

Progress of Mission

Tap water coverage increased from 32.3 million (16.74%) to more than 152.96 million (79.07%) households.





Water Quality

More than 2.47 million women trained to use Field Test Kits to check the quality of water supplied at source/ at home.

In FY 2024-25 (as on date) over **11.91 million** tests have been conducted using labs or FTKs.

2,160 water testing laboratories are open for public to test water samples at nominal rates.

Impact

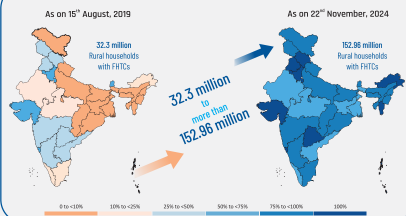
JJM has potential of 28 million Employment **Generation** during implementation phase

136 thousand Child Death (under 5 years) can be prevented after universal tap water coverage

55 million hours saved daily from fetching water (75% saving for women)

400 thousand Diarrheal Deaths can be averted with safe drinking water supply at home

Transformation so far



Leveraging technologies for transparency & accountability



JJM Dashboard - JJM related data in public domain



Periodic functionality assessment of tap connections



Online Water Quality Management Information System



Sensor-based IoT devices to monitor water supply systems



Water supply infrastructures are geo-tagged



Dedicated portal "Citizen Corner" to know your water quality



Transparent **Accounting system**





















