

**MARINE BALTIC SEMINAR**  
**SOPOT, 23- 25 November 2009**  
**CONCLUSIONS - SPECIES**

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

Code	P	Name	MS	Conclusions	Comments from conclusions
1095		<i>Petromyzon marinus</i>	DE	SUF	
1095		<i>Petromyzon marinus</i>	DK	SUF	
1095		<i>Petromyzon marinus</i>	EE		
1095		<i>Petromyzon marinus</i>	FI		
1095		<i>Petromyzon marinus</i>	LT	CD	Remove from reference list, remove from LTSIU0013
1095		<i>Petromyzon marinus</i>	LV		Remove from reference list
1095		<i>Petromyzon marinus</i>	PL	Scientific Reserve	All coast
1095		<i>Petromyzon marinus</i>	SE		
1099		<i>Lampetra fluviatilis</i>	DE	Scientific Reserve, CD	Scientific Reserve: existing sites. CD: complete site assessment DE1749302
1099		<i>Lampetra fluviatilis</i>	DK	SUF	
1099		<i>Lampetra fluviatilis</i>	EE	SUF, CD	CD: complete site assessments EE0040496, EE0060271
1099		<i>Lampetra fluviatilis</i>	FI		
1099		<i>Lampetra fluviatilis</i>	LT	IN MIN	In and around Curonian lagoon
1099		<i>Lampetra fluviatilis</i>	LV	IN MOD	East part of Riga Gulf
1099		<i>Lampetra fluviatilis</i>	PL	IN MIN, Scientific Reserve	IN MIN: 2 sites; Sci.Res.: central part of PL coast.
1099		<i>Lampetra fluviatilis</i>	SE		

Code	P	Name	MS	Conclusions	Comments from conclusions
1102		<i>Alosa alosa</i>	DE	CD	Remove from reference list, delete from 1 site
1102		<i>Alosa alosa</i>	DK	CD	Remove from reference list, delete from 1 site
1102		<i>Alosa alosa</i>	EE		
1102		<i>Alosa alosa</i>	FI		
1102		<i>Alosa alosa</i>	LT		
1102		<i>Alosa alosa</i>	LV		
1102		<i>Alosa alosa</i>	PL	CD	Remove from reference list, delete from 2 sites
1102		<i>Alosa alosa</i>	SE		
1103		<i>Alosa fallax</i>	DE	IN MIN	Coastal sites
1103		<i>Alosa fallax</i>	DK	SUF	
1103		<i>Alosa fallax</i>	EE		Not in the reference list
1103		<i>Alosa fallax</i>	FI		
1103		<i>Alosa fallax</i>	LT	IN MIN, Scientific Reserve	IN MIN: 1 site; Sci. Res: 1 site.
1103		<i>Alosa fallax</i>	LV	IN MIN	One site: 'Pape'
1103		<i>Alosa fallax</i>	PL	IN MOD	Extension of Puck Bay
1103		<i>Alosa fallax</i>	SE		
1364		<i>Halichoerus grypus</i>	DE	SUF	
1364		<i>Halichoerus grypus</i>	DK	SUF	
1364		<i>Halichoerus grypus</i>	EE	SUF	
1364		<i>Halichoerus grypus</i>	FI	IN MIN, CD	IN MIN: 2 sites in Bothnian Bay and for the Aland Islands. Presence must be noted where it occurs elsewhere (check other 40 sites)
1364		<i>Halichoerus grypus</i>	LT		
1364		<i>Halichoerus grypus</i>	LV		Remove from reference list
1364		<i>Halichoerus grypus</i>	PL	IN MOD, IN MIN	IN MOD: extension of Puck Bay. IN MIN: Mouth of Vistula.
1364		<i>Halichoerus grypus</i>	SE	Scientific Reserve	Examine sites (including terrestrial containing habitats 1610, 1620, 1650), specifically those that are along the southern part of Bothnian Sea/Aland Sea – if needed adjust boundaries.
1365		<i>Phoca vitulina</i>	DE	SUF, CD	CD: complete site assessments in 5 sites.
1365		<i>Phoca vitulina</i>	DK	SUF	
1365		<i>Phoca vitulina</i>	EE		
1365		<i>Phoca vitulina</i>	FI		
1365		<i>Phoca vitulina</i>	LT		
1365		<i>Phoca vitulina</i>	LV		

Code	P	Name	MS	Conclusions	Comments from conclusions
1365		<i>Phoca vitulina</i>	PL		
1365		<i>Phoca vitulina</i>	SE	IN MOD, CD	IN MOD: Kalmarsund - extension of sites to cover foraging areas. CD: review site assessment SE0420002.
1938		<i>Phoca hispida bottnica</i>	DE		
1938		<i>Phoca hispida bottnica</i>	DK		
1938		<i>Phoca hispida bottnica</i>	EE	IN MIN, CD	IN MIN: 1 site (Puhadekare) CD: review population size estimates
1938		<i>Phoca hispida bottnica</i>	FI	IN MOD/IN MIN	IN MOD/IN MIN: add to existing sites in Bothnian Bay and review a potential necessity to extend those sites to cover seal habitat.
1938		<i>Phoca hispida bottnica</i>	LT		
1938		<i>Phoca hispida bottnica</i>	LV		Delete from reference list
1938		<i>Phoca hispida bottnica</i>	PL		
1938		<i>Phoca hispida bottnica</i>	SE	SUF	
1351		<i>Phocoena phocoena</i>	DE	SUF <sup>1</sup> , CD	Site assessments missing: DE1934303, DE1749302, DE1540302, DE1343301.
1351		<i>Phocoena phocoena</i>	DK	Scientific Reserve	For Eastern Baltic pop in Kadet Trench and for the Great Belt-check the boundaries in the Great Belt.
1351		<i>Phocoena phocoena</i>	EE	SCI RES to the reference list	
1351		<i>Phocoena phocoena</i>	FI	SCI RES to the reference list	
1351		<i>Phocoena phocoena</i>	LT	SCI RES to the reference list	
1351		<i>Phocoena phocoena</i>	LV	SCI RES to the reference list	

<sup>1</sup> The conclusion will be valid upon receiving corrected spatial and descriptive Germany databases.

<b>Code</b>	<b>P</b>	<b>Name</b>	<b>MS</b>	<b>Conclusions</b>	<b>Comments from conclusions</b>
1351		<i>Phocoena phocoena</i>	PL	IN MOD, Scientific Reserve	IN MOD for Puck Bay, Scientific Reserve for everywhere else.
1351		<i>Phocoena phocoena</i>	SE	IN MOD, IN MIN, Scientific Reserve	IN MOD: Northern Oresund area – trans-boundary site. IN MIN: the area North of Halmstad. Scientific Reserve: Eastern Baltic sub-population.