Council



Annual Progress Report on Actions taken under the Implementation Plan for the Calendar Year 2021 EU – Spain (Cantabria)

Annual Progress Report on Actions taken under the Implementation Plan for the Calendar Year 2021

The Annual Progress Reports allow NASCO to evaluate progress on actions taken by Parties / jurisdictions to implement its internationally agreed Resolutions, Agreements and Guidelines and, consequently, the achievement of their objectives and actions taken in accordance with the Convention. The following information should be provided through the Annual Progress Reports:

- 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.

In completing this Annual Progress Report please refer to the Guidelines for the Preparation and Evaluation of NASCO Implementation Plans and for Reporting on Progress, <u>CNL(18)49</u>.

These reports will be reviewed by the Council. Please complete this form and return it to the Secretariat **no later than 1 April 2022**.

Party:	European Union
Jurisdiction / Region:	Spain (Cantabria)

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 November*).

None

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

None

2: Stock status and catches.

2.1 Provide a description of any new factors that may affect the abundance of salmon stocks significantly 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.

None

2.2 Provide the following information on catches: (nominal catch equals reported quantity of salmon caught and retained in tonnes 'round fresh weight' (i.e. weight of whole, ungutted, unfrozen fish) or 'round fresh weight equivalent').				
(a) provisional nominal	In-river	Estuarine	Coastal	Total
catch (which may be	0.2729 t			0.2729 tn
subject to revision) for				
2021 (tonnes)				
(b) confirmed nominal	0.2446 t			0.2446 tn
catch of salmon for 2020 (tonnes)				
(c) estimated	0	N/A	N/A	0
unreported catch for			F " - J	[~]
2021 (tonnes)				
(d) number and				
percentage of salmon				
caught and released in				
recreational fisheries in				
2021				

3: Implementation Plan Actions.

3.1 Provide an update on progress on actions relating to the Management of Salmon Fisheries (section 2.9 of the Implementation Plan).

Note: the reports under 'Progress on action to date' should provide a **brief overview** of each action. For all actions, provide **clear and concise** quantitative information to demonstrate progress. In circumstances where quantitative information cannot be provided for a particular action because of its nature, a clear rationale must be given for not providing quantitative information and other information should be provided to enable progress with that action to be evaluated. 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.

will not be evaluated by the Ke	new Group.
Description of action	Reducing over-exploitation of MSW in rivers through
(as submitted in the IP):	restrictions on landing large fish.
	[This action will contribute to addressing threat F1]
Expected outcome	Increased egg deposition and MSW survival.
(as submitted in the IP):	
Progress on action to	TACs (Total Allowable Catch) that are set for each
date	particular river based on some measures of abundance. In
(Provide a brief overview	2021 TAC was 95.
with a quantitative	Quantitative measure of progress 20 %
0 0	
· · · · · · · · · · · · · · · · · · ·	
Current status of action:	Ongoing
If 'Completed', has the	
action achieved its	
objective?	
	Description of action (as submitted in the IP): Expected outcome (as submitted in the IP): Progress on action to date (Provide a brief overview with a quantitative measure, or other justified evaluation, of progress. Other material (e.g. website links) will not be evaluated): Current status of action: If 'Completed', has the action achieved its

Action	Description of action	Joint promotion, with stakeholders, of catch and release in
F2:	(as submitted in the IP):	rod fisheries.
		[This action will contribute to addressing threat F1]
	Expected outcome	Increased uptake of catch and release in rod fisheries.
	(as submitted in the IP):	
	Progress on action to	None
	date	
	(Provide a brief overview	
	with a quantitative	
	measure, or other justified	
	evaluation, of progress.	
	Other material (e.g.	
	website links) will not be	
	evaluated):	
	Current status of action:	Not started
	If 'Completed', has the	
	action achieved its	
	objective?	
Action	Description of action	Establishing Conservation Limits and management targets
F3:	(as submitted in the IP):	from all salmon stocks.
		[This action will contribute to addressing threat F2]
	Expected outcome	Data on the current status of salmon stocks. Conservation
	(as submitted in the IP):	limits for all salmon stocks.
	Progress on action to	Although CLs have not been established for Cantabrian
	date	populations exploitation of salmon stocks that are below
	(Provide a brief overview	their reference point probably occurs. Salmon quota for
	with a quantitative	Cantabrian rivers was established (a Total Allowable
	measure, or other justified	Catch of 95 fish). Angling is only permitted from April
	evaluation, of progress.	1st to June 30th, but if the salmon quota is fully utilized
	Other material (e.g.	the fishery will be stopped. Salmon quotas are yearly
	website links) will not be evaluated):	revised.
	Current status of action:	Ongoing
	If 'Completed', has the	
	action achieved its	
	objective?	
Action	Description of action	Establishing in-river exploitation levels, through
F4:	(as submitted in the IP):	tagging/returns & catch and effort statistics.
I' - 7.	(as submitted in the II).	[This action will contribute to addressing threat F2]
	Expected outcome	Catch & effort statistics for Cantabrian rivers.
	Expected outcome (<i>as submitted in the IP</i>):	
	· · · · · · · · · · · · · · · · · · ·	None
	Progress on action to	
	date	
	(<i>Provide a brief overview</i> <i>with a quantitative</i>	
	measure, or other justified	
	evaluation, of progress.	
	Other material (e.g.	

	website links) will not be	
	evaluated):	
	Current status of action:	Not started
	If 'Completed', has the	
	action achieved its	
	objective?	
Action	Description of action	Running monitoring in index river (smolt & spawner
F5:	(as submitted in the IP):	census, tagging of smolt, electrofishing).
		[This action will contribute to addressing threat F3]
	Expected outcome	Stock-recruitment data, sea survival, run-timing, diversity of
	(as submitted in the IP):	stock, age at smolting, age in the sea.
	Progress on action to	None
	date	
	(Provide a brief overview	
	with a quantitative	
	measure, or other justified	
	evaluation, of progress.	
	Other material (e.g.	
	website links) will not be	
	evaluated):	
	Current status of action:	Not started
	If 'Completed', has the	
	action achieved its	
	objective?	

3.2 Provide an update on progress on actions relating to Habitat Protection and Restoration (section 3.5 of the Implementation Plan).

Note: the reports under 'Progress on action to date' should provide a **brief overview** of each action. For all actions, provide **clear and concise** quantitative information to demonstrate progress. In circumstances where quantitative information cannot be provided for a particular action because of its nature, a clear rationale must be given for not providing quantitative information and other information should be provided to enable progress with that action to be evaluated. 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.

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Action	Description of	Improve fish passage by removing dams, installing fishways,
H1:	action	removing culverts and upgrading road-stream crossings.
	(as submitted in the	[This action will contribute to addressing threat H1]
	IP):	
	Expected outcome	Enhanced connectivity between freshwater habitats and the
	(as submitted in the	Cantabrian Sea
	<i>IP</i>):	
	Progress on action	Two dams removed in Deva basin (Deva river - Azud de la
	to date	Depuradora, Bullón river - azud de la Ferrería).
	(Provide a brief	Quantitative measure of progress 10 %
	overview with a	
	quantitative measure,	
	or other justified	
	evaluation, of	
	progress. Other	
	material (e.g. website	

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	links) will not be evaluated):	
	Current status of action:	Ongoing
	If 'Completed', has the action achieved its objective?	
Action H2:	Description of action (<i>as submitted in the</i> <i>IP</i>):	Undertaking further research on impacts of hydropower (including cumulative effects) and taking account of best scientific advice to maintain and where possible to improve fish passage and implementing new regulations enhancing powers to require fish passage. [This action will contribute to addressing threat H1]
	Expected outcome (<i>as submitted in the IP</i>):	Improvements to fish movement allowing greater access throughout rivers and to obtain better understanding of the potential impacts of hydropower.
	Progress on action to date (Provide a brief overview with a quantitative measure, or other justified evaluation, of progress. Other material (e.g. website links) will not be evaluated):	None
	Current status of action:	Ongoing
	If 'Completed', has the action achieved its objective?	
Action H3:	Description of action (as submitted in the IP): Expected outcome (as submitted in the	 Provision of appropriate river flows by implementing sustainable abstraction programmes. [This action will contribute to addressing threat H2] Water bodies do not deteriorate from their current status and provision of flows to support Good Ecological Status of river
	<i>IP</i>): Progress on action to date (Provide a brief overview with a quantitative measure, or other justified evaluation, of progress. Other material (e.g. website links) will not be evaluated):	habitat. None

	Current status of action: If 'Completed', has the action achieved its objective?	Not started
Action H4:	Description of action (as submitted in the IP): Expected outcome (as submitted in the IP): Progress on action to date (Provide a brief overview with a quantitative measure, or other justified evaluation, of progress. Other material (e.g. website links) will not be evaluated):	 Taking an integrated catchment management approach to reduce the impact of land use, through implementing the SACs Management Plans. [<i>This action will contribute to addressing threat H3</i>] Improvements to land management practices and more water bodies meeting <i>Good Ecological Status</i>, as well as Natura 2000 Protected Area objectives. All Cantabrian salmon rivers are sited in designated Special Areas of Conservation (SACs) under the EU Habitats Directive (92/43/EEC). Under the Habitats Directive member states are called upon to establish the necessary conservation measures and, if need be, appropriate management plans with the goal to achieve a favourable conservation status for the species and habitat types. The conservation status of salmon will determined with special assessment and evaluation keys in the Management Plans for each SAC (were approved in 2017, https://boc.cantabria.es/boces/verBoletin.do?idBolOrd=19089). The management target will be a favourable conservation status of salmon populations. Quantitative measure of progress 40 %
	Current status of action: If 'Completed', has the action achieved its objective?	Ongoing

3.3 Provide an update on progress on actions relating to Aquaculture, Introductions and Transfers and Transgenics (section 4.11 of the Implementation Plan).

Note: the reports under 'Progress on action to date' should provide a **brief overview** of each action. For all actions, provide **clear and concise** quantitative information to demonstrate progress. In circumstances where quantitative information cannot be provided for a particular action because of its nature, a clear rationale must be given for not providing quantitative information and other information should be provided to enable progress with that action to be evaluated. 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	[This action will contribute to addressing threat A1]
A1:	(as submitted in the IP):	Regulate salmonid stocking in Cantabrian rivers by implementing and enforcing existing and proposed new stocking programme. The scheme will include limiting stock levels and preserving the genetic integrity of stocked fish. Out of catchment introductions of fish will be forbidden. Ongoing review of evidence about impacts of stocking will

		be used to update the stocking guidance and procedures
		underpinning existing and proposed new regulations.
	Expected outcome	Stocking operations are more focused, appropriate and
	(as submitted in the IP):	lower risk leading to protected genetic integrity and reduced
		risks from inadvertent introduction of diseases, non-native
		invasive species, etc.
	Progress on action to	None
	date	
	(Provide a brief overview	
	with a quantitative	
	measure, or other justified	
	evaluation, of progress.	
	Other material (e.g.	
	website links) will not be	
	<i>evaluated):</i> Current status of action:	Not started
		Not started
	If 'Completed', has the	
	action achieved its	
	objective?	
4: Add	itional information re	quired under the Convention
4.1 Detai	ils of any laws, regulations	and programmes that have been adopted or repealed since
the la	st notification.	
None		
4.2 Detai	ils of any new commitme	nts concerning the adoption or maintenance in force for
speci	fied periods of time of cons	servation, restoration, and other management measures.
1. Increase	e of river sections in which	the opening of recreational angling is delayed to protect
smolts:		
- Río Mier	ra 1,1 km	
- Río Nan	sa 24,7 km	
- río Vend	lul 3,3 km	
- Río Lam	asón 7,4 km	
- Río Quiv	vierda 4,2 km	
- Río Quiv	viesa: 2,2 km	
- Río Bul	lón:1,1 km	
2. Increase	e of a catch-and-release sec	tion in the Quiviesa river (2,2 km).
4.3 Detai	lls of any new actions to pro	phibit fishing for salmon beyond 12 nautical miles.
N/A		
4.4 Detai	ls of any new actions to ir	nvite the attention of States not party to the Convention to
matte	ers relating to the activities	of its vessels which could adversely affect salmon stocks
	ect to the Convention.	
N/A		
4.5 Detai	ils of any actions taken to	implement regulatory measures under Article 13 of the
Conv	rention including imposition	n of adequate penalties for violations.
N/A		

North American Commission Members only:

4.6	Details of any new measures to minimise bycatches of salmon originating in the rivers of the
	other member.
4.7	Details of any alteration to fishing patterns that result in the initiation of fishing or increase
	in catches of salmon originating in the rivers of another Party except with the consent of the
	latter.