

Land Cover Classification Legend

5/21/2004

List of Land Cover Classifiers Used

#	Classifier	Classifier Label
Cultivated and Managed Terrestrial Area(s)		
1	A1	Tree Crops
2	A10	Deciduous
3	A2	Shrub Crops
4	A3	Herbaceous Crops
5	A6	Urban Vegetated Area(s)
6	A7	Broadleaved
7	A8	Needleleaved
8	A9	Evergreen
9	B1	Large To Medium Sized Field(s)
10	B2	Small Sized Field(s)
11	B3	Large Sized Field(s)
12	B4	Medium Sized Field(s)
13	B5	Continuous (Field Spatial Distribution)
14	B6	Scattered Clustered (Field Spatial Distribution)
15	B7	Scattered Isolated (Field Spatial Distribution)
16	C1	Monoculture
17	C11	Herbaceous Terrestrial Crop (Additional Crop)
18	C15	Herbaceous Terrestrial Crop (Second Additional Crop)
19	C17	With Simultaneous Period (Second Crop)
20	C2	Intercropped (Second Crop)
21	C3	One Additional Crop
22	C4	Two Additional Crops
23	C6	Shrub Crop (Additional Crop)
24	C7	Herbaceous Terrestrial Crop (Additional Crop)
25	D1	Rainfed Cultivation
26	D2	Post Flooding Cultivation
27	D3	Irrigated (General)
28	D4	Surface Irrigated
29	D9	Permanently Cropped Area
30	S0604	Banana (Musa spp.)
31	S0605	Cashew (Anacardium occidentale L.)
32	S0804	Tea (Camellia sinensis (L.) O.K.)
33	S0913	Sisal (Agave spp.)
34	S0999	Other industrial crops
35	S1001	Acacia (Acacia spp.)
36	S1002	Eucalypt (Eucalyptus spp.)
37	S1003	Pine (Pinus spp.)
38	S1005	Teak (Tectona grandis L.F.)
39	S13	Other Crop Type
40	W7	Plantation(s)
41	W8	Orchard(s)
Natural And Semi-Natural Primarily Terrestrial Vegetation		
42	A1	Woody Vegetation (Main Layer)
43	A10	Closed > (70-60)% (Main Layer)
44	A11	Open General (70-60) - (20-10)% (Main Layer)
45	A12	Open (70-60) - 40% (Main Layer)
46	A13	Very Open 40 - (10-20)% (Main Layer)
47	A14	Sparse (20-10) - 1% (Main Layer)

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48	A15	Sparse (20-10) - 4% (Main Layer)
49	A2	Herbaceous Vegetation (Main Layer)
50	A20	Closed to Open (100-15)%
51	A3	Trees (Main Layer)
52	A4	Shrubs (Main Layer)
53	B1	7 - 2m (Height for Woody Vegetation Main Layer)
54	B14	Medium To High 5-0.5m (Shrub Height main Layer)
55	B2	> 30 - 3m (Trees Height Main Layer)
56	B3	5 - 0.3m (Shrubs Height Main Layer)
57	B4	3 - 0.03m (Herbaceous Height Main Layer)
58	B5	High >14m (Trees Height Main Layer)
59	B6	Medium High 14-7m (Trees Height Main Layer)
60	B7	Low 7-3m (Trees Height Main Layer)
61	B9	Medium High 3-0.5m (Shrubs Height Main Layer)
62	C1	Continuous (Vegetation Main Pattern)
63	C3	Parklike Patches (Vegetation Main Pattern)
64	D1	Broadleaved
65	D2	Needleleaved
66	E1	Evergreen
67	E2	Deciduous
68	F10	Sparse (20-10) - 5%
69	F2	Second and/or Third Layer Present
70	F4	Herbaceous Vegetation (Second or Third Layer)
71	F5	Trees (Second or Third Layer)
72	F6	Shrubs (Second or Third Layer)
73	F7	Closed (> 70-60%) To Open (70-60) - (20-10)% (Second or Third Layer)
74	F9	Open (70-60) - (20-10)% (Second or Third Layer)
75	G11	Medium To Tall 3-0.3m (Herbaceous Height Second or Third Layer)
76	G12	Short 0.3-0.03m (Herbaceous Height Second or Third Layer)
77	G2	> 30 - 3m (Trees Height Second or Third Layer)
78	G3	5 - 0.3m (Shrubs Height Second or Third Layer)
79	G4	3 - 0.03m (Herbaceous Height Second or Third Layer)
80	G5	High >14m (Trees Height Second or Third Layer)
81	G6	Medium High 14-7m (Trees Height Second or Third Layer)
82	G8	High 5-3m (Shrubs Height Second or Third Layer)

Cultivated Aquatic or Regularly Flooded Area(s)

83	A1	Graminoid Crops
84	B1	Large To Medium Sized Field(s)
85	B2	Small Sized Field(s)
86	B3	Large Sized Field(s)
87	B4	Medium Sized Field(s)
88	B5	Continuous (Field Distribution)
89	C1	On Permanently Flooded Land
90	S0308	Rice (Oryza spp.)

Natural And Semi-Natural Aquatic or Regularly Flooded Vegetation

91	A1	Woody Vegetation (Main Layer)
92	A12	Closed > (70-60)% (Main Layer)
93	A13	Open General (70-60) - (20-10)% (Main Layer)
94	A14	Open (70-60) - 40% (Main Layer)
95	A15	Very Open 40 - (10-20)% (Main Layer)

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#	Classifier	Classifier Label
96	A2	Herbaceous Vegetation (Main Layer)
97	A20	Closed to Open (100-15)%
98	A3	Trees (Main Layer)
99	A4	Shrubs (Main Layer)
100	B1	7 - 2m (Woody Height Main Layer)
101	B14	Medium To High 5-0.5m (Shrubs Height Main Layer)
102	B15	Medium To Tall 3-0.5m (Shrubs Height Main Layer)
103	B2	> 30 - 3m (Trees Height Main Layer)
104	B3	5 - 0.3m (Shrubs Height Main Layer)
105	B4	3 - 0.03m (Herbaceous Height Main Layer)
106	C1	On Permanently Flooded Land
107	C2	On Temporarily Flooded Land
108	D1	Broadleaved
109	E1	Evergreen
110	F10	Sparse (20-10) - 5% (Second or Third Layer)
111	F2	Second and/or Third Layer Present
112	F4	Herbaceous Vegetation (Second or Third Layer)
113	F5	Trees (Second or Third Layer)
114	F6	Shrubs (Second or Third Layer)
115	F7	Closed (> 70-60%) To Open (70-60) - (20-10)% (Second or Third Layer)
116	F8	Closed (> 70-60%)
117	G2	> 30 - 3m (Trees Height Second or Third Layer)
118	G3	5 - 0.3m (Shrubs Height Second or Third Layer)
119	G4	3 - 0.03m (Herbaceous Height Second or Third Layer)
120	G7	Low 3-7m (Trees Height Second or Third Layer)

Artificial Surfaces and Associated Area(s)

121	A12	Industrial And/Or Other Area(s)
122	A13	Urban Area(s)
123	A2	Non Built Up Area(s)
124	A21	Airport
125	A32	Port Area (including Docks, Shipyards, Locks)
126	A34	Refugee Camp
127	A4	Non-Linear (Feature)
128	A44	Other
129	A6	Extraction Site(s)

Bare Area(s)

130	A13	Very Stony (40 - 80%)
131	A3	Bare Rock And/Or Coarse Fragments
132	A5	Bare Soil And/Or Other Unconsolidated Material(s)
133	A6	Loose and Shifting Sands
134	A7	Bare Rock

Artificial Waterbodies, Snow and Ice

135	A1	Artificial Waterbodies
136	A5	(Standing)
137	B1	Perennial

Natural Waterbodies, Snow and Ice

138	A1	Inland Water
139	A2	Snow

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#	Classifier	Classifier Label
140	A4	(Flowing)
141	A5	(Standing)
142	B1	Perennial
143	B2	Non-Perennial Or Seasonal
144	B3	Tidal Area
145	B5	(Surface Aspect: Bare Soil)
146	B6	Surface Aspect: Bare Sand
147	V1	Fresh

Environmental attributes

148	R1	Fresh Water
149	R2	Brackish Water

User-defined codes

150	Z1	Thorny
151	Z2	Salt Crust
152	Zp1	Rural Settlement
153	Zs2	Sugarcane
154	Zt2	Fern