

CHAPTER FIVE LAND AND SOIL



5.1 Crop and Land Use

5.1.1 In India, on the basis of nine-fold land-use classification, the land use statistics is available for roughly 306 million hectares (mha) of land out of the 329 million hectares of the total geographic area which accounts for 93% of the total land. **The land use classification of India over the years is presented in table 5.1.1.**

5.1.2 The data shows that land use in the country over the last five decades has undergone drastic change. Land under agriculture has almost doubled, forest cover has dwindled to less than half, large tracts of fertile agriculture and forest land have been diverted for urbanization and settlements. Deforestation contributes to loss of precious top soil which amounts to about 35 percent of the global sediment load going to oceans even though water flowing through our rivers is only about five percent of the flow of rivers in the world.

5.1.3 The area under barren and uncultivable land is generally unsuitable for agriculture either because of topography or its inaccessibility. Instances are the desert areas in Rajasthan, the saline land in part of the Rann of Kutch in Gujarat, and the weed infected and ravine land in Madhya Pradesh. Recently, the area under non-agricultural land has increased due to increase in developmental activities; e.g. housing, transport system, irrigation, etc. About 24 mha are occupied by the housing, the industry and for other non-agricultural uses, 19.2 mha are snowbound and remote, leaving only 263 million hectare for agriculture, forestry, pasture and other biomass production. The net sown area increased from 119 mha in 1950-51 to 140 mha in 1970-71, mostly through reclamation of old fallow and cultivable wastelands and diversion of groves. Since 1970-71, the net area sown has remained almost the same at around 141 mha levels. However, there is an increase of 48.48% in the gross sown area, which indicates areas sown more than once have increased considerably. The net irrigated area showed a three fold increase. **Table 5.1.2 depicts the selected categories of land use classification. Table 5.1.3 depicts the uses of Agriculture inputs in production of seeds, consumption of fertilizers, etc.**

5.1.4 The crop yields have increased greatly in India over the past 20-25 years. Most of these increases have been due to the development of crop varieties which respond to fertilizers. The different types of cropping systems practised in traditional agriculture have given way to systems involving only a few crops which are highly nutrient depleting but high yielding. The legumes, grasses, and millets which were regular components of cropping systems in Indian agriculture have largely been phased out in highly productive areas due to poor economic returns and replaced by high yielding rice, wheat, sugarcane, etc. As a result, the water level is receding at an alarming rate. This has created the problems of soil erosion and the destruction and disturbances to wild life habitats. **Tables 5.1.4 and 5.1.5 at depicts the changing pattern of crop production in India.**

5.1.5 The pesticides and insecticides used in agriculture have a negative impact on the productivity conditions of the soil. **Tables 5.1.6 and Table 5.1.7 at shows the capacity and production of chemical industry for insecticides, fungicides, herbicides, weedicides, rodenticides and fumigants.**

5.1.6 The use of pesticides above permissible limits enters the food chain, causing health hazards. A major concern particularly about chlorinated hydrocarbons like DDT is their persistence in soil.

5.2 Soil Health

5.2.1 Traditionally Indian soils are divided into four major groups namely: (1) red, (2) black, (3) alluvial, and (4) laterite. Soild health is fundamental for agricultural sustainability. State of soil health is governed by number of physical, chemical and biological attributes/processes.

5.2.2 Soil and Land Use Survey of India (SLUSI) under Deptt. of Agriculture and Cooperation, Ministry of Agriculture has been engaged in conducting soil survey of the country since 1958 for National Land Based Developmental Programme. Soil survey aims at generating scientific database on soil and land resources for planning and implementation of soil and water conservation (through watershed programmes) for natural resource management.

5.2.3 Rapid Reconnaissance Survey (RRS) is to demarcate and identify priority watersheds in the catchment area on 1:50K scale based on either sediment yield index or runoff generation potential index. Detailed Soil Survey (DSS) is to generate information on soil and land characterization of the priority areas using cadastral map (1:4/1:8K) or large scale aerial photograph/satellite images (1:10k to 1:20k) for micro level developmental planning.

The details of this survey are given in Table 5.2.1(a), 5.2.1(b), 5.2.1(c), 5.2.2(a) and 5.2.2(b).

Table 5.1.1 : Land use classification in India.... (Cont.../)

(Million Hectare)

Classification	1950-51	1960-61	1970-71	1980-81	1990-91	2000-01	2001-02	2002-03	2003-04
1	2	3	4	5	6	7	8	9	10
I. Geographical Area	328.73								
II. Reporting Area for Land Utilisation Statistics (1 to 5)	284.32	298.46	303.75	304.16	305.02	305.19	305.13	305.36	305.57
1. Forests	40.48	54.05	63.83	67.46	67.70	69.84	69.72	69.82	69.97
2. Not Available for Cultivation (a+b)	47.52	50.75	44.61	39.55	40.73	41.23	41.33	41.64	41.98
(a) Non Agricultural Uses	9.36	14.84	16.48	19.60	21.22	23.75	23.91	24.12	24.52
(b) Barren and Unculturable Land	38.16	35.91	28.13	19.96	19.51	17.48	17.41	17.52	17.47
3. Other Uncultivated Land excluding fallow land (a+b+c)	49.45	37.64	35.13	32.31	30.22	27.74	27.49	27.53	27.11
(a) Permanent Pastures and Other Grazing Land	6.68	13.97	13.26	11.99	11.41	10.66	10.53	10.45	10.48
(b) Land Under Miscellaneous Tree Crops and Groves not Included in Net Area Sown	19.83	4.46	4.37	3.58	3.81	3.44	3.44	3.43	3.38
(c) Culturable Wasteland	22.94	19.21	17.50	16.74	15.00	13.63	13.52	13.65	13.24
4. Fallow Land (a+b)	28.12	22.82	19.33	24.55	23.50	25.04	25.86	34.43	25.80
(a) Fallow Lands Other Than Current Fallows	17.45	11.18	8.73	9.72	9.66	10.27	10.51	11.97	11.31
(b) Current Fallows	10.68	11.64	11.12	14.83	13.84	14.78	15.34	22.46	14.49
5. Net Area Sown (6-7)	118.75	133.20	140.86	140.29	142.87	141.34	140.73	131.94	140.71
6. Gross Cropped Area	131.89	152.77	165.79	172.63	185.74	185.34	188.01	173.89	189.66
7. Area Sown More Than Once	13.15	19.57	24.93	32.34	42.87	44.00	47.28	41.95	48.95
8. Cropping Intensity*	111.07	114.69	117.70	123.05	130.01	131.13	133.60	131.79	134.79
III. Net Irrigated Area	20.85	24.66	31.10	38.72	48.02	55.20	56.94	53.90	57.10
IV. Gross Irrigated Area	22.56	27.98	38.20	49.78	63.20	76.19	78.37	73.10	78.00

Source: Directorate of Economics & Statistics, Department of Agriculture & Cooperation, Ministry of Agriculture.

P : Provisional

* : Cropping intensity is percentage of the gross cropped area to the net area sown.

2. In 2002-03 there is significant decline in Total Cropped Area and Net Area Sown due to decline in net area sown in the States of Andhra Pradesh, Karnataka, Kerala, Madhya Pradesh, Maharashtra, Orissa, Rajasthan, Tamil Nadu, West Bengal and Haryana. This was mainly due to deficient rainfall.

3. In 2009-10 there is significant decline in Total Cropped Area and Net Area Sown due to decline in net area sown in the States of Andhra Pradesh, Bihar, Jharkhand, Rajasthan, Tamil Nadu, Uttar Pradesh and West Bengal. This was mainly due to deficient rainfall.

Table 5.1.1 : Land use classification in India.... (Concluded)

Classification	2004-05	2005-06	2006-07	2007-08	2008-09 (P)	2009-10 (P)	2010-11 (P)	2011-12 (P)	2012-13 (P)
1	11	12	13	14	15	16	17	18	19
I. Geographical Area	328.73								
II. Reporting Area for Land Utilisation Statistics (1 to 5)	305.59	305.45	305.63	305.67	305.84	305.84	305.90	305.83	305.94
1. Forests	69.96	69.99	70.03	69.96	69.98	69.99	70.01	70.03	70.01
2. Not Available for Cultivation (a+b)	42.23	42.32	42.73	42.90	43.06	43.33	43.57	43.53	43.74
(a) Non Agricultural Uses	24.76	24.99	25.45	25.88	26.21	26.16	26.39	26.31	26.45
(b) Barren and Unculturable Land	17.47	17.33	17.29	17.02	16.85	17.18	17.18	17.22	17.28
3. Other Uncultivated Land excluding fallow land (a+b+c)	27.09	27.06	27.04	26.81	26.42	26.50	26.16	26.12	25.98
(a) Permanent Pastures and Other Grazing Land	10.45	10.44	10.42	10.36	10.34	10.34	10.31	10.31	10.24
(b) Land Under Miscellaneous Tree Crops and Groves not Included in Net Area Sown	3.36	3.39	3.35	3.40	3.34		3.21	3.20	3.17
(c) Culturable Wasteland	13.27	13.22	13.27	13.04	12.73	12.95	12.65	12.64	12.58
4. Fallow Land (a+b)	25.67	24.91	26.03	24.98	24.48	26.85	24.60	25.18	26.28
(a) Fallow Land Other Than Current Fallows	10.88	10.70	10.52	10.33	10.29	10.84	10.32	10.66	11.00
(b) Current Fallows	14.79	14.21	15.51	14.65	14.19	16.01	14.28	14.52	15.28
5. Net Area Sown (6-7)	140.64	141.16	139.82	141.02	141.90	139.17	141.56	140.97	139.93
6. Gross Cropped Area	191.10	192.74	192.38	195.22	195.33	189.00	197.56	195.63	194.40
7. Area Sown More Than Once	50.46	51.58	52.56	54.21	53.43	49.83	56.00	54.66	54.47
8. Cropping Intensity*	135.88	136.54	137.59	138.44	137.65	135.80	139.56	138.77	138.92
III. Net Irrigated Area	59.20	60.80	62.70	63.19	63.64	61.94	63.66	65.69	66.10
IV. Gross Irrigated Area	81.10	84.30	86.80	88.10	88.90	85.09	88.89	91.73	92.58

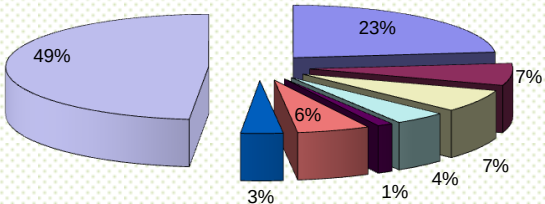
Source : Directorate of Economics & Statistics, Dept of Agriculture & Cooperation, Ministry of Agriculture.

P : Provisional (except geographical area)

* : Cropping Intensity is obtained by dividing the gross cropped area by the net area sown expressed in percentage.

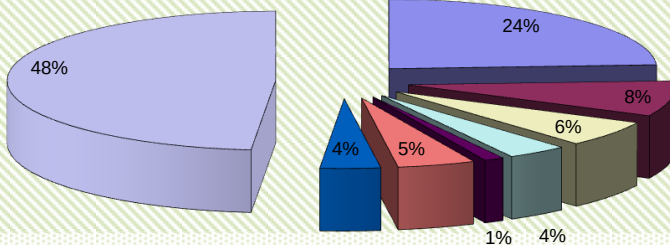
& In 2009-10 there is significant decline in total cropped area and net area sown due to decline in net area sown in the states of Andhra pradesh, Bihar, Jharkhand, Rajasthan, Tamil Nadu, Uttar Pradesh, West Bengal. This was mainly due to deficient rainfall

Chart 5.1 : Land use in India -1980-81



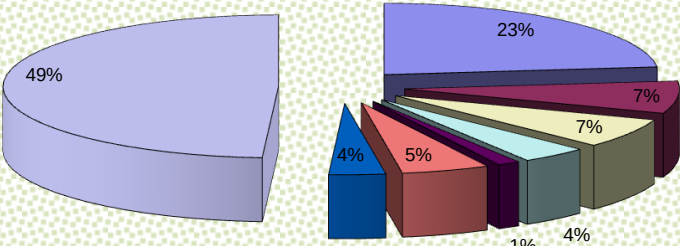
Forests	Barren and unculturable land	Non Agricultural Uses	Permanent Pastures and other grazing land	Cultural Wasteland	Net area sown
■	■	■	■	■	■

Land Use in India-2000-01



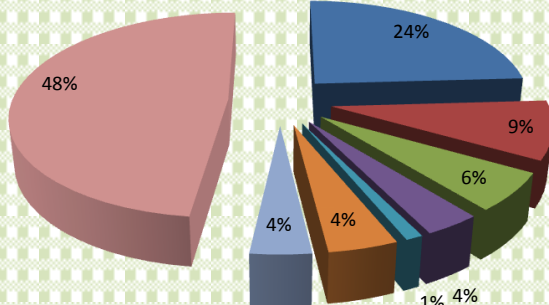
Forests	Barren and unculturable land	Non Agricultural Uses	Permanent Pastures and other grazing land	Cultural Wasteland	Net area sown
■	■	■	■	■	■

Land use in India-1990-91



Forests	Barren and unculturable land	Non Agricultural Uses	Permanent Pastures and other grazing land	Cultural Wasteland	Net area sown
■	■	■	■	■	■

Land Use in India 2012-13



Forests	Barren and Unculturable Land	Non Agricultural Uses	Permanent Pastures and Other Grazing Land	Cultural Wasteland	Net Area Sown
■	■	■	■	■	■

Table 5.1.2: Selected categories of land use in India

(Million Hectares)

Year	Net area sown	Total cropped area	Area sown more than once (3-2)	Net Irrigated Area	Gross Irrigated Area	Area Irrigated more than once (6-5)
1	2	3	4	5	6	7
1950-51	118.75	131.89	13.15	20.85	22.56	1.71
1951-52	119.40	133.23	13.83	21.05	23.18	2.13
1952-53	123.44	137.68	14.23	21.12	23.31	2.18
1953-54	126.81	142.48	15.67	21.87	24.36	2.49
1954-55	127.85	144.09	16.24	22.09	24.95	2.86
1955-56	129.16	147.31	18.16	22.76	25.64	2.88
1956-57	130.85	149.49	18.64	22.53	25.71	3.17
1957-58	129.08	145.83	16.75	23.16	26.63	3.47
1958-59	131.83	151.63	19.80	23.40	26.95	3.55
1959-60	132.94	152.82	19.89	24.04	27.45	3.42
1960-61	133.20	152.77	19.57	24.66	27.98	3.32
1961-62	135.40	156.21	20.81	24.88	28.46	3.58
1962-63	136.34	156.76	20.42	25.67	29.45	3.79
1963-64	136.48	156.96	20.48	25.89	29.71	3.82
1964-65	138.12	159.23	21.11	26.60	30.71	4.11
1965-66	136.20	155.28	19.08	26.34	30.90	4.56
1966-67	137.23	157.36	20.12	26.91	32.68	5.78
1967-68	139.88	163.74	23.86	27.19	33.21	6.01
1968-69	137.31	159.53	22.22	29.01	35.48	6.47
1969-70	138.70	162.27	23.57	30.20	36.97	6.78
1970-71	140.86	165.79	24.93	31.10	38.20	7.09
1971-72	139.72	165.19	25.47	31.55	38.43	6.88
1972-73	137.14	162.15	25.01	31.83	39.06	7.22
1973-74	142.42	169.87	27.46	32.55	40.28	7.74
1974-75	137.79	164.19	26.40	33.71	41.74	8.03
1975-76	141.65	171.30	29.64	34.59	43.36	8.77
1976-77	139.48	167.33	27.86	35.15	43.55	8.40
1977-78	141.95	172.23	30.28	36.55	46.08	9.53
1978-79	142.98	174.80	31.82	38.06	48.31	10.25
1979-80	138.90	169.59	30.69	38.52	49.21	10.69
1980-81	140.29	172.63	32.34	38.72	49.78	11.06
1981-82	142.12	176.75	34.63	40.50	51.41	10.91
1982-83	140.81	172.75	31.94	40.69	51.83	11.14
1983-84	143.21	179.56	36.35	41.95	53.82	11.88
1984-85	140.90	176.33	35.43	42.15	54.53	12.38
1985-86	140.90	178.46	37.56	41.87	54.28	12.42
1986-87	139.58	176.41	36.83	42.57	55.76	13.19
1987-88	134.09	170.74	36.65	42.89	56.04	13.14
1988-89	141.89	182.28	40.39	46.15	61.13	14.98
1989-90	142.34	182.27	39.93	46.70	61.85	15.15
1990-91	143.00	185.74	42.74	48.02	63.20	15.18

Cont..

Table 5.1.2: Selected categories of land use in India (Concluded)

(Million Hectares)

Year	Net area sown	Total cropped area	Area sown more than once (3-2)	Net Irrigated Area	Gross Irrigated Area	Area Irrigated more than once (6-5)
1	2	3	4	5	6	7
1991-92	141.63	182.24	40.61	49.87	65.68	15.81
1992-93	142.64	185.62	42.97	50.30	66.76	16.47
1993-94	142.42	186.60	44.18	51.34	68.25	16.91
1994-95	142.96	188.05	45.09	53.00	70.65	17.65
1995-96	142.20	187.47	45.27	53.40	71.35	17.95
1996-97	142.93	189.50	46.57	55.11	76.03	20.91
1997-98	141.95	189.99	48.04	55.21	75.67	20.46
1998-99	142.75	191.65	48.90	57.44	78.67	21.23
1999-00	141.06	188.40	47.33	57.53	79.22	21.69
2000-01	141.34	185.34	44.00	55.20	76.19	20.98
2001-02	140.73	188.01	47.28	56.94	78.37	21.44
2002-03	131.94	173.89	41.95	53.90	73.06	19.16
2003-04	140.71	189.66	48.95	57.06	78.04	20.98
2004-05	140.64	191.10	50.46	56.23	81.08	21.85
2005-06	141.16	192.74	51.58	60.84	84.28	23.44
2006-07	139.82	192.38	52.56	62.74	86.75	24.01
2007-08	141.02	195.22	54.21	63.19	88.06	24.87
2008-09(P)	141.90	195.33	53.43	63.64	88.90	25.26
2009-10(P)	139.17	189.00	49.83	61.94	85.08	23.15
2010-11(P)	141.56	197.56	56.00	63.66	88.89	25.23
2011-12(P)	140.97	195.63	54.66	65.69	91.73	26.04
2012-13 (P)	139.93	194.40	54.47	66.10	92.58	26.47

Source: Directorate of Economics & Statistics, Department of Agriculture & Cooperation, Ministry of Agriculture

(P): Provisional

Table 5.1.3 : Use of agricultural inputs

Sl. No.	Programme	Unit	1991- 92	1992- 93	1993- 94	1994- 95	1995- 96	1996- 97	1997- 98	1998- 99	1999- 2000	2000- 2001	2001- 02
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1.	Seeds												
	I. Production of Breeder Seeds	Thousand Quintals	34.90	36.00	37.00	40.11	43.36	46.03	46.13	38.99	51.13	42.69	45.54
	II. Production of Foundation Seeds	Lakh Quintals	3.75	3.93	4.06	4.73	4.76	5.76	6.84	6.75	4.66	5.91	5.44
	III. Distribution of Certified/Quality Seeds	Lakh Quintals	57.50	60.33	62.20	65.86	69.90	73.27	78.79	84.97	87.98	86.27	91.80
2.	Consumption of Chemical Fertilizers (I+II+III)												
	I. Nitrogenous(N)	Lakh Tonnes	80.46	84.26	87.88	95.07	98.23	103.02	109.02	113.54	115.92	109.20	113.10
	II. Phosphatic(P)	Lakh Tonnes	33.21	28.43	26.69	29.32	28.98	29.77	39.14	41.12	47.99	42.15	43.82
	III. Potassic(K)	Lakh Tonnes	13.61	8.84	9.09	11.25	11.56	10.29	13.72	13.32	16.78	15.67	16.67
	Total (N+P+K)	Lakh Tonnes	127.28	121.53	123.66	135.64	138.77	143.08	161.88	167.98	180.69	167.02	173.59
	Per Hectare**	Kg	69.84	65.48	66.27	72.13	74.02	75.47	84.94	87.02	94.94	89.63	91.13
3.	Consumption of Tonnes Pesticides(Technical Grade)	Thousand Tonnes	72.13	70.79	63.65	61.36	61.26	56.11	52.24	49.16	46.20	43.58	47.02
4	Area covered under Soil Conservation	Lakh ha	-	-	-	-	-	-	-	-	-	4.36	4.70

Source : Agricultural Statistics at a Glance 2014

..Cntd

2. Department of Agriculture & Cooperation, Ministry of Agriculture

3. States/UTs Zonal Conference, Kharif & Rabi

#updated as on 14 May 2015

**Based on 2009-10 Provisional Gross Cropped Area.

Table 5.1.3 : Use of agricultural inputs

Sl. No.	Programme	Unit	Concluded												
			2002-03	2003-04	2004-05	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13	2013-14	
1	2	3	15	16	17	18	19	20	21	22	23	24	25	26	
1.	Seeds														
	I. Production of Breeder Seeds	Thousand Quintals	48.42	61.82	66.46	68.64	73.83	91.96	94.41	102	118.85	123.4	110.2	82.29	
	II. Production of Foundation Seeds	Lakh Quintals	6.14	6.50	6.90	7.40	7.96	8.22	9.69	10.5	17.53	21.86	16.17	17.43	
2.	III. Distribution of Certified/Quality Seeds	Lakh Quintals	98.03	108.59	120.26	126.75	155.01	179.05	215.81	257.11	277.34	294.9	313.4	301.39	
	Consumption of Chemical Fertilizers														
	I. Nitrogenous(N)	Lakh Tonnes	104.74	110.77	117.13	127.23	137.73	144.19	150.91	155.8	165.58	173.00	168.2	167.5	
	II. Phosphatic(P)	Lakh Tonnes	40.19	41.24	46.24	52.04	55.43	55.15	65.06	72.74	80.5	79.14	66.53	56.33	
	III. Potassic(K)	Lakh Tonnes	16.01	15.98	20.60	24.13	23.35	26.36	33.13	36.32	35.14	25.76	20.62	20.99	
3.	Total (N+P+K)	Lakh Tonnes	160.94	167.99	183.97	203.40	216.51	225.70	249.10	264.86	281.22	277.90	255.4	244.82	
	Per Hectare**	Kg	91.45	88.05	94.52	105.50	111.76	115.27	127.53	140.15	142.52	142.3	130.8	125.39	
	Consumption of Pesticides(Technical Grade)	Thousands Tonnes	48.30	41.00	40.67	39.77	43.41	41.64	43.86	41.82	55.54	52.98	45.62	60.28	
4	Area covered under Soil Conservation (cumulative)	Lakh ha	4.30	5.55	7.37	8.67	11.41	7.34	6.90	5.32	7.49	4.72	5.46	5.46	

Source : Agricultural Statistics at a Glance 2014

2. Department of Agriculture & Cooperation, Ministry of Agriculture

3. States/UTs Zonal Conference, Kharif & Rabi

#updated as on 14 May 2015

**Based on 2009-10 Provisional Gross Cropped Area.



Table 5.1.4 : Performance of crop production

Sl. No.	Crops	Year										
		2004-05	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13	2013-14	2014-15*
1	2	3	4	5	6	7	8	9	10	11	12	13
1	Rice	83.13	91.79	93.35	96.69	99.18	89.09	95.98	105.30	105.24	106.65	102.54
2	Wheat	68.64	69.35	75.81	78.57	80.68	80.80	86.87	94.88	93.51	95.85	90.78
3	Coarse											
3	Cereals	33.47	34.07	33.92	40.76	40.03	33.55	43.40	42.01	40.04	43.29	40.42
4	Cereals	185.24	195.21	203.08	216.02	219.89	203.44	226.25	242.19	238.79	245.79	233.74
5	Total											
5	Pulses	13.13	13.39	14.23	14.76	14.57	14.66	18.24	17.09	18.35	19.25	17.38
6	Foodgrain	198.37	208.60	217.31	230.78	234.46	218.10	244.49	259.28	257.14	265.04	251.12
7	Sugarcane	237.08	281.17	355.52	348.19	285.03	292.30	342.38	361.04	341.20	352.14	356.56
8	Total											
8	Oilseeds	24.35	27.98	24.29	29.76	27.72	24.88	32.48	29.80	30.94	32.75	27.38
9	Cotton \$	16.43	18.50	22.63	25.88	22.28	24.02	33.00	35.20	34.22	35.90	35.33
10	Jute &											
10	Mesta #	10.27	10.84	11.27	11.21	10.37	11.82	10.62	11.40	10.93	11.69	11.49

Source : Directorate of Economics & Statistics, Ministry of Agriculture

: Production in million bales of 180 kg. each

\$: Production in million bales of 170 kg. each * As per 3rd Advance Estimates

Table 5.1.5 :Area under crops - All India

(Thousand Hectares)

Year	FOODGRAINS													
	Rice	Jowar	Bajra	Maize	Ragi/ Marua	Wheat	Barley	Other Cereals & Millets	Total Cereals & Millets (col.2 to 9)	Gram	Tur or Arhar	Other pulses (Excl. Gram & Tur or Arhar)	Total Pulses (col.11 to 13)	Total Foodgrains (col.10+14)
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1950-51	31056	15554	9744	3250	2254	10010	3198	5576	80642	7803	2228	10523	20554	101196
1951-52	30434	15960	10083	3435	2229	9624	3384	5396	80545	6963	2521	10824	20308	100853
1952-53	29991	18023	11489	3721	2315	9938	3346	5597	84420	7392	2499	10901	20792	105212
1953-54	31186	17876	12727	3877	2423	10745	3547	6057	88438	8097	2476	11426	21999	110437
1954-55	30660	17273	11436	3928	2407	11344	3401	5899	86348	9295	2474	11238	23007	109355
1955-56	31633	17447	10972	3811	2333	12704	3405	5412	87717	9844	2336	11428	23608	111325
1956-57	32365	16663	11301	3834	2292	13625	3518	5200	88798	9694	2333	11837	23864	112662
1957-58	32292	17298	11185	4146	2355	11758	3072	5033	87139	9087	2357	11185	22629	109768
1958-59	33195	17935	11405	4259	2454	12616	3314	5225	90403	10038	2466	11938	24442	114845
1959-60	33888	17715	10852	4348	2472	13384	3379	5200	91238	10348	2433	12338	25119	116357
1960-61	34056	18426	11470	4401	2478	12931	3140	4997	91899	9274	2429	11962	23665	115564
1961-62	34656	18220	11275	4501	2459	13565	3309	4908	92893	9562	2439	12387	24388	117281
1962-63	35734	18402	10961	4646	2426	13589	3021	5000	93779	9192	2447	12739	24378	118157
1963-64	35745	18370	11103	4586	2420	13519	2774	4855	93372	9353	2513	12458	24324	117696
1964-65	36359	18023	11916	4617	2410	13453	2675	4803	94256	8875	2560	12728	24163	118419
1965-66	35338	17623	11959	4794	2408	12539	2638	4807	92106	8004	2533	12244	22781	114887
1966-67	35060	18117	12787	5119	2419	12775	2859	4804	93940	7975	2621	11462	22058	115998
1967-68	36108	17900	12798	5612	2417	14926	3377	5099	98237	8012	2653	12352	23017	121254
1968-69	35864	17633	12447	5590	2411	15612	2828	5059	97444	6718	2610	12537	21865	119309
1969-70	37141	16985	12570	5717	2545	16782	2780	5185	99705	7631	2639	12739	23009	122714
1970-71	37381	16871	13391	5856	2474	18293	2556	4962	101784	7820	2639	12667	23126	124910
1971-72	37843	16489	11961	5588	2452	19095	2456	4428	100312	7944	2347	12243	22534	122846
1972-73	36894	16705	12287	5807	2385	18684	2453	4486	99701	6985	2455	12202	21642	121343
1973-74	38215	17059	14132	6011	2344	18641	2656	4658	103716	7726	2643	13298	23667	127383
1974-75	37804	16238	11468	5815	2428	17940	2889	4723	99305	7036	2566	12889	22491	121796
1975-76	39372	16062	11598	5912	2632	20339	2810	4994	103719	8303	2728	13788	24819	128538
1976-77	38477	15740	10806	5978	2502	20876	2244	4800	101423	7975	2578	13101	23654	125077
1977-78	40280	16100	11006	5712	2682	21277	2003	4747	103807	7928	2634	13356	23918	127725
1978-79	40511	16052	11400	5784	2682	22540	1837	4504	105310	7671	2679	13606	23956	129266
1979-80	39542	16618	10798	5754	2603	22098	1771	4067	103251	6952	2825	12570	22347	125598
1980-81	40237	16412	11658	6032	2504	22225	1799	4033	104900	6547	2877	13284	22708	127608
1981-82	40778	16817	11826	5916	2555	21992	1728	3905	105517	7839	2989	13352	24180	129697

Continued

Table 5.1.5 :Area under crops - All India

(Thousand Hectares)

Year	FOODGRAINS													Total Pulses (col.11 to 14)	Total Foodgrains (col.10+14)
	Rice	Jowar	Bajra	Maize	Ragi/ Marua	Wheat	Barley	Other Cereals & Millets	Total Cereals & Millets	Gram	Tur or Arhar	Other pulses (Excl.)			
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
1982-83	38424	16343	11155	5720	2345	23523	1493	3585	102588	7339	2909	12726	22974	125562	
1983-84	41485	16608	11796	5837	2561	25545	1383	3681	108896	7041	3135	13351	23527	132423	
1984-85	41167	16179	10659	5821	2379	23488	1247	3306	104246	6769	3156	12877	22802	127048	
1985-86	41220	16338	10854	5797	2372	23179	1361	3198	104319	7746	3247	13444	24437	128756	
1986-87	41154	16184	11497	5955	2394	23196	1224	3003	104607	7003	3186	13196	23385	127992	
1987-88	38866	16116	9171	5645	2242	23213	1139	2929	99321	5794	3346	12415	21555	120876	
1988-89	41756	14499	12156	5894	2275	24065	1087	2722	104454	6798	3514	12807	23119	127573	
1989-90	42178	14602	11056	5946	2299	23461	1001	2574	103117	6446	3600	13363	23409	126526	
1990-91	42744	14158	10735	5893	2145	24046	972	2372	103065	7471	3609	13803	24883	127948	
1991-92	42661	12481	10268	5878	2109	23378	964	2102	99841	5591	3639	13449	22679	122520	
1992-93	41860	13222	10854	6087	2039	24644	925	2015	101646	6434	3596	13539	23569	125215	
1993-94	42687	12942	9738	6102	2017	25202	809	1917	101414	6326	3454	13631	23411	124825	
1994-95	42894	11843	10333	6104	1897	25887	897	1811	101666	7500	3283	13500	24283	125949	
1995-96	43016	11477	9558	6117	1929	25105	838	1786	99826	7121	3470	13046	23637	123463	
1996-97	43529	11435	10297	6270	1864	25991	765	1634	101785	7040	3517	12760	23317	125102	
1997-98	43581	10798	9940	6376	1757	26741	871	1653	101717	7456	3341	13201	23998	125715	
1998-99	44898	9905	9527	6338	1862	27466	806	1563	102365	8535	3404	12576	24515	126880	
1999-00	45456	9882	9103	6574	1736	27671	746	1432	102600	6295	3454	12369	22118	124718	
2000-01	44761	9915	10022	6805	1816	25797	789	1449	101354	5318	3665	12343	21326	122680	
2001-02	44677	9807	9744	6683	1732	26318	682	1321	100964	6424	3340	13494	23258	124222	
2002-03	41209	9278	7936	6742	1512	25271	689	1221	93858	5898	3339	12160	21397	115255	
2003-04	42293	9403	10961	7275	1779	26964	675	1164	100514	7084	3451	13923	24458	124972	
2004-05	42637	9048	9432	7434	1669	26885	620	1097	98822	6688	3432	13768	23888	122710	
2005-06	43920	8682	9745	7628	1648	26687	630	1000	99940	6790	3537	13345	23672	123612	
2006-07	43535	8459	9577	7775	1329	28325	654	963	100617	7375	3342	12774	23491	124108	
2007-08	43684	7827	9700	8101	1521	28575	660	924	100992	7743	3598	13527	24868	125860	
2008-09(P)	45211	7543	8858	8128	1505	28022	717	889	100872	7920	3274	12570	23764	124636	
2009-10(P)	42567	7809	9065	8166	1232	28548	622	902	98911	7998	3272	11301	22571	121482	
2010-11(P)	43338	7361	9684	8415	1257	30000	710	851	101616	8780	4179	12381	25340	126956	
2011-12 (P)	43698	6178	8831	8593	1172	30155	661	862	100150	7768	3765	11893	23426	123576	
2012-13 (P)	42757	6301	7668	8562	1117	30495	702	795	98398	7974	3499	10486	21959	120357	

Source : Department of Agriculture and Cooperation, Directorate of Economic & Statistics, Ministry of Agriculture.

P : Provisional

Concluded

**Table 5.1.6 : Capacity and production in the chemical industry in India
(Fungicides, Herbicides, Weedicdes,Rodenticides, Fumigents)**

Sl. No.	Products	2012-13		2013-14		2014-15	
		Capacity	Production	Capacity	Production	Capacity	Production
1	2	3	4	5	6	7	8
I	Fungicides						
1	Captan & Captafol	4.73	0.56	4.73	1.12	3.85	2.38
2	Ziram (Thio Barbamate)	0.45	0.55	0.65	0.60	0.70	0.58
3	Carbendazim (Bavistin)	0.98	0.34	0.98	0.31	0.98	0.36
4	Mancozab	69.76	45.30	71.56	57.82	71.56	61.40
5	Mexaconazole	0.50	0.44	0.50	0.58	0.5	0.59
6	Metconazole	0.75	0.63	0.75	0.70	0.75	0.61
II	Herbicides						
1	2, 4-D	22.00	15.44	22.00	17.90	22.00	11.62
2	Butachlor	0.50	0.18	0.50	0.04	0.50	0.00
3	Ethofumesate Technical	1.65	1.22	1.25	1.01	1.65	0.62
4	Thiamethoxam Technical	3.00	3.12	3.00	3.31	3.10	1.66
5	Pendimethalin	2.00	1.03	2.00	1.71	2	2.26
6	Metribuzin	0.75	0.24	0.75	0.74	0.75	0.52
7	Triclopyr Acid Tech	0.30	0.21	0.30	0.20	0.30	0.19
III	Weedicdes						
1	Isoproturon	6.25	4.05	6.25	2.35	6.25	2.43
2	Glyphosphate	9.26	6.12	9.26	8.48	9.26	9.81
3	Diuron	0.05	0.14	0.05	0.07	0.33	0.12
4	Atrazine	0.50	0.65	0.50	1.24	0.50	1.20
IV	Rodenticides						
1	Zinc Phosphide	1.1	0.60	1.32	0.65	1.32	1.31
2	Aluminium Phosphide	3.9	4.16	3.9	4.47	3.9	5.07
V	Fumigants						
1	Dicofol	0.15	0.05	0.15	0.07	0.09	0.11

Source : Chemical and Petrochemical Statistics at a Glance-2015

Department of Chemicals & Petrochemicals, Ministry of Chemicals & Fertilizers

Note: Among fertilizers, the conversion of fertilizer-N to gaseous forms-ammonia (NH₃) and various oxides of Nitrogen lead to atmospheric pollution.

Escape of fertilizer-N as ammonia gas is called ammonia volatilization. The presence of ammonia and sulphur dioxide may lead to acid rains which ultimately degrade the soil. Atmospheric ammonia contaminates water bodies, impairs visibility and causes corrosion. Nitrous oxide also contributes to global warming.

Table 5.1.7 : Capacity and production in the chemical industry in India (Insecticides) (in 000MT)

Sl. No.	Product	2012-13		2013-14		2014-15	
		Installed capacity	Production	Installed capacity	Production	Installed capacity	Production
1	2	3	4	5	6	7	8
1	D.D.T	6.34	3.87	6.34	2.79	3.60	3.63
2	Malathion	3.80	1.71	3.80	2.04	2.60	2.24
3	Dimethoate	5.65	0.81	5.65	1.36	5.65	1.43
4	D.D.V.P.	3.68	4.41	10.68	5.52	13.92	6.66
5	Quinalphos	2.80	1.35	2.80	1.74	2.80	1.88
6	Monocrotophos	12.84	8.25	12.24	4.27	13.18	6.97
7	Phosphamidon	3.20	0.02	3.20	0.05	3.20	0.13
8	Phorate	10.63	5.75	11.63	6.85	11.63	6.62
9	Ethion	4.02	0.94	4.02	1.51	4.02	1.60
10	Endosulphan	0.00	0.00	0.00	0.00	0.00	0.00
11	Fenvalerate	2.10	0.48	2.10	0.75	2.10	0.51
12	Cypermethrin	14.49	7.78	15.69	9.26	15.69	8.59
13	Acephate	11.86	15.76	16.58	14.51	18.25	17.97
14	Chlorpyriphos	34.10	7.52	34.20	9.54	36.36	9.88
15	Triazophos	3.90	0.93	3.90	0.99	3.90	1.00
16	Lindane	0.33	0.00	0.33	0.00	0.33	0.00
17	Temephos	0.50	0.20	0.25	0.25	0.25	0.00
18	Deltamethrin	0.58	0.52	0.63	0.52	0.63	0.51
19	Alphamethrin	0.33	0.54	0.35	0.56	0.51	0.75
	Profenofos						
20	Technical Pretilachlor	12.85	5.01	14.60	7.18	14.90	7.64
21	Technical Lambda	1.40	1.93	2.84	2.22	2.56	1.88
22	Cyhalothrin	0	0.43	0.60	0.55	0.60	0.47
23	Phenthroate	0.90	0.96	0.90	1.24	0.90	1.40
24	Permethrin Tech	2.00	1.04	1.80	1.39	1.80	1.70
25	Imidacaloprid Tech	2.63	0.23	2.63	0.94	2.78	0.56

Source : Chemical and Petrochemical Statistics at a Glance-2015

Department of Chemicals & Petrochemicals, Ministry of Chemicals & Fertilizers

Table 5.2.1(a) :State wise coverage under rapid reconnaissance survey (upto March 2015)						(Area in ha)
Sl. No.	State	RVP	FPR	Non-RVP/FPR	Consultancy	Total
1	2	3	4	5	6	7
1	Andhra Pradesh	7766404	1454522	7229156		16450082
2	Arunachal Pradesh		2838213	1952958		4791171
3	Assam	58888	1223412	1264090		2546390
4	Bihar		4417870	5079614		9497484
5	Chandigarh		10437			10437
6	Chhattisgarh	9605094	2168115	86285	5000	11864494
7	Dadra & Nagar Haveli	12810				12810
8	Daman & Diu			3806		3806
9	Delhi		106025			106025
10	Goa			764057		764057
11	Gujarat	588961	108870	9574453		10272284
12	Haryana		1812850			1812850
13	Himachal Pradesh	3216445	644667			3861112
14	Jammu & Kashmir	1091767				1091767
15	Jharkhand	3400122	2477744	1555096	540715	7973677
16	Karnataka	11106666		5092032	8000	16206698
17	Kerala	399152		2898570		3297722
18	Madhya Pradesh	14080739	6194933	6129370	2289713	28694755
19	Maharashtra	20138101	451358	6982969	1721440	29293868
20	Manipur		210714	755909		966623
21	Meghalaya		527221			527221
22	Mizoram		4735	1220508		1225243
23	Nagaland		844554	619495		1464049
24	Odisha	2758843	1508770	4256444		8524057
25	Puducherry	7868		38621		46489
26	Punjab	8175	1024279			1032454
27	Rajasthan	2161700	4625839	3209825		9997364
28	Sikkim	1119806				1119806
29	Tamil Nadu	1795980		11033996		12829976
30	Tripura	58056		990453		1048509
31	Uttar Pradesh	1049373	6810010	5770018	288260	13917661
32	Uttarakhand	312821	3394513		8475	3715809
33	West Bengal	1085095	1510521	6311035		8906651
	G.Total	81822866	44370172	82818760	4861603	213873401

Source: Soil and Land Use Survey of India, Department of Agriculture & Cooperation, Ministry of Agriculture

RVP : River Valley Project

FPR : Flood Prone Rivers

**Table 5.2.1 (b) :State wise coverage under detailed soil survey
(area in ha)**

Sl. No.	State/UT	RVP	FPR	Non-RVP/FPR	Consultancy	Refuge Rehabilitation	Coal Mine Rehabilitation	Total
1	2	3	4	5	6	7	8	9
1	Andaman & Nicobar Islands					4400		4400
2	Andhra Pradesh*	759772		354564		10115		1124451
3	Arunachal Pradesh	0		24990		10591		35581
4	Assam	24241				7834		32075
5	Bihar	0	111422	41		7623		119086
6	Chandigarh	0		318				318
7	Chhattisgarh	1103886	21574			18750	8506	1152716
8	Dadra & Nagar Haveli	9933		10471				20404
9	Delhi	0		21613				21613
10	Goa	0		164302	5			164307
11	Gujarat	242495		45250				287745
12	Haryana	0	22352					22352
13	Himachal Pradesh	420480	64550	490				485520
14	Jammu & Kashmir	16007						16463
15	Jharkhand	791460	327804	96589		456		1219370
16	Karnataka	1862654		82843	289	595	2922	1947817
17	Kerala	88078		15277		2031		103355
18	Madhya Pradesh	1895916	290479	68687		9979	13179	2278240
19	Maharashtra	1724386		33351			13535	1771272
20	Mizoram	0		166				166
21	Odisha	1129263		112109		21006		1262378
22	Punjab	1350		2490				3840
23	Rajasthan	389011	384331	27155				800497
24	Sikkim	110046						110046
25	Tamil Nadu	118856		23232				142088
26	Tripura	3970						3970
27	Uttar Pradesh	45481	333843	27299		6199		412822
28	Uttarakhand	30210	30957	4391	15006			80564
29	West Bengal	433537	279430	4905		9842	1430	729144
Total		11201032	1866742	1120533	15300	109421	39572	14352600

Source: Soil and Land Use Survey of India, Ministry of Agriculture (data up to March 2015)

RVP : Rivers valley Project , FPR Flood Prone Rivers

* Including Telangana

Table 5.2.1(c) :State wise coverage under RRS,DSS,LDM and SRM

(up to March 2015)

(Area in ha)

Sl. No.	State	RRS	DSS	LDM	SRM
1	Andaman & Nicobar Islands		4400		
2	Andhra Pradesh*	16450082	1124451	4561637	24576324
3	Arunachal Pradesh	4791171	35581		
4	Assam	2546390	32075		4873134
5	Bihar	9497484	119086	1864743	2395700
6	Chandigarh	10437	318		11400
7	Chhattisgarh	11864494	1152716		
8	Dadra & Nagar Haveli	12810	20404		
9	Daman & Diu	3806			
10	Delhi	106025	21613		146600
11	Goa	764057	164307	370200	370200
12	Gujarat	10272284	287745	2668091	19316516
13	Haryana	1812850	22352		1242685
14	Himachal Pradesh	3861112	485520	1238104	2829136
15	Jammu & Kashmir	1091767	16463		
16	Jharkhand	7973677	1219370	1940807	504380
17	Karnataka	16206698	1947817	5099718	1783191
18	Kerala	3297722	103355	448000	1788183
19	Madhya Pradesh	28694755	2278240	6194392	28575707.78
20	Maharashtra	29293868	1771272	3093380	
21	Manipur	966623		109700	196206
22	Meghalaya	527221		1198600	1615700
23	Mizoram	1225243	166	2108700	593081
24	Nagaland	1464049		1657900	1657900
25	Odisha	8524057	1262378		
26	Puducherry	46489			
27	Punjab	1032454	3840		
28	Rajasthan	9997364	800497	3653666	
29	Sikkim	1119806	110046	709600	710600
30	Tamil Nadu	12829976	142088	3675734	
31	Tripura	1048509	3970	1048600	1049100
32	Uttar Pradesh	13917661	412822	2305639.65	7876026.16
33	Uttarakhand	3715809	80564		5208479.94
34	West Bengal	8906651	729144	1969361	8851800
	G.Total	213873401	14352600	45916572.65	116172049.89

Source: Soil and Land Use Survey of India, Department of Agriculture & Coopn., Ministry of Agriculture

RRS: Rapid Reconnaissance Survey

LDM : Land Degradation Mapping

DSS: Detailed Soil Survey

SRM : Soil Resource Mapping

* Including Telangana

**Table 5.2.2(a) :State wise coverage under soil resource mapping
(Upto March 2015)**

State/UT	District	Total Area (ha)
Andhra Pradesh	Adilabad Anantpur Chittor Cuddapah East Godavari Karim nagar Khammam Krishna Mahboob Nagar Medak Nalgonda Nellore Nizamabad Prakasham Ranga Reddy Srikakulam Visakhapatnam Vijayanagaram Warangal West Godavari	1610500 1913000 1515200 1535900 1080700 1182300 1602900 872700 1843200 970000 1422324 1307600 795600 1762600 749300 583700 1116100 653900 1284600 774200
Total		24576324
Assam	Barpeta Cachar Darrang Dhemaji Dhurbi Dibrugarh Hailakandi Karimgunj Kokrajhar Lakhimpur Marigaon Nagaon Nalbari Sibsagar Sonitpur Tinsukia	324500 378600 348100 323700 283800 338100 132610 180900 316922 297700 145002 399300 225700 266800 532400 379000
Total		4873134
Bihar	Banka Bhagalpur Bhojpur Buxar Muzzaffapur Patna Saran Siwan Vaishali (Hajipur)	301900 257000 347400 162400 317200 320200 264100 221900 203600
Total		2395700
Chandigarh	Chandigarh	11400

Table 5.2.2(a) :State wise coverage under soil resource mapping

(upto March 2015)

State/UT	District	Total Area (ha)
Delhi	Central Delhi East Delhi New Delhi North Delhi North East Delhi North West Delhi South Delhi South West Delhi West Delhi	2300 4900 3500 5900 5600 44300 24900 42100 13100
Total		146600
Goa	North Goa South Goa	173600 196600
Total		370200
Gujarat	Ahmedabad Amreli Anand Banaskantha Bhavnagar Bhrauch Dahod Dangs Gandhinagar Jamnagar Junagarh Kheda Kuchchh Mehsana Narmada Navsari Panchmahal Patan Porbander Rajkot Sabarkantha Surat Surendernagar Vadodara Valsad	808681 738117 307588 1030015 998100 625824 373300 176400 216300 1366325 884600 382931 4565200 438400 270583 221100 508300 553724 232600 1080186 739000 740994 999848 755500 302900
Total		19316516
Haryana	Fatehabad Hissar Jhhajjar Sirasa	246165 394742 186768 415010
Total		1242685
Himachal Pradesh	Bilaspur Hamirpur Kangra Kullu Mandi Shimla	114143 109503 564164 538346 386529 501571

Table 5.2.2(a) :State wise coverage under soil resource mapping

(upto March 2015)

State/UT	District	Total Area (ha)
	Sirmour Solan Una	275893 188048 150939 2829136
Total		
Jharkhand	Palamau	504380
Karnataka	Chickmangalur Tumkur	723391 1059800 1783191
Total		
Kerala	Ernakulam Kannur Kottayam Palakkad Thrissur Wayanad	307331 296600 220300 447652 303200 213100 1788183
Total		
Madhya Pradesh	Balaghat Barwani Betul Bhind Bhopal Chhatarpur Chhindwara Damoh Datia Dewas Dhar Dindori Guna Gwalior Harda Hoshangabad Indore Jabalpur Jhabua Kanti Mandla Mandsaur Morena Narshimpur Neemuch Nimar East Nimar West Panna Raisen Rajgarh Ratlam Rewa Sagar Satna Sehore	890059 522698 967598 429702 265975 838891 1136866 702397 243156 674032 784346 581146 613666 438782 320886 643234 376276 384328 651670 592821 693930 533825 474026 493807 412351 718366 772553 713500 814618 592763 466829 616469 985511 713888 632025

Table 5.2.2(a) :State wise coverage under soil resource mapping

(upto March 2015)

State/UT	District	Total Area (ha)
	Seoni Shahdol Shajapur Sheopur Shivpuri Sidhi Tikamgarh Ujjain Umaria Vidisha	842843 538744 596229 643566 1005608 1012105 485006 609100 446642 702875
Total		28575708
Manipur	East Imphal West Imphal	109700 86506
Total		196206
Meghalaya	East Garo Hills Jayantia Hills South Garo Hills West Khasi Hills West Garo Hills	149000 381900 188700 524700 371400
Total		1615700
Mizoram	Kolasib Lunglei	138251 454830
Total		593081
Nagaland	Dimapur Kohima Mokokchung Mon Phek Tuensang Wokha Zunheboto	75800 328300 161500 178600 202600
Total		1657900
Sikkim	East Sikkim North Sikkim South Sikkim West Sikkim	96400 422600 75000 116600
Total		710600
Tripura	Dhalai North Tripura South Tripura West Tripura	240200 203900 305700 299300
Total		1049100
Uttar Pradesh	Agra Ambedkar Nagar Azamgarh Baghpat Barabanki Bareilly Basti Bijnor Fatehpur Gautam Budha Nagar	388421 225611 415029 128997 424762 398678 267754 438931 399090 134483

Table 5.2.2(a) :State wise coverage under soil resource mapping (upto March 2015)		
State/UT	District	Total Area (ha)
	Gazipur Ghaziabad Gonda JP Nagar Jaunpur Kanpur Dehat Kanpur Nagar Kausambi Kushinagar Lakhimpur Kheri Maharajganj Meerut Rai Bareilly Saharanpur	325078 197345 385552 388351 212214 306514 288439 193513 277859 741529 283713 249500 443832 360831
Total		7876026
Uttarakhand	Dehradun Almora Bageshwar Chamoli Champawat Pauri Garhwal Hardwar Nainital Pithoragarh Rudraprayag Tehri Garhwal Udham Singh Nagar Uttarkashi	296486 301487 221138 763296 172646 513309 230037 399683 704442 194321 379742 246305 785590
Total		5208480
West Bengal	Bankura Barddhaman Birbhum Coochbehar Dakshin Dinajpur Darjeeling Howrah Hoogli Jalpaiguri Malda East Midnapur Murshidabad Nadia Purulia North 24 Parganas South 24 Parganas Uttar Dinajpur West Midnapur	688200 702400 454500 338700 221900 314900 146700 314900 622700 373300 473600 532400 392700 625900 409400 996000 314000 929600
Total		8851800
Grand Total		116172050

(Concluded)

Source: Soil and Land use survey of India, Ministry of Agriculture.

**Table 5.2.2(b) : State wise information on rapid reconnaissance survey
(up to March 2015)**

(Area in lakh hectares)

Sr. No	State/UT	Surveyed Area	Priority Area		Total Priority Area	% Priority
			Very high	High		
1	Andhra Pradesh	164.501	7.483	16.506	23.989	14.58
2	Arunachal Pradesh	47.912	17.619	10.004	27.624	57.66
3	Assam	25.464	1.467	2.004	3.471	13.63
4	Bihar	94.975	4.861	10.188	15.049	15.85
5	Chandigarh	0.104	0.041	0.000	0.041	39.16
6	Chhattisgarh	118.645	9.119	10.556	19.675	16.58
7	Dadara & Nagar Haveli	0.128	0.036	0.029	0.065	50.59
8	Daman -Diu	0.038	0.000	0.000	0.000	0.00
9	Delhi	1.060	0.087	0.079	0.166	15.66
10	Goa	7.641	0.210	0.747	0.957	12.52
11	Gujarat	102.723	5.942	7.806	13.748	13.38
12	Haryana	18.129	1.583	1.489	3.072	16.95
13	Himachal Pradesh	38.611	13.541	7.782	21.323	55.22
14	Jammu & Kashmir	10.918	4.961	1.090	6.051	55.42
15	Jharkhand	79.737	13.132	19.303	32.435	40.68
16	Karnataka	162.067	13.627	21.985	35.611	21.97
17	Kerala	32.977	2.158	8.685	10.843	32.88
18	Madhya Pradesh	286.948	36.893	46.743	83.636	29.15
19	Maharashtra	292.939	28.244	50.814	79.058	26.99
20	Manipur	9.666	3.310	2.811	6.122	63.33
21	Meghalaya	5.272	2.665	1.808	4.473	84.83
22	Mizoram	12.252	8.002	1.162	9.164	74.79
23	Nagaland	14.640	8.903	2.101	11.004	75.16
24	Odisha	85.241	11.635	13.094	24.728	29.01
25	Puducherry	0.465	0.016	0.017	0.033	7.03
26	Punjab	10.325	0.169	0.353	0.522	5.06
27	Rajasthan	99.974	8.890	12.598	21.488	21.49
28	Sikkim	11.198	3.872	0.693	4.565	40.77
29	Tamil Nadu	128.300	6.708	12.526	19.234	14.99
30	Tripura	10.485	0.366	2.081	2.447	23.34
31	Uttar Pradesh	139.177	10.431	13.253	23.684	17.02
32	Uttarakhand	37.158	7.372	9.952	17.324	46.62
33	West Bengal	89.067	2.692	5.985	8.677	9.74
Total		2138.734	236.034	294.244	530.278	24.79

Source Soil & Land Use Survey of India, Ministry of Agriculture

5.3 Land Degradation & Soil Erosion



- 5.3.1 Land is degraded when it suffers a loss of intrinsic qualities, decline in its capabilities or loss in its productive capacity. Land degradation may be due to natural or human causes or it may be due to combination of both. The State wise information of wetland and degraded land of the Districts is in table 5.3.1. and 5.3.2.
- 5.3.2 Land degradation is a global problem, largely related to agricultural use. The major causes include:
- Land clearance, such as deforestation
 - Agricultural depletion of soil nutrients through poor farming practices
 - Livestock including overgrazing
 - Inappropriate Irrigation
 - Urban sprawl and commercial development
 - Land pollution including industrial waste
 - Vehicle off-roading
 - Quarrying of stone, sand, ore and minerals
- 5.3.3 Alkali, or alkaline, soils are clay soils with high pH (> 9), a poor soil structure and a low infiltration capacity. Often they have a hard calcareous layer at 0.5 to 1 meter depth. Alkali soils owe their unfavourable physico-chemical properties mainly to the dominating presence of sodium carbonate which causes the soil to swell. Alkaline soils are difficult to take into agricultural production.
- 5.3.4 Soil is the non-renewable natural resource which supports life on earth. It is estimated that one-sixth of the world's soils have already been degraded by water and wind erosion. This has two important consequences: the reduced ability of society to produce sufficient food due to loss of quality and depth of soils; and resulted in off-site pollution associated with erosion. These include siltation of dams, pollution of water-courses by agricultural chemicals and damage to property by soil-laden runoff. On-site issues of declining soil quality tend to be spatially dispersed occurring on many different soil types whereas off-site pollution issues tend to be locally concentrated.
- 5.3.5 Soil erosion by rain and river that takes place in hilly areas causes landslides and floods, while cutting trees for firewood, agricultural implements and timber, grazing by a large number of livestock, over and above, the carrying capacity of grass lands, traditional agricultural practices, construction of roads, indiscriminate (limestone) quarrying and other activities, have all led to the opening of hill-faces to heavy soil erosion. Wind erosion causes expansion of deserts, dust, storms, whirlwinds and destruction of crops, while moving sand covers the land and makes it sterile. Excessive soil erosion with consequent high rate of sedimentation in the reservoirs and decreased fertility has become serious environmental problems with disastrous economic consequences.
- 5.3.6 Soil erosion results in huge loss of nutrients in suspension or solution, which are removed away from one place to another, thus causing depletion or enrichment of nutrients. Besides the loss of nutrients from the topsoil, there is also degradation through the creation of gullies and ravines, which makes the land unsuitable for agricultural production. Subsidence of the land in some areas and landslides in the hilly tracts are problems affecting highways, habitations and irrigation dams.



Table 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.

State	No of Districts	Total Geographic Area (TGA)	Total Waste Land(WL)		Change	Total Reduction	Total Increase	% of WL to TGA		% Change over 2005-06
			2005-06	2008-09				2005-06	2008-09	
1	2	3	4	5	6	7	8	9	10	11
Andhra Pradesh	23	275068	38788.22	37296.62	-1491.60	1682.10	190.46	14.10	13.56	-0.54
Arunachal Pradesh	16	83743	5743.83	14895.24	9151.41	108.48	9259.89	6.86	17.79	10.93
Assam	23	78438	8778.02	8453.86	-324.16	862.56	538.04	11.19	10.78	-0.41
Bihar	37	94171	6841.09	9601.01	2759.92	1895.09	4654.41	7.26	10.20	2.93
Chattisgarh	16	135194	11817.82	11482.18	-335.64	379.06	43.15	8.74	8.49	-0.25
Delhi	1	1483	83.34	90.21	6.87	3.62	10.27	5.62	6.08	0.46
Goa	2	3702	496.27	489.08	-7.19	11.48	3.99	13.41	13.21	-0.19
Gujarat	25	196024	21350.38	20108.06	-1242.32	2858.99	1616.67	10.89	10.26	-0.63
Haryana	21	44212	2347.05	2145.98	-201.07	232.20	31.92	5.31	4.85	-0.45
Himachal Pradesh	12	55673	22470.05	22347.88	-122.17	197.25	75.57	40.36	40.14	-0.22
Jammu & Kashmir	14	101387	73754.38	75435.77	1681.39	1191.48	2872.78	72.75	74.40	1.66
Jharkhand	24	79706	11670.14	11017.38	-652.76	1183.50	531.16	14.64	13.82	-0.82
Karnataka	27	191791	14438.12	13030.62	-1407.50	1477.98	70.82	7.53	6.79	-0.73
Kerala	14	38863	2458.69	2445.62	-13.07	247.55	234.44	6.33	6.29	-0.03
Madhya Pradesh	48	308252	40042.98	40113.27	70.29	258.95	329.25	12.99	13.01	0.02
Maharashtra	35	307690	38262.81	37830.82	-431.99	469.93	38.22	12.44	12.30	-0.14
Manipur	9	22327	7027.47	5648.53	-1378.94	2391.10	1012.14	31.48	25.30	-6.18
Meghalaya	7	22429	3865.76	4127.43	261.67	93.86	355.13	17.24	18.40	1.17
Mizoram	8	21081	6021.14	4958.64	-1062.50	2669.27	1606.71	28.56	23.52	-5.04
Nagaland	7	16579	4815.18	5266.72	451.54	721.75	1172.60	29.04	31.77	2.72
Odisha	30	155707	16648.27	16425.76	-222.51	271.75	48.69	10.69	10.55	-0.14
Punjab	20	50362	1019.50	936.83	-82.67	112.70	30.56	2.02	1.86	-0.16
Rajasthan	32	342239	93689.47	84929.10	-8760.37	10264.60	1503.37	27.38	24.82	-2.56
Sikkim	4	7096	3280.88	3273.15	-7.73	11.83	4.29	46.24	46.13	-0.11
Tamil Nadu	30	130058	9125.56	8721.79	-403.77	426.78	22.74	7.02	6.71	-0.31
Tripura	4	10486	1315.17	964.64	-350.53	486.15	135.07	12.54	9.20	-3.34
Uttarakhand	13	53483	12790.06	12859.53	69.47	440.35	509.86	23.91	24.04	0.13
Uttar Pradesh	70	240928	10988.59	9881.24	-1107.35	1269.71	163.08	4.56	4.10	-0.46
West Bengal	19	88752	1994.41	1929.20	-65.21	92.98	28.46	2.25	2.17	-0.07
Union Territory	8	9490	337.30	315.00	-22.30	27.33	4.68	3.55	3.32	-0.23
Total	599	3166414	472261.95	467021.16	-5240.79	32340.38	27098.42	14.91	14.75	-0.17

Source: Wastelands Atlas of India 2011, Department of Land Resource, Ministry of Rural Development.

Table 5.3.2 : State wise information on degraded land in the districts

Sl. No.	State/UT	District		Total Area	Upto March 2015 (hectare)	
		1	2		3	4
1	Andhra Pradesh	1	Chittor	1492644	127725	8.56
		2	Kurnool	1761393	309412	17.57
		3	Nellore	1307600	169808	12.99
2	Bihar	1	Banka	278768	29294	10.51
		2	Bhagalpur	255822	32589	12.74
		3	Gaya	473659	7727	1.63
		4	Munger	634594	144617	22.79
		5	Siwan	221900	22611	10.19
3	Goa	1	North Goa	175592	24634	14.03
		2	South Goa	194608	19639	10.09
4	Gujarat	1	Bharuch	776430	192841	24.84
		2	Bhavnagar	1115500	271337	24.32
		3	Surat	776161	85469	11.01
5	Himachal Pradesh	1	Chamba	671500	74238	11.06
		2	Kullu	566604	259127	45.73
6	Jharkhand	1	East Singhbhum	337155	27783	8.24
		2	Palamau	802291	50363	6.28
		3	Sarailela- Kharsawan	272340	37050	13.60
		4	West Singhbhum	529021	58539	11.07
7	Karnataka	1	Bagalkot	658877	135145	20.51
		2	Bijapur	1053471	256010	24.30
		3	Chickmagalur	722072	16038	2.22
		4	Gulbarga	1610208	313347	19.46
		5	Tumkur	1055090	58808	5.57
8	Kerala	1	Palghat	448000	16204	3.62
9	Madhya Pradesh	1	Balaghat	924500	112941	12.22
		2	Chattarpur	863120	191511	22.19
		3	Gwalior	456449	144079	31.57
		4	Jhabua	646912	322601	49.87
		5	Morena	1168336	373553	31.97
		6	Ratlam	486007	160244	32.97
		7	Sidhi	1039194	228736	22.01
		8	Ujjain	609874	129700	21.27
10	Maharashtra	1	Bhandara	934716	49933	5.34
		2	Nasik	1527764	647462	42.38
		3	Wardha	630900	69308	10.99
11	Manipur	1	East Impal	57800	10238	17.71
		2	West Impal	51900	15098	29.09
12	Meghalaya	1	East Garohills	260300	34201	13.14
		2	Jaintia Hills	381900	178666	46.78
		3	South Garohills	185700	8003	4.31
		4	West Garohills	370700	42516	11.47

Continued...

Table 5.3.2 : State wise information on degraded land of the districts

Sl. No.	State/UT	District		Total Area	Total Degraded	% Degraded Area
1	2	3		4	5	6
13	Mizoram	1	Aizawl	357631	109184	30.53
		2	Champhai	318583	184795	58.01
		3	Kolasib	138251	16865	12.20
		4	Lawngtlai	199119	95965	48.19
		5	Lunglei	453800	59913	13.20
		6	Mamit	302575	50986	16.85
		7	Saiha	196581	29416	14.96
		8	Serchhip	142160	70702	49.73
14	Nagaland	1	Kohima, Phek, Wokha, Zunheboto, Tuensang,Mokokchung, Mon	1657900	441339	26.62
15	Rajasthan	1	Ajmer	842388	398913	47.36
		2	Jhunjhunu	591681	81478	13.77
		3	Nagaur	1764504	361120	20.47
			Rajsamand	455093	136908	30.08
16	Sikkim		East	95400	5922	6.21
			West	116600	17274	14.81
			North	422600	94963	22.47
			South	75000	5323	7.10
17	Tamilnadu	1	Coimbatore	746128	19566	2.62
		2	Dharmapuri	962247	194502	20.21
		3	Erode	825997	5579	0.68
		4	Thirunelveli	682308	36240	5.31
		5	Tuticorin	459054	78213	17.04
18	Tripura	1	West	303300	21385	7.05
		2	South	314000	33396	10.64
		3	North	210070	60732	28.91
		4	Dhalai	221230	47323	21.39
19	Uttar Pradesh	1	Agra	400369	92650	23.14
		2	Bijnor	454057	37732	8.31
		3	Lalitpur	504149	95450	18.93
		4	Mathura	376432	22975	6.10
		5	Sitapur	570633	88717	15.55
20	West Bengal	1	North 24 Pargana	378090	64062	16.94
		2	Puruliya	625100	198619	31.77
		3	South 24 Paragna	966171	263635	27.29
GRAND TOTAL				44423929	8853262	19.93

Source: Soil and Land Use Survey of India, Ministry of Agriculture

Concluded

5.4 Mining and Quarrying

5.4.1 The activity of mining and quarrying covers underground and surface mines, quarries and wells and includes extraction of minerals and also all the supplemental activities such as dressing and benefaction of ores, crushing, screening, washing, cleaning, grading, milling floatation, melting floatation and other preparations carried out at the mine site which are needed to render the material marketable. The state-wise distribution of mining leases is given in the Table 5.4.1.

Table 5.4.1 : State wise distribution of mining leases as on 31-03-2014*
(By Principal Status)

Sl. No.	State	No. of Mining Leases Granted/Executed	% to Total Leases	Leases Area (in '000 ha)	% to Total Area
1	2	3	4	5	6
1	Andhra Pradesh	2038	19	62	14
2	Chhattisgarh	300	3	22	5
3	Goa	267	2	20	4
4	Gujarat	1100	10	30	7
5	Jharkhand	282	3	30	7
6	Karnataka	545	5	48	11
7	Madhya Pradesh	1001	9	33	7
8	Maharashtra	260	2	15	3
9	Odisha	461	4	74	16
10	Rajasthan	3306	30	84	18
11	TamilNadu	931	9	10	2
12	Others	491	4	27	6
	All States	10982	100	455	100

Source : Indian Bureau of Mines (IBM), Nagpur, Mineral Economics Division Bulletin of Mining Leases & Prospecting Licences, 2014

* : Excluding fuel, atomic and minor minerals.

5.4.2 The mining activities in the country are governed by the Mineral Conservation Development Rules (MCDR), 1988. Every license holder of mining lease shall take all possible precautions for protection of environment and control of pollution while conducting prospecting, mining beneficiation or metallurgical operations in the area. Specific provisions for proper removal and utilization of top soil, storage of overburden and waste rocks, reclamation and rehabilitation of lands, precautions against air pollution, noise and ground vibrations, restoration of flora, discharge of toxic liquid, control of surface subsidence have been provided under the MCDR. The Indian Bureau of Mines collects the statistics on all these aspects under the above rules.

The State wise mines reported (2005- 2014) in India is presented below in table 5.4.2.

Table 5.4.2 : Number of reporting Mines* in India Statewise[Excluding atomic and minerals, Petroleum (crude) Natural Gas & Minor Minerals]

Sl. No.	State	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12#	2012-13#	2013-14#(P)
1	2	3	4	5	6	7	8	9	10	11
1	Andhra Pradesh	409	415	418	469	456	456	621	774	660
2	Arunachal Pradesh				1	1	1	1	1	1
3	Assam	9	9	12	12	11	11	10	9	6
4	Bihar	9	8	6	5	6	10	6	6	5
5	Chhattisgarh	148	144	148	162	152	167	192	196	203
6	Goa	76	72	78	77	75	79	74	72	69
7	Gujarat	431	457	457	440	446	429	441	487	464
8	Haryana								1	1
9	Himachal Pradesh	27	26	26	26	26	24	25	20	21
10	Jammu & Kashmir	1	0	0	11	11	10	10	8	7
11	Jharkhand	7	11	11	300	299	297	299	293	233
12	Karnataka	297	293	294	241	233	251	207	219	187
13	Kerala	236	231	226	32	30	30	43	55	49
14	Madhya Pradesh	5	8	10	329	287	317	417	421	364
15	Maharashtra	333	336	331	158	158	161	158	151	168
16	Meghalaya	37	33	30	8	9	10	13	14	14
17	Odisha	150	154	163	239	220	192	183	192	179
18	Rajasthan	235	233	226	291	289	308	418	508	556
19	Tamil Nadu	235	217	243	178	175	192	305	368	355
20	Uttar Pradesh	173	177	171	26	25	24	25	22	19
21	Uttarakhand	23	26	26	32	34	40	37	34	17
22	West Bengal	36	37	32	113	112	109	124	127	121
Total		2877	2887	2908	3150	3055	3119	3609	3978	3699

Source : Indian Bureau of Mines

P: Provisional # : Excluding atomic minerals and minor minerals.

* Reporting mine: A mine reporting production or reporting 'Nil' production during a year but engaged in developmental work such as overburden removal;, underground driving, winzing, sinking work; exploration by pitting, trenching or drilling as evident from the MCDR returns.

5.4.3 The detail of underground mines in India is exhibited in table 5.4.3 below:

Mineral	Table 5.4.3: Number of underground mines#														
	2009-10 (P)			2010-11			2011-12			2012-13			2013-14		
	Total	A' Category	B' Category (Other than 'B')	Total	A' Category	B' Category (Other than 'B')	Total	A' Category	B' Category (Other than 'B')	Total	A' Category	B' Category (Other than 'B')	Total	A' Category	B' Category (Other than 'B')
1	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
Apatite	1	-	1	1	-	1	1	-	1	-	1	1	1	-	1
Asbestos	3	1	2	3	1	2	3	1	2	1	2	3	3	1	2
Ball Clay	1	-	1	1	-	1	-	-	-	-	-	-	-	-	-
Barytes	1	-	1	-	-	-	2	-	2	-	-	-	6	-	6
Chalk	1	-	1	1	-	1	1	-	1	-	1	1	-	-	-
Chromite	5	5	-	6	6	-	5	5	-	5	-	5	6	6	-
Copper Ore	3	3	-	3	3	-	3	3	-	3	-	3	4	4	-
Gold	4	3	1	4	3	1	4	3	1	3	1	4	4	3	1
Lead & Zinc Ore	6	6	-	5	5	-	6	6	-	5	-	5	8	8	-
Limestone				13			13	8	5	-	-	-	-	-	-
Manganese Ore	13	8	5	-	8	5	23	2	21	8	5	13	13	8	5
Mica	27	3	24	25	3	22	21	2	19	2	23	25	21	2	19
Ochre				1		-	-	-	-	-	-	-	-	-	-
Salt (Rock)	1	-	1	1	-	1	-	-	-	-	-	-	-	-	-
Sand (Others)	21			21			-	-	-	-	-	-	-	-	-
Steatite	21	2	19	21	2	19	-	-	-	1	18	19	17	2	15
Quartz											3	3			
Total	87	31	56	84	31	53	82	30	52	28	54	82	83	34	49

Source : Indian Bureau of Mines (IBM), Nagpur

Category 'A' : Mechanised Mines, > 150 labour in all and > 75 labour in workings below ground.

Category 'B' : Other than Category 'A'

P : Provisional

: Excluding fuel, atomic & minerals.

5.4.4 The number of Mines in various States and production of minerals are presented in tables 5.4.4 & 5.4.5 .

5.4.5 The details of machinery and explosives used in Mining Industry is exhibited in tables 5.4.6 & 5.4.7 .

5.4.6 The details of production of coal and lignite, consumption of minerals in various industry are elaborated in tables 5.4.8 to 5.4.12 .

5.4.7 The condition of reserves and resources for various minerals in the Country is presented in table 5.4.13 .

5.4.8 Environmental issues associated with mining can include erosion, formation of sinkholes, loss of biodiversity, and contamination of soil, groundwater and surface water by chemicals from mining processes. In some cases, additional forest logging is done in the vicinity of mines to increase the available room for the storage of the created debris and soil. Contamination resulting from leakage of chemicals can also affect the health of the local population if not properly controlled. Mining companies in most countries are required to follow stringent environmental and rehabilitation codes in order to minimize environmental impact and avoid impacts on human health. These codes and regulations all require the common steps of Environmental impact assessment, development of Environmental management plans, Mine closure planning (which must be done before the start of mining operations), and Environmental monitoring during operation and after closure. However, in some areas, particularly in the developing world, regulation may not be well enforced by governments. The details of Afforestation in Metalliferous Mines from 1989-90 to 2011-12 (By Principal Minerals) is given in Table 5.4.14.

Table 5.4.4 : Number of reporting mines By Mineral Groups (2000-01 to 2013-14)

Year	Total*	Coal & Lignite	Metalic Minerals	Non-Metallic Minerals
1	2	3	4	5
2000-01	3191	596	565	2030
2001-02	3193	570	574	2049
2002-03	3146	562	591	1993
2003-04	3131	562	612	1957
2004-05	3215	571	625	2019
2005-06	2999	556	636	1807
2006-07	3005	570	639	1796
2007-08	3025	570	693	1762
2008-09	3150	574	719	1857
2009-10	3055	573	701	1781
2010-11	3118	573	719	1826
2011-12	3609	573	682	2354
2012-13	3978	575	708	2695
2013-14 (P)	3699	552	663	2484

Source : Indian Bureau of Mines (IBM), Nagpur

* : Excluding petroleum (crude), atomic and minor minerals.

P : Provisional

Reporting mine: A mine reporting production or reporting 'Nil' production during a year but engaged in developmental work such as overburden removal;, underground driving, winzing, sinking work;exploration by pitting, trenching or drilling as evident from the MCDR returns.



**Table 5.4.5: Production of minerals
(Excluding Atomic and Minor Minerals)**

Sl. No.	Minerals	Unit	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2011-12	2012-13	2013-14(P)
1	2	3	4	5	6	7	8	9	10	11	12	13
Fuel Minerals												
1	Coal	Thousnd Tonnes	407039	430832	457082	492757	532042	532694	539950	539950	556402	565765
2	Lignite	Thousnd Tonnes	30066	31285	33980	32421	34071	37733	42332	42332	46453	44271
3	Natural Gas (Ut.)	M.C.M.	32202	31747	32417	32845	47496	52222	47559	47559	40679	35407
4	Petroleum (Crude)	Thousnd Tonnes	32190	33988	34118	33508	33690	37712	38090	38090	37862	37788
Metallic Minerals												
5	Bauxite	Tonne	12595803	15732535	22624960	15460202	14124093	12640785	12877394	13599566	16611610	2.2E+07
6	Chromite	Tonne	3714284	5295551	4872847	4073479	3425580	4262207	3764120	2923435	2833895	2852854
7	Copper Ore	Tonne	2642706	3273906	3242371	3452406	3271169	3615038	3478189	3479189	3635751	3777764
8	Copper Conc.	Tonne	125392	149584	216966	137514	124577	136856	130458	130456	123654	139306
9	Gold Ore	Tonne	479353	512609	681243	587215	517520	727020	492192	491562	502831	420777
10	Gold (Primary)	Kg.	2880	2361	2936	2438	2084	2239	2192	2194	1588	1564
11	Gold (by product)	Kg.	167	127	0	0	0	0				
12	Iron Ore (Total)	Thousnd Tonnes	165230	187696	213246	212960	218553	207998	167289	168582	136618	152433
13	Lead & Zinc Ore	Tonne	4801184	5139915	5783099	6680698	7101872	7489693	8041881	8041881	8633411	9252137
14	Lead Conc.	Tonne	95738	107334	125755	133768	133921	145043	161157	161854	184486	194426
15	Zinc Conc.	Tonne	889007	947387	1035828	1224077	1279880	1420105	1412291	1414009	1492781	1490662
16	Manganese Ore	Tonne	1906353	2115507	2696980	2789025	2491950	2881080	2349300	2411871	2342169	2588313
17	Silver	Kg.	27961	53271	80697	105284	138780	148288	207142	207144	374046	349774
18	Tin Conc.	Kg.	98734	100835	63218	59778	599016	61355	48971	48765	47774	34851
Non-Metallic Minerals												
19	Agate	Tonne	9	38	25	-	11	19	476	476	493	100
20	Apatite	Tonne	9053	9464	6691	6415	5992	3846	3053	3053	572	1300
21	Phosphorite	Tonne	-	-	-	1803954	1605489	2097490	2326876	2259726	1941158	1383998
22	Asbestos	Tonne	2323	390	269	315	243	268	280	276	389	227
22	Ball Clay	Tonne	406675	626801	796134	997676	932993	958454	1594634	1646516	1750559	1874049
23	Barytes	Tonne	1156227	1680695	1076290	1686148	2152552	2333805	1722804	1776980	1789431	1136814
24	Calcite	Tonne	73558	105724	86364	67284	49309	39370	51499	54081	74488	92146
25	Chalk	Tonne	148352	210838	194934	203085	185218	174914	176010	178736	175516	126431
26	Clay (Others)	Tonne	805765	1224235	818993	1220783	1056273	590702	744561	1417684	2680726	2360871
27	Corundum	Kg.	58000	156000	89920	21000	6600	-	-	37000	5000	
28	Diamond	Carat	44170	2180	586	536	16891	19774	18489	18490	31988	37515
29	Diaspore	Tonne	24494	15944	21236	24642	25569	26905	24124	23818	16222	14781
30	Dolomite	Tonne	4750512	5171649	5852256	5509237	5911759	5064875	5416817	5968554	7233958	7108696
31	Dunite	Tonne	36621	29708	57989	50935	71642	18591	39223	38774	88274	65098
32	Felspar	Tonne	426498	479715	488458	534032	496997	472041	660371	835526	1459008	1412518
33	Fireclay	Tonne	535735	497315	544973	495781	548748	571421	759746	983155	999925	706639
34	Felsite	Tonne	981	642	550	1238	1337	1670	1018	1117	1266	549
35	Fluorite (Graded)	Tonne	5577	2053	3970	3176	4995	59954	4856	5010	3092	2486
36	Flint Stone		3764	0	3794	6814	8786	4394	-	708	0.633	459
37	Fluorite (Conc.)	Tonne										
38	Garnet (Abrasive)	Tonne	674541	858843	1275919	1151241	1580617	2126337	1824648	1717904	768248	457626
39	Garnet (Gem)	Kg.	0	0	0	-	-	-	-			

Sl. No.	Minerals	Unit	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2011-12	2012-13	2013-14(P)
1	2	3	4	5	6	7	8	9	10	11	12	13
40	Graphite (R.O.M.)	Tonne	125651	162293	170813	117767	124625	115697	148974	153339	134735	146009
41	Gypsum	Tonne	3291478	3005572	3400050	3876671	3370322	4918170	3189229	3978806	3556723	2929912
42	Jasper	Tonne	536	0	0	99	-	-	-			
43	Kaolin	Tonne	1335744	1460363	1466442	2083731	2798340	2727946	2734349	3076795	4258697	4752643
44	Kyanite	Tonne	8869	8059	5102	4620	5495	5954	4064	4064	1048	1922
45	Laterite	Tonne	1040816	1373325	1478590	1237393	1300772	1220304	1665820	2815275	4121192	3491510
46	Lime Kankar	Tonne	291926	395817	336385	434332	335067	383817	311218	311219	192426	140088
47	Limeshell	Tonne	110296	103548	128250	97856	62215	30410	33226	33225	24044	18786
48	Limestone	Thousnd Tonnes	170029	196695	193089	221573	232950	246336	256669	262882	285030	278725
49	Magnesite	Tonne	340674	238981	252849	252880	301070	235762	217662	224104	224315	195105
50	Marl		-	-	4155925	4167452	5908226	4399379	4143975	4140577	4337009	3254162
51	Mica (Crude)	Tonne	2115797	1410576	4577835	1462	1061	1333	1807	1899	1256	1610
52	Mica (Waste & Scrap) ⁽²⁾	Tonne	4754362	3169838	3504.865	5685	8098	7311	13690	14186	16255	17545
53	Moulding Sand									30	3118	29961
54	Ochre	Tonne	1007088	1047831	1233221	766382	1258207	1218261	1352812	1576265	1833783	1554680
55	Perlite	Tonne	122	68	0	-	-	-	-			
56	Pyrites	Tonne	-	-	-	-	-	-	-			
57	Phosphorite	Tonne	2049277	1586843	1849188	-	-	-	-			
58	Pyrophyllite	Tonne	182526	147807	203707	255699	240747	240082	239811	255891	247968	208454
59	Pyroxenite	Tonne	340953	301733	289321	281785	279332	253205	87310	86031	58562	2985
60	Quartz	Tonne	302259	293660	315281	430734	512320	497546	520146	782575	1384155	1395452
61	Quartzite	Tonne	109210	102711	95850	97458	112652	118177	181065	272141	501399	529988
62	Salt (Rock)	Tonne	1871	1714	1216	2011	1836	1200	-			
63	Sand (Others)	Tonne	2277632	1770235	1804306	1808185	2159405	2057119	2625329	2625111	2638424	2552918
64	Selenite	Tonne	0	0	3864	15224	14598	6736	12852	13047	7577	532
65	Shale	Tonne	2683853	2849877	2894922	3047063	3033948	3081622	3338919	3439775	3067718	2990579
66	Silica Sand	Tonne	2369977	2663289	4303513	2836804	2545988	3380968	4334925	4867667	4303883	3346114
67	Sillimanite	Tonne	33119	26366	40537		33687	48784	58043	59206	43736	61597
68	Slate	Tonne	2527	4	7827	8931	-	-	-		278	339
69	Steatite	Tonne	681534	739849	922505	15224	14598	6728	-	998438	971778	865126
70	Sulphur ⁽³⁾	Tonne	152090	204186	227311	269572	263124	236998	381146	381146	449004	390325
71	Talc/steatite/soapstone	Tonne	-	-	-	-	876548	902686	958746			
72	Vermiculite	Tonne	6674	11827	8910	12647	11662	19234	9746	10194	7947	10176
73	Wollastonite	Tonne	128582	131572	118666	111581	132385	183381	184445	184445	145667	192642

Source : Indian Bureau of Mines,(Ministry of Petroleum & natural Gas, New Delhi, O/o Coal Controller, Kolkata and MCDR Returns.

(2) : Includes the mine waste and waste obtained while dressing of crude mica at the mine site

- not available * Obtained as by-product from fertilizer plants and oil refineries

Table 5.4.6 :Mining machinery in metalliferous open mechanised cast mines during 2013-14

Sl. No.	Machinery	2008-09		2009-10		2010-11		2011-12		2012-13		2013-14	
		In Use	In Reserve										
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	Hauler/Dumper	5789	323	6578	362	6482	360	6423	339	5921	422	5921	422
2	Drills/Blast Holes	839	100	723	83	791	84	839	89	758	111	758	111
3	Air Compressor	642	84	617	68	686	62	656	110	711	98	711	98
4	Front end loader	773	50	645	26	889	31	668	29	465	50	620	41
5	Dipper Shovels (Hydrl)	580	85	469	58	563	52	539	61	500	55	465	50
6	Bulldozer	513	17	381	24	512	22	349	19	441	25	441	25
7	Back Hoe	1001	58	816	54	1066	77	906	47	1031	70	1031	70
8	Crusher	398	13	347	7	198	3	392	11	465	20	465	20
9	Crane	176	3	154	3	414	14	217	3	181	4	181	4
10	Dipper Shovels (Mechl)	39	15	37	3	598	59	48	4	35	5	35	5
11	Motor Grader	88	2	82	1	109	2	101	4	110	4	110	4
12	Locomotives	17	0	19	-	23	-	23	-	16	2	16	2
13	Drag Lines	0	0	9	-	-	-	-	-	-	-	-	-
14	Surface Miners	15	0	0	0	11	-	24	-	30	-	30	-

Source : Indian Bureau of Mines

**Table 5.4.7: Consumption of explosives for mining, 2013-14 #
(Excluding Fuel, Atomic & Minor Minerals)**

Sl. No.	Mineral	Gun Powder (in Tonnes)	High Explosives (in Tonnes)	Detonators (in thousand)		Fuses (Meters) (in thousands)		
				Ordinary*	Electric	Safety	Cordtex	
1	2	3	4	5	6	7	8	
1	Bauxite	-	2199	239	36	351	1669	
2	Chromite	-	-	1	5	36	14	
3	Copper Ore	-	4584	7	226	31	859	
5	Iron Ore	58	11804	159	22	56	1890	
6	Lead & Zinc Ore	-	3573	684	484	0	1096	
7	Manganese Ore	-	738	14	550	62	503	
	Magnesite	-	271	145	-	106	154	
8	Dolomite	-	821	326	360	332	447	
9	Limestone	++	22067	425	725	408	4195	
11	Steatite	-	484	157	7	338	209	
	Gold	-	427	92	282	0	166	
	Barytes	-	737	1	58	2	20	
	Mica	-	-	18	31	17	0	
	Quartzite	-	-	23	45	1	5	
12	Others	-	92	13	11	24	11	
Total#		58	47797	2304	2842	1764	11238	

Source : Indian Bureau of Mines

* Includes other detonators

: Excluding fuel, atomic and minor minerals

**Table 5.4.8 : Production of coal
2000-01 to 2013-14**

Year	Quantity (Lakh tonnes)	Value (Rs. Crores)	No of Mines*	Labour * Employed (Av. Daily)**
1	2	3	4	5
2000-01	3137	20352	591	449021
2001-02	3278	21648	564	428855
2002-03	3413	24187	556	413467
2003-04	3612	25440	554	405719
2004-05	3826	30434	563	393513
2005-06	4070	33675	547	384644
2006-07	4308	34837	561	371490
2007-08	4571	38465	559	357467
2008-09	4928	45537	561	356848
2009-10	5320	51318	560	360705
2010-11	5327	62021	559	355721
2011-12	5400	70172	559	352930
2012-13	5564	74719	559	345302
2013-14 (P)	5658	82535	536	345302

Source : Indian Bureau of Mines (IBM), Nagpur

* : Excluding Meghalaya

** : Including Lignite.



Table 5.4.9 : Production of lignite 2000-01 to 2013-14

Year	Quantity (Lakh tonnes)	Value (Rs. Crores)	No. of Mines	Labours Employed (Av. Daily)
1	2	3	4	5
2000-01	242	1418	5	-
2001-02	248	1695	6	-
2002-03	260	1743	6	9127
2003-04	280	2038	8	11048
2004-05	305	2201	8	11698
2005-06	301	2153	9	14246
2006-07	313	2626	9	14246
2007-08	340	2961	11	14246
2008-09	324	3688	13	12566
2009-10	341	3776	13	13245
2010-11	377	4331	14	14406
2011-12	423	5338	14	13107
2012-13	465	5511	16	13212
2013-14(P)	443	5968	16	13212

Source : Indian Bureau of Mines (IBM), Nagpur

P - Provisional

**Table 5.4.10 : Consumption of minerals in Iron & steel industry
(2000-01 to 2013-14)**

Year	Iron Ore*	Coal#	Limestone*	Dolomite**	Manganese Ore **	Ferro-Alloys**	Bauxite**	Fire Clay**	Flourite**
1	2	3	4	5	6	7	8	9	10
2000-01	313	222	48	2850	351	212	14	NA	NA
2001-02	322	240	52	2760	255	223	20	NA	NA
2002-03	338	224	50	3142	212	228	16	NA	NA
2003-04	374	252	54	2988	101	265	1	NA	NA
2004-05	378	252	53	3644	169	259	1	NA	NA
2005-06	402	252	59	3740	123	395	1	NA	NA
2006-07	484	217.7	69.6	4330	139	418	1	20	3
2007-08	513	179.7	73.2	4580	108	449	1	21	2
2008-09	516.6	177.7	62.3	4790	148	538	1	35	3
2009-10	564.2	185.7	72.5	4360	135	574	1	35	1
2010-11(R.)	629.5	186.3	72.5	5290+	151	571	1	29	3
2011-12 (R.)	990	160.5	93.2	5840+	254	630	1	11	2
2012-13 (P)	1020	150.7\$	114.1	5940+	255	631	1	11	2
2013-14 (P)	1060	150.7^	119.6	5990+	262	630	1	11	2

Source : Indian Bureau of Mines (IBM), Nagpur

\$ Provisional coal statistics,2012-13, Ministry of Coal Controller, Kolkata

^ Estimate

+ The figures for iron & steel and pelletisation (iron & steel) added.

* Lakh Tonnes

** : Thousand Tonnes

R - Revised

P - Provisional

Relates to dispatches of Coal, since consumption data is not available.

**Table 5.4.11 Consumption of minerals in cement industry
(2002-03 to 2013-14)**

Year	Limestone* ⁺	Coal#	Gypsum*	Quartz **\$	Bauxite **	Iron Ore **	Kaolin/1**	Fireclay **
1	2	3	4	5	6	7	8	9
2002-03	1137	144	38	271	345	828	177	207
2003-04	1185	146	41	304	423	832	203	270
2004-05	1264	162	43	290	504	985	207	273
2005-06	1320	147	49	289	516	950	238	262
2006-07	1570	147	57	293	693	1066	243	262
2007-08	1680	152.7	59.5	293	615	1022	270	247
2008-09	1720	131.2	65.6	298	1144	1074	339	245
2009-10	2030	131.2	69.8	279	1043	1294	642	245
2010-11(R.)	2320	141.8	82.1	332	1082	1494	665	286
2011-12 (R.)	2400	128.8	86.2	356	1041	1548	665	276
2012-13 (R.)	2530	135.5\$	92.7	382	969	1586	666	253
2013-14 (P)	2530	135.5^	87.3	323	961	1449	665	293

Source : Indian Bureau of Mines (IBM), Nagpur

R - Revised P - Provisional

* Lakh tonnes

1 Pertains to raw/unprocessed china clay.

** Thousand Tonnes

+ Limestone and other calcerous material

\$ Provisional coal statistics,2012-13, Ministry of Coal Controller, Kolkata

^ Estimate

Includes Quartz, Quartzite and Silica Sand

Relates to dispatches of Coal, since consumption data is not available.

**Table 5.4.12 Consumption of minerals in refractory industry
(2002-03 to 2013-14)**

Year	Dolomite	Fireclay	Magnesite*	Quartz & Quartzite	Bauxite & Diaspore	Chromite *	Kyanite & Sillimanite	Kaolin
1	2	3	4	5	6	7	8	9
2002-03	391	160	144	48	194	22	17	17
2003-04	372	162	154	48	193	13	17	18
2004-05	372	178	220	48	220	21	20	27
2005-06	373	188	215	61	295	21	24	24
2006-07	373	179	239	59	295	23	28	23
2007-08	63	182	239	53	304	23	20	28
2008-09	63	182	312	54	318	24	17	28
2009-10	63	163	229	65	128	24	18	33
2010-11(R.)	213	171	163	43	118	45	15	34
2011-12 (R.)	213	182	112	46	280	25	15	35
2012-13 (R.)	375	181	91	69	313	41	21	33
2013-14 (P)	321	181	91	69	300	41	22	34

Source : Indian Bureau of Mines (IBM), Nagpur

* Includes consumption of iron & steel industry.

R - Revised

P - Provisional

Table 5.4.13: Mineral reserves and resources

Sl.No.	Mineral/ Grades	Unit		As on 1.4.2010		
				Reserves (A)	Remaining Resources (B)	Total (A+B)
1	Andalusite	Th. Tonnes		0	18450	18450
2	Antimony#	Tonnes	Ore	0	10588	10588
		Tonnes	Metal	0	174	174
3	Apatite#	Th. Tonnes		31	22630	22661
4	Asbestos	Th. Tonnes		2510.8	19655.8	22166.6
5	Ball Clay	Th. Tonnes		16778	66616	83394
6	Barytes	Th. Tonnes		31584	41150	72734
7	Bauxite	Th. Tonnes		592938	2886682	3479620
8	Bentonite	Th. Tonnes		25060	543307	568367
9	Borex	Tonnes		0	74204	74204
10	Calcite	Th. Tonnes		2664	18281	20945
11	Chalk	Th. Tonnes		4332	585	4917
12	Chromite#	Th. Tonnes		107221	214530	321751
13	Cobalt (Ore)#	Mill.Tonnes		0	44.91	44.91
14	Copper#	Th. Tonnes	Ore	237573	1273445	1511018
		Th. Tonnes	Metal	2996.97	9221.56	12218.53
15	Corundum#	Tonnes		597	267218	267815
16	Diamond#	Th. Carats		985	30876	31861
17	Diaspore	Th. Tonnes		2860	3125	5985
18	Diatomite	Th.Tonnes		0	2885	2885
19	Dolomite	Th.Tonnes		738185	6992372	7730557
20	Dunite	Th.Tonnes		17137	168232	185369
21	Feldsper	Th.Tonnes		44503	87832	132335
22	Fire Clay	Th.Tonnes		30104	683415	713519
23	Fluorite#	Th.Tonnes		4574	13614	18188
24	Fuller's Earth	Th.Tonnes		58	256594	256652
25	Garnet	Th.Tonnes		19325	37638	56963
26	Gold#	Th.Tonnes	Ore (Primary)	14616	480188	494804
		Tonnes	Metal (Primary)	71.91	568.48	640.39
		Th.Tonnes	Ore (Placer)		26121	26121
		Tonnes	Metal (Placer)		5.86	5.86
27	Granite (Dimension Stone)	Th. cu.m.		263692	45966608	46230300
28	Graphite	Th.Tonnes		8032	166818	174850
29	Gypsum	Th.Tonnes		39096	1247402	1286498
30	(Heamatite)#	Th.Tonnes		6608287	13967420	20575707
31	Iron Ore (Magnetite)#	Th.Tonnes		34592	10712763	10747355
32	Kaolin	Th.Tonnes		177158	2528049	2705207
33	Kyanite	Th.Tonnes		1575	101671	103246

(Contd...)

Table 5.4.13: Mineral reserves and resources (Contd...)					
Sl.No.	Mineral/ Grades	Unit	As on 1.4.2010		
			Reserves (A)	Remaining Resources (B)	Total (A+B)
34	Laterite#	Th.Tonnes	58151	477309	535460
35	Lead & Zinc #				
		Th.Tonnes	Ore	102795	606248
		Th.Tonnes	Lead Metal	2114.91	9888.89
		Th.Tonnes	Zinc Metal	10893.1	24963
		Th.Tonnes	Lead & Zinc Metal	0	140.82
36	Limestone	Th.Tonnes	14926392	170008720	184935112
37	Magnesite#	Th.Tonnes	20782	307339	328121
38	Manganese Ore	Th.Tonnes	141977	288003	429980
39	Marble	Th.Tonnes	276495	1654968	1931463
40	Marl	Th.Tonnes	139976	11705	151681
41	Mica	Tonnes	190741448	341495531	532236979
42	Molybdenum#	Tonnes	Ore	0	19371698
		Tonnes	Contained MOS ₂	0	12668.37
43	Nickel Ore#	Mill. Tonnes		0	188.71
44	Ochre	Th.Tonnes	54942	89319	144261
45	Perlite	Th.Tonnes		428	1978
46	Pt. Grp of Metal	Tonnes	Metal	0	15.7
47	Potash	Mill. Tonnes		0	21816
48	Pyrites	Th.Tonnes		0	1674401
49	Phosphorite/Rock Phosphate#	Th.Tonnes		65392	249120
50	Pyrophyllite	Tonnes		23275451	32807451
51	Quartz & Silica and Sand	Th.Tonnes		429223	3069808
52	Quartzite	Th.Tonnes		86599	1164649
53	Ruby	Kilogram		236	5112
54	Rock Salt	Th.Tonnes		16026	0
55	Sapphire	Kilogram		0	450
56	Shale	Th.Tonnes		15331	580
57	Sillimanite	Th.Tonnes		4085	62902
58	Silver#	Th.Tonnes	Ore	118281	401289
		Tonnes	Metal	7907.97	21880.38
59	Slate	Th.Tonnes		0	2369
60	Sulphur	Th.Tonnes		0	210
61	Talc-Steatite - Soapstone	Th.Tonnes		90026	178996
62	Tin#	Th.Tonnes	Ore	7	83719
		Tonnes	Metal	1181.19	101093.65
63	Titanium Minerals	Th.Tonnes		22030	371966
64	Tungsten#	Tonnes	Ore	0	87387464
		Tonnes	Contained WO ₃	0	142094.35
65	Vanadium#	Tonnes	Ore		24633855
		Tonnes	Contained V ₂ O ₅		64594
66	Vermiculite	Tonnes		1704007	803003
67	Wollastonite	Tonnes		2487122	14082751
68	Zircon	Tonnes		1347470	1786482

Source : Annual Report-2013-14, Indian Bureau of Mines (IBM), Nagpur

: Provisional as on 01-04-2013.

Table 5.4.14 : Afforestation in Metalliferous Mines during 2013-14 (By Principal Minerals)

Sl. No.	Minerals	Mines Covered	Area Covered (in Hects.)	Trees Planted (Nos.)	Trees Survived (Nos.)	Survival (%)	Survival ('000 trees per hectare)
1	2	3	4	5	6	7	8
1	Bauxite	87	160	270930	214957	79.34	1.34
2	Chromite	10	6	16190	14134	87.30	2.32
3	Copper	8	33	302500	180725	59.74	5.41
4	Dolomite	36	27	11434	7801	68.23	0.30
5	Iron Ore	105	67	306613	202913	66.18	3.05
6	Iron & Manganese	3	6	17500	11092	63.38	1.77
7	Lead & Zinc	4	24	28500	24810	87.05	1.30
8	Limestone	531	1225	1510536	1238126	81.97	1.01
9	Manganese Ore	12	5	6280	4298	68.44	0.87
10	Magnesite	4	35	20000	14170	70.85	0.40
11	Others	197	131	114233	69699	61.01	0.53
Total		997	1719	2604716	1982725	76.12	1.15

Source : Indian Mineral Industry at a glance 2013-14, Indian Bureau of Mines



5.5 Natural disasters in India

5.5.1 Many of the natural disasters occurring in India are related to the climate of the country. They cause massive losses of life and property. Droughts, flash floods, cyclones, avalanches, landslides brought on by torrential rains, and snowstorms pose great threats. Other dangers include frequent summer dust storms, which usually track from north to south; they cause extensive property damage in North India and deposit large amounts of dust from arid regions. Hail is also common in parts of India, causing severe damage to standing crops such as rice and wheat. Table 5.5.1 gives the details of frequently occurring natural disasters in India. The details of the natural disasters occurred in India as depicted in Table 5.5.2.indicates the frequency and impact of major natural disasters.



Table 5.5.1 : Frequently occurring natural disasters in India

Sl. No.	Type	Location/ Area
1	2	3
1	Cyclones	Entire 5700 km long coastline of Southern, Peninsular India covering 9 States viz Gujarat, Maharashtra, Goa, Karnataka, Kerala, Tamil Nadu, Andhra Pradesh, Orissa and West Bengal and Union Territory of Pondicherry besides Islands of Lakshadweep and Andaman and Nicobar
2	Floods	8 major river valleys spread over 40 million hectares of area in the entire country
3	Drought	About 68% of total sown area and 16% of total area of the country spread in 14 States of Andhra Pradesh, Bihar, Gujarat, Haryana, Jammu & Kashmir, Karnataka, Madhya Pradesh, Maharashtra, Orissa, Rajasthan, Tamil Nadu, Uttar Pradesh, West Bengal & Himachal Pradesh covering a total of 116 districts and 746 blocks
4	Earthquake	56% of the total area of the country susceptible to seismic disturbances
5	Landslide	Entire Sub-Himalayan region and Western Ghats
6	Avalanche	Many parts of the Himalaya
7	Fires	States of Bihar, West Bengal, Orissa and North Eastern States

Source : India: State of the Environment, 2001, Ministry of Environment & Forests

5.5.2 The two thirds of India lies in the Seismic zones of moderate to severe intensity. The Himalayan Range, the Indo-gangetic plains and the Kutch and Kathiawar region of Western India are geologically the most unstable parts, and are most prone to earthquakes. The Himalayan frontal arc flanked by the Champaner fault in the west constitutes one of the most seismically active intra-continental regions in the world. In a span of 53 years, four earthquakes, exceeding magnitude 8 on the Richter scale, occurred in this region. These are the Assam earthquakes of 1897 and 1950, the Kangra earthquake of 1905 and the Bihar-Nepal earthquake of 1934. Besides the Himalayan regions, the Union Territories of Andaman and Nicobar Islands are also quite vulnerable to earthquakes. Peninsular India comprises stable continental crust regions, which are considered stable since they are away from tectonic activity of the boundaries. These regions are considered seismically the least active but the Latur earthquake in Maharashtra on September 30, 1993 of magnitude 6.3 in the Richter scale showed that this region, too, is unstable and earthquake prone. Table 5.5.3 presents the major earthquakes in India.

5.5.3 Landslides are common in the Lower Himalayas. The young age of the region's hills result in labile rock formations, which are susceptible to slippages. Rising population and development pressures, particularly from logging and tourism, cause deforestation. The result is denuded hillsides which exacerbate the severity of landslides; since tree cover impedes the downhill flow of water. Parts of the Western Ghats also suffer from low-intensity landslides. Avalanches occurrences are common in Kashmir, Himachal Pradesh, and Sikkim.

5.5.4 Floods are the most common natural disaster in India. The heavy southwest monsoon rains cause the Brahmaputra and other rivers to distend their banks, often flooding surrounding areas. Though they provide rice paddy farmers with a largely dependable source of natural irrigation and fertilisation, the floods can kill thousands and displace millions. Excess, erratic, or untimely monsoon rainfall may also wash away or otherwise ruin crops. Almost all of India is flood-prone, and extreme precipitation events, such as flash floods and torrential rains, have become increasingly common in central India over the past several decades, coinciding with rising temperatures. Mean annual precipitation totals have remained steady due to the declining frequency of weather systems that generate moderate amounts of rain. Table 5.5.4 presents a record of damages due to floods in India.

5.5.5 The State wise details of damage to human lives and property due to heavy rains/ floods during 2011 in India is in table 5.5.5 and the details of extent of damage in various States due to disasters like cyclonic storms/heavy rains/landslide etc for various years can be found in table 5.5.6 .

5.5.6 Drought is a perennial and recurring feature in many parts of India. Drought leads to large-scale migration in search of alternative livelihoods, loss of human life due to stress, suicide, starvation or unhygienic conditions, and increased social conflict. To address the problems of drought prone areas, Drought Prone Area Development Programme (DPAP) was launched in 1973-74. It was launched to tackle problems like depletion of vegetative cover, increase in soil erosion and fall in ground water levels. The states where DPAP is under implementation along with no. of blocks in given in Table 5.5.7.

Table 5.5.2: India's major natural disasters since 1980

Sl. No.	Year	Type	Affected Population Location/Area	Loss of Life	Loss to Crops and Property
1	1980	Floods	Uttar Pradesh	1525	Rs. 2.0 Billion
2	1981	Floods	Uttar Pradesh	362	1.5 Million hectares of cropped area affected
3	1982	Floods	Orissa	1000	3 Million hectares of agricultural land affected. Loss estimated to run into thousands of millions of Rupees
4	1982	Cyclone	Saurashtra	514	Livestock death toll nearly 0.15 million. Loss to crops estimated at about Rs. 1.27 Billion
5	1983	Cyclone	Andhra Pradesh	134	Livestock death toll-42800. Damage to crops estimated at Rs. 0.34 Billion
6	1984	Cyclone	Andhra Pradesh and Tamil Nadu	658	Livestock death toll-90650. Damage to crops estimated at Rs. 2.32 Billion
7	1985	Floods	Haryana, Punjab and Uttar Pradesh	Heavy Toll	Large area of standing Kharif crop affected heavily
8	1986	Floods	Andhra Pradesh, Bihar and Uttar Pradesh	Heavy Toll	Large area of standing Kharif crop affected heavily
9	1987	Floods	Assam, Bihar and West Bengal	Over 1400	--
10	1988	Cyclone	West Bengal	532	Livestock death toll-57604
11	1989	Floods	Andhra Pradesh, Assam, Gujarat, Himachal Pradesh, Jammu and Kashmir, Karnataka, Maharashtra, Orissa, Uttar Pradesh and West Bengal	Over 1400	--
12	1990	Cyclone	Andhra Pradesh and Tamil Nadu	928	Rs. 22,470 Billion
13	1991	Earthquake	Uttarkashi, Uttar Pradesh	768	Rs. 0.890 Billion
14	1992	Drought	Maharashtra		Rs. 28.23 Billion
15	1993	Floods	Arunachal Pradesh, Assam, Bihar, Gujarat, Haryana, Himachal Pradesh, J & K, Mizoram, Punjab, Rajasthan, Tripura and Uttar Pradesh	1643	Rs. 21.060 Billion
16	1994	Cyclone	Andhra Pradesh and Tamil Nadu	226	Loss to property estimated at Rs. 6.12 Billion in Tamil Nadu and 444194 Hectares of land in Andhra Pradesh
17	1995	Floods	Large parts of the country	1360	Property worth Rs. 17.7 Billion and crop in 2.35 Million Hectares damaged
18	1996	Floods	Large parts of the country	1700	Property worth Rs. 22.0 Billion and crop in 20.0 Million Hectares damaged
19	1996	Cyclone	Andhra Pradesh	1058	0.3 Million houses fully and a similar number partially damaged. 0.1 Million Hectares of crop damaged. Loss to property worth Rs. 61.26 Billion.
20	1997	Earthquake	Jabalpur	39	--
21	1998	Earthquake	Chamoli	100	--
22	1999	Cyclone	Orissa		1.8 Million Hectares of crop area and 1.6 Houses damaged
23	2001	Earthquake	Gujarat		Over 20,000 people killed, 1,50,000 injured and 1,59,00,000 affected, 12.54 lakhs house damaged
24	2004	Tsunami/ Tide waves	A & N Island, Andhra Pradesh, Tamil Nadu, Puducherry		over 10,749 persons were killed. 5640 person were expected missing. About 6.5 Lakhs person moved to different place
25	2005	Earthquake	Pakistan & Kashmir		over 87,000 people in Pakistan & Kashmir dead.
26	2008#	Kosi floods	North Bihar	527	19323 livestock perished, 223000 houses damaged, 3.3 million persons affected
		Cyclone Nisha	Tamil Nadu	204	
27	2009#	Floods	Andhra Pradesh, Karnataka, Odisha, Kerala, Delhi, Maharashtra 252 Districts in 10 States	300	
28	2010#	Drought	Leh, Ladakh in J&K		-
29	2011#	Cloudburst	North Eastern India with epicenter near Nepal Boarder and Sikkim		Most recent disaster

Source : Ministry of Home Affairs

: Disaster Data and Statistics,National Disaster Management Authority

Table 5.5.3 : Major earthquakes in India

Sl. No.	Date	Latitude (Degree N)	Longitude (Degree E)	Magnitude	Region	Remarks
1	2	3	4	5	6	7
1	16.06.1819	24.00	70.00	8.0	Kutch	About 2000 people killed
2	12.06.1897	25.00	92.00	8.7	Assam	One of the greatest earthquake of historical time
3	04.04.1905	32.30	76.25	8.0	Kangra	Shillong city was razed to the ground 1542 killed. 20000 lives lost
4	15.01.1934	26.60	86.80	8.3	India-Nepal Border	Most severe in Indian history, More than 10000 killed
6	26.06.1941	12.40	92.50	8.1	Andaman Islands	Flooding in port Blair
7	15.08.1950	28.46	96.66	8.5	Assam	532 people killed
8	06.08.1988	25.14	95.12	5.8	Burma-India Border	3 killed 11 injured
9	20.08.1988	26.78	86.61	6.5	Nepal-India Border	1000 people killed, 1000 injured
10	19.10.1991	30.75	78.86	6.6	West UP Hills(I Itarkashi)	Extensive damage in Northern Bihar 768 people killed
11	30.09.1993	18.07	76.00	6.3	Latur, Osmanabad	7601 people killed
12	22.05.1997	23.08	80.06	6.0	Jabalpur	38 People killed
13	29.03.1999	30.41	79.42	6.8	Uttar Pradesh	there 1000 dead
14	26.01.2001	23.40	70.28	7.9	Gujarat	Over 20000 people killed, 150000 injured
15	8.10.2005	34.60	37.00	7.6	Pakistan & Kashmir	Over 87,000 in Pakistan & Kashmir dead

Source : Ministry of Environment & Forests

Table 5.5.4 : Flood damage/heavy rains in India

Year	Area Affected	Population Affected	Damage to Crops		Damage to House		Cattle Lost Nos.	Human Lives Lost	Damage to Public Utilities	Total Damages Crops Houses & Public Utilities (Rs. Crore)
			Area	Value	Nos.	Value				
			(M.Ha)	(Million)	(M.Ha)	(Rs. Crore)	('000)	(Rs. Crore)	('000)	(No.) (Rs. Crore)
1953	2.29	24.28	0.93	42.08	265	7.42	47	37	2.90	52.40
1954	7.49	12.92	2.61	40.52	200	6.56	23	279	10.15	57.23
1955	9.44	25.27	5.31	77.82	1667	20.95	72	865	3.98	102.73
1956	9.24	14.57	1.11	44.44	726	8.05	16	462	1.14	53.63
1957	4.86	6.76	0.45	14.12	318	4.98	7	352	4.27	23.37
1958	6.26	10.98	1.40	38.28	382	3.90	18	389	1.79	43.97
1959	5.77	14.52	1.54	56.76	649	9.42	73	619	20.02	86.20
1960	7.53	8.35	21.27	42.55	610	14.31	14	510	6.31	63.17
1961	6.56	9.26	1.97	24.04	533	0.89	16	1374	6.44	31.37
1962	6.12	15.46	3.39	83.18	514	10.66	38	348	1.05	94.89
1963	3.49	10.93	2.05	30.17	421	3.70	5	432	2.74	36.61
1964	4.90	13.78	2.49	56.87	256	4.59	5	690	5.15	66.61
1965	1.46	3.61	0.27	5.87	113	0.20	7	79	1.07	7.14
1966	4.74	14.40	2.16	80.15	217	2.54	9	180	5.74	88.43
1967	7.12	20.46	3.27	133.31	568	14.26	6	355	7.86	155.43
1968	7.15	21.17	2.62	144.61	683	41.11	130	3497	25.37	211.10
1969	6.20	33.22	2.91	281.90	1269	54.42	270	1408	68.11	404.44
1970	8.46	31.83	4.91	162.78	1434	48.61	19	1076	76.44	287.83
1971	13.25	59.74	6.24	423.13	2428	80.24	13	994	129.11	632.48
1972	4.10	26.69	2.45	98.56	897	12.46	58	544	47.17	158.19
1973	11.79	64.08	3.73	428.03	870	52.48	261	1349	88.49	569.00
1974	6.70	29.45	3.33	411.64	747	72.43	17	387	84.94	569.02
1975	6.17	31.36	3.85	271.49	804	34.10	17	686	166.05	471.64
1976	11.91	54.46	6.04	595.03	1746	92.16	80	1373	201.50	888.69
1977	11.46	49.43	6.84	720.09	1662	152.29	556	11316	328.95	1201.85
1978	17.50	70.45	9.96	911.09	3508	167.57	239	3396	376.10	1454.76
1979	3.99	19.52	2.17	169.97	1329	20.61	618	3637	233.63	614.20
1980	11.46	54.12	5.55	366.37	2533	170.85	59	1913	303.28	840.50
1981	6.12	32.49	3.27	524.56	913	159.63	82	1376	512.31	1196.50
1982	8.87	56.01	5.00	589.40	2397	383.87	247	1573	671.61	1644.88
1983	9.02	61.03	3.29	1285.85	2394	332.33	153	2378	873.43	2491.61
1984	10.71	54.55	5.19	906.09	1764	181.31	141	1661	818.16	1905.56

Table 5.5.4 : Flood damage/heavy rains in India (Contd...)

Year	Area Affected	Population Affected	Damage to Crops		Damage to House		Cattle Lost Nos.	Human Lives Lost	Damage to Public Utilities	Total Damages Crops Houses & Public Utilities (Rs. Crore)
			Area	Value	Nos.	Value				
			(M.Ha)	(Million)	(M.Ha)	(Rs. Crore)	('000)	(No.)	(Rs. Crore)	
1985	8.38	59.59	4.65	1425.37	2450	583.86	43	1804	2050.04	4059.27
1986	8.81	55.50	4.58	1231.58	2049	534.41	60	1200	1985.54	3748.53
1987	8.89	48.34	4.94	1154.64	2919	464.49	129	1835	950.59	2569.72
1988	16.29	59.55	10.15	2510.90	2277	741.60	151	4252	1377.80	4630.30
1989	8.06	34.15	3.01	956.74	782	149.82	75	1718	1298.77	2405.33
1990	9.30	40.26	3.18	695.61	1020	213.73	134	1855	455.27	1708.92
1991	6.36	33.89	2.70	579.02	1134	180.42	41	1187	728.89	1488.33
1992	2.64	19.26	1.75	1027.58	687	308.28	79	1533	2010.67	3344.53
1993	11.44	30.41	3.21	1308.63	1926	528.32	211	2864	1445.53	3282.49
1994	4.81	27.55	3.96	888.62	915	165.21	52	2078	740.76	1794.59
1995	5.24	35.93	3.24	1714.79	2002	1307.89	62	1814	679.63	3702.31
1996	8.05	44.73	3.83	1124.49	727	176.59	73	1803	861.39	3005.74
1997	4.57	29.66	2.26	692.74	505	152.50	28	1402	1985.93	2831.18
1998	10.85	47.44	7.50	2594.17	1933	1108.78	107	2889	5157.77	8860.72
1999	7.77	27.99	1.75	1850.87	1613	1299.06	91	745	462.83	3612.76
2000	5.38	45.01	3.58	4246.62	2629	680.94	123	2606	3936.98	8864.54
2001	6.18	26.46	3.96	688.48	716	816.47	33	1444	5604.46	7109.42
2002	7.09	26.32	2.19	913.09	762	599.37	22	1001	1062.08	2574.54
2003	6.12	43.20	4.27	7307.23	775	756.48	15	2166	3262.15	11325.87
2004	5.31	43.73	2.89	778.69	1664	879.60	134	1813	1656.09	3529.71
2005	12.56	22.93	12.30	2370.92	716	380.53	120	1455	4688.22	7660.49
2006	1.10	25.22	1.82	2850.67	1497	3636.85	267	1431	13303.93	21546.29
2007	7.14	41.40	8.79	3121.53	3280	2113.11	89	3389	8049.04	13425.34
2008	3.43	29.91	3.19	3401.56	1567	1141.89	102	2876	5046.48	9595.34
2009	3.84	29.54	3.59	4232.61	1236	10809.80	63	1513	17509.35	32554.77
2010	2.62	18.30	4.99	5887.38	294	875.95	40	1582	12757.25	19520.59
2011	1.90	15.97	2.72	1393.85	1153	410.48	36	1761	6053.57	7857.89
2012	2.14	14.69	1.95	1534.11	175	240.57	32	933	9169.97	10944.65
2013	31.58	21.15	316.9	3214.99	662	526.12	157	2137	3938.12	11095.14
Total	459.97	1949.22	542.42	70758.73	74879	34140.02	5887	100621	123311.37	232813.09
Average	7.54	31.95	8.89	1159.98	1228	559.67	97	1650	2021.5	3816.61
Maximum (Year)	31.58 (2013)	70.45 (1978)	316.90 (2013)	7307.23 (2003)	3508 (1978)	10809.80 (2009)	618 (1979)	11316 (1977)	17509.35 (2009)	32551.76 (2009)

Source: Central Water Commission (FMP Directorate)

Nil:0

Table 5.5.5 : State wise details of damage due to flood/heavy rains during 2015 in India

Name of the State/Uts.	Area Affected	Population Affected	Damage to Crops		Damage to House		Cattle Lost	Human Lives Lost	Damage to Public Utilities	Total Damages to Crops, Houses & Public Utilities
			Area (M.Ha)	Value (Rs. Crore)	Nos. ('000)	Value (Rs. Crore)				
			(M.Ha)	(Million)	(M.Ha)	(Rs. Crore)	(No.)	(Rs. Crore)	(Rs. Crore)	(Rs. Crore)
Andhra Pradesh	0.00	3.02	1.63	44.91	75304.00	2.24	2743.00	88.00	66.96	114.11
Arunachal Pradesh	30.67	0.31	313.57	8.25	986.00	12.85	75.00	52.00	854.42	875.52
Assam	0.00	0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Bihar	0.00	6.90	0.60	105.72	156518.00	24.02	6548.00	218.00	16.61	146.35
Chhattisgarh	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Goa	0.00	0.00	0.00	0.00	4.00	0.01	0.00	0.00	0.00	0.01
Gujarat	0.00	0.18	0.00	7.75	407.00	0.14	274.00	186.00	0.00	7.89
Haryana	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Himachal Pradesh	0.10	0.00	0.10	506.00	11243.00	200.00	24267.00	73.00	2228.37	2934.37
J & K	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Jharkhand	0.00	0.20	0.02	3.89	528.00	0.20	1.00	3.00	0.00	4.09
Karnataka	0.00	0.00	0.23	1703.07	12310.00	10.00	368.00	124.00	0.00	1713.07
Kerala	0.00	2.84	0.01	138.80	26694.00	36.83	80059.00	198.00	499.90	675.53
Madhya Pradesh	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Maharashtra	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Manipur	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Meghalaya	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Mizoram	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Nagaland	0.00	0.08	0.00	1.72	982.00	29.89	2680.00	0.00	1.80	33.41
Odisha	0.00	0.39	0.05	0.00	5857.00	0.22	34.00	24.00	0.00	0.22
Punjab	0.16	0.01	0.11	136.46	36206.00	25.04	954.00	44.00	195.42	356.92
Rajasthan	0.07	0.23	0.04	22.30	13108.00	3.86	157.00	14.00	60.86	87.02
Sikkim	0.00	0.20	0.00	0.00	34.00	0.00	106.00	16.00	0.00	156.2*
Tamil Nadu	0.00	0.00	0.00	0.00	1314.00	0.00	258.00	92.00	0.00	0.00
Tripura	0.00	0.02	0.00	2.16	3338.00	1.85	0.00	4.00	0.20	4.21
Uttar Pradesh	0.56	3.54	0.35	0.00	79600.00	0.00	550.00	380.00	0.00	3259.53*
Uttarakhand	0.00	0.11	0.00	0.00	4726.00	0.00	9470.00	580.00	0.00	0.00
West Bengal	0.00	3.11	0.18	533.95	233336.00	178.97	28311.00	41.00	13.58	726.50
Andaman & Nicobar	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Chandigarh	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Dadra & Nagar Haveli	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Daman & Diu	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Delhi	0.01	0.01	0.00	0.01	0.00	0.00	0.00	0.00	0.00	0.01
Lakshadweep	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Puducherry	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Total	31.57	21.16	316.89	3214.99	662495.00	526.12	156855.00	2137.00	3938.12	11094.96

Sources: Central Water Commission (FFM Directorate) (as per the publication -Water Related Statistics-2015)

Nil: 0.00

* Breakdown of total damage is not available

Table 5.5.6: Year-wise damage caused due to floods, cyclonic storms, landslides etc. in India

Year	Live Lost human (in No)	Cattle Lost (in No)	Houses damaged (in No)	Cropped areas affected (in Lakh hectares)
2001-02	834	21269	346878	18.72
2002-03	898	3729	462700	21.00
2003-04	1992	25393	682209	31.98
2004-05	1995	12389	1603300	32.53
2005-06	2698	110997	2120012	35.52
2006-07	2402	455619	1934680	70.87
2007-08	3764	119218	3527041	85.13
2008-09	3405	53833	1646905	35.56
2009-10	1677	128452	1359726	47.13
2010-11	2310	48778	1338619	46.25
2011-12	1600	9126	876168	18.87
2012-13	984	24345	671734	15.34
2013-14	5844	102950	1209533	63.74
2014-15	1696	92180	725390	26.86
2015-16#	1192	50075	1230791	32.00

Source: Ministry of Home Affairs (MHA)

As on 24.11.2015



Table 5.5.7: List of districts covered under drought prone area programme (DPAP)

Sl.No.	State/District	No. of Blocks	Area of Blocks (in hectare)
1	Andhra Pradesh		
	1 Adilabad	9	11793
	2 Chittoor	8	7761
	3 Cuddapah	7	8225
	4 Khammam	2	1228
	5 Kurnool	13	17366
	6 Mahabubnagar	16	18178
	7 Modak	5	4323
	8 Nalgonda	9	8178
	9 Prakasam	14	15165
	10 Ranareddy	7	5535
	11 Sriakulam	4	1466
	Total	94	99218
2	Bihar		
	1 Kaimur (Bhabhua	5	2237
	2 Jamul	7	3062
	3 Madhubani	4	772
	4 Nawadah	9	2276
	5 Rohtas	2	639
	6 Sitamarhi	3	547
	Total	30	9533
3	Chhattisgarh		
	1 Bastar	6	3857
	2 Bilaspur	3	1709
	3 Bijapur	3	6010
	4 Dantewada	3	
	5 Durg	2	1146
	6 Janjgir	1	440
	7 Kavardha	2	1386
	8 Korba	5	4309
	9 Rajnandgaon	4	2944
	Total	29	21801
4	Gujarat		
	1 Ahmedabad	6	4429
	2 Amreli	11	7393
	3 Bharuch	4	3129
	4 Bhavnagar	6	4896
	5 Dahod	7	3811
	6 Junagarh	6	3162
	7 Narmada	4	2800
	8 Navsari (Valsad)	1	593
	9 Panchmahals	10	4639
	10 Porbandar	2	1729
	11 Sabarkantha	1	368
	12 The Dangs	1	1723
	13 Vadodara	5	3244
	14 Valsad	3	2022
	Total	67	43938

Contd...

Sl.No.	State/District		No. of Blocks	Area of Blocks (in hectare)
5	Himachal Pradesh			
	1	Bilaspur	3	1120
	2	Solan	2	685
	3	Una	5	1514
6			Total	3319
	Jammu & Kashmir			
	1	Doda	6	11656
	2	Ramban	4	
	3	Kishtwar	5	
	4	Udhampur	3	3049
7	5	Reasi	4	
			Total	14705
	Jharkhand			
	1	Bokaro	2	755
	2	Chatra	4	2493
	3	Deoghar	7	2436
8	4	Dhanbad	8	2000
	5	Dumka	16	3693
	6	Garhwa	14	3630
	7	Godda	7	2019
	8	Hazaribagh	6	430
	9	Ramgarh	4	
	10	Jamtara	4	0
	11	Kodarma	4	0
	12	Latehar	7	0
	13	Pakur	6	0
	14	Palamau	11	0
	14	Sahibganj	6	0
			Total	34843
	a			
	1	Bangalore	4	5843
	2	Ramnagara	4	
	3	Belgaum	7	
8	4	Bidar	4	4491
	5	Chamarajanagar	1	1406
	6	Chickmangalur	6	6416
	7	Chitradurga	5	6681
	8	Davangere	1	953
	9	Dharwad	4	3016
	10	Gadag	4	4210
	11	Gulbarga	9	14603
	12	Hassan	4	4002
	13	Haveri	6	4063
	14	Kolar	5	6370
	15	Chikkaballapura	4	2630
	16	Mysore	3	
	17	Tumkur	10	10198
			Total	84332

Contd...

Sl.No.	State/District	No. of Blocks	Area of Blocks (in hectare)
9	Madhya Pradesh		
	1 Badwani	6	3184
	2 Betul	10	7080
	3 Bhind	1	406
	4 Chhindwada	8	7474
	5 Damoh	3	2204
	6 Dewas	3	3009
	7 Dhar	8	4981
	8 Guna		
	9 Ashok Nagar	6	7196
	10 Jabalpur	1	863
	11 Jhabua	12	6791
	12 Alirajpur		
	13 Khandwa	5	3886
	14 Khargone	5	3246
	15 Panna	3	2727
	16 Raisen	3	2325
	17 Rajgarh	2	1873
	18 Ratlam	1	681
	19 Rewa	4	2124
	20 Seoni	5	5424
	21 Shahdol		
	22 Annupur	4	5225
	23 Shahjapur	2	1639
	24 Shivpuri	3	2780
	25 Sidhi	4	
	26 Singroli	4	10350
	27 Umaria	2	3633
	Total	105	89101
10	Maharashtra		
	1 Ahmednagar	10	14109
	2 Akola	7	5363
	3 Washim	6	5177
	4 Amravati	9	6407
	5 Aurangabad	6	8108
	6 Beed	6	9008
	7 Buldhana	9	6877
	8 Chandrapur	3	4206
	9 Dhule	3	5735
	10 Nandurbar	4	4886
	11 Gadchiroli	3	7686
	12 Jalgaon	7	6504
	13 Jalna	2	2826
	14 Latur	4	5676
	15 Nagpur	1	829
	16 Nanded	4	4703
	17 Nasik	13	15658
	18 Osmanabad	3	3197
	19 Parbhani	2	3288
	20 Hingoli	2	3308
	21 Pune	12	33355
	22 Sangli	7	7164
	23 Satara	4	5035
	24 Sholapur	10	13730
	25 Yeotmal	12	11638
	Total	149	194473

Contd...

Sl.No.	State/District		No. of Blocks	Area of Blocks (in hectare)
11	Orissa			
	1	Bargarh	6	2648
	2	Bolangir	8	3446
	3	Boudh	2	2516
	4	Dhenkanal	2	1167
	5	Kalahandi	10	5741
	6	Naupada	5	2685
	7	Phulbani (Kandhamal)	12	7376
	8	Sonepur	2	599
		Total	47	26178
12	Rajasthan			
	1	Ajmer	3	2660
	2	Banswara	8	5037
	3	Baran	2	3587
	4	Bharatpur	1	501
	5	Dungarpur	5	3793
	6	Jhalawar	3	3536
	7	Karouli	1	1393
	8	Kota	2	1964
	9	Swai Madhopur	1	1375
	10	Tonk	3	3176
	11	Udaipur	3	4947
		Total	32	31969
13	Tamil Nadu			
	1	Coimbatore	5	1530
	2	Dharmapuri	14	5751
	3	Krishnagiri		
	4	Dindigul	3	1846
	5	Karur	2	976
	6	Perambalur	2	2122
	7	Ariyalur	4	
	8	Pudukkottai	4	
	9	Ramanathapuram	7	2988
	10	Salem	5	1087
	11	Namakkal	3	592
	12	Sivaganga	7	2616
	13	Thiruvannamalai	1	255
	14	Thoothukudi	8	3662
	15	Tiruchirapalli	1	475
	16	Tirunelveli	1	326
	17	Vellore	6	1349
	18	Virudhunagar	7	2507
		Total	80	29416
14	Uttar Pradesh			
	1	Allahabad	1	587
	2	Bharaich	14	5405
	3	Sravasti		
		Total	4	2090

Sl.No.	State/District		No. of Blocks	Area of Blocks (in hectare)
14	5	Banda	6	3546
	6	Chitrakoot	5	3647
	7	Hamirpur	3	2216
	8	Jalaun	3	2140
	9	Jhansi	5	3281
	10	Lakhimpur Kheri	2	392
	11	Lalitpur	2	1793
	12	Mahoba	2	1835
	13	Mirzapur	2	1385
	14	Sitapur	3	1108
	15	Sonebhadra	8	6273
	Total		60	35698
	Uttarakhand			
	1	Almora &	8	3114
	2	Bageswar		
	3	Chamoli		
	4	Garhwal (Pauri)		
	5	Pithoragarh &		
	6	Champavath		
	7	Tehri Garhwal		
16	West Bengal			
	1	Bankura	7	2185
	2	Birbhum	2	397
	3	Midnapur	7	2707
	4	Purulia	20	6305
DPAP Total: 195 Districts		Total	36	11594
			972	745914

Source : Department of Land Resources, Ministry of Rural Development