

Daily Current Affairs Prelims Quiz 02-08-2024 (Online Prelims Test)

- 1) Consider the following statements:
 - 1. Haematite and magnetite are the most important iron ores in India.
 - 2. Jharkhand alone contributes 72% of magnetite deposit in India.
 - 3. India is the largest Aluminium producer in the world.

How many of the statements given above are correct?

- a. Only one
- b. Only two
- c. All Three
- d. None of the above

Answer: a

Minerals in India

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- **Aluminium** It is a lightweight silvery white metal of main Group 13 (IIIa, or boron group) of the periodic table.
- It is the most abundant metallic element in Earth's crust and the most widely used nonferrous metal.
- India is the 2nd Largest Aluminium Producer in the world.
- *China* is the largest aluminium producer in the world.
- *Odisha* is the largest producer of aluminium in India.
- **Limestone** Is a sedimentary rock that is primarily made up of calcium carbonate (CaCO3) in the form of the mineral's calcite and aragonite.
- It forms when these minerals precipitate out of water that contains dissolved calcium.
- In 2023, *China* was the world's top producer of lime.
- *India* is the *3rd largest* lime producer in the world and *Rajasthan* is the largest producer of limestone in India.
- **Iron Ore** The mining of iron ore is an essential raw material for Iron & Steel Industry is arguably of prime importance among all mining activities undertaken by any country.
- Haematite and magnetite are the most important iron ores in India.
- About 79% haematite ore deposits are found in the Eastern Sector (Assam, Bihar, Chhattisgarh, Jharkhand, Odisha and Uttar Pradesh).
- About 93% magnetite ore deposits occur in Southern Sector (Andhra Pradesh, Goa, Karnataka, Kerala and Tamil Nadu).
- Karnataka alone contributes 72% of magnetite deposit in India.
- Indian deposits of haematite belong to the *Precambrian Iron Ore Series* and the ore is within banded iron ore formations occurring as massive, laminated, friable and in powdery form.
- *India* is the *4th largest iron ore* producer in the world.
- The largest iron ore-producing country is *Australia*.

- 2) Consider the following statements with respect to Indian Institute of Corporate Affairs (IICA)
 - 1. It provides induction and training to the central civil servants of the Indian corporate law service cadre.
 - 2. It is an autonomous institute that works under the aegis of the Ministry of Corporate Affairs.
 - 3. School of Business Environment is a specialised vertical within IICA.

How many of the statements given above are correct?

- a. Only one
- b. Only two
- c. All Three
- d. None of the above

Answer: c

Indian Institute of Corporate Affairs (IICA)

- Indian Institute of Corporate Affairs (IICA) is an autonomous institute that works under the aegis of the Ministry of Corporate Affairs.
- It provides induction and training to the central civil servants of the Indian Corporate Law Service Cadre.
- It is a unique world-class institution functioning as a think tank, action research, policy advocacy, service delivery, and capacity-building support to the Ministry, corporate sector.
- It is a holistic think-tank and service delivery institute to help corporate growth, reforms, and regulation through synergized knowledge management, global partnerships and real-time solutions.
- School of Business Environment (SBE) is a specialised vertical within IICA promoting responsible business conduct focusing on the forward-looking areas such as:
 - Environmental-Social-Governance (ESG) and Corporate Social Responsibility (CSR),
 - o Sustainable Finance, Business & Biodiversity Conservation, Business and
 - Human Rights, Responsible Trade, Non-Financial Reporting & auditing; Audit, and other aligned areas.
- The school has been providing technical expertise to various Ministries and Agencies of the Govt. of India, State Governments, Corporates, Board Members, professionals and other stakeholders.
- 3) Consider the following statements with respect to Self-Reliant India (SRI) Fund
 - 1. It aids to channelize diverse variety of funds into underserved Micro, Small and Medium Enterprises (MSMEs).
 - 2. It is in the form of Category I Alternative Investment Fund (AIF).
 - 3. The Fund is an investment strategy of holding a portfolio of other investment funds, rather than investing directly.

How many of the statements given above are *incorrect*?

- a. Only one
- b. Only two
- c. All Three
- d. None of the above

Answer: a

Self-Reliant India (SRI) Fund

- Self-Reliant India (SRI) Fund aids to channelize diverse variety of funds into underserved Micro, Small and Medium Enterprises and address the growth needs of viable and high growth MSMEs.
- **Objectives** It provide funding support to Daughter Funds for onward provision to MSMEs as growth capital.
- Enhance equity financing and listing of MSMEs on stock exchanges.
- Support faster growth of MSME businesses and job creation.
- It is an investment strategy of holding a portfolio of other investment funds, rather than investing directly.
- Help MSMEs become national/international champions and contribute to India's self-reliance.
- Structure The SRI Fund will be a Category II Alternative Investment Fund (AIF).
- It will consist of a Mother Fund and multiple Daughter Funds.
- The Mother Fund will provide funds to Daughter Funds, which will then invest in MSMEs.
- **Fund Corpus** The Government of India will provide Rs. 10,000 crore as initial support to the Mother Fund.
- Daughter Funds will raise 80% of funds from outside sources and receive 20% from the Mother Fund.
- The total leveraged amount is expected to reach Rs. 50,000 crores.
- **Key Features** 15-year fund life with a 6-year commitment period.
- Fund managers should have at least 5 years of experience in growth funding.
- The fund aims to create an MSME investment ecosystem involving various financial institutions.
- **Governance** A SPV with 100% equity from NSIC will anchor the Mother Fund.
- An Advisory Board chaired by the Secretary (MSME) will oversee the fund.
- A professional Investment Committee will make investment decisions.
- Investment Strategy The Mother Fund will invest only through approved Daughter Funds.
- Daughter Funds must be registered as Category I or II AIFs with SEBI.
- Focus on traditional manufacturing and service MSMEs.
- Commercials Management fee of 1% for the SPV and up to 0.50% for the Fund Manager.
- **Risk Management** Both Mother and Daughter Funds must have financial risk management and environmental/social safeguard systems in place.
- 4) Consider the following statements with respect to Coastal Sea Wolves
 - 1. They are fast, powerful and distance swimmers that can move stealthily in the water.
 - 2. They are genetically different from other wolves.

Which of the above statement(s) is/are correct?

- a. 1 only
- b. 2 only
- c. Both 1 and 2
- d. Neither 1 nor 2

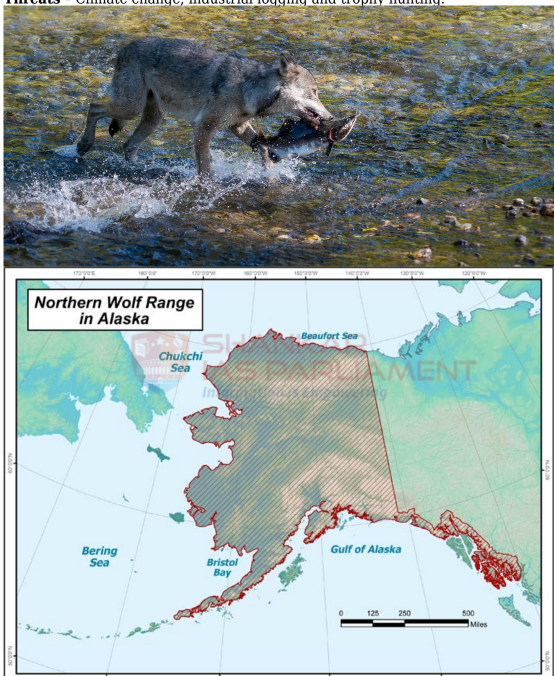
Answer: c

Coastal Sea Wolves

- The Vancouver Island wolf, also known as the coastal wolf or sea wolf is a subspecies of grey wolf, endemic to the coast of the Pacific Northwest.
- They are fast, powerful and distance swimmers.
- **Features** They move stealthily in the water, with their backs and bodies submerged and only their ears, eyes and snouts break through to the surface.
- They are *genetically distinct from mainland wolves*, even though geographically the two are close neighbours.

- Many of these wolves migrate through the archipelago, swimming from island to island throughout the year.
- **Distribution** At present, they have an extensive range, from southern Alaska, **USA** to south to Vancouver Island, **Canada**.
- **Diet** The coastal wolves eat shellfish and use their paws to dig in the sand for clams and use their powerful jaws to crack open the shells of mussels.
- They have also been known to snack on sea otters along with terrestrial animals.

• Threats - Climate change, industrial logging and trophy hunting.



- 5) Consider the following statements with respect to Mud Flow
 - 1. It is a flow of water that is made up of a lot of rain water flowing fast and transporting earth particles, rocks, trees and anything in its path.
 - 2. The occurrence of mud flows is directly related to extreme rain events.
 - 3. It has a lower density and viscosity than a streamflow.

How many of the statements given above are correct?

a. Only one

- b. Only two
- c. All Three
- d. None of the above

Answer: b

Mud Flow

The recent Kerala's Wayanad landslide can be classified as Mud Flow.

- Mudflow is a flow of water that contains large amounts of suspended particles and silt.
- It is flow of water that is made up of a lot of rain water flowing fast and transporting earth particles, rocks, trees and anything in its path.
- It has a *higher density and viscosity than a streamflow* and can deposit only the coarsest part of its load.
- It occurs on steep slopes where vegetation is not sufficient to prevent rapid erosion but can occur on gentle slopes if other conditions are met.
- Other factors are *heavy precipitation in short periods* and an easily erodible source material.
- The occurrence of mud flows is directly related to extreme rain events.
- Mudflows can be generated in any climatic regime but are most common in arid and semiarid areas.
- Mudflow deposits are poorly sorted mixtures of silt, boulders, organic materials, and other debris.
- Pierre Rognon, Associate Professor has classified the recent waayand landslide as mud flow.

