Land Cover Classification Legend

List of Land Cover Classifiers Used

Classifier Classifier Label

Cultivated and Managed Terrestrial Area(s)

1	A1	Tree Crops
2	A2	Shrub Crops
3	A3	Herbaceous Crops
4	A7	Broadleaved
5	A9	Evergreen
6	B1	Large To Medium Sized Field(s)
7	B2	Small Sized Field(s)
8	B3	Large Sized Field(s)
9	B4	Medium Sized Field(s)
10	B5	Continuous (Field Spatial Distribution)
11	B6	Scattered Clustered (Field Spatial Distribution)
12	B7	Scattered Isolated (Field Spatial Distribution)
13	C1	Monoculture
14	C11	Herbaceous Terrestrial Crop (Additional Crop)
15	C15	Herbaceous Terrestrial Crop (Second Additional Crop)
16	C17	With Simultaneous Period (Second Crop)
17	C2	Intercropped (Second Crop)
18	C3	One Additional Crop
19	C4	Two Additional Crops
20	C6	Shrub Crop (Additional Crop)
21	C7	Herbaceous Terrestrial Crop (Additional Crop)
22	D1	Rainfed Cultivation
23	D2	Post Flooding Cultivation
24	D3	Irrigated (General)
25	D4	Surface Irrigated
26	D9	Permanently Cropped Area
27	S13	Other Crop Type
28	W7	Plantation(s)
29	W8	Orchard(s)

Natural And Semi-Natural Primarily Terrestrial Vegetation

30 A10	Closed > (70-60)% (Main Layer)
31 A11	Open General (70-60) - (20-10)% (Main Layer)
32 A12	Open (70-60) - 40% (Main Layer)
33 A13	Very Open 40 - (10-20)% (Main Layer)
34 A14	Sparse (20-10) - 1% (Main Layer)
35 A15	Sparse (20-10) - 4% (Main Layer)
36 A2	Herbaceous Vegetation (Main Layer)
37 A20	Closed to Open (100-15)%
38 A3	Trees (Main Layer)
39 A4	Shrubs (Main Layer)
40 B10	Dwarf - < 0.5m (Shrub Height Main Layer)
41 B14	Medium To High 5-0.5m (Shrub Height main Layer)
42 B2	> 30 - 3m (Trees Height Main Layer)
43 B3	5 - 0.3m (Shrubs Height Main Layer)
44 B4	3 - 0.03m (Herbaceous Height Main Layer)
45 B5	High >14m (Trees Height Main Layer)
46 B6	Medium High 14-7m (Trees Height Main Layer)
47 B7	Low 7-3m (Trees Height Main Layer)

Land Cover Classification Legend

List of Land Cover Classifiers Used

#	Classifier	Classifier Label				
48	C1	Continuous (Vegetation Main Pattern)				
49	C3	Parklike Patches (Vegetation Main Pattern)				
	D1	Broadleaved				
	E1	Evergreen				
	E2	Deciduous				
	E4	Semi-Deciduous or Semi-Evergreen				
	F10	Sparse (20-10) - 5%				
	F2	Second and/or Third Layer Present				
	F4	Herbaceous Vegetation (Second or Third Layer)				
	F5	Trees (Second or Third Layer)				
	F6	Shrubs (Second or Third Layer)				
	F7	Closed (> 70-60%) To Open (70-60) - (20-10)% (Second or Third Layer)				
	F9	Open (70-60) - (20-10)% (Second or Third Layer)				
	G11	Medium To Tall 3-0.3m (Herbaceous Height Second or Third Layer)				
	G12	Short 0.3-0.03m (Herbaceous Height Second or Third Layer)				
	G2	> 30 - 3m (Trees Height Second or Third Layer)				
	G3	5 - 0.3m (Shrubs Height Second or Third Layer)				
	G4	3 - 0.03m (Herbaceous Height Second or Third Layer)				
	G5 G6	High >14m (Trees Height Second or Third Layer) Medium High 14-7m (Trees Height Second or Third Layer)				
	G8	High 5-3m (Shrubs Height Second or Third Layer)				
		egularly Flooded Area(s)				
	•					
	A1	Graminoid Crops				
	B2	Small Sized Field(s)				
	B5	Continuous (Field Distribution)				
	C1 S0308	On Permanently Flooded Land Rice (Oryza spp.)				
	Natural And Semi-Natural Aquatic or Regularly Flooded Vegetation					
	A12	Closed > (70-60)% (Main Layer)				
	A13	Open General (70-60) - (20-10)% (Main Layer)				
	A2	Herbaceous Vegetation (Main Layer)				
	A20	Closed to Open (100-15)%				
	A3	Trees (Main Layer)				
	A4	Shrubs (Main Layer)				
	A5	Forbs Short 0.2 - 0.02m (Horbosopus Height Main Lover)				
	B13	Short 0.3 - 0.03m (Herbaceous Height Main Layer) Medium To High 5-0.5m (Shrubs Height Main Layer)				
	B14 B15	Medium To Tall 3-0.5m (Shrubs Height Main Layer)				
	B2	> 30 - 3m (Trees Height Main Layer)				
	B3	5 - 0.3m (Shrubs Height Main Layer)				
	B4	3 - 0.03m (Herbaceous Height Main Layer)				
	B5	High >14m (Trees Height Main Layer)				
	B6	Medium High				
	C1	On Permanently Flooded Land				
	C2	On Temporarily Flooded Land				
	C4	(Water is Persistent)				
	D1	Broadleaved				
	E1	Evergreen				
	E2	Deciduous				
95	E3	Semi-Deciduous or Semi-Evergreen				

Land Cover Classification Legend

List of Land Cover Classifiers Used

130 Zt6

Jacintus sp

#	Classifier	Classifier Label
9	6 F10	Sparse (20-10) - 5% (Second or Third Layer)
9	7 F2	Second and/or Third Layer Present
9	8 F4	Herbaceous Vegetation (Second or Third Layer)
9	9 F6	Shrubs (Second or Third Layer)
10	0 F7	Closed (> 70-60%) To Open (70-60) - (20-10)% (Second or Third Layer)
10	1 G11	Medium To 'Tall
10	2 G3	5 - 0.3m (Shrubs Height Second or Third Layer)
10	3 G4	3 - 0.03m (Herbaceous Height Second or Third Layer)
10	4 G8	High >14m (Trees Height Second or Third Layer)
Artificial	Surfaces an	d Associated Area(s)
10	5 A12	Industrial And/Or Other Area(s)
10	6 A13	Urban Area(s)
10	7 A2	Non Built Up Area(s)
10	8 A21	Airport
10	9 A4	Non-Linear (Feature)
11	0 A6	Extraction Site(s)
Bare Are	a(s)	
11	1 A5	Bare Soil And/Or Other Unconsolidated Material(s)
Artificial	Waterbodies	s, Snow and Ice
11	2 A1	Artificial Waterbodies
11	3 A5	(Standing)
11	4 B1	Perennial
Natural V	Vaterbodies,	Snow and Ice
11	5 A1	Inland Water
11	6 A4	(Flowing)
11	7 A5	(Standing)
11	8 B1	Perennial
11	9 B2	Non-Perennial Or Seasonal
12	0 B3	Tidal Area
12	1 B5	(Surface Aspect: Bare Soil)
	2 B6	Surface Aspect: Bare Sand
	3 V1	Fresh
12	4 V4	Very Saline
Environn	nental attribu	utes
12	.5 R1	Fresh Water
	6 R2	Brackish Water
User-defi	ned codes	
12	7 Z10	Sparse Tree Crops
12	8 Zs2	Sugarcane
12	9 Zt5	Raphia L.