Description of Items for District layer for 1991

Sl.No	ITEM	DESCRIPTION
1.	DIST_ID	Unique identification number
2.	NAME	Name of district
3.	STATE_UT	Name of administrative state or union territory
4.	TOT_AREA	Total area of district
5.	R_AREA	Rural area of district
6.	U_AREA	Urban area of district
7.	P_R_AREA	Percent rural area
		(R_AREA / TOT_AREA * 100)
8.	P_U_AREA	Percent urban area (U AREA / TOT AREA * 100)
9.	TOT_HOUSE	Total number of houses
10.	R_NM_HOUSE	Rural number of houses
11.	U_NM_HOUSE	Urban number of houses
12.	P_R_HOUSE	Percent rural houses
13.	P_U_HOUSE	Percent urban houses
	T_NM_HH	Total number of household
	R_NM_HH	Rural number of household
	U_NM_HH	Urban number of household
17.	P_R_NM_HH	Percent rural household
		R_NM_HH / T_NM_HH * 100)
18.	P_U_NM_HH	Percent urban household
10	TOT DOD	(U_NM_HH / T_NM_HH * 100)
	TOT_POP	Total population
	R_POP	Rural population
	R_M_POP	Rural male population
	R_F_POP	Rural female population
	U_POP U_M_POP	Urban population Urban male population
	U_F_POP	Urban female population
	P_R_POP	Percent rural population
20.	1_1(_1 01	(R_POP / TOT_POP * 100)
27.	P_R_M_POP	Percent rural male population
		$(R_M_POP / R_POP * 100)$
28.	P_R_F_POP	Percent rural female population
		$(R_F_POP / R_POP * 100)$
29.	P_U_POP	Percent urban population (U_POP / TOT_POP * 100)
30.	P_U_M_POP	Percent urban male population (U_M_POP / U_POP * 100)
31.	P_U_F_POP	Percent urban female population
		$(U_FPOP / U_POP * 10)$
	TOT_POP_L6	Total population below 6 years
	R_POP_L6	Rural population below 6 years
	R_M _L6	Rural male pop below 6 years
	R_F_L6	Rural female pop below 6 years
	U_POP_L6	Urban population below 6 years
	U_M_L6	Urban male pop below 6 years Urban female pop below 6 years
38.	U_F_L6	Orban tentale pop below 6 years

39. P_TOT_L6	Percent total below 6 years
40. P_R_L6	(TOT_POP_L6 / TOT_POP * 100) Percent rural below 6 years
	(R_POP_L6 / TOT_POP_L6 * 100)
41. P_R_M_L6	Percent rural male below 6 years (R_M_POP_L6 / R_POP_L6 * 100)
42. P_R_F_L6	Percent rural female below 6 yrs
	$(R_F_POP_L6 / R_POP_L6 * 100)$
43. P_U_L6	Percent urban below 6 years
	(U_POP_L6 / TOT_POP_L6 * 100)
44. P_U_M_L6	Percent urban male below 6 years
45 B W B V 6	(U_M_POP_L6 / U_POP_L6 * 100)
45. P_U_F_L6	Percent urban female below 6 yrs
	(U_F_POP_L6 / U_POP_L6 * 100)
46. TOT_SC	Total scheduled caste
47. R_SC	Rural scheduled caste
48. R_M_SC	Rural male scheduled caste
49. R_F_SC	Rural female scheduled caste
49. K_F_SC 50. U_SC	Urban scheduled caste
51. U_M_SC	Urban male scheduled caste
52. U_F_SC	Urban female scheduled caste
53. P_TOT_SC	Percent total scheduled caste
54 P P GG	(TOT_SC / TOT_POP * 100)
54. P_R_SC	Percent rural scheduled caste
	(R_SC / TOT_SC * 100)
55. P_R_M_SC	Percent rural male sc
	$(R_M_SC / R_SC * 100)$
56. P_R_F_SC	Percent rural female sc
	$(R_F_SC / R_SC * 100)$
57. P_U_SC	Percent urban scheduled caste
	$(U_SC / TOT_SC * 100)$
58. P_U_M_SC	Percent urban male sc
	(U_M_SC / U_SC * 100)
70 P.H.E. 90	D
59. P_U_F_SC	Percent urban female sc
CO TOTAL CITA	(U_F_SC / U_SC * 100)
60. TOT_ST	Total scheduled tribe
61. R_ST	Rural scheduled tribe
62. R_M_ST	Rural male scheduled tribe
63. R_F_ST	Rural female scheduled tribe
64. U_ST	Urban scheduled tribe
65. U_M_ST	Urban male scheduled tribe
66. U_F_ST	Urban female scheduled tribe
67. P_TOT_ST	Percent total scheduled tribe
CO D D CT	(TOT_ST / TOT_POP * 100)
68. P_R_ST	Percent rural scheduled tribe
	(R_ST / TOT_ST * 100)
69. P_R_M_ST	Percent rural male st
50 D D E 65	(R_M_ST / R_ST * 100)
70. P_R_F_ST	Percent rural female st
	$(R_F_ST / R_ST * 100)$
71. P_U_ST	Percent urban scheduled tribe
	(U_ST / TOT_ST * 100)
72. P_U_M_ST	Percent urban male st
	$(U_M_ST / U_ST * 100)$

73. P_U_F_ST	Percent urban female st
	(U_F_ST / U_ST * 100)
74. TOT_LIT	Total literates
75. R_LIT	Rural literates
76. R_M_LIT	Rural male literates
77. R_F_LIT	Rural female literates Urban literates
78. U_LIT	Urban male literates
79. U_M_LIT 80. U_F_LIT	Urban female literates
81. P_TOT_LIT	Percent total literates
81. F_101_LII	(TOT_LIT / TOT_POP * 100)
82. P_R_LIT	Percent rural literates
02. T_N_EIT	(R_LIT / R_POP * 100)
83. P_R_M_LIT	Percent rural male literates
00. 1_1C_11_D21	(R_M_LIT / R_LIT * 100)
84. P_R_F_LIT	Percent rural female literates
	(R F LIT / R LIT * 100)
85. P_U_LIT	Percent urban literates
	(U_LIT / U_POP * 100)
86. P_U_M_LIT	Percent urban male literates
	(U_M_LIT / U_LIT * 100)
87. P_U_F_LIT	Percent urban female literates
	$(U_F_LIT / U_LIT * 100)$
88. TOT_W	Total workers
89. R_W	Rural workers
90. R_M_W	Rural male workers
91. R_F_W	Rural female workers
92. U_W	Urban workers
93. U_M_W	Urban male workers
94. U_F_W	Urban female workers
95. P_TOT_W	Percent total workers
OC D D W	(TOT_W / TOT_POP * 100)
96. P_R_W	Percent rural workers
97. P_R_M_W	(R_W / TOT_W * 100) Percent rural male workers
9/. I _IX_IVI_ VV	(R M W/R W * 100)
98. P_R_F_W	Percent rural female workers
70. 1_K_1_W	(R_F_W / R_W * 100)
99. P_U_W	Percent urban workers
)). 1 <u>_</u> 6_,,	(U W / TOT W * 100)
100.P_U_M_W	Percent urban male workers
	$(U_M_W / U_W * 100)$
101.P_U_F_W	Percent urban female workers
	$(U_F_W / U_W * 100)$
102. TOT_MNW	Total main workers
103.R_MNW	Rural main workers
104.R_M_MNW	Rural male main workers
105.R_F_MNW	Rural female main workers
106.U_MNW	Urban main workers
107.U_M_MNW	Urban male main workers
108.U_F_MNW	Urban female main workers
109.P_TOT_MNW	Percent total main workers
110 D. D. MNW/	(TOT_MNW / TOT_POP * 100)
110.P_R_MNW	Percent rural main workers
111.P_R_M_MNW	(R_MNW / TOT_MNW * 100) Percent rural male main workers
1 1 1 . 1 _1_1\1111 1\111 \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqq	refeelt furai maie main workers

	(R_M_MNW / R_MNW * 100)
112.P_R_F_MNW	Percent rural female main worker
112.1 _K_1 _WIN W	(R_F_MNW / R_MNW * 100)
113.P_U_MNW	Percent urban main workers
113.1_O_WINW	(U_MNW / TOT_MNW * 100)
114.P_U_M_MNW	Percent urban male main workers
114.1_0_1/1141/	(U_M_MNW / U_MNW * 100)
115.P_U_F_MNW	Percent urban female main worker
110.110_11/11 ()/	(U_F_MNW / U_MNW * 100)
116.TOT_MRW	Total marginal workers
117.R_MRW	Rural marginal workers
118.R_M_MRW	Rural male marginal workers
119.R_F_MRW	Rural female marginal workers
120.U_MRW	Urban marginal workers
121.U_M_MRW	Urban male marginal workers
122.U_F_MRW	Urban female marginal workers
123.P_TOT_MRW	Percent total marginal workers
	(TOT_MRW / TOT_POP * 100)
124.P_R_MRW	Percent rural marginal workers
	$(R_MRW / TOT_MRW * 100)$
125.P_R_M_MRW	Percent rural male marginal wk
	$(R_M_RW / R_MRW * 100)$
126.P_R_F_MRW	Percent rural female marginal wk
	$(R_F_MRW / R_MRW * 100)$
127.P_U_MRW	Percent urban marginal workers
	(U_MRW / TOT_MRW * 100)
128.P_U_M_MRW	Percent urban male marginal wk
	(U_M_MRW / U_MRW * 100)
129.P_U_F_MRW	Percent urban female marginal wk
	(U_F_MRW / U_MRW * 100)
130.TOT_NNW	Total non-workers
131. R_NNW	Rural non-workers
132.R_M_NNW	Rural male non-workers
133.R_F_NNW	Rural female non-workers
134.U_NNW	Urban non-workers
135.U_M_NNW	Urban male non-workers
136.U_F_NNW	Urban female non-workers
137.P_TOT_NNW	Percent total non-workers
120 D D NINW	(TOT_NNW / TOT_POP * 100)
138.P_R_NNW	Percent rural non-workers (R_NNW / TOT_NNW * 100)
139.P_R_M_NNW	Percent rural male non-workers
139.F_K_WI_NIN W	(R_M_NNW / R_NNW * 100)
140.P_R_F_NNW	Percent rural female non-workers
140.1 _K_1 _1\1\\	(R_F_NNW / R_NNW * 100)
141.P_U_NNW	Percent urban non-workers
1111_0_1111	(U NNW / TOT NNW * 100)
142.P_U_M_NNW	Percent urban male non-workers
- · - · · · · · ·	(U_M_NNW / U_NNW * 100)
143. P_U_F_NNW	Percent urban female non-workers