

# NITI Aayog's Water Resources Strategy

### What is the issue?

- In December 2018, NITI Aayog released its 'Strategy for New India @75' which defined clear objectives for 2022-23.
- In this document, the strategy for 'water resources' are unrealistic as it was in the successive National Water Policies (NWP).

#### What are the essentials needed for a plan to be effective?

- Effective strategic planning must satisfy three essential requirements.
  - 1. Acknowledge and analyse past failures.
  - 2. Suggest realistic and implementable goals.
  - 3. Stipulate who will do what, and within what time frame.
- The NITI Aayog's 'strategy' for water fails on all three counts.

#### Is there any new vision?

- The document reiterates two failed ideas:
  - 1. Adopting an integrated river basin management approach,
  - 2. Setting up of River Basin Organisations (RBOs) for major basins.
- The integrated management concept has been around for 70 years, but not even one moderate size basin has been managed thus, in the world.
- 32 years after the NWP of 1987 recommended RBOs, not a single one has been established for any major basin.
- The water resources regulatory authority is another failed idea.
- Without analysing why the WRA already established has failed, it has recommended to establish Water Resources regulatory authorities.
- The strategy document notes that there is a huge gap between irrigation potential created and utilised.
- It recommends that the Water Ministry draw up an action plan to complete Command Area Development (CAD) works to reduce the gap.
- Again, a recommendation is made without analysing why CAD works remain incomplete.

### What are the goals mentioned in the document?

- Providing adequate and safe piped water supply.
- Providing water to all farms and industries.
- Ensuring continuous and clean flow in all the Indian rivers.
- Assuring long-term sustainability of groundwater.
- Safeguarding proper operation and maintenance of water infrastructure.
- Utilising surface water resources to the full potential of 690 billion cu.m.
- Improving on-farm water-use efficiency.
- Ensuring zero discharge of untreated effluents from industrial units.
- These are over ambitious and absurdly unrealistic for a 5-year window.
- Not even one of these goals has been achieved in any State.
- A strategy document must specify who will be responsible and accountable for achieving the specific goals, and in what time-frame.
- Otherwise, no one will accept the responsibility to carry out various tasks, and nothing will get done.

## What are the constraints it has listed?

- Irrigation potential created but not being used.
- Poor efficiency of irrigation systems and indiscriminate use of water in agriculture.
- Poor implementation and maintenance of projects.
- Cropping patterns not aligned to agro-climatic zones.
- Subsidised pricing of water.
- Citizens not getting piped water supply.
- Contamination of groundwater.
- The Easement Act, 1882 which grants groundwater ownership rights to landowners has resulted in uncontrolled extractions of groundwater.
- Of these issues listed under 'constraints', only the Easement Act is actually a constraint.
- Ideas listed under 'way forward' and 'suggested reforms' do not say how any of these will come about.
- These are problems, caused by 72 years of mis-governance in the water sector, and remain challenges for the future.

## What did the document failed to do?

- The document fails to identify real constraints.
- It notes that the Ken-Betwa River inter-linking project, the India-Nepal Pancheshwar project, and the Siang project in Northeast India need to be completed.

- A major roadblock in completion of these projects is public interest litigations (PIL) filed in the National Green Tribunal, the Supreme Court, or in various High Courts.
- Unless the government checks the misuse of PIL for environmental posturing, the projects will remain bogged down in court rooms.
- The document takes no cognisance of some real and effective reforms that were once put into motion but later got stalled.

#### What should be done?

- India's water problems can be solved with existing knowledge, technology and available funds.
- But India's water establishment needs to admit that the strategy pursued so far has not worked. Only then can a realistic vision emerge.
- The NITI Aayog shouldn't have prescribed only a continuation of past failed policies.

#### Source: The Hindu

