	Mapping of So	chemes - Public Works Departme	ent		
SDG Targets	Schemes (Central)	Implementing Department (Central)	Schemes(State)	Implementing Department (State)	
	P	ublic Works Department			
2.4 By 2030, ensure sustainable food production systems and implement resilient agricultural practices that increase productivity and production, that help maintain ecosystems, that strengthen capacity for adoaptation to climate change, exrreme weather, drought, floodsin and other disasters and that progressively improve land and soil quality	4.River Basin Management (MoWR, RD & GR)	(MoWR, RD & GR)		Public Works Department	
	5.Development of Water Resources Information System (MoWR, RD & GR)	(MoWR, RD & GR)		Public Works Department	
.9 By 2030, substantially reduce the number of deaths and illnesses rom hazardous chemicals and air, water and soil pollution and ontamination	5. Research & Development and Implementation of National Water Mission	PWD - WRD	7. JICA assisted TN Urban Infrastructure project	PWD-WRD	
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 no. of people suffering from water scarcity	1.Ground Water Management and Regulation		1. World Bank aided Tamil Nadu Irrigated Agriculture Modernisation and Waterbodies Restoration and Management (IAMWARM)	PWD-WRD	
			2. National Agriculture Development Proge (NADP)		
			3. NABARD		
	2.Pradhan Mantri Krishi Sinchayee Yojana (PMKSY)	PWD	 6.World Bank assisted Dam Rehabilitation and Improvement project (DRIP) 7. Asian Development bank assisted Climate Change Adaptation programme in Cauvery delta 	PWD-WRD	
	3. Development of Water Resources Information System		8. Tamil Nadu Water Resources Information	PWD-WRD	
			System (TNWRIS)		
	1. River Basin Management	(MoWR, RD & GR)	1. Cauvery basin modernization scheme	PWD -WRD	
	2. National Water Mission	(MoWR, RD & GR)	2. Intralinking of rivers within the state		
	3. Interlinking of Rivers		3. World Bank aided Tamil Nadu Irrigated Agriculture	-	
	4. Flood Management & Border Areas Programme		Modernisation Project		
	5. National Hydrology Project		4		
6.6 By 2020, protect and restore water-related ecosystems, including nountains, forests, wetlands, rivers, aquifers and lakes	5. Ground Water Management and Regulation		5. Repair, Renovation and Restoration of water bodies directly linked to Agriculture under PMKSY	PWD-WRD	
5.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 echnologies			2.Dam rehablitation and improvement Programme (DRIP) & Tamil Nadu Irrigatted Agriculture Modernisation projects (TNIAMP)	2. PWD - WRD	

SDG Targets	Schemes (Central)	Implementing Department (Central)	Schemes(State)	Implementing Department (State)			
Public Works Department							
8.4. Improve progressively, through 2030, global resource efficiency in consumption and production and endeavour to decouple economic growth from environment degradation, in accordance with the 10-year Frame work of programmes on Sustainable Consumption	5. National River Conservation Programme	PWD-WRD					
11.4 Strengthen efforts to protect and safeguard the world's cultural and natural heritage	Kala Sanskriti Vikas Yojana	Ministry of Culture					
	National Heritage City Development and Augmentation Yojana (HRIDAY)						
12.2 By 2030, achieve the sustainable management and efficient use of natural resources		MoEF&CC	Water Management Schemes :				
	1. National Mission for a Green India		1. Tamil Nadu Irrigated Agricultural Modernisation Project (TNIAMP)	1.Public Works Department			
	2. Conservation of Natural Resources and Eco System		2. Incentivisation Scheme for Bridging the Irrigation Gap (ISBIG)	2. Public Works Department			
15.1 By 2020, ensure the conservation, restoration and sustainable use of terrestrial and inland freshwater ecosystems and their services, in particular forests, wetlands, mountains and drylands, in line with obligations under international agreements	1. River Basin Management	(MoWR, RD & GR)					
15.3 By 2020, combat desertification, restore degraded land and soil, including land affected by desertification, drought and floods, and strive to achieve a landdegradation-neutral world	5.Ground Water Management and Regulation National Hydrology Project	Gol- MoWR, CD&GR					
	6.Water Resources Information System	1					
	7.River Basin management	1					