

Prelim Bits 11-11-2022 | UPSC Daily Current Affairs

Mangrove Alliance for Climate

At the 27th Session of Conference of Parties (COP27), the Mangrove Alliance for Climate (MAC) was launched with India as a partner.

- Mangrove Alliance for Climate (MAC) is an **intergovernmental** alliance that works on a **voluntary basis** for planting, conserving and restoring mangroves.
- **Members** - MAC is led by the United Arab Emirates (UAE) and Indonesia and includes India, Sri Lanka, Australia, Japan, and Spain.
- **Aim** - To educate and spread awareness worldwide on the role of mangroves in curbing global warming and its potential as a solution for climate change.
- Mangrove are trees and shrub that can live in intertidal water in coastal areas and host diverse marine life.
- They are mainly found in tropical and sub-tropical latitudes.
- **Significance of Mangrove** - Mangrove trees can grow in saline waters and are excellent carbon sinks.
- 80% of the global fish populations depend on mangrove ecosystems.
- **Threats** - infrastructure projects, shifting coastlines, coastal erosion and storms.

Mangroves can sequester up to 4 times more carbon than tropical rainforests.

India and mangrove

- India contributes to nearly half of the total mangrove cover in South Asia.
- Sundarbans is the world's largest mangrove ecosystem in the world.
- The highest percentage of mangrove cover in India - West Bengal, Gujarat and Andaman and Nicobar islands.
- Maharashtra, Odisha, Andhra Pradesh, Tamil Nadu, Goa and Kerala too have mangrove.

References

1. [The Indian Express - What is the Mangrove Alliance for Climate?](#)
2. [Business Standard - What is the Mangrove Alliance for Climate?](#)

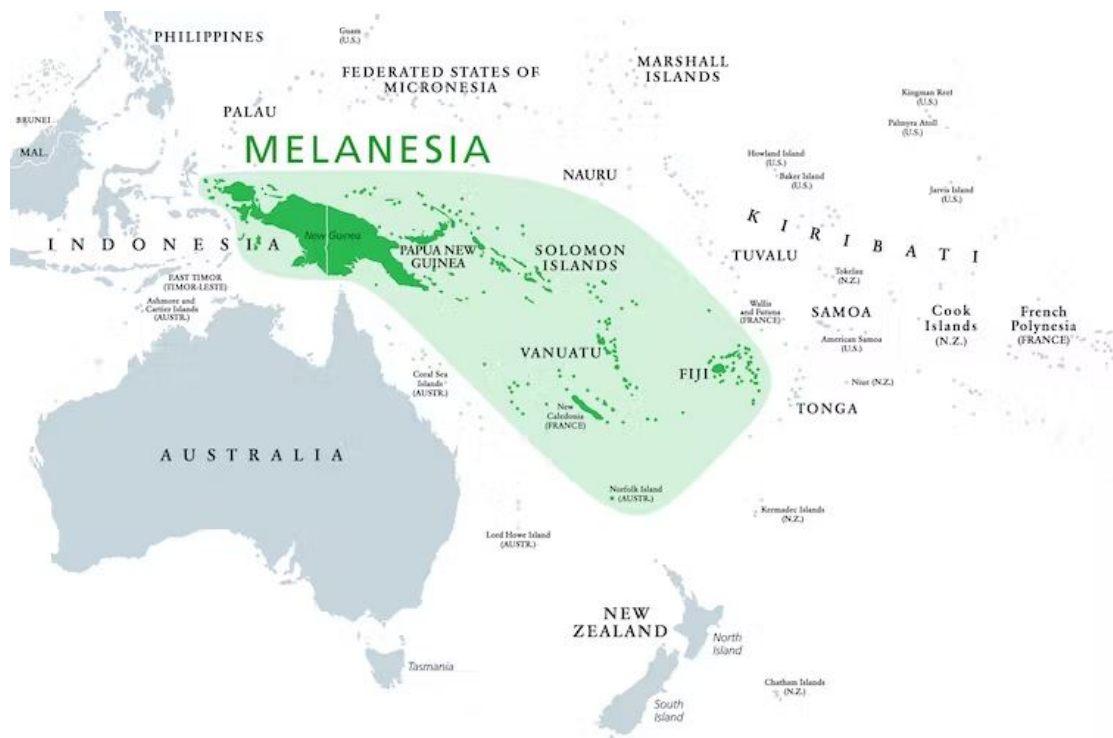
Vanuatu

Climate change is an existential threat in the islands of the Pacific says Vanuatu led group of small Pacific islands.

- Vanuatu, officially the Republic of Vanuatu, is a **Melanesian** island nation located in the South Pacific Ocean.
- The capital of the Republic of Vanuatu is **Port Vila**.
- Vanuatu is a Y-shaped archipelago of 83 islands and is north-east of Australia.
- Vanuatu is recognized as a distinct terrestrial ecoregion, known as the **Vanuatu rain forests**.
- Vanuatu is part of the Australasia Eco zone.
- Vanuatu is under existential threat affecting livelihoods, security and well-being due to climate change.
- Its sea level is rising at twice the average global rate, and would continue to rise through the 21st century.
- But, it contributes less than 0.0018% of global greenhouse gas emissions and is a **carbon-negative** country.

Melanesia

- Melanesia has about 2,000 islands in the South Pacific Ocean.
- Melanesia is a biodiversity hotspot and the climate of Melanesia is tropically humid.
- Bismarck Archipelago, Fiji, Maluku Islands, New Caledonia, New Guinea, Solomon Islands, Torres Strait Islands and Vanuatu are traditionally considered as part of Melanesia.



References

1. [Down To Earth - Why a chain of tiny Pacific islands wants an ICJ's opinion](#)
2. [The Hindu - Vanuatu's big plea does little to arrest climate change](#)

CE20 Cryogenic Engine

The Indian Space Research Organisation (ISRO) has successfully conducted the hot test of CE20 cryogenic engine.

- CE20 cryogenic engine is indigenously developed for LVM3.
- A 3D printed LOX and LH2 turbine exhaust casings were also inducted in the engine for the first time.
- The hot test was conducted at an uprated thrust level of 21.8 tonne for the first time.
- LVM-3 can carry up to 4 tonnes to a geostationary orbit and up to 6 tonnes to a Low Earth Orbit.
- This uprated thrust level will enhance the LVM3 payload capability up to 450 kg with additional propellant loading.
- [LVM3](#) is the heaviest launch vehicle of ISRO.

[LVM3](#) is a three-stage vehicle with two solid motor strap-ons, a liquid propellant core stage and a cryogenic upper stage.

References

1. [The Hindu - ISRO's cryogenic engine passes hot test](#)
2. [Hindustan Times - ISRO successfully conducts hot test of CE20 cryogenic engine](#)
3. [ISRO - Successful CE20 uprated Engine Hot Test](#)

African Carbon Markets Initiative

A new initiative putting carbon credits up for sale in African countries was launched during the COP27 to the UNFCCC in Egypt.

- **Carbon Credit** - A carbon credit is a special permit that gives the user or buyer express rights to emit a given amount of carbon dioxide or other greenhouse gases.
- Carbon credits trading is one of the many technical interventions used to reduce the amount or concentration of greenhouse gases in the atmosphere.
- **Africa and Carbon credit** - Africa currently produces only a tiny percentage of its carbon credit potential.
- Carbon markets unlock billions in climate finance needed to support economies of African countries.
- **The Initiative** - African Carbon Markets Initiative is led by a 13-member steering committee of African leaders, Chief Executive Officers (CEOs) and carbon credit experts.
- African Carbon Markets Initiative (ACMI) **aims** to
 1. Rally the world towards more ambitious climate action,
 2. Expand Africa's participation in voluntary carbon markets and
 3. Create jobs while protecting biodiversity.
- **Target** - The African voluntary carbon markets targets to provide 300 million carbon

credits every year by 2030 and 1.5 billion credits annually by 2050.

- The initiative intends to promote demand for
 - a. Existing credits,
 - b. Credits under development,
 - c. Yet to come products and innovative project types.
- The carbon credit raised from ACMI would meet Africa's contentious climate finance needs.

References

1. [Down To Earth - African countries launch 'game-changing' carbon credits initiative](#)
2. [The Guardian - Nigeria, others launch new Africa carbon markets initiative at COP 27](#)

LOFTID Mission

NASA completed the technology demonstration of its Low-Earth Orbit Flight Test of an Inflatable Decelerator (LOFTID) mission.

- The Low-Earth Orbit Flight Test of an Inflatable Decelerator (LOFTID) orbital flight test was the next step of the HIAD program.
- The LOFTID mission **demonstrates the re-entry** of the inflatable decelerator Hypersonic Inflatable Aerodynamic Decelerator (HIAD) from the **Lower-Earth Orbit**.
- In LOFTID a small re-entry vehicle is attached to the HIAD aeroshell.
- After reorienting towards earth, the shell inflates and separate from the upper stage of the rocket to enter the atmosphere.
- LOFTID demonstrates the inflatable aeroshell, heat shield's ability to slow down and survive re-entry.
- LOFTID could potentially help land astronauts on Mars in the future.

HIAD Aeroshell

- Aeroshell is a type of heat shield used for atmospheric re-entry.
- Traditionally NASA relied on **rigid aeroshells** but over a decade has developed inflatable aeroshells.
- This **inflatable aeroshell** is called Hypersonic Inflatable Aerodynamic Decelerator (HIAD).
- HIAD is a large deployable inflatable aeroshell protected by a flexible heat shield.
- The inflatable structure is made with a stack of pressurised concentric rings that are strapped to form a cone-shaped structure.
- **Advantages of HIAD** - The HIAD allows to carry much heavier payloads.
- The drag is more than rigid aeroshell due to their large size.
- The deceleration process starting at higher altitudes than traditional aeroshells.
- The entire system is foldable, packable, and deployable thus take up less room on rockets.
- The technology is scalable to both crewed and large robotic missions to Mars.

References

1. [The Indian Express - NASA completes LOFTID technology demonstration](#)

2. [The New York times - NASA Launched an Inflatable Flying Saucer](#)
3. [NASA - Low-Earth Orbit Flight Test of an Inflatable Decelerator](#)
4. [NASA - Hypersonic Test of Inflatable Decelerator](#)

