

India's Blue Economy Report

Prelims: Current events of national and international importance | Economy

Why in news?

NITI Aayog has released a report on "India's Blue Economy: Strategy for Harnessing Deep-Sea and Offshore Fisheries".

- The report outlining a *phased approach* for sustainable development of fisheries sector using technology and community involvement.
- The strategy is based on a framework that is science-based, technologyenabled, socially inclusive, and ecologically sustainable, identifies six key policy interventions.

Key Findings of the report

- Economic growth India is the 2^{nd} largest fish-producing country in the world, accounting for 8% of global production.
- India's fisheries sector supports nearly 30 million livelihoods and contributes significantly to exports, with fishery products earning Rs. 60,523 crore in FY 2023-24.
- **Untapped potential** Despite having an Exclusive Economic Zone (EEZ) with an untapped potential of 7.16 million tonnes (MT) of resources, India's deep-sea and offshore fishing sectors remain underdeveloped.
- Limited high-seas presence Only 4 Indian-flagged vessels operate in high seas versus Sri Lanka's 1,883 and Iran's 1,216, reflecting weak international engagement.
- Revise the existing act The outdated guidelines of <u>India's Merchant</u> <u>Shipping (MS) Act, 1958</u>, which permit the registration of Indian-flagged fishing boats to operate only within 12 nautical miles from the coast, should be revised.
- **Recommends a separate act** <u>"Vessels Act"</u> to facilitate the registration of modern fishing vessels capable of going beyond 12 nautical miles and in deep-sea areas.
- Comprehensive framework For covering the deep-sea fishing sector

within India's EEZ and international waters accessed through regional fisheries agreements.

- **Fleet modernization** Inclusive fleet development by supporting fisher cooperatives and cluster-based approaches, enabling collective ownership, operations, and access to modern technology.
- 3 phase strategic roadmap To realize the potential of India's deep-sea and off-shore fishing.
 - $_{\circ}$ Phase 1 (2025–2028) Laying the foundation and fostering early growth
 - $_{\circ}$ Phase 2 (2029-2032) Scaling up and achieving global competitiveness.
 - Phase 3 (2033 onwards) Global leadership in sustainable deep-sea fisheries.

• 6 key policy interventions -

- On overhauling policies and regulations;
- Strengthening institutional and capacity building;
- Modernizing fleets and upgrading infrastructure;
- Promoting sustainable fisheries management;
- Mobilizing resources and financing; and
- Enhancing local community participation and partnerships.

Key challenges

- Infrastructure and technological gaps Only 90 fishing harbours are adequately equipped to handle larger deep-sea vessels.
- Harvesting deep-sea resources efficiently also remains a technological challenge.
- **Regulatory Gaps** India currently lacks specific regulatory laws for fishing activities within the EEZ, contributing to Illegal, Unreported, and Unregulated (IUU) fishing concerns.
- Further, maritime states are currently limited to issuing licenses only for fishing activities within the 12 nautical mile territorial waters.

Reference

- 1. PIB | NITI Aayog releases report on India's Blue Economy
- 2. The Print | Niti Aayog report on India's Blue Economy

