



Agenda item 6.3  
For information

**Council**

**CNL(17)30rev**

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

***EU-France***

***(Revised 4 April 2017)***



## CNL(17)30rev

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

*Revised 4 April 2017*

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**.

<b>Party:</b>	<b>European Union</b>
<b>Jurisdiction/Region:</b>	<b>France</b>

<b>1: Changes to the Implementation Plan</b>
<b>1.1 Describe any proposed revisions to the Implementation Plan</b> <i>(Where changes are proposed, the revised Implementation Plans should be submitted to the Secretariat by 1 December).</i>
We are committed to preparing and working on a plan as early as the second half of 2017.
<b>1.2 Describe any major new initiatives or achievements for salmon conservation and management that you wish to highlight.</b>
Most of the regional management actions are referenced in the PLAGEPOMI. It considers management methods that must be applied locally in order to preserve the species :  - Bretagne (2013-2017) : <a href="http://www.bretagne.developpement-durable.gouv.fr/IMG/pdf/plaquette_plagepomi_cle098e83.pdf">http://www.bretagne.developpement-durable.gouv.fr/IMG/pdf/plaquette_plagepomi_cle098e83.pdf</a> OBJ : AUGMENTER LA PRODUCTION DES JUVENILES EN EAU DOUCE 1 POURSUIVRE LA GESTION DE LA PECHE PAR TAC 2 ENTRETIEN ET RESTAURATION DES HABITATS DE MANIÈRE A PRESERVER LES ZONES DE REPRODUCTION ET DE CROISSANCE 3 PRECISER LES MODALITES POUR LE REPEULEMENT EN SAUMON 4 CONTROLER LE RESPECT DE LA REGLEMENTATION DE LA PECHE / LUTTER CONTRE LE BRACONNAGE 5 GARANTIR LA LIBRE CIRCULATION EN DEVALAISON SUR LES COURS D'EAU CLASSES AU TITRE DU L214.17 (LISTE 2) 6 GARANTIR LA LIBRE CIRCULATION EN MONTAISON SUR LES COURS D'EAU CLASSES AU TITRE DU L214.17 (LISTE 2) 7 OPTIMISER LA RESTAURATION DE LA LIBRE CIRCULATION, NOTAMMENT LA CONCEPTION DES DISPOSITIFS DE FRANCHISSEMENT EN S'APPUYANT SUR L'EXPERTISE TECHNIQUE 8 MAINTENIR À MINIMA LES POSSIBILITÉS MIGRATOIRES ACTUELLES 9 LUTTER CONTRES LES PREDATIONS

- 10 AMELIORER LA DECLARATION DES CAPTURES ACCIDENTELLES PAR LES PECHEURS PROFESSIONNELS DANS LEDOMAIN MARITIME ET EN FACILITER LA CONNAISSANCE
- 11 SUIVRE LE RECRUTEMENT DE JUVENILES DE SAUMON
- 12 EVALUER LE POTENTIEL DE PRODUCTION EN GENITEURS
- 13 DISPOSER D'UNE CARTOGRAPHIE DES HABITATS SUFFISSANRE

- Aquitaine Adour (2015-2019): [http://webissimo.developpement-durable.gouv.fr/IMG/pdf/PLAGEPOMI\\_Adour\\_2015-2019\\_vnet\\_cle7d13ca.pdf](http://webissimo.developpement-durable.gouv.fr/IMG/pdf/PLAGEPOMI_Adour_2015-2019_vnet_cle7d13ca.pdf)

- 1 ACQUERIR ET ACTUALISER LA CONNAISSANCE SUR LES HABITATS
- 2 PROTEGER PAR VOIE REGLEMENTAIRE, LES HABITATS EN LIMITANT LES PRESSIONS S'Y EXERÇANT, EN PARTICULIER A L'AVANT DES BARRAGES HYDROELECTRIQUES
- 3 PROTEGER PAR VOIE CONVENTIONNELLES, LES HABITATS EN LIMITANT LES PRESSIONS S'Y EXERÇANT
- 4 RESTAURER LORSQUE C'EST POSSIBLE, LA FONCTIONNALITE DES HABITATS
- 5 VISER A L'ADEQUATION DES DEBITS RESERVES AUX BESOINS DE CETTE ESPECE
- 6 VEILLER A L'ATTEINTE D'UNE EFFICACITE SUFFISANTE DES DISPOSITIFS DE FRANCHISSEMENTS DES OBSTACLES A LA MIGRATION SUR LES AXES STRATEGIQUES DU BASSIN VERSANT
- 7 PRESERVER ET RESTAURER L'ACCESSIBILITE ET LA FONCTIONNALITE DES HABITATS DANS CERTAINS SECTEURS NON CLASSES ET NOTAMMENT DANS LES BARTHES DE L'ADOUR
- 8 CONTRIBUER A ORIENTER L'ACTION DE RESTAURATION DE L'ACCESSIBILITE DES HABITATS
- 9 MENER UNE VEILLE SUR LES CONNAISSANCES ACQUISES EN MATIERE D'IMPACT DE LA QUALITE DES EAUX ET DES MILIEUX AQUATIQUES SUR L'EVOLUTION DES POPULATIONS DE SAUMON
- 10 ETUDIER OU SUIVRE LA GRANULOMETRIE DES SITES DE REPRODUCTION AFIN D'APPREHENDER LA FONCTIONNALITE
- 11 PERENNISER OU DEVELOPPER LE RESEAU DE STATIONS DE CONTROLE
- 12 ACQUERIR / CONFORTER LA CONNAISSANCE SUR LA POPULATION
- 13 ACQUERIR LA CONNAISSANCE SUR L'EXPLOITATION PAR PECHE POUR LES DIFFERENTES CATEGORIES DE PECHEURS
- 14 FAVORISER LA RECOLONISATION DU BASSIN GRACE A UN ALEVINAGE TEMPORAIRE ADAPTE
- 15 PARFAIRE UN CADRE DE GESTION HALIEUTIQUE DURABLE SUR LES BASES OBJECTIVES ET PRAGMATIQUES
- 16 ENCADRER / REGULER LA PECHE DE MANIERE A CE QU'ELLE SOIT DURABLEMENT SUPPORTABLE POUR L'ESPECE

- Aquitaine Garonne (2015-2019) : [http://www.donnees.aquitaine.developpement-durable.gouv.fr/DOCUMENTS/SPREB/EAU/PLAGEPOMI/PLAGEPOMI\\_GARONNE\\_2015-2019\\_vnet.pdf](http://www.donnees.aquitaine.developpement-durable.gouv.fr/DOCUMENTS/SPREB/EAU/PLAGEPOMI/PLAGEPOMI_GARONNE_2015-2019_vnet.pdf)

- 1 LUTTER CONTRE LE BRACONNAGE ET LA PECHE ILLEGALE
- 2 RECHERCHER UNE FORME D'ACCOMPAGNEMENT FINANCIER POUR LES PECHEURS PROFESSIONNELS CONCERNES PAR DES MESURES D'INTERDICTION
- 3 ETABLIR UN BILAN ANNUEL DES CONTROLES / INFRACTIONS
- 4 POURSUIVRE LE REPEULEMENT EN SAUMON ET LES SUIVIS ASSOCIES, ADAPTER LE REPEULEMENT EN FONCTION DE L'EVALUATION DU PROGRAMME DE RESTAURATION
- 5 SUIVRE L'ESPECE AUX STATIONS DE CONTROLE STRATEGIQUES POUR LE TERRITOIRE ET LES VALORISER
- 6 SUIVRE LA REPRODUCTION NATURELLE
- 7 ASSURER UN SUIVI HALIEUTIQUE ANNUEL DES PECHERIES PROFESSIONNELLES ET AMATEURS AUX ENJONS ET FILETS ET EN TIRER UN BILAN
- 8 PROPOSER UNE ESTIMATION DES CAPTURES ACCIDENTELLES DE POISSONS MIGRATEURS
- 9 EVALUER L'IMPACT DES SILURES GLANES SUR LA POPULATION

- Loire (2014/2019) : [http://www.centre.developpement-durable.gouv.fr/IMG/pdf/14-0059\\_Plagepomi\\_2014-2019\\_1\\_cle7c7925.pdf](http://www.centre.developpement-durable.gouv.fr/IMG/pdf/14-0059_Plagepomi_2014-2019_1_cle7c7925.pdf)

- 1 PREVENIR TOUTE DEGRADATION DE L'ACCESSIBILITE DE L'HABITE DANS LA DUREE
- 5 ÉVITER LA DEGRADATION DES HABITATS ET DE LA QUALITE DES EAUX, AFIN DE MAINTENIR LA PRODUCTIVITE DES HABITATS ET UNE QUALITE D'EAU COMPATIBLE AVEC LES EXIGENCES DES ESPECES

- 7 MAINTENIR UN REGIME HYDROLOGIQUE COMPATIBLE AVEC LES BESOINS DE L'ESPECE
- 8 PRESERVER DES EFFECTIFS SUFFISANTS POUR PERMETTRE LE RENOUVELLEMENT NATUREL AUTONOME DES POPULATIONS ET UNE PECHE DURABLE DE L'ESPECE.
- 9 RECONQUERIR LES HABITATS FAVORABLES AU SAUMON ET RESTAURER LES POPULATIONS
- 10 RECONQUERIR DES HABITATS FAVORABLES DANS L'AIRES DE REPARTITION CONNUE DE L'ESPECE
- 11 ACCOMPAGNER LA RECONQUETE L'HABITATS PRODUCTIFS ET ACCESSIBLES PAR DES OPERATIONS DE SOUTIEN TEMPORAIRE D'EFFECTIF EN JUVENILES
- 12 AMELIORER LES CONNAISSANCES ET LE SUIVI DES POPULATIONS DANS UN CONTEXTE DE CHANGEMENT GLOBAL
- 13 RENFORCER L'EVALUATION ET LA COMPREHENSION DE LA DEPENDANCE DU SAUMON A SESS HABITAT
- 14 CONFORTER LES CONNAISSANCES SUR LA BIOLOGIE ET LE COMPORTEMENT DU SAUMON, ET POURSUIVRE LA SURVEILLANCE DES POPULATION
- 15 ÉVALUER L'EFFICACITE DES PROGRAMMES DE SOUTIEN D'EFFECTIFS, AFIN D'ETRE EN MESURE DE LES ADAPTER LE CAS ECHEANT.

- Hauts de France (2015-2020) : [https://www.hauts-de-france.developpement-durable.gouv.fr/IMG/pdf/plagepomi\\_final\\_2015\\_2020.pdf](https://www.hauts-de-france.developpement-durable.gouv.fr/IMG/pdf/plagepomi_final_2015_2020.pdf)

- 1 ENCADRER LA PECHE (REMISE A L'EAU DES SAUMON DE PRINTEMPS, INSTAURER DES TAC POUR LES CASTILLONS)
- 2 INTERDIRE L'USAGE DE LA GAFFE
- 3 LIMITER LES CAPTURES DE SAUMON / REGLEMENTER LA PECHE EN ZONE ESTUARIEENNE ET MARITIME
- 4 EVALUER LA POTENTIALITE DES COURS D'EAU A SAUMON
- 5 AMELIORER LA QUALITE DES HABITATS DES COURS D'EAU A SAUMON
- 6 ENTRETENIR ET RESTAURER LES HABITATS
- 7 LUTTER CONTRE LE COLMATAGE DES HABITATS
- 8 FAVORISER LES TRAVAUX DE RECHERCHE PERMETTANT D'EVALUER LES LIMITES DE CONSERVATION
- 9 FAVORISE LE SUIVI DE L'AIRES DE REPARTITION DU SAUMON PAR LE SUIVI DES NIDS
- 10 FAVORISER LES TRAVAUX DE DEFINITION D'UN INDICE D'OCCUPATION DES FRAYERE
- 11 FAVORISER L'AMENAGEMENT D'UNE STATION DE COMPTAGE
- 12 NE PAS ENCOURAGER LE SOUTIEN D'EFFECTIFS EN SAUMON SUR LE BASSIN

2 new PLAGEPOMI were adopted in 2016 :

- Seine-Normandie (2016-2021):<http://www.driee.ile-de-france.developpement-durable.gouv.fr/plagepomi-2016-2021-a83.html>;

- RETABLIR LA CONTINUITE MIGRATOIRE SUR LES COURS D'EAU CLASSES
- OPTIMISER LA CONCEPTION DES DISPOSITIFS DE FRANCHISSEMENT
- GERER LE PARC DE DISPOSITIFS DE FRANCHISSEMENT EXISTANT
- CAPITALISER LES FICHES DE SUIVI DES OPERATIONS REALISEES.
- SUIVRE LES POPULATIONS
- ASSURER LA SYNTHESE ET L'ACQUISITION DE CONNAISSANCES
- REALISER DES SUIVIS HALIEUTIQUES
- METTRE EN ŒUVRE UN TABLEAU DE BORD
- POURSUIVRE L'ACQUISITION DES CONNAISSANCES.
- ENCADRER ET SUIVRE LA PECHE FLUVIALE
- ENCADRER ET SUIVRE LA PECHE MARITIME
- HARMONISER L'ENCADREMENT DE LA PECHE ENTRE LE DOMAINE MARITIME ET FLUVIAL
- CONTROLER LE RESPECT DES INTERDICTIONS REGLEMENTAIRES EN MATIERE DE PECHE FLUVIALES ET MARITIMES
- ÉLABORER UNE STRATEGIE DE CONTROLE INTERSERVICES AU PROFIT D'UNE COORDINATION « TERRE-MER »
- ASSURER LA RESTAURATION HYDROMORPHOLOGIQUE DES COURS D'EAU D'INTERET MIGRATEUR
- ASSURER L'ENTRETIEN ET/OU LA RESTAURATION DES HABITATS

- REHABILITER LES ANNEXES HYDRAULIQUES
- LUTTER CONTRE LE COLMATAGE DES HABITATS ET L'ALTERATION DES FONDS
- ASSURER LA PROTECTION REGLEMENTAIRE DES HABITATS
- METTRE EN PLACE UNE REGLEMENTATION COHERENTE ENTRE LA TERRE ET LA MER ;
- CONTROLER LA PECHE ENTRE LA TERRE ET LA MER.

- Rhin-Meuse :[http://www.grand-est.developpement-durable.gouv.fr/IMG/pdf/plagepomi\\_adopte.pdf](http://www.grand-est.developpement-durable.gouv.fr/IMG/pdf/plagepomi_adopte.pdf)

LE PLAGEPOMI SE FIXE UN OBJECTIF D'AMELIORATION GLOBALE DE LA CONNAISSANCE AFIN D'APPRECIER A LONG TERME LA CAPACITE DU BASSIN A ACCUEILLIR DES POPULATIONS AUTONOME ET NATURELLE DE POISSONS MIGRATEURS, NOTAMMENT POUR LE SAUMON. NOTAMMENT :

7 TOUTE ACTION DE REPEULEMENT DEVRA FAIRE L'OBJET D'UNE STRATEGIE D'ALEVINAGE PLURIANNUELLE QUI RESPECTE LES PRECONISATIONS DU PLAGEPOMI ET LA FAIRE VALIDER PAR LE COGEPOMI.

8 LA PECHE DU SAUMON ET DE LA TRUITE DE MER EST INTERDITE SUR L'ENSEMBLE DU BASSIN RHIN-MEUSE.

9 ETUDIER AU CAS PAR CAS LA PERTINENCE DE LA MISE EN PLACE DE RESERVES INTEGRALES EN AVAL DES BARRAGES AFIN DE REDUIRE LES POSSIBILITES DE CAPTURES ACCIDENTELLES. CETTE MESURE NE S'APPLIQUE PAS AUX OUVRAGES SITUES SUR LE COURS PRINCIPAL DU RHIN, POUR LES AUTRES COURS D'EAU LA LONGUEUR DE LA RESERVE NE POURRA EXCEDER 200M.

13 INCITER AU COMPTAGE ANNUEL DES FRAYERES DE GRANDS SALMONIDES SUR LES COURS D'EAU PRIORITAIRES POUR LES MIGRATEURS AMPHIHALINS. DANS LA MESURE DU POSSIBLE, UN SUIVI COMPLEMENTAIRE EST A EFFECTUER PAR PECHE ELECTRIQUE ET SUIVI GENETIQUE.

## 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.**

No comment

**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').**

	In-river	Estuarine	Coastal	Total
(a) provisional nominal catch (which may be subject to revision) for 2016 (tonnes)	5,5T	0,81T		
(b) confirmed nominal catch of salmon for 2015 (tonnes)	7,31T	0,88T		
(c) estimated unreported catch for 2016 (tonnes)				
(d) number and percentage of salmon caught and released in	1801 salmon caught and release by recreational fishermen in 2016 187 salmon caught and release by professional fishermen in 2016			

recreational fisheries in 2016.	Here the 5.5 T is for recreational fisheries (line). The 0.81 T regarding professionals fishermen (net on Adour estuary).
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<b>3: Implementation Plan Actions.</b>		
<b>3.1 Provide an update on progress against actions relating to the Management of Salmon Fisheries</b> (Section 2.8 of the Implementation Plan). <i>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.</i>		
<b>Action F1:</b>	Description of Action <i>(as submitted in the IP)</i>	Conduct annual assessments in order to obtain more information on by-catch in other fisheries
	Expected Outcome <i>(as submitted in the IP)</i>	Determination of the need for emergency regulatory controls or other new measures (including voluntary) on salmon fishing by nets and rods in all fisheries
	Progress on Action to Date <i>(Provide a brief overview with a quantitative measure of progress. Other material (e.g. website links) will not be evaluated.)</i>	Discussions are ongoing with the parties concerned, in particular the Ministry in charge of sea fishing
	Current Status of Action	Ongoing
	If 'Completed', has the Action achieved its objective?	
<b>Action F2:</b>	Description of Action <i>(as submitted in the IP)</i>	Development and implementation of specific fishing rules, criteria or management strategies in order to eliminate unreported catches.
	Expected Outcome <i>(as submitted in the IP)</i>	Minimizing adverse effects on populations and unreported catch.
	Progress on Action to Date <i>(Provide a brief overview with a quantitative measure of progress. Other material (e.g. website links) will not be evaluated.)</i>	Discussions are ongoing with the parties concerned, in particular the Ministry in charge of sea fishing
	Current Status of Action	Ongoing
	If 'Completed', has the Action achieved its objective?	

<b>Action F3:</b>	Description of Action <i>(as submitted in the IP)</i>	Setting of CLs should be completed at least for all French salmon rivers.
	Expected Outcome <i>(as submitted in the IP)</i>	Development of a reliable management system to fix catch quota.
	Progress on Action to Date <i>(Provide a brief overview with a quantitative measure of progress. Other material (e.g. website links) will not be evaluated.)</i>	Project "renosaum": propose a redefinition of the conservation limits and study the possibility of transposing it to all French rivers
	Current Status of Action	Ongoing
	If 'Completed', has the Action achieved its objective?	
<b>Action F4:</b>	Description of Action <i>(as submitted in the IP)</i>	Conduct annual assessments of the status of salmon stocks.
	Expected Outcome <i>(as submitted in the IP)</i>	Determination of the need for emergency regulatory controls or other new measures (including voluntary) on salmon fishing by nets and rods and implementation of changes.
	Progress on Action to Date <i>(Provide a brief overview with a quantitative measure of progress. Other material (e.g. website links) will not be evaluated.)</i>	
	Current Status of Action	Not started
	If 'Completed', has the 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.*

<b>Action H1:</b>	Description of Action <i>(as submitted in the IP)</i>	Update a French rivers classification table and monitoring implementation of the WFD and other ongoing plans of similar nature
	Expected Outcome <i>(as submitted in the IP)</i>	Monitoring ongoing work and trying to analyse levels of importance
	Progress on Action to Date <i>(Provide a brief overview with a quantitative measure of progress. Other material (e.g. website links) will not be evaluated.)</i>	
	Current Status of Action	Not started
	If Completed, has the Action achieved its objective?	



<b>Action H2:</b>	Description of Action <i>(as submitted in the IP)</i>	Restoration of up- and downstream river continuity and development of the quantitative and qualitative aspects of spawning and juvenile habitats.  Priority measures will be chosen based on aspects of efficiency (proportionality), technical feasibility and financing possibilities (Removal of obstacles, construction of fishways. improvement of accessibility, etc.)
	Expected Outcome <i>(as submitted in the IP)</i>	Increased quality and quantity of spawning and juvenile habitats and decreased mortality due to barrages and hydropower plants.
	Progress on Action to Date <i>(Provide a brief overview with a quantitative measure of progress. Other material (e.g. website links) will not be evaluated.)</i>	The objectives set in the PLAGEPOMI are: - Preserving and restoring habitats; - Restoring and guaranteeing free movement of migrant The watercourses classification is the priority of SDAGEs 2016-2021 program. This classification requires the ecological continuity restoration, in particular by reducing the impact on existing structures within a fixed period of 5 years after the signing of the classification order (dead line 2018-2020).
	Current Status of Action	Ongoing
	If Completed, has the Action achieved its objective?	
<b>Action H3:</b>	Description of Action <i>(as submitted in the IP)</i>	Update of the salmonid mesohabitat maps.
	Expected Outcome <i>(as submitted in the IP)</i>	An updated GIS database and maps. This information will be used to report locations of spawning and nursery habitats, etc.
	Progress on Action to Date <i>(Provide a brief overview with a quantitative measure of progress. Other material (e.g. website links) will not be evaluated.)</i>	
	Current Status of Action	Not started
	If Completed, has the Action achieved its objective?	
<b>Action H4:</b>	Description of Action <i>(as submitted in the IP)</i>	Increase awareness of the problem of climate-change effects, to which there are no easy answers.
	Expected Outcome <i>(as submitted in the IP)</i>	Heightened awareness helping to increase conservation, bearing in mind the fragility of salmon in the south of France
	Progress on Action to Date <i>(Provide a brief overview with a quantitative measure of progress. Other material (e.g.</i>	Ongoing AFB-funded SALMOGLOB project:

	<p><i>website links) will not be evaluated.)</i></p>	<p>This project is run in closed collaboration with ICES WGNAS.</p> <p>The objectives are two fold.</p> <p>(1) Improving our understanding of the ecological and demographic mechanisms that responsible of the decline of the marine productivity of Atlantic salmon populations. The main working hypothesis is that the decline of productivity is a response of populations to wide spread changes in the marine ecosystems(e.g., temperature, trophic conditions);</p> <p>(2) Improving stock assessment models by better accounting for the available biological and ecological knowledge in models.</p> <p>A PhD thesis related to this project is ongoing:  “Impact of ecosystem changes on fish population: a demographic modelling approach applied to Atlantic salmon at a biogeographic scale”</p>
	Current Status of Action	Ongoing
	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.*

<b>Action A1:</b>	Description of Action <i>(as submitted in the IP)</i>	
	Expected Outcome <i>(as submitted in the IP)</i>	
	Progress on Action to Date <i>(Provide a brief overview with a quantitative measure of progress. Other material (e.g. website links) will not be evaluated.)</i>	
	Current Status of Action	
	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.

No comment
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.
No comment
4.3 Details of any new actions to prohibit fishing for salmon beyond 12 nautical miles.
No comment
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.
No comment
4.5 Details of any actions taken to implement regulatory measures under Article 13 of the Convention including imposition of adequate penalties for violations.
No comment