Mapping of Ongoing Schemes - Environment and Forest Department					
Targets	Schemes (Central)	Implementing Department	Schemes (State)	Implementing Department	
	Directo	rate of Forest			
12.2 By 2030, achieve the sustainable management and efficient use of natural	National Mission for a Green India	MoEF&CC	Tamil Nadu Biodiversity Conservation and Greening Project	Directorate of Forest	
resources	Conservation of Natural Resources and Eco System		2. Massive Tree Planting Programme		
			3. Raising Teak Plantations		
			4. Eco- Restoration of Pallikaranai		
			5. Wetland Conservation and Development		
			6. National Afforestation Programme		
			7.Raising Teak Plantation		
			8. Raising Sandal Plantation		
			9.Gulf of Manar Biosphere Trust		
			10. Integration Development of Wildlife		
			11.Project Tiger		
			12.Project Elephant		
			13.Nilgiri Biosphere Reserve		
			14.Conservation and Management of		
	National River Conservation Programme	MoEF&CC	4.Rejuvenation of Vaigai and Noyyal Rivers	Directorate of Forest	

Targets	Schemes (Central)	Implementing Department	Schemes (State)	Implementing Department
	Directo	rate of Forest		
12.4 By 2020, achieve the environmentally sound management of chemicals and all wastes throughout their life cycle, in accordance with agreed international frameworks.	Environment Protection, Management and Sustainable Development	MoEF&CC	Water conservation and canopy improvement project.	Directorate of Forest
1	4. Environment Protection, Management and Sustainable Development	MoEF&CC	2. Massive Tree planting programme	Directorate of Forest
13.1 Strengthen resilience and adaptive capacity to climate-related hazards and natural disasters in all countries	1.National Mission for a Green India	Gol-MoEF&CC	1.Tamilnadu Biodiversity Conservation and Greening Project with assistance from Japan International Co-operation Agency 2.Revitalization of Forestry Extension services in 8 Forestry Extension Centres of Tamil Nadu. 3.Green Cover in Chennai City and adjoining Districts to restore the tree cover lost due to Vardha Cyclone. 4.Planting of Red sanders	Directorate of Forest
13.1 Strengthen resilience and adaptive capacity to climate-related hazards and natural disasters in all countries	1.National Mission for a Green India	Gol-MoEF&CC	5.Scheme for raising of shelter belts in coastal areas 6.Establishment of Central Nurseries in 32 districts 7.Sandalwood plantation 8.Minor Forest Products (NFTP), Raising Palmyra Plantation, Planting of imospos Elengi trees in Forest & Private lands.	Directorate of Forest

Targets	Schemes (Central)	Implementing Department	Schemes (State)	Implementing Department
	Directo	rate of Forest		
			9.Forest Protection 10.Nature conservation 11.Massive Tree Planting Programme 12.Eco-restoration and conservation of Pallikaranai marsh land	
13.2 Integrate climate change measures into national policies, strategies and planning	1.National Mission for a Green India	Gol-MoEF&CC	1.Tamilnadu Biodiversity Conservation and Greening Project with assistance from Japan International Co-operation Agency	
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	National Mission for a Green India (Integrated Development of Wildlife Habitats (Project Tiger, Project Elephant etc.) Conservation of Natural Resources and Ecosystem National River Conservation Programme. Environment Protection, Management and Sustainable Development Decision Support System for Environmental Policy, Planning and Outcome Evaluation Environmental Knowledge and Capacity Building	Gol-MoEF&CC	1.Nature Conservation(Preservation of Wild life). 2.Creation of Fodder tree Plantation in Forest Areas and to improve the wildlife habitats 3.Establishment of the Gulf of Mannar Biosphere Reserve Trust 4.Improvement and Black Topping of Forest Roads with loan assistance from NABARD under RIDF-XVI. 5.Water Conservation and Canopy Improvement Project. 6.Establishment of Advanced Institute for Wildlife Conservation at Arignar Anna Zoological Park, Vandalur 7.Eco- restoration and conservation of Pallikaranai Marsh land	

Targets	Schemes (Central)	Implementing Department	Schemes (State)	Implementing Department
	Directo	orate of Forest		
	River Basin Management	Gol- MoWR, RD&GF	8.Tamil Nadu Biodiversity Conservation and Greening Project with assistance from Japan International Co-operation Agency	
	Flood Management & Border Areas Programme		9.Forest Protection	
	National Mission on Sustainable Agriculture and other relevant components of the umbrella scheme on Green Revolution	Gol- Agriculture & Cooperation	10.Consolidation of Forests	
			11.Nature conservation 12.Pilot project on Reclamation, Re-egetation and Restoration of Fragmented Sholas of the Nilgiris	
15.2 By 2020, promote the mplementation of sustainable	1.National Mission for a Green India 2.Integrated Development for Wildlife	Gol-MoEF&CC	1.Scheme for Raising shelter belt in coastal area. 2.Conservation and Management of	Directorate of of Forests
management of all types of forests, halt deforestation, restore degraded forests and substantially increase afforestation	2.Integrated Development for Wildlife Habitat (Project Tiger, Project Elephant etc.)		2.Conservation and Management of Mangrove Plantations.	
and reforestation globally	3.Conservation of Natural Resources and Ecosystem		3.Eco-Restoration and Conservation of Pallikaranai marsh land.	
	4.Environment Protection, Management and Sustainable Development		4.Scheme for Eco-Development establishment of Bamboo Estates.	
	5.Decision Support System for Environmental Policy, Planning and Outcome Evaluation		5.Sandalwood Plantations.	
	6.Environmental Knowledge and Capacity Building		6.Teak Plantations	
			7.Minor forest Products	
			8. Special Area Development Programme	

Targets	Schemes (Central)	Implementing	Schemes (State)	Implementing
		Department		Department
	Dire	ctorate of Forest		
			9.Conservation of genetic diversity of	
			Santalum album for future public needs -	
			TANII	
			10.Developing bio-shields for public safety	
			along the coast	
			11.Restoration of Eco-sensitive areas.	
			12.Ease of business	
			13.Tamilnadu Biodiversity Conservation	
			and Greening Project with assistance from	
			Japan International Co-operation Agency	
			14.Planting of Red sanders	
			Establishment of Central Nurseries in 32	
			districts	
			16.Forest Protection	
			17.Implementation of Schemes in Forest	
			Department with Loan Assistance from	
			NABARD (Vaigai and Noyyal)	
			18.Nature conservation	
			19.Massive Tree Planting Programme	
			20.Forestry including communication under SADP	

Targets	Schemes (Central)	Implementing Department	Schemes (State)	Implementing Department
	Directo	rate of Forest		
15.3 By 2020, combat desertification, restore degraded land and soil, including land affected by desertification, drought and floods, and strive to achieve a	1.National Mission for a Green India	Gol-MoEF&CC	1.Tamilnadu Biodiversity Conservation and Greening Project with assistance from Japan International Co-operation Agency	Directorate of Forest of Forests
landdegradation-neutral world	2.Conservation of Natural Resources and Ecosystem		2.Revitalization of Forestry Extension services in 8 Forestry Extension Centres of Tamil Nadu.	
	3.Environment Protection, Management and Sustainable Development		3.Planting of Red sanders	
	4.Decision Support System for Environmental Policy, Planning and Outcome Evaluation		4.Sandalwood plantation	
	Regulation National Hydrology Project	Gol- MoWR, CD&GF	5.Water Conservation and Canopy Improvement Project	
	6.Water Resources Information System 7.River Basin management		6.Massive Tree Planting Programme	
	8.PMKSY – Watershed component	Gol-Land Resources	5	
15.4 By 2030, ensure the conservation of mountain ecosystems, including their	Conservation of Natural Resources and Ecosystem	Gol-MoEF&CC	1.Special Area Development Programme	Directorate of Forest
· · · · · · · · · · · · · · · · · · ·	2.Integrated Development of Wildlife Habitats (Project Tiger, Project Elephant etc.)		2.Pilot project on Reclamation, Revegetation and Restoration of Fragmented Sholas of the Nilgiris	
	3.Environment Protection, Management and Sustainable Development 4.Environmental Knowledge and		3.Greening of the Dindigul Malaikottai Hill situated in Dindigul District.	
	Capacity Building			

Targets	Schemes (Central)	Implementing Department	Schemes (State)	Implementing Department
	Directo	rate of Forest		2 opai illioni
15.5 Take urgent and significant action to reduce the degradation of natural habitats, halt the loss of biodiversity and, by 2020, protect and prevent the	Conservation of Natural Resources and Ecosystem	Gol-MoEF&CC	1.Tamilnadu Biodiversity Conservation and Greening Project with assistance from Japan International Co-operation Agency	Directorate of Forest
extinction of threatened species	2.Integrated Development of Wildlife Habitats (Project Tiger, Project Elephant etc.)		2.Forest Protection	
			3.Nature conservation	
15.6 Promote fair and equitable sharing of the benefits arising from the utilization of genetic resources and promote appropriate access to such resources, as internationally agreed	6.Integrated Development of Wildlife Habitats (Project Tiger, Project Elephant etc.) 7.Conservation of Natural Resources and Eco-System	Gol-MoEF&CC		
15.7 Take urgent action to end poaching	1.Integrated Development of Wildlife Habitats (Project Tiger, Project Elephant etc.)	Gol-MoEF&CC	1.Creation of Fodder tree plantation in Forest Areas.	Directorate of Forest
demand and supply of illegal wildlife products			2.Nature Conservation 3.Establishment of the Gulf of Mannar Biosphere Reserve Trust 4.Establishment of Advanced Institute for Wildlife Conservation at Arignar Anna Zoological Park, Vandalur 5.Asian Elephant depredation and its mitigation measures 6.Tackling of Human Animal Conflict	

Targets	Schemes (Central)	Implementing Department	Schemes (State)	Implementing Department		
Directorate of Forest						
15.8 By 2020, introduce measures to prevent the introduction and significantly reduce the impact of invasive alien species on land and water ecosystems and control or eradicate the priority species	Conservation of Natural Resources and Ecosystem	Gol-MoEF&CC	Tamilnadu Biodiversity Conservation and Greening Project with assistance from Japan International Co-operation Agency	Directorate of Forest		
			2.TANII: Removal of Alien species & Restoration of Native Grassland in Kodaikanal Division.			
			3. Special Area Development Programme			
■ · · · · · · · · · · · · · · · · · · ·	1.Conservation of Natural Resources and Ecosystem 2.Environmental Knowledge and Capacity Building	Gol-MoEF&CC	1.Tamil Nadu Village Habitation Improvement Scheme(THAI) 2.Tamil Nadu Bio-diversity Conservation and Greening Project with assistance from Japan International Cooperation Agency	Directorate of Forest		
	3.Rashtriya Gram Swaraj Abhiyan (RGSA) Panchayati Raj,	Gol-Panchayat Raj				
protected species, including by increasing the capacity of local communities to	Integrated Development of Wildlife Habitats (Project Tiger, Project	Gol-MoEF&CC				

	Mapping of Schemes	s - Environment and Forest Departm	nent	
SDG Targets	Schemes (Central)	Implementing Department (Central)	Schemes (State)	Implementing Department (State)
	Dire	ctorate of Environment		
	Environment Protection, Management and Sustainable Development (Pollution Abatement)		Environment Protection and Renewable Energy Development Fund (EPRED) for the protection of environment and promotion of clean energy	
3.9 By 2030, substantially reduce the number of deaths and illnesses from hazardous chemicals and air, water and soil pollution and contamination	Decision support conservation skills and	MoEF&CC	Eco restoration of water bodies under EPRED	Directorate of Environment
	System for Environ- mental Policy, Planning and Outcome Evaluation	3. Decision support System for Environmental Policy, Planning & Outcome Evaluation (ENVIS)		
	National River Conservation Programme	MoEF&CC	6. Environment Management Agency of Tamil Nadu (EMAT)	
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	National River Conservation Programme	MoEF&CC		
	Conservation of Natural Resources and Ecosystems		1.Environment Protection and Renewable Energy Development Fund (EPRED) for the protection of environment and promotion of clean energy	
6.6 By 2020, protect and restore water-related ecosystems, including mountains, forests, wetlands, rivers, aquifers and lakes	2. National River Conservation Programme	MoEF&CC	2.Ecorestoration of water bodies under (EPRED)	Directorate of Environment
mountains, forests, wetantes, nvers, aquirers and takes	3.Environment Protection, Management andSustainable Development		Environment Management Agency of Tamil Nadu (EMAT) for monitoring works carried out under NRCP	
	4. Decision Support System for Environmental Policy, Planning and Outcome Evaluation		4.Environmental Information System(ENVIS)	
11.6 By 2030, reduce the adverse per capita environmental impact of cities, including by paying special attention to air quality and municipal and other waste management	4.Environment Protection, Management andSustainable Development	MoEF&CC		
12.1 Implement the 10-year framework of programmes on sustainable consumption and production, all countries taking action, with developed countries taking the lead, taking into account the development and capabilities of developing countries			Revisiting strategies of Tamil Nadu State Action Plan for Climate Change (TNSAPCC)	Directorate of Environment

	Mapping of Schemes	s - Environment and Forest Departm	ent	
SDG Targets	Schemes (Central)	Implementing Department (Central)	Schemes (State)	Implementing Department (Sta
	Direc	ctorate of Environment		
12.2 By 2030, achieve the sustainable management and efficient use of natural resources	National Mission for a Green India			
	Conservation of Natural Resources and Eco System		Tree Planting programme in schools through schools children in all over Tamilnadu	
	National River Conservation programme	MoEF&CC	2.Conducting Eco-Competitions and Eco-camps	Directorate of Environme
	Environment Protection, Management and Sustainable Development		5.Creating environmental awareness and eco protection activities in 11 pilgrim centres of Tamil Nadu	
	5. Science & Technology Programme (Mines)		6.Eco –restoration activities	
12.5 By 2030, substantially reduce waste generation through prevention,	Environment Protection, Management and Sustainable Development	W.55000	Nature Conservation	Directorate of Environme
reduction, recycling and reuse	Decision Support System for Environmental Policy, Planning and Outcome Evaluation	MoEF&CC		
12.8 By 2030, ensure that people everywhere have the relevant information and awareness for sustainable development and lifestyles in harmony with			Nature Conservation	
nature	Environment Protection, Management and Sustainable Development	MoEF&CC	2. Nation Green crops (NGC) / Eco clubs	Directorate of Environme
			Green day celebration with NGC students – Awareness programmes like rallies, pamphlets distribution etc.	
	Decision support system for Environmental Policy, Planning and Outcome Evaluation	MoEF&CC	Tamil Nadu State Environment Policy 2017	Directorate of Environme
12.a Support developing countries to strengthen their scientific and			National mission on strategic knowledge for Climate Change (NMSKCC) / TNSAPCC	
technological capacity to move towards more sustainable patterns of consumption and production			2. Tamil Nadu State Climate Change – knowledge Management Cell (TNSCC-KMC)	Directorate of Environme
13.1 Strengthen resilience and adaptive capacity to climate-related hazards and natural disasters in all countries			1.Integrated Coastal Zone Management Plan (ICZMP) Phase- III	
			Preparation of HTL maps at village level using GIS and available at the district level	
	2.Conservation of Natural Resources and Eco-	MoEF&CC	3.Blue Flag Beach Programme 4.National Adaptation Fund for Climate Change (NAFCC):	Directorate of Environme
	systems	WOLT &CC	"Management and rehabilitation of coastal habitats and	
			biodiversity for climate change adaptation and sustainable	
			livelihood in Gulf of Mannar, Tamil Nadu, India. 5. "Climate proofing of rainfed water sheds in Salem and Virudhunagar Districts"	
	3.National River Conservation Programme	MoEF&CC	2.Ecorestoration of water bodies under EPRED	Directorate of Environme
	4.Environment Protection, Management and Sustainable Development	MoEF&CC	-	-

	Mapping of Schemes	- Environment and Forest Departm	nent		
SDG Targets	Schemes (Central)	Implementing Department (Central)	Schemes (State)	Implementing Department (State)	
	Direc	ctorate of Environment			
	2.Conservation of Natural Resources and Eco-	MoEF&CC	2.Tamil Nadu Environmental Policy 2017.		
13.2 Integrate climate change measures into national policies, strategies and planning	systems	MoE1 doo	3.Tamil Nadu State Action Plan on Climate Change – Version 2.	Directorate of	Environment
land planning	3. National River Conservation programme	MoEF&CC			
Observed advertise approach of the control of the c	4. 4.Environment Protection, Management and Sustainable Development	MoEF&CC			
13.3 Improve education, awareness- raising and human and institutional capacity on climate change mitigation, adaptation, impact reduction and		MoEF&CC	1.Tamil Nadu Environmental Policy 2017		
early warning.			National Mission on Strategic Knowledge for Climate Change (NMSKCC) – Establishment of climate change cell.		
	2.Environmental Knowledge and Capacity	MoEF&CC	Z.Tamil Nadu State Action Plan on Climate Change – Version Z.	Directorate of	Environment
	Building		3."Plastic Free Tamil Nadu" (Regional, District workshops)		
			4. "Message on Wheels" on ill effects of plastic usage		
			1.National Green Corps (NGC)/ Eco clubs: 2.Swachh Bharath		
	3.Human Resources Development and Training	MoEF&CC	3.Environmental awareness and eco protection activities in 11 pilorim centres of Tamil Nadu.	Directorate of	Environment
			4.Eco-Competition and Eco-tour programme.		
			5.Tree Planting programme in schools in Tamil Nadu		
			1.Environmental Information System Centre (ENVIS) :		
			2.Environmental Information Dissemination centres (EIDC)		
	4.Information, Education and Communication	MoEF&CC	3.Awareness programmes – Green Days @ Schools	Directorate of	Environment
	4.Information, Education and Communication	WIDEFACC	4.Green skill development programme	Directorate of	Environment
			5.Grid Based Decision Support System (GRIDSS)		
			6.E-learning TANII		
			7.Award for Environment Ad-film		
13.a Implement the commitment undertaken by developed- country parties to the United Nations Framework Convention on Climate Change to a goal of mobilizing jointly \$100 billion annually by 2020 from all sources to address the needs of developing countries in the context of meaningful mitigation actions and transparency on implementation and fully operationalize the Green Climate Fund through its capitalization as soon as possible.			Green Climate Fund/NAFCC Projects	Directorate of	Environment

Mapping of Schemes - Environment and Forest Department					
SDG Targets	Schemes (Central)	Implementing Department (Central)	Schemes (State)	Implementing Department (State)	
	Dire	ctorate of Environment			
14.1 By 2025, prevent and significantly reduce marine pollution of all kinds, in particular from land-based activities, including marine debris and nutrient pollution	4.Ocean Services, Technology, Observations, Resources Modelling and Science (O-STORMS)	Gol-Earth Sciences			
14.2 By 2020, sustainably manage and protect marine and coastal ecosystems to avoid significant adverse impacts, including by strengthening their resilience, and take action for their restoration in order	Conservation of Natural Resources and Ecosystems		1.Tamil Nadu State Action Plan for Climate Change :Coastal Area management Sector-NAFCC Scheme	Directorate of Environment	
to achieve healthy and productive oceans	2.National Coastal Management Programme	MoEF&CC	2.Coastal Regulations Zone(CRZ) notifications 2011 in CRZ areas, Coastal Zone Management Plan for Tamil Nadu(2016-2018)	Directorate of Environment	
	National Coastal Management Programme	MoEF&CC			
14.3. Minimize and address the impacts of ocean acidification, including through enhancd scientific cooperation at all levels.	Ocean Services, Technology, Observations, Resources Modelling and Science (O-STORMS)	Gol-Earth Sciences			
	ESSO - Indian National Centre for Ocean Information Services	Gol-Earth Sciences			
	National Coastal Management Programme	MoEF&CC	Coastal Disaster Risk Reduction Project (CDRRP).		
14.5 By 2020, conserve at least 10 per cent of coastal and marine areas,	Conservation of Natural Resources and Eco-		Comprehensive Shoreline Management Plan(2016-2017)	Directorate of Environment	
consistent with national and international law and based on the best available scientific information			Integrated Coastal Zone Management Project (ICZMP) Phase II (2018-2024)		
	Ocean Services, Technology, Observations, Resources Modelling and Science (O-STORMS)	Gol-Earth Sciences			
	National Coastal Management Programme	MoEF&CC			
14.a Increase scientific knowledge, develop research capacity and transfer marine technology, taking into account the Intergovernmental Oceanographic Commission Criteria and Guidelines on the Transfer of Marine Technology, in order to improve ocean health and to enhance the	Ocean Services, Technology, Observations, Resources Modelling and Science (O-STORMS)				
contribution of marine biodiversity to the development of developing countries, in particular small island developing States and Least developed countries	ESSO - Indian National Centre for Ocean Information Services	Gol-Earth Sciences			
14.c Enhance the conservation and sustainable use of oceans and their resources by implementing international law, as reflected in the United Nations Convention on the Law of the Sea, which provides the legal framework for the conservation and sustainable use of oceans and their resources, as recalled in paragraph 158 of "The future we want"	Ocean Services, Technology, Observations, Resources Modelling and Science (O-STORMS)	Gol-Earth Sciences			
	ESSO - Indian National Centre for Ocean Information Services	Gol-Earth Sciences			

Mapping of Schemes - Environment and Forest Department						
SDG Targets	Schemes (Central)	Implementing Department (Central)	Schemes (State)	Implementing Department (State)		
Directorate of Environment						
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	National Mission for a Green India (Integrated Development of Wildlife Habitats (Project Tiger, Project Elephant etc.) Conservation of Natural Resources and Ecosystem National River Conservation Programme. Environment Protection, Management and Sustainable Development Decision Support System for Environmental Policy, Planning and Outcome Evaluation Environmental Knowledge and Capacity Building	MoEF&CC	13.Tamil Nadu Environmental Policy 2017 14.Tamil Nadu State Action Plan on Climate Change (TNSAPCC) – Version 2 15.National Green Corps (NGC)/ Eco clubs 16.National Mission on Strategic Knowledge for Climate Change (NMSKCC) - Establishment of climate change cell 17.Environmental Information System Centre (ENVIS): 18.Environmental Information Dissemination centres (EIDC), 19.Awareness programmes – Green Days @ Schools	Directorate of Environment		
15.2 By 2020, promote the implementation of sustainable management of all types of forests, halt deforestation, restore degraded forests and substantially increase afforestation and reforestation globally	1.National Mission for a Green India 2.Integrated Development for Wildlife Habitat (Project Tiger, Project Elephant etc.) 3.Conservation of Natural Resources and 4.Environment Protection, Management and Sustainable Development 5.Decision Support System for Environmental Policy, Planning and Outcome Evaluation 6.Environmental Knowledge and Capacity	MoEF&CC	20. Green skill development programme 21. Grid Based Decision Support System (GRIDSS) 21. Tamil Nadu Environmental Policy 2017 22. Tamil Nadu State Action Plan on Climate Change (TNSAPCC) – Version 2 23. National Green Corps (NGC)/ Eco clubs 24. National Mission on Strategic Knowledge for Climate Change (NMSKCC) - Establishment of climate change cell 25. Environmental Information System Centre (ENVIS): 26. Environmental Information Dissemination centres (EIDC), 27. Awareness programmes Green Days @ Schools 28. Green skill development programme, 29. Grid Based Decision Support System (GRIDSS)	Directorate of Environment		

SDG Targets	Schemes (Central)	Implementing Department (Central)	Schemes(State)	Implementing Departmen (State)				
TamilNadu Pollution Control Board								
3.9 By 2030, substantially reduce the number of deaths and illnesses from hazardous chemicals and air, water and soil pollution and contamination	Environment Protection, Management and Sustainable Development (Pollution Abatement) Decision support conservation skills and System for Environmental Policy, Planning and Outcome Evaluation	MoEF& CC / TNPCB						
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. Integrated Solid Waste Management projects 2. Estt. Of common Effluent water treatment plant 3. Monitoring water quality through Global Environmental Monitoring system (GEMS) and Monitoring of Indian National Aquatic Resources (MINARS)					
12.4 By 2020, achieve the environmentally sound management of chemicals and all wastes throughout their life cycle, in accordance with agreed international frameworks	1. Environment Protection, Management and Sustainable Development (Pollution Abatement) 2. Decision support conservation skills and System for Environmental Policy, Planning and Outcome Evaluation	MoEF& CC / TNPCB						

SDG Targets	Schemes (Central)	Implementing Department (Central)		Implementing Department (State)				
TamilNadu Pollution Control Board								
14.1 By 2025, prevent and significantly reduce marine pollution of all kinds, in particular from land-based activities, including marine debris and nutrient pollution	Environment Protection, Management and Sustainable Development (Pollution Abatement)	MoEF& CC / TNPCB	Plastic Free TamilNadu	TNPCB				