

Prelim Bits 10-01-2024 | UPSC Daily Current Affairs

Effects of industries on Dahej

Industrial pollution has destroyed local fisheries in Dahej near Bharuch, Gujarat.

Dahej

- **Location** Near the ancient port site of **Barygaza** (near today's Bharuch) on the **Gulf of Khambhat**, Gujarat.
- Economic importance It began to be developed as a <u>Special Economic Zone</u> (SEZ) in 1990.
- It is one of the four <u>Petroleum, Chemical and Petrochemicals Investment</u> <u>Regions (PCPIR)</u> in the country.



- **Ecological significance** The freshwater of the Narmada enters the saline waters of the Gulf of Khambhat in Dahej.
- Many types of sea life including shrimp, bumla, salmon, boi, makul are found here.
- It is also the breeding ground of the *Hilsa* ('palwa' in Gujarat) fish.

Gujarat has the longest coastline in the country (1,600 km) and an Exclusive Economic Zone covering an area of 0.214 million square kilometres.

Effects of industries on Dahej

- Dahej is witnessing the increasing stench of chemicals in the air, turbid sea water and decreasing of fish population.
- The Gujarat Ecology Commission, in its environmental strategy for the year 2014-2019, found Bharuch district to be *critically polluted* in terms of industrial waste.

Reference

Down to earth | Just Transition in Petrochemicals

Nine-degree Channel

The Indian Air Force (IAF) has proposed to set up a forward fighter airbase in Minicoy Islands, to safeguard the sea lanes of communications and to keep the Arabian Sea free from non-state actors in the region.

- **Location** In the Indian Ocean between the Laccadive Islands of Kalpeni and Suheli Par, and Maliku Atoll of Minicoy.
- **Features** Approximately 200 km wide with a depth of 2597 metres.

Channel	Location
8 Degree Channel	Minicoy Island and Maldives
9 Degree Channel	Laccadive Islands and Minicoy Island
10 Degree Channel	Little Andaman and Nicobar



Lakshadweep

- An archipelago consisting of 36 islands.
- \bullet India's smallest and $\underline{\textit{uni-district}}$ Union Territory.

- Almost all the inhabited islands are coral atolls.
- Capital Kavaratti
- The territory falls under the jurisdiction of the *Kerala High Court*.

References

- 1. Hindustan Times | Proposed military base at Minicoy Islands
- 2. Britannica | Lakshadweep

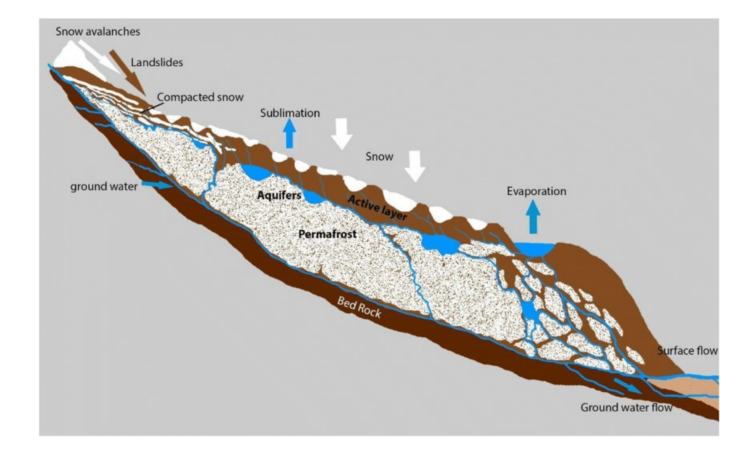
Rock Glaciers

A study has pointed out that the 100 active permafrost structures identified in Jhelum basin, can cause catastrophic disasters in future.

- A rock glacier is a <u>mass of rock, ice, snow, mud, and water</u> that moves slowly down a mountain under the <u>influence of **gravity**</u>.
- **Formation** They typically form in *mountainous regions* where there is a combination of permafrost, rock debris, and ice.
 - A pre-existing glacier may accumulate debris and rocks as it moves.
 - \circ Over time, if the glacier recedes or thaws, the debris-covered ice can transform into a rock glacier.

Permafrost - Thick ground layers frozen for at least 2 years

 Types - They are classified as <u>'active' or 'relict'</u> to indicate the status of permafrost within them, identified by the appearance of the rock surfaces.



- **Rock glaciers in Kashmir Himalayas** The Kashmir Himalayas dotted with these rock glaciers is facing deglaciation (retreat or melting of ice sheets and glaciers).
- The study has pointed that rock glaciers will become a more common mountain landform in the future, as debris concentrations increase in the melting glaciers due to global warming.
- The researchers found that some rock glaciers near glacial lakes in the region such as <u>Chirsar Lake and Bramsar Lake</u> particularly increase the risk of <u>glacial lake outburst</u> <u>floods (GLOFs)</u>.

Reference

Down to Earth | Active permafrost structures identified in Jhelum basin

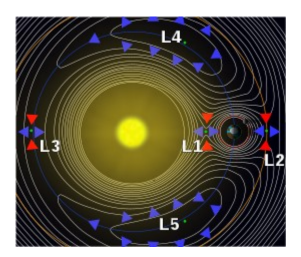
Halo orbit

Aditya-L1 spacecraft was successfully placed in halo orbit around the Lagrangian point (L1).

- A halo orbit is a *periodic, 3-dimensional orbit* that occurs near one of the L1, L2, or L3 Lagrange points.
- These points are locations in space where the gravitational pull from two celestial

bodies is equal.

• It is called a halo orbit because the tracked orbit looks like a halo around the moon.



Reference

The Hindu | Aditya L1 placed in halo orbit

Air Quality in Indian Cities

The Centre's ambitious attempt to improve air quality in some of India's most polluted cities suggests that a majority of Indian cities are far from making significant progress.

• The goal of the <u>National Clean Air Programme (NCAP)</u> is to reduce average particulate matter (PM) concentrations 40% by 2026 (compared to 2017) in 131 cities.

PM 2.5 is considered the most dangerous grade of pollutant.

- The aim was to cut pollution 20-40% by 2024 in cities, which was later shifted to 2026.
- **Status** Delhi has seen average annual PM 2.5 levels decline by 5.9%.
- Navi Mumbai has seen a 46% rise in PM 2.5 levels and Mumbai saw a 38.1% rise and Ujjain, a 46% rise.
- Jaipur and Visakhapatnam saw PM 2.5 increase 13% and 12% rise respectively and Pune 10%.

- **Reduction** Sharp decline in PM 2.5 from 2019-2023 were Varanasi, with a 72% average reduction in PM 2.5 levels and 69% reduction in PM 10 levels.
- Agra too reported a 53% decline, as did Jodhpur with a 50% decline.
- **PM 10** With respect to PM 10 levels, apart from Varanasi and Talcher, no other cities have met the 40% reduction target yet.

PM10 is particulate matter 10 micrometers or less in diameter.

Reference

The Hindu - Majority of Indian cities far from clean air target

