

Natural Infrastructure for Water Problems

What is the issue?

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• The small-scale bottom-up water conservation movements have only helped locally.

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- There is need for non-invasive large-scale schemes to address India's huge water problems. γ_n

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What is the looming threat?

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- Building artificial infrastructure eventually kills natural infrastructure. $\label{eq:linear} \begin{subarray}{c} \label{eq:linear} \end{subarray}$
- Forests, rivers, mountains, aquifers and soil are being lost at an alarming rate.

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- Notably natural infrastructure is a result of ages of evolution and cannot be engineered in short span. \n
- India now is in the midst of a suicidal water crisis as urban and rural landscapes go thirsty.

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What were the measures?

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• Over the years, various stakeholders have been working on bottom-up schemes.

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• There have been efforts to revive and rejuvenate lakes, wetlands, streams

and other small water bodies.

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- These movements have brought about a significant change at the local level. $\slash n$
- But the scale of India's water problems is much larger than these local efforts.

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What are the concerns?

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- Demand Cities are now the centres of rising demand for water, food, energy and other resources.
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- High densities of cities do not allow for water harvesting to fill the gap. \n
- Schemes like dams to service these large cities and the huge needs of agriculture have caused extreme ecological devastation. \n
- Market Natural resources are living evolutionary resources that are constantly renewed by natural cycles. \n
- They provide perennial value as long as they are used with natural wisdom. $\slash n$
- But products and services derived from natural infrastructure have often led to terminal loss of the source itself. \n
- The global free market and the resultant scale of human intervention exceed the scale of the planet. $\space{1.5mm}\spa$
- So loss of forests, mountains, floodplains and rivers are in most cases long-term loss for short-term gain.

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What are the possible sustainable measures?

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• **River floodplains** - Floodplains are formed over millions of years by the flooding of rivers.

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• These are formed by deposition of sand on riverbanks and are exceptional aquifers.

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- So any withdrawal of water is compensated by gravity flow from a large surrounding area.
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- Some floodplains, such as those of Himalayan rivers, contain up to 20 times more water than the virgin flow in rivers in a year. \n
- This could potentially be conserved and used as a source of providing water to cities, and can be a self-sustaining aquifer.
- \bullet E.g. the Delhi Palla floodplain project on the Yamuna \n
- Piezometers and a control system have been installed. \slashn
- These help monitoring water levels and other parameters, to ensure sustainable withdrawal.

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- Besides, it provides huge revenue to the Delhi Jal Board. $\space{\space{1.5}n}$
- Requirement Preserving the floodplain in a pristine condition is essential for this scheme to work.
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- Land on the floodplains can be leased from farmers in return for a fixed income from the water sold to cities. \n
- The farmers can be encouraged to grow orchards/food forests to secure the ecological balance of the river ecosystem.
- Natural mineral water Forested hills sit on a treasure of underground aquifers.

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- Rains falling on the forest seeps through the various layers of humus and cracked rock pathways.
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- In the course, they pick up nutrients and minerals and flows into underground mineral water aquifers.
- The natural mineral water could be a better alternative for the mineral water currently brought from faraway mountain springs. \n
- The huge pressure that this puts on the mountains could be avoided. $\slash n$

- Water in underground aquifers is comparable to several international natural spring mineral waters. $\gamman{\label{eq:comparable} \begin{aligned} \label{eq:comparable} \end{aligned} \end{aligned} \end{aligned}$
- With a proper scheme, a forest like Asola Bhatti in Delhi could be sustained as a mineral water sanctuary. \n
- Likewise Aravalli forested hills can provide mineral water to all major towns of Rajasthan.
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- Quality natural mineral water can be provided from a local forest tract for 20 times less than the market price.

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What is the way forward?

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• These non-invasive, large-scale 'conserve and use' projects should become part of the living scheme.

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• These schemes can

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- i. provide perennial supply of water to large populations in cities and towns \n
- ii. engage the natural landscape \normalian
- iii. sustain ecological balance n
- iv. have major economic and health benefits $\normalizes \normalizes \normali \normalizes \normalizes$

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• Unlike large-scale dams, these projects work with nature rather than against it.

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Source: The Hindu

