

Agenda item 6.3 For information

Council

CNL(17)36

Annual Progress Report on Actions Taken Under the Implementation Plan for the Calendar Year 2016

EU – Spain (Cantabria)

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Annual Progress Report on Actions taken under the Implementation Plan for the Calendar Year 2016

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 **no later than 24 March 2017**.

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 December).

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 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.
- 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	0,521 t	N/A	N/A	0,521 t

subject to revision) for				
2016 (tonnes)				
(b) confirmed nominal	0,542 t	N/A	N/A	0,542 t
catch of salmon for				
2015 (tonnes)				
(c) estimated unreported	0	N/A	N/A	0
catch for 2016 (tonnes)				
(d) number and	Two specimens	captured and relea	sed (recreational	fishing), which is
percentage of salmon	estimated to rep	present 1.82% of th	e catch.	
caught and released in	1			
recreational fisheries in				
2016				

3: Implementation Plan Actions.

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 seeking more detailed information, this will not be evaluated by the Review Group.

see	king more detailed information, this wil	l not be evaluated by the Review Group.
Action	Description of Action	Reducing over-exploitation of MSW in rivers through
F1:	(as submitted in the IP)	restrictions on landing large fish.
	Expected Outcome	Increased egg deposition and MSW survival.
	(as submitted in the IP)	
	Progress on Action to Date	No changes. The existing measure (already in force
	(Provide a brief overview with a	for previous seasons) which postpones the start of the
	quantitative measure of	sport fishing season in continental waters of Cantabria,
	progress. Other material (e.g.	still applies. For 2016 season the starting date was 24
	website links) will not be	April. Quantitative measure of the progress achieved:
	evaluated.)	0%.
	Current Status of Action	Not started.
	If 'Completed', has the	
	Action achieved its objective?	
Action	Description of Action	Joint promotion, with stakeholders, of catch and
Action F2:	Description of Action (as submitted in the IP)	Joint promotion, with stakeholders, of catch and release in rod fisheries.
	<u> </u>	
	(as submitted in the IP)	release in rod fisheries.
	(as submitted in the IP) Expected Outcome	release in rod fisheries.
	(as submitted in the IP) Expected Outcome (as submitted in the IP) Progress on Action to Date (Provide a brief overview with a	release in rod fisheries. Increased uptake of catch and release in rod fisheries.
	(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 of	release in rod fisheries. Increased uptake of catch and release in rod fisheries. Since the 2016 season, the salmon specimens captured
	(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 of progress. Other material (e.g.	release in rod fisheries. Increased uptake of catch and release in rod fisheries. Since the 2016 season, the salmon specimens captured and released are counted both in terms of fisherman
	(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 of progress. Other material (e.g. website links) will not be	release in rod fisheries. Increased uptake of catch and release in rod fisheries. Since the 2016 season, the salmon specimens captured and released are counted both in terms of fisherman quota and total allowable catch (TAC) for each salmon river. The objective of this measure is to avoid the release of salmon caught only with the aim not to
	(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 of progress. Other material (e.g.	release in rod fisheries. Increased uptake of catch and release in rod fisheries. Since the 2016 season, the salmon specimens captured and released are counted both in terms of fisherman quota and total allowable catch (TAC) for each salmon river. The objective of this measure is to avoid the release of salmon caught only with the aim not to reach the quota of catch authorised of
	(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 of progress. Other material (e.g. website links) will not be	release in rod fisheries. Increased uptake of catch and release in rod fisheries. Since the 2016 season, the salmon specimens captured and released are counted both in terms of fisherman quota and total allowable catch (TAC) for each salmon river. The objective of this measure is to avoid the release of salmon caught only with the aim not to reach the quota of catch authorised of salmon/fisherman/day and continue to fish until a
	(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 of progress. Other material (e.g. website links) will not be	release in rod fisheries. Increased uptake of catch and release in rod fisheries. Since the 2016 season, the salmon specimens captured and released are counted both in terms of fisherman quota and total allowable catch (TAC) for each salmon river. The objective of this measure is to avoid the release of salmon caught only with the aim not to reach the quota of catch authorised of salmon/fisherman/day and continue to fish until a large specimen is caught. Quantitative measure of the
	(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 of progress. Other material (e.g. website links) will not be	release in rod fisheries. Increased uptake of catch and release in rod fisheries. Since the 2016 season, the salmon specimens captured and released are counted both in terms of fisherman quota and total allowable catch (TAC) for each salmon river. The objective of this measure is to avoid the release of salmon caught only with the aim not to reach the quota of catch authorised of salmon/fisherman/day and continue to fish until a

	If 'Completed', has the	
	Action achieved its objective?	
Action	Description of Action	Establishing Conservation Limits and management
F3:	(as submitted in the IP)	targets from all salmon stocks.
	Expected Outcome	Data on the current status of salmon stocks.
	(as submitted in the IP)	Conservation limits for all salmon stocks.
	Progress on Action to Date (Provide a brief overview with a quantitative measure of progress. Other material (e.g. website links) will not be evaluated.)	Quantitative measure of the progress achieved: 0%.
	Current Status of Action	Not started.
	If 'Completed', has the Action achieved its objective?	
Action F4:	Description of Action (as submitted in the IP)	Establishing in-river exploitation levels, through tagging/returns & catch and effort statistics.
17.	,	Catch & effort statistics for Cantabrian rivers.
	Expected Outcome (as submitted in the IP)	Catch & effort statistics for Cantabrian rivers.
	Progress on Action to Date (Provide a brief overview with a quantitative measure of progress. Other material (e.g. website links) will not be evaluated.)	Quantitative measure of progress achieved: 0%.
	Current Status of Action	Not started.
	If 'Completed', has the	
A (*	Action achieved its objective?	
Action F5:	Description of Action (as submitted in the IP)	Running monitoring in index river (smolt & spawner census, tagging of smolt, electrofishing).
	Expected Outcome	Stock-recruitment data, sea survival, run-timing,
	(as submitted in the IP)	diversity of stock, age at smolting, age in the sea.
	Progress on Action to Date (Provide a brief overview with a quantitative measure of progress. Other material (e.g. website links) will not be evaluated.)	Samplings are performed annually on alevins and juveniles. No information available on survival at the marine phase. Quantitative measure of the progress achieved: 20%.
	Current Status of Action	On-going.
	If 'Completed', has the Action achieved its objective?	
	Action 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).

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	Improve fish passage by removing dams, installing
H1:	(as submitted in the IP)	fishways, removing culverts and upgrading road-
	(as submitted in the II)	stream crossings.
	F 10 1	
	Expected Outcome	Enhanced connectivity between freshwater habitats
	(as submitted in the IP)	and the Cantabrian Sea
	Progress on Action to Date	Maintenance work in existing crossing devices on
	(Provide a brief overview with a	going. Quantitative measure of the progress achieved:
	quantitative measure of	0%
	progress. Other material (e.g.	
	website links) will not be	
	evaluated.)	
	Current Status of Action	On going.
	If Completed, has the Action	
	achieved its objective?	
Action	Description of Action	Undertaking further research on impacts of
H2:	(as submitted in the IP)	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.
	Expected Outcome	Improvements to fish movement allowing greater
	(as submitted in the IP)	access throughout rivers and to obtain better
		understanding of the potential impacts of hydropower.
	Progress on Action to Date	There 4 ongoing projects of installation of control
	(Provide a brief overview with a	devices at the entrance and exit of exploitation
	quantitative measure of	hydraulic channels in the Saja-Besaya basin.
	progress. Other material (e.g.	Quantitative measure of the progress achieved: 0%
	website links) will not be	1 6
	evaluated.)	
	Current Status of Action	On going.
	If Completed, has the Action	
	achieved its objective?	
Action	Description of Action	Provision of appropriate river flows by implementing
Н3:	(as submitted in the IP)	sustainable abstraction programmes.
	Expected Outcome	Water bodies do not deteriorate from their current
	(as submitted in the IP)	status and provision of flows to support <i>Good</i>
		Ecological Status of river habitat.
	Progress on Action to Date	Quantitative measure of the progress achieved: 0%
	(Provide a brief overview with a	Quantitative incustric of the progress define year 070
	quantitative measure 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?	
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Action	Description of Action	Taking an integrated catchment management approach
H4:	(as submitted in the IP)	to reduce the impact of land use, through
		implementing the SACs Management Plans.
	Expected Outcome	Improvements to land management practices and more
	(as submitted in the IP)	water bodies meeting Good Ecological Status, as well
		as Natura 2000 Protected Area objectives.
	Progress on Action to Date	Quantitative measure of the progress achieved: 0%
	(Provide a brief overview with a	
	quantitative measure 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?	

3.3 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.

	of progress made. While referring to additional material (e.g. via links to websites) may assist those seeking more		
de	tailed information, this will not be evalu	ated by the Review Group.	
Action	Description of Action	Regulate salmonid stocking in Cantabrian rivers by	
A1:	(as submitted in the IP)	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 Date	Quantitative measure of the progress achieved: 0%	
	(Provide a brief overview with a		
	quantitative measure 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?		

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.

- 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.
- 4.3 Details of any new actions to prohibit fishing for salmon beyond 12 nautical miles.
- 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.
- 4.5 Details of any actions taken to implement regulatory measures under Article 13 of the Convention including imposition of adequate penalties for violations.