

<b>List of Contents</b>		
		<b>Page Number</b>
	<b>Acronyms</b>	i
	<b>Introduction</b>	1
<b>Chapter 1</b>	<b>Environmental Conditions and Quality</b>	8
<b>Topic 1.1</b>	<b>Atmosphere, Climate and Weather</b>	
Statement 1.01	Annual and Seasonal Mean Temperature - India	9
Statement 1.02	Annual and Seasonal Minimum and Maximum Temperature - India	10
Statement 1.03	Annual and Monthly Rainfall - India	11
Statement 1.04	Monsoon performance as departure from long-term mean	12
Statement 1.05	Sub divisional actual and normal rainfall	13
Statement 1.06	State-wise rainfall distribution of districts	14
<b>Topic 1.2</b>	<b>Hydrographical Characteristics</b>	
Statement 1.07	Wetlands in India	16
Statement 1.08	State-wise Inland Water Resources	17
Statement 1.09	Water Sheds in India	18
Statement 1.10	Catchment area of major river basins	20
Statement 1.11	Status of monitored glacial lakes & water bodies	21
Statement 1.12	Glacial lakes with significant change in water spread	
	(a) Lakes with increasing water spread	22
	(b) Lakes with decreasing water spread	24
<b>Topic 1.3</b>	<b>Geological and Geographical Information</b>	
Statement 1.13	Geographical Characteristics of India	
	a) Physical Map of India	25
	b) Political Map of India	26
Statement 1.14	Geological Characteristics of India	27
Statement 1.15	Geomorphological Characteristics of India	29
Statement 1.16	Synoptic lithological Characteristics of India	31
Statement 1.17	Marine fishery resources of India	32
Statement 1.18	Coral Reefs in India	
	(a) Area-distribution of Coral Reefs	33
	(b) Diversity of hermatypic corals in the Indian Ocean	34
<b>Topic 1.4</b>	<b>Soil Characteristics</b>	
Statement 1.19	State-wise area by major soil type	35
Statement 1.20	State-wise district-wise degraded land	36
Statement 1.21	State-wise degraded land by type of soil degradation	39
Statement 1.22	State-wise nutrient status of soil	
	(a) Status of macro nutrients	41
	(b) Status of micro nutrients	45
<b>Topic 1.5</b>	<b>Land Cover</b>	
Statement 1.23	Land use and land cover classes - India	47
Statement 1.24	State-wise area by land cover classes	48
Statement 1.25	State-wise area of wastelands	57

<b>Topic 1.6</b>	<b>Ecosystems and Biodiversity</b>	
Statement 1.26	India's major biogeographic zones	58
Statement 1.27	Conservation Measures in India	59
Statement 1.28	National Parks and Wildlife Sanctuaries of India	60
Statement 1.29	State-wise terrestrial protected areas	61
Statement 1.30	Biosphere reserves in India	62
Statement 1.31	State-wise location of Major Zoos	64
Statement 1.32	Marine Protected Areas	
	(a) Marine Protected Areas in Peninsular India	66
	(b) Marine Protected Areas in Islands of India	67
Statement 1.33	Number of threatened species at global level by major groups of organisms	69
Statement 1.34	Category-wise status summary of plants at global level	72
Statement 1.35	Category-wise plants summary by major taxonomic group	73
Statement 1.36	Number and status of plant species in India	75
Statement 1.37	State-wise distribution of threatened wetland flora and fauna	76
Statement 1.38	Marine faunal diversity in India and the world	77
Statement 1.39	Number of rare and threatened species in vertebrates	78
Statement 1.40	Number of threatened Indian faunal species	78
Statement 1.41	List of threatened/ endangered species notified in India	79
Statement 1.42	State-wise population of wild elephants	80
Statement 1.43	State-wise population of tiger and their occupancy	81
Statement 1.44	Tiger Reserves in India	82
Statement 1.45	Tiger mortality	83
<b>Topic 1.7</b>	<b>Forests</b>	
Statement 1.46	State-wise forest area	84
Statement 1.47	Forest cover in India - classwise	85
Statement 1.48	State-wise forest cover	86
Statement 1.49	Tree Cover in India	
	(a) State-wise tree cover	87
	(b) Physiographic zone-wise tree cover	88
Statement 1.50	State-wise mangrove cover	89
Statement 1.51	Number of incidence of Forest Fire	90
<b>Topic 1.8</b>	<b>Air Quality</b>	
Statement 1.52	State wise level of SO <sub>2</sub> , NO <sub>2</sub> , PM <sub>10</sub> and PM <sub>2.5</sub>	91
Statement 1.53	Ambient air quality in major cities	98
<b>Topic 1.9</b>	<b>Freshwater Quality</b>	
Statement 1.54	Water quality in Indian rivers	100
Statement 1.55	State-wise river water quality	102
Statement 1.56	State-wise habitations with quality-affected groundwater	103
<b>Topic 1.10</b>	<b>Marine Water Quality</b>	
Statement 1.57	Sea Water Quality	
	(a) Coastal Water Quality - Biochemical Oxygen Demand	104
	(b) Coastal Water Quality - Dissolved Oxygen	105
<b>Chapter 2</b>	<b>Environmental Resources and their Use</b>	108
<b>Topic 2.1</b>	<b>Stocks and Changes of Mineral Resources</b>	
Statement 2.01	Mineral Reserves and Resources	109
Statement 2.02	Production of Minerals	113
Statement 2.03	Import of Ores and Minerals	115
Statement 2.04	Export of Ores and Minerals (including re-export)	120

<b>Topic 2.2</b>	<b>Stocks and Changes of Energy Resources</b>	
Statement 2.05	Inventory of geological reserves of coal by type	124
Statement 2.06	State-wise inventory of geological reserves of coal	125
Statement 2.07	State-wise inventory of geological reserves of lignite	127
Statement 2.08	Total primary supply of Coal & Lignite	128
Statement 2.09	State-wise production of raw coal by types	129
Statement 2.10	State-wise production of coal and lignite	130
Statement 2.11	Key indicators of petroleum industry	131
<b>Topic 2.3</b>	<b>Production, Trade and Consumption of Energy</b>	
Statement 2.12	State-wise energy Supply Position	132
Statement 2.13	Installed capacity of power utilities	133
Statement 2.14	Installed Power generating capacity in India	134
Statement 2.15	Annual gross generation of power by source and by sector	135
Statement 2.16	Domestic production of petroleum products	136
Statement 2.17	Industry wise off-take of natural gas	137
Statement 2.18	Availability of crude oil and petroleum products	138
Statement 2.19	Gross and net production-of natural gas	139
Statement 2.20	State-wise cumulative solar photovoltaic systems installed	140
Statement 2.21	State-wise details of small hydro power projects set up & under implementation	141
Statement 2.22	Sourcewise and Statewise estimated potential of renewable power in India	142
Statement 2.23	Installed capacity of grid interactive Renewable Power	143
Statement 2.24	Energy Balance of India	144
Statement 2.25	Number of towns and villages electrified in India	145
Statement 2.26	Decentralised/off-grid renewable energy systems devices	146
Statement 2.27	Per 1000 distribution of households by primary source of energy for cooking (Rural)	147
Statement 2.28	Per 1000 distribution of households by primary source of energy for cooking (Urban)	148
Statement 2.29	Distribution of households by source of lighting	149
<b>Topic 2.4</b>	<b>Land Use</b>	
Statement 2.30	State-wise land use classification	153
Statement 2.31	Agricultural Land by Use in India	157
Statement 2.32	Selected categories of land use in India	158
Statement 2.33	Net area irrigated from different sources and gross irrigated area - All India	159
Statement 2.34	State-wise area under organic farming (Registered under accredited certification bodies)	160
Statement 2.35	State wise area under organic certification (including in conversion)	161
<b>Topic 2.5</b>	<b>Use of Forest Land</b>	
Statement 2.36	Diversion of forest land for non-forest use since the enforcement of Forest Conservation Act	162
Statement 2.37	State-wise Carbon Stock in different forest carbon pools	163
Statement 2.38	Forest type and density wise carbon stock in different carbon pools	165
<b>Topic 2.6</b>	<b>Timber Resources</b>	
Statement 2.39	State-wise growing stock	168
Statement 2.40	Physiographic zone wise growing stock	169
<b>Topic 2.7</b>	<b>Aquatic Resources</b>	
Statement 2.41	Year Wise Fish Production-India	170
Statement 2.42	State-wise fish production	171
<b>Topic 2.8</b>	<b>Crops</b>	
Statement 2.43	Area under major crops	173
Statement 2.44	Production of major crops	174
Statement 2.45	Use of agricultural inputs	175

Statement 2.46	All-India consumption of fertilisers in terms of nutrients (N, P & K)	176
Statement 2.47	State-wise nutrient-wise consumption of fertilizers	177
Statement 2.48	State-wise production of organic manures	181
Statement 2.49	State-wise production of biofertilizers	183
Statement 2.50	Production of biofertilizers	
	(a) State wise type-wise production of Biofertilisers (Carrier Base)	184
	(b) State wise type-wise production of Biofertilisers (Liquid Base)	188
Statement 2.51	Capacity and production of pesticides	190
Statement 2.52	Capacity and production of insecticides	191
<b>Topic 2.9</b>	<b>Livestock</b>	
Statement 2.53	Livestock population	192
Statement 2.54	Number of animals slaughtered and meat production	193
Statement 2.55	Species-wise incidence of livestock diseases in India	195
<b>Topic 2.10</b>	<b>Water Resources</b>	
Statement 2.56	Water availability in India	197
Statement 2.57	Water resources -Basinwise	197
Statement 2.58	Water flow in stream	198
Statement 2.59	State-wise navigable waterways	199
<b>Topic 2.11</b>	<b>Abstraction, Use and Returns of Water</b>	
Statement 2.60	Projected Water Demand in India	204
Statement 2.61	Ground water resource potential as per basin	205
Statement 2.62	State-wise ground water resources	206
<b>Chapter 3</b>	<b>Residuals</b>	208
<b>Topic 3.1</b>	<b>Emissions to Air</b>	
Statement 3.01	Energy related cumulative CO <sub>2</sub> Emissions	209
Statement 3.02	Greenhouse gas emission by source and removal by sinks from India	210
Statement 3.03	Production of ozone depleting substance (ODS) in India	211
Statement 3.04	Consumption of ozone depleting substances in India	212
<b>Topic 3.2</b>	<b>Generation, Management &amp; Treatment of Wastewater</b>	
Statement 3.05	Waste water generation, collection and treatment in Metro Cities	213
Statement 3.06	Sewage generation and treatment capacity in most populated cities	214
Statement 3.07	State-wise sewage generation in Class-I cities and Class-II towns	215
Statement 3.08	Status of grossly polluting industries discharging their effluents into rivers and lakes	216
<b>Topic 3.3</b>	<b>Generation and Management of Waste</b>	
Statement 3.09	State-wise municipal solid waste generation in India	217
Statement 3.10	Municipal solid waste generation in metro cities / state capitals	218
Statement 3.11	State-wise status of hazardous waste generation	219
<b>Chapter 4</b>	<b>Extreme Events and Disasters</b>	220
<b>Topic 4.1</b>	<b>Natural Extreme Events and Disasters</b>	
Statement 4.01	Number of Heat Waves in India	221
Statement 4.02	Number of Cold Waves in India	222
Statement 4.03	Number of cyclonic storms formed over the North Indian Ocean	223
Statement 4.04	Major natural disasters in India	224
Statement 4.05	Major earthquakes in India	226
Statement 4.06	Deaths due to Heat Waves and Cold Waves in India	228
Statement 4.07	Year-wise damage due to natural extreme events in India	229
Statement 4.08	State-wise damage due to natural extreme events	230
Statement 4.09	Number of deaths by type of natural extreme event	231
Statement 4.10	Drought years with percentage of affected area	232
Statement 4.11	State-wise year-wise number of drought-affected districts	233

<b>Chapter 5</b>	<b>Human Settlements and Environmental Health</b>	234
<b>Topic 5.1</b>	<b>Access to Selected Basic Services</b>	
Statement 5.01	Houses, Households and Population in India	235
Statement 5.02	State-wise Area and Population of Rural and Urban Areas	236
Statement 5.03	State-wise percentage of population below the poverty line -Rural, Urban & Combined	238
Statement 5.04	Distribution of households by major source of drinking water	239
Statement 5.05	(a) State-wise Distribution of households by major source of drinking water	240
	(b) Percentage distribution of Households by source of drinking water	242
Statement 5.06	(a) Distribution of Households with access to sanitation	244
	(b) Percentage distribution of Households by sanitation facilities	245
<b>Topic 5.2</b>	<b>Concerns Specific to Urban Settlements</b>	
Statement 5.07	State-wise number of Towns/Cities reporting Slums and percentage of Slum Population	246
Statement 5.08	Water supply of Class-I cities and Class-II Towns	248
Statement 5.09	State-Wise slum households by availability of sanitation facility	249
Statement 5.10	State-wise slum households by source and location of drinking water	250
Statement 5.11	State-wise households by type of drainage connectivity for waste water outlet	251
Statement 5.12	Statistics related to Road Transport	252
Statement 5.13	Status of registeres motor vehicles	
	(a) Year-wise State-wise registered motor vehicles	253
	(b) State-wise category-wise registered motor vehicles	255
Statement 5.14	Registered motor vehicles in million plus cities of India	263
Statement 5.15	Cargo Movement on Waterways	265
Statement 5.16	Statistics related to Indian Shipping	267
Statement 5.17	Statistics related to Indian Railways	268
Statement 5.18	Annual Total Domestic Traffic and operating statistics of Indian Air Transport carriers	269
<b>Topic 5.3</b>	<b>Air &amp; Water-related Diseases</b>	
Statement 5.19	State-wise cases and deaths - Cholera	270
Statement 5.20	State-wise cases and deaths - Acute Diarrhoeal Disease	272
Statement 5.21	State-wise cases and deaths - Enteric Fever (Typhoid)	274
Statement 5.22	State-wise cases and deaths - Viral Hepatitis	276
Statement 5.23	State-wise cases and deaths - Acute Respiratory Infection	278
<b>Topic 5.4</b>	<b>Vector-borne diseases</b>	
Statement 5.24	State-wise cases and deaths - Malaria	280
Statement 5.25	State-wise cases and deaths - Dengue	282
Statement 5.26	State-wise cases - Chikungunya fever	284
Statement 5.27	State-wise cases and deaths - Acute Encephalitis Syndrome/Japanese Encephalitis	285
Statement 5.28	State-wise cases and deaths - Kala-azar (Visceral leishmaniasis)	288

<b>Chapter 6</b>	<b>Environmental Protection, Management and Engagement</b>	289
<b>Topic 6.1</b>	<b>Government Environmental Protection and Resource Management Expenditure</b>	
Statement 6.01	Centrally sponsored schemes for Protection of Environment	290
Statement 6.02	Afforestation under different Schemes	291
Statement 6.03	Afforestation in Metalliferous Mines	293
Statement 6.04	Progress of afforestation through successive plans	295
<b>Topic 6.2</b>	<b>Environmental Regulation, MEAs and Other Instruments</b>	
Statement 6.05	National Interventions for Sustainable Development and Mitigation of Climate Change	296
Statement 6.06	State-level Interventions for Sustainable Development and Mitigation of Climate Change	297
Statement 6.07	MEAs and other global environmental conventions endorsed by India	298
Statement 6.08	Regulated Pollutants in India	300
Statement 6.09	State-wise soil-testing facilities	302
Statement 6.10	State-wise status of Soil Health Card Scheme	303
Statement 6.11	State-wise break-up of the energy parks and energy clubs	304
Statement 6.12	State-wise family-type biogas plants installed	305
Statement 6.13	Status of germplasm holding in the base collection at National Genebank	306
Statement 6.14	Status of in-vitro conserved germplasm	307
Statement 6.15	Status of cryopreserved germplasm at national cryobank	308
<b>Appendix-1:</b>	<b>Correspondence between the environmentally-related SDGs, targets and global indicators and the Basic Set of Environment Statistics (BSES) of FDES 2013</b>	309
<b>Appendix-2:</b>	<b>Mapping of SDG National indicators with statements of EnviStats-India</b>	328
	<b>Glossary</b>	330