Codes of Coastal habitats in Latvia (ver.: 2005.01.13.)

J	Sea habitats					
	J1		Coastal lagoons			
	J1N		Lagoon reeds			
	J2		Estuaries			
P	Beaches					
	P1		Sandy beaches			
	P1m		Wet sandy beaches			
	P2		Gravel and pebble beaches			
	P3		Boulder beaches			
	P3m		Wet boulder beaches			
	Pg		River outlets			
K	Dunes and other seashore habitats					
	K1e		Embryonic dunes			
	K1p		White dunes			
	K1k		White dunes with shrubs			
	K2		Grey dunes			
	K2k		Grey dunes with shrubs			
	Ki		Humid dune slacks			
	Kik		Humid dune slacks with shrubs			
	Кр		Dune-slack pools			
	Km		Seashore tall herb vegetation			
	Ks		Seashore cliffs			
Е	Lakes					
	Ео		Oligotrophic to mesotrophic lakes			
	Em		Mesotrophic lakes			
	Ee		Eutrophic lakes			
	Et		Dystrophic lakes			
	Ev		Oxbow			
	Ed		Near-house pond			
	Ez		Fish pond			
	Eb		Beaver pond			
	El		Pools			
U	Rivers					
		Additional codes for Rivers (U) and Lakes (E)				
		1	Beaches			
		2	Coasts with amphibious vegetation			
		3	Human modified habitats			
		4	Coasts with tall herb vegetation			
		5	Open waters			
		6	Sandbanks			
		7	Reeds			
S	Wetlands					
	S1		Fens			
	S2		Transition mires			
	S3		Bogs			
		1	<u> </u>			

Z	Grassla	nds			
	Z1		Dry grasslands		
	Z1k		Overgrowing dry grasslands		
	Z2		Moderately moist grasslands		
	Z2k		Overgrowing moderately moist grasslands		
	Z3		Moist grasslands		
	Z3k		Overgrowing moist grasslands		
	Z4		Wet grasslands		
	Z4k		Overgrowing ruderal grasslands		
	Z5		Ruderal grassland		
	Z5k		Overgrowing ruderal grasslands		
	Z6		Fallow-field grasslands		
	Z6k		Overgrowing fallow-field grasslands		
М	Forests				
	M1		Dry boreal coniferous forests		
	M1pr		Dune pine forest		
	M2		Wet boreal coniferous forests		
	M3		Boreal meliorated forests		
	M4		Dry broad-leaved forests		
	M5		Wet broad-leaved forests		
	M6		Broad-leaved meliorated forests		
	M7		Eurosiberian alderwoods		
	Mi		Clear-cuts		
	Mk		Shrubs		
	Mv		Dry heaths		
	Mvk		Dry heaths with shrubs		
		Add	itional codes for Forests		
		Р	Pine forest		
		Е	Spruce forest		
		В	Birch forest		
		A	Aspen forest		
		Ba	Alder <i>Alnus incana</i> forest		
		Bl	Salix caprea forest		
		K	Maple forest		
		M	Alder Alnus glutinosa forest		
		Os	Ash forest		
		Oz	Oak forest		
		J	Mixed forest		
L	Human developed habitats				
_	L1 Agricultural lands (arable lands, fallows,				
			cultivated grasslands)		
	L2		Parks, cemeteries		
	L3		Ruderal habitats		
	L4		Buildings, gardens, farms etc.		
	L5		Other transformed sites		
NZ	Unclass	sified			