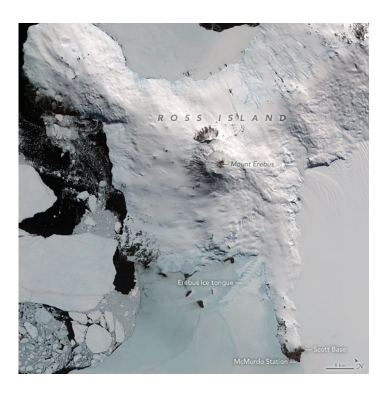


Mount Erebus

Why in News?

Scientists discovered that Mount Erebus is the only known volcano to release metallic gold in solid form.

- It is Antarctica's southernmost active volcano located on *Ross Island*, towering 12,448 feet above the icy landscape.
- **Nomenclature** Mount Erebus was named after the Greek god Erebus, the deity of darkness, by Sir James Clark Ross, a British explorer who discovered the volcano during his Antarctic expedition in 1841.
- It is the 2^{nd} tallest volcano in Antarctica, after Mount Sidley.
- Type It is a glaciated intraplate stratovolcano, part of the *Pacific Ring of Fire*.
- The inner crater of the volcano holds the lava lake.
- The lake has been continuously active since at least 1972, releasing gases and steam.
- Sometimes the lake produces explosions, called *Strombolian eruptions*, that eject magma and pyroclastic rocks.
- The volcano also possesses an inactive side crater.
- Last eruption 2025.
- **Gold Emission** It emits micro-crystals of gold. These particles, as small as 20 micrometers, are carried by volcanic gas and have been detected over 600 miles away.
- Daily emissions amount to around 80 grams, valued at \$6,000 (roughly Rs 5 lakh), produces about 64 pounds of gold annually, valued at around \$2 million.
- Crystallization in Extreme Cold When the magma reaches the surface, the freezing temperatures of Antarctica cause the gold to solidify instead of remaining in gas or liquid form.
- Mining this gold is *too dangerous* due to the volcano's unpredictable eruptions.
- It is home to a colony of approximately 500,000 *Adelie penguins*.
- It lies within the sight of the *McMurdo Station*, a research station of United States.
- Because of the remote location, activity is primarily monitored by satellites.



Adelie Penguins

- Scientific name- Pygoscelis adeliae.
- **Discovered in -** 1840 by scientists on the French Antarctic expedition led by explorer Jules Dumont d'Urville.
- Size They are medium sized penguins, weighing 3 to 6 kg and standing 70 cm tall.
- **Appearance** They are distinguished by the white ring surrounding the eye. Males and females are of similar size and difficult to tell apart.
- **Breeding** Adélies are excellent swimmers. They breed around the entire Antarctic coast and small islands in places where there is exposed rock.
- **Diet** Local meals (those within 20 km of the colony) consist mostly of fish, amphipods and 'crystal krill' (Euphausia crystallorophias),
 - While offshore meals consist of mainly 'Antarctic krill' (Euphausia superba).
- Some Adélie penguins are capable of diving to depths of $\underline{\textit{up to 175 m}}$ but usually feed within the upper 70 m of the water column.

Reference

Economic Times | Volcano of Riches

Related News - Britanicca | Mount-Erebus

