## SDG 6 - Clean Water and Sanitation

PHE

1	2	3	4	5	6	7	8	9	10
S. No.	UN Target	NIF Alignm	Indicator	Data period	Source	Line Deptt	Data required/computation aproach	Data reported	Comment
1		6.1.1	Percentage of Population getting safe and adequate drinking water within premises through Pipe Water Supply (PWS)		JJM Mission	РНЕ			
			Households with Piped Water Supply		What is the number of households covered with piped water connections as of 31st March 2019?	РНЕ			
2		6.2.1 (P)	Percentage of urban households with individual household toilets		MoHUA,SBM(U)	UD& PA/ PHE	Numerator: Number of IHHL units constructed  Denominator: Targeted number of IHHL units to be constructed		

Water Quality	EoL	What is the total number of surface water bodies from the city that met central pollution control board norms for assessment of water quality for the period from 1st January 2018 to 31st December 2018?	РНЕ	
		What is the total number of surface water bodies that were tested by the central pollution control board for assessment of water quality in the period from 1st January 2018 to 31st December 2018?	РНЕ	

			Amount of wastewater treated	What is the amount of wastewater treated from 1st January 2019 to 31st December 2019?	РНЕ		
				What is the amount of wastewater generated from 1st January 2018 to 31st December 2019?	РНЕ		
5			Percentage of population affected by quality-affected groundwater	MoJS	РНЕ	Numerator: Population affected by quality-affected ground water <b>Denominator</b> : Total population of the city	
6	6.4	6.4.1	Percentage of ground water withdrawal against availability	СРСВ	РНЕ	Numerator: Utilization of ground water resources (in Billion Cubic Meter) for irrigation, domestic and industrial uses <b>Denominator:</b> Availability of Ground Water (in Billion Cubic Meter)	

7			Rainwater Harvesting Structures	What is the number of properties with functional rainwater harvesting structures in the city as of 31st March 2019? What is the total number of properties in the city as of 31st March 2019?	РНЕ		
8	6.6	6.6.1	Percentage of blocks/mandals/taluks over- exploited	Blockwise data is available, Department of Water Resources	РНЕ	humerator: Number of blocks/mandals/taluks where the ground water is over-exploited <b>Denominator:</b> Total number of	
9	6.4	6.4.3	Per capita availability of water	Central Water Commission and Water Resources Department	РНЕ	Numerator: Water availability in the region (cubic meter per year) Denominator: Total population of the city	
10	6.2/6.a /6.b		Deviation of Total Water supplied from Service-Level Benchmark	What is the average water supplied in the city from 1st April 2018 to 31st March 2019?	РНЕ		

11	6.3		Coverage of Stormwater Drainage Network		What is the total length of covered stormwater drains (pucca construction) in the city as of 31st March 2019?  Sustainable Cities an	PHE	ijes		
1	2	3	4	5	6	7	8	9	10
Sr. No.	UN Target	NIF Align ment	Indicator	Data period	Source	Line Deptt	Data required/computation aproach	Data reported	Comment
8	11.6		Percentage of urban households having drainage facility			PHED			