

Activity Monitor

CII Triveni Water Institute

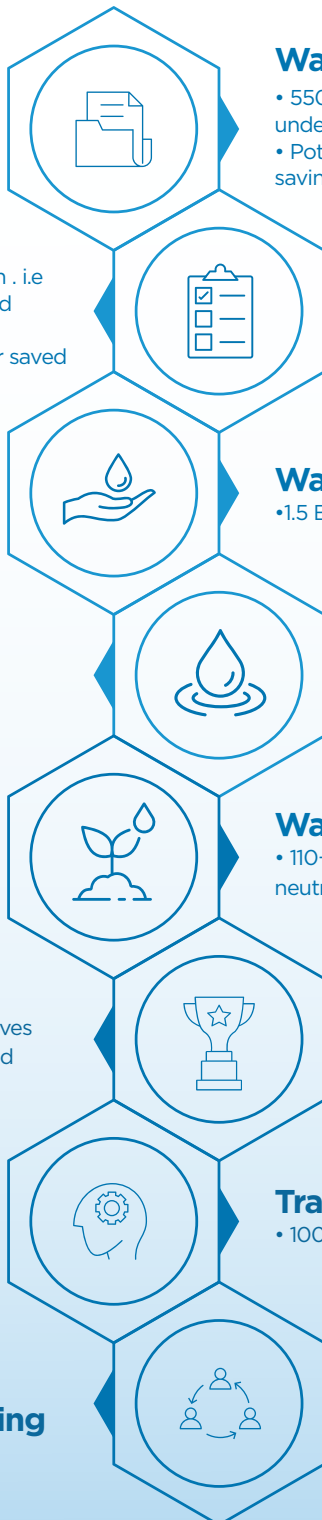
(January - April 2026)

Cumulative Impact

Update for Quarter

Projects

- About 4.75 lakh sq km . i.e 14% India's area mapped using WATSCAN
- 4 Billion litres of water saved
- 35000 lives impacted



Water Audits

- 550+ water audits undertaken
- Potential Water savings 400+ billion litres

Water Pinch

- 1.5 Billion litres saved

Blue Rating

- 10 Plants Assessed

Water Neutrality

- 110+ certified water neutrality plants

Water Awards

- 700+ Industrial initiatives recognized for improved water management

Training

- 10000 personnel trained

Outreach & Capacity Building

- 40000 stakeholders sensitized

Water Audits

21

Water Audits

10-15%

(2 Million Litres)

Potential Water Savings

Projects & Water Neutrality

15+

Water Neutrality Assessments

Partnerships, Outreach & Training

2

Events

1000+

Stakeholders sensitized

Key Highlights



World Water Week 2026

CII - Triveni Water Institute partnered with the National Water Mission, Ministry of Jal Shakti, to organise a dedicated session on **“Industry for Water”** on **23rd March 2026** at New Delhi. The session highlighted the strategic role of industry in advancing sustainable water management practices, enhancing water-use efficiency, and supporting national water security goals through collaborative and innovative approaches.

During the event, the Ministry launched a **Joint Industry Declaration on Water Use Efficiency**, encouraging industries to voluntarily join this national campaign.

World Water Week Campaign

On the occasion of World Water Day, CII - Triveni Water Institute led a focused outreach campaign aimed at amplifying sustainable water management and industry action. The campaign comprised a curated series of LinkedIn posts and a detailed blog that highlighted critical themes such as water Neutrality, role of emerging technologies, and the business case for water resilience.

The content brought together key insights, sectoral perspectives, and actionable messages for industry, while reinforcing the role of enterprises as drivers of water security. It also spotlighted innovative practices and case examples to encourage wider adoption across sectors.



Webinar for TCS Group

CII - Triveni Water Institute conducted a webinar on **“Rethinking Water in the Digital Age: From Water Conservation to Water Neutrality”** on **27 March 2026** for the TCS group, with participation from **100+ professionals** from the TCS group.

The session covered key themes including water demand and emerging challenges in the IT and data centre sector, and the growing stress on Indian IT cities. It further focused on practical solutions, highlighting the transition from water conservation to water neutrality/positivity, and approaches for enhancing operational water efficiency through water neutrality frameworks.

3rd edition of Conference on Water Neutrality

CII - Triveni Water Institute organized the 3rd edition of the CII Conference on Water Neutrality on 26 February 2026 in New Delhi. The conference focused on the theme: “Collective Action for a Water Neutral Industry by 2030.”

The conference highlighted practical roadmaps for achieving **Water Neutrality**, showcasing **effective tools, techniques, and innovative technologies**, while also addressing critical **environmental challenges related to water sustainability**.

CII Water Pledge was also launched during the conference. Through collective action the pledge aims to drive Indian industry towards achieving **Water Neutrality by 2030**.



Improved Climate Smart Water Resource Management for Sustainable Livelihoods



BEFORE ————— Check Dam Restoration: Before and After Repair ————— AFTER

CII - Triveni Water Institute in partnership with CII Foundation, supported by Standard Chartered Bank, is working in 10 drought prone villages of Auragabad, implementing water management strategies, for an improved water scenario. Based on detailed field assessments, the project adopts a dual approach—strengthening supply side measures through water harvesting and recharge structures (repair of check dams) and managing water demand through community awareness and promotion of efficient water management measures such as sericulture promotion.

This is based on the model that involves contribution by beneficiaries (farmers) for cost of cultivation (including mulberry stem), fertilizers, irrigation water, pesticides and labour cost; while required infrastructure (silkworm-rearing houses), training/workshop, exposure visits, technical and scientific assistance from an expert is provided by the Program. Post training 25 farmers are taking benefit of the program.



Capacity Building through Farmer Exposure Visit at Krishi Vigyan Kendra



Establishment of Shade Net Facility for Sericulture Development

Enabling plants/campuses move towards Water Neutral/Positive status

CII - Triveni Water Institute has been working closely with Infosys across their 9 campuses on assessing their Water Neutral/Positive status to help them on their journey towards enabling Water Positive status by 2030. The Institute has also worked with HUL, L&T and Granules India Ltd., Metalsa plants assessing their water neutral status.

CII Water Start-Up Conclave 2026 : From Idea to Impact

The First edition of CII Water Start-Up Conclave 2026, organized by the CII - Triveni Water Institute, was successfully held on 9 April 2026 in New Delhi, bringing together a dynamic ecosystem of water start-ups, industry leaders, utilities, policymakers, and technology enablers.

Curated as an outcome-oriented platform, the Conclave focused on bridging the gap between innovation and on-ground implementation, enabling meaningful dialogue and collaboration across stakeholders committed to advancing water sustainability and resilience in India.

Key Highlights

- 25+ Speakers sharing insights across policy, technology, and implementation
- 4 Thematic Sessions addressing critical areas of water management
- Innovation Demonstrations by leading start-ups showcasing deployment-ready solutions
- Strong participation from large water users, utilities, and technology providers



Dr. Ram Prasath Manohar V., IAS,
Chairman, BWSSB addressing the Startups



Integrated Water System Management: Audits, Balancing, and Process Optimization

A three-day training program on “**Integrated Water System Management: Audits, Balancing, and Process Optimization**” was successfully conducted by CII – Triveni Water Institute from 27–29 April 2026 at Tata Steel Utilities & Infrastructure Services Limited (Jamshedpur), with active participation from 29 participants across relevant operational and technical functions.

The training was structured across three modules:

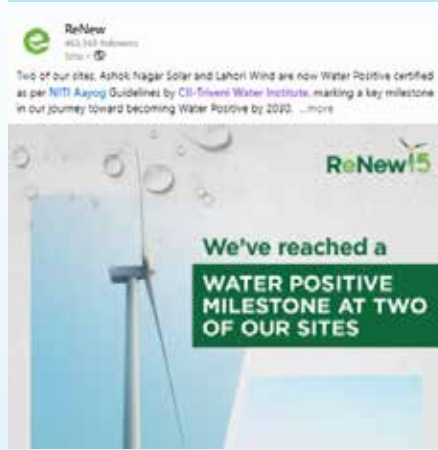
- Water Governance & Sustainability Context – covering regulatory frameworks (ESG, BRSR, CDP), water neutrality, and groundwater management.
- Water Balance, Audit & Non-Revenue Water (NRW) – focusing on system mapping, loss assessment, and efficiency improvement.
- Advanced Treatment & Smart Systems – introducing advanced technologies, ecosystem restoration, and digital/automation approaches.

The program combines expert-led sessions, case studies, interactive exercises, and a site visit, enabling participants to apply concepts such as water audits and balance in real-world scenarios.

Participant feedback indicated high relevance of the modules, particularly the practical exercises and site-based learning components.



Social Media Presence



Upcoming Activity

- Session on “Our Water Future” at CII Annual Business Summit 2026 : **11th May**
- Regional Workshop on Water Efficiency & Sustainability in the Pharmaceutical Sector at Baddi : **23rd June**
- 12th Pulp and Paper Summit : **17 July**