

Dams and Flood Control

What is the issue?

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• The recent Kerala floods have highlighted the dangers of excess water accumulation in dams.

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 \bullet It is essential, in this context, to understand the role of dams in flood control. $\ensuremath{\backslash n}$

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Why are dams dangerous?

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- Dams store millions of tonnes of fresh water in large reservoirs.
- However, this is only after submerging prime forests, villages, farms and livelihoods.

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• The 4,700 large dams built since 1947 have cumulatively displaced 4.4 million people.

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- This makes dams the single largest cause for displacement post-Partition.
- These dams take decades to come up, but only a fraction of their output is for the household sector.

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• Over 85% of them are used in agriculture for producing cash crops such as sugarcane.

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• Dams have displaced the poorest of India's people in favour of richer farmers and urban residents.

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- Notably, this often comes with little or no compensation.
- \bullet Worryingly, dams are far more hazardous than any other infrastructure project, except nuclear plants. $\mbox{\sc hazardous}$
- Moreover, many dams in India are over a century old, and so have major defects.

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• There is also a case for reservoir-induced seismicity (RIS) from the weight of the reservoir.

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• This has resulted in earthquakes in various parts of the country.

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How should dams be managed?

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• The water level of a reservoir should be kept below a certain level before the onset of the monsoon season.

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• This is an internationally accepted practice.

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• This ensures that there is enough space to store the excess rainwater when the monsoon rains come.

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- This also facilitates releasing water in a regulated manner.
- \bullet It thus prevents floods downstream when there is heavy inflow to the dams. $\ensuremath{\backslash} n$

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What is the concern?

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- The roles of dams in irrigation and power generation are acknowledged.
- However, its role in flood control has always been underestimated.

• It is unfortunate that in both irrigation and hydel projects, flood control is completely ignored.

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 Authorities always look to store the maximum amount of water in reservoirs during the monsoon season.

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 It is then used for irrigation and generation of electricity during the summer months.

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• Despite the extra quantity of electricity produced and area of land irrigated, excess storage is risky.

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• It leads to loss of human lives, infrastructure and agricultural land, in times of heavy rains as in Kerala.

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• The estimated loss to Kerala runs into thousands of crores and it will take years to rebuild the state.

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What should be done?

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• **Dams** - The meteorological department can predict rains or cyclones only a few days in advance.

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- \bullet So keeping space in reservoirs is must, whether or not there are heavy rains. $\ensuremath{\backslash} n$
- It is essential that at least 30% of the storage capacity of dams is kept free before the monsoon.

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- This is crucial to ensure that the flood control purpose of dams is met.
- This allows discharge of water as well as increase of storage slowly as the monsoon progresses.

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- There is also a task of critically reviewing every dam in the country.
- \bullet Decommissioning those that are at end-of-life, stopping building new ones and establishing sound safety protocols are essential. \n
- **Policies** It is high time that government formulate water management policies for reservoirs.

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• This should be in such a manner that dams are used to control floods, and not cause them.

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• There is also a need to act on decentralised alternatives involving water recycling and reuse.

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• **Electricity** - The over-dependence on hydel projects to produce electricity is another driving factor.

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• So enhancing non-conventional sources for electricity generation is important in this context.

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- Authority Dam and water management is vested with the Public Works Department, Electricity Board, and Irrigation Department.
- \bullet But even in normal conditions there are contradictory opinions among these.
- \bullet This poses implementation hurdles to the decisions taken.
- So, the State Dam Security Authority, if competent, should be entrusted with the task of water management in reservoirs.
- \bullet It should also be empowered to take decisions in emergency situations. $\ensuremath{\backslash n}$

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Source: The Hindu

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