

ERITREA LANDCOVER LEGEND				
Class User Name	Map Code	LCCS - GIS CODES	LCCS Classifiers	Legend description
LCCS Class Name				
<b>A 11-Cultivated Terrestrial Areas and Managed Lands</b>				
<b>Trees</b>				
<b>Forest plantation - Eucalyptus</b>  <i>Permanently Cropped Area With Rainfed Tree Crop(s) Dominant Crop: Wood &amp; Timber - Eucalypt (Eucalyptus spp.) Crop Cover: (Plantation(s))</i>	TBED47PL-e	10495-1-S1002W7	A1 = Trees A7 = Broadleaved A9 = Evergreen B1 = Large - Medium B5 = Continuous C1 = Single Crop D1 = Rainfed D9 = Permanent S1002 = Eucalypt (Eucalyptus spp.) W7 = Forest Plantation	Continuous* rainfed plantation of Eucalypt (Eucalyptus spp.). The field size varies from 2 to more than 5 ha. The class covers almost 80% of the polygon area**  * See below for definition of Continuous **See table 1 for statistics analysis
<b>Forest Plantation, Clustered Fields - Eucalyptus</b>  <i>Permanently Cropped Area With Scattered Clustered Field(s) Of Rainfed Tree Crop(s) Dominant Crop: Wood &amp; Timber - Eucalypt (Eucalyptus spp.) Crop Cover: (Plantation(s))</i>	TBE147PL-e	10510-1-S1002W7	A1 = Trees A7 = Broadleaved A9 = Evergreen B6 = Scattered - Clustered C1 = Single Crop D1 = Rainfed D9 = Permanent S1002 = Eucalypt (Eucalyptus spp.) W7 = Forest Plantation	Rainfed plantation of Eucalypt (Eucalyptus spp.). The class always belongs to <i>amixed unit</i> * Fields density is compressed from 20 to 49 % of the polygon area.**  * See below for definition of <i>mixed unit</i> **See table 1 for statistics analysis
<b>Irrigated Orchard, Large to Medium Fields - Citrus</b>  <i>Dominant Crop: Fruits &amp; Nuts - Citrus Fruits (Citrus spp.) Crop Cover: (Orchard(s))</i>	TBEL57V-cc	10497-1256-S0606W8	A1 = Trees A7 = Broadleaved A9 = Evergreen B1 = Large - Medium B3 = Large B5 = Continuous C1 = Single Crop D3 = Irrigated D4 = Surface S0606 = Citrus Fruits (Citrus spp.) W8 = Orchards or Other Type of Plantations	Continuous* irrigated orchard of Citrus Fruits (Citrus spp.); The field size is more than 5 ha. The class covers almost 80% of the polygon area**  * See below for definition of Continuous **See table 1 for statistics analysis
<b>Irrigated Orchard - Large to Medium Fields, Citrus and Mango</b>  <i>Surface Irrigated Tree Crop(s) Dominant Crop: Fruits &amp; Nuts - Citrus Fruits (Citrus spp.) Second Crop: Fruits &amp; Nuts - Mango (Mangifera indica L.) Crop Cover: (Orchard(s))</i>	TBEL57V-cc,m	10497-1256-S0606S0615W8	A1 = Trees A7 = Broadleaved A9 = Evergreen B1 = Large - Medium B3 = Large B5 = Continuous C1 = Single Crop D3 = Irrigated D4 = Surface S0606 = Citrus Fruits (Citrus spp.)  S0615 = Mango (Mangifera indica L.) W8 = Orchards or Other Type of Plantations	Continuous* irrigated orchard of Citrus Fruits (Citrus spp.) and Mango angifera indica L.); The field size is more than 5 ha. The class covers almost 80% of the polygon area**  * See below for definition of Continuous **See table 1 for statistics analysis
<b>A 11-Cultivated Terrestrial Areas and Managed Lands</b>				
<b>Shrubs</b>				
<b>Irrigated Orchards - Banana</b>  <i>Permanently Cropped Area With Surface Irrigated Shrub Crop(s) Dominant Crop: Fruits &amp; Nuts - Banana (Musa spp.) Crop Cover: (Orchard(s))</i>	SBE57V-b	10570-1888-S0604W8	A2 = Shrubs A7 = Broadleaved A9 = Evergreen B5 = Continuous C1 = Single Crop D3 = Irrigated D4 = Surface D9 = Permanent S0604 = Banana (Musa spp.) W8 = Orchards or Other Type of Plantations	Continuous* Irrigated orchard of banana (Musa spp.) The class covers almost 80% of the polygon area**  * See below for definition of Continuous **See table 1 for statistics analysis
<b>Irrigated Orchards, Clustered Field - Banana</b>  <i>Permanently Cropped Area With Scattered Clustered Field(s) Of Surface Irrigated Shrub Crop(s) Dominant Crop: Fruits &amp; Nuts - Banana (Musa spp.) Crop Cover: (Orchard(s))</i>	SBE157V-b	10586-1888-S0604W8	A2 = Shrubs A7 = Broadleaved A9 = Evergreen B6 = Scattered - Clustered C1 = Single Crop D3 = Irrigated D4 = Surface D9 = Permanent S0604 = Banana (Musa spp.) W8 = Orchards or Other Type of Plantations	Irrigated orchard of banana (Musa spp.) The class always belongs to <i>amixed unit</i> * Fields density is compressed from 20 to 49 % of the polygon area.**  * See below for definition of <i>Mixed unit</i> **See table 1 for statistics analysis

<b>A 11-Cultivated Terrestrial Areas and Managed Lands</b>				
<b>Herbaceous</b>				
<b>Irrigated Herbaceous Crop, Large to Medium Fields - Cereal</b>  <i>Permanently Cropped Area With Surface Irrigated Herbaceous Crop(s) Crop type: Cereals</i>	HD57-C	10655-13227-S3	A3 = Herbaceous crop B1 = Large - Medium B5 = Continuous C1 = Single Crop D3 = Irrigated D4 = Surface D9 = Permanent S3 = Cereals	Continuous* irrigated cereals crops The field size varies from 2 to more than 5 ha The class covers almost 80% of the polygon area**  * See below for definition ofContinuous **See table 1 for statistics analysis
<b>Irrigated Non Graminoid Crop, Large to Medium Fields - Pulses and Vegetables</b>  <i>Permanently Cropped Area Of Surface Irrigated Non-Graminoid Crop(s) Crop type: Pulses &amp; Vegetables</i>	ND57-pv	11035-13227-S5	A5 = Non Graminoids B1 = Large - Medium B5 = Continuous C2 = Multiple Crop D3 = Irrigated D4 = Surface D9 = Permanent S5 = Pulses and Vegetables	Continuous* irrigated crops of pulses and vegetables The field size varies from 2 to more than 5 ha The class covers almost 80% of the polygon area**  * See below for definition ofContinuous **See table 1 for statistics analysis
<b>Irrigated Herbaceous Crop, Clustered Large to Medium Fields - Cereal</b>  <i>Scattered Clustered Field(s) Of Permanently Cropped Area With Surface Irrigated Herbaceous Crop(s) Crop type: Cereals</i>	HD157-C	10695-13227-S3	A3 = Herbaceous crop B1 = Large - Medium B6 = Scattered - Clustered C1 = Single Crop D3 = Irrigated D4 = Surface D9 = Permanent S3 = Cereals	Irrigated cereals crop The field size varies from 2 to more than 5 ha The class always belongs to <i>mixed unit</i> * Fields density is compressed from 20 to 49 % of the polygon area.**  * See below for definition ofMixed unit **See table 1 for statistics analysis
<b>Irrigated Herbaceous Crop, Large to Medium - Cotton</b>  <i>Permanently Cropped Area With Surface Irrigated Herbaceous Crop(s) Dominant Crop: Industrial Crops - Cotton (Gossypium spp.)</i>	HL57-ct	10655-11968-S0903	A3 = Herbaceous crop B1 = Large - Medium B3 = Large B5 = Continuous C1 = Single Crop D3 = Irrigated D4 = Surface D9 = Permanent S0903 = Cotton (Gossypium spp.)	Continuous* irrigated Cotton (Gossypium spp.) crops The field size is more than 5 ha The class covers almost 80% of the polygon area**  * See below for definition ofContinuous **See table 1 for statistics analysis
<b>Irrigated Herbaceous Crop, Small Fields - Cereal</b>  <i>Permanently Cropped Area With Small Sized Field(s) Of Surface Irrigated Herbaceous Crop(s) Crop type: Cereals</i>	HR57-C	10765-13227-S3	A3 = Herbaceous crop B2 = Small B5 = Continuous C1 = Single Crop D3 = Irrigated D4 = Surface D9 = Permanent S3 = Cereals	Continuous* irrigated cereals crops The field size is less than 2 ha The class covers almost 80% of the polygon area**  * See below for definition ofContinuous **See table 1 for statistics analysis
<b>Irrigated Herbaceous Crop, Clustered Small Fields - Cereal</b>  <i>Scattered Clustered Permanently Cropped Area With Small Sized Field(s) Of Surface Irrigated Herbaceous Crop(s) Crop type: Cereals</i>	HR157-C	10785-13227-S3	A3 = Herbaceous crop B2 = Small B6 = Scattered - Clustered C1 = Single Crop D3 = Irrigated D4 = Surface D9 = Permanent S3 = Cereals	Irrigated cereals crop The field size is less than 2 ha The class always belongs to <i>mixed unit</i> * Fields density is compressed from 20 to 49 % of the polygon area.**  * See below for definition ofMixed unit **See table 1 for statistics analysis
<b>Irrigated Non-Graminoid Crop, Small Fields - Pulses and Vegetables</b>  <i>Permanently Cropped Area With Small Sized Field(s) Of Surface Irrigated Non-Graminoid Crop(s) Crop type: Pulses &amp; Vegetables</i>	NR57-pv	11135-13227-S5	A5 = Non Graminoids B2 = Small B5 = Continuous C2 = Multiple Crop D3 = Irrigated D4 = Surface D9 = Permanent S5 = Pulses and Vegetables	Continuous* irrigated crops of pulses and vegetables The field size is less than 2 ha The class covers almost 80% of the polygon area**  * See below for definition ofContinuous **See table 1 for statistics analysis
<b>Irrigated Non Graminoid Crop, Clustered Small Fields - Pulses and Vegetables</b>  <i>Scattered Clustered Permanently Cropped Area With Small Sized Field(s) Of Surface Irrigated Non-Graminoid Crop(s) Crop type: Pulses &amp; Vegetables</i>	NR157-pv	11155-13227-S5	A5 = Non Graminoids B2 = Small B6 = Scattered - Clustered C2 = Multiple Crop D3 = Irrigated D4 = Surface D9 = Permanent S5 = Pulses and Vegetables	Irrigated crops of pulses and vegetables. The field size is less than 2 ha The class always belongs to <i>mixed unit</i> * Fields density is compressed from 20 to 49 % of the polygon area.**  * See below for definition ofMixed unit **See table 1 for statistics analysis
<b>Rainfed Herbaceous Crop, Large to Medium Fields - Cereal</b>  <i>Rainfed Herbaceous Crop(s) Crop type: Cereals</i>	HD4-C	10637-S3	A3 = Herbaceous crop B1 = Large - Medium B5 = Continuous C1 = Single Crop D1 = Rainfed S3 = Cereals	Continuous* rainfed cereals crops The field size varies from 2 to more than 5 ha The class covers almost 80% of the polygon area**  * See below for definition ofContinuous **See table 1 for statistics analysis

<b>Rainfed Herbaceous Crop, Clustered Large to Medium Fields - Cereal</b>  <i>Scattered Clustered Field(s) Of Rainfed Herbaceous Crop(s) Crop type: Cereals</i>	<b>HD14-C</b>	<b>10677-S3</b>	A3 = Herbaceous crop B1 = Large - Medium B6 = Scattered - Clustered C1 = Single Crop D1 = Rainfed S3 = Cereals	Rainfed cereals crops The field size varies from 2 to more then 5 ha The class always belongs to <i>amixed unit</i> Fields density is compressed from 20 to 49 % of the polygon area.** * See below for definition of <i>Mixed unit</i> **See table 1 for statistics analysis
<b>Rainfed Herbaceous Crop, Small Fields - Cereal</b>  <i>Small Sized Field(s) Of Rainfed Herbaceous Crop(s) Crop type: Cereals</i>	<b>HR4-C</b>	<b>10756-S3</b>	A3 = Herbaceous crop B2 = Small B5 = Continuous C1 = Single Crop D1 = Rainfed S3 = Cereals	Continuous* rainfed cereals crops The field size is less then 2 ha The class covers almost 80% of the polygon area**  * See below for definition of <i>Continuous</i> **See table 1 for statistics analysis
<b>Rainfed Herbaceous Crop, Clustered Small Fields - Cereal</b>  <i>Scattered Clustered Small Sized Field(s) Of Rainfed Herbaceous Crop(s) Crop type: Cereals</i>	<b>HR14-C</b>	<b>10776-S3</b>	A3 = Herbaceous crop B2 = Small B6 = Scattered - Clustered C1 = Single Crop D1 = Rainfed S3 = Cereals	Rainfed cereals crops. The field size is less then 2 ha. The class always belongs to <i>amixed unit</i> Fields density is compressed from 20 to 49 % of the polygon area.**  * See below for definition of <i>Mixed unit</i> **See table 1 for statistics analysis
<b>Rainfed Herbaceous Crop, Isolated Small Fields - Cereal</b>  <i>Scattered Isolated Small Sized Field(s) Of Rainfed Herbaceous Crop(s) Crop type: Cereals</i>	<b>HR24-C</b>	<b>10796-S3</b>	A3 = Herbaceous crop B2 = Small B7 = Scattered - Isolated C1 = Single Crop D1 = Rainfed S3 = Cereals	Rainfed cereals crops. The field size is less then 2 ha. The class always belongs to <i>amixed unit</i> Fields density is compressed from 10 to 19 % of the polygon area.**  * See below for definition of <i>Mixed unit</i> **See table 1 for statistics analysis
<b>A12-Natural and Seminalteral Terrestrial Vegetation</b>				
<b>Woody / Trees</b>				
<b>Closed Woody Vegetation</b>  <i>Continuous Closed Woody Vegetation</i>	<b>2WC</b>	<b>20003</b>	A1 = Woody A10 = Closed B1 = 7 - 2 m C1 = Continuous	Continuous* woody vegetation The height of plants varies from 2 to 7 m Vegetation density is more then 65 % The class covers almost 80% of the polygon area**  * See below for definition of <i>Continuous</i> **See table 1 for statistics analysis
<b>Mixed Forest with Shrubs</b>  <i>Semi-Evergreen Forest With Shrubs</i>	<b>2TC128</b>	<b>20638-15048</b>	A3 = Trees A10 = Closed B2 = >30 - 3 m C1 = Continuous D1 = Broadleaved E1 = Evergreen E4 = Semi F2 = 2nd layer F6 = Shrubs F7 = Closed to Open G3 = 5 - 0.3 m	Continuous* forest of semi-broadleaved evergreen trees and shrubs The height of trees varies from 3 to more then 30 m Trees density is more then 65 % The class covers almost 80% of the polygon area**  * See below for definition of <i>Continuous</i> **See table 1 for statistics analysis
<b>Needleleaved Evergreen Closed Trees With Shrubs</b>  <i>Mixed Forest With Shrubs</i>	<b>2TC328</b>	<b>20654-15045</b>	A3 = Trees A10 = Closed B2 = >30 - 3 m C1 = Continuous D2 = Needleleaved E1 = Evergreen E3 = Mixed F2 = 2nd layer F6 = Shrubs F7 = Closed to Open G3 = 5 - 0.3 m	Continuous* forest mixture of needleleaved and broadleaved trees with shrubs. The height of trees varies from 30 to 3 m Trees density is more then 65 % The class covers almost 80% of the polygon area**  * See below for definition of <i>Continuous</i> **See table 1 for statistics analysis
<b>Open General Trees With Shrubs From Closed To Open</b>  <i>Broadleaved Deciduous ((70-60) - 40%) Woodland With Shrubs</i>	<b>2TP28</b>	<b>20862</b>	A12 = Open 65 - 40% B2 = > 30 - 3 m C1 = Continuous D1 = Broadleaved E2 = Deciduous F2 = 2nd layer F6 = Shrubs  F7 = Closed >65% to Open 65-15% G3 = 5 - 0.3 m	Continuous* forest of broadleaved deciduous trees and shrubs. The height of trees varies from 30 to 3 m Trees density is 70-40 % The class covers almost 80% of the polygon area**  * See below for definition of <i>Continuous</i> **See table 1 for statistics analysis
<b>General Open Trees with Sparse Herbaceous &amp; Shrubs</b>  <i>Woodland With Herbaceous Layer And Sparse Shrubs</i>	<b>2TP68</b>	<b>20332</b>	A3 = Trees A11 = Open General 65-15% B2 = >30 - 3 m C1 = Continuous 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	Continuous trees with herbaceous layer and sparse shrubs The height of trees varies from 3 to 30 m Trees density varies from 15 to 65% The class covers almost 80% of the polygon area**  * See below for definition of <i>Continuous</i> **See table 1 for statistics analysis
<b>Sparse Trees with Sparse Herbaceous</b>  <i>Sparse Trees And Sparse Herbaceous</i>	<b>2TR6</b>	<b>20505</b>	A3 = Trees A14 = Sparse B2 = >30 - 3 m F2 = 2nd layer F4 = Herbaceous F10 = Sparse 15-5% G4 = 3 - 0.03 m	Sparse trees with sparse herbaceous layer. The height of trees varies from 3 to 30 m Trees density varies from 1 to 15%

<b>A12-Natural and Seminal Natural Terrestrial Vegetation</b>				
<b>Shrubs</b>				
<b>Closed Shrubland</b>  <i>Continuous Closed Medium High Shrubland (Thicket)</i>	2SCJ	20019-12374	A4 = Shrubs A10 = Closed B3 = 5 - 0.3 m B14 = 5 - 0.5 m C1 = Continuous	Continuous* shrubs The height of shrubs varies from 0.5 to 5 m Shrubs density is more than 65 % The class covers almost 80% of the polygon area**  * See below for definition of Continuous **See table 1 for statistics analysis
<b>Closed Shrubs with Sparse Cactus</b>  <i>Continuous Closed Medium To High Shrubland (Thicket)</i>	2SCJ-cts	20019-12374(3)[Z3]	A4 = Shrubs A10 = Closed B3 = 5 - 0.3 m B14 = 5 - 0.5 m C1 = Continuous Z3 = Sparse cactus	Continuous* shrubs with Sparse cactus The height of shrubs varies from 0.5 to 5 m Shrubs density is more than 65 % The class covers almost 80% of the polygon area**  * See below for definition of Continuous **See table 1 for statistics analysis
<b>Open Shrubs with Sparse Cactus</b>  <i>Medium To High Shrubland With Herbaceous</i>	2SPJ6-cts	20389-12374(3)[Z3]	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 Z3 = Sparse cactus	Continuous* shrubs with Sparse cactus and herbaceous layer The height of shrubs varies from 0.5 to 5 m Shrubs density varies from 15 to 65 % The class covers almost 80% of the polygon area**  * See below for definition of Continuous **See table 1 for statistics analysis
<b>General Open Cactus with Sparse Shrubs</b>  <i>Aphyllous Medium High Shrubland With Shrub Emergents</i>	2SPM58	21208-13476	A4 = Shrubs A11 = Open General 65-15% B3 = 5 - 0.3 m B9 = 3 - 0.5 m C1 = Continuous D3 = Aphyllous F2 = 2nd layer F6 = Shrubs F10 = Sparse 15-5% G3 = 5 - 0.3 m	Continuous* Aphyllous shrubs with sparse shrubs The height of shrubs varies from 0.3 to 3 m Shrubs density varies from 15 to 65 % The class covers almost 80% of the polygon area**  * See below for definition of Continuous **See table 1 for statistics analysis
<b>Open General Shrubs With Herbaceous</b>  <i>Medium To High Shrubland With Short Herbaceous</i>	2SP6	20389	A4 = Shrubs A11 = Open General 65-15% B3 = 5 - 0.3 m C1 = Continuous F2 = 2nd layer F4 = Herbaceous F7 = Closed to Open G4 = 3 - 0.03 m	Continuous* shrubs with herbaceous The height of shrubs varies from 0.3 to 5 m Shrubs density varies from 15 to 65 % The class covers almost 80% of the polygon area**  * See below for definition of Continuous **See table 1 for statistics analysis
<b>Open Shrubland with Sparse Trees and Sparse Herbaceous</b>  <i>((70-60)-40%) Medium To High Shrubland With Open Medium to Tall Herbaceous And Emergents</i>	2SOJ67	20391-701	A4 = Shrubs A11 = Open General 65-15% A12 = 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	Continuous* shrubs with herbaceous and sparse trees The height of shrubs varies from 0.5 to 5 m Shrubs density varies from 40 to 65 % The class covers almost 80% of the polygon area**  * See below for definition of Continuous **See table 1 for statistics analysis
<b>Very Open Shrubs with Herbaceous from Closed to Open</b>  <i>(40 - (20-10%)) Shrubland with Herbaceous</i>	2SV6	20389-3012	A4 = Shrubs A13 = Very Open 40-15% B3 = 5-0.3m C1 = Continuous F2 = 2nd layer F4 = Herbaceous F7 = Closed >65% to Open 65-15% G4 = 3 - 0.03 m	Continuous* shrubs with herbaceous layer The height of shrubs varies from 0.3 to 5 m Shrubs density varies from 40 to 65 % The class covers almost 80% of the polygon area**  * See below for definition of Continuous **See table 1 for statistics analysis

<b>Very Open Shrubland with Herbaceous</b>  <i>(40-(20-10)%) Medium To High Shrubland With Herbaceous</i>	2SVJ6	20389-3337	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	Continuous* shrubs with herbaceous layer The height of shrubs varies from 0.5 to 5 m Shrubs density varies from 40 to 65 % The class covers almost 80% of the polygon area**  * See below for definition ofContinuous **See table 1 for statistics analysis
<b>Very Open Shrubland with Sparse Trees and Sparse Herbaceous</b>  <i>(40-(20-10)%) Medium To High Shrubland With Medium to Tall Herbaceous And Emergents</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	Continuous* shrubs with sparse tree and sparse herbaceous layers The height of shrubs varies from 0.5 to 5 m Shrubs density varies from 40 to 65 % The class covers almost 80% of the polygon area**  * See below for definition ofContinuous **See table 1 for statistics analysis
<b>Low Sparse Shrubs With Herbaceous</b>  <i>Sparse((20-10)-4%) Dwarf Shrubs And Sparse Medium to Tall Herbaceous</i>	2SR6	20512	A4 = Shrubs A14 = Sparse B3 = 5 - 0.3 m C3 = Parklike Patches F2 = 2nd layer F4 = Herbaceous F10 = Sparse 15-5% G4 = 3 - 0.03 m	Shrubs and herbaceous vegetation The height of shrubs varies from 5 to 0.3 m Shrubs density varies from 1 to 15% The class covers almost 80% of the polygon area**  **See table 1 for statistics analysis
<b>Sparse Shrubs with Sparse Short //Stony Bare Soils</b>  <i>Sparse Shrubs and Sparse Herbaceous / Stony Bare Soil And/Or Other Unconsolidated Material(s)</i>	2SR6//6ST1	20510 // 6005-6	A4 = Shrubs A14 = Sparse B3 = 5 - 0.3 m F2 = 2nd layer F4 = Herbaceous F10 = Sparse 15-5% G12 = 0.3 - 0.03m A2 = Unconsolidated  A5 = Bare soil a/o other unconsol. Mat A12 = Stony	Shrubs and herbaceous vegetation The height of shrubs varies from 0.3 to 5 m Shrubs density varies from 1 to 15% or Stony bare soil and/or other unconsolidated materials The class covers almost 80% of the polygon area**  **See table 1 for statistics analysis
<b>Sparse Shrubs with Sparse Short //Very Stony Bare Soil</b>  <i>Sparse Shrubs and Sparse Herbaceous / Very Stony Bare Soil And/Or Other Unconsolidated Material(s)</i>	2SR6//6ST2	20510 // 6005-7	A4 = Shrubs A14 = Sparse B3 = 5 - 0.3 m F2 = 2nd layer F4 = Herbaceous F10 = Sparse 15-5% G12 = 0.3 - 0.03m A2 = Unconsolidated  A5 = Bare soil a/o other unconsol. Mat A13 = Very Stony	Shrubs and herbaceous vegetation The height of shrubs varies from 0.3 to 5 m Shrubs density varies from 1 to 15% or Very stony bare soil and/or other unconsolidated materials The class covers almost 80% of the polygon area**  **See table 1 for statistics analysis
<b>A12-Natural and Seminal Natural Terrestrial Vegetation</b>				
<b>Herbaceous</b>				
<b>Closed to Very Open Herbaceous</b>  <i>Continuous Closed to Very Open Herbaceous Vegetation</i>	2H(CP)	21455	A2 = Herbaceous A20 = Closed to very open B4 = 3 - 0.03 m C1 = Continuous	Continuous* herbaceous vegetation The height of herbaceous varies from 0.3 to 3 m Herbaceous density varies from 15 to more than 65 % The class covers almost 80% of the polygon area** * See below for definition ofContinuous **See table 1 for statistics analysis
<b>Sparse Herbaceous</b>  <i>Parklike Patches Of Sparse ((20-10) - 4%) Herbaceous Vegetation</i>	2HR	20060-6022	A2 = Herbaceous A14 = Sparse B4 = 3 - 0.03 m C3 = Parklike Patches	Sparse herbaceous vegetation The height of herbaceous varies from 0.03 to 3 m Herbaceous density density varies from 1 to 15% The class covers almost 80% of the polygon area** **See table 1 for statistics analysis
<b>Closed To Very Open Herbaceous with Sparse Shrubs</b>  <i>Closed To Very Open Herbaceous Vegetation with Shrubs</i>	2H(CP)8	21648	A2 = Herbaceous A20 = Closed to very open B4 = 3 - 0.03 m C1 = Continuous F2 = 2nd layer F6 = Shrubs F10 = Sparse 15-5% G3 = 5 - 0.3 m	Continuous* herbaceous vegetation with sparse shrubs The height of herbaceous varies from 0.03 to 3 m Herbaceous density varies from 15 to more than 65 % The class covers almost 80% of the polygon area**  * See below for definition ofContinuous **See table 1 for statistics analysis

<p><b>Closed to Open Herbaceous With Sparse Trees and Shrubs</b></p> <p><i>Closed To Very Open Herbaceous Vegetation with Trees and Shrubs</i></p>	2H(CP)78	21647	<p>A2 = Herbaceous A20 = Closed to very open B4 = 3 - 0.03 m C1 = Continuous F2 = 2nd layer F5 = Trees F10 = Sparse 15-5% G2 = &gt;30-3m F2 = 3rd layer F6 = Shrubs F10 = Sparse 15-5% G3 = 5 - 0.3 m</p>	<p>Continuous* herbaceous vegetation with sparse trees and shrubs The height of herbaceous varies from 0.03 to 3 m Herbaceous density varies from 15 to more than 65 % The class covers almost 80% of the polygon area**</p> <p>* See below for definition of Continuous **See table 1 for statistics analysis</p>
<p><b>Sparse herbaceous OR loose and shifting sand</b></p> <p><i>Parklike Patches Of Sparse Herbaceous Vegetation // Loose And Shifting Sands</i></p>	2HR/6L	20060 // 6006	<p>A2 = Herbaceous A15 = Sparse 15-4% B4 = 3 - 0.03 m C3 = Parklike Patches A2 = Unconsolidated A6 = Loose and shifting sands</p>	<p>Sparse herbaceous vegetation The height of herbaceous varies from 0.03 to 3 m Herbaceous density varies from 4 to 15% or Loose and shifting sands The class covers almost 80% of the polygon area** **See table 1 for statistics analysis</p>
<p><b>Sparse Herbaceous/Bare Soil</b></p> <p><i>Parklike Patches Of Sparse ((20-10) - 4%) Herbaceous Vegetation / Bare Soil And/Or Other Unconsolidated Material(s)</i></p>	2HR/6S	20060-6022 // 6005	<p>A2 = Herbaceous A14 = Sparse A15 = Sparse 15-4% B4 = 3 - 0.03 m C3 = Parklike Patches A2 = Unconsolidated A5 = Bare soil a/o other unconsol. Mat</p>	<p>Sparse herbaceous vegetation The height of herbaceous varies from 3 to 0.03 m Herbaceous density varies from 4 to 15% or Bare soil and/or other unconsolidated materials The class covers almost 80% of the polygon area** **See table 1 for statistics analysis</p>
<p><b>Sparse Herbaceous/Stony Bare Soils</b></p> <p><i>Parklike Patches Of Sparse ((20-10) - 4%) Herbaceous Vegetation / Stony Bare Soil And/Or Other Unconsolidated Material(s)</i></p>	2HR/6ST1	20060-6022 // 6005 6	<p>A2 = Herbaceous A14 = Sparse B4 = 3 - 0.03 m C3 = Parklike Patches A2 = Unconsolidated A5 = Bare soil a/o other unconsol. Mat A12 = Stony</p>	<p>Sparse herbaceous vegetation The height of herbaceous varies from 0.03 to 3 m Herbaceous density varies from 1 to 15% or Stony bare soil and/or other unconsolidated materials The class covers almost 80% of the polygon area**</p>
<p><b>Closed To Very Open Herbaceous with Sparse Shrubs/Bare Soil</b></p> <p><i>Closed To Very Open Herbaceous Vegetation with Shrubs / Bare Soil And/Or Other Unconsolidated Material(s)</i></p>	2H(CP)8/6S	21648 // 6005	<p>A2 = Herbaceous A20 = Closed to very open B4 = 3 - 0.03 m C1 = Continuous F2 = 2nd layer F6 = Shrubs F10 = Sparse 15-5% G3 = 5 - 0.3 m A2 = Unconsolidated A5 = Bare soil a/o other unconsol. Mat</p>	<p>Continuous* herbaceous vegetation with sparse shrubs The height of herbaceous varies from 0.03 to 3 m Herbaceous density varies from 15 to more than 65 % Bare soil and/or other unconsolidated materials The class covers almost 80% of the polygon area**</p> <p>* See below for definition of Continuous **See table 1 for statistics analysis</p>
<b>A24-Natural and Seminal Acquatic Vegetation</b>				
<p><b>Closed Grassland in Swampy Area</b></p> <p><i>Closed Herbaceous Vegetation On Temporarily Flooded Land Water Quality: Fresh</i></p>	4HCF	40056-R1	<p>A2 = Herbaceous A12 = Closed B4 = 3 - 0.03 m C2 = &gt; than 2 but &lt; 4 months/y R1 = Fresh</p>	<p>Grassland on temporarily swampy area The height of herbaceous varies from 0.03 to 3 m Herbaceous density is more than 65 % The class covers almost 80% of the polygon area** **See table 1 for statistics analysis</p>
<p><b>Closed to very open herbaceous with sparse shrubs on temporarily flooded land - fresh water</b></p> <p><i>Closed to Very Open Herbaceous Vegetation With Sparse Shrubs On Temporarily Flooded Land . Water Quality: Fresh Water</i></p>	4H(CP)F8	42178-R1	<p>A2 = Herbaceous A20 = Closed to very open B4 = 3 - 0.03 m C2 = &gt; than 2 but &lt; 4 months/y F2 = 2nd layer F6 = Shrubs F10 = Sparse 15-5% G3 = 5 - 0.3 m R1 = Fresh</p>	<p>Grassland with sparse shrubs on temporarily swampy area The height of herbaceous varies from 0.03 to 3 m Herbaceous density is more than 65 % Flooded land from 2 to 4 months/yes The class covers almost 80% of the polygon area** **See table 1 for statistics analysis</p>
<p><b>Forbs in Salt Area</b></p> <p><i>Sparse Medium Tall Forbs On Temporarily Flooded Land Water Quality: Brackish</i></p>	4FRMFY	40086-4732-R2	<p>A5 = Forbs A16 = Sparse B4 = 3 - 0.03 m B12 = 0.3 - 0.8 m C2 = &gt; than 2 but &lt; 4 months/y R2 = Brackish</p>	<p>Sparse Forbs on temporary brackish area The height of forbs varies from 0.03 to 3 m Forbs density is less than 5 % The class covers almost 80% of the polygon area** **See table 1 for statistics analysis</p>
<p><b>Mangrove (on the shore)</b></p> <p><i>Broadleaved Evergreen Closed Woody Vegetation On Permanently Flooded Land (With Daily Variations) Water Quality: Saline</i></p>	4WCFF1X	40092-4891-R3	<p>A1 = Woody A12 = Closed B1 = 7 - 2 m C1 = flooded &gt; 4 months/y C5 = With daily variation D1 = Broadleaved E1 = Evergreen R3 = Saline</p>	<p>Continuous* vegetation of broadleaved evergreen trees and shrubs on permanently saline flooded land The height of woody plants varies from 7 - 2m Woody density is 65-15 % The class covers almost 80% of the polygon area** **See table 1 for statistics analysis</p>
<b>B15-Artificial Surfaces and Associated Areas</b>				
<p><b>Urban Area(s)</b></p> <p><i>Urban Area(s)</i></p>	SU	5003-9	<p>A1 = Build up A4 = Non linear A13 = Urban area</p>	Urban area

<b>Port Area(s)</b>  <i>Non-Linear Built Up Area(s) Built-up object: Port Area (including Docks, Shipyards, Locks)</i>	<b>5P</b>	<b>5003--A32</b>	A1 = Build up A4 = Non linear A32 = Port Area	Port Area
<b>Airport</b>  <i>Non-Linear Built Up Area(s)</i>	<b>5A</b>	<b>5003--A21</b>	A1 = Build up A4 = Non linear A21 = Airport	Airport
<b>B16-Bare Areas</b>				
<b>Gravels, Stones and/Boulders</b>  <i>Gravels, Stones And/Or Boulders</i>	<b>6G</b>	<b>6002-2</b>	A1 = Consolidated  A3 = Bare rock a/o coarse fragments A8 = Gravel, Stones a/o Boulders	Gravel, stones a/o boulders area
<b>Bare Rock(s)</b>  <i>Bare Rock(s)</i>	<b>6R</b>	<b>6002-1</b>	A1 = Consolidated  A3 = Bare Rock a/o coarse fragments A7 = Bare rock	Bare rock
<b>Bare Soil</b>  <i>Bare Soil And/Or Other Unconsolidated Material(s)</i>	<b>6S</b>	<b>6005</b>	A2 = Unconsolidated  A5 = Bare soil a/o other unconsol. Mat	Bare soil a/o other unconsolidated materials
<b>Stony Bare Soil(s)</b>  <i>Stony Bare Soil And/Or Other Unconsolidated Material(s)</i>	<b>6ST1</b>	<b>6005-6</b>	A2 = Unconsolidated  A5 = Bare soil a/o other unconsol. Mat A12 = Stony	Stony bare soil and/or other unconsolidated materials
<b>Very Stony Bare Soil</b>  <i>Very Stony Bare Soil And/Or Other Unconsolidated Material(s)</i>	<b>6ST2</b>	<b>6005-7</b>	A2 = Unconsolidated  A5 = Bare soil a/o other unconsol. Mat A13 = Very Stony	Very stony bare soil and/or other unconsolidated materials
<b>Sand</b>  <i>Loose And Shifting Sands</i>	<b>6L</b>	<b>6006</b>	A2 = Unconsolidated A6 = Loose and shifting sands	Loose and shifting sands
<b>Permanently Moist Sand</b>  <i>Loose And Shifting Sands</i>	<b>6L-m</b>	<b>6006(3)[Z4]</b>	A2 = Unconsolidated A6 = Loose and shifting sands Z4 = Permanently Moist	Permanently moist sand
<b>Stony Sands</b>  <i>Stony Loose And Shifting Sands</i>	<b>6LT1</b>	<b>6006-6</b>	A2 = Unconsolidated A6 = Loose and shifting sands A12 = Stony	Stony sands
<b>Sand/Sparse Herbaceous</b>  <i>Loose And Shifting Sands / Parklike Patches Of Sparse ((20-10) - 4%) Herbaceous Vegetation</i>	<b>6L/2HR</b>	<b>6006 // 20060-6022</b>	A2 = Unconsolidated A6 = Loose and shifting sands A2 = Herbaceous A14 = Sparse B4 = 3 - 0.03 m C3 = Parklike Patches	Loose and shifting sands or Sparse herbaceous vegetation The height of herbaceous varies from 0.03 to 3 m Herbaceous density varies from 1 to 15%
<b>Stony Bare Soil(s)/Sand</b>  <i>Stony Bare Soil And/Or Other Unconsolidated Material(s) / Loose And Shifting Sands</i>	<b>6ST1/6L</b>	<b>6005-6 // 6006</b>	A2 = Unconsolidated A5 = Bare soil a/o other unconsol. Mat A12 = Stony A2 = Unconsolidated A6 = Loose and shifting sands	Stony bare soil and/or other unconsolidated materials or Loose and shifting sands
<b>B27-Artificial Waterbodies</b>				
<b>Artificial Lake</b>  <i>Artificial Perennial Waterbodies (Standing)</i>	<b>7WP</b>	<b>7002-5</b>	A1 = Artificial Waterbodies A5 = Standing B1 = Perennial	Perennial artificial lake
<b>Salt Fields</b>  <i>Artificial Non-Perennial Waterbodies (Standing) Salinity: Brine</i>	<b>7WNB</b>	<b>7003-5-V5</b>	A1 = Artificial Waterbodies A5 = Standing B2 = Non-Perennial V5 = Brine	Non perennial artificial brine waterbodies
<b>B28-Inland Waterbodies</b>				
<b>Salt Lake</b>  <i>Perennial Natural Waterbodies (Standing) Salinity: Very Saline</i>	<b>8WP6</b>	<b>8002-5-V4</b>	A1 = Inland Water A5 = Standing B1 = Perennial V4 = Very saline	Perennial natural salt lake
<b>Shallow Sea Side Salt Water Bodies</b>  <i>Shallow Perennial Natural Waterbodies (Standing) Salinity: Very Saline</i>	<b>8WPH6</b>	<b>8014-5-V4</b>	A1 = Inland Water A5 = Standing B1 = Perennial C2 = Shallow V4 = Very saline	Shallow perennial natural salt lake
<b>River Banks</b>  <i>Non-Perennial Natural Waterbodies (Flowing) (Surface Aspect:Sand)</i>	<b>8WFN1</b>	<b>8003-4</b>	A1 = Inland Water A4 = Flowing B2 = Non-Perennial B6 = Sand	Non-perennial river Surface aspect:sand
<b>Lake Shoreline</b>  <i>Non-Perennial Natural Waterbodies (Standing) Salinity: Very Saline</i>	<b>8WNS</b>	<b>8003-5-V4</b>	A1 = Inland Water A5 = Standing B2 = Non-Perennial V4 = Very saline	Very saline non-perennial waterbodies
<b>Tidal Area</b>  <i>Tidal Area Salinity: Very Saline</i>	<b>8WT6</b>	<b>8004-V4</b>	A1 = Inland Water B3 = Tidal Area V4 = Very saline	Tidal area