

Salt Pans Land

Source: IE

Why in News?

Recently, the Centre approved the transfer of **256 acres of <u>salt pan land</u> in Mumbai** to the **Dharavi Redevelopment Project Pvt Ltd (DRPPL)** for building **rental housing for <u>slum dwellers.</u>**

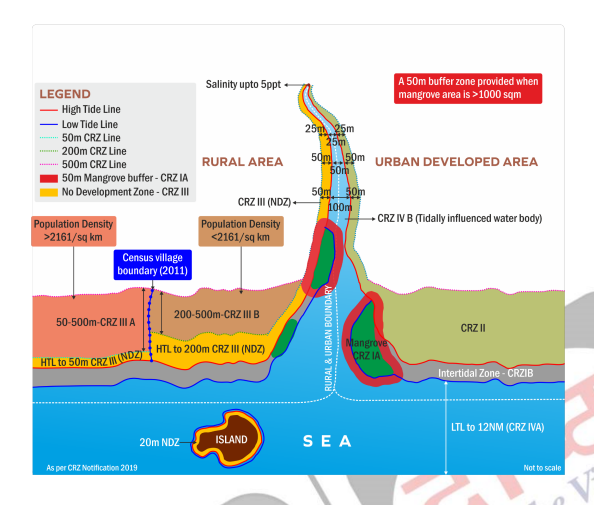
• Environmentalists raised ecological concerns about construction on salt pan lands.

What are Salt Pan Lands?

- About:
 - Salt pans are low-lying tracts of land where seawater periodically flows in, leaving behind deposits of salt and minerals.
 - This natural process plays a critical role in maintaining the balance of coastal ecosystems.
- Protection Status:
 - Under the <u>CRZ Notification of 2011</u>, these ecologically sensitive areas are classified under CRZ-1B and restrict economic activities except salt extraction and natural gas exploration.
- Salt Pans in India:
 - In Mumbai, a total of 5,378 acres have been designated as salt pan lands.
 - On a national scale, around 60,000 acres of salt pan lands are identified, distributed across states like Maharashtra, Andhra Pradesh, Tamil Nadu, Odisha, Gujarat, and Karnataka.
 - Andhra Pradesh has the largest expanse (20,716 acres), followed by Tamil Nadu (17,095 acres) and Maharashtra (12,662 acres).

Coastal Regulation Zone (CRZ)

- The CRZ was first notified in 1991 by the Ministry of Environment and Forests (MoEF) under the Environment Protection Act of 1986. The CRZ is categorized into five zones: CRZ-I, CRZ-II, CRZ-III, CRZ-IV, and CRZ-V.
 - CRZ-I are ecologically sensitive areas like mangroves, coral reefs, biosphere reserves etc.
 - CRZ-II includes built-up areas villages and towns that are already well established.
 - CRZ-III are areas that are undisturbed and do not fall under either in Category I or II.
 - **CRZ-IV** is the **aquatic area** from low tide line up to territorial limits.



- CRZ is an area near the coastline that's governed by rules to protect the environment and promote sustainable development. The CRZ includes:
 - It is the land between the high tide line (HTL) and the low tide line (LTL).
 - A 100-metre stretch along the banks of rivers, estuaries, backwaters, and creeks that are affected by tides.
 - · The river banks on either side of estuaries.

What is the Significance of Salt Pans?

- Environmental: Alongside the coastal mangroves, salt pans form a vital ecological barrier that mitigates flooding risks.
- **Economic:** Salt pans provide **employment for a large number of workers,** especially in rural and coastal areas. Labourers engage in activities like harvesting, processing, and transporting salt.
- Raw Material: Salt produced in salt pans is essential for various industries, including chemical production (e.g., chlorine, caustic soda), agriculture (as animal feed), and water treatment.
- **Tourism Attraction:** Some salt pans, especially those with scenic landscapes, have become tourist destinations, adding economic value through **ecotourism and cultural tourism.**

What are Welfare Schemes the Government Initiated for Salt Workers?

- Scheme for Grant of Rewards to the Children of Salt Labourers: It provides financial rewards to students for their educational development.
- Namak Mazdoor Awas Yojana (NMAY): It provides for the construction of houses for salt workers. It promotes <u>cooperative societies</u> in the salt industry.
- Salt Commissioner's Organization (SCO): It monitors the development of the salt

industry, including planning, facilitating technology upgradation, and conducting training programs for salt workers.

UPSC Civil Services Examination, Previous Year Question (PYQ)

<u>Prelims</u>

- Q. Among the following, who are the Agaria Community?(2009)
- (a) A traditional toddy tappers community of Andhra Pradesh
- (b) A traditional fishing community of Maharashtra
- (c) A traditional silk-weaving community of Karnataka
- (d) A traditional salt pan workers community of Gujarat

Ans: (d)

Mains

Q. The effective management of land and water resources will drastically reduce the human miseries. Explain. **(2016)**

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