

One water Approach

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In news— The United Nations has estimated that by the year 2050, four billion people will be seriously affected by water shortages, hence shifting the attention from linear water management to a multi-dimensional integrated water management approach, that is, the 'One Water' approach is needed.

What is the 'One Water' approach?

- **'One Water' is the recognition that all water has value, regardless of its source.**
- **It includes managing that source in an integrated, inclusive and sustainable manner** by including the community, business leaders, industries, farmers, conservationists, policymakers, academics and others for ecological and economic benefits.
- The new water management approach, **also referred to as Integrated water resources management (IWRM).**
- IWRM is an “integrated planning and implementation approach to managing finite water resources for long-term resilience and reliability meeting both community and ecosystem needs”.
- This approach also **recognises that all water has value and by considering the potential of every form of water, none of them should be treated as a waste product.**



Characteristics of the approach-

A 'One Water' approach can be analysed and implemented in many different forms, but all share some common unifying characteristics:

- **The mindset that all water has value** – from the water resources in our ecosystems to our drinking water, wastewater and stormwater.
- **A multi-faceted approach** meaning that our water-related investments should provide economic, environmental, and societal returns.
- **Utilising watershed-scale** thinking and action that respects and responds to the natural ecosystem, geology, and hydrology of an area.
- **Partnerships and inclusion** in recognising that real progress and achievements will only be made when all stakeholders come forward and together will take a decision.