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

A 11-Cultivated Terrestrial Areas and Managed Lands				
Herbaceous		40055 40007 00	A2 - H-+	Continuous Industrial consists
Irrigated Herbaceous Crop, Large to Medium Fields - Cereal	HD57-C	10655-13227-S3	A3 = Herbaceous crop B1 = Large - Medium	Continuous* irrigated cereals crops The field size varies from 2 to more then 5 ha
			B5 = Continuous C1 = Single Crop	The class covers almost 80% of the polygon area**
Permanently Cropped Area With Surface Irrigated Herbaceous Crop(s)			D3 = Irrigated D4 = Surface	
Crop type: Cereals			D9 = Permanent	* See below for definition of Continuous
			S3 = Cereals	**See table 1 for statistics analysis
rrigated Non Graminoid Crop, Large to Medium Fields - Pulses and Vegetables	ND57-pv	11035-13227-S5	A5 = Non Graminoids	Continuous* irrigated crops of pulses and
	NEO. P.	11000 10221 00	B1 = Large - Medium	vegetables
			B5 = Continuous C2 = Multiple Crop	The field size varies from 2 to more then 5 ha The class covers almost 80% of the polygon area**
Permanently Cropped Area Of Surface Irrigated Non-Graminoid			D3 = Irrigated	
Crop(s) Crop type: Pulses & Vegetables			D4 = Surface D9 = Permanent	* See below for definition of Continuous
			S5 = Pulses and Vegetables	**See table 1 for statistics analysis
rrigated Herbaceous Crop, Clustered Large to Medium Fields - Sereal	HD157-C	10695-13227-S3	A3 = Herbaceous crop	Irrigated cereals crop
Jordan	HD137-C	10035-13227-33	B1 = Large - Medium	The field size varies from 2 to more then 5 ha
			B6 = Scattered - Clustered	The class always belongs to amixed unit*
			C1 = Single Crop D3 = Irrigated	Fields density is compresed from 20 to 49 % of the polygon area.**
Scattered Clustered Field(s) Of Permanently Cropped Area With Surface Irrigated Herbaceous Crop(s) Crop type: Cereals			D4 = Surface	
			D9 = Permanent S3 = Cereals	* See below for definition of Mixed unit **See table 1 for statistics analysis
		10655-11968-		
rrigated Herbaceous Crop, Large to Medium - Cotton	HL57-ct	S0903	A3 = Herbaceous crop	Continuous* irrigated Cotton Gossypium spp.)
			B1 = Large - Medium B3 = Large	crops The field size is more then 5 ha
			B5 = Continuous	The class covers almost 80% of the polygon
			C1 = Single Crop D3 = Irrigated	area**
Permanently Cropped Area With Surface Irrigated Herbaceous Crop(s) Dominant Crop: Industrial Crops - Cotton (Gossypium spp.)			D4 = Surface	
			D9 = Permanent	* See below for definition of Continuous
			S0903 = Cotton (Gossypium spp.)	**See table 1 for statistics analysis
rrigated Herbaceous Crop, Small Fields - Cereal	HR57-C	10765-13227-S3	A3 = Herbaceous crop B2 = Small	Continuous* irrigated cereals crops The field size is less then 2 ha
			B5 = Continuous	The class covers almost 80% of the polygon area**
			C1 = Single Crop	
Permanently Cropped Area With Small Sized Field(s) Of Surface			D3 = Irrigated D4 = Surface	
Irrigated Herbaceous Crop(s) Crop type: Cereals			D9 = Permanent	* See below for definition of Continuous
			S3 = Cereals	**See table 1 for statistics analysis
rrigated Herbaceous Crop, Clustered Small Fields - Cereal	HR157-C	10785-13227-S3	A3 = Herbaceous crop	Irrigated cereals crop
			B2 = Small	The field size is less then 2 ha
			B6 = Scattered - Clustered C1 = Single Crop	The class always belongs to amixed unit* Fields density is compresed from 20 to 49
Scattered Clustered Permanently Cropped Area With Small Sized			D3 = Irrigated	% of the polygon area.**
Field(s) Of Surface Irrigated Herbaceous Crop(s) Crop type: Cereals			D4 = Surface D9 = Permanent	* See below for definition of Mixed unit
			S3 = Cereals	**See table 1 for statistics analysis
rrigated Non-Graminoid Crop, Small Fields - Pulses and /egetables	NR57-pv	11135-13227-S5	A5 = Non Graminoids	Continuous* irrigated crops of pulses and
- vyotabio	inicor-pv	11100-10221-05	B2 = Small	vegetables
			B5 = Continuous C2 = Multiple Crop	The field size is less then 2 ha The class covers almost 80% of the polygon area**
Demonstrative Constraint Association (Constraint Constraint Constr			D3 = Irrigated	The stage covers aimost on /e of the polygon area.
Permanently Cropped Area With Small Sized Field(s) Of Surface Irrigated Non-Graminoid Crop(s) Crop type: Pulses & Vegetables			D4 = Surface	Control of the deficition of Control
			D9 = Permanent S5 = Pulses and Vegetables	* See below for definition of Continuous **See table 1 for statistics analysis
rrigated Non Graminoid Crop, Clustered Small Fields - Pulses and				
/egetables	NR157-pv	11155-13227-S5	A5 = Non Graminoids B2 = Small	Irrigated crops of pulses and vegetables. The field size is less then 2 ha
			B6 = Scattered - Clustered	The class always belongs to amixed unit*
			C2 = Multiple Crop D3 = Irrigated	Fields density is compresed from 20 to 49 % of the polygon area.**
Scattered Clustered Permanently Cropped Area With Small Sized Field(s) Of Surface Irrigated Non-Graminoid Crop(s) Crop type: Pulses			D4 = Surface	no on the polygon area.
& Vegetables			D9 = Permanent S5 = Pulses and Vegetables	* See below for definition of Mixed unit **See table 1 for statistics analysis
			oo i ulada aliu vegetables	Coc dute i toi statistics analysis
Rainfed Herbaceous Crop, Large to Medium Fields - Cereal	HD4-C	10637-S3	A3 = Herbaceous crop	Continuous* rainfed cereals crops
			B1 = Large - Medium B5 = Continuous	The field size varies from 2 to more then 5 ha The class covers almost 80% of the polygon area**
			C1 = Single Crop	2.2.2 do toto di most do 70 di me polygon area
Rainfed Herbaceous Crop(s) Crop type: Cereals			D1 = Rainfed	* See below for definition of Continuous
		1	S3 = Cereals	**See table 1 for statistics analysis

Rainfed Herbaceous Crop, Clustered Large to Medium Fields - Cereal	HD14-C	10677-S3	A3 = Herbaceous crop	Rainfed cereals crops
Cereal	HD14-C	10077-33	B1 = Large - Medium	The field size varies from 2 to more then 5 ha
			B6 = Scattered - Clustered	The class always belongs to amixed unit*
			C1 = Single Crop	Fields density is compresed from 20 to 49
Scattered Clustered Field(s) Of Rainfed Herbaceous Crop(s) Crop			D1 = Rainfed	% of the polygon area.**
type: Cereals			S3 = Cereals	* See below for definition of Mixed unit
				**See table 1 for statistics analysis
Rainfed Herbaceous Crop, Small Fields - Cereal	HR4-C	10756-S3	A3 = Herbaceous crop	Continuous* rainfed cereals crops
			B2 = Small	The field size is less then 2 ha
			B5 = Continuous	The class covers almost 80% of the polygon area**
Small Sized Field(s) Of Rainfed Herbaceous Crop(s) Crop type:			C1 = Single Crop	
Cereals			D1 = Rainfed	* See below for definition of Continuous
			S3 = Cereals	**See table 1 for statistics analysis
Rainfed Herbaceous Crop, Clustered Small Fields - Cereal	HR14-C	10776-S3	A3 = Herbaceous crop	Rainfed cereals crops. The field size is less then 2 ha.
·			B2 = Small	The class always belongs to amixed unit*
			B6 = Scattered - Clustered	Fields density is compresed from 20 to 49
Scattered Clustered Small Sized Field(s) Of Rainfed Herbaceous			C1 = Single Crop	% of the polygon area.**
Crop(s) Crop type: Cereals			D1 = Rainfed	
			S3 = Cereals	* See below for definition of Mixed unit
				**See table 1 for statistics analysis
Rainfed Herbaceous Crop, Isolated Small Fields - Cereal	HR24-C	10796-S3	A3 = Herbaceous crop	Rainfed cereals crops.
,,,			B2 = Small	The field size is less then 2 ha.
			B7 = Scattered - Isolated	The class always belongs to amixed unit*
			C1 = Single Crop	Fields density is compreses from 10 to 19
Scattered Isolated Small Sized Field(s) Of Rainfed Herbaceous Crop(s Crop type: Cereals			D1 = Rainfed	% of the polygon area.**
OTOP 13PE. COTORIS			S3 = Cereals	* See below for definition of Mixed unit
				**See table 1 for statistics analysis
A12-Natural and Seminatural Terrestrial Vegetation				
Woody / Trees	01/10	20002	A1 = Woody	Continuoust weeks vegetation
Closed Woody Vegetation	2WC	20003	A1 = Woody A10 = Closed	Continuous* woody vegetation The height of plants varies from 2 to 7 m
			A10 = Closed B1 = 7 - 2 m	Vegetation density is more then 65 %
			B1 = 7 - 2 m C1 = Continuous	The class covers almost 80% of the polygon area**
Continuous Closed Woody Vegetation				or and polygon and
, ·•				* See below for definition of Continuous
				**See table 1 for statistics analysis
Mixed Forest with Shrubs	2TC128	20638-15048	A3 = Trees	Continuous* forest of semi-broadleaved
			A10 = Closed	evergreen trees and shrubs
			B2 = >30 - 3 m	The height of trees varies from 3 to more then 30 m
			C1 = Continuous	Trees density is more then 65 %
			D1 = Broadleaved	The class covers almost 80% of the polygon area**
			E1 = Evergreen	
Semi-Evergreen Forest With Shrubs			E4 = Semi	
			F2 = 2nd layer	
			F6 = Shrubs	
			F7 = Closed to Open	* See below for definition of Continuous
			G3 = 5 - 0.3 m	**See table 1 for statistics analysis
Needleleaved Evergreen Closed Trees With Shrubs	2TC328	20654-15045	A3 = Trees	Continuous* forest mixture of needleleaved
The Calculation Every Cost of Cost of Trans Children	210320	20004-10040	A10 = Closed	and broadleaved trees with shrubs.
			B2 = >30 - 3 m	The height of trees varies from 30 to 3 m
			C1 = Continuous	Trees density is more then 65 %
			D2 = Needleleaved	The class covers almost 80% of the polygon area**
			E1 = Evergreen	
Mixed Forest With Shrubs			E3 = Mixed	
Mixed Forest With Shidds			F2 = 2nd layer	
			F6 = Shrubs	
			F7 = Closed to Open	* See below for definition of Continuous
			G3 = 5 - 0.3 m	**See table 1 for statistics analysis
		 		
Open General Trees With Shrubs From Closed To Open	2TP28	20862	A12 = Open 65 - 40%	Continuous* forest of broadleaved deciduous
			B2 = > 30 - 3 m	trees and shrubs.
			C1 = Continuous	The height of trees varies from 30 to 3 m
			D1 = Broadleaved	Trees density is 70-40 %
			E2 = Deciduous	The class covers almost 80% of the polygon area**
			F2 = 2nd layer	
Broadleaved Deciduous ((70-60) - 40%) Woodland With Shrubs			F6 = Shrubs	
			F7 = Closed >65% to Open 65-15%	
			G3 = 5 - 0.3 m	* See below for definition of Continuous
				**See table 1 for statistics analysis
				<u></u>
Constal Open Trace with Sparce Unit-	2TP68	20332	A3 = Trees	Continuous trace with barbace
General Open Trees with Sparse Herbaceous & Shrubs	21768	20332	A3 = Trees A11 = Open General 65-15%	Continuous trees with herbaceous layer and snarse shrubs
		Ì	B2 = >30 - 3 m	sparse snrubs The height of trees varies from 3 to 30 m
		Ì	B2 = >30 - 3 m C1 = Continuous	Trees density varies from 15 to 65%
			F2 = 2nd layer	The class covers almost 80% of the polygon area**
			F4 = Herbaceous	The state of the polygon and
			F7 = Closed to Open	
Woodland With Herbaceous Layer And Sparse Shrubs			G4 = 3 - 0.03 m	
			F2 = 2nd layer	
			F6 = Shrubs	
			F10 = Sparse 15-1%	* See below for definition of Continuous
			G3 = 5 - 0.3 m	**See table 1 for statistics analysis
Coorse Trees with Coorse Harbarra	0772	20505	A2 = Troop	Coamo traco with apares borb
Sparse Trees with Sparse Herbaceous	2TR6	20505	A3 = Trees A14 = Sparse	Sparse trees with sparse herbaceous layer. The height of trees varies from 3 to 30 m
			A14 = Sparse B2 = >30 - 3 m	Trees density varies from 1 to 15%
		Ì	E2 = >30 - 3 m F2 = 2nd layer	30100, 10100 1011 1 10 1370
			n 4 - 4nu layer	1
			F4 = Herbaceous	
Sparse Trees And Sparse Herbaceous			F4 = Herbaceous F10 = Sparse 15-5%	
Sparse Trees And Sparse Herbaceous			F4 = Herbaceous F10 = Sparse 15-5% G4 = 3 - 0.03 m	
Sparse Trees And Sparse Herbaceous			F10 = Sparse 15-5%	

12-Natural and Seminatural Terrestrial Vegetation	Ì			1
hrubs				
Closed Shrubland	2SCJ	20019-12374	A4 = Shrubs	Continuous* shrubs
			A10 = Closed	The height of shrubs varies from 0.5 to 5 m
			B3 = 5 - 0.3 m	Shrubs density is more then 65 %
			B14 = 5 - 0.5 m	The class covers almost 80% of the polygon area**
Section of Classed Madison (New Observation)			B 14 = 5 - 0.5 m C1 = Continuous	The class covers almost 80% of the polygon area
Continuous Closed Medium High Shrubland (Thicket)			C1 = Continuous	
				* See below for definition of Continuous
				**See table 1 for statistics analysis
		20019-		
Closed Shrubs with Sparse Cactus	2SCJ-cts	12374(3)[Z3]	A4 = Shrubs	Continuous* shrubs with Sparse cactus
			A10 = Closed	The height of shrubs varies from 0.5 to 5 m
			B3 = 5 - 0.3 m	Shrubs density is more then 65 %
			B14 = 5 - 0.5 m	The class covers almost 80% of the polygon area**
Continuous Closed Medium To High Shrubland (Thicket)			C1 = Continuous	
			Z3 = Sparse cactus	* See below for definition of Continuous
				**See table 1 for statistics analysis
		20389-		
Open Shrubs with Sparse Cactus	2SPJ6-cts	12374(3)[Z3]	A4 = Shrubs	Continuous* shrubs with Sparse cactus
	201 30-015	1201-(0)[20]	A11 = Open General 65-15%	and herbaceous layer
	1	1	A11 = Open General 65-15% B3 = 5 - 0.3 m	The height of shrubs varies from 0.5 to 5 m
	1	1		
			B14 = 5 - 0.5 m	Shrubs density varies from 15 to 65 %
			C1 = Continuous	The class covers almost 80% of the polygon area**
	1	1	F2 = 2nd layer	I
Medium To High Shrubland With Herbaceous			F4 = Herbaceous	
	1	1	F7 = Closed to Open	I
			G4 = 3 - 0.03 m	* See below for definition of Continuous
			Z3 = Sparse cactus	**See table 1 for statistics analysis
Seneral Open Cactus with Sparse Shrubs	2SPM58	21208-13476	A4 = Shrubs	Continuous* Aphillous shrubs with sparse shrubs
	2000		A11 = Open General 65-15%	The height of shrubs varies from 0.5 to 3 m
			B3 = 5 - 0.3 m	Shrubs density varies from 15 to 65 %
			B9 = 3 - 0.5 m	
				The class covers almost 80% of the polygon area**
			C1 = Continuous	
			D3 = Aphyllous	
phyllous Medium High Shrubland With Shrub Emergents			F2 = 2nd layer	
			F6 = Shrubs	
			F10 = Sparse 15-5%	* See below for definition of Continuous
			G3 = 5 - 0.3 m	**See table 1 for statistics analysis
Open General Shrubs With Herbaceous	2SP6	20389	A4 = Shrubs	Continuous* shrubs with herbaceous
	20.0		A11 = Open General 65-15%	The height of shrubs varies from 0.3 to 5 m
			B3 = 5 - 0.3 m	Shrubs density varies from 15 to 65 %
			C1 = Continuous	The class covers almost 80% of the polygon area**
				The class covers almost 60% of the polygon area
			F2 = 2nd layer	
Medium To High Shrubland With Short Herbaceous			F4 = Herbaceous	
			F7= Closed to Open	* See below for definition of Continuous
			G4 = 3 - 0.03 m	**See table 1 for statistics analysis
	2SOJ67	20391-701	A4 = Shrubs	Continuous* shrubs with herbaceous and sparse
pen Shrubland with Sparse Trees and Sparse Herbaceous		1	A11 = Open General 65-15%	trees
			7111 Open Conoral Co 1070	
			A12 = 65-40%	The height of shrubs varies from 0.5 to 5 m
				The height of shrubs varies from 0.5 to 5 m Shrubs density varies from 40 to 65 %
			A12 = 65-40%	
			A12 = 65-40% B3 = 5 - 0.3 m	Shrubs density varies from 40 to 65 %
			A12 = 65-40% B3 = 5 - 0.3 m B14 = 5 - 0.5 m C1 = Continuous	Shrubs density varies from 40 to 65 %
			A12 = 65-40% B3 = 5 - 0.3 m B14 = 5 - 0.5 m C1 = Continuous F2 = 2nd layer	Shrubs density varies from 40 to 65 %
			A12 = 65-40% B3 = 5 - 0.3 m B14 = 5 - 0.5 m C1 = Continuous F2 = 2nd layer F4 = Herbaceous	Shrubs density varies from 40 to 65 %
			A12 = 65-40% B3 = 5 - 0.3 m B14 = 5 - 0.5 m C1 = Continuous F2 = 2nd layer F4 = Herbaceous F7 = Closed to Open	Shrubs density varies from 40 to 65 %
(70-60)-40%) Medium To High Shrubland With Open Medium to Tall			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	Shrubs density varies from 40 to 65 %
(70-60)-40%) Medium To High Shrubland With Open Medium to Tall lerbaceous And Emergents			A12 = 65-40% B3 = 5-0.3 m B14 = 5-0.5 m C1 = Continuous F2 = 2nd layer F7 = Closed to Open F9 = Open G4 = 3-0.03 m	Shrubs density varies from 40 to 65 %
			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	Shrubs density varies from 40 to 65 %
			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 = 2 nd layer	Shrubs density varies from 40 to 65 %
			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 F5 = Trees	Shrubs density varies from 40 to 65 %
			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 = 2 nd layer	Shrubs density varies from 40 to 65 %
			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 F5 = Trees	Shrubs density varies from 40 to 65 % The class covers almost 80% of the polygon area**
			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 G1 = 3 - 0.3 m F2 = 2nd layer F5 = Trees F5 = Trees F10 = Sparse 15-1%	Shrubs density varies from 40 to 65 % The class covers almost 80% of the polygon area** * See below for definition of Continuous
erbaceous And Emergents			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	Shrubs density varies from 40 to 65 % The class covers almost 80% of the polygon area** * See below for definition of Continuous
	25V6	20389-3012	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 G1 = 3 - 0.3 m F2 = 2nd layer F5 = Trees F5 = Trees F10 = Sparse 15-1%	Shrubs density varies from 40 to 65 % The class covers almost 80% of the polygon area** * See below for definition of Continuous
erbaceous And Emergents	25V6	20389-3012	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	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
erbaceous And Emergents	25V6	20389-3012	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	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 Continuous* shrubs with herbaceous layer
erbaceous And Emergents	28V6	20389-3012	A12 = 65-40% B3 = 5 - 0.3 m B14 = 5 - 0.5 m C1 = Continuous F7 = 2 2nd layer F4 = Herbaceous F7 = Closed to Open F9 = Open G4 = 3 - 0.03 m G11 = 3 - 0.3 m F2 = 2 nd layer F5 = Trees F10 = Sparse 15-1% G2 = > 30 - 3 m A4 = Shrubs A13 = Very Open 40-15% B3 = 5-0.3m	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 Continuous* shrubs with herbaceous layer The height of shrubs varies from 0.3 to 5 m Shrubs density varies from 40 to 65 %
erbaceous And Emergents	25V6	20389-3012	A12 = 65-40% B314 = 5 - 0.5 m C1 = Continuous F2 = 2 nd 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 A4 = Shrubs A13 = Very Open 40-15% B3 = 5 - 0.3m C1 = Continuous	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 Continuous* shrubs with herbaceous layer The height of shrubs varies from 0.3 to 5 m
rerbaceous And Emergents Yery Open Shrubs with Herbaceous from Closed to Open	2SV6	20389-3012	A12 = 65-40% B3 = 5 - 0.3 m B14 = 5 - 0.3 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 A4 = Shrubs A3 = Very Open 40-15% B3 = 5 - 0.3 m C1 = Continuous F2 = 2nd layer	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 Continuous* shrubs with herbaceous layer The height of shrubs varies from 0.3 to 5 m Shrubs density varies from 40 to 65 %
erbaceous And Emergents	25V6	20389-3012	A12 = 65-40% B3 = 5 - 0.3 m B14 = 5 - 0.5 m C1 = Continuous F7 = Closed to Open F9 = Open G4 = 3 - 0.03 m G11 = 3 - 0.3 m F2 = 2 nd layer F5 = Trees F10 = Sparse 15-1% G2 => 30 - 3 m A4 = Shrubs A13 = Very Open 40-15% B3 = 5-0.3m C1 = Continuous F2 = 2 nd layer F4 = Herbaccous	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 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**
rerbaceous And Emergents Yery Open Shrubs with Herbaceous from Closed to Open	28V6	20389-3012	A12 = 65-40% B3 = 5 - 0.3 m B14 = 5 - 0.3 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 A4 = Shrubs A3 = Very Open 40-15% B3 = 5 - 0.3 m C1 = Continuous F2 = 2nd layer	Shrubs density varies from 40 to 65 % The class covers almost 80% of the polygon area** * See below for definition olContinuous **See table 1 for statistics analysis Continuous* shrubs with herbaceous layer The height of shrubs varies from 0.3 to 5 m Shrubs density varies from 40 to 65 %

			1	
Very Open Shrubland with Herbaceous	2SVJ6	20389-3337	A4 = Shrubs	Continuous* shrubs with herbaceous layer
			A11 = Open General 65-15%	The height of shrubs varies from 0.5 to 5 m
			A13 = 40-15%	Shrubs density varies from 40 to 65 %
			B3 = 5 - 0.3 m	The class covers almost 80% of the polygon area**
			B14 = 5 - 0.5 m	
			C1 = Continuous	
(40-(20-10)%) Medium To High Shrubland With Herbaceous			F2 = 2nd layer	
			F4 = Herbaceous	
			F7 = Closed to Open	* See below for definition of Continuous
			G4 = 3 - 0.03 m	**See table 1 for statistics analysis
				Continuous* shrubs with sparse tree and sparse
Very Open Shrubland with Sparse Trees and Sparse Herbaceous	2SVJ67	20391-3719	A4 = Shrubs	herbaceous layers
			A11 = Open General 65-15%	The height of shrubs varies from 0.5 to 5 m
			A13 = 40-15%	Shrubs density varies from 40 to 65 %
			B3 = 5 - 0.3 m	The class covers almost 80% of the polygon area**
			B14 = 5 - 0.5 m	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
			C1 = Continuous	
			F2 = 2nd layer	
			F4 = Herbaceous	
			F7 = Closed to Open	
(40-(20-10)%) Medium To High Shrubland With Medium to Tall Herbaceous And Emergents				
rierbaceous And Emergents			G4 = 3 - 0.03 m G11 = 3 - 0.3 m	
	İ	1	F2 = 2nd layer	
	İ	1	F5 = Trees	
Ì	1		F10 = Sparse 15-1%	* See below for definition of Continuous
	İ		G2 = > 30 - 3 m	**See table 1 for statistics analysis
Low Sparse Shrubs With Herbaceous	2SR6	20512	A4 = Shrubs	Shrubs and herbaceous vegetation
	2500	20012	A14 = Sparse	The height of shrubs varies from 5 to 0.3 m
	İ	1	B3 = 5 - 0.3 m	Shrubs density varies from 1 to 15%
	İ	1	C3 = Parklike Patches	The class covers almost 80% of the polygon area**
				The class covers almost out to the polygon area
Sparse((20-10)-4%) Dwarf Shrubs And Sparse Medium to Tall Herbaceous			F2 = 2nd layer	
rierbaceous			F4 = Herbaceous	
			F10 = Sparse 15-5%	**See table 1 for statistics analysis
			G4 = 3 - 0.03 m	
Sparse Shrubs with Sparse Short //Stony Bare Soils	2SR6//6ST1	20510 // 6005-6	A4 = Shrubs	Shrubs and herbaceous vegetation
			A14 = Sparse	The height of shrubs varies from 0.3 to 5 m
	1		B3 = 5 - 0.3 m	Shrubs density varies from 1 to 15%
	İ	1	F2 = 2nd layer	or
	1		F4 = Herbaceous	Stony bare soil and/or other unconsolidated
Sparse Shrubs and Sparse Herbaceous /	İ	1	F10 = Sparse 15-5%	materials
Stony Bare Soil And/Or Other Unconsolidated Material(s)	I	1	G12 = 0.3 - 0.03m	The class covers almost 80% of the polygon area**
	İ		A2 = Unconsolidated	
			A5 = Bare soil a/o other unconsol. Mat	
			A12 = Stony	**See table 1 for statistics analysis
Sparse Shrubs with Sparse Short //Very Stony Bare Soil	2SR6//6ST2	20510 // 6005-7	A4 = Shrubs	Shrubs and herbaceous vegetation
			A14 = Sparse	The height of shrubs varies from 0.3 to 5 m
			B3 = 5 - 0.3 m	Shrubs density varies from 1 to 15%
			B3 = 5 - 0.3 m F2 = 2nd layer	or
			B3 = 5 - 0.3 m F2 = 2nd layer F4 = Herbaceous	or Very stony bare boil and/or other
			B3 = 5 - 0.3 m F2 = 2nd layer F4 = Herbaceous F10 = Sparse 15-5%	or Very stony bare boil and/or other unconsolidated materials
Sparse Shrubs and Sparse Herbaceous /			B3 = 5 - 0.3 m F2 = 2nd layer F4 = Herbaceous F10 = Sparse 15-5% G12 = 0.3 - 0.03m	or Very stony bare boil and/or other
Sparse Shrubs and Sparse Herbaceous / Very Storny Bare Solf And/Or Other Unconsolidated Material(s)			B3 = 5 - 0.3 m F2 = 2nd layer F4 = Herbaceous F10 = Sparse 15-5%	or Very stony bare boil and/or other unconsolidated materials
Sparse Shrubs and Sparse Herbaceous / Very Stony Bare Soil And/Or Other Unconsolidated Material(s)			B3 = 5 - 0.3 m F2 = 2nd layer F4 = Herbaceous F10 = Sparse 15-5% G12 = 0.3 - 0.03m A2 = Unconsolidated	or Very stony bare boil and/or other unconsolidated materials
Sparse Shrubs and Sparse Herbaceous / Very Stony Bare Soil And/Or Other Unconsolidated Material(s)			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	or Very stony bare boil and/or other unconsolidated materials The class covers almost 80% of the polygon area**
Sparse Shrubs and Sparse Herbaceous / Very Stony Bare Soil And/Or Other Unconsolidated Material(s)			B3 = 5 - 0.3 m F2 = 2nd layer F4 = Herbaceous F10 = Sparse 15-5% G12 = 0.3 - 0.03m A2 = Unconsolidated	or Very stony bare boil and/or other unconsolidated materials
Very Stony Bare Soil And/Or Other Unconsolidated Material(s) A12-Natural and Seminatural Terrestrial Vegetation			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	or Very stony bare boil and/or other unconsolidated materials The class covers almost 80% of the polygon area**
Very Stony Bare Soil And/Or Other Unconsolidated Material(s) A12-Natural and Seminatural Terrestrial Vegetation Herbacoous	Aug	94477	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	or Very stony bare boil and/or other unconsolidated materials The class covers almost 80% of the polygon area** **See table 1 for statistics analysis
Very Stony Bare Soil And/Or Other Unconsolidated Material(s) A12-Natural and Seminatural Terrestrial Vegetation	2H(CP)	21455	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 A2 = Herbaceous	or Very stony bare boil and/or other unconsolidated materials The class covers almost 80% of the polygon area** **See table 1 for statistics analysis Continuous* herbaceous vegetation
Very Stony Bare Soil And/Or Other Unconsolidated Material(s) A12-Natural and Seminatural Terrestrial Vegetation Herbacoous	2H(CP)	21455	B3 = 5 - 0.3 m F2 = 2nd layer F4 = Herbaceous F10 = Sparse 15-5% G12 = 0.3 - 0.03m A2 = Unconsolidated A5 = Bare soli a/o other unconsol. Mat A13 = Very Story	or Very stony bare boil and/or other unconsolidated materials The class covers almost 80% of the polygon area** **See table 1 for statistics analysis Continuous* herbaceous vegetation The height of herbaceous varies from 0.3 to 3 m
Very Stony Bare Soil And/Or Other Unconsolidated Material(s) A12-Natural and Seminatural Terrestrial Vegetation Herbacoous	2H(CP)	21455	B3 = 5 - 0.3 m F2 = 2 nd layer F4 = Herbaceous F10 = Sparse 15-5% G12 = 0.3 - 0.05m A2 = Unconsolidated A5 = Bare soil a/o other unconsol. Mat A13 = Very Stony A2 = Herbaceous A20 = Closed to very open B4 = 3 - 0.03 m	or Very stony bare boil and/or other unconsolidated materials The class covers almost 80% of the polygon area** **See table 1 for statistics analysis Continuous* herbaceous vegetation The height of herbaceous varies from 0.3 to 3 m Herbaceous density varies from 15 to more then 65 %
Very Stony Bare Soil And/Or Other Unconsolidated Material(s) A12-Natural and Seminatural Terrestrial Vegetation Herbacoous	2H(CP)	21455	B3 = 5 - 0.3 m F2 = 2nd layer F4 = Herbaceous F10 = Sparse 15-5% G12 = 0.3 - 0.03m A2 = Unconsolidated A5 = Bare soli a/o other unconsol. Mat A13 = Very Story	or Very stony bare boil and/or other unconsolidated materials The class covers almost 80% of the polygon area** **See table 1 for statistics analysis Continuous* herbaceous vegetation The height of herbaceous varies from 0.3 to 3 m Herbaceous density varies from 15 to more then 65 % The class covers almost 80% of the polygon area**
Very Stony Bare Soil And/Or Other Unconsolidated Material(s) A12-Natural and Seminatural Terrestrial Vegetation Herbaceous Closed to Very Open Herbaceous	2H(CP)	21455	B3 = 5 - 0.3 m F2 = 2 nd layer F4 = Herbaceous F10 = Sparse 15-5% G12 = 0.3 - 0.05m A2 = Unconsolidated A5 = Bare soil a/o other unconsol. Mat A13 = Very Stony A2 = Herbaceous A20 = Closed to very open B4 = 3 - 0.03 m	or Very stony bare boil and/or other unconsolidated materials The class covers almost 80% of the polygon area** **See table 1 for statistics analysis Continuous* herbaceous vegetation The height of herbaceous varies from 0.3 to 3 m Herbaceous density varies from 15 to more then 65 % The class covers almost 80% of the polygon area** * See below for definition of Continuous
Very Stony Bare Soil And/Or Other Unconsolidated Material(s) A12-Natural and Seminatural Terrestrial Vegetation H2-Natural and Seminatural Terrestrial Vegetation Glosed to Very Open Herbaceous Continuous Closed to Very Open Herbaceous Vegetation			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 A2 = Herbaceous A20 = Closed to very open B4 = 3 - 0.03 m C1 = Contlinuous	or Very stony bare boil and/or other unconsolidated materials The class covers almost 80% of the polygon area** **See table 1 for statistics analysis Continuous* herbaceous vegetation The height of herbaceous varies from 0.3 to 3 m Herbaceous density varies from 15 to more then 65 % The class covers almost 80% of the polygon area** *See below for definition of/Continuous* **See table 1 for statistics analysis
Very Stony Bare Soil And/Or Other Unconsolidated Material(s) A12-Natural and Seminatural Terrestrial Vegetation Herbaceous Closed to Very Open Herbaceous	2H(CP)	21455 20060-6022	B3 = 5 - 0.3 m F2 = 2nd layer F4 = Herbaceous F10 = Sparse 15-5% G12 = 0.3 - 0.03m A2 = Unconsolidated A5 = Bare soli a/o other unconsol. Mat A13 = Very Stony A2 = Herbaceous A20 = Closed to very open B4 = 3 - 0.03 m C1 = Contlinuous	or Very stony bare boil and/or other unconsolidated materials The class covers almost 80% of the polygon area** **See table 1 for statistics analysis Continuous* herbaceous vegetation The height of herbaceous varies from 0.3 to 3 m Herbaceous density varies from 15 to more then 65 % The class covers almost 80% of the polygon area** *See below for definition ot/Continuous **See table 1 for statistics analysis Sparse herbaceous vegetation
Very Stony Bare Soil And/Or Other Unconsolidated Material(s) A12-Natural and Seminatural Terrestrial Vegetation H2-Natural and Seminatural Terrestrial Vegetation Glosed to Very Open Herbaceous Continuous Closed to Very Open Herbaceous Vegetation			B3 = 5 - 0.3 m F2 = 2 nd layer F4 = Herbaceous F10 = Sparse 15-5% G12 = 0.3 - 0.05m A2 = Unconsolidated A5 = Bare soil a/o other unconsol. Mat A13 = Very Stony A2 = Herbaceous A20 = Closed to very open B4 = 3 - 0.03 m C1 = Contlinuous A2 = Herbaceous A14 = Sparse	or Very stony bare boil and/or other unconsolidated materials The class covers almost 80% of the polygon area** **See table 1 for statistics analysis Continuous* herbaceous vegetation The height of herbaceous varies from 0.3 to 3 m Herbaceous density varies from 15 to more then 65 % The class covers almost 80% of the polygon area** 'See below for definition of Continuous *See table 1 for statistics analysis Sparse herbaceous vegetation The height of herbaceous varies from 0.03 to 3 m
Very Stony Bare Soil And/Or Other Unconsolidated Material(s) A12-Natural and Seminatural Terrestrial Vegetation Herbaceous Closed to Very Open Herbaceous Continuous Closed to Very Open Herbaceous Vegetation Sparse Herbaceous			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 A2 = Herbaceous A20 = Closed to very open B4 = 3 - 0.03 m C1 = Continuous A2 = Herbaceous A4 = Sparse A4 = Sparse B4 = 3 - 0.03 m	or Very stony bare boil and/or other unconsolidated materials The class covers almost 80% of the polygon area** **See table 1 for statistics analysis Continuous* herbaceous vegetation The height of herbaceous varies from 0.3 to 3 m Herbacous density varies from 15 to more then 65 % The class covers almost 80% of the polygon area** 'See below for definition ofContinuous Sparse herbaceous vegetation The height of herbaceous varies from 0.03 to 3 m Herbacous density varies from 0.03 to 3 m Herbacous from 1 to 15%
Very Stony Bare Soil And/Or Other Unconsolidated Material(s) A12-Natural and Seminatural Terrestrial Vegetation Herbaceous Closed to Very Open Herbaceous Continuous Closed to Very Open Herbaceous Vegetation Sparse Herbaceous			B3 = 5 - 0.3 m F2 = 2 nd layer F4 = Herbaceous F10 = Sparse 15-5% G12 = 0.3 - 0.05m A2 = Unconsolidated A5 = Bare soil a/o other unconsol. Mat A13 = Very Stony A2 = Herbaceous A20 = Closed to very open B4 = 3 - 0.03 m C1 = Contlinuous A2 = Herbaceous A14 = Sparse	or Very stony bare boil and/or other unconsolidated materials The class covers almost 80% of the polygon area** **See table 1 for statistics analysis Continuous* herbaceous vegetation The height of herbaceous varies from 0.3 to 3 m Herbaceous density varies from 15 to more then 65 % The class covers almost 80% of the polygon area** *See below for definition ofContinuous **See table 1 for statistics analysis Sparse herbaceous vegetation The height of herbaceous varies from 0.3 to 3 m Herbaceous density density varies from 0.3 to 3 m Therbaceous density density varies from 1 to 15% The class covers almost 80% of the polygon area**
Very Stony Bare Soil And/Or Other Unconsolidated Material(s) A12-Natural and Seminatural Terrestrial Vegetation Herbaceous Closed to Very Open Herbaceous Continuous Closed to Very Open Herbaceous Vegetation Sparse Herbaceous Parklike Patches Of Sparse ((20-10) - 4%) Herbaceous Vegetation	2HR	20060-6022	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 A2 = Herbaceous A20 = Closed to very open B4 = 3 - 0.03 m C1 = Contlinuous A2 = Herbaceous A2 = A1 - 0.03 m C1 = Contlinuous A2 = Herbaceous A2 = A1 - 0.03 m C3 = Parkilke Patches	or Very stony bare boil and/or other unconsolidated materials The class covers almost 80% of the polygon area** **See table 1 for statistics analysis Continuous* herbaceous vegetation The height of herbaceous varies from 0.3 to 3 m Herbaceous density varies from 15 to more then 65 % The class covers almost 80% of the polygon area** *See below for definition of Continuous **See table 1 for statistics analysis 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
Very Stony Bare Soil And/Or Other Unconsolidated Material(s) A12-Natural and Seminatural Terrestrial Vegetation Herbaceous Closed to Very Open Herbaceous Continuous Closed to Very Open Herbaceous Vegetation Sparse Herbaceous Parklike Patches Of Sparse ((20-10) - 4%) Herbaceous Vegetation			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 A2 = Herbaceous A20 = Closed to very open B4 = 3 - 0.03 m C1 = Continuous A2 = Herbaceous A14 = Sparse B4 = 3 - 0.03 m C3 = Parklike Patches A2 = Herbaceous A2 = Herbaceous	or Very stony bare boil and/or other unconsolidated materials The class covers almost 80% of the polygon area** **See table 1 for statistics analysis Continuous* herbaceous vegetation The height of herbaceous varies from 0.3 to 3 m Herbaceous density varies from 15 to more then 65 % The class covers almost 80% of the polygon area** *See below for definition of/Continuous* *See table 1 for statistics analysis Sparse herbaceous vegetation The height of herbaceous vegetation The height of herbaceous vegetation The height of herbaceous vegetation The belast 0 over almost 80% of the polygon area** *See table 1 for statistics analysis Continuous*herbaceous vegetation with sparse
Very Stony Bare Soil And/Or Other Unconsolidated Material(s) A12-Natural and Seminatural Terrestrial Vegetation Herbaceous Closed to Very Open Herbaceous Continuous Closed to Very Open Herbaceous Vegetation Sparse Herbaceous Parklike Patches Of Sparse ((20-10) - 4%) Herbaceous Vegetation	2HR	20060-6022	B3 = 5 - 0.3 m F2 = 2 nd layer F4 = Herbaceous F10 = Sparse 15-5% G12 = 0.3 - 0.05m A2 = Unconsolidated A5 = Bare soil a/o other unconsol. Mat A13 = Very Stony A2 = Herbaceous A20 = Cloised to very open B4 = 3 - 0.03 m C1 = Contlinuous A2 = Herbaceous A14 = Sparse B4 = 3 - 0.03 m C3 = Parklike Patches A2 = Herbaceous A2 = Herbaceous A14 = Sparse A2 = A = A = A = A = A = A = A = A = A =	or Very stony bare boil and/or other unconsolidated materials The class covers almost 80% of the polygon area** **See table 1 for statistics analysis Contlinuous* herbaceous vegetation The height of herbaceous varies from 0.3 to 3 m Herbaceous density varies from 15 to more then 65 % The class covers almost 80% of the polygon area** *See below for definition of Continuous **See table 1 for statistics analysis Sparse herbaceous vegetation The height of herbaceous varies from 0.03 to 3 m Herbaceous density varies from 1 to 15% The class covers almost 80% of the polygon area** **See table 1 for statistics analysis Continuous* herbaceous varies from 1 to 15% Continuous* herbaceous vegetation with sparse shrubs
Very Stony Bare Soil And/Or Other Unconsolidated Material(s) A12-Natural and Seminatural Terrestrial Vegetation Herbaceous Closed to Very Open Herbaceous Continuous Closed to Very Open Herbaceous Vegetation Sparse Herbaceous Parklike Patches Of Sparse ((20-10) - 4%) Herbaceous Vegetation	2HR	20060-6022	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 A2 = Herbaceous A20 = Closed to very open B4 = 3 - 0.03 m C1 = Continuous A2 = Herbaceous A14 = Sparse B4 = 3 - 0.03 m C3 = Parklike Patches A20 = Closed to very open B4 = 3 - 0.03 m C3 = Parklike Patches A20 = Closed to very open B4 = 43 - 0.03 m C3 = A20 = Closed to very open B4 = 43 - 0.03 m C3 = A20 = Closed to very open B4 = 3 - 0.03 m C3 = A20 = Closed to very open B4 = 3 - 0.03 m C3 = A4 = 3 - 0.03 m	or Very stony bare boil and/or other unconsolidated materials The class covers almost 80% of the polygon area** **See table 1 for statistics analysis Continuous* herbaceous vegetation The height of herbaceous varies from 0.3 to 3 m Herbacous density varies from 15 to more then 65 % The class covers almost 80% of the polygon area** *See below for definition of/Continuous* Sparse herbaceous vegetation The height of herbaceous varies from 0.03 to 3 m Herbacous density density varies from 1 to 15% The class covers almost 80% of the polygon area** *See table 1 for statistics analysis Continuous* Testalstics analysis Continuous* Testalstics analysis The height of herbaceous vegetation with sparse shrubs The height of herbaceous varies from 0.03 to 3 m
Very Stony Bare Soil And/Or Other Unconsolidated Material(s) A12-Natural and Seminatural Terrestrial Vegetation Herbaceous Closed to Very Open Herbaceous Continuous Closed to Very Open Herbaceous Vegetation Sparse Herbaceous Parklike Patches Of Sparse ((20-10) - 4%) Herbaceous Vegetation	2HR	20060-6022	B3 = 5 - 0.3 m F2 = 2nd layer F4 = Herbaceous F10 = Sparse 15-5% G12 = 0.3 - 0.03m A2 = Unconsolidated A5 = Bare soli a/o other unconsol. Mat A13 = Very Stony A2 = Herbaceous A20 = Closed to very open B4 = 3 - 0.03 m C1 = Continuous A2 = Herbaceous A14 = Sparse B4 = 3 - 0.03 m C3 = Parklike Patches A2 = Herbaceous A2 = Closed to very open B4 = 3 - 0.03 m C3 = Darklike Patches A2 = Herbaceous A2 = Closed to very open B4 = 3 - 0.03 m C1 = Continuous	or Very stony bare boil and/or other unconsolidated materials The class covers almost 80% of the polygon area** "See table 1 for statistics analysis Continuous* herbaceous vegetation The height of herbaceous varies from 0.3 to 3 m Herbaceous density varies from 15 to more then 65 % The class covers almost 80% of the polygon area** "See below for definition olContinuous "See table 1 for statistics analysis Sparse herbaceous vegetation The height of herbaceous varies from 0.03 to 3 m Herbaceous density density varies from 10.5 to 3 m Herbaceous density density varies from 10.5 to 3 m The height of herbaceous vegetation with sparse shrubs The height of herbaceous varies from 0.03 to 3 m Herbaceous density varies from 15 to more then 65 %
Very Stony Bare Soil And/Or Other Unconsolidated Material(s) A12-Natural and Seminatural Terrestrial Vegetation Herbaceous Closed to Very Open Herbaceous Vegetation Sparse Herbaceous Parklike Patches Of Sparse ((20-10) - 4%) Herbaceous Vegetation Closed To Very Open Herbaceous with Sparse Shrubs	2HR	20060-6022	B3 = 5 - 0.3 m F2 = 2 nd layer F4 = Herbaceous F10 = Sparse 15-5% G12 = 0.3 - 0.05m A2 = Unconsolidated A5 = Bare soil a/o other unconsol. Mat A13 = Very Stony A2 = Herbaceous A20 = Closed to very open B4 = 3 - 0.03 m C1 = Contlinuous A2 = Herbaceous A21 = Sparse B4 = 3 - 0.03 m C3 = Parklike Patches A2 = Herbaceous A2 = Herbaceous A2 = Herbaceous A2 = Herbaceous A2 = Herbaceous A2 = Herbaceous A2 = Herbaceous A2 = Closed to very open B4 = 3 - 0.03 m C1 = Continuous F2 = 2 - 2 nd layer	or Very stony bare boil and/or other unconsolidated materials The class covers almost 80% of the polygon area** **See table 1 for statistics analysis Continuous* herbaceous vegetation The height of herbaceous varies from 0.3 to 3 m Herbacous density varies from 15 to more then 65 % The class covers almost 80% of the polygon area** *See below for definition of/Continuous* Sparse herbaceous vegetation The height of herbaceous varies from 0.03 to 3 m Herbacous density density varies from 1 to 15% The class covers almost 80% of the polygon area** *See table 1 for statistics analysis Continuous* Testalstics analysis Continuous* Testalstics analysis The height of herbaceous vegetation with sparse shrubs The height of herbaceous varies from 0.03 to 3 m
Very Stony Bare Soil And/Or Other Unconsolidated Material(s) A12-Natural and Seminatural Terrestrial Vegetation H2-Natural and Seminatural Terrestrial Vegetation Glosed to Very Open Herbaceous Continuous Closed to Very Open Herbaceous Vegetation	2HR	20060-6022	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 A2 = Herbaceous A20 = Closed to very open B4 = 3 - 0.03 m C1 = Continuous A2 = Herbaceous A14 = Sparse B4 = 3 - 0.03 m C3 = Parklike Patches A2 = Herbaceous A14 = Sparse B4 = 3 - 0.03 m C3 = Parklike Patches A2 = Herbaceous A16 = Sparse A27 = Closed to very open A38 = Continuous C1 = C0 = C0 = C0 = C0 = C0 = C0 = C0 =	or Very stony bare boil and/or other unconsolidated materials The class covers almost 80% of the polygon area** **See table 1 for statistics analysis Continuous* herbaceous vegetation The height of herbaceous varies from 0.3 to 3 m Herbacous density varies from 15 to more then 65 % The class covers almost 80% of the polygon area** *See below for definition of/Continuous* *See table 1 for statistics analysis Sparse herbaceous vegetation The height of herbaceous varies from 0.03 to 3 m Herbaceous density density varies from 10 15% The class covers almost 80% of the polygon area** *See table 1 for statistics analysis Continuous* herbaceous vegetation with sparse shrubs The height of herbaceous varies from 0.03 to 3 m Herbaceous density varies from 15 to more then 65 % The class covers almost 80% of the polygon area** *The blass covers almost 80% of the polygon area** The height of herbaceous varies from 0.03 to 3 m Herbaceous density varies from 15 to more then 65 % The class covers almost 80% of the polygon area**
Very Stony Bare Soil And/Or Other Unconsolidated Material(s) A12-Natural and Seminatural Terrestrial Vegetation Herbaceous Closed to Very Open Herbaceous Vegetation Sparse Herbaceous Parklike Patches Of Sparse ((20-10) - 4%) Herbaceous Vegetation Closed To Very Open Herbaceous with Sparse Shrubs	2HR	20060-6022	B3 = 5 - 0.3 m F2 = 2 nd 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 A2 = Herbaceous A20 = Cloised to very open B4 = 3 - 0.03 m C1 = Continuous A2 = Herbaceous A14 = Sparse B4 = 3 - 0.03 m C3 = Parklike Patches A2 = Herbaceous A2 = Herbaceous A15 = Parklike Patches A2 = Herbaceous A2 = Herbaceous A2 = Herbaceous A3 = Parklike Patches A3 = 0.03 m C1 = Continuous F2 = 2 nd layer F6 = Strubs F10 = Sparse 15-5%	or Very stony bare boil and/or other unconsolidated materials The class covers almost 80% of the polygon area** **See table 1 for statistics analysis Continuous* herbaceous vegetation The height of herbaceous varies from 0.3 to 3 m Herbaceous density varies from 15 to more then 65 % The class covers almost 80% of the polygon area** *See below for definition of Continuous **See table 1 for statistics analysis Sparse herbaceous vegetation The height of herbaceous varies from 0.03 to 3 m Herbaceous density varies from 1 to 15% The class covers almost 80% of the polygon area** **See table 1 for statistics analysis Continuous* **The class covers almost 80% of the polygon area* **The height of herbaceous vegetation with sparse shrubs The height of herbaceous varies from 0.03 to 3 m Herbaceous density varies from 15 to more then 65 % The class covers almost 80% of the polygon area** *See below for definition of Continuous
Very Stony Bare Soil And/Or Other Unconsolidated Material(s) A12-Natural and Seminatural Terrestrial Vegetation Herbaceous Closed to Very Open Herbaceous Vegetation Sparse Herbaceous Parklike Patches Of Sparse ((20-10) - 4%) Herbaceous Vegetation Closed To Very Open Herbaceous with Sparse Shrubs	2HR	20060-6022	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 A2 = Herbaceous A20 = Closed to very open B4 = 3 - 0.03 m C1 = Continuous A2 = Herbaceous A14 = Sparse B4 = 3 - 0.03 m C3 = Parklike Patches A2 = Herbaceous A14 = Sparse B4 = 3 - 0.03 m C3 = Parklike Patches A2 = Herbaceous A16 = Sparse A27 = Closed to very open A38 = Continuous C1 = C0 = C0 = C0 = C0 = C0 = C0 = C0 =	or Very stony bare boil and/or other unconsolidated materials The class covers almost 80% of the polygon area** **See table 1 for statistics analysis Continuous* herbaceous vegetation The height of herbaceous varies from 0.3 to 3 m Herbacous density varies from 15 to more then 65 % The class covers almost 80% of the polygon area** *See below for definition of/Continuous* *See table 1 for statistics analysis Sparse herbaceous vegetation The height of herbaceous varies from 0.03 to 3 m Herbaceous density density varies from 10 15% The class covers almost 80% of the polygon area** *See table 1 for statistics analysis Continuous* herbaceous vegetation with sparse shrubs The height of herbaceous varies from 0.03 to 3 m Herbaceous density varies from 15 to more then 65 % The class covers almost 80% of the polygon area** *The blass covers almost 80% of the polygon area** The height of herbaceous varies from 0.03 to 3 m Herbaceous density varies from 15 to more then 65 % The class covers almost 80% of the polygon area**

Closed to Onen Herbasseus With Sparse Trees and Shruba	2H(CP)78	21647	A2 = Herbaceous	Continuous* herbaceous vegetation with sparse
Closed to Open Herbaceous With Sparse Trees and Shrubs	2H(GP)/8	21047	A20 = Closed to very open	trees and shrubs
			B4 = 3 - 0.03 m	The height of herbaceous varies fromfrom 0.03 to 3 m
			C1 = Continuous	Herbaceous density varies from 15 to more then 65 %
			F2 = 2nd layer	The class covers almost 80% of the polygon area**
		1	F5 = Trees	
			F10 = Sparse 15-5%	
Closed To Very Open Herbaceous Vegetation with Trees and Shrubs			G2 = >30-3m	
			F2 = 3rd layer	
			F6 = Shrubs	
			F10 = Sparse 15-5%	* See below for definition of Continuous
			G3 = 5 - 0.3 m	**See table 1 for statistics analysis
Sparse herbaceous OR loose and shifting sand	2HR//6L	20060 // 6006	A2 = Herbaceous	Sparse herbaceous vegetation
			A15 = Sparse 15-4%	The height of herbaceous varies from 0.03 to 3 m
			B4 = 3 - 0.03 m	Herbaceous density varies from 4 to 15%
Parklike Patches Of Sparse Herbaceous Vegetation // Loose And			C3 = Parklike Patches	or
Shifting Sands			A2 = Unconsolidated	Loose and shifting sands
			A6 = Loose and shifting sands	The class covers almost 80% of the polygon area**
				**See table 1 for statistics analysis
Sparse Herbaceous//Bare Soil	2HR//6S	20060-6022 // 6005	A2 = Herbaceous	Sparse herbaceous vegetation
		1	A14 = Sparse	The height of herbaceous varies from 3 to 0.03 m
		1	A15 = Sparse 15-4%	Herbaceous density varies from 4 to 15%
		1	B4 = 3 - 0.03 m	or
Parklike Patches Of Sparse ((20-10) - 4%) Herbaceous Vegetation /		1	C3 = Parklike Patches	Bare soil and/or other unconsolidated materials
Bare Soil And/Or Other Unconsolidated Material(s)			A2 = Unconsolidated	The class covers almost 80% of the polygon area**
				**See table 1 for statistics analysis
			A5 = Bare soil a/o other unconsol. Mat	·
		20060-6022 // 6005		
Sparse Herbaceous//Stony Bare Soils	2HR//6ST1	6	A2 = Herbaceous	Sparse herbaceous vegetation
			A14 = Sparse	The height of herbaceous varies from 0.03 to 3 m
			B4 = 3 - 0.03 m	Herbaceous density density varies from 1 to 15%
			C3 = Parklike Patches	or
Parklika Patahan Of Saama (/20 40) 40/11-+			A2 = Unconsolidated	Stony bare soil and/or other unconsolidated
Parklike Patches Of Sparse ((20-10) - 4%) Herbaceous Vegetation / Stony Bare Soil And/Or Other Unconsolidated Material(s)				materials
ciony bare continued circum encondendated material(e)			A5 = Bare soil a/o other unconsol. Mat	
			A12 = Stony	The class covers almost 80% of the polygon area**
Closed To Very Open Herbaceous with Sparse	2H(CP)8//6S	21648 // 6005	A2 = Herbaceous	Continuous* herbaceous vegetation with sparse
Shrubs//Bare Soil			A20 = Closed to very open	shrubs
			B4 = 3 - 0.03 m	The height of herbaceous varies from 0.03 to 3 m
			C1 = Continuous	Herbaceous density varies from 15 to more then 65 %
			F2 = 2nd layer	Bare soil and/or other unconsolidated materials
			F6 = Shrubs	The class covers almost 80% of the polygon area**
Closed To Very Open Herbaceous Vegetation with Shrubs / Bare Soil			F10 = Sparse 15-5%	
And/Or Other Unconsolidated Material(s)			G3 = 5 - 0.3 m	
			A2 = Unconsolidated	* See below for definition of Continuous
			A5 = Bare soil a/o other unconsol. Mat	**See table 1 for statistics analysis
A24-Natural and Seminatural Acquatic Vegetation				
Closed Grassland in Swampy Area	4HCF	40056-R1	A2 = Herbaceous	Grassland on temporarily swampy area
			A12 = Closed	The height of herbaceous varies from 0.03 to 3 m
			B4 = 3 - 0.03 m	Herbaceous density is more then 65 %
Closed Herbaceous Vegetation On Temporarily Flooded Land			C2 = > than 2 but < 4 months/y	The class covers almost 80% of the polygon area**
Water Quality: Fresh			R1 = Fresh	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
]				**See table 1 for statistics analysis
Closed to very open herbaceous with sparse shrubs on				
temporarily flooded land - fresh water	4H(CP)F8	42178-R1	A2 = Herbaceous	Grassland with sparse shrubs on temporarily swampy
		1	A20 = Closed to very oper	area
			B4 = 3 - 0.03 m	The height of herbaceous varies from 0.03 to 3 r
Classific Various (Indiana)			C2 = > than 2 but < 4 months/y	Herbaceous density varies from 15 to more then 65 %
Closed to Very Open Herbaceous Vegetation With Sparse Shrubs On Temporarily Flooded Land . Water Quality: Fresh Water		1	F2 = 2nd layer	Flooded land from 2 to 4 months/yea
romporanty ribbued Land , water Quality: Presh water		1	F6 = Shrubs F10 = Sparse 15-5%	The class covers almost 80% of the polygon area**
			G3 = 5 - 0.3 m	
		1	R1 = Fresh	**See table 1 for statistics analysis
Forbs in Salt Area	4FRMFY	40086-4732-R2	A5 = Forbs	Sparse Forbs on temporary brackish area
		1	A16 = Sparse	The height of forbs varies from 0.03 to 3 m
			B4 = 3 - 0.03 m	Forbs density is less then 5 %
			B12 = 0.3 - 0.8 m	The class covers almost 80% of the polygon area**
Sparse Medium Tall Forbs On Temporarily Flooded Land Water Quality: Brackish		1	C2 = > than 2 but < 4 months/y	
Quanty. EndCRISH		1	R2 = Brackish	**See table 1 for statistics analysis
				, , , , , , , , , , , , , , , , , , ,
Mangrove (on the shore)	4WCFF1X	40092-4891-R3	A1 = Woody	Continuous* vegetation of broadleaved evergreen
		1	A12 = Closed	trees and shrubs on permanently saline flooded land
		1	B1 = 7 - 2 m	The height of woody plants varies from 7 - 2m
			C1 = flooded > 4 months/y	Woody density is 65-15 %
Broadleaved Evergreen Closed Woody Vegetation On Permanently			C5 = With daily variation	The class covers almost 80% of the polygon area**
Flooded Land (With Daily Variations)			D1 = Broadleaved	
Water Quality: Saline			E1 = Evergreen	
			R3 = Saline	**See table 1 for statistics analysis
B15-Artificial Surfaces and Associated Areas				
Urban Area(s)	5U	5003-9	A1 = Build up	Urban area
		1	A4 = Non linear	
Urban Area(s)			A13 = Urban area	
			ı	I

			-	
Port Area(s)	5P	5003A32	A1 = Build up	Port Area
			A4 = Non linear	
Non-Linear Built Up Area(s) Built-up object: Port Area (including Docks Shipyards, Locks)			A32 = Port Area	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
Airport	5A	5003A21	A1 = Build up	Airport
			A4 = Non linear	
Non-Linear Built Up Area(s)			A21 = Airport	
B16-Bare Areas Gravels, Stones and/Boulders	6G	6002-2	A1 = Consolidated	Gravel, stones a/o boulders area
Gravers, Grories and Doublers	66	0002-2	AT - Consolidated	Clavel, stolles ale boulders area
Gravels, Stones And/Or Boulders			A3 = Bare rock a/o coarse fragments	
Graveis, Stones And/Or Boulders			A8 = Gravel, Stones a/o Boulders	
		0000 4		
Bare Rock(s)	6R	6002-1	A1 = Consolidated	Bare rock
			A3 = Bare Rock a/o coarse fragments	
			A7 = Bare rock	
Bare Rock(s)				
Bare Soil	6S	6005	A2 = Unconsolidated	Bare soil a/o other unconsolitated materials
			A5 = Bare soil a/o other unconsol. Mat	
Bare Soil And/Or Other Unconsolidated Material(s)				
Stony Bare Soil(s)	6ST1	6005-6	A2 = Unconsolidated	Stony bare soil and/or other unconsolidated
			A.F. = Para anil a/a other unespeed Mat	materiale
Stony Bare Soil And/Or Other Unconsolidated Material(s)			A5 = Bare soil a/o other unconsol. Mat A12 = Stony	Indiendis
			7.12 0.0.19	
Very Stony Bare Soil	6ST2	6005-7	A2 = Unconsolidated	Very stony bare boil and/or other unconsolidated
		I	A5 - D 1 1 1	materials
Very Stony Bare Soil And/Or Other Unconsolidated Material(s)		I	A5 = Bare soil a/o other unconsol. Mat	
		I	A13 = Very Stony	
Sand	6L	6006	A2 = Unconsolidated	Loose and shifting sands
			A6 = Loose and shifting sands	
Loose And Shifting Sands		I	•	
Permanently Moist Sand	6L-m	6006(3)[Z4]	A2 = Unconsolidated	Permanently moist sand
			A6 = Loose and shifting sands	
Loose And Shifting Sands			Z4 = Permanently Moist	
Stony Sands	6LT1	6006-6	A2 = Unconsolidated	Stony sands
otony sanas	OLIT	0000-0	A6 = Loose and shifting sands	Citally Sullas
Stony Loose And Shifting Sands			A12 = Stony	
Sand//Sparse Herbaceous	6L//2HR	6006 // 20060-6022		Loose and shifting sands
			A6 = Loose and shifting sands	or
1 A-d Objetion Cond. (Baddilla Batatan Of Cond. (20 40) 40()			A2 = Herbaceous A14 = Sparse	Sparse herbaceous vegetation
Loose And Shifting Sands / Parklike Patches Of Sparse ((20-10) - 4%) Herbaceous Vegetation			B4 = 3 - 0.03 m	The height of herbaceous varies from 0.03 to 3 m Herbaceous densityvaries from 1 to 15%
			C3 = Parklike Patches	Tiorbaccoad activity varies from 1 to 10%
Stony Bare Soil(s)//Sand	6ST1//6L	6005-6 // 6006	A2 = Unconsolidated	Stony bare soil and/or other unconsolidated
				materials
			A5 = Bare soil a/o other unconsol. Mat	
Stany Bara Sail And/Or Other Hasangalidated Material(s) / Lagas And			A12 = Stony A2 = Unconsolidated	Loose and shifting sands
Stony Bare Soil And/Or Other Unconsolidated Material(s) / Loose And Shifting Sands			A6 = Loose and shifting sands	Esses and smang sames
			7 to 20000 and officing bands	
B27-Artificial Waterbodies				
Artificial Lake	7WP	7002-5	A1 = Artificial Waterbodies	Perennial artificial lake
			A5 = Standing	
Artificial Perennial Waterbodies (Standing)		I	B1 = Perennial	
Salt Fields	7WNB	7003-5-V5	A1 = Artificial Waterbodies	Non perennial artificial brine waterbodies
dait i ielus	IMNR	7003-5-75	A1 = Artificial Waterbodies A5 = Standing	Non perennial artificial brine waterbodies
		1	B2 = Non Perennial	
Artificial Non-Perennial Waterbodies (Standing) Salinity: Brine		I	V5 = Brine	
B28-Inland Waterbodies				
Salt Lake	8WP6	8002-5-V4	A1 = Inland Water	Perennial natural salt lake
Description of Material Materials and Company of the Company of th		I	A5 = Standing	
Perennial Natural Waterbodies (Standing) Salinity: Very Saline		1	B1 = Perennial V4 = Very saline	
		I	v- vory same	
Shallow Sea Side Salt Water Bodies	8WPH6	8014-5-V4	A1 = Inland Water	Shallow perennial natural salt lake
			A5 = Standing	
Shallow Perennial Natural Waterbodies (Standing) Salinity: Very Saline		1	B1 = Perennial	
		I	C2 = Shallow	
		I	V4 = Very saline	
River Banks	8WFN1	8003-4	A1 = Inland Water	Non-perennial river
and Sunta	OVVENT	0003-4	A4 = Flowing	Surface aspect:sand
Non-Bournald National Metaskadia. (5)		I	B2 = Non-Perennial	
Non-Perennial Natural Waterbodies (Flowing) (Surface Aspect:Sand)		I	B6 = Sand	
		<u></u>		
Lake Shoreline	8WN6	8003-5-V4	A1 = Inland Water	Very saline non-perennial waterbodies
		I	A5 = Standing	
Non-Perennial Natural Waterbodies (Standing) Salinity: Very Saline		1	B2 = Non-Perennial V4 = Very saline	
		I	v- vory same	
Tidal Area	8WT6	8004-V4	A1 = Inland Water	Tidal area
Tidal Area Salinity: Very Saline			B3 = Tidal Area	
		I	V4 = Very saline	
		•	i	i