

TANZANIA LANDCOVER LEGEND

Class User Name <i>LCCS Class Name</i>	Map Code	LCCS - GIS CODES	LCCS Classifiers
A 11-Cultivated Terrestrial Areas and Managed Lands			
Trees			
Forest Plantation - Acacia mearsi <i>Permanently Cropped Area With Rainfed Tree Crop(s) Dominant Crop: Wood & Timber - Acacia (Acacia spp.) Crop Cover: (Plantation(s))</i>	TBE47PL-a	10494-1-S1001W7	A1 = Trees A7 = Broadleaved A9 = Evergreen B5 = Continuous C1 = Single Crop D1 = Rainfed D9 = Permanent S1001 = Acacia mearsii W7 = Forest Plantation
Forest Plantation, Broad Leaved Evergreen - Eucalyptus spp <i>Permanently Cropped Area With Rainfed Broadleaved Evergreen Tree Crop(s) Dominant Crop: Wood & Timber - Eucalypt (Eucalyptus spp.) Crop Cover: (Plantation(s))</i>	TBE47PL-e	10494-1-S1002W7	A1 = Trees A7 = Broadleaved A9 = Evergreen B5 = Continuous C1 = Single Crop D1 = Rainfed D9 = Permanent S1002 = Eucalypt (Eucalyptus spp.) W7 = Forest Plantation
Forest Plantation - Pinus spp. <i>Permanently Cropped Area With Rainfed Tree Crop(s) Dominant Crop: Wood & Timber - Pine (Pinus spp.) Crop Cover: (Plantation(s))</i>	TNE47PL-pi	10494-5671-S1003W7	A1 = Trees A8 = Needleleaves A9 = Evergreen B5 = Continuous C1 = Single Crop D1 = Rainfed D9 = Permanent S1003 = Pine (Pinus spp.) W7 = Forest Plantation
Forest Plantation - Teak <i>Permanently Cropped Area With Rainfed Tree Crop(s) Dominant Crop: Wood & Timber - Teak (Tectona grandis L.F.) Crop cover: (Plantation(s))</i>	TBD47PL-tg	10494-1891-S1005W7	A1 = Trees A7 = Broadleaved A10 = Deciduous B5 = Continuous C1 = Single Crop D1 = Rainfed D9 = Permanent S1005 = Teak (Tectona grandis L.F.) W7 = Forest Plantation
Forest Plantation, Needle Leaved Evergreen <i>Permanently Cropped Area With Rainfed Tree Crop(s) Crop Cover: (Plantation(s))</i>	TNE47PL	10494-5671-W7	A1 = Trees A8 = Needleleaves A9 = Evergreen B5 = Continuous C1 = Single Crop D1 = Rainfed D9 = Permanent W7 = Forest Plantation
Rainfed Tree Crop, Large Fields <i>Permanently Cropped Area With Rainfed Tree Crop(s) Crop Cover: (Plantation(s))</i>	TL47PL	10154-11341W7	A1 = Trees B1 = Large - Medium B3 = Large B5 = Continuous D1 = Rainfed D9 = Permanent W7 = Forest Plantation
Rainfed Tree Crop (1 add. Shrub Crop), Large Fields <i>Permanently Cropped Area With Rainfed Large Sized Field(s) Of Tree Crop(s) (One Additional Crop) (Shrub Crop With Simultaneous Period)</i>	TL3S47	10503-11355	A1 = Trees B1 = Large - Medium B3 = Large B5 = Continuous C2 = Multiple Crop C3 = 1 add. Crop C6 = Shrubs C17 = Simultaneously D1 = Rainfed D9 = Permanent

Rainfed Tree Crop, Medium Fields <i>Permanently Cropped Area With Rainfed Medium sized Field(s) Of Tree Crop(s)</i>	TM47	10154-11971	A1 = Trees B1 = Large - Medium B4 = Medium B5 = Continuous D1 = Rainfed D9 = Permanent
Rainfed Tree Crop (1 add. Crop) Medium Fields <i>Permanently Cropped Area With Rainfed Medium Sized Field(s) Of Tree Crop(s) (One Additional Crop) (Herbaceous Terrestrial Crop With Simultaneous Period)</i>	TM3H47	10503-11997	A1 = Trees B1 = Large - Medium B4 = Medium B5 = Continuous C2 = Multiple Crop C3 = 1 add. Crop C7 = Herbaceous Terrestrial C17 = Simultaneously D1 = Rainfed D9 = Permanent
Rainfed Tree Crop (1 add. Crop) Medium Fields - Cashew <i>Permanently Cropped Area With Rainfed Tree Crop(s) (One Additional Crop) (Herbaceous Terrestrial Crop With Simultaneous Period) Dominant Crop: Fruits & Nuts - Cashew (Anacardium occidentale L.)</i>	TM3H47-cw	10503-11997-S0605	A1 = Trees B1 = Large - Medium B4 = Medium B5 = Continuous C2 = Multiple Crop C3 = 1 add. Crop C7 = Herbaceous Terrestrial C17 = Simultaneously D1 = Rainfed D9 = Permanent S0605 = Cashew (Anacardium occidentale L.)
Rainfed Tree Crop, Medium Fields, Clustered <i>Permanently Cropped Area With Scattered Clustered Medium Sized Field(s) Of Rainfed Tree Crop(s)</i>	TM147	10162-11971	A1 = Trees B1 = Large - Medium B4 = Medium B6 = Scattered - Clustered D1 = Rainfed D9 = Permanent
Rainfed Tree Crop (1 add. Crop) Medium Fields, Clustered <i>Permanently Cropped Area With Scattered Clustered Field(s) Of Rainfed Tree Crop(s) (One Additional Crop) (Herbaceous Terrestrial Crop With Simultaneous Period)</i>	TM13H47	10519-11997	A1 = Trees B1 = Large - Medium B4 = Medium B6 = Scattered - Clustered C2 = Multiple Crop C3 = 1 add. Crop C7 = Herbaceous Terrestrial C17 = Simultaneously D1 = Rainfed D9 = Permanent
Rainfed Tree Crop, Small Fields <i>Permanently Cropped Area With Small Sized Field(s) Of Rainfed Tree Crop(s)</i>	TR47	10176	A1 = Trees B2 = Small B5 = Continuous D1 = Rainfed D9 = Permanent
Rainfed Tree Crop (1 add. Crop) Small Fields <i>Permanently Cropped Area With Small Sized Field(s) Of Rainfed Tree Crop(s) (One Additional Crop) (Herbaceous Terrestrial Crop With Simultaneous Period)</i>	TR3H47	10545-12626	A1 = Trees B2 = Small B5 = Continuous C2 = Multiple Crop C3 = 1 add. Crop C7 = Herbaceous Terrestrial C17 = Simultaneously D1 = Rainfed D9 = Permanent
Rainfed Tree Crop (1 add. Shrub Crop) Small Fields <i>Permanently Cropped Area With Small Sized Field(s) Of Rainfed Tree Crop(s) (One Additional Crop) (Shrub Crop With Simultaneous Period)</i>	TR3S47	10545-12614	A1 = Trees B2 = Small B5 = Continuous C2 = Multiple Crop C3 = 1 add. Crop C6 = Shrubs C17 = Simultaneously D1 = Rainfed D9 = Permanent

Rainfed Tree Crop, Small Fields, Clustered <i>Permanently Cropped Area With Scattered Clustered Small Sized Field(s) Of Rainfed Tree Crop(s)</i>	TR147	10180	A1 = Trees B2 = Small B6 = Scattered - Clustered D1 = Rainfed D9 = Permanent
Rainfed Tree Crop (1 add. Crop) Small Fields, Clustered <i>Permanently Cropped Area With Scattered Clustered Small Sized Field(s) Of Rainfed Tree Crop(s) (One Additional Crop) (Herbaceous Terrestrial Crop With Simultaneous Period)</i>	TR13H47	10553-12626	A1 = Trees B2 = Small B6 = Scattered - Clustered C2 = Multiple Crop C3 = 1 add. Crop C7 = Herbaceous Terrestrial C17 = Simultaneously D1 = Rainfed D9 = Permanent
Rainfed Tree Crop (1 add Crop) Small Fields, Clustered <i>Permanently Cropped Area With Scattered Clustered Small Sized Field(s) Of Rainfed Tree Crop(s) (One Additional Crop) (Shrub Crop With Simultaneous Period)</i>	TR13S47	10553-12614	A1 = Trees B2 = Small B6 = Scattered - Clustered C2 = Multiple Crop C3 = 1 add. Crop C6 = Shrubs C17 = Simultaneously D1 = Rainfed D9 = Permanent
Rainfed Tree Crop, Small Fields, Isolated <i>Permanently Cropped Area With Scattered Isolated Small Sized Field(s) Of Rainfed Tree Crop(s)</i>	TR247	10184	A1 = Trees B2 = Small B7 = Scattered - Isolated D1 = Rainfed D9 = Permanent
Rainfed Tree Crop (1 add. Crop) Small Fields, Isolated <i>Permanently Cropped Area With Scattered Isolated Small Sized Field(s) Of Rainfed Tree Crop(s) (One Additional Crop) (Herbaceous Terrestrial Crop With Simultaneous Period)</i>	TR23H47	10561-12626	A1 = Trees B2 = Small B7 = Scattered - Isolated C2 = Multiple Crop C3 = 1 add. Crop C7 = Herbaceous Terrestrial C17 = Simultaneously D1 = Rainfed D9 = Permanent
A 11-Cultivated Terrestrial Areas and Managed Lands			
Shrubs			
Rainfed Shrub Crop, Large Fields <i>Permanently Cropped Area With Rainfed Large Sized Field(s) Of Shrub Crop(s)</i>	SL47	10567-11341	A2 = Shrubs B1 = Large - Medium B3 = Large B5 = Continuous C1 = Single Crop D1 = Rainfed D9 = Permanent
Rainfed Shrub Crop, Large Fields - Tea <i>Permanently Cropped Area With Rainfed Shrub Crop(s) Dominant Crop: Beverage - Tea (Camellia sinensis (L.))</i>	SL47-t	10567-11341-S0804	A2 = Shrubs B1 = Large - Medium B3 = Large B5 = Continuous C1 = Single Crop D1 = Rainfed D9 = Permanent S0804 = Tea (Camellia sinensis (L.))
Rainfed Shrub Crop, Medium Fields <i>Permanently Cropped Area With Rainfed Medium Sized Field(s) Of Shrub Crop(s)</i>	SM47	10567-11971	A2 = Shrubs B1 = Large - Medium B4 = Medium B5 = Continuous C1 = Single Crop D1 = Rainfed D9 = Permanent
Rainfed Shrub Crop, Medium Fields - Tea <i>Permanently Cropped Area With Rainfed Shrub Crop(s) Dominant Crop: Beverage - Tea (Camellia sinensis (L.))</i>	SM47-t	10567-11971-S0804	A2 = Shrubs B1 = Large - Medium B4 = Medium B5 = Continuous C1 = Single Crop D1 = Rainfed D9 = Permanent S0804 = Tea (Camellia sinensis (L.))

Rainfed Shrub Crop, Small Fields <i>Permanently Cropped Area With Small Sized Field(s) Of Rainfed Shrub Crop(s)</i>	SR47	10613	A2 = Shrubs B2 = Small B5 = Continuous C1 = Single Crop D1 = Rainfed D9 = Permanent
Rainfed Shrub Crop, Small Fields, Clustered <i>Permanently Cropped Area With Scattered Clustered Small Sized Field(s) Of Rainfed Shrub Crop(s)</i>	SR147	10215	A2 = Shrubs B2 = Small B6 = Scattered - Clustered D1 = Rainfed D9 = Permanent
Rainfed Shrub Crop, Small Fields, Isolated <i>Permanently Cropped Area With Scattered Isolated Small Sized Field(s) Of Rainfed Shrub Crop(s)</i>	SR247	10219	A2 = Shrubs B2 = Small B7 = Scattered - Isolated D1 = Rainfed D9 = Permanent
Rainfed Shrub Crop (1 add. Crop) Small Fields <i>Permanently Cropped Area With Small Sized Field(s) Of Rainfed Shrub Crop(s) (One Additional Crop) (Herbaceous Terrestrial Crop With Simultaneous Period) .</i>	SR3H47	10617-12626	A2 = Shrubs B2 = Small B5 = Continuous C2 = Multiple Crop C3 = 1 add. Crop C7 = Herbaceous Terrestrial C17 = Simultaneously D1 = Rainfed D9 = Permanent
Rainfed Shrub Crop (1 add. Crop) Small fields Clustered <i>Permanently Cropped Area With Scattered Clustered Small Sized Field(s) Of Rainfed Shrub Crop(s) (One Additional Crop) (Herbaceous Terrestrial Crop With Simultaneous Period) .</i>	SR13H47	10625-12626	A2 = Shrubs B2 = Small B6 = Scattered - Clustered C2 = Multiple Crop C3 = 1 add. Crop C7 = Herbaceous Terrestrial C17 = Simultaneously D1 = Rainfed D9 = Permanent
Rainfed Shrub Crop (1 add. Shrub Crop) Small Fields - Coffee, Banana <i>Permanently Cropped Area With Small Sized Field(s) Of Rainfed Shrub Crop(s) (One Additional Crop) (Shrub Crop With Simultaneous Period) . Dominant Crop: Beverage - Coffee (Coffea spp.) Second Crop: Fruits & Nuts - Banana (Musa spp.)</i>	SR3S47-c,b	10617-12614-S0802S0604	A2 = Shrubs B2 = Small B5 = Continuous C2 = Multiple Crop C3 = 1 add. Crop C6 = Shrubs C17 = Simultaneously D1 = Rainfed D9 = Permanent S0802 = Coffee (Coffea spp.) S0604 = Banana (Musa spp.)
A 11-Cultivated Terrestrial Areas and Managed Lands			
Herbaceous			
Irregularly Flooded Cereals - SmallFields <i>Small Sized Field(s) Of Rainfed Herbaceous Crop(s) / Continuous Small Sized Field(s) Of Graminoid Crops On Permanently Flooded Land Dominant Crop : Cereals - Rice (Oryza spp.)</i>	HR4///GRZ-r	10282 /// 3043-S0308	A3 = Herbaceous crop B2 = Small B5 = Continuous D1 = Rainfed A1 = Graminoids B2 = Small B5 = Continuous C1 = Water persistant for whole day during Cult. Period S3 = Cereals S0308 = Rice (Oryza spp.)
Irrigated Herbaceous Crop, Large Fields <i>Permanently Cropped Area With Surface Irrigated Large Sized Field(s) Of Herbaceous Crop(s)</i>	HL57	10241-11341	A3 = Herbaceous crop B1 = Large - Medium B3 = Large B5 = Continuous D3 = Irrigated D4 = Surface D9 = Permanent

Irrigated Herbaceous Crop, Medium Fields <i>Permanently Cropped Area With Surface Irrigated Herbaceous Crop(s)</i>	HM57	10655-12598	A3 = Herbaceous crop B1 = Large - Medium B4 = Medium B5 = Continuous C1 = Single Crop D3 = Irrigated D4 = Surface D9 = Permanent
Post Flooding Herbaceous Crop, MediumFields <i>Post Flooding Cultivation Of Medium Sized Field(s) Of Herbaceous Crop(s)</i>	HMY	10231-11971	A3 = Herbaceous crop B1 = Large - Medium B4 = Medium B5 = Continuous D2 = Post flooding
Post Flooding Herbaceous Crop, MediumFields, Clustered <i>Post Flooding Cultivation Of Scattered Clustered Medium Sized Field(s) Of Herbaceous Crop(s)</i>	HM1Y	10251-11971	A3 = Herbaceous crop B1 = Large - Medium B4 = Medium B6 = Scattered - Clustered D2 = Post flooding
Post Flooding Herbaceous Crop, Small Fields <i>Post Flooding Cultivation Of Small Sized Field(s) Of Herbaceous Crop(s)</i>	HRY	10286	A3 = Herbaceous crop B2 = Small B5 = Continuous D2 = Post flooding
Post Flooding Herbaceous Crop, SmallFields, Clustered <i>Post Flooding Cultivation Of Scattered Clustered Small Sized Field(s) Of Herbaceous Crop(s)</i>	HR1Y	10296	A3 = Herbaceous crop B2 = Small B6 = Scattered - Clustered D2 = Post flooding
Post Flooding Herbaceous Crop, SmallFields, Clustered <i>Post Flooding Cultivation Of Scattered Isolated Small Sized Field(s) Of Herbaceous Crop(s)</i>	HR2Y	10306	A3 = Herbaceous crop B2 = Small B7 = Scattered - Isolated D2 = Post flooding
Rainfed Herbaceous Crop, Large to Medium Fields <i>Rainfed Herbaceous Crop(s)</i>	HD4	10637	A3 = Herbaceous crop B1 = Large - Medium B5 = Continuous C1 = Single Crop D1 = Rainfed
Rainfed Herbaceous Crop, Large Fields <i>Large Sized Field(s) Of Rainfed Herbaceous Crop(s)</i>	HL4	10223-11341	A3 = Herbaceous crop B1 = Large - Medium B3 = Large B5 = Continuous D1 = Rainfed
Rainfed Herbaceous Crop, Large Fields - Sugarcane <i>Rainfed Herbaceous Crop(s)</i> <i>Dominant Crop: Other Food Crops - Sugar Cane</i>	HL4-s	10637-11341-S13Zs2	A3 = Herbaceous crop B1 = Large - Medium B3 = Large B5 = Continuous C1 = Single Crop D1 = Rainfed S13 = Other Food Crops Zs2 = Sugar cane
Rainfed Herbaceous Crop, Large Fields - Sisal <i>Rainfed Herbaceous Crop(s)</i> □ <i>Dominant Crop: Industrial Crops - Sisal (Agave spp.)</i>	HL4-z	10637-11341-S0913	A3 = Herbaceous crop B1 = Large - Medium B3 = Large B5 = Continuous C1 = Single Crop D1 = Rainfed S0913 = Sisal (Agave spp.)
Rainfed Herbaceous Crop, Large Fields - Wheat <i>Rainfed Herbaceous Crop(s)</i> □ <i>Dominant Crop: Cereals - Wheat (Triticum spp.)</i>	HL4-w	10637-11341-S311	A3 = Herbaceous crop B1 = Large - Medium B3 = Large B5 = Continuous C1 = Single Crop D1 = Rainfed S311 = Wheat (Triticum spp.)

Rainfed Herbaceous Crop, Medium Fields <i>Medium Sized Field(s) Of Rainfed Herbaceous Crop(s)</i>	HM4	10223-11971	A3 = Herbaceous crop B1 = Large - Medium B4 = Medium B5 = Continuous D1 = Rainfed
Rainfed Herbaceous Crop, Medium Fields - Wheat <i>Rainfed Herbaceous Crop(s) □</i> <i>Dominant Crop: Cereals - Wheat (Triticum spp.)</i>	HM4-w	10637-11971-S311	A3 = Herbaceous crop B1 = Large - Medium B4 = Medium B5 = Continuous C1 = Single Crop D1 = Rainfed S311 = Wheat (Triticum spp.)
Rainfed Herbaceous Crop, Medium Fields, Clustered <i>Scattered Clustered Medium sized Field(s) Of Rainfed Herbaceous Crop(s)</i>	HM14	10243-11971	A3 = Herbaceous crop B1 = Large - Medium B4 = Medium B6 = Scattered - Clustered D1 = Rainfed
Rainfed Herbaceous Crop, Medium Fields, Isolated <i>Scattered Isolated Medium Sized Field(s) Of Rainfed Herbaceous Crop(s)</i>	HM24	10263-11971	A3 = Herbaceous crop B1 = Large - Medium B4 = Medium B7 = Scattered - Isolated D1 = Rainfed
Rainfed Herbaceous crop, Small Fields <i>Small Sized Field(s) Of Rainfed Herbaceous Crop(s)</i>	HR4	10282	A3 = Herbaceous crop B2 = Small B5 = Continuous D1 = Rainfed
Rainfed Herbaceous Crop, Small Fields, Clustered <i>Scattered Clustered Small Sized Field(s) Of Rainfed Herbaceous Crop(s)</i>	HR14	10292	A3 = Herbaceous crop B2 = Small B6 = Scattered - Clustered D1 = Rainfed
Rainfed Herbaceous Crop, Small Fields, Isolated <i>Scattered Isolated Small sized Field(s) Of Rainfed Herbaceous Crop(s)</i>	HR24	10302	A3 = Herbaceous crop B2 = Small B7 = Scattered - Isolated D1 = Rainfed
Rainfed Herbaceous Crop (2 add. Crops) Small Fields <i>Small Sized Field(s) Of Rainfed Herbaceous Crop(s) (Two Additional Crops) (Two Herbaceous Terrestrial Crops Both With Simultaneous Period)</i>	HR33H4	10766-12771	A3 = Herbaceous crop B2 = Small B5 = Continuous C2 = Multiple Crop C4 = 2 add. Crop C11 = Herbaceous Terrestrial C17 = Simultaneously C15 = Herbaceous Terrestrial C17 = Simultaneously D1 = Rainfed
Rainfed Herbaceous Crop (2 add. Crops) Medium Fields, Clustered <i>Scattered Clustered Small Sized Field(s) Of Rainfed Herbaceous Crop(s) (Two Additional Crops) (Two Herbaceous Terrestrial Crops Both With Simultaneous Period) .</i>	HR133H4	10786-12771	A3 = Herbaceous crop B2 = Small B6 = Scattered - Clustered C2 = Multiple Crop C4 = 2 add. Crop C11 = Herbaceous Terrestrial C17 = Simultaneously C15 = Herbaceous Terrestrial C17 = Simultaneously D1 = Rainfed
Rainfed Herbaceous Crop (2 add. Crops) Medium Fields, Isolated <i>Scattered Isolated Small Sized Field(s) Of Rainfed Herbaceous Crop(s) (Two Additional Crops) (Two Herbaceous Terrestrial Crops Both With Simultaneous Period) .</i>	HR233H4	10806-12771	A3 = Herbaceous crop B2 = Small B7 = Scattered - Isolated C2 = Multiple Crop C4 = 2 add. Crop C11 = Herbaceous Terrestrial C17 = Simultaneously C15 = Herbaceous Terrestrial C17 = Simultaneously D1 = Rainfed

Vegetated Urban Areas <i>Vegetated Urban Area(s)</i>	5UV	11176	A6 = Urban Vegetated Area(s)
A12-Natural and Seminatural Terrestrial Vegetation			
Woody / Trees Closed Woody With Trees <i>Closed Woody Vegetation With Emergents</i>	2WC7	20268	A1 = Woody A10 = Closed B1 = 7 - 2 m C1 = Continuous F2 = 2nd layer F5 = Trees F10 = Sparse 15-5% G2 = > 30 - 3 m
Closed Woody (Broadleaved Deciduous) With Trees <i>Broadleaved Deciduous Closed Woody Vegetation With Medium High Emergence</i>	2WC27Y	20553-121340(1)[Z1]	A1 = Woody A10 = Closed B1 = 7 - 2 m C1 = Continuous D1 = Broadleaved E2 = Deciduous F2 = 2nd layer F5 = Trees F10 = Sparse 15-5% G2 = > 30 - 3 m G6 = 14 - 7 m Z1 = Thorny
Open Woody With Herbaceous <i>Open Woody Vegetation With Herbaceous Layer</i>	2WP6	20304	A1 = Woody A11 = Open General 65-15% B1 = 7 - 2 m C1 = Continuous F2 = 2nd layer F4 = Herbaceous F7 = Closed to Open G4 = 3 - 0.03 m
Open Woody (Broadleaved Deciduous - Mixed) With Herbaceous <i>Mixed Open Woody Vegetation With Herbaceous Layer</i>	2WP236	20745-15045	A1 = Woody A11 = Open General 65-15% B1 = 7 - 2 m C1 = Continuous D1 = Broadleaved E2 = Deciduous E3 = Mixed F2 = 2nd layer F4 = Herbaceous F7 = Closed to Open G4 = 3 - 0.03 m
Closed Trees (Needleleaved Evergreen) <i>Needleleaved Evergreen Forest</i>	2TC3	20099	A3 = Trees A10 = Closed B2 = >30 - 3 m C1 = Continuous D2 = Needleleaved E1 = Evergreen
Closed High Trees With Shrubs <i>High Forest With High Shrubs</i>	2TC18	20286-13231	A3 = Trees A10 = Closed B2 = >30 - 3 m B5 = >30 - 14 m C1 = Continuous F2 = 2nd layer F6 = Shrubs F7 = Closed to Open G3 = 5 - 0.3 m G8 = 5 - 3 m
Closed Low Trees With Shrubs <i>Low Forest With High Shrubs</i>	2TCL8	20286-13393	A3 = Trees A10 = Closed B2 = >30 - 3 m B7 = 7 - 3 m C1 = Continuous F2 = 2nd layer F6 = Shrubs F7 = Closed to Open G3 = 5 - 0.3 m G8 = 5 - 3 m

<p>Open Trees (Medium General) With Shrubs</p> <p><i>Woodland With Open Shrubs</i></p>	2TPM8	20326-13297	<p>A3 = Trees A11 = Open General 65-15% B2 = >30 - 3 m B6 = 14 - 7 m C1 = Continuous F2 = 2nd layer F6 = Shrubs F7 = Closed to Open F9 = Open G3 = 5 - 0.3 m</p>
<p>Open Trees, (Medium General) Broadleaved Evergreen With Shrubs</p> <p><i>Broadleaved Evergreen Woodland With Open Shrubs</i></p>	2TPM18	20850-13297	<p>A3 = Trees A11 = Open General 65-15% B2 = >30 - 3 m B6 = 14 - 7 m C1 = Continuous D1 = Broadleaved E1 = Evergreen F2 = 2nd layer F6 = Shrubs F7 = Closed to Open F9 = Open G3 = 5 - 0.3 m</p>
<p>Open Trees (Broadleaved Deciduous) With Shrubs</p> <p><i>Broadleaved Deciduous ((70-60)-40%) Woodland With Shrubs</i></p>	2TO28	20862-1	<p>A3 = Trees A11 = Open General 65-15% A12 = 65-40% B2 = >30 - 3 m C1 = Continuous D1 = Broadleaved E2 = Deciduous F2 = 2nd layer F6 = Shrubs F7 = Closed to Open G3 = 5 - 0.3 m</p>
<p>Open Trees (Broadleaved Deciduous) With Herbaceous and Shrubs</p> <p><i>Broadleaved Deciduous ((70-60) - 40%) Woodland With Open Herbaceous Layer And Sparse Shrubs</i></p>	2TO268	20868-3011	<p>A3 = Trees A11 = Open General 65-15% A12 = 65-40% B2 = >30 - 3 m C1 = Continuous D1 = Broadleaved E2 = Deciduous F2 = 2nd layer F4 = Herbaceous F7 = Closed to Open F9 = Open G4 = 3 - 0.03 m F2 = 2nd layer F6 = Shrubs F10 = Sparse 15-1% G3 = 5 - 0.3 m</p>
<p>Open Low Trees (Broadleaved Deciduous) With Herbaceous and Shrubs</p> <p><i>Broadleaved Deciduous ((70-60)-40%) Woodland With Open Medium to Tall Herbaceous Layer And Sparse Shrubs</i></p>	2TOL268	20868-1333	<p>A3 = Trees A11 = Open General 65-15% A12 = 65-40% B2 = >30 - 3 m B7 = 7 - 3 m C1 = Continuous D1 = Broadleaved E2 = Deciduous F2 = 2nd layer F4 = Herbaceous F7 = Closed to Open F9 = Open G4 = 3 - 0.03 m G11 = 3 - 0.3 m F2 = 2nd layer F6 = Shrubs F10 = Sparse 15-1% G3 = 5 - 0.3 m</p>

<p>Very Open Trees (Broadleaved Deciduous) With Shrubs</p> <p><i>Broadleaved Deciduous (40-(20-10)%) Woodland With Shrubs</i></p>	2TV28	20862-3012	<p>A3 = Trees A11 = Open General 65-15% A13 = 40-15% B2 = >30 - 3 m C1 = Continuous D1 = Broadleaved E2 = Deciduous F2 = 2nd layer F6 = Shrubs F7 = Closed to Open G3 = 5 - 0.3 m</p>
<p>Very Open Trees (Broadleaved Deciduous) With Herbaceous and</p> <p><i>Broadleaved Deciduous (40-(20-10)%) Woodland With Herbaceous Layer</i></p>	2TV268	20868-3012	<p>A3 = Trees A11 = Open General 65-15% A13 = 40-15% B2 = >30 - 3 m C1 = Continuous D1 = Broadleaved E2 = Deciduous F2 = 2nd layer F4 = Herbaceous F7 = Closed to Open G4 = 3 - 0.03 m F2 = 2nd layer F6 = Shrubs F10 = Sparse 15-1% G3 = 5 - 0.3 m</p>
<p>Very Open Low Trees (Broadleaved Deciduous) With Herbaceous and Shrubs</p> <p><i>Broadleaved Deciduous (40-(20-10)%) Woodland With Open Medium to Tall Herbaceous Layer And Sparse Shrubs</i></p>	2TVL268	20868-4343	<p>A3 = Trees A11 = Open General 65-15% A13 = 40-15% B2 = >30 - 3 m B7 = 7 - 3 m C1 = Continuous D1 = Broadleaved E2 = Deciduous F2 = 2nd layer F4 = Herbaceous F7 = Closed to Open F9 = Open G4 = 3 - 0.03 m G11 = 3 - 0.3 m F2 = 2nd layer F6 = Shrubs F10 = Sparse 15-1% G3 = 5 - 0.3 m</p>
<p>Multilayered Trees (Broadleaved Evergreen)</p> <p><i>Multi-Layered Broadleaved Evergreen High Forest (With Second Layer Of Medium High Trees) With Emergents</i></p>	2TC177	20637-52949	<p>A3 = Trees A10 = Closed B2 = >30 - 3 m B5 = >30 - 14 m C1 = Continuous D1 = Broadleaved E1 = Evergreen F2 = 2nd layer F5 = Trees F7 = Closed to Open F9 = Open G2 = > 30 - 3 m G6 = 14 - 7 m F2 = 2nd layer F5 = Trees F10 = Sparse 15-1% G2 = > 30 - 3 m G5 = > 14 m</p>
<p>A12-Natural and Seminatural Terrestrial Vegetation</p>			
<p>Shrubs</p> <p>Closed Shrubs</p> <p><i>Continuous Closed Medium High Shrubland (Thicket)</i></p>	2SCJ	20019-12374	<p>A4 = Shrubs A10 = Closed B3 = 5 - 0.3 m B14 = 5 - 0.5 m C1 = Continuous</p>

<p>Closed Medium Height Shrubs (Broadleaved Deciduous) - Fern</p> <p><i>Broadleaved Deciduous Medium High Thicket</i> <i>Floristic Aspect: Fern</i></p>	2SCM2-FE	20160-13476-Zt2	<p>A4 = Shrubs A10 = Closed B3 = 5 - 0.3 m B9 = 3 - 0.5 m C1 = Continuous D1 = Broadleaved E2 = Deciduous Zt2 = Fern</p>
<p>Open General Shrubs With Herbaceous</p> <p><i>Medium To High Shrubland With Short Herbaceous</i></p>	2SPJ6	20389-12757	<p>A4 = Shrubs A11 = Open General 65-15% B3 = 5 - 0.3 m B14 = 5 - 0.5 m C1 = Continuous F2 = 2nd layer F4 = Herbaceous F7 = Closed to Open G4 = 3 - 0.03 m G12 = 0.3 - 0.03 m</p>
<p>Open General Shrubs With Herbaceous and Trees</p> <p><i>Medium To High Shrubland With Short Herbaceous And Emergents</i></p>	2SPJ67	20391-12757	<p>A4 = Shrubs A11 = Open General 65-15% B3 = 5 - 0.3 m B14 = 5 - 0.5 m C1 = Continuous F2 = 2nd layer F4 = Herbaceous F7 = Closed to Open G4 = 3 - 0.03 m G12 = 0.3 - 0.03 m F2 = 2nd layer F5 = Trees F10 = Sparse 15-1% G2 = > 30 - 3 m</p>
<p>Open Shrubs With Herbaceous</p> <p><i>((70-60)-40%) Medium To High Shrubland With Open Herbaceous</i></p>	2SOJ6	20389-699	<p>A4 = Shrubs A11 = Open General 65-15% A12 = Open 65-40% B3 = 5 - 0.3 m B14 = 5 - 0.5 m C1 = Continuous F2 = 2nd layer F4 = Herbaceous F7 = Closed to Open F9 = Open G4 = 3 - 0.03 m</p>
<p>Open Shrubs With Herbaceous and Trees</p> <p><i>((70-60)-40%) Medium To High Shrubland With Open Medium to Tall Herbaceous And Emergents</i></p>	2SOJ67	20391-701	<p>A4 = Shrubs A11 = Open General 65-15% A12 = Open 65-40% B3 = 5 - 0.3 m B14 = 5 - 0.5 m C1 = Continuous F2 = 2nd layer F4 = Herbaceous F7 = Closed to Open F9 = Open G4 = 3 - 0.03 m G11 = 3 - 0.3 m F2 = 2nd layer F5 = Trees F10 = Sparse 15-1% G2 = > 30 - 3 m</p>
<p>Very Open Shrubs With Herbaceous</p> <p><i>(40-(20-10)%) Medium To High Shrubland With Herbaceous</i></p>	2SVJ6	20389-3337	<p>A4 = Shrubs A11 = Open General 65-15% A13 = 40-15% B3 = 5 - 0.3 m B14 = 5 - 0.5 m C1 = Continuous F2 = 2nd layer F4 = Herbaceous F7 = Closed to Open G4 = 3 - 0.03 m</p>

Very Open (Low) Shrubs With Herbaceous <i>(40 - (20-10)%) Dwarf Shrubland With Herbaceous</i>	2SVL6	20389-3013	A4 = Shrubs A11 = Open General 65-15% A13 = 40-15% B3 = 5 - 0.3 m B10 = < 0.5 m C1 = Continuous F2 = 2nd layer F4 = Herbaceous F7 = Closed to Open G4 = 3 - 0.03 m
Very Open Shrubs with Herbaceous and Trees <i>(40-(20-10)%) Medium To High Shrubland With Medium to Tall Herbaceous</i>	2SVJ67	20391-3719	A4 = Shrubs A11 = Open General 65-15% A13 = 40-15% B3 = 5 - 0.3 m B14 = 5 - 0.5 m C1 = Continuous F2 = 2nd layer F4 = Herbaceous F7 = Closed to Open G4 = 3 - 0.03 m G11 = 3 - 0.3 m F2 = 2nd layer F5 = Trees F10 = Sparse 15-1% G2 = > 30 - 3 m
Sparse Shrubs with Herbaceous <i>Sparse Medium To High Shrubs And Sparse Herbaceous</i>	2SRJ6	20512-12374	A4 = Shrubs A14 = Sparse B3 = 5 - 0.3 m B14 = 5 - 0.5 m C3 = Parklike Patches F2 = 2nd layer F4 = Herbaceous F10 = Sparse 15-5% G4 = 3 - 0.03 m
Sparse Low Shrubs With Herbaceous <i>Sparse((20-10)-4%) Dwarf Shrubs And Sparse Medium to Tall Herbaceous</i>	2SRL6	20512-6098	A4 = Shrubs A14 = Sparse A15 = 15-4% B3 = 5 - 0.3 m B10 = < 0.5 m C3 = Parklike Patches F2 = 2nd layer F4 = Herbaceous F10 = Sparse 15-5% G4 = 3 - 0.03 m G12 = 0.3 - 0.03 m
A12-Natural and Seminalterrestrial Terrestrial Vegetation			
Herbaceous Closed Herbaceous <i>Continuous Herbaceous Vegetation</i>	2HC	20027	A2 = Herbaceous A10 = Closed B4 = 3 - 0.03 m C1 = Continuous
Closed Herbaceous With Shrubs <i>Herbaceous Vegetation With Shrubs</i>	2HC8	20418	A2 = Herbaceous A10 = Closed B4 = 3 - 0.03 m C1 = Continuous F2 = 2nd layer F6 = Shrubs F10 = Sparse 15-5% G3 = 5 - 0.3 m
Closed Herbaceous With Trees and Shrubs <i>Herbaceous Vegetation With Trees And Shrubs</i>	2HC78	20417	A2 = Herbaceous A10 = Closed B4 = 3 - 0.03 m C1 = Continuous F2 = 2nd layer F5 = Trees F10 = Sparse 15-5% G2 = > 30 - 3 m F2 = 2nd layer F6 = Shrubs F10 = Sparse 15-1% G3 = 5 - 0.3 m

Open (General) Herbaceous <i>Continuous Open Herbaceous Vegetation</i>	2HP	20039	A2 = Herbaceous A11 = Open General 65-15% B4 = 3 - 0.03 m C1 = Continuous
Open (General) Herbaceous With Shrubs <i>Open Herbaceous Vegetation With Shrubs</i>	2HP8	20463	A2 = Herbaceous A11 = Open General 65-15% B4 = 3 - 0.03 m C1 = Continuous F2 = 2nd layer F6 = Shrubs F10 = Sparse 15-5% G3 = 5 - 0.3 m
Open (General) Herbaceous With Trees and Shrubs <i>Open Herbaceous Vegetation With Trees And Shrubs</i>	2HP78	20462	A2 = Herbaceous A11 = Open General 65-15% B4 = 3 - 0.03 m C1 = Continuous F2 = 2nd layer F5 = Trees F10 = Sparse 15-5% G2 = > 30 - 3 m F2 = 2nd layer F6 = Shrubs F10 = Sparse 15-1% G3 = 5 - 0.3 m
Sparse Herbaceous <i>Parklike Patches Of Sparse ((20-10) - 4%) Herbaceous Vegetation</i>	2HR	20060-6022	A2 = Herbaceous A14 = Sparse A15 = 15-4% B4 = 3 - 0.03 m C3 = Parklike Patches
A 23-Cultivated Aquatic or Regularly Flooded Areas			
Cereals, Rice - Large Fields <i>Continuous Large Sized Field(s) Of Graminoid Crops On Permanently Flooded Land Dominant Crop: Cereals - Rice (Oryza spp.)</i>	GLZ-r	3026-1-S0308	A1 = Graminoids B1 = Large - Medium B3 = Large B5 = Continuous C1 = Water persistent for whole day during Cult. Period S3 = Cereals S0308 = Rice (Oryza spp.)
Cereals, Rice - Medium Fields <i>Continuous Medium sized Field(s) Of Graminoid Crops On Permanently Flooded Land Dominant Crop: Cereals - Rice (Oryza spp.)</i>	GMZ-r	3026-8-S0308	A1 = Graminoids B1 = Large - Medium B4 = Medium B5 = Continuous C1 = Water persistent for whole day during Cult. Period S3 = Cereals S0308 = Rice (Oryza spp.)
Cereals, Rice - Small Fields <i>Continuous Small Sized Field(s) Of Graminoid Crops On Permanently Flooded Land Dominant Crop: Cereals - Rice (Oryza. Spp.)</i>	GRZ-r	3043-S0308	A1 = Graminoids B2 = Small B5 = Continuous C1 = Water persistent for whole day during Cult. Period S3 = Cereals S0308 = Rice (Oryza spp.)
A24-Natural and Seminatural Aquatic Vegetation			
Closed Herbaceous (On Temporarily Flooded Land - Fresh Water) <i>Closed Herbaceous Vegetation On Temporarily Flooded Land Water Quality: Fresh</i>	4HCF	40056-R1	A2 = Herbaceous A12 = Closed B4 = 3 - 0.03 m C2 = > than 2 but < 4 months/y R1 = Fresh
Closed Herbaceous With Shrubs (On Temporarily Flooded Land - Fresh Water) <i>Closed Medium To Tall Herbaceous Vegetation With Sparse High Shrubs On Temporarily Flooded Land Water Quality: Fresh</i>	4HCJF8	40384-44998-R1	A2 = Herbaceous A12 = Closed B4 = 3 - 0.03 m B15 = 3 - 0.3 m C2 = > than 2 but < 4 months/y F2 = 2nd layer F6 = Shrubs F10 = Sparse 15-5% G3 = 5 - 0.3 m G8 = 5 - 3 m R1 = Fresh

<p>Closed Herbaceous With Trees (On Temporarily Flooded Land)</p> <p><i>Closed Medium To Tall Herbaceous Vegetation With Low Emergents On Temporarily Flooded Land</i> <i>Water Quality: Fresh</i></p>	4HCJF7	40383-44997-R1	<p>A2 = Herbaceous A12 = Closed B4 = 3 - 0.03 m B15 = 3 - 0.3 m C2 = > than 2 but < 4 months/y F2 = 2nd layer F5 = Trees F10 = Sparse 15-5% G2 = > 30 - 3 m G7 = 7 - 3 m R1 = Fresh</p>
<p>Closed Herbaceous (Permanent Wet - Fresh Water)</p> <p><i>Closed Medium To Tall Herbaceous Vegetation On Permanently Flooded Land</i> □ <i>Water Quality: Fresh</i></p>	4HCJFF	40055-44611-R1	<p>A2 = Herbaceous A12 = Closed B4 = 3 - 0.03 m B15 = 3 - 0.3 m C1 = flooded > 4 months/y R1 = Fresh</p>
<p>Closed High Herbaceous (Permanent Wet - Fresh Water)</p> <p><i>Closed Tall Herbaceous Vegetation On Permanently Flooded Land</i> <i>Water Quality: Fresh</i></p>	4HCIFF	40055-4723-R1	<p>A2 = Herbaceous A12 = Closed B4 = 3 - 0.03 m B11 = 3 - 0.8 m C1 = flooded > 4 months/y R1 = Fresh</p>
<p>Closed Medium-Height Herbaceous (Permanent Wet - Fresh Water)</p> <p><i>Closed Medium Tall Herbaceous Vegetation On Permanently Flooded Land</i> <i>Water Quality: Fresh</i></p>	4HCMFF	40055-4732-R1	<p>A2 = Herbaceous A12 = Closed B4 = 3 - 0.03 m B12 = 0.3 - 0.8 m C1 = flooded > 4 months/y R1 = Fresh</p>
<p>Open (General) Herbaceous With Shrubs (On Temporarily Flooded Land - Fresh Water)</p> <p><i>Open Herbaceous Vegetation With Sparse Shrubs On Temporarily Flooded Land</i> <i>Water Quality: Fresh</i></p>	4HPF8	40411-R1	<p>A2 = Herbaceous A13 = Open General 65-15% B4 = 3 - 0.03 m C2 = > than 2 but < 4 months/y</p> <p>F2 = 2nd layer F6 = Shrubs F10 = Sparse 15-5% G3 = 5 - 0.3 m R1 = Fresh</p>
<p>Closed Shrubs (On Temporarily Flooded Land)</p> <p><i>Closed Medium To High Shrubs On Temporarily Flooded Land</i> <i>Water Quality: Fresh</i></p>	4SCF	40050-39611-R1	<p>A4 = Shrubs A12 = Closed B3 = 5 - 0.3 m B14 = 5 - 0.5 m C2 = > than 2 but < 4 months/y R1 = Fresh</p>
<p>Closed Shrubs (Broadleaved Evergreen) (Permanent Wet - Brackish water)</p> <p><i>Broadleaved Evergreen Closed Medium To High Shrubs On Permanently Flooded Land</i> <i>Water Quality: Brackish</i></p>	4SCJFF1Y	40176-39611-R2	<p>A4 = Shrubs A12 = Closed B3 = 5 - 0.3 m B14 = 5 - 0.5 m C1 = flooded > 4 months/y D1 = Broadleaved E1 = Evergreen R2 = Brackish</p>
<p>Open Shrubs With Herbaceous (On Temporarily Flooded Land - Fresh Water)</p> <p><i>Open ((70-60)-40%) Medium To High Shrubs With Herbaceous Vegetation On Temporarily Flooded Land</i> <i>Water Quality: Fresh</i></p>	4SOF6	40371-30123-R1	<p>A4 = Shrubs A13 = Open General 65-15% A14 = 65-40% B3 = 5 - 0.3 m B14 = 5 - 0.5 m C2 = > than 2 but < 4 months/y F2 = 2nd layer F4 = Herbaceous F7 = Closed to Open G4 = 3 - 0.03 m R1 = Fresh</p>

<p>Very Open Shrubs With Herbaceous (On Temporarily Flooded Land - Fresh Water)</p> <p><i>Open(40-(20-10)%) Medium To High Shrubs With Herbaceous Vegetation On Temporarily Flooded Land</i> <i>Water Quality: Fresh</i></p>	4SVF6	40371-30584-R1	<p>A4 = Shrubs</p> <p>A13 = Open General 65-15% A15 = 40-15% B3 = 5 - 0.3 m B14 = 5 - 0.5 m C2 = > than 2 but < 4 months/y F2 = 2nd layer F4 = Herbaceous F7 = Closed to Open G4 = 3 - 0.03 m R1 = Fresh</p>
<p>Closed Trees (On Temporarily Flooded Land)</p> <p><i>Forest On Temporarily Flooded Land</i> <i>Water Quality: Fresh</i></p>	4TCF	40041-R1	<p>A3 = Trees</p> <p>A12 = Closed B2 = >30 - 3 m C2 = > than 2 but < 4 months/y R1 = Fresh</p>
<p>Closed High Trees (Broadleaved Evergreen) With Trees (On Temporarily Flooded Land)</p> <p><i>Broadleaved Evergreen Multi-Layered High Forest On Temporarily Flooded Land</i> <i>Water Quality: Fresh</i></p>	4TCIF17	40520-4758-R1	<p>A3 = Trees</p> <p>A12 = Closed B2 = >30 - 3 m B5 = >30 - 14 m C2 = > than 2 but < 4 months/y D1 = Broadleaved E1 = Evergreen F2 = 2nd layer F5 = Trees F7 = Closed to Open F9 = Open G2 = > 30 - 3 m R1 = Fresh</p>
<p>General Open Woody With Herbaceous (On Temporarily Flooded Land)</p> <p><i>Open Woody Vegetation With Herbaceous Vegetation On Temporarily Flooded Land</i> <i>Water Quality: Fresh</i></p>	4WPF6	40332-R1	<p>A1 = Woody</p> <p>A13 = Open General 65-15% B1 = 7 - 2 m C2 = > than 2 but < 4 months/y F2 = 2nd layer F4 = Herbaceous F7 = Closed to Open G4 = 3 - 0.03 m R1 = Fresh</p>
<p>Closed High Trees (Broadleaved Evergreen) (Permanent Wet - Brackish water)</p> <p><i>Broadleaved Evergreen High Forest On Permanently Flooded Land</i> <i>Water Quality: Brackish</i></p>	4TCIFF1Y	40113-4750-R2	<p>A3 = Trees</p> <p>A12 = Closed B2 = >30 - 3 m B5 = >30 - 14 m C1 = flooded > 4 months/y D1 = Broadleaved E1 = Evergreen R2 = Brackish</p>
<p>Open Trees With Herbaceous (On Temporarily Flooded Land)</p> <p><i>Woodland With Herbaceous Vegetation On Temporarily Flooded Land</i> <i>Water Quality: Fresh</i></p>	4TOF6	40344-1-R1	<p>A3 = Trees</p> <p>A13 = Open General 65-15% A14 = 65-40% B2 = >30 - 3 m C2 = > than 2 but < 4 months/y F2 = 2nd layer F4 = Herbaceous F7 = Closed to Open G4 = 3 - 0.03 m R1 = Fresh</p>
<p>Very Open Trees With Herbaceous (On Temporarily Flooded Land)</p> <p><i>Woodland With Herbaceous Vegetation On Temporarily Flooded Land</i> <i>Water Quality: Fresh</i></p>	4TVF6	40344-287-R1	<p>A3 = Trees</p> <p>A13 = Open General 65-15% A15 = 40-15% B2 = >30 - 3 m C2 = > than 2 but < 4 months/y F2 = 2nd layer F4 = Herbaceous F7 = Closed to Open G4 = 3 - 0.03 m R1 = Fresh</p>
B15-Artificial Surfaces and Associated Areas			
<p>Urban Areas (general)</p> <p><i>Urban Area(s)</i></p>	5U	5003-9	<p>A1 = Build up A4 = Non linear A13 = Urban area</p>

Rural Settlements <i>Urban Area(s)</i> <i>Built-up object: Other - Rural settlements</i>	5UR	5003-9--A44Zp1	A1 = Build up A4 = Non linear A13 = Urban area A44 = Other Zp1 = Rural Settlement
Refugee Camp <i>Urban Area(s)</i> <i>Built-up object: Refugee Camp</i>	5UC	5003-9--A34	A1 = Build up A4 = Non linear A13 = Urban area A34 = Refugee Camp
Port <i>Non-Linear Built Up Area(s)</i> <i>Built-up object: Port Area (including Docks, Shipyards, Locks)</i>	5P	5003--A32	A1 = Build up A4 = Non linear A32 = Port Area
Airport <i>Non-Linear Built Up Area(s)</i> <i>Built-up object: Airport</i>	5A	5003--A21	A1 = Build up A4 = Non linear A21 = Airport
Industrial Area - general <i>Industrial And/Or Other Area(s)</i>	5I	5003-8	A1 = Build up A4 = Non linear A12 = Industrial and other
Quarry <i>Extraction Site(s)</i>	5Q	5004-2	A2 = Non Build up A6 = Extraction sites
B16-Bare Areas			
Bare Rock <i>Bare Rock(s)</i>	6R	6002-1	A1 = Consolidated A3 = Bare Rock a/o coarse fragments A7 = Bare rock
Bare Soil <i>Bare Soil And/Or Other Unconsolidated Material(s)</i>	6S	6005	A2 = Unconsolidated A5 = Bare soil a/o other unconsol. Mat
Bare Soil Very Stony <i>Very Stony Bare Soil And/Or Other Unconsolidated Material(s)</i>	6ST2	6005-7	A2 = Unconsolidated A5 = Bare soil a/o other unconsol. Mat A13 = Very Stony
Salt Crusts <i>Bare Soil And/Or Other Unconsolidated Material(s)</i>	6SZ	6005(3)[Z2]	A2 = Unconsolidated A5 = Bare soil a/o other unconsol. Mat Z2 = Salt crust
B27-Artificial Waterbodies			
Inland Water Perennial (Artificial Lakes or Reservoirs) <i>Artificial Perennial Waterbodies (Standing)</i>	7WP	7002-5	A1 = Artificial Waterbodies A5 = Standing B1 = Perennial
B28-Inland Waterbodies			
River <i>Artificial Perennial Waterbodies (Flowing)</i> <i>Salinity: Fresh, <1000 ppm of TDS</i>	8WFP	8002-1-V1	A1 = Inland Water A4 = Flowing B1 = Perennial V1 = Fresh
Inland Water Perennial (Natural Lakes) <i>Perennial Natural Waterbodies (Standing)</i>	8WP	8002-5	A1 = Inland Water A5 = Standing B1 = Perennial
River Banks <i>Non-Perennial Natural Waterbodies (Flowing)(Surface Aspect:Sand)</i>	8WFN1	8003-4	A1 = Inland Water A4 = Flowing B2 = Non-Perennial B6 = Sand
Lake shore <i>Non-Perennial Natural Waterbodies (Standing)(Surface Aspect: Bare Soil)</i>	8WN2	8003-7	A1 = Inland Water A5 = Standing B2 = Non-Perennial B5 = Bare Soil
Sand Beaches <i>Tidal Area (Surface Aspect: Sand)</i>	8WT1	8004-19	A1 = Inland Water B3 = Tidal Area B6 = Sand
Snow <i>Perennial Snow</i>	8SP	8006	A2 = Snow B1 = Perennial