ANNEX 1

Part 2 of the 1.2 Questions on specific Appendix I bird species

(table format on Anser erythropus is provided in the main part of the National Report)

In the following section, using the table format below, please fill in each Appendix I bird species for which your country is considered to be a Range State. Please complete each table as appropriate, providing information in summary form. Where appropriate, please cross-reference to information already provided in national reports that have been submitted under other conventions (e.g. Convention on Biological Diversity, Ramsar Convention, CITES). (Attach annexes as necessary.)

Spec	Species name – Common Name(s) Branta ruficollis				
1	Please provide published distribution reference: http://www.eoy.ee/hirundo/sisukorrad/2009_1/Elts_etal.2009.pdf				
2a	Summarise information on population size (if known): increasing decreasing stable not known unclear Branta ruficollis is regular migratory bird with few individuals per year.				
2b	Summarise information on distribution (if known): increasing ☐ decreasing ☐ stable ☐ not known ☐ unclear ☒				
3	Indicate (with an 'X') and briefly describe any activities that have been carried out in favour of this species in the reporting period. (Please provide the title of the project and contact details, where available): Research Identification and establishment of protected areas Monitoring Education/awareness rising Species protection Species is protected by Nature Conservation Act. Control hunting / poaching Species restoration Habitat protection Habitat restoration Other				
4	If no activities have been carried out for this species in the reporting period, what has prevented such action being taken? All known staging sites of <i>Branta ruficollis</i> are on protected areas.				
5	Describe any future activities that are planned for this species: No activities are planned.				
Spec	cies name – Common Name(s) Aythya nyroca				
1	Please provide published distribution reference: http://www.eoy.ee/hirundo/sisukorrad/2009_1/Elts_etal.2009.pdf				
2a	Summarise information on population size (if known): increasing decreasing stable not known unclear Aythya nyroca is very rare visitor in Estonia with only 8 observations in history.				
2b	Summarise information on distribution (if known): increasing ☐ decreasing ☐ stable ☐ not known ☐ unclear ☒				

3	Indicate (with an 'X') and briefly describe any activities that have been carried out in favour of this species in the reporting period. (Please provide the title of the project and contact details, where available):				
	Research				
	Identification and establishment of protected areas				
	Monitoring				
	Education/awareness rising				
	Species protection				
	Control hunting / poaching				
	Species restoration				
	Habitat protection				
	Habitat restoration				
	Other				
4	If no activities have been carried out for this species in the reporting period, what has prevented such action being taken?				
	Aythya nyroca is very rare and irregular visitor in Estonia.				
5	Describe any future activities that are planned for this species:				
	No activities are planned.				
Spec	cies name – Common Name(s) Polysticta stelleri				
1	Please provide published distribution reference: http://www.eoy.ee/hirundo/sisukorrad/2009_1/Elts_etal.2009.pdf				
2a	Summarise information on population size (if known):				
	increasing decreasing stable not known unclear				
2b	Summarise information on distribution (if known): increasing decreasing stable not known unclear				
3	Indicate (with an 'X') and briefly describe any activities that have been carried out in favour of this species in the reporting period. (Please provide the title of the project and contact details, where available):				
	Research				
	Identification and establishment of protected areas				
	Monitoring Mid-winter waterfowl count (State Monitoring program)				
	Education/awareness rising				
	Species protection Species is protected by Nature Conservation Act				
	Control hunting / poaching				
	Species restoration				
	Habitat protection Main wintering areas are on protected areas				
	Habitat restoration				
	Other				
4	If no activities have been carried out for this species in the reporting period, what has prevented such action being taken?				
5	Describe any future activities that are planned for this species:				
	Action plan for <i>Polysticta stelleri</i> will be ready in the end of 2011.				
<u> </u>	<u> </u>				
Spec	Species name – Common Name(s) Haliaeetus albicilla				
1	Please provide published distribution reference: http://www.eoy.ee/hirundo/sisukorrad/2009_1/Elts_etal.2009.pdf				

2a	Summarise information on population size (if known):	
	increasing decreasing stable	not known unclear unclear	
2b	Summarise information on distribution (if known):		
	increasing decreasing stable	not known unclear	
3	Indicate (with an 'X') and briefly describe any active reporting period. (Please provide the title of the projection Research	ities that have been carried out in favour of this species in t ect and contact details, where available): Reading the colour rings.	the
	Identification and establishment of protected areas Conservation Act	All known nests are protected by Nature	
	Monitoring	All known nests are checked regularly.	
	Education/awareness rising	Species is protected by Notine Consequentian Act	
	Species protection Control hunting / poaching	Species is protected by Nature Conservation Act	
	Species restoration		
	Habitat protection		
	Habitat restoration		
	Other		
4		in the reporting period, what has prevented such action bei	ina
4	taken?	in the reporting period, what has prevented such action ber	nig
5	Describe any future activities that are planned for thi	s species:	
	Action plan for <i>Haliaeetus albicilla</i> will be ready in	•	
Spec	ries name – Common Name(s) Aquila clanga		
1	Please provide published distribution reference: http	://www.eov.ee/hirundo/sisukorrad/2009_1/Flts_etal_2009_nd	
1		.// www.coy.cc/m/unao/sisuko//aa/2007_1/Etts_ctat.2007.pa	lf
2a	Summarise information on population size (if known		df
	Summarise information on population size (if known increasing ☐ decreasing ☐ stable ☐		df
):	df
):	df
2a	increasing decreasing stable stable):	df
2a	increasing decreasing stable Summarise information on distribution (if known):): not known unclear unclear	df
2a	increasing ☐ decreasing ☐ stable ☐ Summarise information on distribution (if known): increasing ☐ decreasing ☐ stable ☐	not known unclear not known unclear ities that have been carried out in favour of this species in t	
2a 2b	increasing ☐ decreasing ☐ stable ☐ Summarise information on distribution (if known): increasing ☐ decreasing ☐ stable ☐ Indicate (with an 'X') and briefly describe any active reporting period. (Please provide the title of the projection Research	not known unclear not known unclear ities that have been carried out in favour of this species in t	
2a 2b	increasing decreasing stable stable Summarise information on distribution (if known): increasing decreasing stable Indicate (with an 'X') and briefly describe any active reporting period. (Please provide the title of the projection Research routs and wintering areas	not known unclear not known unclear Contact that have been carried out in favour of this species in the ect and contact details, where available): Cross-breeding with Aquila pomarina, migration	
2a 2b	increasing ☐ decreasing ☐ stable ☐ Summarise information on distribution (if known): increasing ☐ decreasing ☐ stable ☐ Indicate (with an 'X') and briefly describe any active reporting period. (Please provide the title of the projection Research	not known unclear not known unclear ities that have been carried out in favour of this species in tect and contact details, where available):	
2a 2b	increasing decreasing stable stable Summarise information on distribution (if known): increasing decreasing stable Indicate (with an 'X') and briefly describe any active reporting period. (Please provide the title of the project Research routs and wintering areas Identification and establishment of protected areas Conservation Act Monitoring	not known unclear not known unclear Contact that have been carried out in favour of this species in the ect and contact details, where available): Cross-breeding with Aquila pomarina, migration	
2a 2b	increasing decreasing stable Summarise information on distribution (if known): increasing decreasing stable Indicate (with an 'X') and briefly describe any active reporting period. (Please provide the title of the projection and wintering areas Identification and establishment of protected areas Conservation Act Monitoring Education/awareness rising	not known unclear not known unclear Contact details, where available): Cross-breeding with Aquila pomarina, migration All known nests are protected by Nature All known nests are checked regularly.	
2a 2b	increasing decreasing stable Summarise information on distribution (if known): increasing decreasing stable Indicate (with an 'X') and briefly describe any active reporting period. (Please provide the title of the projection and wintering areas Identification and establishment of protected areas Conservation Act Monitoring Education/awareness rising Species protection	not known unclear not known unclear Cities that have been carried out in favour of this species in tect and contact details, where available): Cross-breeding with Aquila pomarina, migration All known nests are protected by Nature	
2a 2b	increasing ☐ decreasing ☐ stable ☐ Summarise information on distribution (if known): increasing ☐ decreasing ☐ stable ☐ Indicate (with an 'X') and briefly describe any active reporting period. (Please provide the title of the project Research routs and wintering areas Identification and establishment of protected areas Conservation Act Monitoring Education/awareness rising Species protection Control hunting / poaching	not known unclear not known unclear All known nests are checked regularly.	
2a 2b	increasing decreasing stable stable Summarise information on distribution (if known): increasing decreasing stable Indicate (with an 'X') and briefly describe any active reporting period. (Please provide the title of the projection and wintering areas Identification and establishment of protected areas Conservation Act Monitoring Education/awareness rising Species protection Control hunting / poaching Species restoration	not known unclear not known unclear All known nests are checked regularly.	
2a 2b	increasing decreasing stable Summarise information on distribution (if known): increasing decreasing stable Indicate (with an 'X') and briefly describe any active reporting period. (Please provide the title of the project Research routs and wintering areas Identification and establishment of protected areas Conservation Act Monitoring Education/awareness rising Species protection Control hunting / poaching Species restoration Habitat protection	not known unclear not known unclear not known unclear ities that have been carried out in favour of this species in teet and contact details, where available): Cross-breeding with Aquila pomarina, migration All known nests are protected by Nature All known nests are checked regularly. Species is protected by Nature Conservation Act	
2a 2b	increasing decreasing stable stable summarise information on distribution (if known): increasing decreasing stable	not known unclear not known unclear All known nests are checked regularly.	
2a 2b	increasing decreasing stable stable summarise information on distribution (if known): increasing decreasing stable reporting period. (Please provide the title of the projection and wintering areas dentification and establishment of protected areas Conservation Act Monitoring Education/awareness rising Species protection Control hunting / poaching Species restoration Habitat protection Habitat restoration meadows.	not known unclear not known unclear ities that have been carried out in favour of this species in tect and contact details, where available): Cross-breeding with Aquila pomarina, migration All known nests are protected by Nature All known nests are checked regularly. Species is protected by Nature Conservation Act Restoration and future management of alluvial	the
2a 2b	increasing decreasing stable stable summarise information on distribution (if known): increasing decreasing stable	not known unclear not known unclear not known unclear ities that have been carried out in favour of this species in teet and contact details, where available): Cross-breeding with Aquila pomarina, migration All known nests are protected by Nature All known nests are checked regularly. Species is protected by Nature Conservation Act	the

	taken?
5	Describe any future activities that are planned for this species: Updated action plan for <i>Aquila clanga</i> will be ready in the end of 2011.

Miscellaneous information or comments on Appendix I birds in general:

Table format on Appendix I bird species Anser erythropus is provided in the main part of the National Report.