

LIST OF TABLES

CHAPTER ONE

9 -16

	ENVIRONMENT STATISTICS: FRAME WORK AND INDICATORS	1
1.3.1	Framework for Development of Environment Statistics (FDES) Information categories	3
1.3.2	Some Impacts Of Development Activities On Environment	6
1.4.1	Components and Sub-components of the FDES	9

CHAPTER TWO

10-16

	DEVELOPMENT OF ENVIRONMENT STATISTICS IN INDIA	10
--	--	----

CHAPTER THREE - BIODIVERSITY

17 -63

3.1.1.	India's Major Biogeographic Zones	18
3.2.1	Number and status of plant species in India	19
3.2.2	Threatened vascular plants	20
3.2.3 (a)	Number of threatened species by major groups of organisms (1996-2015)	21
3.2.3 (b)	Status category summary by major taxonomic group (IUCN red list version 2015.4)	22
3.2.4	Status category summary at global level (plants)	23
3.2.5	Estimated number/percentage of endemic species in India	24
3.2.6	Estimated number of described fauna from India	25
3.2.7	Recent addition in the list of threatened/ endangered species	26
3.2.8	Rare and threatened species (vertebrates)	27
3.2.9	Definitions -rare and threatened species	28
3.3.1	Recorded forest area in States and UT's	29
3.3.2	Forest cover in India 2015- classwise	30
3.3.3	Forest cover in states/UT's in India - 2015	31
3.3.4	State/UT wise forest cover in hill districts	32
3.3.5	State/UT wise forest cover in tribal districts	33
3.3.6	State/UT wise Forest Area (1987-2015)	34
3.3.7	Change in forest cover of states/UTs between 2013 and 2015	35
3.3.8	Changes in Forest Cover in North-Eastern States	36
3.3.9	Physiographic zone wise tree cover estimate	37
3.3.10	State/UT wise tree cover estimates	38
3.3.11	Physiographic Zone Wise Growing Stock	39
3.3.12	States/UTs wise growing stock	40
3.3.13	State-wise list of mangrove areas	41
3.3.14	State/UT wise Mangrove Cover assessment- Time Series	42
3.3.15	State/UT wise class-wise mangrove cover, 2015	43
3.4.1	Reference collections of flora	43
3.4.2	Status of germplasm holding in the base collection (-18o C) at National Genebank (as December 31, 2014)	44
3.4.3	Status of in-vitro conserved germplasm	45
3.4.4	Status of cryopreserved germplasm	46
3.4.5	Status of germplasm at national cryobank	46
3.5.1	Biosphere Reserves setup in India	47
3.5.2	Summary of Protected Area Statistics in India	48
3.5.3	Tiger Reserves in India (as on 24.6.2015)	49-50
3.5.4	Population estimates of Tiger	51
3.5.5	Estimated Population of Wild Elephants	52

3.5.6	State wise location of major zoos	53-54
3.5.7	National parks and wildlife sanctuaries of India	55
3.6.1	India's livestock population	56
3.6.2	Total Livestock in 2007 and 2012	57-58
3.6.3	Species-wise incidence of livestock diseases in India during 2015	59-60
3.7.1	Marine fishery resources of India	61
3.7.2	Year Wise Fish Production-India	62
3.7.3	State-wise fish production	63

CHAPTER FOUR ATMOSPHERE

64-146

4.1.1	Average gaseous composition of dry air in the troposphere	64
4.2.1	National ambient air quality standards (NAAQS)	66
4.2.2	State wise level of SO ₂ , NO ₂ and RSPM in residential areas during 2012 and 2013	67
4.3.1	Ambient air quality in major cities 2013	68
4.3.2	Year wise ambient air quality in major cities	69
4.3.3	Number of registered factories by manufacturing industries	70
4.4.1	Effluent standards for sugar industry	71
4.4.2	Effluent standards for large pulp and paper industries	71
4.4.3	Effluent standards for oil refineries	72
4.4.4	Effluent standards for aluminium industry	72
4.4.5	Effluent standards for petro-chemical (Basic & intermediates) Industry	73
4.4.6	Maximum permissible limits for industrial effluent discharges	74
4.5.1	Summary status of pollution control in grossly polluting industries discharging their effluents into rivers and lakes	75
4.8.1	Total registered motor vehicles in India by State/Uts	78-85
4.8.2	Total number of registered motor vehicles in india (1992-2013)	86
4.8.3	Total registered motor vehicles (category -wise) in Million plus cities of India	87
4.8.4	Total registered motor vehicle in million plus cities of India	88
4.8.5	Total registered motor vehicle in million plus cities of India	89-96
4.8.6	Working of States Transport Undertaking	97
4.8.7	Exhaust emission standards for Indian Automobiles	98-102
4.13.1(a)	Statewise production of coal and lignite	103
4.13.1(b)	Share of Lignite production by States	104
4.13.1(c)	Stateswise production of raw coal by types in last five years	104
4.13.2 (a)	Statewise inventory of geological reserves of coal	105-107
4.13.2 (b) :	Inventory of geological reserves of coal by type	108
4.13.3	Productivity in coal mines	109-110
4.13.4	Production of coal from opencast working by mechanisation and overburden removed	111
4.13.5	Domestic production of petroleum products in India	112-113
4.13.6	Availability of crude oil and petroleum products in India	114
4.13.7	Gross and net production (utilisation) of natural gas in India	115-116
4.13.8	Industry-wise off-take of natural gas in India	117
4.14.1	All India gross electrical energy generation capacity of electricity departments, Govt. Undertakings, Central Sector, Municipalities and Private Sector modewise -31.03.2015	118-119
4.14.2	All India gross electical energy generation by electricity departments, Govt. Undertakings, Central Sector, Municipalities and Private Sector modewise 2014-15	120-121
4.14.3	Growth of installed generating capacity in India	122
4.14.4	Cumulative comparison of power supply position	123
4.14.5	Annual gross generation of power by source	124
4.14.6	Plan wise growth of electricity sector in India	125
4.14.7 (a)	Plan wise progress of village electrification	126
4.14.7(b)	Number of towns and villages electrified in India	127
4.14.8 (a)	Total absolute emissions of CO ₂ from the power sector by region for the year 2005-06 to 2012-13	128

4.14.8 (b)	Emission factors of CO ₂	128
4.14.8 (c)	Specific emissions (weighted average) of CO ₂ for fossil fuel -fired stations	128
4.15.1	Estimated potential and cumulative achievements - Renewable Energy programmes	129
4.15.2	State wise wind power installed capacity (MW)	130
4.15.3	State wise cumulative commissioned Biomass Power and Bagasse cogeneration Projects.	131
4.15.4	State wise numbers and Aggregate Capacity of Installed and under implementation Small Hydro Power projects	132
4.15.5(a)	State wise and source wise installed capacity of grid interactive renewable power as on 31.03.2013	133
4.15.5 (b)	State wise and source wise installed capacity of grid interactive renewable power as on 31.03.2014	134
4.15.5 (C)	State wise and source wise installed capacity of grid interactive renewable power as on 31.03.2015	135
4.15.6	Decentralised/off-grid renewable energy systems devices	136
4.15.7	State -wise estimated potential and cumulative achievements of family type biogas plants	137
4.15.8	State -wise number of SLEP and SADP Projects supported under special area demonstration projects (SADP scheme (as on 15.01.2015)break-up of the energy parks as on 31.03.2012	138
4.16.1	Ambient air quality standards in respect of noise	139
4.16.2	Average noise levels in various metropolitan cities	140
4.16.3	Effects of noise pollution on human health	140
4.18.1	Production of ozone depleting substances in India	142
4.18.2	Total consumption of Ozone Depleting Substances	143-146

CHAPTER FIVE LAND AND SOIL

147-198

5.1.1	Land use classification in India	148-150
5.1.2	Selected categories of land use in India	151-152
5.1.3	Use of agricultural inputs	153-154
5.1.4	Performance of crop production	155
5.1.5	Area under crops - All India	156-157
5.1.6	Capacity and production in the chemical industry in India (Fungicides, Herbicides, Weedicides, Rodenticides, Fumigents)	158
5.1.7	Capacity and production in the chemical industry in India (Insecticides)	159
5.2.1(a)	State wise converge under rapid reconnaissance survey	160
5.2.1(b)	State wise coverage under detailed soil survey	161
5.2.1(c)	State wise coverage under RRS, DSS, LDM and SRM	162
5.2.2(a)	State wise coverage under soil resource mapping	163-167
5.2.2(b)	State wise information on rapid reconnaissance survey	168-169
5.3.1	State Category wise total area under wastelands (sq.km) during 2008-09 vis-a-vis 2005-06 and change in Wasteland during the period.	170
5.3.2	State wise information on degraded land in the districts	171-172
5.4.1	State wise distribution of mining leases	173
5.4.2	Number of reporting Mines* in India Statewise [Excluding atomic and minerals, Petroleum (crude) Natural Gas & Minor Minerals]	174
5.4.3	Number of underground mines	175
5.4.4	Number of reporting mines By Mineral Groups (2000-01 to 2011-12)	176
5.4.5	Production of minerals (Excluding Atomic and Minor Minerals)	177-178
5.4.6	Mining machinery in metalliferous open mechanised cast mines	179
5.4.7	Consumption of explosives for mining, (Excluding Fuel, Atomic & Minor Minerals)	179
5.4.8	Production of coal 2000-01 to 2011-12	180
5.4.9	Production of lignite 2000-01 to 2011-12	181
5.4.10	Consumption of minerals in Iron & steel industry (2000-01 to 2011-12)	181
5.4.11	Consumption of minerals in cement industry (2002-03 to 2011-12)	182
5.4.12	Consumption of minerals in refractory industry (2002-03 to 2011-12)	182

5.4.13	Mineral reserves and resources	183-184
5.4.14	Afforestation in Metalliferous Mines from 1989-90 to 2011-12 (By Principal Minerals)	185
5.5.1	Frequently occurring natural disasters in India	186-187
5.5.2	India's major natural disasters since 1980	188
5.5.3	Major earthquakes in India	189
5.5.4	Flood damage/heavy rains in India	190-191
5.5.5	State wise details of damage due to flood/heavy rains during 2011 in India	192
5.5.6	Year-wise damage caused due to floods, cyclonic storms, landslides etc. in India	193
5.5.7	List of districts covered under drought prone area programme (DPAP)	194-198

CHAPTER SIX WATER

199-240

6.1.1	Projected Water Demand in India (By Different Use)	199
6.1.2	Water Availability in India	200
6.2.1	Monsoon performance 1998-2014	201
6.2.2	Sub divisional actual and normal rainfall	202
6.2.3	State-wise distribution of number of districts with excess, normal, deficient, scanty and no rainfall	203
6.2.4	List of districts with deficient or scanty rainfall	204
6.2.5 (a)	Number of meteorological sub-divisions with excess/ normal and deficient/scanty rainfall (June-September)	205
6.2.5.(b)	Percentage of districts with excess/normal and deficient/scanty rainfall (June-September)	206
6.3.1	State-wise details of inland water resources of various types	207
6.3.2	Catchment area of major river basins	208
6.3.3	Water resources potential in river basins of India	209-210
6.3.4	Water flow in stream	211
6.3.5	Water discharge in major river basins	212
6.3.6	Sediment load in major river basins - 2011-2012	213
6.4.1	Ground water resources	214
6.4.2	Ground water resource potential as per basin (Prorata Basis)	215
6.5.1	Use based classification of surface waters in India	216
6.5.2	Biological water quality criteria (BWQC)	217
6.5.3	Water Quality in Indian Rivers – 2002 to 2012	218-222
6.5.4	Water quality in major river basins	223-230
6.5.5.	River-basin wise distribution of water quality monitoring stations	231-232
6.5.7	State wise river water quality	233-234
6.6.1	Waste water generation, collection, treatment in metro cities : Status	236
6.6.2	Occurrence of high arsenic in groundwater of some states of India	237
6.7.1	Navigable waterways in India 2013-14	238-240

CHAPTER SEVEN HUMAN SETTLEMENT

241-272

7.1.1	7.1.1: Population Totals - India and States	242
7.1.2	7.1.2 : Life Expectancy at birth-India	243
7.1.3	7.1.3 : Infant mortality rate	244
7.1.4	7.1.4 : State-wise percentage of population below the poverty line -Rural, Urban & Combined (1993-74, 2004-05 and 2011-12)	245
7.2.1	7.2.1 : Urban-rural breakup of total population, number of households, houses and average size of housefolds, average no of households and persons per house	246
7.2.2	7.2.2 : Number of households, population and occupied residential and vacant houses with rural/urban break up	247
7.2.3	7.2.3 : Household by number of dwelling rooms	248
7.2.4	7.2.4 : Number of houseless households and population	249

7.3.1	7.3.1 : Households classified by supply of water and toilet installation by rural and urban	250
7.3.2	7.3.2 : State -wise estimated annual requirement of water for domestic purposes including for cattle in different states	251
7.3.3	7.3.3 Distribution of households by availability of drinking water facility	252
7.3.4(a)	7.3.4 (a) : Status of sewage generation and treatment capacity in Metropolitan cities	253
7.3.4(b)	7.3.4 (b): State-wise sewage generation of class-I cities	254
7.3.4(c)	7.3.4 (c) : State-wise sewage generation of class-II towns	255
7.4.1(a)	7.4.1 (a) Per 1000 distribution of households by primary source of energy for cooking (Rural)	256
7.4.1(b)	7.4.1 (b) Per 1000 distribution of households by primary source of energy for cooking (Urban)	257
7.4.2(a)	7.4.2(a) Distribution of households by source of lighting (India)	258
7.4.2(b)	7.4.2(b) Distribution of households by source of lighting (Rural)	259
7.4.2(c)	7.4.2(c) Distribution of households by source of lighting (Urban)	260
7.5.1	7.5.1 : Number of statutory and slum reported towns with type wise slum population	261
7.5.2	7.5.2 : State-wise households by type of drainage connectivity for waste water outlet in India-2011	262
7.5.3	7.5.3: State-Wise slum households by availability of latrine facility in India-2011.	263
7.5.4	7.5.4 : State-wise slum households classified by source and location of drinking water by them in India-2011	264
7.5.5	7.5.5 : State-wise Number of Towns/Cities Reporting Slums, percentage of Slum Population to the Total Urban Population and SC/ST Slum Population to Total Slum Population-2011	265
7.5.6	7.5.6 : Total Urban Population, Slum Population and percentage of Slum Population in Million plus cities and percentage of Slum Population of SC/ST to Total Slum Population-2011	266
7.6.1	7.6.1 : Hazardous waste regulatory quantities	267
7.6.2	7.6.2 : State-wise status of hazardous waste generation -2008	268
7.6.3	7.6.3 : Quantities and waste generation rates in 59 cities	269
7.6.4	7.6.4 : Waste characterisation in 59 cities	270
7.6.5	7.6.5 : Status of landfill sites in 59 cities	271
7.6.6	7.6.6: Criteria for direct disposal of hazardous waste into secured landfill	272

Annexure I Abbreviations	273
-----------------------------------	------------

Annexure II Concepts and Definition of the Terms Used	274-277
--	----------------