

Recent findings on Earth's Geological process

Prelims - Current events of National and International Importance

Mains (GS I) - Geography of the India & World | Important Geophysical phenomena

Why in News?

Scientists have recently discovered that a rare geological process is tearing the Indian Plate apart deep beneath the surface.

- Researchers revealed the India plate is delaminating, its <u>dense lower layer peeling off</u> <u>and sinking into the Earth's mantle.</u>
- The process called delamination was detected beneath the Tibetan Plateau using seismic waves and helium gas analysis from natural springs.
- This shift could reshape earthquake patterns *across the Himalayas and beyond*.
- The findings reveal that parts of these plates especially their deeper sections can soften, break off, and sink back into the Earth over geological time.
- These findings have raised urgent scientific questions about the stability of one of Earth's most active tectonic zones.
- Impact The Himalayan region is already one of the most earthquake-prone areas in the world.
- With the Indian Plate tearing from below, new stress lines could be forming in the crust above.
- The tearing and sinking of the plate could create new stress points in the Earth's crust, triggering more frequent and potentially more powerful quakes.
- Particular attention is being paid to the *Cona-Sangri Rift*, a deep fracture in the Tibetan Plateau.
- Scientists believe it may be directly connected to this hidden tear. If confirmed, regions around this rift could face heightened earthquake threats in the coming decades.
- The implications go beyond India. The study suggests that delamination may not be unique to the Indian Plate.
- Researchers are now scanning other continental plates for signs of similar activity.
- Researchers continue to monitor seismic activity and helium levels across the region, using these tools to paint a clearer picture of the miles beneath the Earth's surface.

Reference

Economic Times | Hidden rift in Indian Plate

