

Overcoming Obstacles in river Interlinking

What is the issue?

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Disagreement between States, absence of a legal framework for Central intervention and environmental issues are obstacles in river interlinking.

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What is the importance of rivers in India?

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• A river is the lifeline of the masses and supports wild life.

 The river system is a major source of irrigation, provides potable water and cheap transportation, helps in electricity generation, and is a source of livelihood for the people.

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- Out of total utilisable surface water resources of 690 billion cubic meter (BCM), only 65% is currently utilised in India, the rest falls into the sea.
- This maintains the ecological balance of land and oceans and freshwater and sea.

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- However, there is <u>spatial and temporal variation</u> of water availability.
- Due to this, droughts and floods often coexist in India.

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What are the measures taken so far?

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• In 1980, the Central government prepared a <u>National Perspective on Water</u> Development.

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• It envisaged inter-basin water transfer comprising 30 water-link projects and

about 3,000 storages connecting 37 Himalayan and Peninsular rivers.

• Though the scheme is likely to cost \$123 billion, it will help create 35 gigawatt of hydropower, irrigate 35 million hectares, and usher in navigation and fishery benefits.

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- Of the 30 water-link projects, <u>Ken-Betwa Link project</u> involving Madhya Pradesh and Uttar Pradesh, is at an advanced stage of preparation.
- This project aims to transfer surplus water from the Ken river to Betwa basin through canals to irrigate land, supply drinking water to drought-prone Bundelkhand region, and generate hydro power.
- Though this project been accorded all statutory clearances, a water-sharing arrangement between the two States is pending.
- However, in the case of Renuka dam project in the Upper Yamuna basin, five States recently entered into a water-sharing pact.
- \bullet Thus, there are clearly many challenges in implementation of inter-basin water transfer projects. $\mbox{\sc h}$

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What should be done?

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- **Evolving consensus** The States with surplus water resources do not generally agree that there is such surplus.
- It is difficult for donor and donee States to come to an agreement as the latter often demand more water.
- \bullet The States are also apprehensive about disturbing the existing allocation of water as per awards.
- \bullet There is thus a need to evolve consensus among the States concerned. $\ensuremath{^{\text{\sc Nn}}}$
- Further, to mitigate the likely adverse impact of climate change, long- and short-term measures, including <u>inter-basin water transfer</u>, is the need of the hour.

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• **Need for Legislation** - At present, there is no legislative framework through

which the Central government can intervene in this regard.

• Most of the river basins are inter-State.

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• The Constitution allows the Centre to regulate and develop inter-State rivers and river valleys as per <u>Entry 56 of the Union List</u>.

• Thus, one or more Central legislation should be passed using this Entry for facilitating inter-basin transfer.

• **Environmental concerns** - The inter-basin water transfer (IBWT) projects are like other water resources projects and hence the environmental concerns of IBWT projects are similar.

 Thus, all environmental issues and concerns such as submergence of forest areas and biodiversity loss need to be addressed in a holistic manner if benefits are to outweigh costs.

• **Rehabilitation and resettlement**- The IBWT projects require construction of reservoirs and link canals and these involve substantial submergence.

• Further, canal construction also requires land acquisitions.

• Thus rehabilitation and resettlement (R&R) is an important issue.

• There is a need to have diverse innovative and attractive R&R packages for project-affected persons so that they support the project on their own.

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• **International co-operation**- Many of the link rivers flow through the neighbouring countries and hence require international co-operation.

• For example, main components of six Himalayan link projects fall in Nepal and Bhutan.

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• There is a need of hydro diplomacy with these two neighbours to evolve a consensus.

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• Similarly, the Sankosh project (Manas-Sankosh-Teesta-Ganga Link) also requires interaction with Bangladesh, Nepal and Bhutan, calling for consensus among these countries with India.

• On the whole, India needs to constitute a <u>National Water Mission on river linking</u>to address various issues, that are macro as well as project-specific in a time-bound manner.

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Source: Business Line

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