## **Environmental Management**

## Ecological sustainability assessment of water distribution for the maintenance of ecosystems, their services and biodiversity

Anna Schlattmann<sup>1</sup>, Felix Neuendorf, Kremena Burkhard, Elisabeth Probst, Estanislao Pujades, Wolfram Mauser, Sabine Attinger, Christina von Haaren <sup>1</sup>Leibniz University Hannover, Institute of Environmental Planning, Herrenhaeuserstr. 2, 30419 Hannover, Germany, schlattmann@umwelt.uni-hannover.de

## **Online Resource 2:** Overlay rules for EWD typology

PROMET	GLC	GLWD	Ramsar	PROMET value	GLC value	GLWD value	RAMSAR value	EWD value
Water			Human-made wetlands, 2: Ponds	0	0	0	2	78
Water			Humand-made wetlands, 5: Salt exploitation sites	0	0	0	5	78
Water			Human-made wetlands, 6: Water storage areas	0	0	0	6	78
Water			Humand-made wetlands, 7: Excavations	0	0	0	7	78
Water			Humand-made wetlands, 8: Wastewater treatment areas	0	0	0	8	78
Water			Human-made wetlands, 9: Canals and drainage channels or ditches	0	0	0	9	78
			Inland wetlands, Zk(b): Karst and other subterrenean hydrological systems	0	0	0	Zk(b)	77

Water			Human-made wetlands, Zk(c): Karst and other subterrenean hydrological systems	0	0	0	Zk(c)	78
NA	Tree Cover, broadleaved, deciduous, closed			0	2	0	0	62
NA	Tree Cover, broadleaved, deciduous, closed	Lake		0	2	1	0	41
NA	Tree Cover, needle- leaved, evergreen			0	4	0	0	66
NA	Tree Cover, needle- leaved, evergreen		Marine or coastal wetlands, E: Sand, shingle or pebble shores, F: Estuarine waters, Inland wetlands, M: Permanent rivers/ streams/ creeks, O: Permanent freshwater lakes, P: Seasonal/ intermittent freshwater lakes, Tp: Permanent freshwater marshes/ pools,		4	0	E	80

NA	Tree Cover, needle leaved, evergreen		Coastal brackish / saline lagoons, H: Intertidal marshes, F: Estuarine waters, E: Sand, shingle or pebble shores, G: Intertidal mud, sand or salt flats, Inland wetlands, Tp:	0	4	0	J	80
			Permanent freshwater marshes/ pools					
NA	Tree Cover, needle leaved, evergreen	Lake		0	4	1	0	41
NA	Tree Cover, needle leaved, evergreen	Coastal Wetland		0	4	6	0	80
NA	Tree Cover, needle leaved, evergreen	Coastal Wetland	Marine or coastal wetlands, E: Sand, shingle or pebble shores, F: Estuarine waters, Inland wetlands, M: Permanent rivers/ streams/ creeks, O: Permanent freshwater lakes, P: Seasonal/ intermittent freshwater lakes, Tp: Permanent freshwater marshes/ pools,	0	4	6	E	80
NA	Tree Cover, mixed leaf type			0	6	0	0	68
NA	Tree Cover, mixed leaf type	Coastal Wetland		0	6	5	0	80

NA	Shrub Cover, closed-open, evergreen			0	11	0	0	59
NA	Shrub Cover, closed-open, evergreen		Marine or coastal wetlands, J: Coastal brackish / saline lagoons, H: Intertidal marshes, F: Estuarine waters, E: Sand, shingle or pebble shores, G: Intertidal mud, sand or salt flats, Inland wetlands, Tp: Permanent freshwater marshes/ pools	0	11	0	J	80
NA	Shrub Cover, closed-open, evergreen	Lake		0	11	1	0	41
NA	Shrub Cover, closed-open, evergreen	Coastal Wetland		0	11	5	0	80
NA	Shrub Cover, closed-open, deciduous			0	12	0	0	59
NA	Shrub Cover, closed-open, deciduous		Marine or coastal wetlands, J: Coastal brackish / saline lagoons, H: Intertidal marshes, F: Estuarine waters, E: Sand, shingle or pebble shores, G: Intertidal mud, sand or salt flats, Inland wetlands, Tp: Permanent freshwater marshes/ pools	0	12	0	J	80

NA	Shrub Cover, closed-open, deciduous	Lake		0	12	1	0	41
NA	Herbaceous Cover, closed-open			0	13	0	0	56
NA	Herbaceous Cover, closed-open		Marine or coastal wetlands, H: Intertidal marshes, J: Coastal brackish / saline lagoons, Human-made wetlands, 9: Canals and drainage channels or ditches	0	13	0	Н	80
NA	Herbaceous Cover, closed-open		Marine or coastal wetlands, J: Coastal brackish / saline lagoons, H: Intertidal marshes, F: Estuarine waters, E: Sand, shingle or pebble shores, G: Intertidal mud, sand or salt flats, Inland wetlands, Tp: Permanent freshwater marshes/ pools	0	13	0	J	80
NA	Herbaceous Cover, closed-open	Coastal Wetland		0	13	5	0	80
NA	Regularly flooded shrub and/or herbaceous cover			0	15	0	0	57

NA	Regularly flooded shrub and/or herbaceous cover	Lake		0	15	1	0	60
NA	Regularly flooded shrub and/or herbaceous cover	Coastal Wetland		0	15	5	0	80
	Cultivated and managed areas			0	16	0	0	74
NA	Cultivated and managed areas			0	16	0	0	74
NA	Cultivated and managed areas		Marine or coastal wetlands, E: Sand, shingle or pebble shores, F: Estuarine waters, Inland wetlands, M: Permanent rivers/ streams/ creeks, O: Permanent freshwater lakes, P: Seasonal/ intermittent freshwater lakes, Tp: Permanent freshwater marshes/ pools,		16	0	E	80

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NA	Cultivated and managed areas		Marine or coastal wetlands, J: Coastal brackish / saline lagoons, H: Intertidal marshes, F: Estuarine waters, E: Sand, shingle or pebble shores, G: Intertidal mud, sand or salt flats, Inland wetlands, Tp: Permanent freshwater marshes/ pools	0	16	0	J	80
NA	Cultivated and managed areas	Lake		0	16	1	0	41
NA	Cultivated and managed areas	Coastal Wetland		0	16	5	0	80
NA	Cultivated and managed areas	Coastal Wetland	Marine or coastal wetlands, E: Sand, shingle or pebble shores, F: Estuarine waters, Inland wetlands, M: Permanent rivers/ streams/ creeks, O: Permanent freshwater lakes, P: Seasonal/ intermittent freshwater lakes, Tp: Permanent freshwater marshes/ pools,		16	5	E	80
NA	Mosaic: Cropland / Shrub and/or grass cover			0	18	0	0	74
NA	Bare Areas			0	19	0	0	79
				I ~	1	•	1	
NA	Bare Areas	Lake		0	19	1	0	41

NA	Water Bodies	Human-made wetlands, 3: Irrigated land, Marine or coastal wetlands, E: Sand, shingle or pebble shores, J: Coastal brackish / saline lagoons, Inland wetlands, Ts: Seasonal/ intermittent freshwater marshes/ pools on inorganic soils	0	20	0	3	81
NA	Water Bodies	Marine or coastal wetlands, B: Marine subtidal aquatic beds (Underwater vegetation), K: Coastal freshwater lagoons, J: Coastal brackish / saline lagoons, H: Intertidal marshes, E: Sand, shingle or pebble shores, A: Permanent shallow marine waters, F: Est	0	20	0	В	80
NA	Water Bodies	Marine or coastal wetlands, E: Sand, shingle or pebble shores, F: Estuarine waters, Inland wetlands, M: Permanent rivers/ streams/ creeks, O: Permanent freshwater lakes, P: Seasonal/ intermittent freshwater lakes, Tp: Permanent freshwater marshes/ pools,	0	20	0	E	80

NA	Water Bodies	Marine or coastal wetlands, H: Intertidal marshes, G: Intertidal mud, sand or salt flats, E: Sand, shingle or pebble shores, F: Estuarine waters, J: Coastal brackish / saline lagoons, Inland wetlands, M: Permanent rivers/ streams/ creeks		20	0	H	80
NA	Water Bodies	Marine or coastal wetlands, J: Coastal brackish / saline lagoons, H: Intertidal marshes, F: Estuarine waters, E: Sand, shingle or pebble shores, G: Intertidal mud, sand or salt flats, Inland wetlands, Tp: Permanent freshwater marshes/ pools	0	20	0	J	80
NA	Water Bodies	Inland wetlands, Q: Permanent saline/ brackish/ alkaline lakes, M: Permanent rivers/ streams/ creeks, Human-made wetlands, 5: Salt exploitation sites	0	20	0	Q	44

NA	Water Bodies		Inland wetlands, Sp: Permanent saline/ brackish/ alkaline marshes/ pools, Marine or coastal wetlands, K: Coastal freshwater lagoons, J: Coastal brackish / saline lagoons, Human-made wetlands, 9: Canals and drainage channels or ditches	0	20	0	Sp	52
NA	Water Bodies		Inland wetlands, Ss: Seasonal/intermittent saline/ brackish/alkaline marshes/ pools, Q: Permanent saline/ brackish/alkaline lakes, R: Seasonal/intermittent saline/ brackish/alkaline lakes and flats, Sp: Permanent saline/ brackish/alkaline marshes/	0	20	0	Ss	52
NA	Water Bodies	Lake		0	20	1	0	41

NA	Water Bodies	Lake	Marine or coastal wetlands, E:	0	20	1	le .	80
	Water Boares	Lunc	Sand, shingle or pebble shores,			_	[	
			F: Estuarine waters, Inland					
			wetlands, M: Permanent					
			rivers/ streams/ creeks, O:					
			Permanent freshwater lakes, P:					
			Seasonal/intermittent					
			freshwater lakes, Tp:					
			Permanent freshwater					
			marshes/ pools,					
NA	Water Bodies	Lake	Marine or coastal wetlands, H:	0	20	1	Н	80
			Intertidal marshes, J: Coastal					
			brackish / saline lagoons,					
			Human-made wetlands, 9:					
			Canals and drainage channels					
			or ditches					
NA	Water Bodies	River		0	20	3	0	46
NA	Water Bodies	River	Marine or coastal wetlands, E:	0	20	3	E	80
			Sand, shingle or pebble shores,					
			F: Estuarine waters, Inland					
			wetlands, M: Permanent					
			rivers/ streams/ creeks, O:					
			Permanent freshwater lakes, P:					
			Seasonal/intermittent					
			freshwater lakes, Tp:					
			Permanent freshwater					
			marshes/ pools,					
NA	Water Bodies	Coastal Wetland		0	20	5	0	80

NA	Water Bodies	Coastal Wetland	Marine or coastal wetlands, B: Marine subtidal aquatic beds (Underwater vegetation), K: Coastal freshwater lagoons, J: Coastal brackish / saline lagoons, H: Intertidal marshes, E: Sand, shingle or pebble shores, A: Permanent shallow marine waters, F: Est	0	20	5	В	80
NA	Water Bodies	Coastal Wetland	Marine or coastal wetlands, E: Sand, shingle or pebble shores, F: Estuarine waters, Inland wetlands, M: Permanent rivers/ streams/ creeks, O: Permanent freshwater lakes, P: Seasonal/ intermittent freshwater lakes, Tp: Permanent freshwater marshes/ pools,	0	20	5	E	80
NA	Water Bodies	Coastal Wetland	Inland wetlands, Ss: Seasonal/intermittent saline/ brackish/alkaline marshes/ pools, Q: Permanent saline/ brackish/alkaline lakes, R: Seasonal/intermittent saline/ brackish/alkaline lakes and flats, Sp: Permanent saline/ brackish/alkaline marshes/	0	20	5	Ss	52

NA	Snow and Ice			0	21	0	0	79
NA	Artificial surfaces and associated areas			0	22	0	0	73
NA	Artificial surfaces and associated areas		Marine or coastal wetlands, H: Intertidal marshes, G: Intertidal mud, sand or salt flats, E: Sand, shingle or pebble shores, F: Estuarine waters, J: Coastal brackish / saline lagoons, Inland wetlands, M: Permanent rivers/ streams/ creeks		22	0	Н	80
NA	Artificial surfaces and associated areas	Lake		0	22	1	0	41
NA	Artificial surfaces and associated areas	Coastal Wetland		0	22	5	0	80
NA	Artificial surfaces and associated areas	Coastal Wetland	Marine or coastal wetlands, B: Marine subtidal aquatic beds (Underwater vegetation), K: Coastal freshwater lagoons, J: Coastal brackish / saline lagoons, H: Intertidal marshes, E: Sand, shingle or pebble shores, A: Permanent shallow marine waters, F: Est	0	22	5	В	80
Extensive Grassland				1	0	0	0	75

Intensive			2	0	10	lo.	76
			2	U	0	0	76
Grassland							 
Silage			3	0	0	0	76
Forage			4	0	0	0	76
Нор			5	0	0	0	74
Legumes			6	0	0	0	74
Maize			7	0	0	0	74
Oat			8	0	0	0	74
Oleaginous/Rapse			9	0	0	0	74
ed							
Potatoes			10	0	0	0	74
Rye			11	0	0	0	74
Setaside			12	0	0	0	74
Sugar Beet			13	0	0	0	74
Summer Barley			14	0	0	0	74
Summer Wheat			15	0	0	0	74
Winter Barley			16	0	0	0	74
Winter Wheat			17	0	0	0	74
Industrial built up			18	0	0	0	73
Residential built			19	0	0	0	73
up							
Deciduous Forest	Cultivated and managed areas		20	16	0	0	62
Deciduous Forest	Mosaic: Cropland / Tree Cover / Other natural vegetation		20	17	0	0	62
Deciduous Forest	Water Bodies		20	20	0	0	62

Deciduous Forest	Artificial surfaces		20	22	0	0	62
	and associated						
	areas						
Deciduous Forest	Tree Cover		20	2	0	0	62
	broadleaved,						
	deciduous closed						
Deciduous Forest	Tree Cover, needle		20	4	0		62
	leaved, evergreen						
Deciduous Forest	Tree Cover, needle	1	20	4	0	1	62
	leaved, evergreen						
Deciduous Forest	Tree Cover, needle	4	20	4	0	4	81
	leaved, evergreen						
Deciduous Forest	Tree Cover, needle	6	20	4	0	6	78
	leaved, evergreen						
Deciduous Forest	Tree Cover, needle	7	20	4	0	7	78
	leaved, evergreen						
Deciduous Forest	Tree Cover, needle	9	20	4	0	9	78
	leaved, evergreen						
Deciduous Forest	Tree Cover, needle	М	20	4	0	M	47
	leaved, evergreen						
Deciduous Forest	Tree Cover, needle	0	20	4	0	0	42
	leaved, evergreen						

Deciduous Forest	Tree Cover, needle leaved, evergreen	Тр	20	4	0	Тр	51
Deciduous Forest	Tree Cover, needle leaved, evergreen	Ts	20	4	0	Ts	53
Deciduous Forest	Tree Cover, needle leaved, evergreen	U	20	4	0	U	55
Deciduous Forest	Tree Cover, needle leaved, evergreen	W	20	4	0	W	60
Deciduous Forest	Tree Cover, needle leaved, evergreen	Xf	20	4	0	Xf	63
Deciduous Forest	Tree Cover, needle leaved, evergreen	Хр	20	4	0	Хр	63
Deciduous Forest	Tree Cover, needle leaved, evergreen	Y	20	4	0	Y	48
Deciduous Forest	Tree Cover, needle leaved, evergreen	Zk(b)	20	4	0	Zk(b)	77
Deciduous Forest	Tree Cover, mixed leaf type		20	6	0	0	68
Deciduous Forest	Tree Cover, mixed leaf type	Human-made wetlands, 1: Aquaculture	20	6	0	1	78
Deciduous Forest	Tree Cover, mixed leaf type	Human-made wetlands, 4: Seasonally flooded agricultural land	20	6	0	4	81
Deciduous Forest	Tree Cover, mixed leaf type	Human-made wetlands, 6: Water storage areas	20	6	0	6	78

Deciduous Forest	Tree Cover, mixed	Human-made wetlands, 7:	20	6	0	7	78
	leaf type	Excavations					
Deciduous Forest	Tree Cover, mixed	Inland wetlands, L: Permanent	20	6	0		63
	leaf type	inland deltas				L	
Deciduous Forest	Tree Cover, mixed	Inland wetlands, M: Permanent	20	6	0	М	63
	leaf type	rivers/ streams/ creeks					
Deciduous Forest	Tree Cover, mixed	Inland wetlands, O: Permanent	20	6	0	0	42
	leaf type	freshwater lakes					
Deciduous Forest	Tree Cover, mixed	Inland weltands, Tp:	20	6	0	Тр	51
	leaf type	Permanent freshwater					
		marshes/ pools					
Deciduous Forest	Tree Cover, mixed	Inland wetlands, Ts:	20	6	0	Ts	53
	leaf type	Seasonal/intermittent					
		freshwater marshes/pools on					
		inorganic soils					
Deciduous Forest	Tree Cover, mixed	Inland wetlands, U: Non-	20	6	0	U	63
	leaf type	forested peatlands					
Deciduous Forest	Tree Cover, mixed	Inland wetlands, W: Shrub-	20	6	0	W	63
	leaf type	dominated wetlands					
Deciduous Forest	Tree Cover, mixed	Inland wetlands, Xf:	20	6	0	Xf	63
	leaf type	Freshwater, tree-dominated					
		wetlands					
Deciduous Forest	Tree Cover, mixed	Inland wetlands, Xp: Forested	20	6	0	Хр	63
	leaf type	peatlands					
Deciduous Forest	Tree Cover, mixed	Inland wetlands, Y: Freshwater	20	6	0	Υ	48
	leaf type	springs; oases					
Deciduous Forest	Shrub Cover,		20	12	0	0	59
	closed-open,						
	deciduous						

Deciduous Forest	Shrub Cover,			20	12	0	6	59
	closed-open,							
	deciduous							
Deciduous Forest	Shrub Cover,	Lake		20	12	1	0	41
	closed-open,							
	deciduous							
Deciduous Forest	Herbaceous Cover,			20	13	0	0	62
	closed-open							
Deciduous Forest	Herbaceous Cover, closed-open		1	20	13	0	1	62
Deciduous Forest	Herbaceous Cover,		Ts	20	13	0	Ts	53
	closed-open							
Deciduous Forest	Herbaceous Cover, closed-open	Lake		20	13	1	0	41
Deciduous Forest	Herbaceous Cover, closed-open	River		20	13	3	0	46
Deciduous Forest	Sparse herbaceous			20	14	0	0	62
200.00000	or sparse shrub cover							02
Deciduous Forest	Regularly flooded			20	15	0	0	60
	shrub and/or							
	herbaceous cover							

Deciduous Forest	Regularly flooded shrub and/or herbaceous cover	Lake		20	15	1	0	41
Deciduous Forest	Regularly flooded shrub and/or herbaceous cover	River		20	15	3	0	46
Deciduous Forest	Regularly flooded shrub and/or herbaceous cover	River	E	20	15	3	E	80
Deciduous Forest	Regularly flooded shrub and/or herbaceous cover	Coastal Wetland		20	15	5	0	80
Deciduous Forest	Regularly flooded shrub and/or herbaceous cover	Coastal Wetland	1	20	15	5	1	78
Deciduous Forest	Regularly flooded shrub and/or herbaceous cover	Coastal Wetland	E	20	15	5	E	80

Deciduous Forest	Mosaic: Cropland / Shrub and/or grass cover			20	18	0	0	62
Deciduous Forest	Mosaic: Cropland / Shrub and/or grass cover	Reservoir		20	18	2	0	78
Conifer Forest	Tree Cover, broadleaved, deciduous, closed		Human-made wetlands, 6: Water storage areas/Reservoirs, 9: Canals and drainage channels or ditches, 1: Aquaculture ponds, 4: Seasonally flooded agricultural land, Inland wetlands, M: Permanent rivers/ streams/ creeks, Tp: Permanent freshwater marshes/ po	21	2	0	6	78
Conifer Forest	Shrub Cover, closed-open, deciduous	Lake		21	12	1	0	41
Conifer Forest	Herbaceous Cover, closed-open	Lake		21	13	1	0	71
Conifer Forest	Sparse herbaceous or sparse shrub cover			21	14	0	0	71

Conifer Forest	Cultivated and managed areas		Human-made wetlands, 6: Water storage areas/Reservoirs, 4: Seasonally flooded agricultural land, 7: Excavations, 9: Canals and drainage channels or ditches, 2: Ponds, Inland wetlands, Ts: Seasonal/ intermittent freshwater marshes/ pools on inorganic soil	21	16	0	6	78
Conifer Forest	Cultivated and managed areas		Human-made wetlands, 7: Excavations, 6: Water storage areas/Reservoirs, 4: Seasonally flooded agricultural land, 1: Aquaculture ponds, 9: Canals and drainage channels or ditches, Inland wetlands, Xf: Freshwater, tree-dominated wetlands, W: Shrub-dominate	21	16	0	7	78
Conifer Forest	Cultivated and managed areas	Lake		21	16	1	0	41
Conifer Forest	Cultivated and managed areas	River		21	16	3	0	46
Conifer Forest	Artificial surfaces and associated areas	Lake		21	22	1	0	41
Conifer Forest			Inland wetlands, Xf: Freshwater, tree-dominated wetlands	21	0	0	Xf	63

Conifer Forest		Inland wetlands, Xp: Forested	21	0	0	Хр	63
		peatlands					
Conifer Forest	Tree Cover,		21	2	0	0	66
	broadleaved,						
	deciduous, closed						
		Human-made wetlands, 1:					
		Aquaculture ponds, Inland					
		wetlands, Xf: Freshwater, tree-					
		dominated wetlands, U:					
	Tree Cover,	Permanent Non-forested					
	broadleaved,	peatlands, W: Shrub-					
Conifer Forest	deciduous, closed	dominated wetlands	21	2	0	1	63
Conifer Forest	Tree Cover,	Human-made wetlands, 4:	21	2	0	4	81
	broadleaved,	Seasonally flooded agricultural					
	deciduous, closed	land, 6: Water storage					
		areas/Reservoirs, Inland					
		wetlands, M: Permanent					
		rivers/ streams/ creeks, Tp:					
		Permanent freshwater					
		marshes/ pools, Ts: Seasonal/					
		intermittent freshwater					
		marshes/ pools on inorg					

Conifer Forest	Tree Cover, broadleaved, deciduous, closed	Cana or di flood Pond Perm peat fresh	lan-made wetlands, 9: als and drainage channels tches, 4: Seasonally ded agricultural land, 2: ds, Inland wetlands, U: nanent Non-forested lands, Tp: Permanent nwater marshes/ pools, Xp: nanent Forested peatlands	21	2	0	9	81
Conifer Forest	Tree Cover, broadleaved, deciduous, closed	Inter mud shing Estua braci Inlan	ine or coastal wetlands, H: rtidal marshes, G: Intertidal , sand or salt flats, E: Sand, gle or pebble shores, F: arine waters, J: Coastal kish / saline lagoons, ad wetlands, M: Permanent es/ streams/ creeks		2	0	H	80
Conifer Forest	Tree Cover, broadleaved, deciduous, closed	river Sease irreg creel fresh Perm mars inter	ad wetlands, M: Permanent s/ streams/ creeks, N: onal/ intermittent/ gular rivers/ streams/ ks, O: Permanent mwater lakes, Tp: manent freshwater shes/ pools, Ts: Seasonal/ mittent freshwater shes/ pools on inorganic	21	2	0	M	63

Conifer Forest	Tree Cover, broadleaved, deciduous, closed	Inland wetlands, M: Permanent rivers/ streams/ creeks, O: Permanent freshwater lakes, Tp: Permanent freshwater marshes/ pools, W: Shrubdominated wetlands, Xf: Freshwater, tree-dominated wetlands, L: Permanent inlanddeltas, Human-made wetlands, 9: Canal	<del>21</del>	2	θ	M	<del>63</del>
Conifer Forest Conifer Forest	Tree Cover, broadleaved, deciduous, closed Tree Cover, broadleaved,	Inland wetlands, N: Seasonal/intermittent/irregula r rivers/ streams creeks Inland wetlands, O: Permanent freshwater lakes, Tp:	21	2	0	N O	63 42
Conifer Forest	deciduous, closed  Tree Cover, broadleaved, deciduous, closed	Permanent freshwater marshes/ pools Inland wetlands, Ts: Seasonal/ intermittent freshwater marshes/ pools on inorganic soils, M: Permanent rivers/ streams/ creeks, W: Shrub- dominated wetlands, Xf: Freshwater, tree-dominated	21	2	0	Ts	63
		wetlands, P: Seasonal/ intermittent freshwater lakes, Zk(b): Karst					

Conifer Forest	Tree Cover, broadleaved, deciduous, closed		Inland wetlands, Ts: Seasonal/ intermittent freshwater marshes/ pools on inorganic soils, M: Permanent rivers/ streams/ creeks, Xf: Freshwater, tree-dominated wetlands, Human-made wetlands, 1: Aquaculture ponds	21	2	0	Ts	63
Conifer Forest	Tree Cover, broadleaved, deciduous, closed		Inland wetlands, Xp: Forested peatlands		21	2	0 Xp	63
Conifer Forest	Tree Cover, broadleaved, deciduous, closed		Inland wetlands, Y: Permanent Freshwater springs; oases, M: Permanent rivers/ streams/ creeks, Tp: Permanent freshwater marshes/ pools, Xp: Permanent Forested peatlands, Xf: Freshwater, tree- dominated wetlands, U: Permanent Non-forested peatlands, W: Shr	21	2	0	Y	63
Conifer Forest	Tree Cover, broadleaved, deciduous, closed	Lake		21	2	1	0	66
Conifer Forest	Tree Cover, broadleaved, deciduous, closed	Freshwater Marsch, Floodplain		21	2	4	0	51

Conifer Forest	Tree Cover, broadleaved, deciduous, closed	Coastal Wetland	21	2	5	0	80
Conifer Forest	Tree Cover, needle leaved, evergreen		21	4	0	0	66
Conifer Forest	Tree Cover, needle leaved, deciduous		21	5	0	0	66
Conifer Forest	Tree Cover, mixed leaf type		21	6	0	0	68
Conifer Forest	Tree Cover regularly flooded, freshwater		21	7	0	0	63
Conifer Forest	Tree Cover regularly flooded, freshwater		21	7	θ	θ	<del>67</del>
Conifer Forest	Tree Cover regularly flooded, saline water		21	8	0	0	64
Conifer Forest	Mosaic: Tree Cover / Other natural vegetation		21	9	0	0	71
Conifer Forest	Tree Cover, burnt		21	10	0	0	70
Conifer Forest	Shrub Cover, closed-open, evergreen		21	11	0	0	59

Conifer Forest	Shrub Cover,		21	12	0	0	59
	closed-open,						
	deciduous						
Conifer Forest	Herbaceous Cover,		21	13	0	0	66
	closed-open						
Conifer Forest	Herbaceous Cover,	Human-made wetlands, 3:	21	13	0	3	81
	closed-open	Irrigated land, Marine or					
		coastal wetlands, E: Sand,					
		shingle or pebble shores, J:					
		Coastal brackish / saline					
		lagoons, Inland wetlands, Ts:					
		Seasonal/intermittent					
		freshwater marshes/ pools on					
		inorganic soils					
Conifer Forest	Herbaceous Cover,	Inland wetlands, Y: Permanent	21	13	0	Υ	55
	closed-open	Freshwater springs; oases,					
		Zk(b): Karst and other					
		subterranean hydrological					
		systems, Va: Montane					
		wetlands, M: Permanent					
		rivers/ streams/ creeks, U:					
		Permanent Non-forested					
		peatlands, Human-made					
		wetlands, 4: Seasonally					
		flooded					

	I	I	1	I	1.5	Τ.	T_	1
Conifer Forest	Herbaceous Cover,	Lake	,	21	13	1	3	81
	closed-open		Irrigated land, Marine or					
			coastal wetlands, E: Sand,					
			shingle or pebble shores, J:					
			Coastal brackish / saline					
			lagoons, Inland wetlands, Ts:					
			Seasonal/ intermittent					
			freshwater marshes/ pools on					
			inorganic soils					
Conifer Forest	Herbaceous Cover,	Coastal Wetland		21	13	5	0	80
	closed-open							
Conifer Forest	Sparse herbaceous		Inland wetlands, Y: Permanent	21	14	0	Y	55
Conner Forest	or sparse shrub		Freshwater springs; oases,	21	14	U	ľ	33
	cover		Zk(b): Karst and other					
	Cover		subterranean hydrological					
			· · ·					
			systems, Va: Montane					
			wetlands, M: Permanent					
			rivers/ streams/ creeks, U:					
			Permanent Non-forested					
			peatlands, Human-made					
			wetlands, 4: Seasonally					
0 15 5			flooded	0.4				
Conifer Forest	Sparse herbaceous	Lake		21	14	1	0	41
	or sparse shrub							
	cover							
Conifer Forest	Sparse herbaceous	Bog, Fen, Mire		21	14	7	0	52
	or sparse shrub	(Peatland)						
	cover	,						
				_				

Conifer Forest	Regularly flooded shrub and/or herbaceous cover			21	15	0	0	60
Conifer Forest	Regularly flooded shrub and/or herbaceous cover	Lake		21	15	1	0	60
Conifer Forest	Regularly flooded shrub and/or herbaceous cover	Reservoir		21	15	2	0	60
Conifer Forest	Regularly flooded shrub and/or herbaceous cover	Coastal Wetland		21	15	5	0	80
Conifer Forest	Regularly flooded shrub and/or herbaceous cover	Coastal Wetland	Marine or coastal wetlands, E: Sand, shingle or pebble shores, F: Estuarine waters, Inland wetlands, M: Permanent rivers/ streams/ creeks, O: Permanent freshwater lakes, P: Seasonal/ intermittent freshwater lakes, Tp: Permanent freshwater marshes/ pools,		15	5	E/9	80

Conifer Forest	Regularly flooded shrub and/or herbaceous cover	Coastal Wetland	Inland wetlands, Ss: Seasonal/intermittent saline/ brackish/alkaline marshes/ pools, Q: Permanent saline/ brackish/alkaline lakes, R: Seasonal/intermittent saline/ brackish/alkaline lakes and flats, Sp: Permanent saline/ brackish/alkaline marshes/	21	15	5	Ss	45
Conifer Forest	Cultivated and managed areas			21	16	0	0	66
Conifer Forest	Cultivated and managed areas		Human-made wetlands, 4: Seasonally flooded agricultural land, 6: Water storage areas/Reservoirs, Inland wetlands, M: Permanent rivers/ streams/ creeks, Tp: Permanent freshwater marshes/ pools, Ts: Seasonal/ intermittent freshwater marshes/ pools on inorg	21	16	0	4	81

Conifer Forest	Cultivated and managed areas	Marine or coastal wetlands, G: Intertidal mud, sand or salt flats, K: Coastal freshwater lagoons, H: Intertidal marshes, B: Marine subtidal aquatic beds (Underwater vegetation), J: Coastal brackish / saline lagoons, Human-made wetlands, 9: Canals and dra		16	0	G	80
Conifer Forest Conifer Forest	Cultivated and managed areas Cultivated and managed areas	Inland wetlands, M: Permanent rivers/ streams/creeks Inland wetlands, Tp: Permanent freshwater marshes/ pools, O: Permanent freshwater lakes	21		0	M Tp	63 51
Conifer Forest	Cultivated and managed areas	Inland wetlands, Ts: Seasonal/ intermittent freshwater marshes/ pools on inorganic soils, M: Permanent rivers/ streams/ creeks, W: Shrub- dominated wetlands, Xf: Freshwater, tree-dominated wetlands, P: Seasonal/ intermittent freshwater lakes, Zk(b): Karst	21	16	0	Ts	53

Conifer Forest	Cultivated and		Inland wetlands, U: Permanent	21	16	0	U	55	
	managed areas		Non-forested peatlands, Ts:						
			Seasonal/intermittent						
			freshwater marshes/ pools on						
			inorganic soils, Xp: Permanent						
			Forested peatlands, Tp:						
			Permanent freshwater						
			marshes/ pools, Human-made						
			wetlands, 9: Canals and						
			drainage channels						
			Inland wetlands, Xf:						
0	Cultivated and		Freshwater, tree-dominated		24	4.0	0)45		62
Conifer Forest	managed areas		wetlands	24	21	16	0 Xf	62	63
Conifer Forest	Cultivated and		Inland wetlands, Y: Permanent	21	16	0	l <sup>v</sup>	63	
	managed areas		Freshwater springs; oases, M: Permanent rivers/ streams/						
			creeks, Tp: Permanent						
			freshwater marshes/ pools, Xp:						
			Permanent Forested peatlands,						
			Xf: Freshwater, tree-						
			dominated wetlands, U:						
			Permanent Non-forested						
			peatlands, W: Shr						
Conifer Forest	Cultivated and	Lake	Inland wetlands, Tp:	21	16	1	Тр	51	
	managed areas		Permanent freshwater						
			marshes/ pools, O: Permanent						
			freshwater lakes						

Conifer Forest	Cultivated and	Freshwater		21	16	4	0	51
	managed areas	Marsch,						
		Floodplain						
Conifer Forest	Cultivated and	Coastal Wetland		21	16	5	0	80
	managed areas							
Conifer Forest	Cultivated and	Coastal Wetland	Marine or coastal wetlands, E:	21	16	5	E	80
	managed areas		Sand, shingle or pebble shores,					
			F: Estuarine waters, Inland					
			wetlands, M: Permanent					
			rivers/ streams/ creeks, O:					
			Permanent freshwater lakes, P:					
			Seasonal/ intermittent					
			freshwater lakes, Tp:					
			Permanent freshwater					
			marshes/ pools,					
Conifer Forest	Mosaic: Cropland			21	17	0	0	66
	/ Tree Cover /							
	Other natural							
	vegetation							
Conifer Forest	Mosaic: Cropland			21	18	0	0	66
	/ Shrub and/or							
	grass cover							
Conifer Forest	Bare Areas			21	19	0	0	66

Conifer Forest	Bare Areas	Marine or coastal wetlands, A:	21	19	0	А	80
		Permanent shallow marine					
		waters, E: Sand, shingle or					
		pebble shores, F: Estuarine					
		waters, G: Intertidal mud, sand					
		or salt flats, H: Intertidal					
		marshes, J: Coastal brackish /					
		saline lagoons, Inland					
		wetlands, M: Permanent rive					
Conifer Forest	Water Bodies		21	20	0	0	66
Conifer Forest	Water Bodies	Human-made wetlands, 3:	21	20	0	3	81
		Irrigated land, Marine or					
		coastal wetlands, E: Sand,					
		shingle or pebble shores, J:					
		Coastal brackish / saline					
		lagoons, Inland wetlands, Ts:					
		Seasonal/intermittent					
		freshwater marshes/ pools on					
		inorganic soils					
Conifer Forest	Water Bodies	Human-made wetlands, 4:	21	20	0	4	81
		Seasonally flooded agricultural					
		land, 6: Water storage					
		areas/Reservoirs, Inland					
		wetlands, M: Permanent					
		rivers/ streams/ creeks, Tp:					
		Permanent freshwater					
		marshes/ pools, Ts: Seasonal/					
		intermittent freshwater					
		marshes/ pools on inorg					

Conifer Forest	Water Bodies	Human-made wetlands, 5: Salt exploitation sites, Marine or coastal wetlands, A: Permanent shallow marine waters, G: Intertidal mud, sand or salt flats, J: Coastal brackish / saline lagoons	21	20	0	5	64
Conifer Forest	Water Bodies	Marine or coastal wetlands, A: Permanent shallow marine waters, E: Sand, shingle or pebble shores, F: Estuarine waters, G: Intertidal mud, sand or salt flats, H: Intertidal marshes, J: Coastal brackish / saline lagoons, Inland wetlands, M: Permanent rive	21	20	0	А	80
Conifer Forest	Water Bodies	Marine or coastal wetlands, G: Intertidal mud, sand or salt flats, J: Coastal brackish / saline lagoons, B: Marine subtidal aquatic beds (Underwater vegetation), H: Intertidal marshes, Human-made wetlands, 9: Canals and drainage channels or ditches		20	0	G	80

Conifer Forest	Water Bodies	Inland wetlands, N: Seasonal/	21	20	0	N	49
		intermittent/ irregular rivers/					
		streams/ creeks, M:					
		Permanent rivers/ streams/					
		creeks, Human-made					
		wetlands, 9: Canals and					
		drainage channels or ditches,					
		4: Seasonally flooded					
		agricultural land, 7:					
		Excavations, Marine or coast					
		·					
Conifer Forest	Water Bodies	Inland wetlands, O: Permanent	21	20	0	0	42
		freshwater lakes, Tp:					
		Permanent freshwater					
		marshes/ pools					
Conifer Forest	Water Bodies	Inland wetlands, Sp:	21	20	0	Sp	52
		Permanent saline/ brackish/					
		alkaline marshes/ pools,					
		Marine or coastal wetlands, K:					
		Coastal freshwater lagoons, J:					
		Coastal brackish / saline					
		lagoons, Human-made					
		wetlands, 9: Canals and					
		drainage channels or ditches					
		-					

Conifer Forest	Water Bodies		Inland wetlands, Ss: Seasonal/ intermittent saline/ brackish/ alkaline marshes/ pools, Q: Permanent saline/ brackish/ alkaline lakes, R: Seasonal/ intermittent saline/ brackish/ alkaline lakes and flats, Sp: Permanent saline/ brackish/ alkaline marshes/	21	20	0	Ss	45
Conifer Forest	Water Bodies		Inland wetlands, Y: Permanent Freshwater springs; oases, N: Seasonal/ intermittent/ irregular rivers/ streams/ creeks, Ts: Seasonal/ intermittent freshwater marshes/ pools on inorganic soils, Q: Permanent saline/ brackish/ alkaline lakes, Sp: Permanent s	21	20	0	Y	51
Conifer Forest	Water Bodies	Lake		21	20	1	0	41
Conifer Forest	Water Bodies	Lake	Human-made wetlands, 3: Irrigated land, Marine or coastal wetlands, E: Sand, shingle or pebble shores, J: Coastal brackish / saline lagoons, Inland wetlands, Ts: Seasonal/ intermittent freshwater marshes/ pools on inorganic soils	21	20	1	3	81

Conifer Forest	Water Bodies	Lake	Human-made wetlands, 4:	21	20	1	4	81
			Seasonally flooded agricultural					
			land, 6: Water storage					
			areas/Reservoirs, Inland					
			wetlands, M: Permanent					
			rivers/ streams/ creeks, Tp:					
			Permanent freshwater					
			marshes/ pools, Ts: Seasonal/					
			intermittent freshwater					
			marshes/ pools on inorg					
Conifer Forest	Water Bodies	Lake	Inland wetlands, O: Permanent	21	20	1	0	42
		freshwater lakes, Tp:						
			Permanent freshwater					
			marshes/ pools					
Conifer Forest	Water Bodies	Lake	Inland wetlands, Tp:	21	20	1	Тр	51
			Permanent freshwater					
			marshes/ pools, O: Permanent					
			freshwater lakes					
Conifer Forest	Water Bodies	Lake	Inland wetlands, U: Permanent	21	20	1	U	55
			Non-forested peatlands, M:					
			Permanent rivers/ streams/					
			creeks, O: Permanent					
			freshwater lakes, Tp:					
			Permanent freshwater					
			marshes/ pools					

Conifer Forest	Water Bodies	Lake	Inland wetlands, Y: Permanent Freshwater springs; oases, N: Seasonal/ intermittent/ irregular rivers/ streams/ creeks, Ts: Seasonal/ intermittent freshwater marshes/ pools on inorganic soils, Q: Permanent saline/ brackish/ alkaline lakes, Sp: Permanent s	21	20	1	Υ	42
Conifer Forest	Water Bodies	River		21	20	3	0	46
Conifer Forest	Water Bodies	Freshwater Marsch, Floodplain		21	20	4	0	51
Conifer Forest	Water Bodies	Coastal Wetland		21	20	5	0	80
Conifer Forest	Water Bodies	Coastal Wetland	Marine or coastal wetlands, E: Sand, shingle or pebble shores, F: Estuarine waters, Inland wetlands, M: Permanent rivers/ streams/ creeks, O: Permanent freshwater lakes, P: Seasonal/ intermittent freshwater lakes, Tp: Permanent freshwater marshes/ pools,	21	20	5	E	80

Conifer Forest	Water Bodies	Coastal Wetland	Inland wetlands, Ss: Seasonal/intermittent saline/brackish/alkaline marshes/pools, Q: Permanent saline/brackish/alkaline lakes, R: Seasonal/intermittent saline/brackish/alkaline lakes and flats, Sp: Permanent saline/brackish/alkaline marshes/	21	20	5	Ss	45
Conifer Forest	Water Bodies	Bog, Fen, Mire (Peatland)		21	20	8	0	52
Conifer Forest	Snow and Ice			21	21	0	0	66
Conifer Forest	Artificial surfaces and associated areas			21	22	0	0	66
Conifer Forest	Artificial surfaces and associated areas		Human-made wetlands, 3: Irrigated land, Marine or coastal wetlands, E: Sand, shingle or pebble shores, J: Coastal brackish / saline lagoons, Inland wetlands, Ts: Seasonal/ intermittent freshwater marshes/ pools on inorganic soils	21	22	0	3	81

Conifer Forest	Artificial surfaces and associated areas		Marine or coastal wetlands, G: Intertidal mud, sand or salt flats, J: Coastal brackish / saline lagoons, B: Marine subtidal aquatic beds (Underwater vegetation), H: Intertidal marshes, Human-made wetlands, 9: Canals and drainage channels or ditches		22	0	G	80
Conifer Forest	Artificial surfaces and associated areas		Marine or coastal wetlands, H: Intertidal marshes, G: Intertidal mud, sand or salt flats, E: Sand, shingle or pebble shores, F: Estuarine waters, J: Coastal brackish / saline lagoons, Inland wetlands, M: Permanent rivers/ streams/ creeks		22	0	Н	80
Conifer Forest	Artificial surfaces and associated areas	Lake	Human-made wetlands, 3: Irrigated land, Marine or coastal wetlands, E: Sand, shingle or pebble shores, J: Coastal brackish / saline lagoons, Inland wetlands, Ts: Seasonal/ intermittent freshwater marshes/ pools on inorganic soils	21	22	1	3	81
Wetland	Tree Cover, mixed leaf type			23	6	0	0	63
Wetland	Tree Cover, mixed leaf type			23	6	0	1	63

Wetland	Tree Cover, mixed		23	6	0	4	63
	leaf type						
Wetland	Tree Cover, mixed		23	6	0	М	63
	leaf type						
Wetland	Tree Cover, mixed		23	6	0	Xf	63
	leaf type						
Wetland	Tree Cover, mixed		23	6	0	U	55
	leaf type						
Wetland	Tree Cover, mixed		23	6	0	W	60
	leaf type						
Wetland	Shrub Cover,		23	12	0	0	60
	closed-open,						
	deciduous						
Wetland	Shrub Cover,		23	12	0	6	60
	closed-open,						
	deciduous						
Wetland	Regularly flooded		23	15	0	0	60
	shrub and/or						
	herbaceous cover						
Wetland	Regularly flooded		23	15	0	9	60
	shrub and/or						
	herbaceous cover						
Wetland	Regularly flooded		23	15	0		60
	shrub and/or						
	herbaceous cover						
						E	

Alpine	Herbaceous Cover,			24	13	0	0	58
	closed-open							
Alpine	Herbaceous Cover,			24	13	0	M	54
	,							
Natural Grass	Tree Cover			25	2	0	0	56
	broadleaved							
Natural Grass	Tree Cover		Human-made wetlands, 1:	25	2	0	1	78
	broadleaved		Aquaculture					
Natural Grass	Tree Cover		Human-made wetlands, 4:	25	2	0	4	81
	broadleaved		Seasonally flooded agricultural					
			land					
Natural Grass	Tree Cover		Human-made wetlands, 6:	25	2	0	6	78
	broadleaved		Water storage areas					
Natural Grass	Tree Cover		Inland wetlands, M: Permanent	25	2	0	M	47
	broadleaved		rivers/ streams/ creeks					
Natural Grass	Tree Cover		Inland wetlands, W: Shrub-	25	2	0	W	60
	broadleaved		dominated wetlands					
Natural Grass	Tree Cover		Inland wetlands, Xf:	25	2	0	Xf	63
	broadleaved		Freshwater, tree-dominated					
			wetlands					
Natural Grass	Tree Cover		Inland wetlands, Y: Freshwater	25	2	0	Υ	48
	broadleaved		springs; oases					
Natural Grass	Tree Cover	Lake		25	2		0	41
	broadleaved						1	
Natural Grass	Tree Cover	Reservoir		25	2		0	78
	broadleaved						2	
Natural Grass	Tree Cover	River		25	2		0	46
	broadleaved						3	

Natural Grass	Tree Cover	Freshwater		25	2	0	51
	broadleaved	Marsch,					
		Floodplain				4	
Natural Grass	Tree Cover, needle			25	4	0	56
	leaved, evergreen						
						0	
Natural Grass	Tree Cover, needle		Human-made wetlands, 4:	25	4	4	81
	leaved, evergreen		Seasonally flooded agricultural land			0	
Natural Grass	Tree Cover, needle		Human-made wetlands, 7:	25	4	7	78
	leaved, evergreen		Excavations				
						0	
Natural Grass	Tree Cover, needle	-	Inland wetlands, M: Permanent	25	4	M	47
	leaved, evergreen		rivers/ streams/ creeks				
						0	
Natural Grass	Tree Cover, needle	1	Inland wetlands, O: Permanent	25	4	0	42
	leaved, evergreen		freshwater lakes				
Natural Grass	Tree Cover, needle		Inland wetlands, Tp:	25	4	0 Tp	51
Natural Grass	leaved, evergreen	1	Permanent freshwater	25	4		21
	leaved, evergreen		marshes/ pools			0	
Natural Grass	Tree Cover, needle			25	4	Ts	53
Tracarar Grass	leaved, evergreen		intermittent freshwater				
			marshes/ pools on inorganic				
			soils			0	
Natural Grass	Tree Cover, needle		Inland wetlands, U: Non-	25	4	U	55
	leaved, evergreen		forested peatlands				
						0	
Natural Grass	Tree Cover, needle		Inland wetlands, W: Shrub-	25	4	W	60
	leaved, evergreen		dominated wetlands				
						0	

Natural Grass	Tree Cover, needle		Inland wetlands, Xf:	25	4	Xf	63
	leaved, evergreen		Freshwater, tree-dominated				
			wetlands			0	
Natural Grass	Tree Cover, needle		Inland wetlands, Y: Freshwater	25	4	Υ	48
	leaved, evergreen		springs; oases				
Natural Grass	Tree Cover mondle	Laka		25	4	0	44
Natural Grass	Tree Cover, needle	Lake		25	4	0	41
	leaved, evergreen					1	
Natural Grass	Tree Cover, needle	Lake	Inland wetlands, Tp:	25	4	Тр	51
	leaved, evergreen		Permanent freshwater				
			marshes/ pools			1	
Natural Grass	Tree Cover, needle	Lake	Inland wetlands, U: Non-	25	4	U	55
	leaved, evergreen		forested peatlands			1	
Natural Grass	Tree Cover, needle	Lake	Inland wetlands, Xf:	25	4	Xf	63
	leaved, evergreen		Freshwater, tree-dominated				
			wetlands			1	
Natural Grass	Tree Cover, needle	River		25	4	0	46
	leaved, evergreen						
						3	
Natural Grass	Tree Cover, needle	River	Inland wetlands, Ts: Seasonal/	25	4	Ts	53
	leaved, evergreen		intermittent freshwater				
			marshes/ pools on inorganic				
			soils			3	
Natural Grass	Tree Cover, mixed leaf type			25	6	0	56
Natural Grass	Tree Cover, mixed		Inland wetlands, Ts: Seasonal/	25	6	Ts	53
	leaf type		intermittent freshwater				
			marshes/ pools on inorganic				
			soils			0	
Natural Grass	Tree Cover, mixed		Inland wetlands, U: Non-	25	6	U	55
	leaf type		forested peatlands			0	

Natural Grass	Tree Cover, mixed		Inland wetlands, W: Shrub-	25	6		W	60
	leaf type		dominated wetlands				0	
Natural Grass	Tree Cover, mixed		Inland wetlands, Xf:	25	6		Xf	63
	leaf type		Freshwater, tree-dominated					
			wetlands				0	
Natural Grass	Tree Cover, mixed	Lake		25	6		0	41
	leaf type						1	
Natural Grass	Tree Cover, mixed	River		25	6		0	46
	leaf type						3	
Natural Grass	Tree Cover, mixed	Freshwater		25	6		0	51
	leaf type	Marsch,						
		Floodplain					4	
Natural Grass	Shrub Cover,			25	12	0	0	59
	closed-open,							
	deciduous							
Natural Grass	Herbaceous Cover,			25	13	0	0	56
	closed-open							
Natural Grass	Herbaceous Cover,		Inland wetlands, M: Permanent	25	13	0	М	47
	closed-open		rivers/ streams/ creeks					
Natural Grass	Herbaceous Cover,		Inland wetlands, R:	25	13	0	R	45
	closed-open		Seasonal/intermittent					
			saline/brackish/alkaline lakes					
			and flats					
Natural Grass	Herbaceous Cover,		Inland wetlands, W: Shrub-	25	13	0	W	60
	closed-open		dominated wetlands					
Natural Grass	Herbaceous Cover,	Lake		25	13	1	0	41
	closed-open							

Natural Grass	Herbaceous Cover,	Pan,		25	13	6	Ss	52
	closed-open	Brakish/Saline						
		Wetland						
Natural Grass	Herbaceous Cover,	Bog, Fen, Mire		25	13	7	0	55
	closed-open	(Peatland)						
Natural Grass	Sparse herbaceous			25	14	0	0	79
	or sparse shrub							
	cover							
Natural Grass	Sparse herbaceous			25	14	0	О/Тр	57
	or sparse shrub							
	cover							
Natural Grass	Regularly flooded			25	15	0	0	57
	shrub and/or							
	herbaceous cover							
Natural Grass	Cultivated and	Lake		25	16	1	0	
racara. Grass	managed areas							
Natural Grass	Cultivated and	Lake	Human-made wetlands, E:	25	16	1	E	80
	managed areas		, in the second					
Natural Grass	Cultivated and	Lake	Inland wetlands, Sp:	25	16	1	Sp	52
	managed areas							
Natural Grass	Cultivated and	Lake	Inland wetlands, Tp:	25	16	1	Тр	51
	managed areas							
Natural Grass	Cultivated and	Lake	Inland wetlands, R:	25	16	1	R	45
	managed areas		Seasonal/intermittent					
			saline/brackish/alkaline lakes					
			and flats					
Natural Grass	Cultivated and	Lake	Inland wetlands, Ss:	25	16	1	Ss	52
	managed areas							

Natural Grass	Cultivated and	Lake	Human-made wetlands, 1	25	16	1	1	78
	managed areas							
Natural Grass	Cultivated and	River		25	16	3	0	46
	managed areas							
Natural Grass	Cultivated and	River	Human-made wetlands, 6:	25	16	3	6	78
	managed areas							
Natural Grass	Cultivated and	River	Human-made wetlands, 7:	25	16	3	7	78
	managed areas							
Natural Grass	Cultivated and	Freshwater		25	16	4	0	51
	managed areas	Marsch,						
		Floodplain						
Natural Grass	Cultivated and	Coastal Wetland		25	16	5	0	80
	managed areas							
Natural Grass	Cultivated and	Pan,	Marine/ Coastal wetlands, E:	25	16	5	E	80
	managed areas	Brakish/Saline						
		Wetland						
Natural Grass	Cultivated and	Pan,		25	16	6	0	52
	managed areas	Brakish/Saline						
		Wetland						
Natural Grass	Cultivated and	Pan,	Inland wetlands, W:	25	16	6	W	52
	managed areas	Brakish/Saline						
		Wetland						
Natural Grass	Cultivated and	Pan,	Inland wetlands, Ss:	25	16	6	Ss	52
	managed areas	Brakish/Saline						
		Wetland						
Natural Grass	Mosaic: Cropland			25	17	0	0	56
	/ Tree Cover /							
	Other natural							
	vegetation							

Natural Grass	Mosaic: Cropland			25	18	0	0	56
	/ Shrub and/or							
	grass cover							
Natural Grass	Water Bodies			25	20	0	0	56
Natural Grass	Water Bodies		Xf	25	20	0	Xf	63
Natural Grass	Water Bodies		Тр	25	20	0	Тр	51
Natural Grass	Water Bodies		4	25	20	0	4	81
Natural Grass	Water Bodies	Lake		25	20	1	0	41
Natural Grass	Water Bodies	River		25	20	3	0	46
Natural Grass	Water Bodies	Freshwater		25	20	4	0	51
		Marsch,						
		Floodplain						
Natural Grass	Water Bodies	Coastal Wetland		25	20	5	0	80
Natural Grass	Water Bodies	Coastal Wetland	E	25	20	5	E	80
Natural Grass	Snow and Ice			25	21	0	0	56
Natural Grass	Tree Cover, mixed		Human-made wetlands, 7:	25	6		7	78
	leaf type		Excavations				0	
Water	Tree Cover,			27	2	0	0	63
	broadleaved,							
	deciduous, closed							

Water	Tree Cover,	Human-made wetlands, 1:	27	2	0	1	63	
	broadleaved,	Aquaculture ponds, Inland						
	deciduous, closed	wetlands, Xf: Freshwater, tree-						
		dominated wetlands, Ts:						
		Seasonal/intermittent						
		freshwater marshes/ pools on						
		inorganic soils, Tp: Permanent						
		freshwater marshes/ pools, O:						
		Permanent freshwater lakes,						
		M: Perma						
Water	Tree Cover,	Human-made wetlands, 6:	27	2	0	6	63	コ
	broadleaved,	Water storage areas						
	deciduous, closed							
Water	Tree Cover,	Inland wetlands, M: Permanent	27	2	0	М	47	-
	broadleaved,	rivers/ streams/ creeks						
	deciduous, closed							
Water	Tree Cover,	Inland wetlands, N:	27	2	0	N	49	$\neg$
	broadleaved,	Seasonal/intermittent/irregula						
	deciduous, closed	r rivers/ streams creeks						

Water	Tree Cover, broadleaved, deciduous, closed		Inland wetlands, Ts: Seasonal/intermittent freshwater marshes/ pools on inorganic soils, W: Shrub-dominated wetlands, M: Permanent rivers/ streams/ creeks, Xf: Freshwater, tree-dominated wetlands, O: Permanent freshwater lakes, N: Seasonal/intermittent	27	2	0	Ts	53
Water	Tree Cover, broadleaved, deciduous, closed		Inland wetlands, W: Shrub- dominated wetlands, Xf: Freshwater, tree-dominated wetlands, Tp: Permanent freshwater marshes/ pools, P: Seasonal/ intermittent freshwater lakes, O: Permanent freshwater lakes	27	2	0	W	60
Water	Tree Cover, broadleaved, deciduous, closed	Freshwater Marsch, Floodplain		27	2	4	0	51
Water	Tree Cover, broadleaved, deciduous, closed	Freshwater Marsch, Floodplain	Human-made wetlands, 6: Water storage areas	27	2	4	6	51
Water	Tree Cover, broadleaved, deciduous, closed	Coastal Wetland		27	2	5	0	80

Water	Tree Cover,	Coastal Wetland	Marine or coastal wetlands, E:	27	2	5	E	80
	broadleaved,		Sand, shingle or pebble shores,					
	deciduous, closed		F: Estuarine waters, Inland					
			wetlands, M: Permanent					
			rivers/ streams/ creeks, O:					
			Permanent freshwater lakes, P:					
			Seasonal/ intermittent					
			freshwater lakes, Tp:					
			Permanent freshwater					
			marshes/ pools,					
	"							
Water	Tree Cover, needle			27	4	0	0	63
	leaved, evergreen							
Water	Tree Cover, needle	3.	Human-made wetlands, 1:	27	4	0	1	63
	leaved, evergreen		Aquaculture ponds, Inland					
			wetlands, Xf: Freshwater, tree-					
			dominated wetlands, Ts:					
			Seasonal/ intermittent					
			freshwater marshes/ pools on					
			inorganic soils, Tp: Permanent					
			freshwater marshes/ pools, O:					
			Permanent freshwater lakes,					
			M: Perma					

Water	Tree Cover, needle-	Human-made wetlands, 4:	27	4	0	4	81
	leaved, evergreen	Seasonally flooded agricultural					
		land, 6: Water storage					
		areas/Reservoirs, Inland					
		wetlands, M: Permanent					
		rivers/ streams/ creeks, Tp:					
		Permanent freshwater					
		marshes/ pools, Ts: Seasonal/					
		intermittent freshwater					
		marshes/ pools on inorg					
Water	Tree Cover, needle	Human-made wetlands, 6:	27	4	0	6	63
	leaved, evergreen	Water storage areas					
Water	Tree Cover, needle-	Human-made wetlands, 7:	27	4	0	7	78
	leaved, evergreen	Excavations					
Water	Tree Cover, needle-	Marine or coastal wetlands, E:	27	4	0	E	80
	leaved, evergreen	Sand, shingle or pebble shores,					
		F: Estuarine waters, Inland					
		wetlands, M: Permanent					
		rivers/ streams/ creeks, O:					
		Permanent freshwater lakes, P:					
		Seasonal/ intermittent					
		freshwater lakes, Tp:					
		Permanent freshwater					
		marshes/ pools,					
Water	Tree Cover, needle-	Inland wetlands, M: Permanent	27	4	0	М	47
	leaved, evergreen	rivers/ streams/ creeks					

Water	Tree Cover, needle	Inland wetlands, O: Permanent	27	4	0	0	42
	leaved, evergreen	freshwater lakes					
Water	Tree Cover, needle-	Inland wetlands, Tp:	27	4	0	Тр	51
	leaved, evergreen	Permanent freshwater				'	
		marshes/ pools					
Water	Tree Cover, needle-		27	4	0	Ts	53
	leaved, evergreen	intermittent freshwater					
		marshes/ pools on inorganic					
		soils, M: Permanent rivers/					
		streams/ creeks, Xf:					
		Freshwater, tree-dominated					
		wetlands, Human-made					
		wetlands, 1: Aquaculture					
		ponds					
Water	Tree Cover, needle-	Inland wetlands, U: Permanent	27	4	0	U	55
	leaved, evergreen	Non-forested peatlands, M:					
		Permanent rivers/ streams/					
		creeks, O: Permanent					
		freshwater lakes, Tp:					
		Permanent freshwater					
		marshes/ pools					
Water	Tree Cover, needle-	Inland wetlands, W: Shrub-	27	4	0	W	60
	leaved, evergreen	dominated wetlands					
L							

Water	Tree Cover, needle-		Inland wetlands, Xf:	27	4	0	Xf	63
	leaved, evergreen		Freshwater, tree-dominated					
			wetlands, M: Permanent					
			rivers/ streams/ creeks, Tp:					
			Permanent freshwater					
			marshes/ pools, U: Permanent					
			Non-forested peatlands,					
			Human-made wetlands, 6:					
			Water storage					
			areas/Reservoirs					
Water	Tree Cover, needle-	Freshwater		27	4	4	0	51
	leaved, evergreen	Marsch,						
		Floodplain						
Water	Tree Cover, needle-	Freshwater	Human-made wetlands, 6:	27	4	4	6	78
	leaved, evergreen	Marsch,	Water storage areas					
		Floodplain						
Water	Tree Cover, needle-	Freshwater	Inland wetlands, M: Permanent	27	4	4	M	47
	leaved, evergreen	Marsch,	rivers/ streams/ creeks					
		Floodplain						
Water	Tree Cover, needle-	Freshwater	Inland wetlands, Tp:	27	4	4	Тр	51
	leaved, evergreen	Marsch,	Permanent freshwater					
		Floodplain	marshes/ pools					
Water	Tree Cover, needle-	Freshwater	Inland wetlands, Xf:	27	4	4	Xf	
	leaved, evergreen	Marsch,	Freshwater, tree-dominated					
		Floodplain	wetlands					
Water	Tree Cover, needle-	Coastal Wetland		27	4	5	0	80
	leaved, evergreen							

Water	Tree Cover, needle	Coastal Wetland	Marine or coastal wetlands, E:	27	4	5	E	80
	leaved, evergreen		Sand, shingle or pebble shores,					
			F: Estuarine waters, Inland					
			wetlands, M: Permanent					
			rivers/ streams/ creeks, O:					
			Permanent freshwater lakes, P:					
			Seasonal/ intermittent					
			freshwater lakes, Tp:					
			Permanent freshwater					
			marshes/ pools,					
Water	Tree Cover, mixed			27	6	0	0	69
	leaf type							
Water	Tree Cover, mixed		Human-made wetlands, 1:	27	6	0	1	78
	leaf type		Aquaculture ponds, Inland					
			wetlands, Xf: Freshwater, tree-					
			dominated wetlands, Ts:					
			Seasonal/intermittent					
			freshwater marshes/ pools on					
			inorganic soils, Tp: Permanent					
			freshwater marshes/ pools, O:					
			Permanent freshwater lakes,					
			M: Perma					

Water	Tree Cover, mixed	Human-made wetlands, 4:	27	6	0	4	81
	leaf type	Seasonally flooded agricultural					
	icui type	land, 7: Excavations, 9: Canals					
		and drainage channels or					
		ditches, Inland wetlands, M:					
		Permanent rivers/ streams/					
		creeks, O: Permanent					
		freshwater lakes, P: Seasonal/					
		intermittent freshwater lakes,					
		Ts					
Water	Tree Cover, mixed	Human-made wetlands, 7:	27	6	0	7	78
	leaf type	Excavations					
Water	Tree Cover, mixed	Inland wetlands, M: Permanent	27	6	0	M	47
	leaf type	rivers/ streams/ creeks					
Water	Tree Cover, mixed	Inland wetlands, Ts: Seasonal/	27	6	0	Ts	53
	leaf type	intermittent freshwater					
		marshes/ pools on inorganic					
		soils, M: Permanent rivers/					
		streams/ creeks, Xf:					
		Freshwater, tree-dominated					
		wetlands, Human-made					
		wetlands, 1: Aquaculture					
		ponds					
		Ibouras					

Water	Tree Cover, mixed leaf type		Inland wetlands, W: Shrub- dominated wetlands, Xf: Freshwater, tree-dominated wetlands, Tp: Permanent freshwater marshes/ pools, P: Seasonal/ intermittent freshwater lakes, O:	27	6	0	W	60
			Permanent freshwater lakes					
Water	Tree Cover, mixed leaf type		Inland wetlands, Xf: Freshwater, tree-dominated wetlands, M: Permanent rivers/ streams/ creeks, Tp: Permanent freshwater marshes/ pools, U: Permanent Non-forested peatlands, Human-made wetlands, 6: Water storage areas/Reservoirs	27	6	0	Xf	63
Water	Tree Cover, mixed leaf type	Freshwater Marsch, Floodplain		27	6	4	0	51
Water	Tree Cover, mixed leaf type	Freshwater Marsch, Floodplain	Human-made wetlands, 6: Water storage areas	27	6	4	6	51
Water	Tree Cover, mixed leaf type	Coastal Wetland		27	6	5	0	80

Water	Tree Cover, mixed leaf type	Coastal Wetland	Marine or coastal wetlands, E: Sand, shingle or pebble shores, F: Estuarine waters, Inland wetlands, M: Permanent rivers/ streams/ creeks, O: Permanent freshwater lakes, P: Seasonal/ intermittent freshwater lakes, Tp: Permanent freshwater marshes/ pools,	27	6	5	E	80
Water	Shrub Cover, closed-open, deciduous			27	12	0	0	60
Water	Herbaceous Cover, closed-open			27	13	0	0	57
Water	Herbaceous Cover, closed-open		Human-made wetlands, 1: Aquaculture ponds, Inland wetlands, Xf: Freshwater, tree- dominated wetlands, Ts: Seasonal/ intermittent freshwater marshes/ pools on inorganic soils, Tp: Permanent freshwater marshes/ pools, O: Permanent freshwater lakes, M: Perma	27	13	0	1	63
Water	Herbaceous Cover, closed-open		Inland wetlands, Tp: Permanent freshwater marshes/ pools	27	13	0	Тр	51

Water	Herbaceous Cover,	Inland wetlands, U: Non-	27	13	0	U	
	closed-open	forested peatlands					
Water	Herbaceous Cover, closed-open	Inland wetlands, W: Shrub- dominated wetlands, Xf: Freshwater, tree-dominated wetlands, Tp: Permanent freshwater marshes/ pools, P: Seasonal/ intermittent freshwater lakes, O: Permanent freshwater lakes	27	13	0	W	60
Water	Sparse herbaceous or sparse shrub cover		27	14	0	0	51
Water	Sparse herbaceous or sparse shrub cover	Inland wetlands, M: Permanent rivers/streams/creeks	: 27	14	0	M	47
Water	Regularly flooded shrub and/or herbaceous cover		27	15	0	0	60

Water	Regularly flooded shrub and/or herbaceous cover		Marine or coastal wetlands, E: Sand, shingle or pebble shores, F: Estuarine waters, Inland wetlands, M: Permanent rivers/ streams/ creeks, O: Permanent freshwater lakes, P: Seasonal/ intermittent freshwater lakes, Tp: Permanent freshwater marshes/ pools,	27	15	0	E	80
Water	Regularly flooded shrub and/or herbaceous cover	Coastal Wetland		27	15	5	0	80
Water	Regularly flooded shrub and/or herbaceous cover	Coastal Wetland	Human-made wetlands, 9: Cannals and drainage channels, ditches	27	15	5	9	80
Water	Regularly flooded shrub and/or herbaceous cover	Coastal Wetland	Marine or coastal wetlands, E: Sand, shingle or pebble shores, F: Estuarine waters, Inland wetlands, M: Permanent rivers/ streams/ creeks, O: Permanent freshwater lakes, P: Seasonal/ intermittent freshwater lakes, Tp: Permanent freshwater marshes/ pools,	27	15	5	E	80

Water	Cultivated and		27	16	0	0	101
	managed areas						
Water	Cultivated and managed areas	Human-made wetlands, 1: Aquaculture ponds, 2: Ponds, 9: Canals and drainage channels or ditches, 4: Seasonally flooded agricultural land, Inland wetlands, O: Permanent freshwater lakes, Tp: Permanent freshwater marshes/ pools, M: Permanent rivers/ stream	27	16	0	1	78
Water	Cultivated and managed areas	Human-made wetlands, 2: Ponds	27	16	0	2	78
Water	Cultivated and managed areas	Human-made wetlands, 4: Seasonally flooded agricultural land, 6: Water storage areas/Reservoirs, Inland wetlands, M: Permanent rivers/ streams/ creeks, Tp: Permanent freshwater marshes/ pools, Ts: Seasonal/ intermittent freshwater marshes/ pools on inorg	27	16	0	4	81
Water	Cultivated and managed areas	Human-made wetlands, 6: Water storage areas	27	16	0	6	78
Water	Cultivated and managed areas	Human-made wetlands, 7: Excavations	27	16	0	7	78

Water	Cultivated and	Human-made wetlands, 9:	27	16	0	9	78
	managed areas	Cannals and drainage channels	,				
		ditches					
Water	Cultivated and	Marine or coastal wetlands, E:	27	16	0	E	80
	managed areas	Sand, shingle or pebble shores,	,				
		F: Estuarine waters, Inland					
		wetlands, M: Permanent					
		rivers/ streams/ creeks, O:					
		Permanent freshwater lakes, P	:				
		Seasonal/intermittent					
		freshwater lakes, Tp:					
		Permanent freshwater					
		marshes/ pools,					
Water	Cultivated and	Inland wetlands, L: Permanent	27	16	0	L	47
	managed areas	inland deltas					
Water	Cultivated and	Inland wetlands, M: Permanen	t 27	16	0	М	47
	managed areas	rivers/streams/creeks					
Water	Cultivated and	Inland wetlands, R:	27	16	0	R	
	managed areas	Seasonal/intermittent					
		saline/brackish/alkaline lakes					
		and flats					

Water	Cultivated and	Inland wetlands, Sp:	27	16	0	Sp	52
	managed areas	Permanent saline/ brackish/					
		alkaline marshes/ pools,					
		Marine or coastal wetlands, K:					
		Coastal freshwater lagoons, J:					
		Coastal brackish / saline					
		lagoons, Human-made					
		wetlands, 9: Canals and					
		drainage channels or ditches					
Water	Cultivated and	Inland wetlands, Tp:	27	16	0	Тр	51
	managed areas	Permanent freshwater					
		marshes/ pools					
Water	Cultivated and	Inland wetlands, Ts: Seasonal/	27	16	0	Ts	53
	managed areas	intermittent freshwater					
		marshes/ pools on inorganic					
		soils, M: Permanent rivers/					
		streams/ creeks, Xf:					
		Freshwater, tree-dominated					
		wetlands, Human-made					
		wetlands, 1: Aquaculture					
		ponds					
Water	Cultivated and	Inland-wetlands, U: Non-	27	16	0	U	55
	managed areas	forested peatlands					

Water	Cultivated and		Inland wetlands, W: Shrub-	27	16	0	W	60
	managed areas		dominated wetlands, Xf:					
			Freshwater, tree-dominated					
			wetlands, Tp: Permanent					
			freshwater marshes/ pools, P:					
			Seasonal/ intermittent					
			freshwater lakes, O:					
			Permanent freshwater lakes					
Matan	Cultivated and		Internal continued a Mf.	27	16		Xf	62
Water			Inland wetlands, Xf:	27	16	0	XT	63
	managed areas		Freshwater, tree-dominated wetlands, M: Permanent					
			rivers/ streams/ creeks, Tp:					
			Permanent freshwater					
			marshes/ pools, U: Permanent					
			Non-forested peatlands,					
			Human-made wetlands, 6:					
			Water storage					
			areas/Reservoirs					
Water	Cultivated and	Freshwater		27	16	4	0	51
	managed areas	Marsch,						
		Floodplain						
Water	Cultivated and	Freshwater	Human-made wetlands, 6:	27	16	4	6	78
	managed areas	Marsch,	Water storage areas					
		Floodplain						
Water	Cultivated and	Freshwater	Inland wetlands, Tp:	27	16	4	Тр	51
	managed areas	Marsch,	Permanent freshwater					
		Floodplain	marshes/pools					
Water	Cultivated and	Coastal Wetland		27	16	5	0	80
	managed areas							

Water	Cultivated and managed areas	Coastal Wetland	Marine or coastal wetlands, E: Sand, shingle or pebble shores, F: Estuarine waters, Inland wetlands, M: Permanent rivers/ streams/ creeks, O: Permanent freshwater lakes, P: Seasonal/ intermittent freshwater lakes, Tp: Permanent freshwater marshes/ pools,	27	16	5	E	80
Water	Cultivated and managed areas	Pan, Brakish/Saline Wetland	Inland wetlands, Ss: Seasonal/intermittent saline/ brackish/alkaline marshes/ pools, Q: Permanent saline/ brackish/alkaline lakes, R: Seasonal/intermittent saline/ brackish/alkaline lakes and flats, Sp: Permanent saline/ brackish/alkaline marshes/	27	16	6	Ss	52
Water	Cultivated and managed areas	Pan, Brakish/Saline Wetland	Inland wetlands, W: Shrubdominated wetlands, Q: Permanent saline/ brackish/ alkaline lakes, Ss: Seasonal/ intermittent saline/ brackish/ alkaline marshes/ pools, Human-made wetlands, 9: Canals and drainage channels or ditches	27	16	6	W	64

managed areas Wetland/Lake  Water Mosaic: Cropland / Tree Cover / Other natural vegetation 27	17	0	0	101
/ Tree Cover / Other natural	17	0	0	101
				101
Water Mosaic: Cropland / Tree Cover / Marsch, Other natural vegetation Floodplain	17	4	0	51
Water Mosaic: Cropland / Tree Cover / Other natural vegetation Coastal Wetland 27	17	5	0	80
Water  Mosaic: Cropland / Tree Cover / Other natural vegetation  Marine or coastal wetlands, E: Sand, shingle or pebble shores, F: Estuarine waters, Inland wetlands, M: Permanent rivers/ streams/ creeks, O: Permanent freshwater lakes, P: Seasonal/ intermittent freshwater lakes, Tp: Permanent freshwater marshes/ pools,	17	5	E	80
Water Mosaic: Cropland / Shrub and/or grass cover	18	0	0	101
Water Water Bodies 27	20	0	0	101

Water	Water Bodies	Human-made wetlands, 1:	27	20	0	1	78
		Aquaculture					
Water	Water Bodies	Human-made wetlands, 4:	27	20	0	4	81
		Seasonally flooded agricultural					
		land, 6: Water storage					
		areas/Reservoirs, Inland					
		wetlands, M: Permanent					
		rivers/ streams/ creeks, Tp:					
		Permanent freshwater					
		marshes/ pools, Ts: Seasonal/					
		intermittent freshwater					
		marshes/ pools on inorg					
Water	Water Bodies	Human-made wetlands, 7:	27	20	0	7	78
		Excavations					
Water	Water Bodies	Human-made wetlands, 9:	27	20	0	9	78
		Cannals and drainage channels,					
		ditches					
Water	Water Bodies	Marine or coastal wetlands, E:	27	20	0	E	80
		Sand, shingle or pebble shores,					
		F: Estuarine waters, Inland					
		wetlands, M: Permanent					
		rivers/ streams/ creeks, O:					
		Permanent freshwater lakes, P:					
		Seasonal/intermittent					
		freshwater lakes, Tp:					
		Permanent freshwater					
		marshes/ pools,					
Water	Water Bodies	Inland wetlands, O: Permanent	27	20	0	0	42
		freshwater lakes					

Water	Water Bodies		Inland wetlands, Tp:	27	20	0	Тр	51
			Permanent freshwater					
147			marshes/ pools	27	20			
Water	Water Bodies		Inland wetlands, Ts: Seasonal/	2/	20	0	Ts	53
			intermittent freshwater					
			marshes/ pools on inorganic					
			soils, Tp: Permanent					
			freshwater marshes/ pools, O:					
			Permanent freshwater lakes,					
			Human-made wetlands, 1:					
			Aquaculture ponds, 9: Canals					
			and drainage channels or					
			ditches					
Water	Water Bodies	+	Inland wetlands, W: Shrub-	27	20	0	W	60
Vacei	Water Bodies		dominated wetlands	2,	20		l"	100
Water	Water Bodies		Inland wetlands, Xf:	27	20	0	Xf	63
Vacei	Water Bodies		Freshwater, tree-dominated	2,	20		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	05
			wetlands, M: Permanent					
			rivers/ streams/ creeks, Tp:					
			Permanent freshwater					
			marshes/ pools, U: Permanent					
			Non-forested peatlands,					
			Human-made wetlands, 6:					
			Water storage					
			areas/Reservoirs					
Water	Water Bodies	Freshwater		27	20	4	0	51
		Marsch,						
		Floodplain						
Water	Water Bodies	Freshwater	Inland wetlands, Xf:	27	20	4	Xf	63
		Marsch,	Freshwater, tree-dominated					
		Floodplain	wetlands					

Water	Water Bodies	Coastal Wetland		27	20	5	0	80
Water	Water Bodies	Coastal Wetland	Marine or coastal wetlands, E: Sand, shingle or pebble shores	27	20	5	Е	80
Water	Water Bodies	Coastal Wetland	Inland wetlands, Ts: Seasonal/intermittent freshwater marshes/pools on inorganic soils	27	20	5	Ts	53
Water	Water Bodies	Pan, Brakish/Saline Wetland		27	20	6	Ss	52
Water	Water Bodies	Intermittent Wetland/Lake		27	20	8	0	43
Water	Snow and Ice	,		27	21	0	0	101
Water	Artificial surfaces and associated areas			27	22	0	0	101
Water	Artificial surfaces and associated areas	Freshwater Marsch, Floodplain		27	22	4	0	51
Water	Artificial surfaces and associated areas	Freshwater Marsch, Floodplain	Inland wetlands, Tp: Permanent freshwater marshes/ pools	27	22	4	Тр	51

Water	Artificial surfaces	Coastal Wetland		27	22	5	0	80
	and associated							
	areas							
Water	Tree Cover,		Human-made wetlands, 4:	27	2	0	4	63
	broadleaved,		Seasonally flooded agricultural					
	deciduous, closed		land, 7: Excavations, 9: Canals					
			and drainage channels or					
			ditches, Inland wetlands, M:					
			Permanent rivers/ streams/					
			creeks, O: Permanent					
			freshwater lakes, P: Seasonal/					
			intermittent freshwater lakes,					
			Ts					
Rice	0-n	0-n	0-n	31	0-n	0-n	0-n	74
Soybean	0-n	0-n	0-n	33	0-n	0-n	0-n	74
Sunflower	0-n	0-n	0-n	34	0-n	0-n	0-n	74
Cotton	0-n	0-n	0-n	35	0-n	0-n	0-n	74
Vegetables	0-n	0-n	0-n	36	0-n	0-n	0-n	74
Fruits & Berries	0-n	0-n	0-n	37	0-n	0-n	0-n	74
Wine	0-n	0-n	0-n	38	0-n	0-n	0-n	74
Olives	0-n	0-n	0-n	39	0-n	0-n	0-n	74
Winter Triticale	0-n	0-n	0-n	40	0-n	0-n	0-n	74
Water	Tree Cover, needle		Human-made wetlands, 9:	27	4	0	9	78
	leaved, evergreen		Cannals and drainage channels,					
			ditches					