

# **Prelim Bits 08-11-2023 | UPSC Daily Current Affairs**

# **Graded Response Action Plan (GRAP)**

With the National Capital Region's (NCR) Air Quality Index (AQI) deteriorating to the 'severe' category, the Commission for Air Quality Management invoked measures under Stage 4 of the Graded Response Action Plan (GRAP) with immediate effect.

Commission for Air Quality Management (CAQM) is a statutory body responsible for formulating strategies to combat pollution in the region.

- GRAP is a set of emergency measures to be taken to reduce air pollution.
- **Formation** The Supreme Court mandated Environment Pollution (Prevention and Control) Authority (EPCA) formulated and notified the plan in 2017 after SC approval in 2016.
- Activation of GRAP GRAP does not include yearlong measures and *only incremental actions* which gets activated on the basis of values of <u>AQI</u>.

GRAP stages	Activation Criteria
Stage 1	When the AQI is in 'poor' category (201 to 300)
Stage 2	When AQI is in 'Very poor' category (301-400)
Stage 3	when the AQI is in 'Severe' category (401-450)
Stage 4	When AQI rises to the 'Severe +' category (>450)

• **Imposition of measures** - Before imposing measures, EPCA holds a meeting with representatives from all NCR states.

#### Key restrictions under revised GRAP (Graded Response Action Plan)

Stage II	Stage III   'Severe' AQI category (401-450)				
Ban on diesel generator sets, except for emergent and essential services	Ban on C&D activities in NCR, essential projects (like Metro and defence) and non- dust generating activities, such as plumbing, interior decoration	Regulate operations of industries in NCR not	Shutting down of brick kilns, hot mix plants, stone crushers not operating on clean fuels		
<ul> <li>Ban on coal/ firewood, including tandoors in hotels/ restaurants open eateries</li> </ul>		running on PNG/cleaner fuels to maximum five days per week	Ban on mining an associate activities in NCR	ed vehicles running on BS-III petrol and	
Stage IV 'Severe+' AQI	category (AQI >450)			10 I	
<ul> <li>Ban on plying of four-wheeler diesel light motor vehicles in Dehi and bordering districts, except BS-VI</li> <li>Stop entry of truck traffic into Delhi</li> </ul>	(except essential commodities) > CNG/electric trucks to be allowed > Ban on diesel-run medium and heavy goods vehicles in Delhi	<ul> <li>Ban on industries in NCR not running on cleaner fuel, except dairy &amp; medical units</li> <li>Ban on C&amp;D activities like highways, roads, flyovers,</li> </ul>		overbridges, etc > Delhi- NCR govts may impose 50% work from home for public and private offices > Educational institutionsmay be shut	

**The BS-VI fuel** was estimated to bring around an 80% reduction of sulphur, from 50 parts per million to 10 ppm.

• **Coordination** - GRAP creates a **step-by-step plan** for the entire Delhi-NCR region and getting on board **13 different agencies of NCR** regions (Delhi, Uttar Pradesh, Haryana and Rajasthan).

**3 major policy decisions of EPCA and GRAP** are the closure of the thermal power plant at Badarpur, bringing BS-VI fuel to Delhi before the deadline set initially, and the ban on Pet coke as a fuel in Delhi NCR.

#### Reference

The Indian Express | GRAP IV implemented in Delhi-NCR Region

#### Indo-Pacific Partnership for Maritime Domain Awareness (IPMDA)

On the sidelines of the 4<sup>th</sup> Goa Maritime Conclave (GMC) in 2023, the Indian Navy Chief stressed that Indo-Pacific Maritime Domain Awareness (IPMDA) is a testament to India's commitment to a free, open, inclusive and rules-based Indo-Pacific.

- **IPMDA** It offers a near-real-time, integrated, and cost-effective maritime domain awareness picture which is fundamental for stability and prosperity in the Indian Ocean Region (IOR).
- **Formation** It was announced by the <u>Quad grouping</u>, comprising India, Australia, Japan and U.S., at the Tokyo summit in early 2022.
- Activities It involves sharing best practices, conducting joint exercises, and fostering a sense of collective responsibility.
- This will integrate three critical regions of the Indo-Pacific Region.
  - $\circ$  The Pacific Islands

- $\circ\,$  Southeast Asia, and
- The Indian Ocean region

# • Benefits

- Combat illegal fishing
- Allows tracking of dark shipping
- $\circ\,$  Helps in responding to humanitarian and natural disasters
- $\circ\,$  Secure maritime interests, including energy and trade routes, as well as supply chain vulnerabilities.
- Ensures the safety of critical <u>Sea Lines of Communication (SLOC)</u>
- $\circ\,$  Better management of marine resources and environmental protection.

**Dark Shipping** is a vessel operating with its Automatic Identification System (AIS) turned off and thereby operates unmonitored.

• **Challenges** - Infrastructure constraints and continued delay in posting Indian liaison officers at others facilities and centres in the region.

Indian Navy's **Information Fusion Centre for Indian Ocean Region (IFC-IOR)** located at Gurugram, had greatly improved the situational awareness in the region and thus would play a pivotal role in the IPMDA.

# Reference

The Hindu | Importance of IPMDA

# Agri Tourism

The 1<sup>st</sup> agri-tourism facility of Andhra Pradesh has been setup at Chintapalli in Alluri Sitharama Raju (ASR) district.

• Agri-tourism is a niche and an emerging market segment of the tourism industry.

The father of agri-tourism in India is Pandurang Taware who pioneered this concept in Maharashtra in 2005.

- **Need** Climate change, tourism led pollution and increasing urbanisation have resulted in rising demand for natural and rural destinations as tourist attractions.
- **Features** It is a **non-urban hospitality product**, serving an agrarian lifestyle, culture and heritage.
- Objectives
  - $\circ$  To generate income
  - $\circ\,$  To promote environmental awareness

 $\circ\,$  To strengthen community ties

 $\circ\,$  To enhance cultural awareness

**The agri-tourism market** globally was valued at \$42.46 billion in 2019 and is expected to reach \$62.98 billion by 2027 and in India, agri-tourism revenue is growing at an annual growth rate of 20% in 2019.

- **Rural development** It provides employment opportunities and increases the market for traditional rural products.
- **Tribal development** It will help the tribal people to conserve their traditional practices and will help in checking their migrations.
- Agriculture development It restore farmers' confidence in agriculture and ecosystem-based services by supporting incomes of farmers.
- **Sustainable Development** It create tourism forms for tourists contributing to economic, social, and environmental dimensions of sustainability.

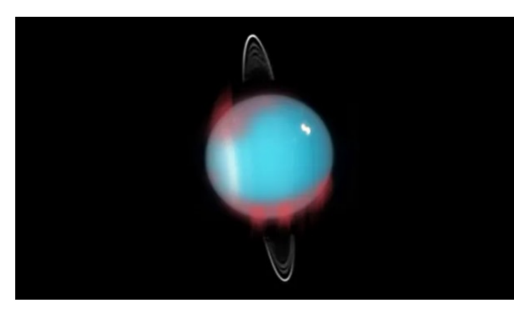
*National Tourism Day* is celebrated on January 25 and *World Tourism Day* is celebrated on September 27.

### References

- 1. <u>The Hindu | 1<sup>st</sup> Agri Tourism in Andhra Pradesh</u>
- 2. <u>The Hindu Business Line | Agri Tourism</u>

# **Uranus Aurora**

The Keck II Near-Infrared Spectrometer (NIRSPEC) telescope in Mauna Kea, Hawaii is the 1<sup>st</sup> to see the infrared glow on Uranus, caused by hydrogen molecules in its atmosphere becoming excited.



- **Aurora formations** Charged particles from the solar wind engage with magnetic field of Uranus, steering them towards its magnetic poles.
- When these particles enter Uranus atmosphere, they collide with its atmosphere molecules, setting them glow.
- Aurora colour It is predominantly at <u>ultraviolet and infrared wavelengths</u> as dominant atmospheric gases in Uranus are <u>hydrogen and helium</u> at much lower temperatures than on Earth.

**On Earth,** the auroral light comes from collisions with oxygen and nitrogen atoms, with the colours mostly red, green and blue.

- The ultraviolet aurora on Uranus was first seen in 1986 by NASA's Voyager 2 probe, which flew past the planet.
- The Uranus molecular **hydrogen gets ionized and forms H3+ cations** following collisions with charged particles, with the emission creating an infrared auroral glow over the northern magnetic pole.

### Reference

Times of India | Uranus Aurora

# Giraffe

Giraffes could go extinct soon as there are now fewer than 70,000 mature individuals left in the wild.

- Scientific Name Giraffa camelopardalis
- Habitat They use both semi-arid savannah and savannah woodlands in Africa.
- They can live as long as 25 years and eat a very wide variety of trees and shrubs.

Giraffes are the **world's tallest mammals** and an African icon.

- **Status** IUCN Red List currently recognises 1 species of giraffe and 9 subspecies which is **vulnerable** as a whole while **some are Critically Endangered**.
- **Threat** They have declined by 40% in the last 30 years and there are **5 biggest threats** in recent times.
- **Habitat loss** Habitat loss outside protected areas is the main reason for the recent decline.

Traditional pastoralists like the Maasai in northern Tanzania maintain large spaces of natural savannah.

• Insufficient law enforcement - There is high illegal hunting (poaching) for bush

meat markets.

- **Ecological changes** Development activities disrupt the natural movement patterns, affects their food availability and mobility.
- **Climate change** Though unaffected by the higher temperatures, increased seasonal rainfall is associated with lower giraffe survival due to disease and lower food quality.
- Lack of knowledge and awareness They are often overlooked and underrepresented in wildlife research, funding and policy.

#### Reference

Down To Earth| Giraffe under Threat

