

No.	Category	Area	Percentage
1	Built up land (urban) - residential	8.12	0.02
2	Built up land (urban) - industrial	0.31	0.00
3	Built up land (urban) - commercial	226.15	0.58
4	Built up land (urban) - beaches	47.66	0.12
5	Built up land (urban) - mixed builtup	199.48	0.51
6	Built up land (rural) - residential	356.50	0.92
7	Built up land (rural) - mixed builtup	699.77	1.80
8	Paddy - viruppu	633.77	1.63
9	Paddy - mundakan	1.20	0.00
10	Paddy - viruppu + mundakan	1833.56	4.72
11	Paddy reclaimed arecanut	131.85	0.34
12	Paddy reclaimed coconut	366.11	0.94
13	Paddy reclaimed rubber	51.20	0.13
14	Paddy reclaimed mixed crop	217.90	0.56
15	Paddy reclaimed banana	160.21	0.41
16	Paddy reclaimed tapioca	0.23	0.00
17	Paddy reclaimed banana + tapioca	8.80	0.02
18	Paddy reclaimed residential area	14.07	0.04
19	Paddy reclaimed mixed builtup	7.94	0.02
20	Paddy - fallow	391.49	1.01
21	Tea	411.52	1.06
22	Coffee	745.51	1.92
23	Coffee + Cardamom	17.94	0.05
24	Rubber	3461.94	8.91
25	Arecanut	1.67	0.00
26	Coconut	231.10	0.59
27	Coconut + Arecanut	1.75	0.00
28	Cardamom	772.34	1.99
29	Cashew	309.50	0.80
30	Oil palm	4.11	0.01
31	Eucalyptus	27.50	0.07
32	Tea + Eucalyptus	0.76	0.00
33	Teak	70.76	0.18
34	Teak (Reserve Forest)	5.96	0.02
35	Mixed crop	4839.18	12.45
36	Mixed trees	796.27	2.05
37	Coconut dominant mixed crop	7630.48	19.63
38	Pepper	139.09	0.36
39	Agriculture farm	0.57	0.00
40	Agriculture farm (orchards)	2.83	0.01
41	Banana	23.23	0.06
42	Banana + tapioca	5.81	0.01
43	Tapioca	0.81	0.00
44	Semi evergreen/Evergreen - Dense mixed forest	1539.02	3.96
45	Semi evergreen/Evergreen - Scrub forest	20.76	0.05
46	Semi evergreen/Evergreen - Dense mixed forest (Reserve Forest)	3956.70	10.18

47	Semi evergreen/Evergreen - Dense mixed forest mainl	352.79	0.91
48	Semi evergreen/Evergreen - Dense mixed forest mainly bamboo (Reserve Forest)	899.79	2.32
49	Semi evergreen/Evergreen - Dense mixed forest mainly tea	2.22	0.01
50	Semi evergreen/Evergreen - Open mixed forest	20.48	0.05
51	Semi evergreen/Evergreen - Open mixed forest mainly bamboo (Reserve Forest)	0.68	0.00
52	Deciduous - Dense mixed forest	503.62	1.30
53	Deciduous - Dense mixed forest mainly bamboo + teak	185.44	0.48
54	Deciduous - Dense mixed forest mainly bamboo + teak (Reserve Forest)	123.11	0.32
55	Deciduous - Dense mixed forest mainly rubber	2.45	0.01
56	Deciduous - Dense mixed forest mainly teak	59.39	0.15
57	Deciduous - Dense mixed forest mainly teak (Reserve Fore	309.95	0.80
58	Deciduous - Open mixed forest (Reserve Forest)	211.85	0.55
59	Deciduous - Open mixed forest	27.00	0.07
60	Deciduous - Open mixed forest mainly teak	4.91	0.01
61	Deciduous - Open mixed forest mainly teak (Reserve Fores	2.93	0.01
62	Deciduous - Dense mixed forest mainly cashew	74.41	0.19
63	Deciduous - Scrub forest	536.12	1.38
64	Forest plantation - Teak	70.17	0.18
65	Forest plantation - Teak (Reserve Forest)	697.48	1.79
66	Forest plantation - Eucalyptus	35.32	0.09
67	Forest plantation - Eucalyptus (Reserve Forest)	136.92	0.35
68	Forest plantation - Rubber	20.99	0.05
69	Forest plantation - Rubber (Reserve Forest)	119.33	0.31
70	Forest plantation - Cashew	0.39	0.00
71	Forest plantation - Cashew (Reserve Forest)	3.39	0.01
72	Forest plantation - Oilpalm (Reserve Forest)	20.10	0.05
73	Forest plantation - Tea (Reserve Forest)	33.43	0.09
74	Forest plantation - Coffee (Reserve Forest)	5.88	0.02
75	Forest plantation - Coffee + caradamom (Reserve Fore	27.43	0.07
76	Forest plantation - Tea + cardamom (Reserve Forest)	1.77	0.00
77	Forest plantation - Tea + coffee + cardamom (Reserve	7.92	0.02
78	Forest plantation - Orange	1.08	0.00
79	Forest plantation - Bamboo (Reserve Forest)	2.05	0.01
80	Forest plantation - Cardamom (Reserve Forest)	2.15	0.01
81	Forest plantation - Soft wood	3.75	0.01
82	Forest plantation - Teak + Softwood (Reserve Forest)	7.10	0.02
83	Forest plantation - Eucalyptus + Softwood (Reserve Forest)	20.00	0.05
84	Forest blank	0.48	0.00
85	Grass land	151.87	0.39
86	Grassland - degraded	10.31	0.03
87	Grassland - degraded (Reserve Forest)	9.04	0.02
88	Land with scrub	1438.03	3.70
89	Land without scrub	92.93	0.24
90	Mining/Industrial wastelands	20.24	0.05
91	Barren rocky/sheet rock area	334.50	0.86

92	Degraded land under plantation crop (Tea)	15.77	0.04
93	Degraded land under plantation crop (Coffee)	30.31	0.08
94	Degraded land under plantation crop (Cardamom)	0.51	0.00
95	Degraded land under plantation crop (Coffee + cardamom)	1.72	0.00
96	Degraded land under plantation crop (Tea + cardamom)	0.17	0.00
97	Degraded land under plantation crop (Tea + coffee)	1.13	0.00
98	Degraded land under plantation crop (Teak)	2.49	0.01
99	Degraded land under plantation crop (Rubber)	274.44	0.71
100	Degraded land under plantation crop (Cashew)	0.54	0.00
101	Degraded land under plantation crop (Oil palm)	2.82	0.01
102	Degraded land under plantation crop (Eucalyptus)	10.75	0.03
103	Degraded land under plantation crop (Pepper)	0.25	0.00
104	Underutilised/degraded notified forest	240.93	0.62
105	Flood plain	0.02	0.00
106	Coastal sand	11.52	0.03
107	Sands/riverine	27.90	0.07
108	Waterlogged - permanent	0.07	0.00
109	Water logged - temporary	16.36	0.04
110	Waterlogged area	13.72	0.04
111	Marshy area	76.05	0.20
112	Water bodies	1172.84	3.02
113	<b>Total</b>	<b>38864.93</b>	<b>100.00</b>