

Goal 6: Ensure availability and sustainable management of water and sanitation for all

There are total **21** indicators which have district level **10 DIF** , State level **07 SIF** and further under consideration **04** Indicators.

District Indicator Framework:

Goal wise SL. No.	Indicator no.	DIF	Unit	periodicity	Lead Department /Data source	District Level
Target 6.1: By 2030, achieve universal and equitable access to safe and affordable drinking water for all						
1	6.1.2	Proportion of HH using an improved drinking water source (Rural)	Percentage	Monthly	RD	District
2	6.1.1	Total Water Supply Connection _ Rural	Number	Monthly	RD	District
3	6.1.1	Total Water Supply Connection _ Urban	Number	Monthly	Urban Local Bodies	District
Target 6.2: By 2030, achieve access to adequate and equitable sanitation and hygiene for all and end open defecation, paying special attention to the needs of women and girls and those in vulnerable situations						
4	6.2.1	Proportion of households having access to toilet facility (Urban)	Percentage	Monthly	Panchayati Raj	District
5	6.2.1	Proportion of households having access to toilet facility (Rural)	Percentage	Monthly	Panchayati Raj	District
6	6.2.2	Percentage of Districts achieving Open Defecation Free (ODF) target.	Percentage	Monthly	Panchayati Raj	District
7	6.2.3	Proportion of schools with separate toilet facility for girls	Percentage	Monthly	Basic education	District
Target 6.3: By 2030, improve water quality by reducing pollution, eliminating dumping and minimizing release of hazardous chemicals and materials, halving the proportion of untreated wastewater and substantially increasing recycling and safe reuse globally						
8	6.3.1	Percentage of sewage treated before discharge into surface water bodies	Percentage	Yearly	Urban development (Jal Nigam)	District
9	6.3.3	Proportion of waste water treatment capacity created vis-à-vis total generation	Percentage	Yearly	Urban development (Jal Nigam)	District
Target 6.b: Support and strengthen the participation of local communities in improving water and sanitation management						
10	6.b.1	Total WUAs	Number	Yearly	Jal Nigam	District

State Indicator Framework:

Goal wise SL. No.	Indicator no.	SIF		periodicity	Lead Department/Data source	State Level
Target 6.3: By 2030, improve water quality by reducing pollution, eliminating dumping and minimizing release of hazardous chemicals and materials, halving the proportion of untreated wastewater and substantially increasing recycling and safe reuse globally						
1	6.3.2	Percentage of industries (17 category of highly polluting industries /grossly polluting industry /red category of industries complying with waste water treatment as per CPCB norms.	Percentage	Yearly	SPCB	State
Target 6.4: By 2030, substantially increase water-use efficiency across all sectors and ensure sustainable withdrawals and supply of freshwater to address water scarcity and substantially reduce the number of people suffering from water scarcity						
2	6.4.1	Percentage ground water withdrawal against availability	Percentage	Yearly	Ground water	State
3	6.4.2	Per capita storage of water(m3/person)	Number	Yearly	Ground water	State
4	6.4.3	Per capita availability of water (m3/person)	Number	Yearly	Jal Nigam/ Underground Water	State
Target 6.6: By 2020, protect and restore water-related ecosystems, including mountains, forests, wetlands, rivers, aquifers and lakes						
5	6.6.1	Area under over-exploited blocks	Hectare	Yearly	Ground Water Resource	State
6	6.6.2	Percentage sewage load treated in major rivers	Percentage	Yearly	SPCB & Jal Nigam	State
7	6.6.3	Biological assessment information of surface water bodies.	Number	Yearly	SPCB	State

Indicator under consideration:

Goal wise SL. No.	Indicator no.	Under Consideration Indicator	Unit	Periodicity	Lead Department /Data source	Level
Target 6.5: By 2030, implement integrated water resources management at all levels, including through transboundary cooperation as appropriate						
1	6.5.1	Percentage area of river basins brought under integrated water resources management	Percentage	Yearly	Irrigation	State
Target 6.a : By 2030, expand international cooperation and capacity-building support to developing countries in water- and sanitation-related activities and programmes, including water harvesting, desalination, water efficiency, wastewater treatment, recycling and reuse technologies						
2	6.a.1	Amount of water- and sanitation-related official				

Goal wise SL. No.	Indicator no.	Under Consideration Indicator	Unit	Periodicity	Lead Department /Data source	Level
		development assistance that is part of a government-coordinated spending plan				
3	6.a.1	Number of MoU/Co-operation agreements for capacity building for Water Sector				
4	6.a.1	Number of MoU/Co-operation agreements for technology support/ transfer for Water Sector				