

Effects of Lithium Mining in Reasi | Jammu & Kashmir | 04 Sep 2024

Why in News?

Recently, a new study highlights the environmental concerns associated with <u>lithium</u> **brine extraction**, a process involving pumping salt-rich water to the surface and using evaporation ponds to extract lithium.

Key Points

- Potential Impact of Lithium Mining in Reasi (J&K):
 - Water Crisis: Many villages in Reasi are struggling to access enough water, after perennial streams dried up following the construction of the Chenab Rail Bridge.
 Water-intensive lithium mining can further worsen the situation.
 - Threat to Biodiversity: The <u>Himalayan region</u> in J&K is a <u>biodiversity hotspot</u> and a <u>eco-sensitive</u> region, and mining could lead to a significant loss of biodiversity.
 - It can hamper the habitat of migratory birds like Common Teal, Northern Pintail etc who come every year to stay in lakes, marshes and wetlands of Jammu and Kashmir.
 - **Food Insecurity**: Mining and processing lithium can further jeopardise food security through its excessive carbon emissions, water, and land use methods.
 - **Pollution:** The Himalayas are the source of so many rivers and mining activity may pollute the entire riparian ecosystem.
- Lithium: It is a soft, silvery metal. It has the lowest density of all metals.
 - It has high reactivity, low density and excellent electrochemical properties.
 - Its ores are Petalite, Lepidolite and Spodumene. It is also known as the "white gold".
- Applications:
 - **Batteries:** The most important use of lithium is in <u>rechargeable batteries</u> for mobile phones, laptops, digital cameras and <u>electric vehicles</u>.
 - Lithium is also used in some non-rechargeable batteries for things like heart pacemakers, toys and clocks.
 - Alloys: A magnesium-lithium alloy is used for armour plating.
 - **Air Conditioning:** Lithium chloride and lithium bromide are used in air conditioning and industrial drying systems due to their <u>hygroscopic properties</u>.

• Lubricants: Lithium stearate is used as an all-purpose and high-temperature lubricant.

PDF Refernece URL: https://www.drishtiias.com/statepcs/10-06-2024/jammu-&-kashmir/print