

River linking plan challenges

What is the issue?

 $n\n$

\n

- Union government is planning for a large scale river linking plan.
- \bullet Several issues must be sorted out first before the plan is taken up. \n

 $n\n$

What is the river linking plan about?

 $n\n$

\n

- \bullet The Union government is all set to begin work on an estimated \$87 billion plan to connect around 60 of India's largest rivers. \n
- Work is now set to link the Betwa and Ken rivers which pass through Uttar Pradesh and Madhya Pradesh
- \bullet Once complete, it is expected to help end farmers' dependence on fickle monsoon rains, bring millions of hectares of cultivable land under irrigation. \n
- It will also help generate thousands of megawatts of electricity.

 $n\n$

What are the challenges for the project?

 $n\n$

\n

\n

- Constitutional Mandate Water is listed as entry 17 in List II of the Seventh Schedule of the Constitution.
- \bullet While the government has initiated discussions to bring the subject under the concurrent list, it may not be an easy task to achieve. \n

• If there are changes in the political dispensation in various States, the government in a State that is upstream may refuse to share water with downstream States.

\n

- Water resource accounts This will provide an accounting framework that enables the integration of specialised physical resource sector data with other information on the economics of water supply.
- \bullet India is technically poor with respect to data related to the water sector. $\ensuremath{^{\backslash n}}$
- Unlike other countries, the Central Statistics Office has neither attempted nor funded studies to gather data on water tables at an all-India or State level.

\n

- The absence of a well-informed water policy reflects a knowledge governance gap.
- **Agricultural commitment-**There is a dearth of studies in the Indian context unlike other countries addressing the water resource gap by analysing water flows embodied in agriculture products.
- At a subnational scale, Virtual Water flows are not consistent with relative water scarcity.

 $n\n$

What needs to be done?

 $n\n$

\n

- The government should pay more attention to its 'more crop per drop' mission, and to what extent Indian agriculture follows this practice.
- Water resource accounting makes it possible to capture direct, indirect and induced water demand in the process of economic production.
- \bullet It need to be carried out at all the major crops at subnational levels is a must for efficient planning of a scarce resource such as water. \n
- A full-fledged architecture to solve water sharing disputes between states is needed.

\n

 $n\n$

Source: The Hindu

\n

