

Prelim Bits 19-01-2024 | UPSC Daily Current Affairs

Day and Night Microphysics

Indian Meteorological Department (IMD) has been issuing alerts with maps from various weather monitoring satellites.

Day and Night Microphysics RGB Imager

- It is image created by combination of Red, Green and Blue colours.
- **Aim** - To study various *atmospheric characteristics*.
- **Radiometer** - A device that measures the properties of radiation by studying the radiation's interaction with matter.
- **Atmospheric sounders** - A devices that measure temperature, humidity and study water vapour as a function of their heights from the ground.
- **Factors determining RGB imager** - Solar reflectance and brightness temperature.
- **Applications** - It helps in analysis of different *cloud types*, initial stages of *convection*, maturing stages of a *thunderstorm*, identification of *snow area*, and the *detection of fires*.
- It also helps in tracking the formation, evolution and depletion of *cyclones* and other weather events.

Solar reflectance is a ratio of the amount of solar energy reflected by a surface and the amount of solar energy incident on it.

Brightness temperature is the relationship between the temperature of an object and the corresponding brightness of its surface.

- **Daytime Microphysics (DtMicro) RGB** - It is the data formed by combining information about the cloud brightness, cloud particle phase and size, and cloud top temperature.
- **Aim** - To *distinguish ice from water* phase and to monitor the *development of convection, fog and low clouds*.

Solar Reflectance Recorded by INSAT 3D

Wavelength	Colour beam	Relates to
0.5 μm (visible radiation)	Red colour	Cloud thickness and amount of cloud water and ice
1.6 μm (shortwave IR radiation)	Green colour	Cloud particle size and phase
10.8 μm (thermal IR radiation)	Blue colour	Temperature

- **Observations** - *Water cloud is more reflective than ice cloud* and have a stronger red beam, *smaller water or ice particles have a higher reflectivity*, resulting in a stronger

green beam and *warm surface corresponds to strong blue beam* component.

- **Night microphysics** - It is designed for *monitoring the evolution of night time fog and stratus clouds*.

Colour band	Determining factors
Red	Difference between 2 Thermal IR
Green	Difference between Thermal IR and a middle IR
Blue	Strength of 1 Thermal IR signal

- **Observations** - A strong *red beam for thick clouds, strong green beam for water clouds with small droplets* and a *strong blue beam for warm surfaces*.

The Kalpana 1 and INSATs 3A, 3D, and 3DR satellites have bolstered India's weather monitoring and warning services.

References

1. [The Hindu| IMD maps for weather alerts](#)
2. [IMD| INSAT 3D's Day and Night Microphysics](#)

Pakke Paga Hornbill Festival

The 9th edition of the 3-day Pakke Paga Hornbill Festival (PPHF) commenced in Arunachal Pradesh in 2024.

Theme for 9th Edition is '*Domutoh Domutoh, Paga hum Domutoh*', translates to '*Let Our Hornbills Remain*' in Nyishi, emphasizing the critical need to preserve the iconic birds.

- **1st Edition** - In 2015
- In 2019, it was declared as a **state festival** of Arunachal Pradesh.
- **Aim** - To recognise the role played by the ***Nyishi community in conserving hornbills*** in Pakke Tiger Reserve (PTR).
- To ***raise alternative sources of income*** for the region and to create awareness in the rest of India about the wonders of PTR and its surrounding areas.

Nyishi is the largest tribal group in Arunachal Pradesh.

- **Pakke Tiger Reserve** - It is ***home to 4 species of hornbills*** namely Wreathed, Great Indian, Oriental Pied and the endangered Rufous-necked.
- **Activities** - It includes bird-watching, butterfly walks, bear walks, hornbill roost site visits, cultural programs, food stalls, sightseeing tours, river walks, as well as displays of local tribal sports and dances

- **Positive Impact** - It unites people from diverse backgrounds to combat pollution, protect wildlife, and address environmental degradation.

[Hornbill festival in Nagaland](#) is also called as 'festival of festivals'.

Reference

[Down To Earth| 9th Edition of Pakke Paga Hornbill Festival](#)

Prehistoric Rock Paintings in Tamil Nadu

The Tamil Nadu government has planned to declare the entire hillocks of Alampadi, Melvalai, and Sethavarai a protected monument.

- All 3 sites are located in Villupuram district of Tamil Nadu.
- **Melvalai** - A nondescript village whose **paintings dates back to 3000 B.C.** and majority of etchings was in **red ochre**.

The word, **Rattapparai**, has become synonymous with the rock art painted in red ochre.

- There are **4 sets of paintings** that includes human figurines, animals, and symbols.
- **1st set** - There are **3 persons**, with a man mounted on a horse; another is pulling the horse with a rope fastened to the animal, while the 3rd man is depicted with hands stretched, welcoming others.
- **4th set** - **6 men standing** and a few others with hands stretched out.
- **Link with IVC** - Painting depicting a group of men rowing a boat, indicates a link between the Indus Valley and the southern region.

Alampadi	Sethavarai
<ul style="list-style-type: none"> • The paintings are in <u>red and white ochre</u>. 	<ul style="list-style-type: none"> • It has paintings of animals, especially a <u>deer and a fish</u>. • The outlines are in <u>red ochre</u>, while the inner portion is filled with <u>white ochre</u>.

- **Challenges** - There have been instances of unregulated entry of people and they also face threats from quarrying and vandalism.
- **Measures** - Tamil Nadu Ancient and Historical Monuments and Archaeological Sites and Remains **Act, 1966** and Tamil Nadu Ancient and Historical Monuments and Archaeological Sites and Remains **Rules, 1971**.

References

[The Hindu| Prehistoric Rock Paintings in Villupuram District](#)

Boundary Committee in Mizoram

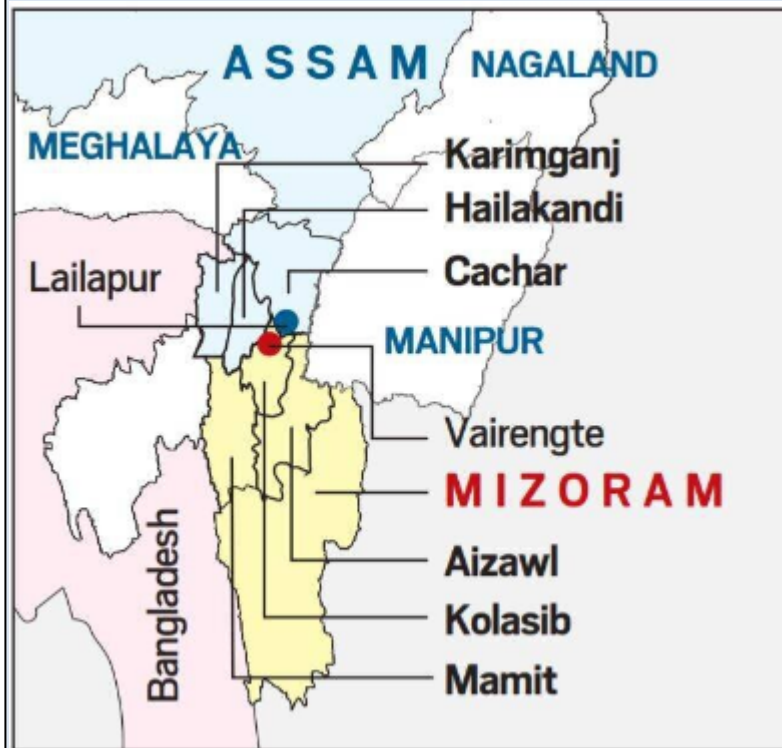
Mizoram forms panel to resolve border dispute with Assam.

Mizoram, once was part of Assam became a union territory in 1972 and later became a full-fledged state in 1987.

- **Boundary Committee** - It has been *constituted by the Zoram People's Movement (ZPM) government* of Mizoram.
- **Aim** - To **resolve the 165-km border disputes** between Mizoram and Assam shared across 3 districts on each side.
- **Panel members** - It will have the Minister for Environment, Forests and Climate Change, the state Home Department Commissioner, the advisor to the Chief Minister, the Chief Secretary and the state DGP along with 1 member each from the recognised parties in the state.
- **Mizoram's Border** - It shares boundaries with *Assam, Manipur and Tripura* in India and also share border with *Bangladesh*.

Assam-Mizoram Border Dispute

- **Historical background** - It dates back to colonial era when inner lines were demarcated as per administrative needs of British Raj.
- **1875 notification** - It differentiated *Lushai hills (Mizoram)* from the plains of Cachar.
- **1933 notification** - It demarcated a boundary between Lushai hills and Manipur.
- **Dispute** - While *Mizoram follows 1875 notification, Assam follows 1933 notification.*
- **Recent issue** - It turned *violent in 2021* when 6 Assam cops were killed after the forces of the 2 states clashed.



Reference

Global Carbon Project (GCP) Report

The Global Carbon Project report for 2023 was released during the recent COP28 summit held in Dubai, UAE.

- It is a Global Research Project of Future Earth and a research partner of the World Climate Research Programme.
- **Established in** - 2001
- It is prepared **every year** by a *global consortium of scientists*.
- **Aim** - To develop a complete **picture of the global carbon cycle**, including both its biophysical and human dimensions together with the interactions and feedbacks between them.
- **Focus** - On the global biogeochemical cycles which govern **3 greenhouse gases (GHGs)** like carbon dioxide (CO₂), methane (CH₄), and nitrous oxide (N₂O), including their natural and human drivers, and opportunities for low carbon pathways.
- **Significance** - It produces [Global Carbon Budget](#) annually which provides an in-depth look at the amount of fossil fuels that nations around the world burn and where it ends up.
- **2023 report** - It projects fossil CO₂ emissions of 36.8 billion tonnes in 2023, up 1.1% from 2022.
- Global emissions from coal, oil and gas are all projected to increase with most steep increase from oil.
- Atmospheric CO₂ levels are projected to average 419.3 ppm in 2023, 51% above pre-industrial levels.
- **In India** - *CO₂ emissions will cross 3 gigatons (gt)* by the end of 2023, about 8% higher than the figure of 2022.
- India's per capita emissions is only about 1.9 tonnes (against a world average of almost 5 tons) and its cumulative emissions is only 3% (as against 25% for US) of the global emissions.

India's Third National Communication (2023) Report

- India's total greenhouse gas emissions (GHGs) was 3.1 gt of CO₂eq (2019).
- Almost 76% of GHGs were emitted by the energy sector followed by agriculture and industrial process sectors.
- About 92% of the CO₂ emissions is from the energy sector.
- Among energy sectors, power generation contributes about 39% in the total CO₂ emissions followed by transport and iron and steel.

References

1. [Down To Earth| Global Carbon Project Report 2023](#)
2. [The Indian Express| India's GHG Emission Scenario](#)
3. [GCP| Global Carbon Project](#)



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