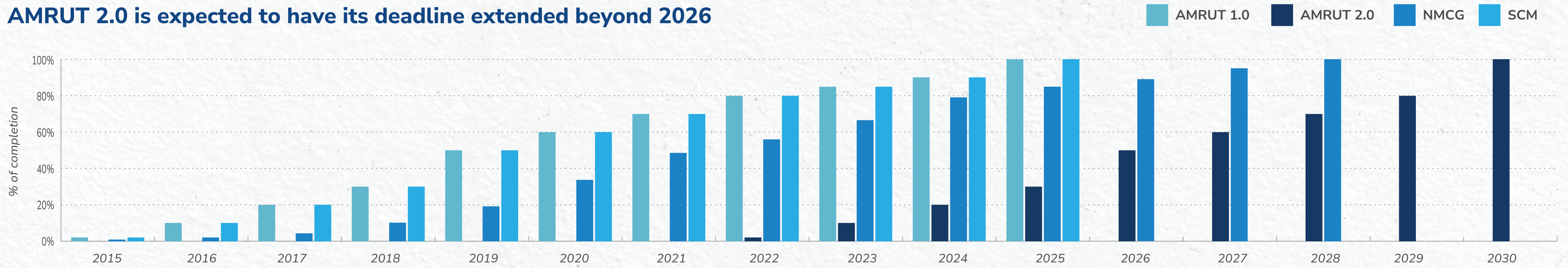


URBAN WATER AND WASTEWATER INFRASTRUCTURE IN INDIA

Timeline estimates of various urban water & wastewater infrastructure schemes, India, 2015-2030

AMRUT 2.0 is expected to have its deadline extended beyond 2026



SNAPSHOT OF AMRUT 1.0 (Original timeline: 2015-2020) Extended to July 2024. Ongoing or planned projects subsumed under AMRUT 2.0

<p>\$9.28 Billion The total expenditure was approved as per the State Annual Action Plan (SAAP).</p>	<p>July 2024 Was the final deadline for completion of all projects.</p>	<p>18.9 million Water connections provided (Original target 13.9 million). 4489 MLD of Water treatment capacity commissioned. 1634 MLD of capacity is yet to be commissioned (as of Dec 2023).</p>	<p>14.9 million Sewerage connections (including households served by Fecal sludge management) provided (Original target 14.5 million). 4174 MLD of Sewage treatment capacity commissioned (of which 1437 MLD includes reuse treatment capacity). 2058 MLD of capacity is yet to be commissioned (as of Dec 2023).</p>
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SNAPSHOT OF AMRUT 2.0 (Original timeline: 2021-2026) It is estimated to be extended by 3-4 years depending on requests from individual states

<p>\$33.05 billion The total expenditure outlay that is planned to be spent between 2021 -2026.</p>	<p>2026 This is the deadline for AMRUT 2.0, but it could be extended based on the state's request.</p>	<p>40.5 million Water connections planned. 10,617 MLD of water treatment capacity is to be installed. 89,594 KM – length of pipeline is planned to be laid or replaced. 16,010 KM – length of water transmission pipeline is planned to be laid or replaced (as per the approved project list).</p>	<p>12.6 million Sewerage connections (including households served by Fecal sludge management) planned to provide. 5791 MLD of Sewage treatment capacity is to be installed with over 2000 MLD of reuse treatment capacity. 29,105 KM - length of sewage pipeline that is planned to be laid or replaced (as per the approved project list).</p>
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SNAPSHOT OF NMCG Original timeline: 2015-2021. Extended to 2026. It could potentially be extended to 2028

<p>\$3.94 billion Total capital expenditure outlay for Sewerage Infrastructure under NMCG.</p>	<p>6270 MLD Of sewage treatment capacity is planned to be installed along the river Ganga by NMCG by 2026 of which 3329 MLD is complete.</p>	<p>5246 KM Of sewage, a pipeline has been planned of which 4531 km have been laid/replaced.</p>
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Forecast of total expenditure, India, 2022-2030

Policy based project implementation of universal water and sanitation coverage has provided a cohesive push towards consistent investment into water and wastewater infrastructure

