MARINE BALTIC SEMINAR SOPOT, 23- 25 November 2009 CONCLUSIONS - HABITATS

Abbreviation	Meaning	Action required
CD	Correction of	Data needs to be corrected / completed /
	data	deleted
SUF	Sufficient	No further sites needed
IN MIN	Insufficient	More sites required but habitat/species is
	minor	present on sites already proposed for other
		habitats/species
IN MOD	Insufficient	One or a few additional sites (or maybe
	moderate	extension to sites) required.
IN MAJOR	Insufficient	No sites proposed at present
	major	
Sci Res	Scientific	A definite conclusion is not possible: need
	reserve	to investigate/clarify a scientific issue –
		interpretation of habitat, controversial
		presence of species, etc.

Code	Р	Name	MS	Conclusions	Comments
1110		Sandbanks which are slightly covered by sea water all the time	DE	SUF, CD	Complete 'relative surface' for 3 sites
1110		Sandbanks which are slightly covered by sea water all the time	DK	SUF	
1110		Sandbanks which are slightly covered by sea water all the time	EE	IN MOD	Island of Ruhnu
1110		Sandbanks which are slightly covered by sea water all the time	FI	IN MOD	1 site. Check percentage of habitat area.
1110		Sandbanks which are slightly covered by sea water all the time	LT	Scientific reserve, CD	Scientific Reserve offshore. CD: delete inshore record.
1110		Sandbanks which are slightly covered by sea water all the time	LV	Scientific reserve, CD	Scientific Reserve offshore. CD: delete inshore records.
1110		Sandbanks which are slightly covered by sea water all the time	PL	SUF	
1110		Sandbanks which are slightly covered by sea water all the time	SE	SUF	

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Code	Р	Name	MS	Conclusions	Comments
1170		Reefs	DE	SUF, CD	Complete 'relative surface'
					for 5 sites
1170		Reefs	DK	SUF	
1170		Reefs	EE	IN MOD	Island of Ruhnu
1170		Reefs	FI	IN MOD	
1170		Reefs	LT	SUF, Scientific	SUF: Inshore.
				Reserve,	Scientific Reserve:
				CD	offshore.
					CD: delete double record.
1170		Reefs	LV	IN MOD,	IN MOD: inshore to cover
				Scientific	Art.17 distribution;
				Reserve	Scientific Reserve:
4.4=0				111100	offshore.
1170		Reefs	PL	IN MOD	2 potential sites (Puck Bay
4.470		D (0-	IN LAGO	and Ostoja Slowinska)
1170		Reefs	SE	IN MOD,	IN MOD: connection
				Scientific	between SE0510127
				Reserve	(Fladen) and DK00VA247
					(Kims Top). Scientific Reserve:
1.100			55		Bothnian Sea - offshore.
1180		Submarine structures	DE		Not present
1180		made by leaking gases Submarine structures	DK	SUF	
1100		made by leaking gases	DIX	301	
1180		Submarine structures	EE		Not present
1100		made by leaking gases			Not prosent
1180		Submarine structures	FI	Scientific	Reference list
		made by leaking gases		Reserve	Trendrigg high
1180		Submarine structures	LT		Not present
		made by leaking gases			
1180		Submarine structures	LV		Not present
		made by leaking gases			
1180		Submarine structures	PL		Not present
		made by leaking gases			
1180		Submarine structures	SE	IN MIN,	IN MIN: Fladen
		made by leaking gases		Scientific	Scientific Reserve:
				Reserve	elsewhere
8330		Submerged or partially	DE	Not present	Not present
		submerged sea caves			
8330		Submerged or partially	DK	SUF	
		submerged sea caves			
8330	_	Submerged or partially	EE	Not present	Not present
		submerged sea caves			
8330		Submerged or partially	FI	Not present	Not present
		submerged sea caves	1	i e	

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Code	Ρ	Name	MS	Conclusions	Comments
8330		Submerged or partially	LT	Not present	Not present
		submerged sea caves			
8330		Submerged or partially	LV	Not present	Not present
		submerged sea caves			
8330		Submerged or partially	PL	Not present	Not present
		submerged sea caves			
8330		Submerged or partially	SE	IN MIN	One site
		submerged sea caves			