

Australia India Water Security Initiative (AIWASI)

For Prelims- AIWASI

For Mains- India-Australia Relations, State of water in India

Why in News?

The Union Cabinet has approved a MoU (Memorandum of Understanding) between India and Australia on Technical Cooperation for Australia -India water Security initiative (AIWASI).

What is AIWASI?

- AIWASI is a project Under South Asia Water Security Initiative (SAWASI) of Department of Foreign Affairs and Trade (DFAT), Australia.
- It aims to work towards the Water Sensitive City vision which is based on holistic management of the integrated water cycle.
- AIWASI will strengthen India's water governance and undertake investments that provide.
 - urban water services,
 - support to disadvantaged communities to access reliable, safe water and sanitation services.
- The project will undertake and deliver a Water Sensitive Urban Design (WSUD) demonstration project.
- This AlWASI project is also a 'living laboratory' with multiple educational, social and environmental benefits like water literacy of students and the community, creation of green spaces, improved air quality from blue-green infrastructure and rejuvenation of degraded water bodies and aquifers.

What is water security?

The definition of water security proposed by <u>UN-Water</u> - The capacity of a population to safeguard sustainable access to adequate quantities of acceptable quality water for sustaining livelihoods, human well-being, and socio-economic development, for ensuring protection against water-borne pollution and water-related disasters, and for preserving ecosystems in a climate of peace and political stability.

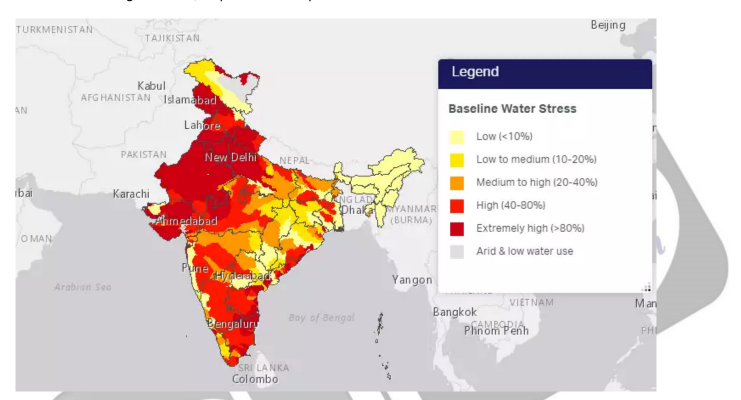
What are the challenges related to water security in India?

As per the Sustainable Development Goal report (2019)

- 1 in 4 health care facilities lacks basic water services
- 3 in 10 people lack access to safely managed drinking water services.
- 6 in 10 people lack access to safely managed sanitation facilities.
- At least 892 million people continue to practice open defecation.
- Mostly, Women and girls are responsible for water collection in 80% of households without

access to water on the premises.

- And if current trends of over-exploitation continue, India is set to become a water-scarce country in the not-too-distant future.
- A rapidly increasing population and urbanization have driven up water demands all across the country.
- While years of pollution, inefficient methods of farming, decentralized water governance, groundwater exploitation and poor infrastructure have depleted the water supply.
- The map shown below illustrates the **Baseline water stress** condition in India and it can be easily visualized that most part of the country is under the **over-exploited category.**
 - Baseline water stress measures total annual water withdrawals (municipal, industrial, and agricultural) expressed as a percent of the total annual available flow.



What are the Related Initiatives?

- Creation of Jal shakti ministry
- National water mission
- Jal shakti abhiyan
- NITI Aayog's Composite Water Management Index
- Namami Gange
- Jal Jeevan Mission

What could be the way forward?

- The MoU signed with Australia would help in **learning the best practices** to save water and use it in a **sustainable manner**, so that water security could be achieved.
- Need to enhance our own capabilities by building new infrastructure and creating awareness among masses to conserve water.
- Need timely execution of government schemes and roadmaps.
- More collaboration needed with countries which had already faced water scarcity in the past and how they overcome it.

Source: PIB

PDF Refernece URL: https://www.drishtiias.com/printpdf/australia-india-water-security-initiative-aiwasi

