

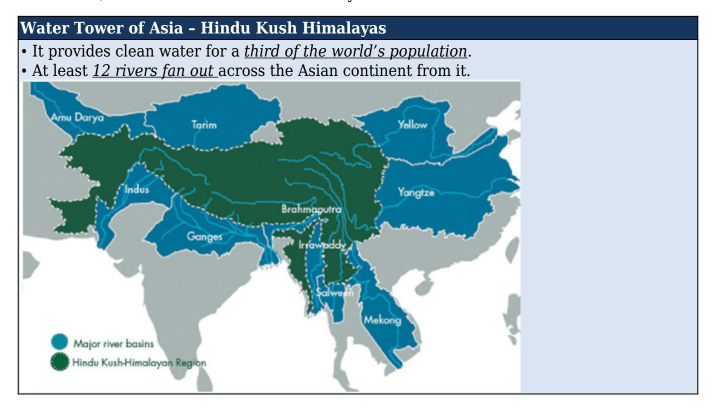
# Prelim Bits 06-02-2024 | UPSC Daily Current Affairs

### Hindu Kush Himalaya

ICIMOD experts call for urgent finance to prevent collapse of nature in High Mountain Asia in a recent meeting at Kathmandu.

**High Mountain Asia** comprises of mountain ranges such as the Tian Shan, Kunlun Shan, Pamir, Karakoram, Hindu Kush, the Tibetan Plateau and the Himalayas. Mountains cover 22% of Earth's land surface but hold 50% of the world's global biodiversity hotspots.

- **Geography** It stretches 3,500 kms and *spans 8 countries*, is home to most of the snow and ice on Earth outside the poles.
- It is located *in Kathmandu* (capital of Nepal).
- **Importance** It comprises <u>4 biodiversity hotspots</u> out of the world's 36 global biodiversity hotspots, 2 of the global 200 eco regions, 575 Protected Areas, 335 important bird areas.
- Still 85% of mountain communities remain dependent on this biodiversity, for food, water, flood control and cultural identity.



• **Biodiversity on the brink** – <u>70% of the original biodiversity has been lost</u> over the last century.

- It is estimated to be warming at nearly 2 times the average rate of warming in the Northern Hemisphere.
- 241 million people live in the HKH region, of whom 31% are food-insecure and 50% of whom face some form of malnutrition.

The International Centre for Integrated Mountain Development (ICIMOD), a regional intergovernmental organization established in 1983 to make Hindu Kush Himalaya region greener, more inclusive and climate resilient.

Intergovernmental Science-Policy Platform on Biodiversity and Ecosystem Services (IPBES), an independent intergovernmental body established in 2012 for conservation and sustainable use of biodiversity. UNEP provides secretariat services to it.

#### References

- 1. Down To Earth | Hindu Kush Himalayas is Deteriorating
- 2. ICIMOD| Hindu Kush Himalayas

#### **Conservation Reserve**

The Telangana Forest Department moots conservation reserve in Tadoba-Kawal tiger corridor.

The proposed conservation reserve comprises areas of tiger corridor between the Tadoba-Andhrari Tiger Reserve in Maharashtra and the Kawal Tiger Reserve in Mancherial district of Telangana State.

- **Conservation Reserve** A protected area that act as <u>buffer zones</u> to or connectors and migration corridors between established national parks, wildlife sanctuaries and reserved forests.
- Aim To protect landscapes, seascapes, flora and fauna and their habitat.
- **Legality** *Wildlife* (*Protection*) *Amendment Act of 2002*, the amendment to the Wildlife Protection Act of 1972.
- It is *designated by the state government* after discussing it with nearby communities.
- Criteria for designation Uninhabited and completely owned areas of the Government.
- Managed by Conservation Reserve Management Committee.
  - 1 from each village panchayat.
  - $\circ$  3 from NGOs and 1 each from the departments of Agriculture and Animal Husbandry.
  - A member-secretary who will be the representative from the Forest or Wildlife wing.
- Coverage There are 115 existing Conservation Reserves in India covering an area of

5548.75 km2, which is 0.17% of the geographical area of India as of 2023.

The 1<sup>st</sup> conservation reserve of India is located near Tiruppadaimarathur in Tamil Nadu.

• *Rajasthan has highest number* of conservation reserves (36) followed by Jammu and Kashmir as on July, 2023.

**Community reserves** are protected areas which includes those areas owned by government but part of the lands are also privately owned.

#### References

- 1. The Hindu Conservation Reserve in Tadoba-Kawal tiger corridor
- 2. ENVIS Conservation Reserves in India

### Global Reporting Initiative (GRI) Biodiversity Standard

An updated transparency standard to report a global response to the biodiversity crisis has been formed.

- Global Reporting Initiative (GRI) An international independent standards organisation.
- **Objective** To assists businesses, governments and other entities in <u>assessing & reporting impacts</u>, <u>driving action and accountability</u> on issues related to climate change, human rights and corruption.
- GRI Secretariat <u>Amsterdam, the Netherlands</u> and have a network of 7 regional offices.
- **Previous standard** GRI 304: Biodiversity 2016.
- **GRI 101: Biodiversity 2024** It updates, expands, and replaces GRI 304: Biodiversity 2016, effect from January 2026.
- **Aim** To enable companies to meet the demands of stakeholders for information on biodiversity impacts and to understand the impacts of supply chain and operations.

Over 1 million plant and animal species being pushed towards extinction.

- **Document design by** Global Sustainability Standards Board (GSSB), a group of consultants from representative organisations.
- **Standards** It mentions <u>location-specific impacts</u>, direct <u>drivers of biodiversity loss</u>, and <u>impacts on communities and Indigenous Peoples</u> among others.
- **Significance** It improves *transparency* on biodiversity impacts.



# Biodiversity in UN Agenda for Sustainable Development

- **SDG 14** To conserve and sustainably use the *oceans, seas and marine resources*.
- **SDG 15** To protect, restore and promote sustainable use of *terrestrial ecosystems*, sustainably manage forests, combat desertification, and halt and reverse land degradation and halt biodiversity loss.

#### References

- 1. Down To Earth | New GRI Biodiversity Standard
- 2. Global Reporting | GRI

# **Nagova Protocol**

Recently, Cameroon has adopted the Nagoya Protocol.

**Cameroon** is a biodiversity hotspot, with an estimated 11,000 plant, animal, and microorganism species. Prunus Africana, a plant endemic to Cameroon, is used to make drugs for prostate cancer.

- Nagoya Protocol A supplementary agreement to the Convention on Biological Diversity (CBD) that came in 1993.
- Adopted in 2010, in Nagoya, Japan and came into force in 2014.
- **Objective** To ensure <u>access of genetic resources</u> and <u>fair and equitable sharing of benefits</u> arising from their utilization, thereby contributing to the conservation and sustainable use of biodiversity.
- **Coverage** It applies to genetic resources, associated benefits and *traditional knowledge (TK)* that are covered by the CBD.
- 3 core obligations On access, benefit sharing and on compliance.
- Importance It will create greater legal certainty and transparency for both providers and users of genetic resources.
- Both genetic resources and traditional knowledge are valuable for Bioprospecting.

**Bioprospecting** is the exploration of biological material for new sources of drugs, food or other products which can also help to conserve and sustainably use biodiversity.

• It also helps to protect the rights of indigenous and local communities and promote <u>biodiversity-based innovation</u> and development.

# 3 Objectives of Convention on Biological Diversity (CBD)

- The *conservation* of biological diversity
- The *sustainable use* of the components of biological diversity
- ullet The <u>fair and equitable sharing</u> of the benefits arising out of the utilization of genetic resources

#### References

- 1. <u>Down To Earth| Cameroon adopts Nagova Protocol</u>
- 2. CBD Nagoya Protocol

### **Magnetic Anomaly under Lake Rotorua**

Recently, scientists have unveiled a hidden hydrothermal system and a magnetic anomaly beneath the waters of Lake Rotorua.

- Mapping Lake Rotorua's floor, showed a series of eruption craters, traces of an ancient river, and a significant magnetic anomaly in the southern part of the lake.
- Magnetic anomaly Typically, volcanic rocks exhibit strong positive magnetic responses due to the presence of magnetite.
- But in Lake Rotorua, the hydrothermal fluids have altered the *magnetite into pyrite*, or fool's gold.
- This results in a <u>reduced magnetic signal</u>.

### Lake Rotorua

- Geography It is situated atop a dormant volcanic crater on New Zealand's North Island.
- **Formation** When a magma chamber collapsed following a volcanic eruption, created the *Rotorua Caldera*.
- **Characteristics** It is shallow, with an average depth of about 10 m, and is part of the Taupo Volcanic Zone.
- It is renowned for its *geothermal marvels* such as bubbling mud pools, shooting geysers, and natural hot springs.
- But despite the intense geothermal activity, its temperature at the *bottom remains cooler*.
  - **Significance of discovery** It confirm for the 1<sup>st</sup> time that the hydrothermal activity on the mainland extends into the submerged realm of Lake Rotorua.
  - It helps to deepen our understanding of the complex interplay between land, water, and the forces beneath the Earth's crust.

#### Reference

# **Other Important Topics**

# MERA GAON MERI DHAROHAR (MGMD)

The Government of India has decided to map and document all villages under Mera Gaon, Meri Dharohar (MGMD) Programme.

- The Mera Gaon, Meri Dharohar (MGMD) Programme is a National Mission on Cultural Mapping.
- The Ministry of Culture is conducting the program in collaboration with the Indira Gandhi National Centre for the Arts (IGNCA).
- The program will create a virtual platform that allows people to explore India's cultural heritage.

### **High-speed Expendable Aerial Target 'ABHYAS'**

- 4 Four flight trials of High-speed Expendable Aerial Target (HEAT) ABHYAS were successfully carried out by Defence Research & Development Organisation (DRDO) recently.
- ABHYAS The High-speed Expendable Aerial Target (HEAT) ABHYAS is a
  <u>high-speed indigenously-designed</u> target developed for the <u>Indian Armed</u>
  Forces.
- It is designed for autonomous flying with the help of an auto pilot made by the Aeronautical Development Establishment (ADE) of the <u>Defence Research and Development Organisation (DRDO).</u>

#### E-SAKSHI

- It was launched for revised fund flow procedure under <u>Members of</u> <u>Parliament Local Area Development Scheme (MPLADS)</u>.
- Launched by <u>Ministry of Statistics and Programme Implementation</u> (MoSPI).
- It offers convenience and accessibility, allowing MPs to propose, track, and oversee the projects in real-time and enabling swift responses to emerging needs or issues.

# **Robotic Elephant**

- A robotic elephant was handed over to the Shivan Temple in Devarshola in *Gudalur, Tamil Nadu* by an NGO recently.
- The aim was to ensure traditions involving elephants could still be continued, but without the actual animals, who deserved to live in the wild.

# OBC Reservation Bill in Jammu & Kashmir

The Union government recently introduced a Bill in the Lok Sabha to provide reservation to Other Backward Classes (OBCs) in panchayat and municipal bodies of Jammu and Kashmir.

- The number of seats reserved for OBCs will be decided by a commission that will be formed after the legislation has been passed by the Parliament.
- Presently, there is no reservation for OBCs in panchayats and municipalities in the Union Territory.

### Dhanauri wetland

- The Dhanauri Wetlands & birdwatching area is located in Dhanauri village in *Uttar Pradesh*.
- The Dhanauri Wetland is a vital birding and nesting site for more than 217 bird species, including over 150 *Sarus cranes* (State Bird of U.P.)
- It is also home to 23 species of endangered, critically endangered, and threatened birds.
- The wetland is an Important Bird Area recognized by **Bird Life International** and has been documented by the Bombay Natural History Society.

# Astronomical Society of India

Bengaluru will host the largest annual gathering of astronomers from India when the 42<sup>nd</sup> meeting of the Astronomical Society of India will be held in the capital of Karnataka.

- The Astronomical Society of India was established in 1972 and has grown to become the prime association of professional astronomers in India.
- The objectives of the society are the promotion of Astronomy and related branches of science in India.
- The society organizes scientific meetings and supports the popularization of Astronomy and other similar activities.

### **Brown Wood Owl (Strix leptogrammica)**

- The brown wood owl is found in India, Bangladesh, Sri Lanka, Indonesia, Taiwan, and south China.
- It is a resident breeder in **south Asia**.
- These owl species do not have ear tufts and have high forest dependence and are *polytypic species* (contains two or more subspecies).
- Conservation status
  - IUCN Least Concern
  - **CITES** Appendix II

### Pradhan Mantri Khanij Kshetra Kalyan Yojana (PMKKKY)

- PMKKKY is meant to provide for the welfare of areas and people affected by mining related operations.
- It will be implemented by the District Mineral Foundations (DMFs) of the respective districts using the funds accruing to the DMF.

#### **Lunar Nuclear Fission Reactor**

NASA finishes 1<sup>st</sup> phase of ambitious lunar nuclear reactor project recently.

- Solar power has its limitations on the Moon because night on Earth's lone satellite lasts for the equivalent of *14 days here on Earth.*
- But a nuclear reactor, even one placed in permanently shadowed areas where there might be water ice, could generate power continuously without any dependence on weather.

