

Jal Pakhwada 2026: Every Drop Counts!

A CBSE Initiative | 16 – 30 April





Water is the core of life—essential for growing food, human health and sustaining nature.

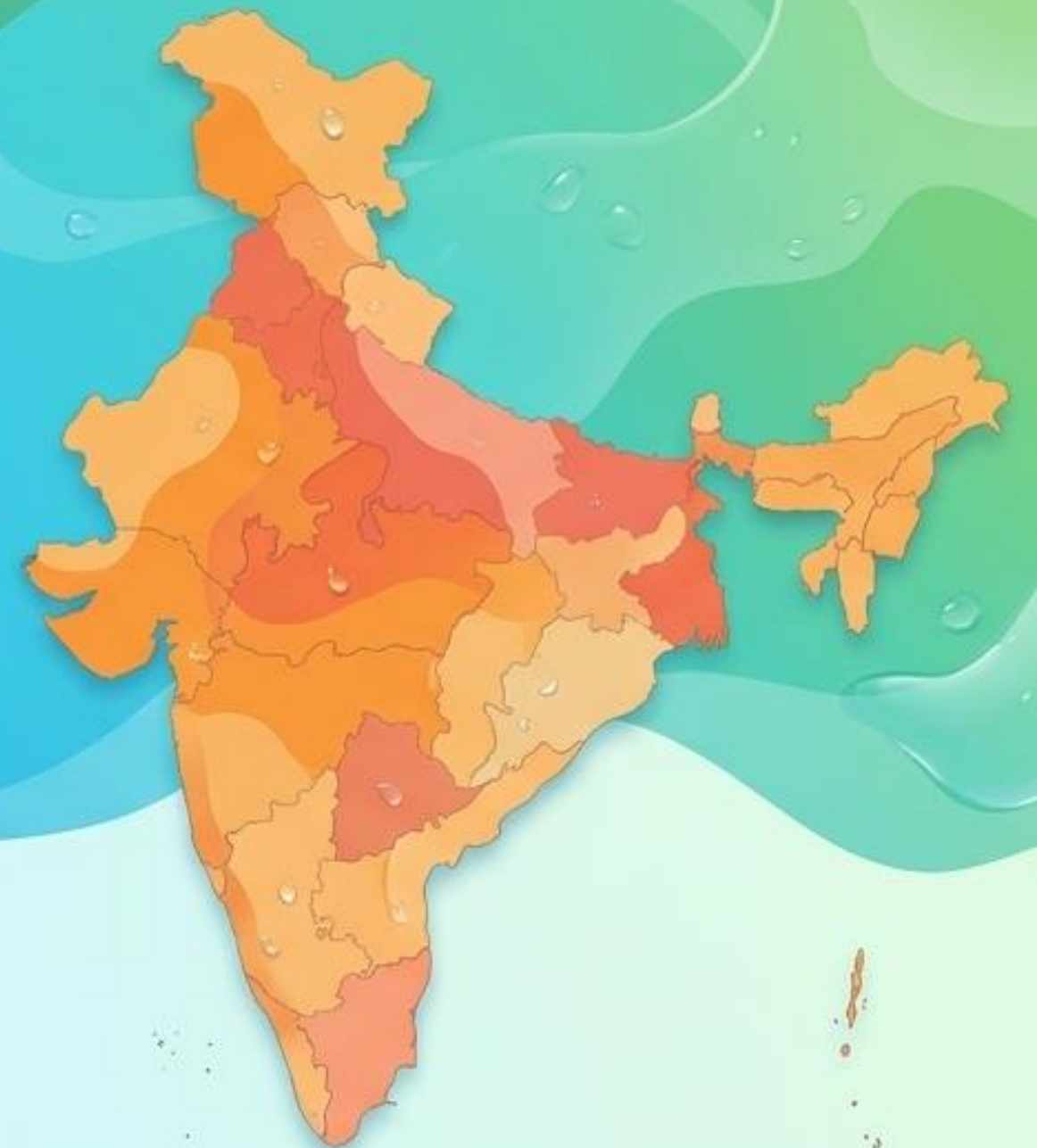


Water Conservation is the conscious effort to protect, preserve and intelligently use our water resources for the future.

Conservation ensures that every drop serves a purpose.

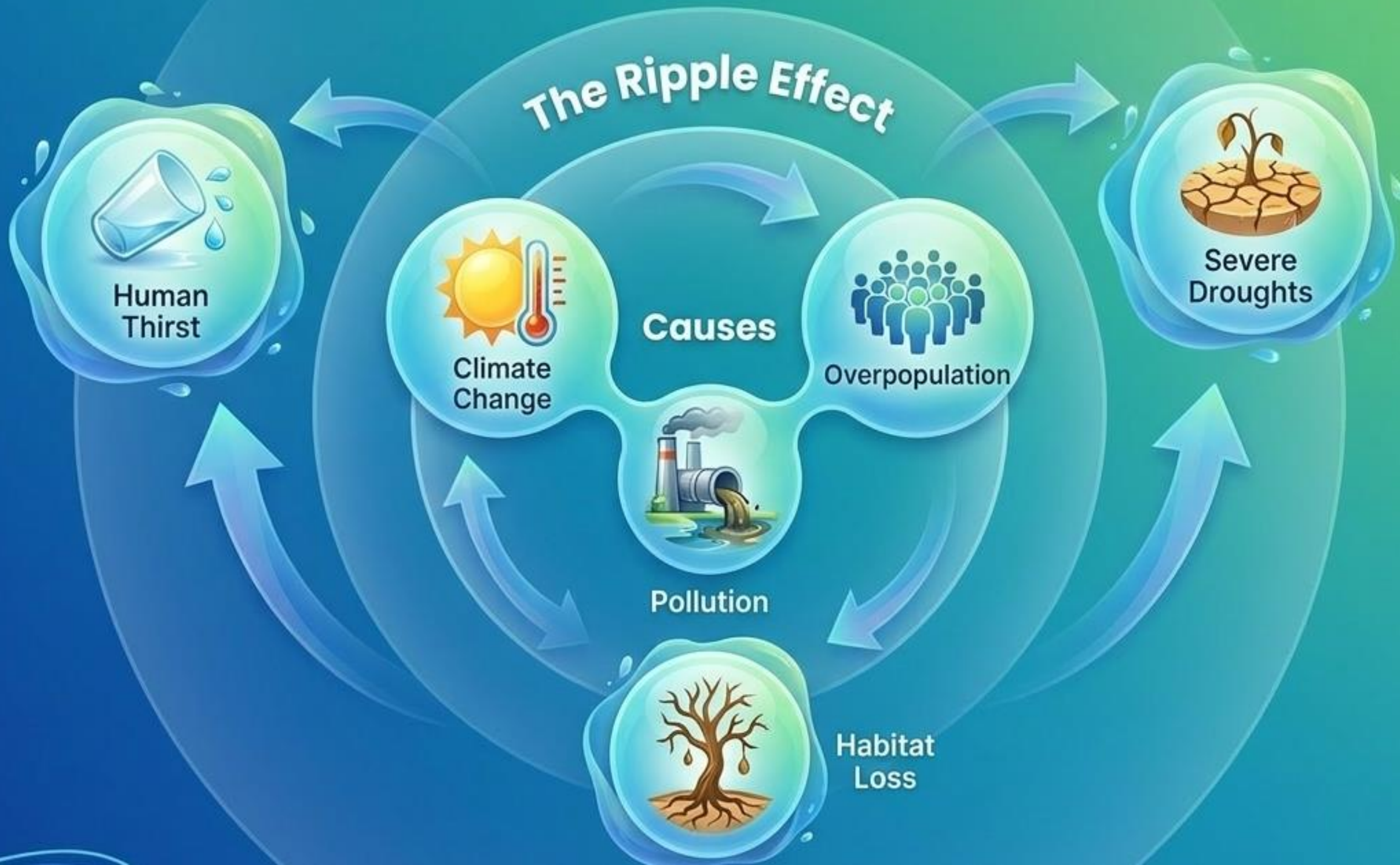
The Reality Check

Less than 1% of Earth's water is drinkable.



By 2030, half of the world's population could face severe water scarcity.

The Dry Spell: How It Happens



Our Mission: Jal Pakhwada

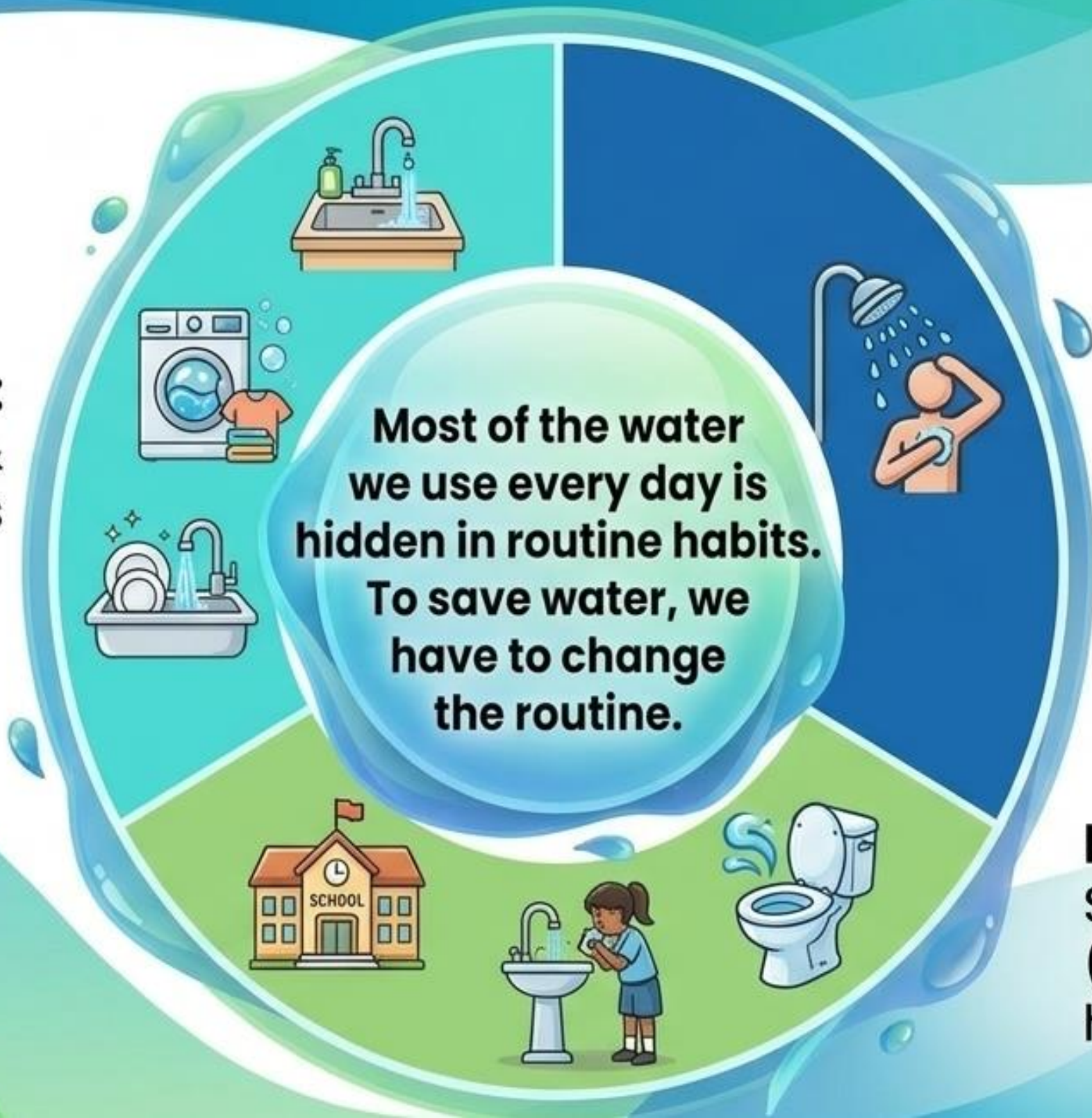
A 15-day nationwide movement to save water and protect our future.



Catch the Rain: Where it falls, When it falls

The Daily Drain: Where Does It Go?

Evening:
Kitchen &
Home Chores



Morning:
Bathing & Showering

Midday:
School Usage
(Drinking, washing
hands, flushing)

Take the Mission Home

Mission Checklist



Take shorter showers
(5 mins max).



Wash fruits and
veggies in a bowl, not
under a running tap.


Fun Fact!

A single dripping
tap can waste over
5,000 litres of water
in one year.


Be a Water Hero at School!



Turn off taps firmly after washing hands. Report leaking taps to the office immediately.



Don't Waste a Drop: Empty your water bottles into the school garden, not the drain.



Use only what you need to drink.

Save the Rain

Collecting rainwater helps recharge our groundwater levels. Catch it where it falls, when it falls.



Wisdom of the Past



For centuries, traditional Indian architecture like stepwells and village tanks were designed to respect, harvest, and conserve every single drop of seasonal rain.

Smart Agriculture & Innovations



Wasteful Flooding



Precision Irrigation

Technology allows us to grow more food with less water, replacing wasteful flooding with precise, targeted hydration.

The Big Picture: National Initiatives

**Jal Shakti
Abhiyan**



**Jal
Jeevan
Mission**



**Monitoring
& Data**



Your daily habits at school power these national missions.

Success Story: Turning Scarcity into Abundance



Through community rainwater harvesting, building check dams, and watershed development, thousands of Indian villages have recharged dry wells and brought rivers back to life.

Get Involved! Join our School Poster Competition (April 20) and Water Quiz (April 25).

The Jal Shapath (Our Promise)

Every Drop Counts!



“ I pledge to save water and use it wisely. I will encourage my family and friends to do the same. ”

Catch the Rain!



Every Drop Counts

Thank you for being a Water Hero.