

Prelim Bits 24-01-2023 | UPSC Daily Current Affairs

Ocean Heat Content

For the fourth year in a row, the world's oceans recorded extreme heating in 2022 on account of anthropological activities.

- Ocean Heat Content (OHC) is the amount of energy absorbed by and stored in the oceans.
- OHC is measured in joules, the unit of energy.
- When sunlight reaches the earth, oceans absorb this energy and store it as heat.
- While the heat is first absorbed at the surface of the water body, some of it is eventually disbursed throughout.
- Water also has a higher heat capacity than air, which means that water heats up slower than air and can store much larger amounts of heat.

More than 90% of the excess heat accumulated in the earth's climate is deposited in the oceans.

- Climate change and OHC OHC is an important indicator of climate change.
- An increase in greenhouse gas emissions traps more energy from the sun in the atmosphere.
- Rising ocean temperatures strengthen the exchange of energy from oceans to the atmosphere by increasing the evaporation of water and thus the quantity of atmospheric moisture.
- This leads to changes in global precipitation patterns as well as temperatures.
- Stratification and salinity-contrast index, along with OHC, are important elements in quantifying climate change.
- **Stratification** Vertical stratification happens when there is change in the density of water due to temperature and salinity changes in oceans.
- This stratification hinders water mixing and consequently the exchange of heat, carbon, oxygen and so on between layers.
- **Salinity-contrast Index** Defined as the difference between the salinity averaged over climatologically high-salinity and low-salinity regions.
- Salinity-contrast index, an indicator of a change in the water cycle, reached its highest level on record in 2022.
- Salinity determines water density, which drives the circulation of water in oceans.

References

1. The Hindu - World's oceans warmest on record in 2022: Study

BharOS

BharOS, the indigenous mobile operating system wants to cater to the approximately 100 crore mobile phone users in India.

- BharOS is an indigenous mobile operating system (OS), like Android or iOS.
- It is developed by JandK Operations Private Limited, a non-profit organization incubated at IIT Madras and funded by the Department of Science and Technology.
- BharOS is meant to be a contribution towards the idea of 'Atmanirbhar Bharat' by creating a secure OS environment for India-based users.

Features of BharOS

- BharOS appears to be more specialised with greater focus on app customisation and is still in limited use at the moment.
- BharOS is an AOSP (Android Open Source Project) based operating system with no Google apps or services.
- BharOS would offer Native Over The Air (NOTA) updates and No Default Apps (NDA) setting.
- This features a minimalistic home screen with the Indian flag, a list of app categories, and selected apps which had passed the OS' trust and security standards.
- BharOS will use Private App Store Services (PASS) system, which will examine and curate the apps that are safe for the users.
- These systems help smartphone users interact with their device and access its features, while ensuring safety.
- **Present status** The current version of BharOS comes with third-party apps like DuckDuckGo and Signal as default browsers and messaging apps.
- The OS can be installed on commercial off-the-shelf handsets.
- It will be collaborated with smartphone manufacturers in the future to launch cell phones with BharOS.

NOTA updates - security updates and bug fixes will be automatically installed rather than users having to check for updates and implementing them on their own

NDA setting - users do not have to keep or use pre-installed apps in this mobile operating system.

References

- 1. The Hindu What is BharOS software?
- 2. IE BharOS: India's Android rival

INS Vagir

The Indian Navy commissioned the fifth diesel-electric Kalvari-class submarine Vagir.

The latest submarine, Vagir, gets its name from the erstwhile Vagir submarine, which served the Navy between 1973 and 2001 and undertook numerous operational missions.

- Vagir is the fifth of the Kalvari-class submarine.
- The submarines in the current Kalvari-class take their names from erstwhile decommissioned classes of submarines named Kalvari.
- Vagir was launched into water on November 12, 2020 and commenced sea trials on February 1, 2022.
- Vagir is named after Vagir Sand shark, a predatory marine species.
- The submarine can launch marine commandos for special operations and has a state of the art torpedo decoy system.
- **Kalvari class** They are 6 Scorpene submarines built under the <u>Project 75</u>.
- These submarines are built by the Mazagon Dock Shipbuilders Limited (MDL) in collaboration with the French Naval Group.
- These submarines are conventional submarines propelled by diesel-electric engines.
- They feature advanced Air Independent Propulsion (AIP) systems to enable them to stay submerged for longer duration and substantially increase their operational range.
- The <u>Kalvari class</u> of submarines are capable of launching various types of torpedoes and missiles.
- They are equipped with a range of surveillance and intelligence-gathering mechanisms.
- The submarine can undertake anti-surface warfare, anti-submarine warfare, intelligence gathering, mine laying, and surveillance missions.

With the latest induction of INS Vagir, India now has 16 conventional submarines (Kalvari class, Sindhughosh class, Shishumar class) and a nuclear submarine, INS Arihant.

Project-75

Name	Meaning	Commissioned Year
<u>INS Kalvari</u>	Tiger Shark	2017
INS Khanderi	Island Fort built by Chhatrapati Shivaji	2019
INS Karanj	Island located South of Mumbai	2021
<u>INS Vela</u>		2021
INS Vagir	Sand Fish	2023
INS Vagsheer	Sand Fish	Launched in 2022 (under trails)

References

- 1. The Hindu INS Vagir commissioned into the Indian Navy
- 2. IE INS Vagir commissioned into the Indian Navy

Norovirus

Norovirus infection has been confirmed in two schoolchildren in Ernakulam, Kerala.

- Norovirus is also called as 'winter vomiting bug' which causes vomiting and diarrhoea.
- Norovirus is also known as 'stomach flu', but unrelated to the flu.

Flu is caused by the influenza virus.

- **Infection** Contaminated water or food is the usual infective agent.
- The virus spreads through the faecal-oral route.
- Eating or drinking contaminated food or liquids, touching contaminated surfaces or objects, or having direct contact with someone who is infected.
- **Symptoms** Causes stomach or intestine inflammation, known as acute gastroenteritis.
- Symptoms also include diarrhoea, vomiting, nausea and stomach ache. Fever, headache and body pain can also persist
- Symptoms usually appear 12 to 48 hours after being exposed to the virus.
- **Effect** Norovirus can cause dehydration, especially in children, the elderly, and people suffering from other illnesses.
- **Severity** Norovirus outbreaks are rarely serious, it can spread fast if proper precautions are not taken.
- **Treatment** There is no particular medication to treat norovirus illness.
- **Recovery** Most people recover from norovirus illness within one to three days.

References

- 1. The Hindu Norovirus infection reported in 2 children in Kerala
- 2. NDTV What Is Norovirus And How It Spreads?

Subhash Chandra Bose Aapda Prabandhan Puraskar

The Centre has announced the annual Subhash Chandra Bose Aapda Prabandhan Puraskar 2023 for disaster management.

- The Centre instituted the annual award, Subhash Chandra Bose Aapda Prabandhan Puraskar on the 125th birth anniversary of Netaji Subhash Chandra Bose.
- The Puraskar recognises and honours the contribution and service rendered by individuals and organisations in India in the field of disaster management.
- The award is announced every year on 23rd January, the birth anniversary of Netaji Subhash Chandra Bose.
- The award carries a cash prize and a certificate.

Institution	Rs 51 lakh and a certificate
Individual Rs 5 lakh and a certificate	

• The Subhash Chandra Bose Aapda Prabandhan Puraskar 2023 for their work in

disaster management is awarded to

- 1. The Odisha State Disaster Management Authority (OSDMA).
- 2. The Lunglei Fire Station (LFS), Mizoram.
- Lunglei Fire Station responded efficiently and effectively to a massive forest fire which was reported on 24 April 2021 in the uninhabited forest areas.

Odisha State Disaster Management Authority (OSDMA)

- ODSMA was established in 1999 in the aftermath of the Super Cyclone.
- Initiatives of OSDMA
 - 1. Odisha Disaster Response Action Force (ODRAF).
 - 2. Multi-hazard Early Warning Service (MHEWS) framework.
 - 3. SATARK platform (System for Assessing, Tracking, and Alerting Disaster Risk Information based on Dynamic Risk Knowledge)

References

- 1. PIB Subhash Chandra Bose Aapda Prabandhan Puraskar-2023
- 2. IE Subhash Chandra Bose Aapda Prabandhan Puraskar for 2023
- 3. NDMA Subhash Chandra Bose Aapda Prabandhan Puraskar

