

Roopkund Lake: In Peril Due to Climate Change

Why in News?

Recently, the famous **Roopkund Lake in Uttarakhand**, known for its centuries-old human skeletons, is shrinking as **climate change** affects its size and **ecosystem**.

Key Points

- Roopkund Lake:
 - The skeletons found in Roopkund are believed to date back to the 9th century.
 - Genetic studies indicate that these individuals came from diverse groups, including a <u>Mediterranean</u> lineage.
 - Theories suggest they were either pilgrims or traders who perished during a sudden <u>hailstorm</u>, with massive hailstones being the possible cause of death.
- Scientific Studies on Roopkund's Skeletons:
 - Modern research has uncovered <u>DNA</u> traces from multiple ethnicities, some as recent as the **19th century**, suggesting Roopkund may have been visited over a prolonged period.
 - Researchers believe that **Roopkund** was once a sacred site, and the pilgrims likely traveled long distances before meeting their demise in this isolated, **high-altitude lake.**
- Environmental Impact of Climate Change:
 - The decline in glacier size, altered <u>monsoon patterns</u>, and **erratic snowfall** have caused a reduction in water levels at **Roopkund**.
 - Changes in temperature and weather are affecting the **region's flora and fauna,** contributing to the ecological imbalance around the lake.
- Tourism and Conservation Challenges:
 - Roopkund's reduced size and environmental degradation are making it harder to preserve the lake's unique history and ecological significance.
 - There are growing concerns that unchecked tourism and insufficient conservation efforts may exacerbate the damage caused by climate change.



PDF Refernece URL: https://www.drishtiias.com/printpdf/roopkund-lake-in-peril-due-to-climate-change

ion