Water Conservation and Rainwater Harvesting

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Catch the Rain

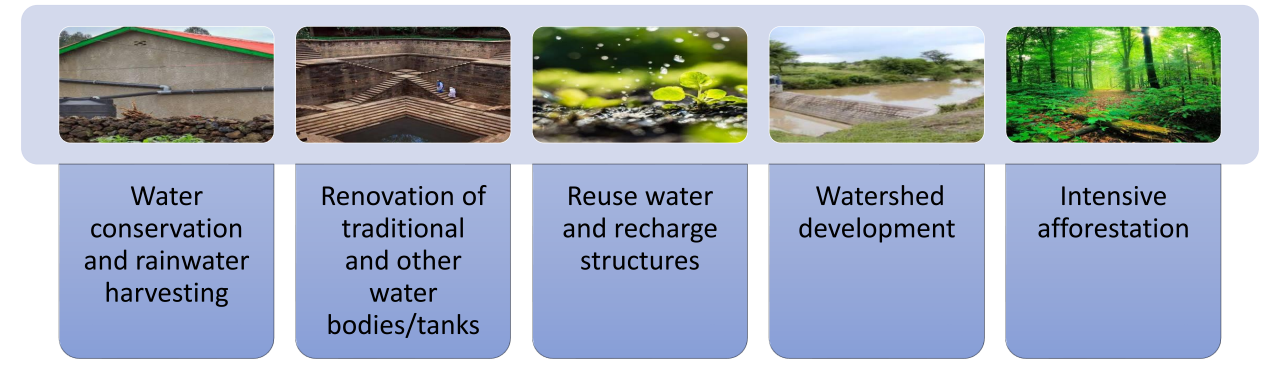
Where it falls, When it falls

NATIONAL WATER MISSION

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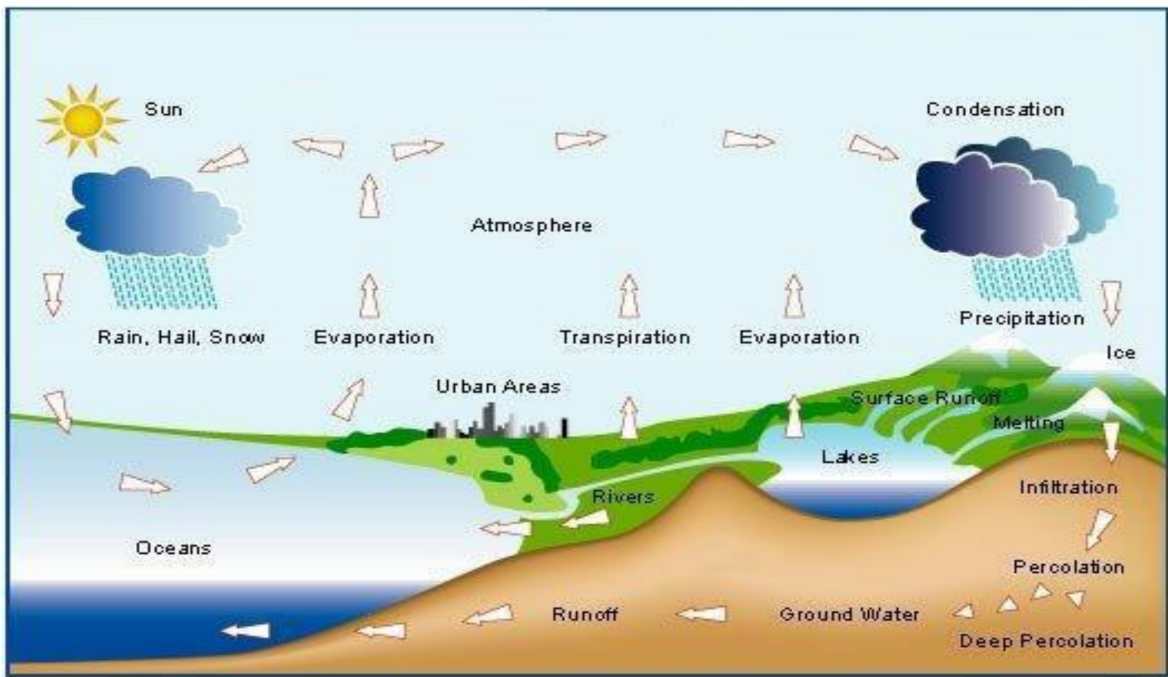
Jal Shakti Abhiyan



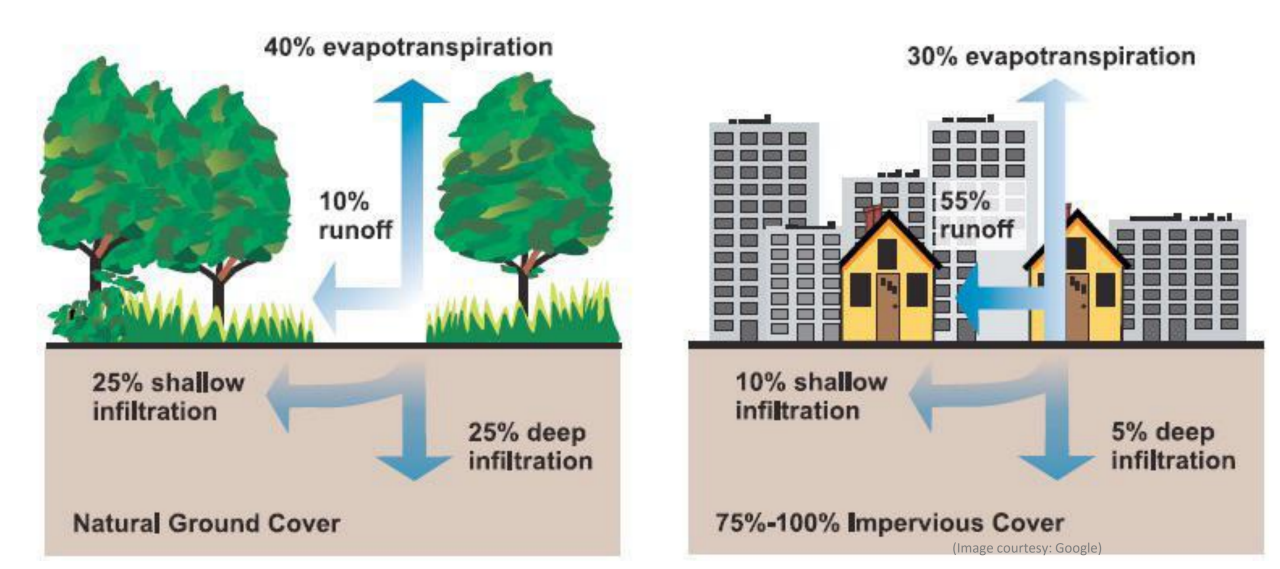
Focused on integrated demand and supply-side management of water at the local level, including creation of local infrastructure for source sustainability

Catch the rain, where it falls, when it falls

The Water (Hydrologic) Cycle



Green and Blue Spaces (Recreate/Rejuvenate)



The Problem: Why water conservation?



Year	Population (Million)	Per capita water availability (m ³ /year)	Remarks
1951	361	5178	
1955	395	4732	
1991	846	2210	
2001	1027	1820	
2011	1211	1651	water stressed#
2015	1326*	1508 ^{\$}	water stressed#
2021	1345 ^ª	1486 ^{\$}	water stressed#
2031	1463 ^a	1367 ^{\$}	water stressed#
2041	1560 ª	1282 ^{\$}	water stressed#
2051	1628 ª	1228 ^{\$}	water stressed#

Table - 1 Per capita water availability in India

Source: Government of India, 2009 (NCIWRD Report, 1999), *projected from 2011 census

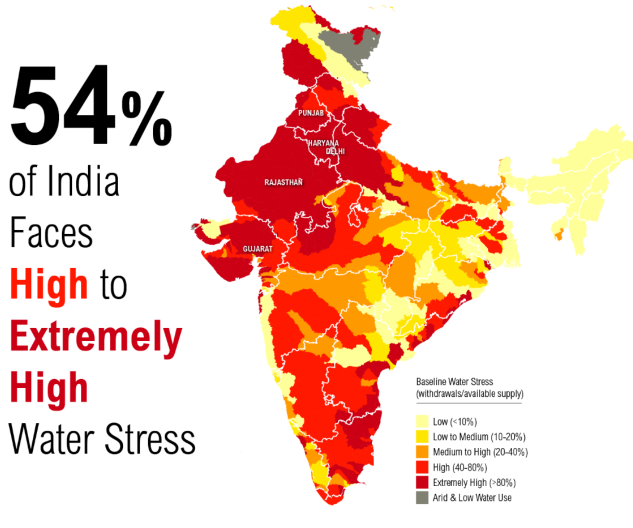
Population Vs Water Needs

Source: http://www.cwc.gov.in/sites/default/files/main-report.pdf



Water Stress

Area of the country as % of world area	2.4%	
Population as % of world population (Census, 2011)	17.1%	
Water as % of world water	4%	
Average annual rainfall (India Meteorological Dept.)	1160 mm (world average 1110 mm)	
Range of distribution	150-11690 mm	
Range Rainy days	5-150 days	

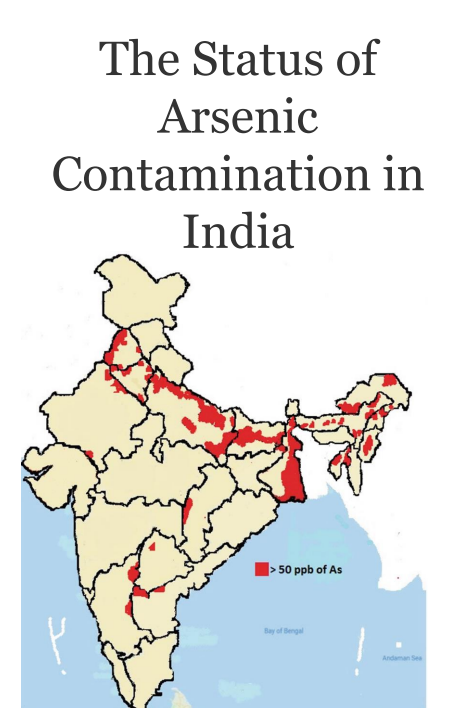


Source: Water Resources Information System of India

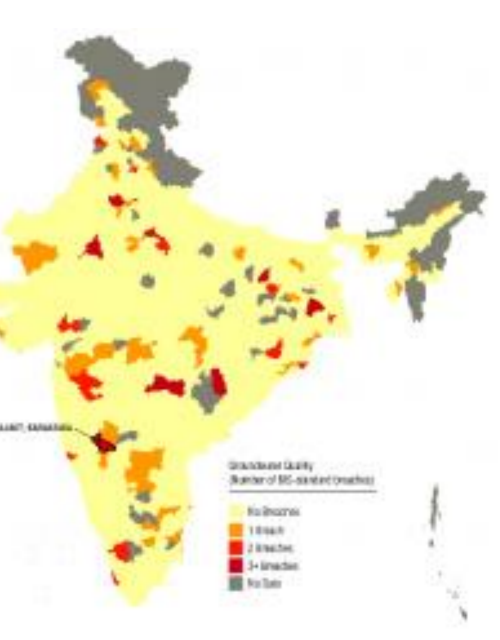
www.indiawatertool.in

🛞 WORLD RESOURCES INSTITUTE

Source: World Resources Institute, 2016



More than l U MILLION People Live in Areas of Poor Water Quality



NEWS18 » PHOTOS

Not a Drop to Drink: Parched Chennai Stares at Bigger Water Crisis as Lakes, Reservoirs Run Dry

India | AFP | June 18, 2019, 12:18 pm

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2015- Too much Water

2019- too little water



Women fetch water from an opening made by residents at a dried-up lake in Chennai. (Image: Reuters)

Chennai, India's sixth largest city, was nearly out of water as its reservoirs ran dry.

A health crisis

 Forty-five per cent of India's children are stunted and 600,000 children under the age of five die each year, largely because of inadequate water supply and poor sanitation. (UNICEF, FAO)



An economic crisis

Loss of productivity to water and sanitation related diseases costs many countries up to 5% of GDP (WHO 2012)



A women's crisis

Women spend 150 million workdays every year for fetching water (UN Water)



An education crisis

Children are often responsible for collecting water to help their families.



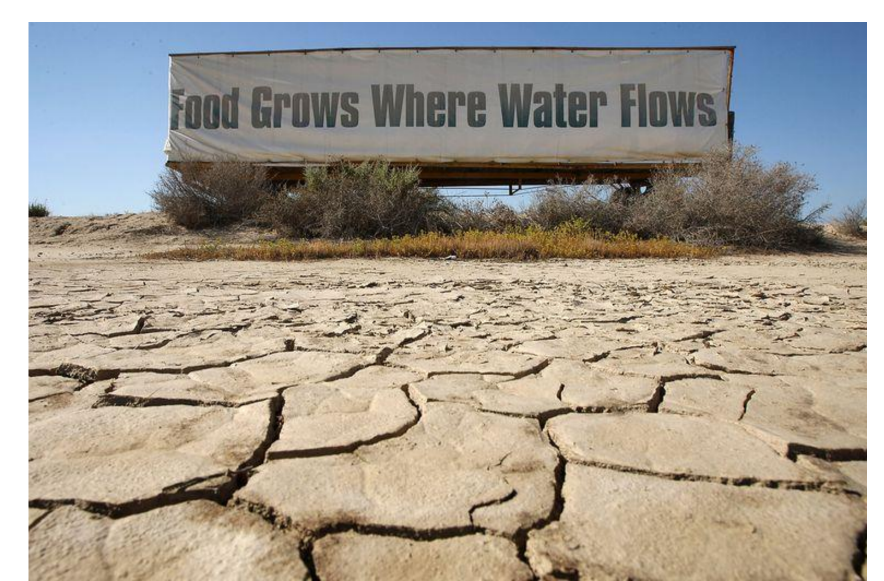
Sea Level Rise - Saline Water Ingress and Loss of Fresh Water Aquifers

In many coastal areas there has been heavy intrusion of sea water, making fertile agricultural lands unfit for cultivation



A hunger crisis

The Global hunger index 2020 report has placed India at 94th position among 107 countries



What we have? – A rich traditional water management knowledge

A Baoli in Ferozshah Kotla, New Delhi



Tanka from Rajasthan



Jhalara, Rajasthan



A Johad in Rajasthan



http://jalshakti-dowr.gov.in/sites/default/files/eBook/eBook-Stepwell/mobile/index.html

Ahar Pynes of South Binar



Tank System in Tamilnadu

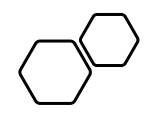


Source: <u>https://www.thebetterindia.com/61757/traditional-</u> water-conservation-systems-india/

What is rainwater harvesting?



Collecting rainwater from roof tops, in gardens, in ponds



Jharkhand State Ground Water Development & Management (Control & Regulation) Act-2019

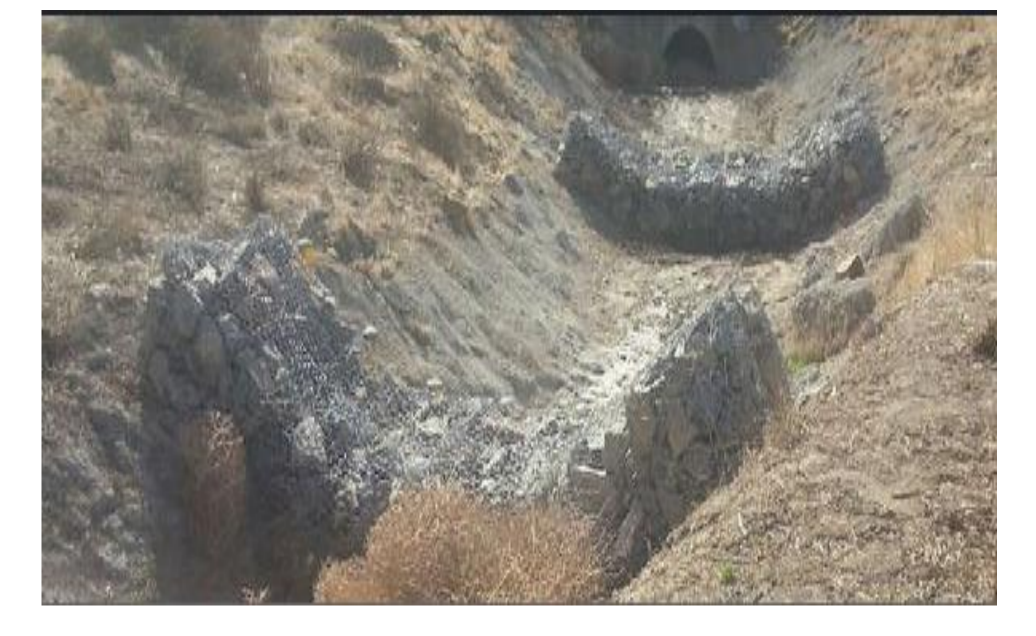
http://wrdjharkhand.nic.in/What's%20New /Ground%20Water%20Regulation%20Act-2019 PDF.pdf

http://www.ranchimunicipal.com/Dow nloads/1452018142958935 Download Files.pdf









Gabion Check Dam

Action:

How can NYK Youth fellows contribute?

- Public awareness and sensitization
 - Posters, banners and other publicity material
 - Street plays, songs and Slogans
 - Awareness on Traditional Water Wisdom using Folk Performers Bahurupiya, Acrobats

https://www.youtube.com/watch?v=JEkPS5m8rBY

Walking the tight rope for water

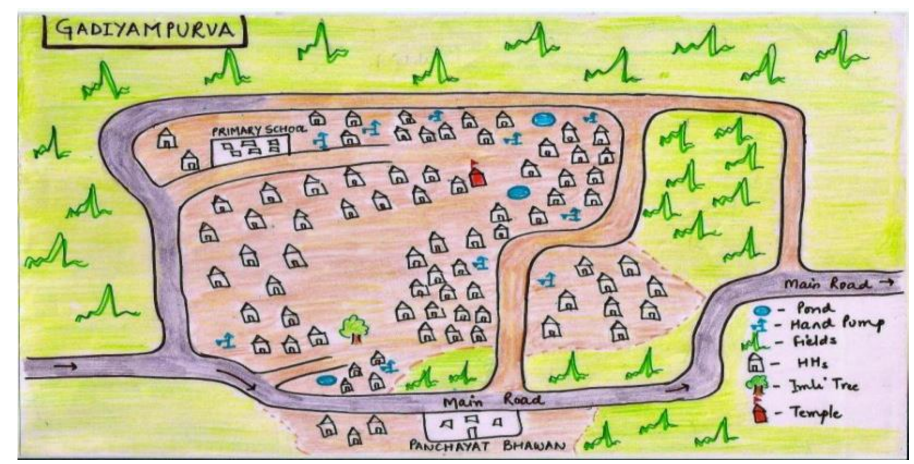
https://www.youtube.com/watch?v=4qgbJ0vfn-Y

Resource Mapping - Major Water Repositories with GPS points – Geotag app

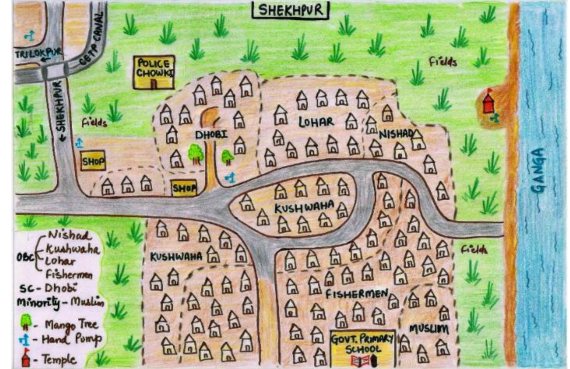
Traditional water

bodies

- Man-made reservoirs
- Lakes and rivers
- Springs
- Forests, fields
- Wetlands







Documentation

- Government schemes to promote water conservation –RWH and revival of traditional ponds
- Basic Data on the village visited (Google forms) <u>https://forms.gle/HXardnSM1zGNx7Cv8</u>
 - Name of the state, district and village
 - Name and contact number of the youth fellow
 - Name and contact of Sarpanch
 - Number of Houses
 - Population
 - Public buildings School, Panchayat office, Community Center, Primary health care center
 - Average rainfall
 - Soil type (Sandy, Loamy, Clayey, Mixed)
 - Topography (Plain/ Hilly)
 - Number of ponds/lakes/wetlands/well/government borewells and condition (clean, silted, filled with garbage)
 - Water User Association /Jal Samiti/Pani Panchayat/ Other groups details if present



Establishing an Information Center

- Jal Shakti Kendra/ Water Knowledge Center
 - One stop information hub on water conservation (A helpline number)
 - Who to approach for Rainwater harvesting?
 - What will be the cost?
 - How much water can I harvest ?
 - Any support from the government?
 - Any information manual?
 - How do I maintain the structure? etc



We cannot solve our problems with the same thinking we used when we created them.

- Albert Enstein





THANK YOU

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