IP(20)09_Denmark (in respect of the Faroe Islands and Greenland) – Greenland

November 2020 Evaluation of the Revised Implementation Plan under the Third Reporting Cycle (2019 – 2024) from the Review Group to Denmark (in respect of the Faroe Islands and Greenland) – Greenland

NASCO considers that the provision of Implementation Plans, together with annual reporting of progress on actions contained within them, is one of the most valuable mechanisms that it has developed. It is a vitally important mechanism to strengthen implementation of NASCO's Resolutions, Agreements and Guidelines. Parties to NASCO have committed to the conservation of wild Atlantic salmon. Parties' / jurisdictions' Implementation Plans set out their planned actions and these are reviewed by an expert Review Group. Reporting is carried out annually on these Plans (see https://nasco.int/conservation/implementation-plans-and-reporting/).

The Council of NASCO agreed, in September 2020, that all Implementation Plans would be reviewed again in November 2020, in line with the Enhanced Guidance from the Council, CNL(20)55. This meant, in each case, that the most recent version of each Implementation Plan was reviewed, whether updates had been provided in 2020 or not, even where the Review Group had previously found the Implementation Plans to be satisfactory.

The Review Group noted that Denmark (in respect of the Faroe Islands and Greenland) – Greenland's Implementation Plan had previously considered to be fully acceptable to the Review Group.

In line with the 'Guidelines for the Preparation and Evaluation of NASCO Implementation Plans and for Reporting on Progress', <u>CNL(18)49</u>, (the IP Guidelines) and the 'Enhanced Guidance for the Review of Implementation Plans', <u>CNL(20)55</u>, the infographic below shows the overview of the Review Group's evaluation, in November 2020, of Denmark (in respect of the Faroe Islands and Greenland) – Greenland's Implementation Plan. Sections / areas considered to be 'satisfactory' are shown in green.

	Questions on Salmon Management			Threats / C	hallenges to W	s to Wild Salmon SMART Actions			_		
	Introduction / Background	Management of Salmon Fisheries	Habitat Protection & Restoration	Aquaculture, Introductions & Transfers & Transgenics	Management of Salmon Fisheries	Habitat Protection & Restoration	Aquaculture, Introductions & Transfers & Transgenics	Management of Salmon Fisheries	Habitat Protection & Restoration	Aquaculture, Introductions & Transfers & Transgenics	Mandatory Actions
DFG – Greenland							Not applicable			Not applicable	

The Review Group reassessed the responses to questions, the threats / challenges and the actions in conjunction with the Enhanced Guidance, CNL(20)55, looking in greater detail at, and providing feedback relating to the achievement of, NASCO's Resolutions, Agreements and Guidelines. The Review Group, therefore, considered that Denmark (in respect of the Faroe Islands and Greenland) – Greenland's Implementation Plan remains fully satisfactory across all sections / areas of the Plan.

The Review Group welcomed the additional information provided on the parr monitoring in the Kapisillit River that was provided in the response to question 1.3. The Review Group considered the response to question 1.7 to be a good example of a consultation process in the development of an Implementation Plan, Additionally, the Review Group commended Denmark (in respect of the Faroe Islands and Greenland) – Greenland for their willingness to participate in the process of the development of the six tenets process (question 2.7) and for adopting the recommended tenets into their fisheries management approach.

Questions on Salmon Management: on reassessment, the Review Group considered again that all of the responses to the questions asked were satisfactory responses.

Threats / Challenges to Wild Salmon: on reassessment, the Review Group considered that the identified threats and challenges to the management of wild Atlantic salmon identified under each theme all remain related clearly to NASCO's Resolutions, Agreements and Guidelines.

SMART Actions: on reassessment, the Review Group considered that the actions under each theme all remain SMART. In addition the Group considered that all of the actions in Denmark (in respect of the Faroe Islands and Greenland) – Greenland's Implementation Plan are satisfactory, i.e. that they move Denmark (in respect of the Faroe Islands and Greenland) – Greenland clearly towards the implementation of NASCO's Resolutions, Agreements and Guidelines.

Mandatory Actions: Denmark (in respect of the Faroe Islands and Greenland) – Greenland is required to have a mandatory action on mixed-stock fisheries and it does. This section is, therefore, satisfactory.

In the following Evaluation Form, the Review Group has provided guidance on its recommendations for improvements.

Evaluation in 2020 of Revised Implementation Plans Based on Enhanced Guidance from the Council

Under NASCO's third reporting cycle the Review Group is asked to evaluate the Implementation Plans submitted by Parties / jurisdictions in three key areas of assessment, by:

- 1. identifying whether the answers by each Party / jurisdiction to the questions posed in the Implementation Plan template are satisfactory;
- 2. identifying clearly that the threats and challenges to the management of wild Atlantic salmon identified under each theme are related to NASCO's Resolutions, Agreements and Guidelines; and
- 3. assessing the description of each action to ensure that it adheres to the 'SMART' descriptors such that progress over time can be assessed objectively.

This is described in detail in the 'Guidelines for the Preparation and Evaluation of NASCO Implementation Plans and for Reporting on Progress', <u>CNL(18)49</u>.

- 1. Answers to each question in the Implementation Plan template, CNL(18)50, are to be assessed as:
 - 1. Satisfactory answers / information;
 - 2. Unsatisfactory (including unclear or incomplete answers / information or clear omissions or inadequacies).
- 2. NASCO's Resolutions, Agreements and Guidelines as they apply to the third cycle of reporting are listed throughout the Implementation Plan template, CNL(18)50.
- 3. The Review Group will be required to assess the description of each action using the 'SMART' criteria laid out in the new Guidelines document, CNL(18)49, thereby assessing the quality of each of the actions, not just how clearly the actions are stated.

Additionally, in 2020, the Council has provided enhanced guidance to the Review Group in their 'Enhanced Guidance for the Review of Implementation Plans' (<u>CNL(20)55</u>) whereby each section / area of the Implementation Plan will be scored as satisfactory or unsatisfactory; the actions will also be assessed on their ability to move the Party / jurisdiction clearly towards the implementation of NASCO's Resolutions, Agreements and Guidelines.

Through this process it will be possible to determine whether the Implementation Plan provides a fair and equitable basis for assessing the progress that the Party / jurisdiction will make in implementing NASCO's Resolutions, Agreements and Guidelines.

Where a section / area is deemed by the Review Group to be unsatisfactory, the Implementation Plan will be returned to the Party / jurisdiction. The Review Group will provide a clear explanation of its decision to the Party / jurisdiction and, where feasible and appropriate, offer specific suggestions / recommendations for how it could be improved. The tables below, for each of the three main areas to be assessed, provide a template for evaluation in each case.

Party: Denmark (in respect of the Faroe Islands and Greenland)

Jurisdiction/Region: Greenland

Assessment area 1. Are the questions posed in the Implementation Plan template answered satisfactorily?

#	Question in IP Template	Initial Assessment (1 or 2)	Draft feedback on any improvements required (for answers assessed as 2)	Comments relating to previous review round: changed as requested by IP RG?
1.	Introduction			
1.1	What are the objectives for the management of wild salmon?	1		
1.2	What reference points (e.g. conservation limits, management targets or other measures of abundance) are used to assess the status of stocks?	1		
1.3	What is the current status of stocks under the new classification system outlined in CNL(16)11?	1		
1.4	How is stock diversity (e.g. genetics, age composition, run-timing, etc.) taken into account in the management of salmon stocks?	1		
1.5	To provide a baseline for future comparison, what is the current and potential quantity of salmon habitat?	1		
1.6	What is the current extent of freshwater and marine salmonid aquaculture? Append one or more maps showing the location of aquaculture facilities and aquaculture free zones in rivers and the sea.	1		
1.7	Please describe the process used to consult NGOs and other stakeholders and industries in the development of this Implementation Plan.	1		
Ovei	rall score by Review Group for 1. Introduction		Satisfactor	y

2.	Management of Salmon Fisheries:			
	In this section please review the management approach to each of the fisheries	in your jurisdict	ion (i.e. commercial, recreational and other fi	isheries) in line with the relevant
	NASCO Resolutions, Agreements and Guidelines. For Parties / jurisdictions	that prosecute	mixed-stock fisheries, there should be at le	east one action related to their
	management.			
2.1	What are the objectives for the management of the fisheries for wild salmon?	1		
2.2	What is the decision-making process for the management of salmon fisheries,	1		
	including predetermined decisions taken under different stock conditions (e.g. the			
	stock level at which regulations are triggered)?			

2.3	(a) Are fisheries permitted to operate on salmon stocks that are below their	1	c) The Review Group recognised that this	
	reference point (e.g. Conservation Limits)? If so, (b) how many such fisheries are		fishery operates in line with Article 9 of the	
	there and (c) what approach is taken to managing them that still promotes stock		NASCO Convention	
	rebuilding?			
2.4	(a) Are there any mixed-stock salmon fisheries? If so, (b) how are these defined,	1		
	(c) what was the mean catch in these fisheries in the last five years and (d) how			
	are they managed to ensure that all the contributing stocks are meeting their			
	conservation objectives?			
2.5	How are socio-economic factors taken into account in making decisions on	1		
	management of salmon fisheries?			
2.6	What is the current level of unreported catch and what measures are being taken	1		
	to reduce this?			
2.7	Has an assessment under the Six Tenets for Effective Management of an Atlantic	1		
	Salmon Fishery been conducted? If so, (a) has the assessment been made			
	available to the Secretariat and (b) what actions are planned to improve the			
	monitoring and control of the fishery? (c) If the six tenets have not been applied,			
	what is the timescale for doing so?			
	what is the timescale for doing so?			
Ove	what is the timescale for doing so? erall score by Review Group for 2. Management of Salmon Fisheri	les	Satisfactor	y
Ove		ies	Satisfactor	y
Ove		ies	Satisfactor	y
Ove		es	Satisfactor	y
	erall score by Review Group for 2. Management of Salmon Fisheri Protection and Restoration of Salmon Habitat:			
	erall score by Review Group for 2. Management of Salmon Fisheri			
	Protection and Restoration of Salmon Habitat: In this section please review the management approach to the protection and rest			
3.	Protection and Restoration of Salmon Habitat: In this section please review the management approach to the protection and rest and Guidelines. How are risks to productive capacity identified and options for restoring degraded			
3.	Protection and Restoration of Salmon Habitat: In this section please review the management approach to the protection and rest and Guidelines.			
3.	Protection and Restoration of Salmon Habitat: In this section please review the management approach to the protection and rest and Guidelines. How are risks to productive capacity identified and options for restoring degraded or lost salmon habitat prioritised, taking into account the principle of 'no net loss'			

Satisfactory

salmon habitat management?

3.3 What management measures are planned to protect wild Atlantic salmon and its habitats from (a) climate change and (b) invasive aquatic species?

Habitat

Overall score by Review Group for 3. Protection and Restoration of Salmon

4.	Management of Aquaculture, Introductions and Transfers and Transgenics Council has requested that for Parties / jurisdictions with salmon farms, there should be a greater focus on actions to minimise impacts of salmon farming on wild salmoni stocks. Each Party / jurisdiction with salmon farming should therefore include at least one action relating to sea lice management and at least one action relating to containment, providing quantitative data in Annual Progress Reports to demonstrate progress towards the international goals agreed by NASCO and the International Salmo Farmers Association (ISFA):							
	• 100% of farms to have effective sea lice management such that there is no is	ncrease in sea li	ice loads or lice-induced mortality of wild sala	nonids attributable to the farms;				
	• 100% farmed fish to be retained in all production facilities.							
	In this section please provide information on all types of aquaculture, introducti	ons and transfe	rs, and transgenics (including freshwater hato	cheries, smolt-rearing etc.				
4.1	(a) Is the current policy concerning the protection of wild salmonids consistent with the international goals on sea lice and containment agreed by NASCO and ISFA? (b) If the current policy is not consistent with these international goals, when will current policy be adapted to ensure consistency with the international goals and what management measures are planned to ensure achievement of these goals and in what timescale?	1		· ·				
4.2	(a) What quantifiable progress can be demonstrated towards the achievement of the international goals for 100% of farms to have effective sea lice management such that there is no increase in sea lice loads, or lice-induced mortality of wild salmonids attributable to sea lice? (b) How is this progress monitored, including monitoring of wild fish? (c) If progress cannot be demonstrated, what additional measures are proposed and in what timescale?	1						
4.3	(a) What quantifiable progress can be demonstrated towards the achievement of the international goals for achieving 100% containment in all (i) freshwater and (ii) marine aquaculture production facilities? (b) How is this progress monitored, including monitoring of wild fish (genetic introgression) and proportion of escaped farmed salmon in the spawning populations? (c) If progress cannot be demonstrated, what additional measures (e.g. use of sterile salmon in fish farming) are proposed and in what timescale?	1						
4.4	What adaptive management and / or scientific research is underway that could facilitate better achievement of NASCO's international goals for sea lice and containment such that the environmental impact on wild salmonids can be minimised?	1						
4.5	What is the approach for determining the location of aquaculture facilities in (a) freshwater and (b) marine environments to minimise the risks to wild salmonid stocks?	1						
4.6	What progress has been made to implement NASCO's guidance on introductions, transfers and stocking?	1						

	erall score by Review Group for 4. Management of Aquaculture, roductions and Transfers and Transgenics		Satisfactor	y
4.9	For Members of the North-East Atlantic Commission only: What measures are in place, or are planned, to implement the eleven recommendations contained in the 'Road Map' to enhance information exchange and co-operation on monitoring, research and measures to prevent the spread of <i>Gyrodactylus salaris</i> and eradicate it if introduced, including the development and testing of contingency plans?	1		
4.8		1		
4.7	Is there (a) a requirement to evaluate thoroughly risks and benefits before undertaking any stocking programme and (b) a presumption against stocking for purely socio-political / economic reasons?	1		

Assessment area 2. Are the threats and challenges to the management of wild Atlantic salmon identified under each theme related clearly to NASCO's Resolutions, Agreements and Guidelines?

2.8 Threats identified to wild salmon and challenges for management associated with their exploitation in fisheries, including bycatch of salmon in fisheries targeting other species	Initial Assessment (yes / no)	Draft feedback on any improvements required	Comments relating to previous review round: changed as requested by IP RG?
Threat / challenge F1	Yes		
Threat / challenge F2	Yes		
Threat / challenge F3	Yes		
Overall score by Review Group for 2. including bycatch of salmon in fisheri	Satisfactory		

Copy and paste lines to add in other challenges in the relevant Implementation Plan

3.4 Threats identified to wild salmon and challenges for management in relation to estuarine and freshwater habitat.	Initial Assessment (yes / no)	Draft feedback on any improvements required	Comments relating to previous review round: changed as requested by IP RG?
Threat / challenge H1	Yes		
Overall score by Review Group for 3 habitat	Satisfactory		

Copy and paste lines to add in other challenges in the relevant Implementation Plan

4.1	Threats identified to wild salmon and challenges for management in relation to aquaculture, introductions and transfers, and transgenics.	Initial Assessment (yes / no)	Draft feedback on any improvements required	Comments relating to previous review round: changed as requested by IP RG?
Thr	eat / challenge A1			

Overall score by Review Group for 4.10: threats / challenges in relation to aquaculture, introductions and transfers, and transgenics	Not applicable
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Copy and paste lines to add in other challenges in the relevant Implementation Plan

Assessment area 3. Does each action adhere to the 'SMART' descriptors laid out in the new Guidelines document, CNL(18)49?

As a reminder, the 'SMART' approach includes reporting on both quantitative and qualitative information. Quantitative information is expected wherever possible and should be presented to demonstrate progress made over the period of the plan towards NASCO's goals. This should be clear and concise. Where a deviation must be made from a quantitative metric, the reason for the deviation should be explained.

2.9	What SMART actions are planned during the period covered by this Implementation Plan (2019 – 2024) to address each of the threats and challenges identified in section 2.8 to implement NASCO's Resolutions, Agreements and Guidelines and demonstrate progress towards										
						nd Guidelines and der	nonstrate progress to	wards			
	achievement of its goals and objectives for the management of salmon fisheries?										
#	Action in IP Template	Is the action clearly related to stated threat / challenge?	Is it 'SMART'? (yes / no)	If 'no', which descriptor needs to be reflected more clearly in the action?	If the proposed monitoring is qualitative (as allowed in the Guidelines), is the reason and proposed non-quantitative alternative for monitoring progress acceptable?	Does the action move the Party / jurisdiction clearly towards the achievement of NASCO's Resolutions, Agreements and Guidelines?	Given the previous question, is the action considered satisfactory or unsatisfactory overall?	Comments relating to previous review round: changed as requested by IP RG?			
F1	Evaluation of the reporting system implemented in 2018	Yes	Yes			Yes. The Review Group considered that this is in line with CNL(09)43, section 2.2a.	Satisfactory				
F2	Enhance awareness and implementation of the new license system	Yes	Yes			Yes. The Review Group considered that this is in line with CNL(09)43, section 2.2a.	Satisfactory				
F3	Continue the heightened level of monitoring and control of the salmon fishery	Yes	Yes			Yes. The Review Group considered that this is in line with	Satisfactory				

			CNL(09)43, section 2.3.		
Agı	erall score by Review Group for 2.9: Someonests and Guidelines and demonstrate the management of salmon fisheries	-	· · · · · · · · · · · · · · · · · · ·	Satisfac	tory

Copy and paste lines to add in other actions in the relevant Implementation Plan

3.5	What SMART actions are planned during the period covered by this Implementation Plan (2019 – 2024) to address each of the threats and challenges identified in section 3.4 to implement NASCO's Resolutions, Agreements and Guidelines and demonstrate progress towards achievement of its goals and objectives for the Protection, Restoration and Enhancement of Atlantic Salmon Habitat?							
#	Action in IP Template	Is the action clearly related to stated threat / challenge?	Is it 'SMART'? (yes / no)	If 'no', which descriptor needs to be reflected more clearly in the action?	If the proposed monitoring is qualitative (as allowed in the Guidelines), is the reason and proposed non-quantitative alternative for monitoring progress acceptable?	Does the action move the Party / jurisdiction clearly towards the achievement of NASCO's Resolutions, Agreements and Guidelines?	Given the previous question, is the action considered satisfactory or unsatisfactory overall?	Comments relating to previous review round: changed as requested by IP RG?
H1	The completion and adoption of a protection plan for the Kapisillit River stock and the entire river area.	Yes	Yes			Yes. The Review Group considered that this is in line with CNL(10)51, section 3.8.	Satisfactory	
Overall score by Review Group for 3.5: SMART actions to implement NASCO's Resolutions, Agreements and Guidelines and demonstrate progress towards achievement of its goals and objectives for the Protection, Restoration and Enhancement of Atlantic Salmon Habitat						Satisfac	ctory	

Tor the Protection, Restoration and Enhancement of Atlantic S
Copy and paste lines to add in other actions in the relevant Implementation Plan

4.11	What SMART	What SMART actions are planned during the period covered by this Implementation Plan (2019 – 2024) to address each of the threats and						
	challenges ide	challenges identified in section 4.10 to implement NASCO's Resolutions, Agreements and Guidelines and demonstrate progress towards						
	achievement o	achievement of its goals and objectives for aquaculture, introductions and transfers, and transgenics?						
#	Action in IP	Is the action	Is it	If 'no', which	If the proposed	Does the action	Given the previous	Comments
	Template	clearly	'SMART'?	descriptor	monitoring is	move the Party /	question, is the	relating to
		related to	(yes / no)	needs to be	qualitative (as allowed	jurisdiction	action considered	previous
		stated		reflected more	in the Guidelines), is	clearly towards	satisfactory or	review round:
		threat /		clearly in the	the reason and	the achievement of	unsatisfactory	changed as
		challenge?		action?	proposed non-	NASCO's	overall?	requested by
					quantitative alternative	Resolutions,		IP RG?
					for monitoring	Agreements and		
					progress acceptable?	Guidelines?		
A1								
Overall score by Review Group for 4.11: SMART actions to implement NASCO's Resolutions, Agreements and Guidelines and demonstrate progress towards achievement of its goals and objectives for aquaculture, introductions and transfers, and transgenics							Not applicable	

Copy and paste lines to add in other actions in the relevant Implementation Plan

Mandatory action check	Is such a mandatory action required for this Party / jurisdiction?	Is such an action contained in the Implementation Plan?	
For Parties / jurisdictions that prosecute mixed-stock fisheries, there should be at least one action related to their management.	Yes	Yes	
Each Party / jurisdiction with salmon farming should include at least one action relating to sea lice management.	No	Not applicable	
Each Party / jurisdiction with salmon farming should include at least one action relating to containment.	No	Not applicable	
Overall score by Review Group	Satisfactory		