent in 1769 as an 18-year-old.
- **Strategist** He advised his king to maintain friendly relations with both the Dutch and the English.
- **Travancore Invasion** Sakthan is said to have orchestrated Mysore's attempt to invade the Travancore kingdom.
- **Powney treaty** This would result in the Powney treaty which freed the Cochin kingdom from its allegiance to Mysore, and helped formalise its relations with the British.

- **Ending Yogiatirippads** He ended the institution of the Yogiatirippads the erstwhile spiritual heads of the Vadakkumnathan and Perumanam temples.
- $\bullet$  He entrusted temple management to the government from Yogiatirippads.
- **Capital Transfer** He transferred the seat of the Cochin kingdom from Thrippunithura to modern-day Thrissur.
- **Trade Encouragement** The king encouraged merchants of all religions and British officials to relocate to the city.
- **Revenue Management** He also overhauled and firmed up the kingdom's finances, personally overseeing revenue management.
- **Thrissur Pooram** He started the Thrissur Pooram in 1797 as an alternative to the Arattupuzha Pooram.
- The Thrissur Pooram was conceived as an opportunity for the major temples in Thrissur to come to pay their respects to Lord Shiva, the presiding deity at the Vadakkumnathan Temple.

### Reference

Indian Express | Sakthan Thampuran

## **Global guidance on antibiotics pollution from manufacturing**

Recently WHO released first ever global guidance to tackle antibiotic pollution from manufacturing processes.

- **Guideline** Guidance on *wastewater and solid waste management* for manufacturing of antibiotics.
- Released by World Health Organization (WHO)
- Aim Foster a collective effort to mitigate the environmental impact of antibiotic manufacturing.
- **Framework** It offers a scientific framework for regulators, industry players and other stakeholders to implement effective controls against antibiotic pollution.
- **Comprehensive Approach** It covers all steps from the manufacturing of active pharmaceutical ingredients (APIs) and formulation into finished products, including primary packaging.
- Antibiotic pollution control standards It provides scientific basis for regulators, procurers, inspectors and industries to include robust antibiotic pollution control in their standards.
- **3 Core elements** It outlines three core elements and the parties responsible for implementing each one.
  - **Targets** Defining targets for resistance selection and ecological effects, based on exposure and risk assessments.
  - Risk Management Establishing risk management processes to achieve these targets
  - $\circ\,$  It is done by tools such as hazard analysis and critical control points, alongside internal audits and public communications.
  - $\circ$   ${\bf Audits}$  Conducting independent audits to verify that targets are being met.

### • Guiding Principles

- Precautionary approach for target setting
- $\circ\,$  Progressive improvement towards meeting these targets.

#### Anti-Microbial Resistance (AMR)

• AMR occurs when bacteria, viruses, fungi, and parasites no longer respond to medicines.

• It makes people sicker and increasing the risk of spread of infections that are difficult to treat, illness and deaths.

• **Causative factors** - AMR is driven largely by the misuse and overuse of antimicrobials.

• The emergence and spread of AMR caused by antibiotic pollution could undermine the effectiveness of antibiotics globally.

• Antibiotic Pollution - Pharmaceutical waste from antibiotic manufacturing can facilitate the emergence of new drug-resistant bacteria.

• It includes the medicines produced at the manufacturing sites and the unscientific disposal of them as waste after use.

• High levels of antibiotics in water bodies downstream of manufacturing sites have been widely documented.

• Currently, antibiotic pollution from manufacturing is largely unregulated and quality assurance criteria typically do not address environmental emissions.

#### Reference

DownToEarth | WHO global guidance on antibiotic pollution

# **Operation Bhediya**

Recently 5th wolves were trapped in Bahraich after deadly attacks.

- **Operation Bhediya** It is the effort of Uttar Pradesh department forest department to capture wild wolves in the Bahraich region.
- It has been carried out in about 35 villages in Bahraich District under threat of wolf attacks.
- Launched by Forest Department of Bahraich District, Uttar Predesh.
- **Measures Taken** The operation includes increased monitoring of known wolf habitats and areas with frequent attacks to track their movements and prevent further incidents.
  - **Wildlife management** Improve overall wildlife management practices, including better waste management.
  - $\circ~\ensuremath{\textbf{Prevention}}$  Creation of barriers to prevent wolves from entering human settlements.
  - **Thermal drones** They are being deployed to track the wolf's movements.
  - **Camera Traps** They were installed to automatically trigger by motion in its vicinity by the presence of the animal.
  - **Pugmarks** Identifying pugmarks and gathering intelligence from residents.
  - $\circ~$   $\mbox{Tranquilise}$  Permission to tranquilise the animals has also been granted by the Chief Wildlife Warden.

- Wildlife Disaster area Uttar Pradesh government has declared the Bahraich district as a 'Wildlife Disaster' affected area.
- It will expedite the ongoing 'Operation Bhediya' to catch the animals involved in the attack on humans and help the affected families to get an ex-gratia amount without much trouble.

To Know more about the wolves ,  $\operatorname{Click} \underline{\operatorname{Here}}$ 

Reference

Hindustan Times | Operation Bhediya

