

Inter-Linking of Rivers

What is the issue?

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• The Special Committee for Inter-Linking of Rivers has recently submitted its progress report.

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• In this backdrop it is essential to understand what interlinking seeks to achieve.

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What was the committee for?

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• The SC directed the Centre to set up a special committee following writ petition on 'Networking of Rivers' in 2012.

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• The court directed the committee to submit a bi-annual report to the Cabinet.

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It also directed the Cabinet to take appropriate decisions.

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What is the mandate?

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• The status reports are meant to be in accordance with the <u>National Perspective Plan.</u>

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• This plan was formulated in 1980 by the Ministry of Irrigation (now Water Resources).

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• The plan was in relation to inter-basin transfers.

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• It comprises of two components: <u>peninsular rivers</u> development and <u>Himalayan rivers</u> development.

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- India also has a National Water Development Agency (NWDA) (1982).
- It conducts surveys and sees how feasible the proposals for interlinking river projects are.

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What is Inter-Linking of Rivers programme?

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• A national water grid aims to connect various surplus rivers with deficient rivers.

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- \bullet It aims to transfer excess water from water-rich to water-deficit regions.
- This is to help improve irrigation, increase water for drinking and industrial use.

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Mitigating drought and floods to an extent are also part of the objectives.

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What are the contents of the recent report?

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• The status report of three priority links was shared with the Cabinet. These are:

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i. Ken-Betwa

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ii. Damanganga-Pinjal

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iii. Par-Tapi-Narmada

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- **Ken-Betwa** The project aims to link the rivers Ken (in the Bundelkhand region) and Betwa and thereby divert the surplus waters of Ken to Betwa.
- Both the rivers are flowing through Uttar Pradesh and Madhya Pradesh.
- It goes for meeting the water requirements in the water-deficit Betwa basin.
- Dams will be built across the Ken for storing and transferring water through the link canal.

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• **Damanganga-Pinjal** - The project aims to divert excess water from rivers in western India.

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• It is to meet the domestic and industrial water requirements of <u>Greater</u> Mumbai.

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• It proposes to move available water at the proposed <u>Bhugad reservoir</u> across the Damanganga and also at the proposed <u>Khargihill reservoir</u> across the Vagh (a tributary of the Damanganga).

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- **Par-Tapi-Narmada** This proposes to transfer water from Western Ghats to water-deficit regions of <u>Saurashtra and Kutch</u>.
- \bullet This would be done via $\underline{seven\ reservoirs}$ proposed in northern Maharashtra and southern Gujarat.
- \bullet It is an attempt to save water at the Sardar Sarovar project. $\ensuremath{\backslash n}$

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• The recent committee report also talks on the status of other Himalayan and peninsular links.

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What are the concerns?

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• There are significant <u>environmental concerns</u> associated with inter-basin transfer.

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• The ecology of every river is unique.

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• Letting the waters of two rivers mix may affect <u>biodiversity</u>.

• Besides, it involves construction of a massive network of canals and dams, which would lead to large-scale <u>displacement</u> of people.

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• It may make changes to <u>agricultural patterns</u>, and affect <u>livelihoods</u>.

• In addition, rainfall patterns are changing due to <u>climate change</u>.

• There are <u>financial concerns</u> as well, related to the projects.

• In 2001, the total cost for linking the Himalayan and peninsular rivers was estimated at Rs 5,60,000 crore.

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 \bullet The cost is now likely to be substantially higher. \n

• Also, the <u>cost-benefit ratio</u> might no longer be favourable.

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Source: The Indian Express

