

Agenda Item 5.1 For Information

Council

CNL(15)35

Annual Progress Report on Actions Taken Under Implementation Plans for the Calendar Year 2014

EU – Denmark

CNL(15)35

Annual Progress Report on Actions taken under Implementation Plans for the Calendar Year 2014

The primary purposes of the Annual Progress Reports are to provide details of:

- any changes to the management regime for salmon and consequent changes to the Implementation Plan;
- actions that have been taken under the Implementation Plan in the previous year;
- significant changes to the status of stocks, and a report on catches; and
- actions taken in accordance with the provisions of the Convention

These reports will be reviewed by the Council. Please complete this form and return it to the Secretariat **by 1 April 2015**.

Party:	European Union
Jurisdiction/Region:	Denmark

1: Changes to the Implementation Plan

1.1 Describe any proposed revisions to the Implementation Plan (Where changes are proposed, the revised Implementation Plans should be submitted to the Secretariat by 1 December).

NA

1.2 Describe any major new initiatives or achievements for salmon conservation and management that you wish to highlight.

NA

2: Stock status and catches.

2.1 Provide a description of any new factors which may significantly affect the abundance of salmon stocks and, if there has been any significant change in stock status since the development of the Implementation Plan, provide a brief (200 word max) summary of these changes.

NA

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• /	· · · ·	· · · · · · · · · · · · · · · · · · ·	Total
1 233 individuals; or about 8 878 tonnes	Lotuarine	0.011	8 889 tonnes
1 472 individuals; or about 10 598 tonnes		0.038	10 636 tonnes
	Taken	Released	Total
	160		583
			1085
			488 228
			116
			237
	14	3	17
Vidå	23	24	47
Gudenå	350	N/A	350
TOTAL	1233	1918	3151
	n fish) or 'round In-river 1 233 individuals; or about 8 878 tonnes 1 472 individuals; or about 10 598 tonnes Storå Skjern Å Varde Å Sneum Å Konge Å Ribe Å Brede Å Vidå	In fish) or 'round fresh weight equationIn-riverEstuarine1 233 individuals; or about 8 878 tonnes11 472 individuals; or about 10 598 tonnes11 472 individuals; or about 10 598 tonnes1Storå160Skjern Å399Varde Å113Sneum Å67Konge Å42Ribe Å65Brede Å14Vidå23Gudenå350	and retained in tonnes 'round fresh weight' (i.ein fish) or 'round fresh weight equivalent').In-riverEstuarine1 233 individuals; or about 8 878 tonnes0.0111 472 individuals; or about 10 598 tonnes0.0381 472 individuals; or about 10 598 tonnes0.038TakenReleasedStorå160423 Skjern Å399686 Varde Å113375 Sneum Å67Konge Å424274Ribe Å65143342324Gudenå350N/A

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3: Imp	3: Implementation Plan Actions.		
Fis Not med	3.1 Provide an update on progress against actions relating to the Management of Salmon Fisheries (Section 2.8 of the Implementation Plan). Note: The reports under 'Progress on Action to Date' should provide a brief overview with a quantitative measure of progress made. While referring to additional material (e.g. via links to websites) may assist those		
Action F1:	Description of Action (as submitted in the IP):	In several areas bird predation from especially cormorants (<i>Phalacrocorax carbo sinensis</i>) is a considerable and well documented problem (Denmark has at present the largest cormorant populations in Europe). Denmark has a national cormorant plan that regulates recruitment where problems with predation on salmonids i.e. salmon and sea trout have been documented.	
	Expected Outcome (as submitted in the IP):	Reducing the mortality on salmon and trout parr in rivers and during their smolt migration from rivers through estuaries to the North Sea	

	Progress on Action to Date	
	(see note above):	
	Current Status of Action	
	(e.g. 'Not started';	
	'Ongoing'; 'Completed'):	
	If 'Completed', has the	
	Action achieved its objective?	
Action	Description of Action	By-catch of salmon and sea trout is currently being
F2:	(as submitted in the IP):	evaluated in a research project in the Ringkøbing Fjord.
	Expected Outcome (as submitted in the IP):	Identification of the by-catch size. If it is a problem an even more restricted fishery (other species than salmonid) in the fjords will be suggested. If it not a problem the present restriction will be continued.
	Progress on Action to Date (<i>see note above</i>):	
	Current Status of Action (e.g. 'Not started'; 'Ongoing'; 'Completed'):	
	If 'Completed', has the Action achieved its objective?	
Action F3:	Description of Action (as submitted in the IP):	As described in paragraph 1.2 there is at present no reliable reference point for salmon in the four rivers with wild salmon, and the present at least 1 000 spawners annually is more considered as an objective within the present management plan from 2004, but as described in paragraph 1.2 the new management plan 2013/2014 will assess whether there can be made reliable reference points; at least in the four rivers with wild salmon and based on monitoring results.
	Expected Outcome	Reliable reference points
	(as submitted in the IP):	
	Progress on Action to Date	
	(see note above):	
	Current Status of Action	
	(e.g. 'Not started';	
	'Ongoing'; 'Completed'):	
	If 'Completed', has the	
	Action achieved its objective?	
	rector achieved its objective?	

	3.2 Provide an update on progress against actions relating to Habitat Protection and		
	Restoration (Section 3.4 of the Implementation Plan). <i>Note:</i> The reports under 'Progress on Action to Date' should provide a brief overview with a quantitative		
med	measure of progress made. While referring to additional material (e.g. via links to websites) may assist those		
		I not be evaluated by the Review Group.	
Action H1:	Description of Action (<i>as submitted in the IP</i>):	There have been thousands of obstacles and weirs in connection with fish farms, irrigation, factories, hydropower stations, culverts etc. Many man made obstructions have been removed during the last twenty years but there are still many obstacles for migrating salmon and sea trout in Danish rivers. For example, in 2010 the hydropower station in River Varde Å was closed providing both access to upper parts of the river and about 16 km of the original main stem of the river was reopened and is now used for spawning by salmon and sea trout. In contact with local authorities, anglers and stakeholders river restorations projects are selected and evaluated in relation to maximise the effect of the input of financial resources. These activities are also initiated and a follow up of ELI's Water Plane (Weter Frame Dimetive) that has as	
	Expected Outcome (as submitted in the IP):	EU's Water Plans (Water Frame Directive) that has as results an improvement of the environmental conditions in river, lakes and coastal areas. It is expected that about 1 500 migratory obstructions (most of them small in small streams) shall be	
	Prograss on Action to Data	removed, but it is expected that both salmon and sea trout benefit from this.	
	Progress on Action to Date (<i>see note above</i>):		
	Current Status of Action (e.g. ' <i>Not started</i> '; ' <i>Ongoing</i> '; ' <i>Completed</i> '): If Completed, has the Action		
	achieved its objective?		
Action H2:	Description of Action (as submitted in the IP):	About 1 000 km river streams, mostly smaller streams, will be restored from earlier canalization, pipelaying and dredging. This mostly benefits sea trout populations, but it is expected that also salmon populations to a minor degree will benefit from this and use these streams as spawning and growth up areas.	
	Expected Outcome (<i>as submitted in the IP</i>):	New spawning and nursery areas for mainly sea trout but also to a certain degree salmon.	
	Progress on Action to Date (<i>see note above</i>):		

Action H3:	Current Status of Action (e.g. 'Not started'; 'Ongoing'; 'Completed'): If Completed, has the Action achieved its objective? Description of Action (as submitted in the IP):	As described in paragraphs 1.2 and 1.5 the original spawning and rearing areas for salmon before human activities is estimated in 2006 in river Skjern Å but not known in the other seven rivers going to the North Sea, but monitoring results and identification of spawning areas since 2004 (see paragraph 1.2) have identified present and potential habitats for salmon in Danish rivers. The present spawning and growth up areas at present are below the total (i.e. present and potential) habitats for salmon and as described in paragraph 1.5 it is expected that the total habitats for salmon shall be reached within a foreseeable time
	Expected Outcome (as submitted in the IP):	period. More habitats are opened up for spawning and growth up for salmon and these areas will be identified and quantified
	Progress on Action to Date (<i>see note above</i>): Current Status of Action	
	(e.g. 'Not started'; 'Ongoing'; 'Completed'):	
	If Completed, has the Action achieved its objective?	

3.3 Provide an update on progress against actions relating to Aquaculture, Introductions and Transfers and Transgenics (Section 4.8 of the Implementation Plan).

Note: The reports under 'Progress on Action to Date' should provide a brief overview with a quantitative measure of progress made. While referring to additional material (e.g. via links to websites) may assist those seeking more detailed information, this will not be evaluated by the Review Group.

Action	Description of Action	
A1:	(as submitted in the IP):	
	Expected Outcome	
	(as submitted in the IP):	
	Progress on Action to Date	
	(see note above):	
	Current Status of Action	
	(e.g. 'Not started';	
	'Ongoing'; 'Completed'):	
	If Completed, has the Action	
	achieved its objective?	

4: Additional information required under the Convention

4.1 Details of any laws, regulations and programmes that have been adopted or repealed since the last notification.

A Danish Multi-annual Strategy for Aquaculture (2014-2020) according to the EU Common Fisheries Policy was adopted in January 2015.

4.2 Details of any new commitments concerning the adoption or maintenance in force for specified periods of time of conservation, restoration and other management measures.An expected increase in the production volume of 25 % in 2020.

4.3 Details of any new actions to prohibit fishing for salmon beyond 12 nautical miles.

None.

4.4 Details of any new actions to invite the attention of States not Party to the Convention to matters relating to the activities of its vessels which could adversely affect salmon stocks subject to the Convention.

Ongoing.

4.5 Details of any actions taken to implement regulatory measures under Article 13 of the Convention including imposition of adequate penalties for violations.

Ongoing.