



ANNUAL REPORT

(November 2021)

(Sub) Report of activities developed during the Second semester

Action 1

Harvest and Management strategy-FIP tasks and Interaction with ICCAT

Action 1

Harvest and Management strategy-FIP tasks and Interaction with ICCAT (and other fisheries related institutions)

- > Publication of the agreement between the SGP-MAPA and FIP Blues promoters in the Spanish Official Journal (BOE).
- > Review of documentation (technical, scientific, ICCAT, SGP-MAPA) to prepare the report on “Harvest Strategy in place for Blue Shark”.
- > Review of documentation (technical, scientific, ICCAT, SGP-MAPA) to prepare the report on Completing efforts to lead the fishing effort on north Atlantic short fin mako to sustainable levels.
- > Meeting with a representative of the Fisheries Commission of the European Parliament - European Union.
- > Attendance to the webinar of the project FarFish: “The External Dimension of the CFP: Challenges and Future Opportunities”.
- > Participation of FIP Blues in the event of the EBCD “Partnerships for healthy ecosystems & sustainable fisheries – Collaboration between environmental NGOs, the fishing industry and science driving sustainability”.
- > Development of the FIP Blues communication strategy “Sustainhook: Longliner’s Sustainability Programme” and international event.
- > Attendance to the “Intersessions meeting of ICCAT’s PANEL 4” (6-8 July 2021).
- > Analytical report of the “Intersessions meeting of ICCAT’s PANEL 4” and relation with FIP Blues.
- > 7th Fisheries International Conference: committed to the future of the fishery.
- > Attendance to ICCAT’s “2021 Meeting of the SCRS”.
- > Attendance to 2021 the 2nd Intersessional Meeting of Panel 4.
- > Participation in the “Working Group 1: Highly Migratory (Tuna and Tuna-like) Stocks and its RFMOs” of the LDAC.
- > Attendance to the “27th Regular Meeting of the Commission” of ICCAT.
- > Analytical report of the “27th Regular Meeting g of ICCAT” and implications to FIP Blues.
- > Participation in “FIPs Workshop: Strategies, Successes, and the Future of FIPs”.

Activity/task/achievement:

Publication of the formalized agreement between the SGP-MAPA and FIP Blues promoters in the Spanish Official Journal (BOE)

OPP: Fishing Organization (Fish Producers Organization).

SGP: the Spanish General Fisheries Secretariat, which is the Spanish Fisheries Department from the MAPA.

MAPA: the Spanish Ministry for Agriculture, Fisheries and Food.

Subject

On the 4th of April of 2021 the SGP-MAPA and the five organizations making FIP Blues signed officially the agreement of collaboration to implement the project FIP Blues (already delivered in the Six-month progress report December 2020-May 2021) to improve the fisheries of swordfish and blue shark.

This agreement has been finally published in the BOE (*Boletín Oficial del Estado*: the Spanish Official Journal of the State) on the 17th of July of 2021. Therefore, the agreement enters officially into force and is recognized by the state as a framework for cooperation in the field of sustainable fishing. This constitutes a key landmark for the implementation of the project, as it counts with the indispensable collaboration of the state authority in charge of fisheries policy in Spain.

The agreement sets the common interest of the parties in improving the fishery sustainability within the framework of FIP Blues, the specific aims of the FIP, the fields and the terms of collaboration between both parties, among others. Under this agreement the SGP commits to provide institutional support to the fishing organizations in order to develop the project actions, enhancing dissemination and communication of the efforts of the members in terms of sustainability of the marine ecosystem. Similarly, the SGP will validate the observation coverage as well the collected information. It will run for four years since then.

Results/Outcome

Under this agreement the SGP commits to provide institutional support to the fishing organizations in order to develop the Project actions, enhancing dissemination and communication of the efforts of the members in terms of sustainability of the marine ecosystem. Similarly, the SGP will validate the observation coverage; activities related to its competences as well other collected information.

Participants

Signatory parties are:

>From the General Secretariat of Fisheries-MAPA: Mrs Alicia Villáuriz (Secretary General of the SGP).

>From FIP Blues, the representatives of:

- Organización de Productores de Pesca del Puerto de Marín, OPROMAR (OPP-8).
- Organización de Productores Palangreros Guardeses. ORPAGU (OPP-49).
- Organización de Productores Pesqueros de Lugo (OPP-7 Lugo).
- Organización de Productores de Buques Congeladores de Merlúcidos, Cefalópodos y Especies Varias (OPPC-3). (this fleet is now organised as OPANAPA)
- Asociación Nacional de Empresas Comercializadoras y Transformadoras de Especies Altamente Migratorias (ANECTEAM).

Date

17.07.2021

Documents of proof-Evidence

- [SGP-MAPA Press release](#)

- Link to the publication in the BOE: <https://www.boe.es/boe/dias/2021/07/16/pdfs/BOE-A-2021-11893.pdf>

Activity/task

Review of documentation (technical, scientific, ICCAT, SGP-MAPA) to prepare the report on “Harvest Strategy in place for Blue Shark”.

OPP: Fishing Organization (Fish Producers Organization).

SGP: the Spanish General Fisheries Secretariat, which is the Spanish Fisheries Department from the MAPA.

MAPA: the Spanish Ministry for Agriculture, Fisheries and Food.

Subject

Revision and analysis of technical documents from ICCAT and SGP-MAPA in order to assess whether there is an evolution of the regulatory framework that could demonstrate there has been a progress in the development of a Harvest Strategy (HS) for Blue Shark (North and South Atlantic) and, so, change the Performance Indicator 1.2.1.

This task is connected to the “**Narrative for Harvest Strategy in place for Blue Shark (North and South Atlantic) by Recommendations 19-17 and 19-18**” in “(Sub) Report on “Key Narratives for ‘Change of FIP Stage and Rating’..

Results/Outcome

P.I. Change of state

Participants

FIP Blues technical team

Date

15.11.2021

Documents of proof-Evidence

- Narrative for Harvest Strategy in place for Blue Shark (North and South Atlantic) by Recommendations 19-17 and 19-18”.

Activity/task/achievement:

Review of documentation (technical, scientific, ICCAT, SGP-MAPA) to prepare the report on “Completing efforts to lead the “fishing” effort on north Atlantic short fin mako to sustainable levels”

OPP: Fishing Organization (Fish Producers Organization).

SGP: the Spanish General Fisheries Secretariat, which is the Spanish Fisheries Department from the MAPA.

MAPA: the Spanish Ministry for Agriculture, Fisheries and Food.

Subject

Revision and analysis of technical documentation from ICCAT and SGP-MAPA in order to assess whether there is an evolution of the fishery and regulatory framework that allows confirming that FIP Blues has made efforts to bring the north Atlantic short fin mako to sustainable levels.

This task is connected to the report “Change in Score of the Performance Indicator 2.1.2 for north Atlantic shortfin mako” in Section 2 and the Narrative “Reduction of short fin mako catches (bycatch) in North Atlantic” in (Sub)Report on “Key Narratives for ‘Change of FIP Stage and Rating’.

Results/Outcome

P.I. Change of state

Participants

FIP Blues technical team

Date

15.11.2021

Documents of proof-Evidence

-Report “Change in Score of the Performance Indicator 2.1.2 for north Atlantic shortfin mako” in Section 2.

-Narrative “Reduction of short fin mako catches (bycatch) in North Atlantic” ”

Activity/task:

Meeting with Mrs Clara Aguilera, member of the Fisheries Commission of the European Parliament - European Union

Subject & Aim

Mrs Clara Aguilera is member of the European Parliament (MEP) and responsible to draft the Report for the future fisheries control regulation representing the view of the EP. As part of her activities as member of the Fisheries Commission she held a meeting with fishing industry representatives in Vigo. She exposed the progress of different areas of political-administrative work for European fisheries and the implication for the different fleets, among them, the long liners operating in distant waters. Items about the control and monitoring of the fishing activity were also presented, as the extension of the use of Electronic Monitoring Systems and electronic logbook.

Secretary-Generals of ARVI (where OPNAPA is integrated), OPROMAR (Asociación de Armadores de Marín), and ORPAGU (Organización de Palangreros Guardeses) participated in the meeting with Mrs. Aguillera to expose their view on the current situation of the industry and challenge ahead, inter alia, the long line fisheries.

They took the opportunity to explain FIP Blues, the aim, the actions, main progress until now, some of them related to the use of EMS, data collection, sustainable practices, etc. Some of them being developed even before it is developed by the EU and/or ICCAT, like the EMS standard develop under the project OBEPAL.

Results/Outcome

- FIP Blues presented to key MEP of the EU.

Participants

-Clara Aguilera member of the Fisheries Commission of the European Parliament (EU).

-Managers of OPNAPA, OPROMAR and ORPAGU.

Date

01.06.2021

Documents of proof

-Annex I. Email with the formal invitation addressed to ORPAGU General Manager

Press:

- [Industrias pesqueras](#)
- [Atlántico Diario](#)
- [Economia em Galicia](#)

29/11/21 19:13

<https://dinahosting.email/api/webmail/accounts/f987fb695f03d0b0f66068618a63184f987fb695f03d0b0f66068618a63184/fold...>

Asunto: Fwd: Convocatoria a xuntanza coa eurodeputada Clara Aguilera

Remitente: direccion@orpagu.com

Destinatario: tecnico@fipblues.com

Fecha: 2021-11-29 10:51:31

-
- Invitación Juana Parada.pdf
-

----- Mensaje reenviado -----

Asunto:Convocatoria a xuntanza coa eurodeputada Clara Aguilera

Fecha:Fri, 21 May 2021 13:56:04 +0200

De:cgallego@cefiroeventos.com

Para:'Dirección Orpagu' <direccion@orpagu.com>

Bo día, por indicación de Clara Aguilera, traslado invitación para participar nun encontro sectorial que terá lugar o vindeiro 31 de maio en Vigo, no marco da súa visita a Galicia para atoparse coas entidades representativas do sector pesqueiro galego. Agardamos contar coa vosa presencia, pregando que, por motivos de aforo COVID, se restrinxía a asistencia a unha persoa por organización. Na invitación figura o email ao que confirmar a asistencia. Moitas grazas, cordiais saúdos.

Clara Aguilera García

Portavoz Socialista de la Comisión de Pesca y Diputada del Parlamento Europeo,

tiene el placer de invitar a

Dña. JUANA PARADA,

Gerente de ORPAGU,

a la reunión sectorial que tendrá lugar **el día 31 de mayo de 2021**,

en el Hotel AC, a las **19:00 h.**

Rogamos nos confirmen asistencia antes del 26 de Mayo a info@cefiroeventos.com

Dirección Hotel AC, Rúa Cánovas del Castillo nº 28 Vigo



Carmen Gallego
Administradora

Pazos nº 66 San Adrián de Cobres
36142 Vilaboa
Tel: 620 516 960

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En el supuesto de que usted no sea el destinatario de este mensaje, le rogamos nos lo comunique de inmediato por esta misma vía, procediendo a su eliminación y no comunicando a terceros su contenido.

Activity/task:

Attendance to FarFish webinar: The External Dimension of the CFP: Challenges and Future Opportunities.

Subject & Aim

Aiming at increasing participation in international forums as well increasing knowledge in relation to all referred to current debates on fisheries management, OPPs representatives and technical team attended this [webinar](#).

[Farfish project](#): Improving knowledge and management of EU fisheries outside Europe, while Contributing to sustainability and long-term profitability.

The two-day event focused on the external dimension of the CFP in general and to RFMOs and implications in terms of international governance to the public managers and fleet.

On the other hand, the second day the focus was put on Sustainable Fisheries Partnership Agreements. Case Studies in third countries were exposed and how those cases contribute to the improvement of fisheries management.

Results/Outcome

Attending this type of technical events FIP Blues technical team gains first-hand knowledge about fisheries management that could provide views of interest for FIP Blues work. In addition, there are practical cases of data and sample collection by skippers that are in line with FIP Blues future pilot actions.

Attendees/Participants

Scientists, policy makers from EU, Africa, America, RFMO, EU fishing Advisory Councils, managers, fishing industry, NGOs.

Date

01-02.06.2021

Documents of proof

Annex I. Proof of attendance + Agenda FarFish

Link [Recording of the first day of the event](#)

Link [Recording of the second day of the event](#)



Xoán Lueiro <lueiro72consultant@gmail.com>

FarFish Summary SFPAs webinar June 2nd 2021

Duarte Fernández Vidal <dfernandez@cetmar.org>

13:43 do 9 de xullo de 2021

Cc: Alexandre Rodriguez Rodriguez <alexandre.rodriguez@ldac.eu>, Sonia Doblado Martín <sonia.doblado@ldac.eu>, Rosa Chapela <rchapela@cetmar.org>, "Jónas R. Viðarsson" <jonas@matis.is>

Dear participant

We would like to thank you for your participation in the last FarFish workshop '**Improving Management Under Fisheries Agreements**', included within the Web Conference <**The External Dimension of the CFP: Present Challenges and Future Opportunities**>, which brought together around 170 attendees.

We would like to share with you a brief **Summary** (attached) where it was condensed the most relevant and fruitful contributions from the different panellists and chairs, to whom we want to extend our particular and sincere gratitude.

Finally, let me remind you, the video recording from the event is already available at [FarFish website](#)

Looking forward to engage with you in the forthcoming project activities.

Thank you again for your participation



CETMAR and LDAC teams, on behalf on FarFish Consortium

--
Duarte Fernández Vidal
Técnico del Área de Socioeconomía de la Pesca
dfernandez@cetmar.org

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C/ Eduardo Cabello s/n - E-36208 Bouzas - Vigo (Pontevedra)

Tel. +34 986 247 047 Fax. +34 986 296 019 - www.cetmar.org
Ext. 3407

 [Conclusions_CFP_External_Dimension_Conference_Day2.pdf](#)
369K

WEB CONFERENCE ON THE EXTERNAL DIMENSION OF THE COMMON FISHERIES POLICY: PRESENT CHALLENGES AND FUTURE OPPORTUNITIES

1st June 2021: EXTERNAL DIMENSION OF THE CFP / EU ROLE IN RFMOs

9:00 - 9:15 WELCOME - Iván López (Long Distance Advisory Council- LDAC): Terms of Reference and objectives of the meeting / Housekeeping rules - Sonia Doblado

9:15 - 9:30 The EU international ocean governance process: Outcomes of the EC consultation on international ocean governance

Charlina Vitcheva (Directorate-General for Maritime Affairs and Fisheries - DG MARE)

9:30 - 10:10 Quo Vadis? A critical analysis of Challenges of the CFP External Dimension - Ernesto Penas (FEG-IUCN) Q/A

10:10 - 10:20 Coffee break

10:20 - 11:10 Panel I: Perspectives on the CFP External dimension. Debate and Q/A section with expert panel. Moderator - Daniel Voces (Europêche)

- Industry: Gerard van Balsfoort (Pelagic Freezer-trawler Association - PFA)

- NGOs: Béatrice Gorez (Coalition for Fair Fisheries Agreements - CFFA)

- Policy making: Stefanie Schmidt (DG MARE B1),

Abdelouahed Benabbou (Ministerial Conference on fisheries cooperation among African States bordering the Atlantic Ocean -COMHAFAT)

11:10 - 11:30 Role game and poll results

11:30 - 11:45 Coffee break

11:45 - 12:30 Panel II: The importance of EU Participation in RFMOs - Debate and Q/A section with expert panel. Moderator: Alexandre Rodríguez (LDAC)

-Industry: Javier Garat (ICFA- Europêche)

-DG MARE: Anders Jessen (DG MARE B2 Unit)

-RFMOs: Camille Jean Pierre Manel (International Commission for the Conservation of Atlantic Tuna - ICCAT)

-NGOs: Antonia Leroy (WWF)

12:30 - 12:45 Role game and poll results

12:45 - 13:00 Wrap up and main conclusions by the panel moderators.

2nd June 2021: IMPROVING MANAGEMENT UNDER FISHERIES AGREEMENTS

9:00 - 9:15 WELCOME: Objectives and what is expected from the meeting
(Rosa Chapela – CETMAR)

9:15 - 10:15 Panel I: The value of SFPAs as an instrument of cooperation with third countries.
Debate and Q/A section with expert panel. Moderator: Raúl García (WWF)
Policy making: Emmanuel Berck (DG MARE B3 Unit), Izaskun Bilbao (European Parliament)
NGOs: Anaïd Panossian (CFFA)
Third countries perspective:
- Scientific research: Osvaldina Silva (Universidade Técnica do Atlântico - UTA)
- Coastal communities: Micheline Dion (Confédération Africaine des Organisations Professionnelles de la Pêche Artisanale - CAOPA)

10:15 - 10:30 Coffee break

10:30 - 11:30 Round table – FarFish Case Studies –
Moderator: Mary Frances Davidson (GRO Fisheries Training Programme - GROFTP)

- Cabo Verde Case Study - Benvindo Fonseca (Instituto do Mar - IMar)
- Seychelles Case Study - Yannick Roucou (Seychelles Fisheries Agency - SFA)
- Mauritania Case Study - Lamine Camara (Direction de l'Aménagement des Ressources et des Etudes- DARE)
- Senegal Case Study - Mamadou Diallo (Conservation and Research of West African Aquatic Mammals - COREWAM)

11:30 - 12:00 Recommendations and Plenary session. (Rapporteur: Juliana Arias - Sjókvinn)

12:00 - 12:15 Closing remarks - Rosa Chapela (CETMAR)



THE EXTERNAL DIMENSION OF THE
COMMON FISHERIES POLICY:
PRESENT CHALLENGES AND FUTURE OPPORTUNITIES
1st -2nd June 2021



2ND JUNE 2021,
9h00 -12h15 (CEST)

SUMMARY report

Panel I. The value of SFPAAs as an instrument of cooperation with third countries

Chair: Raúl García (WWF)

Advantages

- SFPAAs are positive instruments to act as contributors to sustainable fisheries, from the inclusion of relevant cooperation tools which brought beneficial results in terms of fisheries governance
- SFPAAs are facilitating the dialogue to improve fisheries policy and specifically to support scientific collaboration and to promote transparency.
- SFPAAs are projected towards the generation of employment and the development of infrastructures to promote local fishing economies, supporting entrepreneurship diversity.
- The incorporation of a clear gender approach, which is expected to have positive results in the coming years, is fundamental to promote women empowerment, especially where women play key essential roles in Small Scale Fisheries (SSF), local fishing economy, household livelihoods and nutrition.
- SFPAAs are encouraging a progressive job inspection in order to ensure the better labour conditions according to International Labour Organization (ILO) standards, including clauses on human rights. Also, SFPAAs are incorporating conditions to strength transparency, essential rights and sustainability.
- SFPAAs have contributed to the development of institutional capacity (financing of training, research and management) also at the level of public investment and National Treasury.
- Control and surveillance has been strengthen from the agreements, being an important instrument to fight against IUU, through the use of technology and human capacity.

Challenges

- Level playing field and the promotion of the principle of non-discrimination, adopting the same rules for all similar fleets (e.g. private agreements), in order to extend the conservation standards from Europe to other fishing areas
- Clear weakness when it comes to align SFPAAs with the coastal states objectives stated into the national cooperation strategies.



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement. No 727891. www.farfish.eu

Event organizers:





- Need to improve the agreements harmonisation with market-trade agreement policies
- Introduce the ecosystem approach and a holistic vision in data collection at different levels (local and national) and different fishing sectors.
- Low participation rates of civil society in the negotiation process and implementation of the agreements (lack of communication and information mechanisms, particularly at coastal state)
- Lack of training programs, specially for managers and technicians to support decision-making
- Redefine the access conditions of the agreements with a view to the contributions of the fishing operations
- Define surplus and management measures based on the best science-based knowledge (e.g. small pelagic)

Way forward

- Encourage an increased stakeholder participation in all implementation processes, supporting member states to initiate internal governance process to draw up national plans
- Incorporation of incentives to encourage the participation of the local fishing sector in the design and development of fishing policies, to be adapted to the local reality, evaluating the impact of their compliance.
- Development of information and communication mechanisms with civil society to strength the agreements
- Create specific scientific committees to promote dialogue between scientists, policy makers and NGOs to work on the SFPA strategic elements, strengthening scientific cooperation between EU and coastal states.
- Strengthen the clauses for monitoring and evaluating results; clauses are currently too divergent between the different agreements
- Increase the availability of socioeconomic data to create a better impact assessment.
- Improve an efficient use of financing by promoting transparency and strengthening capacities
- Networking with other DGs reinforcing and linking cooperation programs, promoting fund raising from different sources and endorsing dissemination
- Identification of training needs by coastal countries and reinforcement in agreements
- Keep promoting capacities to prevent IUU

Panel II. Round table – FarFish Case Studies

Chair: Mary Frances Davidson (GRO-FTP)

Advantages

- FarFish project was presented as a valuable Stakeholder Hub to strength scientific cooperation at coastal country level within the framework of the SFPA.
- Capacity building and training is one of the most relevant actions to improve professional skills, competences and knowledge-transfer for a wide varied of groups and profiles within the field of fisheries management.
- The promotion of initiatives for partnership between science and fishing industry (e.g. implementation of a self-sampling pilot program for EU and national fleet in Senegalese and Mauritanian EEZ) is generating entrust, bringing science to fishers.
- Sectorial support management does appear as an appropriate mechanism to promote cooperation and development, particularly in those coastal states where fishing infrastructures still remain low developed.



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Event organizers:



Challenges

- Understand fishers from data-provider to real players involve in science. Fisher's inclusion in the design and implementation of scientific activities is a must to get a better scientific knowledge.
- It is essential to connect sectoral support to real needs and interest to partner countries. It has to be planned and executed based on an efficient financial management plan. It is usual to see abandoned infrastructures ('White Elephants') due to deficient planning which does not adjust to the needs and possibilities of the coastal country.

Way forward

- There is an urgent necessity to improve flexibility on sectoral support execution, avoiding rigidity.
- Promote processes to strengthen transparency and local stakeholder engagement in all negotiation procedures
- Explore the design and implementation of regionalization processes as a relevant approach in strengthening regional cooperation
- Increase the technical and human capabilities to advance in regional approach, since institutions from different coastal countries do not count on the same resources.
- Promote a joint scientific research adapted to the reality of shared stocks, improving stock assessment and promoting transparency and accessibility on scientific data.

Participants

Welcome and closing.

- ❖ Rosa Chapela (chair), [Centro Tecnológico del Mar - Fundación CETMAR](#)

Panel I. The value of SFPA as an instrument of cooperation with third countries.

- ❖ Raúl García (chair), [World Wide Fund for Nature - WWF](#)
 - Emmanuel Berck, [DGMARE B3 Unit](#)
 - Izaskun Bilbao, [European Parliament](#)
 - Anaïd Panossian, [Coalition for Fair Fisheries Arrangements - CFFA](#)
 - Osvaldina Silva, [Universidade Técnica do Atlântico - UTA](#)
 - Micheline Dion, [Confédération Africaine des Organisations de Pêche Artisanale - CAOPA](#)

Panel II. Round table – FarFish Case Studies.

- ❖ Mary Frances Davidson (chair), [GRO Fisheries Training Programme – GROFTP](#)
 - Benvindo Fonseca, [Instituto do Mar – IMar](#)
 - Yannick Roucou, [Seychelles Fishing Authority – SFA](#)
 - Mamadou Diallo, [Conservation and research of West African Mammals – COREWAM](#)
 - Lamine Camara, [Direction de l'Aménagement des Ressources et des Etudes – DARE](#)

Wrap-up.

- ❖ Juliana Arias (rapporteur), [Sjókovin](#)

Event organizers:



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement. No 727891. [www.farfish.eu](#)



For the next WG1 meeting on Monday the 27th of September at 10 am, please log on from 9.45 a.m., as it is essential to carry out preliminary tests so that you can have access to interpretation (ES-EN-FR)

Please find attached the agenda and the draft minutes of the last Working Group.

Please connect via the following link:

<https://zoom.us/j/97207522185?pwd=UFRaV0kzd3NIU1VLMTImRXp4N0h1UT09>

ID de reunión: 972 0752 2185

Código de acceso: 160552

Before connecting, please note the following points

- If you need interpretation, you should download the latest version of Zoom (please check the attached guide)
- The interpretation is not available on the computers through the browser (it is necessary to download the application).
- Participants must use headphones for the videoconference (with microphone).
- Participants can select the language they wish to listen to (globe icon). They must speak in the chosen language.
- Participants who do not need interpretation and wish to speak in both languages must turn off the interpretation option so that they can always listen to the speech and express themselves in EN, FR and ES throughout the meeting.

If you have any questions or problems, please contact us so that we can help you,

Thank you in advance for your cooperation,

Chers membres,

Pour la réunion du GT1 du lundi 27 septembre à 10h, merci de vous connecter à partir de 9h45, car il est essentiel de faire des tests préalables afin d'avoir accès à l'interprétation (ES-EN-FR) Vous trouverez ci-joint l'ordre du jour et le procès-verbal provisoire du dernière réunion du Groupe de Travail.

Veuillez-vous connecter via le lien suivant :

<https://zoom.us/j/97207522185?pwd=UFRaV0kzd3NIU1VLMTImRXp4N0h1UT09>

ID de reunión: 972 0752 2185

Código de acceso: 160552

Avant de vous connecter, veuillez noter les points suivants

- Si vous avez besoin d'interprétation, vous devez télécharger la dernière version de Zoom (voir le guide ci-joint)
- L'interprétation n'est pas disponible sur les ordinateurs via le navigateur (vous devez télécharger l'application).
- Les participants doivent utiliser des écouteurs pour la visioconférence (avec microphone).
- Les participants peuvent sélectionner la langue qu'ils souhaitent entendre (icône du globe terrestre). Ils doivent s'exprimer dans la langue choisie.
- Les participants qui n'ont pas besoin d'interprétation et qui souhaitent s'exprimer dans les deux langues doivent désactiver l'option d'interprétation afin de pouvoir toujours écouter l'intervention et s'exprimer en EN, FR et ES tout au long de la réunion.

Si vous avez des questions ou des problèmes, veuillez nous contacter afin que nous puissions vous aider à les résoudre.

Nous vous remercions par avance de votre coopération,

Marta de Lucas

Secretaría del LDAC

Activity/task:

Participation as presenters in the Event by EBCD: "Partnerships for healthy ecosystems & sustainable fisheries – Collaboration between environmental NGOs, the fishing industry and science driving sustainability".

Subject & Aim

It is our aim to collaborate with diverse types of stakeholders in debating and building fisheries sustainability, as well as informing about FIP Blues and communicate what we do to improve the sustainability of the industry.

EBCD is an international environmental NGO aiming at promoting conservation and sustainable use of natural renewable resources in Europe and worldwide. It supports science based solutions, stakeholders engagement and due consideration for the socio-economic aspects and for cultural diversity. On 15 June 2021 a major event took place, organized by EBCD and the support of the Fisheries Department of the Xunta de Galicia. It was an *Online Event Partnerships for healthy ecosystems & sustainable fisheries – Collaboration between environmental NGOs, the fishing industry and science driving sustainability* focused on healthy ecosystems & sustainable fisheries. The objective of the event was to showcase the current schemes of cooperation between the fishing industry and environmental NGOs, to make the point that both interests have more in common than usually thought, and that enhancing that cooperation is the best way to go. For that reason, we were pleased to participate in this high level event upon invitation of the European Bureau for Conservation & Development (EBCD).

Together with other speakers representing different stakeholders and interests, Emilio Martinez Cadilla (ANECTTEAM) made a [presentation of FIP Blues](#) exposing the actions of the FIP and highlighted that the collaboration with scientist, public managers and NGOs is key, as FIP Blues is currently doing. He also stressed the relevance of this pioneering project both for the fleet and the companies of the supply chain (represented by Anectteam), as a clear example of what the industry can do to achieve the market recognition. He highlighted that the cooperation aroused around FIP Blues is bringing surface longline fisheries to higher and internationally recognized sustainability standards, as well guarantying access to all markets and improving scientific knowledge of the species.

This international event has allowed FIP Blues to gain visibility and so international recognition. Together with "Sustain Hook", it constitutes a key milestone of the strategy to disseminate the FIP activities and positioning it as a global player in the field of fisheries sustainability and conservation. As part of the communication strategy, this is a crosscutting activity.

Results/Outcome

- Implementing the communication strategy and dissemination at international level.
- Key landmark set in the strategy to disseminate the FIP activities and reach relevant stakeholders related to fisheries management, at national and international level.
- FIP Blues reckoned as a powerful initiative directly created by the industry and the associated supply chain.
- Fisheries sustainability associated to FIP.
- Regional, national and international sectorial authorities as well international fishing entities and NGOs reached.

Participants

- Emilio Martinez Cadilla (FIP Blues representative).
- Representatives of European Parliament Intergroup on "Climate Change, Biodiversity and Sustainable Development"
- Other speakers (see [Final agenda](#))

-Audience: around 115 [attendees](#) representing a wide range of sectors, expertise and relevance in fisheries management and marine conservation (public administrations, politicians, researchers, fishing sector, conservationist NGOs, etc)

Date

15.06.2021

Documents of proof

-The text above contains itself the hyperlinks to the evidences of the event: web, agenda, FIP Blues presentation, registers, media, etc.

-Some references in the news: [Media 1](#), [Media 2](#), [Media 3](#)

Activity/task:

"SUSTAINHOOK: LONGLINER'S SUSTAINABILITY"- FIP Blues communication strategy

Subject & Aim

As part of the communication strategy FIP Blues has developed the programme "["SUSTAINHOOK: LONGLINER'S SUSTAINABILITY PROGRAM"](#)". It took place at the headquarters of the Spanish Government Provincial Delegation in Pontevedra. SUSTAIN HOOK is an ambitious communication program to disseminate the work carried out by FIP BLUES promoters, aiming at communicating to all stakeholders the work performed and the work planned for the future through this FIP. It represents a key landmark in the strategy to disseminate the FIP activities and reach relevant stakeholders related to fisheries management, at national and international level.

It was presented to members of ICCAT Panel 4 (and others) on the occasion of their meeting on 6-7-8 July 2021. The aim was to disseminate the activity developed by the fleet in fisheries sustainability, whether in the past and overall the present and future framework of FIP Blues. The target audience were stakeholders related to Panel 4 of ICCAT, but not only: scientists, technical officers and policy makers from EU, Africa, America, RFMO staff, EU fishing Advisory Councils, fishing managers, fishing industry, NGOs and others. Around 100 people were invited to attend the webinar. Finally, the event counted with an attendance of 50 people online, ranging from governmental to non-governmental actors, relevant scientists, etc. The Webinar was structured into 5 blocks ([Agenda](#)) with three sections focused exclusively on the presentation of FIP Blues action plan, a review of the sustainability experiences of the 4 OPPs and ANECTEAM: observers program and EMS initiative, mitigation of interaction with turtles, mitigation of interaction with birds, environmental good practices on board, the stakeholders' point of view and a round table with conclusions ([record of the event](#)). In addition three videos were edited as part of the launch of the campaign. These videos show a general view of the issues dealing with in the FIP and also refer to past related work carried before and during the FIP so far. Following a list of communicational media and items delivered by the webinar:

Social Networks:

-Created a YouTube channel for dissemination of FIP-BLUES and SUSTAIN HOOK showing all the videos and playlists:

https://www.youtube.com/channel/UCObATZ-6z-NgdbvtJniTS_Q/featured

-Publications of the videos in social networks:

Twitter:

<https://twitter.com/BluesFip/status/1422176354045505540?s=20>

<https://twitter.com/BluesFip/status/1419638380665659397?s=20>

<https://twitter.com/BluesFip/status/1417104081760489472?s=20>

Instagram:

https://www.instagram.com/tv/CRg1lySC26j/?utm_source=ig_web_copy_link

https://www.instagram.com/tv/CRySwoniNRz/?utm_source=ig_web_copy_link

https://www.instagram.com/tv/CSEKTIbHqhb/?utm_source=ig_web_copy_link

Facebook:

<https://fb.watch/7rdYqe9YWW/>

<https://fb.watch/7rdZnOUwZt/>

<https://fb.watch/7rdZRa7EJS/>

LinkedIn:

https://www.linkedin.com/posts/fip-blues-0247851bb_pr%C3%A9sentation-vid%C3%A9o-fip-blues-activity-6828937841192554496--lnx

https://www.linkedin.com/posts/fip-blues-0247851bb_oppugo-opromar-orpagu-activity-683331133338415104-kCZm

https://www.linkedin.com/posts/fip-blues-0247851bb_sustainable-sustainability-fipblues-activity-6833335575836143616-56HZ

Press notes about the webinar in social networks.

FIP BLUES WEB:

Section on the web for SUSTAIN HOOK and the WEBINAR (Versions in English are available).

<http://fipblues.com/sustainhook>

<http://fipblues.com/webinar>

Section news: published new submitted to media in Spanish and English.

References in the news:

[Media 1](#), [Media 2](#), [Media 3](#),

Results/Outcome

- Communicational programme designed and launched.
- Key landmark set in the strategy to disseminate the FIP activities and relevant stakeholders related to fisheries management, at national and international level have been reached.
- FIP Blues reckoned as a powerful initiative directly created by the industry and the associated supply chain. Sustainability brand associated to the FIP.
- Regional, national and international sectorial authorities as well international fishing entities and NGOs reached.
- Twits and posts in social networks amplified by other profiles related to marine environment and fisheries context.

Participants

- FIP Blues Members and technical team
- Speakers.
- Attendees on line and in person

Date

05.07.2021

Documents of proof

The text above contains hyperlinks leading to the evidences of the event itself: web, videos, agenda, registers, media, etc.

Activity/task:

Attendance to Intersessions meeting of PANEL 4 of ICCAT (Virtual Zoom meeting, 6-8 July 2021)

Subject & Aim

As part of our action 1 tasks for increasing presence and interaction with ICCAT (SCRS and scientists) FIP Blues attended this intersessions meeting where relevant items for our fishery were dealt with, as it is shown in the [Agenda-Work Schedule](#) of the meeting. Among other items, key actors worked in the preparation of a Draft recommendation by ICCAT to establish a rebuilding program for north Atlantic shortfin mako sharks caught in association with ICCAT fisheries. There were three final drafts for discussion of the measures to achieve conservation of North Atlantic shortfin mako (PA4-07 USA-, PA4-08, PA4-09) which were written by USA; EU and Canada et al respectively. Those drafts are included also in the report of the meeting (in Documents of proof link to the report). The objective was to reach an agreement on a common draft recommendation to be presented for the Commission to approve in the November 2021 meeting.

The review of the proposals gave rise to technical and administrative discussions by the delegations with the support of ICCAT scientists (SCRS). A constructive debate took place on the state of the stock, potential management measures to recover the stock, the need for more accurate information for better stock assessment, strategies to reduce fishing mortality, ways to reduce interactions with mako, the establishment of constrained catches vs. retention ban, discards, retention, conditions to retain on board, good practices for handling and release alive mako, etc. Collection and provision of data is also a central element for the right management of this and other species populations and additional mechanisms will therefore have to be set. Thus, CPCs were encouraged to adopt measures to enhance data recordings and processing.

Important progress was made but a final draft recommendation was not still agreed. So, given the importance of developing new conservation and management measures for the North Atlantic stock of shortfin mako in 2021, the Chairman and CPCs called for continued intersessional work in advance of the 2021 ICCAT Annual Meeting. The debate would be continued in the September-October 2021 intersessional meeting.

In addition, a review of progress on northern swordfish MSE process was presented, which is still being developed. Another item of interest for FIP Blues to explore how to collaborate with in the future was the presentation of the work of the Sub-Committee on Ecosystems and Bycatch (SC-ECO) as well the possible use of the Ecosystem Report Card by Panel 4. It was then highlighted the importance of continued dialogue as the SCRS has plans to integrate Ecosystem-Based Fisheries Management (EBFM) into the ICCAT assessment and management process.

FIP Blues is increasingly becoming more proactive in order to gain direct knowledge of the items being developed by the working groups of ICCAT that affects FIP Blues fishery management. That means increasing knowledge of the discussions taking place, the topics of interest, the questions, the methodologies used to assess a given issue in ICCAT, the criteria used for stock assessment, the specific studies on the species, the views of scientists, the discussions and the rationale behind recommendations, the views and performance of other CPCs, etc.

By attending the meetings, we can best prepare to overcome the uncertainties of the gaps in the fishery performance (eg data collection, practices...) , improve, correct etc.

And so we can help improve the assessment of the stocks, provide information needed to facilitate the road map towards MSE, good management, the stock rebuilding plan for a given species.

Results/Outcome

- Attending this RFMO meeting FIP Blues gains first-hand knowledge about the main items of fisheries management that have an impact on the fishery as well the work to be done to comply with.
- Improving knowledge and management of ICCAT fisheries for sustainability and long-term profitability.
- As part of the EU (the CPC in ICCAT) FIP Blues requested permission to attend meetings of the Working groups, Panels intersessions meetings, ICCAT Commission meetings, etc. We have been allowed to attend as EU delegation and so it has increased its presence.

By attending this meeting we are:

- increasing interaction with ICCAT (SCRS and scientists), as stated in Action 1.
- being present in ICCAT Commission discussions, in working groups dealing with technical topics of interest for the performance of the fishery and so of the FIP.
- getting direct insight on the current elements of debate on which to base, focus, approach our work and performance of FIP activities.
- having the opportunity to better evaluate information-data needed for studies, research, assessment and management of fisheries.
- gaining knowledge to develop potential proposals from the industry in support of ICCAT tasks to improve the management of the fishery, the harvest strategy, the control rules, to achieve clear management objectives, etc. Thus, delivering the requirements of recommendations, data demands, needs, research,

In summary FIP Blues is having a proactive role in ICCAT as governance body of Atlantic area fisheries, as well as with DGMARE and SGP as our public administrations, in the development of work to better perform our actions.

Attendees/Participants

ICCAT Secretariat staff, SCRS scientists, Delegations from 23 CPC (Contracting Parties), policy makers from those countries, representatives of EU Advisory Councils, fisheries managers, fishing industry representatives, 11 NGOs

-FIP Blues

Date

06-08.07.2021

Documents of proof

- Annex I. Email of attendance.
- [ICCAT CIRCULAR # 1591/2021. TENTATIVE AGENDA AND INTERSESSIONAL WORKPLAN FOR PANEL 4](#)
- [2021 REPORT OF THE INTERSESSIONAL MEETING OF PANEL 4](#)
- In page 11 of the meeting report: **Appendix 2-List of Participants**. As part of the EU delegation FIP Blues'OPPs and technical team attended the meeting (Fernández Beltrán, José Manuel from OPPLugo; Martín Fragueiro, Juan Carlos, from OPROMAR; Parada Guinaldo, Juana M^a from ORPAGU; Ulloa Alonso, Edelmiro, from ANAPA; Amoedo Lueiro, Xoan Inacio from FIP Blues technical team).
- All documents related to this intersessions meeting can be reached at:
<https://meetings.iccat.int/index.php/s/BsbDknaXlo8EbsK>

13/12/21 22:06

<https://dinahosting.email/api/webmail/accounts/f987fb695f03d0b0f66068618a63184f987fb695f03d0b0f66068618a63184/folders/...>

Asunto: RE: XOAN LUEIRA

Remitente: tetra@tetrasl.com

Destinatario: esther.pena@iccat.int, tecnico@fipblues.com

Fecha: 2021-07-06 12:31:31

Hi EU Xoan Inacio Amoedo Lueiro,

You are invited to a Zoom webinar.

Date Time: Jul 6, 2021 12:00 PM Madrid

Every day, until Jul 8, 2021, 3 occurrence(s)

Jul 6, 2021 12:00 PM

Jul 7, 2021 12:00 PM

Jul 8, 2021 12:00 PM

Please download and import the following iCalendar (.ics) files to your calendar system.

Daily: <https://us02web.zoom.us/webinar/tZyoc2prT8oHNPkcFjpSRJeSoE7zAfCB0GF/ics?icsToken=98tyKuGqqz8uG9eRsh-ARpwQGY-gLOvztBgo1tlxzDKTBgUCnzBe1nZaheFvy>

Topic: Intersessional Meeting of Panel 4 /Réunion intersession de la Sous-comission 4 /Reunión intersesiones de subcomisión 4

Join from a PC, Mac, iPad, iPhone or Android device:

Please click this URL to join. <https://us02web.zoom.us/w/82544134267?tk=8D1dgDlZP7sBremymiGbzwbtSUiTGA0KbHWWeAUjOmg.DQIAAAATOAOlexZBenlfakRWRIJ1UzQxRFZJNkdQzWxAAAAAAAAAAAAAAA&pwd=SXJiL3NiTEhrRGhKa>

Note: This link should not be shared with others; it is unique to you.

Passcode: 647091

Description: Documents available /document disponibles/Documentos disponibles: <https://meetings.iccat.int/index.php/s/BsbDknaXlo8EbsK>

Or One tap mobile:

US: +16699009128,,82544134267# or +12532158782,,82544134267#

Or Telephone:

Dial(for higher quality, dial a number based on your current location):

US: +1 669 900 9128 or +1 253 215 8782 or +1 301 715 8592 or +1 312 626 6799 or +1 346 248 7799 or +1 646 558 8656

Webinar ID: 825 4413 4267

Participant ID: 241889

Passcode: 647091

International numbers available: <https://us02web.zoom.us/u/kcipbiwNjV>

De: Esther Peña <esther.pena@iccat.int>

Enviado el: martes, 6 de julio de 2021 12:25

Para: tetra <tetra@tetrasl.com>

Asunto: XOAN LUEIRA

Sigue sin recibir el link:

EU Xoan Lueira
tecnico@fipblues.com

Esther Peña Iglesias
ICCAT Secretariat
C/ Corazón de María, 8- 6^a Planta
28002 Madrid

Dear Xoán Lueiro,

Thank you so much for participating to our FIP workshop today! We are thrilled to have had so much interest and to learn from you all.

We would highly appreciate it if you could take the time to please fill in this form to share your feedback on the workshop and share any additional reflections that weren't captured during the session.

<https://forms.gle/L8rrMa2fAWni3a3H7>

At the links below you can find the workshop presentation (including the jamboards you created), and the background report.

- [Presentation](#)
- [Background Report](#)

We will get back to you with a full report from the workshop in February.

Thank you very much again for joining and please get in touch if you have any questions!

Best,

Giorgio and the rest of the workshop team

Asunto: FIP Workshop - Thank You for Participating

Remitente: Giorgio.Parlato@kva.se

Destinatario: tecnico@fipblues.com

Fecha: 2021-11-30 18:12:52

Activity/task:

Internal report "Analytical report of the 'Intersessional Meeting of Panel 4' and relation in the framework of FIP Blues" ("INFORME ANALÍTICO DEL "INTERSESSIONAL MEETING OF PANEL 4 (6-8 July 2021") Y RELACIÓN CON EL MARCO FIP BLUES")

Subject & Aim

Brief analyzing the debates taken about the main elements conforming the future recommendation for north Atlantic short fin mako, on the basis of the three proposals presented by USA, EU and Canada and others. It is an internal analytical document for FIP Blues members since the discussions and agreements on mako are having influence on the fleet activity and so, on the FIP evolution for this specific issue. The report is written in Spanish.

Issues covered:

TAC (Total Admissible de Catches), Stock assessment, recovery program, information and data on the species and catches, observers coverage, mitigation measures, release of alive specimens, collection of biological materials, shark data sheet, etc.

Finally, we indicate how those actions demanded by Panel 4 to be improved by the CPCs in order to produce more information-data, pilots, research, mitigation measures, etc might be addressed and match with the FIP Blues activities.

Results/Outcome

- Internal report for internal review by FIP Blues members.
- Input provided for the design/preparation/adaptation to implement activities by the fleet and related operators in order to accomplish the gaps and needs defined by the panel 4 of the SCRS of ICCAT.

Attendees/Participants

FIP BLUES technical team.

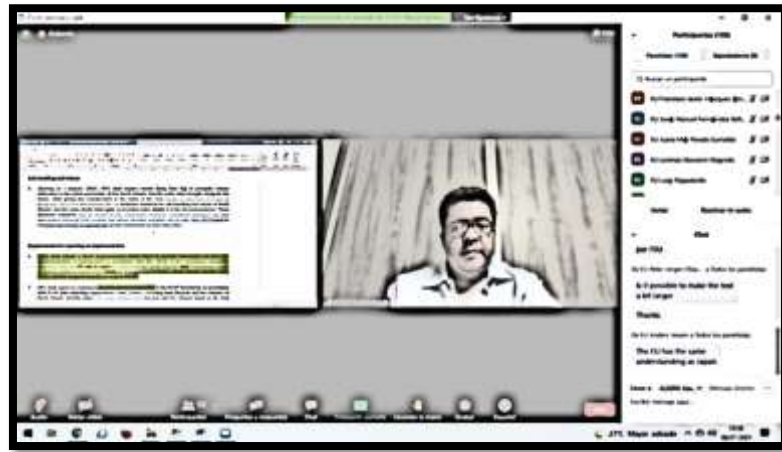
Date

16-07.2021

Documents of proof

-Annex I. Internal report

INFORME ANALÍTICO DEL “INTERSESSIONAL MEETING OF PANEL 4 (6-8 July 2021) Y RELACIÓN CON EL MARCO FIP BLUES



XoánLueiro
FIP Blues Technical Team
tecnico@fipblues.com
16 Julio 2021

INFORME FIP Blues DEL “INTERSESSIONAL MEETING OF PANEL 4 (6-8 July 2021. ICCAT”

EVENTO:

Reunión de la Subcomisión 4 de ICCAT. On line. 6-8 Julio 2021

ASISTENTES:

Personal técnico y gestor de ICCAT, Delegados de las CPC, representantes de ONG (como observadores). Como parte de la delegación de la UE asistimos nosotros (OPP y XoánLueiro) y otras personas pertenecientes a administraciones públicas de Europa, a centros de investigación, a otras asociaciones pesqueras, etc.

AGENDA:

1. Opening of the Meeting
2. Appointment of Rapporteur
3. Adoption of Agenda and meeting arrangements
4. Review of current information on the state of the North Atlantic ShortfinMako stock and 2019/2020 catch levels
5. Consideration of possible measures to achieve conservation of North Atlantic shortfinmako
6. Consideration of any additional mechanisms required to ensure the collection and provision of data
7. Development of appropriate requests for future work by the SCRS
8. Review of progress on northern swordfish MSE process
9. Review of Mediterranean Swordfish fishing plans submitted in accordance with Rec. 16-05
10. Consideration of criteria for granting exemptions to the submission of Shark and Billfish Check Sheets, including frequency of exemptions
11. Other matters
 - 11.1 Possible use of Ecosystem Report Card by Panel 4
12. Adoption of report and adjournment

OBJETIVO PRINCIPAL:

Desarrollar un borrador de Recomendación para la conservación del marrajo dientuso en el Atlántico Norte consensuado por todas las partes (CPC).

RESUMEN:

Del 6 al 8 de Julio de 2021 tuvo lugar esta reunión de trabajo de los jefes de delegación de las CPC (los estados) en ICCAT en el que se presentaron las 3 propuestas de Recomendación para la gestión del marrajo dientuso en el Atlántico Norte, que son básicamente las mismas que se habían presentado en 2020:

- PA4-07 presentado por Estados Unidos, anteriormente presentado como PA4-805/2020;
- PA4-08 presentado por la UE, presentado anteriormente como PA4-804/2020; y
- PA4-09 presentado por Canadá y coauspiciado por Gabón, Sierra Leona, Reino Unido, Senegal, Taipei Chino, Guinea-Bissau y Gambia, presentado anteriormente como PA4-806/2020.

Los intervinientes de cada delegación expusieron su propuesta explicando sus razones y su visión sobre cómo gestionar este stock, que según el SCRSS y su “stock assessment” de 2017 (y revisión en 2019) está sobreexpresado y ocurriendo sobrepesca. La Comisión ICCAT intervino a posteriori presentando su propuesta de consenso (PA4_20_SPA_rev_2) en la que trataron de integrar las partes en común de las tres propuestas y así poder avanzar para llegar a un acuerdo para la reunión de ICCAT en Noviembre de 2021.

Sobre esta propuesta de vocación integradora gira la discusión de la potencial recomendación, realizándose el debate por cada párrafo durante los tres días de la reunión. Se inició un debate técnico entre los asistentes alrededor de los puntos de las propuestas y su integración, tratando una amplia gama de cuestiones que la Comisión puso sobre la mesa en aras de buscar una forma de avanzar conjuntamente hacia la conservación del marrajo dientuso del Atlántico norte, tras la imposibilidad de alcanzar un acuerdo en 2020. Además, el vice presidente del SCRS introduce la “Ecosystemreportcard” en la que están trabajando diferentes grupos de trabajo del Subcomité de Ecosistemas y by-catch (en 2022 se reunirá este grupo). Esta actividad está relacionada con parte de las tareas FIP Blues en cuanto a aportar más datos y más diversos del ecosistema marino de la pesquería.

De todas formas, el boceto de Recomendación ha quedado aún muy abierto (muchos corchetes en los artículos, lo que significa que está a expensas de más discusión y consenso) para posterior discusión que esperan que sea, si no presencial, vía telemática. La Comisión enviará un informe de esta reunión a los participantes.

En general, la Comisión y las CPC agradecen la flexibilidad de los delegados para avanzar en el desarrollo de un texto único que permita llegar a una posición de consenso para la reunión de ICCAT en Noviembre. La Comisión intentará organizar otra reunión de este panel para después del verano, si es posible.

Las ONG que participan como Observadores redundan en su apoyo a la prohibición de retención de la propuesta de Canadá, a excepción de PEW que espera que se mantenga un TAC como máximo de 100t y con un 60% de probabilidad de alcanzarlo en 2070. En general también saludan la disposición de las partes al entendimiento. Señalan que en el borrador discutido ha quedado mucho corchete con lo que eso implica en cuanto a definición de la recomendación.

REVISIÓN ANALÍTICA DE LAS PROPUESTAS

En esta reunión se presentaron las 3 propuestas de Recomendación elaboradas por Estados Unidos, Unión Europea y Canadá y otros, y la propuesta del presidente de la Comisión como posible marco de encuentro.

Esas presentaciones están disponibles en la web de ICCAT (<https://meetings.iccat.int/index.php/s/BsbDknaXlo8EbsK>) donde se pueden consultar y leer en detalle cada una de ellas. Por eso, más que repetir los contenidos de cada una de ellas se ha realizado una revisión de aquellos aspectos que tienen en común las tres y que apunta a un posible avance de acuerdo, así como de las divergencias entre ellas. Finalmente, en base al resultado de la discusión se relaciona el contenido o objetivo de las propuestas con el enfoque FIP Blues y se indica cómo se pueden desarrollar iniciativas y tareas en el marco del FIP que respondan o encajen con las necesidades señaladas en la subcomisión 4.

Determinación del TAC (Total Admisible de Capturas).

Como señalaba la declaración inicial de la UE, "las tres propuestas abogan ahora por la adopción de un plan de recuperación con el objetivo de lograr BRMS desde ahora hasta 2070 y poner fin a la sobrepesca en un año". Como es sabido, la diferencia estriba entre las propuestas de TAC de 500 t de EEUU y de la anterior propuesta de la UE en 2020 (aunque desde perspectivas y condicionantes de entrada diferentes) y la de Canadá de prohibición total de la captura. Es de destacar que PEW, de entrada más alineada con la propuesta de Canadá, sin embargo, dio finalmente una cifra de referencia para el TAC de 100 t anuales bajo una serie condiciones mínimas.

Se difiere también en el porcentaje de la probabilidad de alcanzar una B_{RMS} (Biomasa en Rendimiento Máximo Sostenible) en el 2070 que oscila entre el 60-70%.

En la propuesta actual de la UE no explicita un TAC con una cantidad determinada de toneladas. De todas formas, a este respecto y por lo que afecta a la flota FIP Blues, la UE mantiene hasta que haya acuerdo un límite unilateral de capturas de 288t bajo los condicionantes de que esté muerto y observador (y dos ejemplares máximos).

La determinación del TAC está totalmente abierta y pendiente de discusión ya que en la propuesta de la Comisión se apuntaron varias alternativas en corchetes sobre el TAC, desde 0 a 500 t, aunque todo parece apuntar a que se el TAC cero va a ser descartado y se mantendría entre los 300-500 t (esto es una opinión, una interpretación de este informante, no un dato constatable). Está también pendiente de discusión final las normas para calcular el propio TAC en base a una serie de condiciones que se recogen en esa propuesta de la Comisión (páginas 3-4).

Una de las alternativas que ponen sobre la mesa la UE y EEUU para poder retener a bordo y desembarcar marajo dientuso es que la CPC interesada lo gire y mantenga una reducción de al menos el 85% de sus capturas anuales con respecto a la media de sus niveles de captura de 2013-2015. Y, por supuesto, con las consabidas condiciones de aletas adheridas, que el animal esté muerto y haya observador a bordo (o un EMS: observación electrónica) y/o que la CPC requiera talla mínima.

Evaluación del stock:

Curiosamente, a pesar de la urgencia que comentan las CPC para esta recomendación, las fechas para realizar la evaluación del stock que proponen las CPC van desde 2024 como fecha tope de EEUU y Canadá hasta 2027 de la UE. En la discusión de la propuesta de consenso de la Comisión finalmente se indica que se hará con plazo máximo en 2024; y 2027 como plazo máximo para evaluar la eficacia de las acciones a emprender.

Desarrollo de un “Programa de recuperación” del stock con acciones inmediatas.

Se acuerda la necesidad de implementar medidas para poner fin a la sobrepesca del stock de marrajo dientuso del Atlántico norte con una elevada probabilidad, tal como ya se recomendaba en las Recs. 17-08 y 19-06 “Recomendación de ICCAT sobre la conservación del stock de marrajo dientuso del Atlántico norte capturado en asociación con pesquerías de ICCAT”. La UE propone empezarlo en 2021.

Información y datos.

Se concuerda en que hace falta más información sobre las interacciones de marrajo, por lo que apelan a las CPC a consignar las capturas e informar (mensualmente dice la UE; anualmente los EEUU), a proporcionar más parámetros de la pesquería como número de capturas, número de ejemplares retenidos, número de ejemplares descartados muertos y liberados vivos, y retenidos a bordo. Tanto procedentes del programa de observadores como de las unidades operativas.

Cobertura de Observación (física y electrónica).

De acuerdo con el incremento de la cobertura de observación de la flota de las CPC. La UE extiende esta obligación a todas las flotas, dando porcentaje y plazos de consecución (a un 20% para la UE en 2023). En la propuesta abierta de la Comisión se indica entre corchetes un aumento del 10%/20% y a alcanzar en 2023, pero queda indeterminado el porcentaje y si se aplica a toda la flota o solo se aplicaría a la flota que retiene marrajo dientuso.

Liberación de marrajo

Existe coincidencia en la necesidad de aplicar una medida para que se liberaren sin demora todos los ejemplares de marrajo dientuso capturados vivos de forma que se les cause el menor daño y se maximice la supervivencia posterior a la liberación, garantizando también la seguridad de los miembros de la tripulación. En general se concuerda la necesidad de normas mínimas para los procedimientos de manipulación y liberación seguras de ejemplares vivos y de investigaciones para medir la supervivencia post liberación del marrajo. UE y EEUU adelantan una serie de pautas técnicas al respecto en sus respectivas propuestas como punto de partida, que se recogen en la propuesta de la Comisión. Por ello se urge al SCRS a que las revise y emita su consideración sobre unos mínimos estándares metodológicos comunes o “Prácticas para la liberación del marrajo”. El vicepresidente del SCRS informar que se tratará en la próxima reunión del SCRS. Se señala que existen algunos estudios sobre esa práctica.

Medidas de mitigación basadas en lasartes de pesca.

La UE propone la instalación de **mini registradores** de datos en el arte para el registro de datos ambientales que mejoren la información sobre el comportamiento ecológico del marrajo (profundidad, hora, temperatura...).

La medida de EEUU es más determinante y se centra en los componentes estructurales del arte. Ésta aboga por utilizar **cables de monofilamento de nailon y anzuelos circulares** grandes para, supuestamente, facilitar la liberación y supervivencia del pez, algo sobre lo que existe poca certeza, como se indicó durante el debate. La de Canadá se limita a solicitar al SCRS un asesoramiento actualizado sobre medidas de mitigación que puedan reducir la mortalidad del marrajo dientuso.

Aunque la utilización de **anzuelo circularse** refiere inicialmente en 3 de las propuestas (EEUU, Canadá, Comisión ICCAT) durante la discusión se termina aceptando (en base a presentación de resultados de un estudio que presenta el Vice-Chairman del SCRS) que no está demostrado que evite la retención del marrajo (sí que reduce la de otras especies como tortugas y del propio espada). No se registran diferencias significativas de este en comparación con el anzuelo en "J". Sí que se observa una reducción de la mortalidad a bordo de un 10% y por tanto un incremento de potenciales ejemplares liberados vivos. El delegado de Japón añade que la utilización de anzuelos circulares influiría en la pesca de la caella a la baja. Uruguay está en general de acuerdo. Aun así, la delegada de EEUU por el contrario defiende la necesidad de abordar modificaciones del arte para reducir la interacción del marrajo

Medidas de mitigación basadas en la identificación de “Zonas marrajo” (hot spots).

En realidad es algo ya explicitado por ICCAT en anteriores recomendaciones, no sólo para el marrajo, sino para todas las especies de interés comercial de cara a estudiar potenciales vedas espacio-temporales. En general las propuestas coinciden en instar a que el SCRS asesore sobre la identificación espacio-temporal de las “zonas marrajo” (zonas de cría/zonas de reproducción; zonas de alta concentración, zonas con capturas fortuitas permanentes o estacionales) y también la asociación con las especies objetivo según ese mismo esquema. Para ello, las propuestas acentúan el interés de disponer de toda la información posible por parte de las CPC (y por tanto, de las flotas), que el SCR promueva la investigación de tal y el intercambio de conocimiento entre todas las CPC y con el SCRS. Mejores prácticas para reducir los encuentros con el animal en base a la zonificación.

Recogida de muestras biológicas

Las propuestas de EEUU y de Canadá hacen referencia a la colaboración en la recogida de muestras biológicas, no sólo de los observadores sino también de los operadores pesqueros, lo que se recoge en el borrador de propuesta de la Comisión (“recogida de muestras biológicas durante las operaciones de pesca comercial...”). En resumen se trata de que las CPC promuevan la recogida de muestras biológicas de acuerdo con los términos a establecer en la futura Recomendación (basadas en las Rec. 13-10 y Rec. 19-06) y según las recomendaciones del SCRS. La UE no había indicado nada al respecto.

Hoja de tiburones.

Se insta a las CPC a que cumplan con la obligatoriedad de tal y se apunta a consecuencias como denegar capturas de marrajo en caso de que no sean entregadas a ICCAT en los plazos a determinar.

TAREAS A DESARROLLAR EN EL MARCO DEL FIP BLUES COMO “RESPUESTA” A LAS MEDIDAS PLANTEADAS EN EL BORRADOR DE RECOMENDACIÓN. SINERGIAS.

En este apartado se trata de cómo convertir esas medidas ICCAT en tareas FIP de forma que se puedan presentar a ICCAT como pro-actividad y compromiso de la flota FIP Blues con sus recomendaciones.

O, si se prefiere, también se trata de demostrar la pertinencia de las acciones del FIP Blues con esas demandas de ICCAT, porque son tareas ya contempladas en el plan de acción de una u otra manera, y que pueden crear sinergias tanto para cumplir y liderar la hoja de ruta en ICCAT y a la vez dar pasos de gigante en el FIP.

> Buenas prácticas para la “Liberación de marrajos vivos”:

➔ Realizar una consulta a patrones para dar su visión de cómo acometer un manejo más eficaz para la liberar el marrajo vivo de forma que cause el mínimo daño al animal y de la forma más segura para la tripulación, sobre la operativa, el equipo necesario y la metodología. Se puede realizar de forma complementaria reuniones ad hoc con aquellos patrones más experimentados.

➔ Se configura un protocolo que podemos aportar como consejo de la flota FIP Blues al SCRS de ICCAT.

➔ Así mismo, cuando se definan esas buenas prácticas se podrá organizar una “jornada de formación” (formatos varios) para el patrón y los miembros de la tripulación de los buques pesqueros.

> Seguir implementando la medida “**más y mejores datos**”, lo que incluye el marajo:

Esta medida ya se ha contemplado en FIP Blues mediante la solicitud a armadores y patrones para que se mejore el “**DEA ampliado**”, proporcionando número de ejemplares y aportando más observación al respecto (“el número y peso de los marrajos capturados, descartados muertos y liberados vivos por longitud estimada/medida del cuerpo y sexo durante cada operación de pesca”. Propuesta UE).

➔ Se preparará un folleto divulgativo que se enviará a los patrones vía email y habilitar los cauces de apoyo necesarios para la continua comunicación con el equipo técnico del FIP Blues.

> Aumento de la Cobertura de Observación (física y electrónica):

Esta medida se contempla en la Acción 3 del plan de acción de FIP Blues. Dado el estado del debate en ICCAT, donde se baraja un porcentaje de observación alrededor del 10%, la flota FIP Blues sigue a trabajar en el incremento de la actual cobertura a un nivel óptimo dentro de las posibilidades de la flota. Para ellos, parece evidente que la observación electrónica va a jugar un papel determinante. Por eso, será de gran importancia el resultado del proyecto OBEPAL, centrado en desarrollar estándares para el sistema electrónico de seguimiento EMS. Se podría remitir al Grupo de trabajo de EMS del SCRS que asesoran a ICCAT para el desarrollo de las normas mínimas que se prevén definir en 2022. Sería, pues, la aportación de FIP Blues a modo de “consejo técnico” para el desarrollo de tales normas para la EMS en el Atlántico. Esto encaja en las Acción 1 y Acción 2 del plan de acción del FIP.

>Potencial informe sobre tipos de anzuelos y capacidad de mitigación del palangre.

➔ Se requiere más información y pruebas. Emitir un breve informe técnico en base a consultas a patrones e investigadores.

➔ Ofrecer la posibilidad de probar en algún barco de FIP Blues dispositivo como los mini-registradores de datos en el aparejo que indica la propuesta de la UE.

>“Mapa FIP Blues” de marajo: colaborar con el SCRS en la identificación de “Zonas de interacción del marajo”.

Es algo que se podría abordar en parte por el FIP y que lógicamente está muy relacionado con la medida de mejorar el aporte de info-datos. A medida que la vía de DEA ampliado que se ha circulado a patrones se vaya implementando de forma correcta en más flota (registrar número de piezas de capturas y descartes) y se evidencie, junto con el conocimiento ecológico empírico de los pescadores y contando con bibliografía de apoyo, se podría colaborar en la sistematización e integración en un potencial “Mapa marajo” que pretende elaborar el SCRS, que contemple los aspectos espacio-temporales referidos en las propuestas.

➔ Esta sería pues la aportación de esta flota al ICCAT para la identificación de zonas marajo (y otras especies). Además permitiría también ser proactivos en forma de realizar propuestas/consejo del sector de cara a la ordenación-gestión del recurso.

> Colaborar en la “**Recogida de muestras biológicas**”: se podría explorar una prueba piloto en la que una o varias embarcaciones realizarían una serie de “tomas de muestras” anuales, siguiendo indicaciones de los investigadores del SCRS e/o IEO en nuestro caso. Como aportación FIP Blues, en el caso de acometerla, se podría editar un breve manual para los pescadores de la flota FIP(a los barcos que recogen las muestras) que sería realizado en colaboración con los científicos. Los patrones participantes recibirían una “formación” previa y se les proporcionaría el “kit” de muestreo con el manual y el equipo material preciso. El proyecto “Farfish” ha desarrollado de forma experimental esta práctica con barcos españoles que capturan merluza en aguas del Atlántico sur. Ese Manual sería una

interesante aportación FIP Blues a esa actividad que desde hace años ICCAT viene apuntando como necesaria. La toma de muestras regularmente es algo que de hecho se ha contemplado potencialmente en el plan de acción del FIP Blues.

Activity/task:

"VII Jornadas Internacionales de Pesca: apostando por el futuro de la pesquería"
(7th Fisheries International Conference: committed to the future of the fishery)

Subject & Aim

As part of its annual program for dissemination of fishing industry affairs, ORPAGU organized this conference on the 30th of July of 2021 in ORPAGU headquarters in A Guarda (Galicia-Spain). The event is framed in the activities to disseminate applied technological research to their fisheries sustainability strategy. It consisted of two sections: the scientific perspective of fisheries management and the new EU Maritime, Fisheries and Aquaculture Fund (EMFA).

Jaime Mejuto, an expert researcher from the IEO (Spanish Oceanographic Institute), explained the methodologies used to assess stocks, the development of management measures in ICCAT and the relevance of having more and better data of the species. In summary, participants agreed that more scientific work is needed to get a robust base that reduces the uncertainty about the state of the fisheries and enhance management measures in RMFO. For that, the collaboration between researchers and the industry is an essential factor of the equation. In addition, the industry advocated for disseminating the initiatives taken to improve its sustainability, as FIP Blues, which was recognised as the greatest expression of the commitment of the fleet with transparency and sustainability of fishing. Emilio Martinez Cadilla (ANECTEAM) made a [presentation of FIP Blues](#) exposing the actions of the FIP and highlighted that the collaboration with scientist, public managers and NGOs is key, as FIP Blues is currently doing. Finally, José Vicente Palmero dealt with the challenge of sustainability under the EFMA and the investment opportunities for the OPPs, as well the Next Generation founds linked to the digitalization of the vessels to increase electronic observer. Collaborative science was also pointed as a source of data as well as the need to value the efforts of the sector is doing to provide information for RFMO assessment.

Results/Outcome

Wide dissemination of the actions of the industry on fishing sustainability, as well the present context, measures, and role of the sector and the public authorities to accomplish this common challenge. So, wide dissemination of FIP Blues activities at national and international level too.

Acquisition of knowledge and views from the experts that help improve the performance of the FIP.

Attendees/Participants

Attendees comprised a wide range of stakeholders from the fishing industry, stakeholders from the different phases of the value chain, scientists, public authorities, NGOs, etc.

Participants-speakers:

- Jaime Mejuto, scientist from the Spanish Oceanographic Institute.
- José Vicente Palmero (Directorate-General for Fisheries management- SGP-MAPA).
- Mercedes Rodríguez, General Director of Fisheries department (Consellería do Mar) of the regional government of Galicia.
- Josune Larrañaga, vicepresident of Anecteam.
- Joaquín Cadilla, president of ORPAGU.
- Juana Parada, General manager of ORPAGU.
- Emilio Martínez, president of Anecteam.

Date

30.07.2021

Documents of proof

-Annex I. Agenda

<https://industriaspesqueras.com/noticia-66905-seccion-Sector%20Pesquero>

<https://www.rutapesquera.com/vii-jornadas-internacionales-de-pesca-de-orpagu/>

<https://telemarinias.com/vii-jornadas-internacionales-de-pesca-de-orpagu-en-a-guarda/>

<https://telemarinias.com/sector-y-administraciones-auguran-una-baja-ejecucion-del-fempa-por-sus-limitaciones-y-falta-de-realismo/>



Communications of the event via Twitter. 30.07.2021

 ORPAGU @ORPAGU - 30 de xul.

Arrancan las VII Jornadas Internacionales de Pesca de ORPAGU que este año se celebran bajo el título: "Apostando por el futuro de la pesquería".

#VIIJornadasORPAGU #Pesca #ORPAGU



 ORPAGU @ORPAGU - 30 de xul.

Continúa la celebración de las VII Jornadas Internacionales de Pesca organizadas por ORPAGU en la que analizamos el futuro del sector.

#VIIJornadaORPAGU #Pesca #ORPAGU



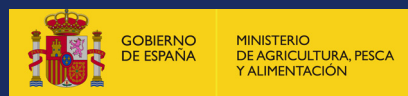
Organiza



Jornada financiada por el FEMP en el PPyC 2021



UNIÓN EUROPEA
Fondo Europeo Marítimo
y de la Pesca (FEMP)



Colabora



JORNADAS INTERNACIONALES DE PESCA SOBRE GRANDES MIGRADORES

APOSTANDO POR EL FUTURO DE LA
PESQUERÍA

30 de Julio de 2021, Casa Dos Alonso
A Guarda Pontevedra

ORPAGU
C/Manuel Álvarez, 16 bajo
36780 A Guarda (Pontevedra)
telf. 986 611 341 www.orpagu.com

APOSTANDO POR EL FUTURO DE LA PESQUERÍA

09:00 h.

Inscripción y control de aforo

09:30 h.

Bienvenida del Presidente de ORPAGU: Joaquín Cadilla Castro

Inauguración: Antonio Lomba Baz, Alcalde de A Guarda

10:00 h.

Ponencia: Mecanismos de evaluación y ordenación científica de ICCAT y colaboración del sector pesquero

Jaime Mejuto, investigador del IEO, experto en pesquerías de grandes pelágicos

10:20 h.

Ponencia: Como alcanzar el reto de la sostenibilidad con FIP BLUES

Josune Larrañaga, Vicepresidenta de ANECTTEAM

Presenta y modera coloquio: Daniel Rivera, periodista

10:45 h.

Coloquio

11:30 h.

Café

12:00 h.

Ponencia: Nuevos fondos FEMPA, oportunidades para las OPP y aplicación de los fondos NEXT GENERATION a la pesca

José Vicente Palmero, Jefe de Área de la Unidad de Apoyo de la Dirección General de Ordenación Pesquera y Acuicultura. Secretaría de Pesca, MAPA

12:20 h.

Ponencia: La flota pesquera en el nuevo FEMPA

Mercedes Rodríguez Moreda, Directora Xeral de Pesca, Acuicultura e Innovación Tecnolóxica, Consellería do Mar

Presenta y modera: Silvana Moril, periodista

12:45 h.

Coloquio

13:30 h.

Conclusiones y clausura a cargo de Juana Parada, Directora Gerente de ORPAGU

14:00 h.

Buffet

En nuestra jornada priorizamos la seguridad de los asistentes, así que les rogamos cumplan las recomendaciones vigentes en este momento por las autoridades sanitarias.

Gracias



Uso de la mascarilla obligatorio



Uso de gel hidroalcohólico obligatorio



Distancia de seguridad 1,5 m



Local ventilado adecuadamente

Activity/task:

Attendance to ICCAT's "2021 Meeting of the SCRS. On-Line, Spain, September 20 - October 2, 2021".

Subject & Aim

FIP Blues attended the 2021 online Meeting of the SCRS held from September 20-October 2 of 2021.

The first section of the meeting consisted of the 2021 species group meetings and the second was focused on 2021 meeting of the SCRS.

The [agenda](#) of this 13 day meeting shows the items dealt with.

This includes a series of formal welcome and introduction to the program, starting with administrative items to explain and approve, report of previous activities and meetings, review of fisheries and research programmes, etc,. Then, it moves on to the core of the meeting which is focused on the technical and scientific review/discussion for each of the main Species Group (Bluefin Species, Billfishes Species, Tropical Tunas, Bigeye tuna, Small Tunas Species, Swordfish Species, Albacore...): state, data, Stock Assessment, Stock Assessment Methods.

It is followed by reporting on different items like summaries of species, reports of subcommittees on different topics of interest for SCRS work, previous intersessional meetings of the SCRS panels, work progress related to MSE, Stock assessment, next year plan, etc.

Another important block of items of interest are those of the general recommendations to the Commission on the main species of ICCAT, which will be considered by the Commission delegations in the Annual Meeting in late November in order to approve new Recommendations.

Results/Outcome

-Attending this meeting (and other ICCAT meetings) is of key significance for the good implementation of the FIP. It provides an incomparable opportunity to first hand know the topics dealt with by the expert researchers, main aspects of agreement or disagreement, the scientific data, stock assessment evaluations, methodologies, the science behind those, the technical and scientific criteria for a given proposal, etc, etc. Thus, FIP Blues got a clearer idea of the ICCAT scenario and how to better match its activities to main advice, recommendations and demands from ICCAT for a sustainable fishery management. FIP Blues will try to adapt the implementation of the actions to collaborate with the achievement of ICCAT aims for the fishery.

-At the same time, it allows the FIP to contrast its current performance, contrast current state of certain tools, data sets, advices, studies, etc, and depending of the results, have a clear view of documentation and data that could be provided to ICCAT (through the CPC delegation) in case is considered of interest for the SCRS working groups.

The [Report of the Standing Committee on Research and Statistics](#) (SCRS) (Online, 27 September to 2 October 2021) compiles all relevant information resulted from the meeting for all items related to ICCAT fisheries management and, of direct concern for FIP Blues implementation.

-Some items of direct concern for FIP Blues discussed that are evaluated in this annual report and have an influence on the evolution of our performance indicators (pending of the final decisions that was to be held in the 27th Regular Meeting of the Commission, 15-23 November 2021) were:

Stock Assessment Methods, Swordfish Species Group intersessional Meeting report, Task 1 catches for all major ICCAT species, Reports of Research Programmes for Shark Research and Data Collection Programme (SRDCP), Research Program for Swordfish, Discussions of Panel 4, Discussions of the Working Group on Integrated Monitoring Measures (IMM), Progress on Management Strategy Evaluation, work conducted for northern swordfish, next annual work plan and research programme for Swordfish and for sharks, General recommendations to the Commission for Swordfish and for sharks, Road Map for the development of management strategy evaluation (MSE) and Harvest Control Rules (HCR).

-The reports with the results/conclusions of those items were revised and are part of our reference basis to develop actions in the framework of FIP Blues and of course, to score current state of the performance indicators.

Attendees/Participants

-Xoán Lueiro, technical team of the FIP Blues (Amoedo Lueiro, Xoan Inacio).
-ICCAT Secretariat staff, SCRS scientists, Delegations from Contracting Parties, policy makers from those countries, representatives of EU Advisory Councils, fisheries managers, fishing industry representatives, NGOs.

Date

20.09.2021- 02.10.2021

Documents of proof

-Annex I. Online registration form available on the website.
-List of participants, page 160 of "[The Report of the Standing Committee on Research and Statistics \(SCRS\)](#)".

Asunto: Xoán Inacio Amoedo Lueiro - Formulario de registro
Remitente: iccatform@iccat.int
Destinatario: travel@iccat.int
Cc: tecnico@fipblues.com
Fecha: 2021-09-13 19:08:59

Gracias por su registro. La Secretaría de ICCAT ha recibido correctamente su información.

Rogamos tengan en cuenta que inscribirse en una reunión de ICCAT no garantiza automáticamente su participación, a menos que la Secretaría reciba una notificación oficial, en el plazo establecido, de su jefe de delegación o jefe científico (para las reuniones SCRS).

Si usted participa en la reunión en calidad de observador, el Departamento de administración y finanzas de ICCAT le enviará un correo electrónico con información sobre la cuota de participación y el proceso de pago.

Reunión: Species Groups

- Túnidos Tropicales - TRO (20–25 Sep) - EN LÍNEA
- Atún rojo - BFT (20–25 Sep) - EN LÍNEA
- Tiburones - SHK (20–25 Sep) - EN LÍNEA
- SubComité de Estadísticas - SC STATS (20–25 Sep) - EN LÍNEA
- Atún blanco - ALB (20–25 Sep) - EN LÍNEA
- Pez espada - SWO (20–25 Sep) - EN LÍNEA
- Istiofóridos - BIL (20–25 Sep) - EN LÍNEA
- Pequeños túnidos - SMT (20–25 Sep) - EN LÍNEA

SU INFORMACIÓN

Idioma de los Documentos: English

Apellidos: Amoedo Lueiro

Nombre: Xoán Inacio

Dirección: Praza de Pontareas, 11, 3ºD

Ciudad: Redondela

Provincia/Estado: Pontevedra

Código Postal: 36800

País: España

Delegación: UNIÓN EUROPEA

Other: ---

E-mail: tecnico@fipblues.com

Teléfono: +34678235736

Fax:

Participa como: Delegado

INFORMACIÓN SOBRE ALOJAMIENTO (Información solo a efectos de la Secretaría)

Hotel:

Teléfono del hotel:

Fecha de llegada:

Fecha de salida

¿Acepta que su email, teléfono y dirección figuren en los documentos SI

Activity/task:

Attendance to 2021 the 2nd Intersessional Meeting of Panel 4 (27 october 2021, online)

Subject & Aim

As part of our action 1 tasks to increase presence and interaction with ICCAT (SCRS and scientists) FIP Blues attended this second intersessions meeting of PANEL 4 in 2021.

It gave continuity to the unfinished discussions of panel 4 both in July and September, in order to get a common recommendation proposal for North Atlantic mako.

The Chairs last draft proposal and comments received from CPCs were reviewed. Then, a technical discussion took place on the proposal. The aim was to agree a new draft proposal(s) to achieve conservation of North Atlantic shortfin mako to be submitted for the Commission consideration-approval in the 27th Regular meeting of the Commission in late november 2021.

As it happened in previous meetings, the working document was revised and discussed point by point. Some of them were agreed definitely while others remained pending for further discussion before and, if necessary, during the 27th Regular meeting of the Commission.

The edits made to the EU's "Draft Recommendation by ICCAT on the conservation of North Atlantic stock of shortfin mako caught in association with ICCAT fisheries" were adopted as a new version of the Chair's proposal (Appendix 4 of the report) for the coming discussions.

The report of the [2021 REPORT OF THE 2ND INTERSESSIONAL MEETING OF PANEL 4](#) contains a summary of the discussions and agreements reached.

Results/Outcome

-Attending this meeting FIP Blues gains first-hand knowledge about the main technical elements of debate focused on North Atlantic stock of shortfin mako.

By attending this meeting we are:

- increasing interaction with ICCAT (SCRS and scientists), as stated in Action 1.
- known as a regular attendee to ICCAT-SCRS working groups discussions.
- getting direct insight of the situation to better approach our work and performance of FIP activities in relation to the species.
- having access to valuable information-data.
- knowing the lacks/needs for better research and stock assessment pointed by the SCRS.
- gaining knowledge to develop potential proposals from the industry on the subject.

In summary FIP Blues is increasingly playing a proactive role within the context of ICCAT.

Attendees/Participants

-Xoán Lueiro, technical team of the FIP Blues (Amoedo Lueiro, Xoan Inacio).

-ICCAT Secretariat staff, SCRS scientists, Delegations from Contracting Parties, policy makers from those countries, representatives of EU Advisory Councils, fisheries managers, NGOs.

Date

27.10.2021

Documents of proof

-See Page 10 "List of Participants" of the report of the meeting (above): Xoán Lueiro from the FIP Blues technical team attended the meeting (registered as "Xoán Inacio Amoedo Lueiro", that is, full name and surname).

Activity/task:

Participation in the meeting of the “Working Group 1: Highly Migratory (Tuna and Tuna-like) Stocks and its RFMOs” of the Long Distance Fleet Advisory Council ([LDAC](#)), an EU fisheries stakeholders involvement body.

Subject & Aim

This activity is framed at action 1 task for increasing presence and interaction with institutions and bodies related to fisheries management in ICCAT.

The [Working Group 1 Meeting](#) was held on 27-09-2021 and was attended by at representatives of the FIP Blues’ OPPs.

Among other items, this WG1 dealt with items of fisheries management in ICCAT to be discussed on the coming ICCAT 27th Meeting of the Commission. In particular, the point 4 ICCAT – Atlantic Ocean was split in two questions to discuss:

- 4.1- DG MARE Report on Process and Main Priorities for ICCAT 2021 (15-22Nov)
- 4.2- Discussion from the floor: preparation of LDAC advice.

This working group would produce a common draft proposal for that item integrating all stakeholders’ views.

Results/Outcome

By attending this meeting, the OPPs express their view on issues that have influence on the fishery and make proposals on potential management measures. Then, if agreement is reached, the WG finally submits the common position for DGMARE to take into consideration and integrate in their arguments in ICCAT Annual Meeting (November 2021). Thus, FIP Blues is also extending its presence in fisheries management for and at the same time increasing the visibility of the FIP itself. The FIP actors may also produce statements and opinions that can reach governmental levels more easily (in particular DG MARE).

Attendees/Participants

-Edelmiro López Ulloa, from OPNAPA (FIP Blues OPP).

-José Beltrán, from OPP7LU (FIP Blues OPP).

LDAC Secretariat staff, representatives of the fishing industry, researchers, NGOs.

Date

27.09.2021

Documents of proof

-Annex I. Emails with LDCA Call and register.

-Annex II. Videoconference image

De: Secretaria LDAC <secretaria@ldac.eu>

Enviado el: lunes, 13 de septiembre de 2021 10:32

Para: 'Secretaria LDAC' <secretaria@ldac.eu>

Asunto: PROXIMAS REUNIONES DEL LDAC /NEXT LDAC MEETINGS /PROCHAINES REUNIONS DU CCPL 2021

Estimados miembros,

Les recordamos el calendario de reuniones del LDAC de los próximos meses. Información detallada sobre agenda y documentos de trabajo estarán disponibles en los próximos días en la sección de reuniones de nuestra página web.

Les agradeceríamos que se registren en el siguiente enlace:

<https://ldac.eu/en/meetings>

Un saludo,

Dear members,

We would like to remain you about our dates for the next LDAC meetings.

You will receive more information about each of these meetings (agenda and working papers) in the following days and it will be uploaded in our website.

We would be grateful if you could register at the following link:

<https://ldac.eu/en/meetings>

Regards,

Chers membres,

On voudrait vous rappeler les dates pour des prochaines réunions du CCPL.

Nous vous enverrons de plus amples informations dans les prochaines jours et ils seront aussi disponibles sur notre site web.

Nous vous remercions de bien vouloir vous inscrire en cliquant sur le lien suivant :

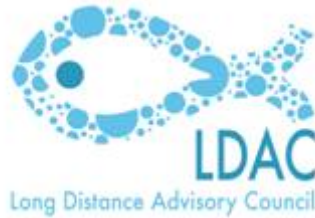
<https://ldac.eu/en/meetings>

Cordialement,

REUNIÓN/MEETING/RÉUNION	FECHA/DATE	HORA/HOURS/HEURES
GT1/WG1 Highly migratory stocks and its RFMOs	27/09/2021	10:00 a/to 13:00

GT4/WG4 <u>Bilateral Relations with Third Countries</u>	30/09/2021	10:00 a/to 13:00
GT5/WG5 <u>Horizontal Issues</u>	19/10/2021	10:00 a/to 13:00(tbc)
GT2/WG2 North Atlantic RFMOs & Fishing Agreements	26/10/2021	10:00 a/to 13:00
Comité Ejecutivo/ Executive Committee	30/11/2021	10:00 a/to 13:00

Secretaría del LDAC
C/del Doctor Fleming 7, 2º derecha
28036 Madrid
Tel.: +34 914323623
Fax: +34 91 432 36 24
E-mail: secretaria@ldac.eu



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8 anexos

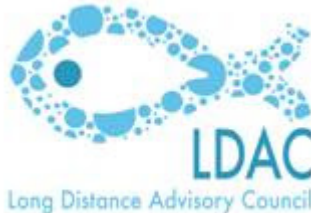


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EN Draft minutes WG1 LDAC 15march2021.docx

 254K **FR Proces verbal provisoire_ GT1 LDAC 15mars2021.docx**
255K **ES_Final_Web_Draft_Orden_día_GT1_LDAC_27Sept2021.doc**
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Xoán Lueiro <lueiro72consultant@gmail.com>

Fwd: CONEXION /CONNECTION/CONNECTION: PROXIMA REUNION GT1 DEL LDAC /NEXT LDAC WG1 MEETING/PROCHAINE REUNION GT1 DU CCPL
Videoconference 27/09/2021

1 mensaxe

Jose OPPLUGO <josebeltran@opplugo.com>
Para: Xoán Lueiro <lueiro72consultant@gmail.com>

17:27 do 7 de decembro de 2021

Aí vai a convocatoria con enlace...

Saúdo,

Jose Manuel

Inicio del mensaje reenviado:

De: "Secretaria LDAC" <secretaria@ldac.eu>
Asunto: CONEXION /CONNECTION/CONNECTION: PROXIMA REUNION GT1 DEL LDAC /NEXT LDAC WG1 MEETING/PROCHAINE REUNION GT1 DU CCPL Videoconference 27/09/2021
Fecha: 20 de septiembre de 2021, 10:17:57 CEST
Para: "Secretaria LDAC" <secretaria@ldac.eu>
Cc: "Alexandre Rodriguez" <alexandre.rodriguez@ldac.eu>, "Manuela Iglesias" <manuela.iglesias@ldac.eu>

Estimados miembros,

De cara a la reunión del próximo [lunes 27 de septiembre a las 10h, les rogamos se conecten a partir de las 9:45h](#), ya que es indispensable hacer pruebas previas para que tengan acceso a la interpretación(ES-EN-FR)

Adjunto encontrarán el orden del día así como el acta de la última reunión.

Por favor conéctese a través del siguiente enlace:

<https://zoom.us/j/97207522185?pwd=UFRaV0kzd3NIU1VLMTImRXp4N0h1UT09>

ID de reunión: 972 0752 2185

Código de acceso: 160552

Antes de conectarse tengan en cuenta los siguientes puntos

- Si tienen necesidad de interpretación, deben descargar la última versión de Zoom.(por favor revise la guía adjunta)

- La interpretación no está disponible en los ordenadores a través del navegador (es necesario descargar la aplicación).

- Los participantes deben utilizar auriculares para la videoconferencia (con micrófono).

- Los participantes pueden seleccionar el idioma que desean escuchar (ícono del globo terráqueo). Deben hablar en el idioma elegido.

- Los participantes que no necesiten servicios de interpretación y deseen hablar en ambos idiomas deberán desactivar la opción de interpretación para poder escuchar siempre la intervención y expresarse en EN, FR y ES durante toda la reunión.

Si tienen cualquier duda o problema, por favor contacten con nosotros para que podamos ayudarles a solucionarlo.

Gracias de antemano por su colaboración,

Dear members,

Activity/task:

Attendance to the “27th Regular Meeting of the Commission” of ICCAT (November 2021).

Approval of Recommendations of interest for the implementation of FIP Blues.

Subject & Aim

The 27th Regular Meeting of the Commission of ICCAT took place from 15-23 November 2021. This was a decisive session as there was a need to move on management measures for several key species in the Atlantic after months of debate and in accordance with the time plan of the commission. The priority of the Commission was to progress on the establishment of effective measures for the conservation and management of fisheries resources, which therefore, implied important debates of the CPCs. In effect, this convention finally saw new recommendations being adopted for swordfish, blue shark and short fin mako, among other species; as well other items of interest for the FIP Blues fleet. During this nine-day session, the CPCs delegations presented their views and proposals on the multiple topics of interest debated in fourspecific work panels. Organizational, administrative and financial items of ICCAT itself were also dealt with (see Annex I. Agenda).

Eventually, the fifty CPCs of ICCAT adopted a group of fisheries management measures and conservation of the resources. Among them, the adoption of a recommendation for north Atlantic short fin mako has been highlighted as one of the main achievement of the meeting. In addition, swordfish and blue shark management measures have been also renewed, electronic monitoring working group established in order to deliver a standard for 2022 and key decisions on MSE and management plans have been taken (all PANEL 4 documents can be found [here](#)). Following, the main items under the FP Blues framework are summarized:

North Atlantic swordfish

> Draft supplemental Recommendation by ICCAT extending and amending Recommendation 17-02 (Recommendation by ICCAT amending the Recommendation for the conservation of north Atlantic swordfish, Rec. 16-03, (Doc. PA4_803A/ 2021)).

Main points:

- current measures of the Rec. 17-02 are extended through 2022.
- the total allowable catch (TAC) of 13.200 t for North Atlantic swordfish remains (TAC for the CPC EU: 6.718 t).
- the European Union shall be allowed to count up to 200 t of its swordfish catch taken from the South Atlantic management area against its uncaught North Atlantic swordfish catch limits.
- the Commission shall establish at its 2022 meeting conservation and management measures for North Atlantic swordfish on the basis of the SCRS advice resulting from a stock assessment that will be carried out by the SCRS in 2022 as well as the Resolution by ICCAT on Criteria for the Allocation of Fishing Possibilities (Res. 15-13).

South Atlantic swordfish

> Draft supplemental Recommendation by ICCAT amending Recommendation 17-03 for the conservation of south Atlantic swordfish, Rec. 16-03), (Doc. N.º PA4_806C/202). Main points:

- current measures of the Rec. 17-03 for the conservation of South Atlantic swordfish are extended through 2022.
- the total allowable catch (TAC) of 14.000 t for south Atlantic swordfish remains (TAC for the CPC EU: 4.824 t).
- the SCRS will carry out a stock assessment of South Atlantic swordfish in 2022 and report the results

to the Commission.

- on the basis of SCRS advice, the Commission shall review, and amend, if appropriate, the management measures for South Atlantic swordfish at the 2022 meeting of the Commission.

North Atlantic Blue Shark

>Draft recommendation by ICCAT to amend Recommendation 19-07 amending the Recommendation 16-12 on management measures for the conservation of the north Atlantic blue shark caught in association with ICCAT fisheries (Doc. No. PA4_808/ 2021). Main points:

Main points:

- current measures of the Rec. 19-07 for the conservation of north Atlantic blue shark remains as well the assigned total allowable catch (TAC) of de 39.102 t (32.578 t for the CPC EU).
- An amendment is introduced affecting just to EU and UK: 32.578 t: the EU is authorised to transfer 32,58 t from its catch limit in 2022 to the UK.
- Therefore, the EU has a catch limit of 32.545,42 t.
- If in any year the total catches of the North Atlantic blue shark exceed the TAC, the Commission shall review the implementation of these measures.
- Based on the review and the results of the next stock assessment (2022-23) at an earlier stage if enough information is provided to the SCRS, the Commission shall consider introduction of additional measures.

South Atlantic Blue Shark

>Draft recommendation by ICCAT to amend Recommendation 19-08 by ICCAT on management measures for the conservation of the south Atlantic blue shark caught in association with ICCAT fisheries PA4-805 (C).The following amendments shall be made:

- an annual Total Allowable Catch (TAC) **of 28,923 t** for South Atlantic blue shark is established (it remains the same).
- the Annual TAC may be revised subject to a decision of the Commission based on the updated advice of the SCRS in 2023, or at an earlier stage if enough information is provided by the SCRS.
- an allocation of the future TAC shall be decided by the Commission, if possible in 2022 and not later than 2023.

North Atlantic stock of shortfin mako.

Draft recommendation by ICCAT on the conservation of north Atlantic stock of shortfin mako caught in association with ICCAT fisheries (**Doc. N.º PA4-809D / 2021**).

- This Recommendation replaces and repeals the Recommendation by ICCAT on the conservation of North Atlantic Stock of Shortfin Mako Caught in Association with ICCAT Fisheries (Rec. 19-06).
- it establishes a plan to rebuild the stock to increase the biomass to the RMS levels for which, fishing mortality is reduced to zero.
- CPCs shall implement a prohibition on retaining on board, transhipping and landing, whole or in part, North Atlantic shortfin mako caught in association with ICCAT fisheries in 2022 and 2023 as a first step in rebuilding the stock.
- Stock assessment by 2024. Further assessments shall be carried out by 2029 and 2034, with a view to evaluate the stock status and trajectory as well as the effectiveness of actions taken pursuant to this recommendation and subsequent amendments to achieve the objectives of the rebuilding programme.

- Anti-finning proposal (included in Draft recommendation by ICCAT concerning the conservation of sharks caught in association with fisheries managed by ICCAT (a new proposal, previously discussed but not adopted as PA4-806/2019): “CPCs shall prohibit the removal of shark fins at sea and require that all sharks be landed with their fins naturally attached (fully or partially) through the point of first landing of the shark”.

This proposal was sponsored, among others, by the European Union. It would establish the prohibition of the removal of shark fins at sea and require that all sharks be landed with their fins naturally attached (fully or partially) through the point of first landing of the shark. And “Fishing vessels are prohibited from retaining on board, transhipping, or landing shark fins harvested in contravention of this Recommendation”.

Finally, it did not pass after some CPCs did not support it.

It is the aim of FIP Blues to keep working on the matter to establish this measure in the future with the support of all CPCs.

Sea turtles.

Recommendation.

Draft recommendation by ICCAT on the by-catch of sea turtles caught in association with ICCAT fisheries (combine, streamline, and amend Recommendations 10-09 and 13-11) - (previously discussed but not adopted as PA4-812C/2019). (PA4-811).

This proposal streamlines existing ICCAT sea turtle bycatch requirements. It also includes a number of options to further reduce bycatch and increase post-release survival of sea turtles, all of which are consistent with the requirements adopted by the Inter-American Tropical Tuna Commission (IATTC) and the Western and Central Pacific Fisheries Commission (WCPFC) as well as SCRS advice, namely: (1) use of large circle hooks; (2) use of finfish bait; or (3) other measures considered effective by the SCRS.

Agreement ICCAT – IAC (Inter-American Sea Turtle Convention). ([Doc. No. PLE 109 APP 1C/ 2021](#)) in form of **Memorandum of Understanding** to facilitate cooperation between ICCAT and the IAC to support the efforts to minimize bycatch and enhance the conservation of sea turtle species within ICCAT's Convention area in the following areas of cooperation:

-development of systems for collecting and analyzing data, and exchanging information; implementation and development of training, education and awareness on conservation techniques and measures to mitigate threats affecting sea turtles; assessment of impact of the implementation of such measures; exchange of expertise, techniques, and knowledge; exchange of expertise, techniques, and knowledge

Results/Outcome

Attending this meeting is of extremely relevance both for the OPPs and for the good implementation of the FIP. Of course, this is something the OPPs have been doing for a long time; now, that is reinforced with the attendance of the FIP Blues technical team.

It has allowed to know the main items dealt with by the CPC delegations in the four panels and in the plenary, the different points of view when arguing a position in relation to the items of the draft recommendations, the difficulties and facilitations, the opportunities, the technical and scientific rational explained by experts, etc.

Thus, FIP Blues got a clearer idea of the ICCAT scenario and how to better match its activities to main advice, recommendations and demands from ICCAT for a sustainable fishery management. FIP Blues will try to adapt the implementation of the actions to collaborate with the achievement of ICCAT aims for the fishery. At the same time, it allows the FIP to contrast its current performance, contrast current state of certain tools, data sets, advices, studies, etc, and depending of the results, have a clear view of documentation and data that could be provided to ICCAT (through the CPC delegation) in case is considered of interest for the SCRS working groups.

In the light of the administrative, technical and operative implications for each Recommendation approved, FIP Blues may enhance the performance of its actions. The tasks can then be adapted to the requirements on the recommendations affecting the fleet.

Attendees/Participants from FIP Blues

Fernández Beltrán, José Manuel from OPPLugo;
 Martín Fragueiro, Juan Carlos, from OPROMAR;
 Parada Guinaldo, Juana Mª from ORPAGU;
 Ulloa Alonso, Edelmiro, from ANAPA;
 AmoedoLueiro, XoanInacio from FIP Blues technical team.

Date

15-23 November 2021

Documents of proof

- See Agenda in “Doc. No. GEN_001A /2021” at “GEN” box, in [ICCAT documents](#)
- Attendance of FIP Blues members and technical team: check in document “[GEN-006. List of Participants](#)”
- All documents of the meeting can be reached at: [ICCAT documents](#) of the 27th Regular Meeting of the Commission

Activity/task:

Brief on the “27th Regular Meeting of the Commission” of ICCAT (November 2021).

Items of interest FIP Blues

Subject & Aim

Brief analysing the debates taken about the main elements forming the recommendations approved and their implication for the mains species of the fishery.

Results/Outcome

- Report.

Attendees/Participants

FIP BLUES technical team.

Date

24.11.2021

Documents of proof

-Annex I. Internal report on the “27th Regular Meeting of the Commission” of ICCAT

BREVE INFORME DE LA 27^a REUNIÓN ORDINARIA DE LA COMISIÓN DE ICCAT
(15-23 NOVIEMBRE 2021)

En esta reunión se han aprobado una serie de Recomendaciones directamente relacionadas con la pesquería de palangre de superficie de altura y el desarrollo del FIP Blues. En concreto son:

PEZ ESPADA ATLÁNTICO NORTE.

PROYECTO DE RECOMENDACIÓN SUPLEMENTARIA DE ICCAT QUE AMPLIA Y ENMIENDA LA RECOMENDACIÓN 17-02 (RECOMENDACIÓN DE ICCAT QUE ENMIENDA LA RECOMENDACIÓN 16-03 PARA LA CONSERVACIÓN DEL PEZ ESPADA DEL ATLÁNTICO NORTE).(Doc. PA4_803A/2021).

-Prórroga de las medidas de gestión de la Rec. 17-02.

Como no se ha podido hacer Evaluación del Stock en 2021 y determinar nuevas medidas de gestión asociadas, tal como estaba previsto, se amplía y enmienda las disposiciones de la Rec. 17-02 hasta 2022.

-Se mantiene un TAC anual de 13.200 t.

-Asignación a la CPC Unión Europea: 6.718 t.

-En virtud del acuerdo UK y UE (TCA) se transfieren 0.67 t a UK para 2022.

-La UE transfiere a Francia (territorios de ultramar de San Pierre et Miquelon) 40 t para 2022.

-Se autorizará a la Unión Europea a contabilizar hasta 200 t de su captura de pez espada en la zona de ordenación del Atlántico sur en compensación por la parte no capturada de su límite de captura de pez espada del Atlántico norte.

-En su reunión de 2022, la Comisión establecerá medidas de conservación y ordenación para el pez espada del Atlántico norte basándose en el asesoramiento del SCRS resultante de una evaluación de stock que realizará el SCRS en 2022, así como en la Resolución de ICCAT sobre los criterios de ICCAT para la asignación de posibilidades de pesca (Res. 15-13).

-IMPLICACIONES/OPORTUNIDADES FIP BLUES.

La Comisión insiste en la importancia de aportar más datos y solicita a las CPC que aporten más datos de captura, tallas, de descartes (estado, vivo o muerto), etc, así como más investigación científica.

Todas las CPC que capturan pez espada en el Atlántico norte harán todo lo posible para presentar todos los años al SCRS los mejores datos disponibles, incluyendo la captura, la captura por talla, la posición y el mes en que se realizó

la captura, en la menor escala posible que determine el SCRS. Los datos presentados abarcarán el rango más amplio posible de clases de edad, de conformidad con las restricciones de talla mínima, y se desglosarán por sexos en la medida de lo posible. Los datos incluirán estadísticas sobre descartes (tanto de ejemplares muertos como de ejemplares vivos) y esfuerzo, incluso cuando no se haya programado ninguna evaluación analítica del stock. El SCRS deberá revisar estos datos todos los años.

PEZ ESPADA ATLÁNTICO SUR.

PROYECTO DE RECOMENDACIÓN SUPLEMENTARIA DE ICCAT QUE ENMIENDA LA REC. 17-03 PARA LA CONSERVACIÓN DEL PEZ ESPADA DEL ATLÁNTICO SUR. (Doc. N.º PA4_806C/202).

-EL SCRS no ha ofrecido asesoramiento nuevo - Evaluación del Stock- en 2021 y por tanto no se pudo determinar nuevas medidas de gestión asociadas, tal como estaba previsto. Se mantienen las disposiciones de la Rec. 17-03 hasta 2022.

-Prórroga de las medidas de gestión de la Rec. 17-03, que extienden por tanto a 2022.

-Se mantiene un TAC anual de 14.000 t.

-Asignación a la CPC Unión Europea: 4.824 t.

- Evaluación del Stock en 2022 que se comunicará a la Comisión, la cual establecerá las medidas de conservación y ordenación para el pez espada del Atlántico sur pertinentes. El SCRS considerará el punto de referencia límite provisional (LRP) de $0,4^*B_{RMS}$ o cualquier LRP más robusto establecido mediante otros análisis.

-IMPLICACIONES/OPORTUNIDADES FIP BLUES.

La Comisión insiste en la importancia de aportar más datos y solicita a las CPC que aporten más datos de captura, tallas, de descartes (estado, vivo o muerto), etc, así como más investigación científica, etc, etc.

Las CPC que capturan pez espada en el Atlántico sur harán todo lo posible para presentar todos los años al SCRS los mejores datos disponibles, incluyendo la captura, la captura por talla, la posición y el mes en que se realizó la captura, en la menor escala posible que determine el SCRS. Los datos presentados abarcarán el rango más amplio posible de clases de edad, de conformidad con las restricciones de talla mínima, y se desglosarán por sexos en la medida de lo posible. Los datos incluirán estadísticas sobre descartes (tanto de ejemplares muertos como de ejemplares vivos) y esfuerzo, incluso cuando no se haya programado ninguna evaluación analítica del stock. El SCRS deberá revisar estos datos todos los años.

TINTORERA ATLÁNTICO NORTE.

PROYECTO DE RECOMENDACIÓN DE ICCAT PARA ENMENDAR LA RECOMENDACIÓN 19-07 QUE ENMIENDA LA RECOMENDACIÓN 16-12 SOBRE MEDIDAS DE ORDENACIÓN PARA LA CONSERVACIÓN DE LA TINTORERA DEL ATLÁNTICO NORTE CAPTURADA EN ASOCIACIÓN CON PESQUERÍAS DE ICCAT. (Doc. No. PA4_808/ 2021).

Como no se ha podido hacer Evaluación del Stock en 2021, tal como estaba previsto, en la práctica se continúa aplicando lo establecido en la Rec 19-07 y su asignación de TAC, y se introduce una enmienda que afecta a UE y UK.

- Se continúa aplicando un TAC anual de 39.102 t.
- Asignación a la CPC Unión Europea: 32.578 t.
- En virtud del acuerdo UK y UE (TCA) se transfieren 32,58 t a UK.
- Por tanto, la cuota de la UE queda en 32.545,42 t.
- Este TAC será reajustado una vez se cuente con una nueva evaluación del stock (2022-23).
- La Comisión insiste en la importancia de aportar más datos y solicita a las CPC que aporten más datos de captura, tallas, de descartes (estado, vivo o muerto), etc, así como más investigación científica.

PROYECTO DE RECOMENDACIÓN QUE ENMIENDA LA RECOMENDACIÓN 19-08 DE ICCAT SOBRE MEDIDAS DE ORDENACIÓN PARA LA CONSERVACIÓN DE LA TINTORERA DEL ATLÁNTICO SUR CAPTURADA EN ASOCIACIÓN CON PESQUERÍAS DE ICCAT. (Doc. N.º PA4_805C/2021).

TINTORERA ATLÁNTICO SUR.

Como no se ha podido hacer Evaluación del Stock en 2021, tal como estaba previsto, en la práctica se continúa aplicando lo establecido en la Rec. 19-08 y su asignación de TAC apelando a la precaución.

- Se continúa aplicando un TAC anual de 28.923 t
- Este TAC será reajustado una vez se cuente con una nueva evaluación del stock en 2023 o antes si el SCRS facilita información suficiente, y se establecerán si es posible normas de control de captura.
- La Comisión insiste en la importancia de aportar más datos y solicita a las CPC que aporten más datos de captura, tallas, de descartes (estado, vivo o muerto), etc, así como más investigación científica.

MARRAJO ATLÁNTICO NORTE.

PROYECTO DE RECOMENDACIÓN DE ICCAT SOBRE LA CONSERVACIÓN DEL STOCK DE MARRAJO DIENTUSO DEL ATLÁNTICO NORTE CAPTURADO EN ASOCIACIÓN CON PESQUERÍAS DE ICCAT. (Doc. N.º PA4-809D / 2021).

- Esta Recomendación revoca y sustituye a la Recomendación de ICCAT sobre la conservación del stock de marrajo dientuso del Atlántico norte capturado en asociación con pesquerías de ICCAT (Rec. 19-06).

-Establece un Plan de Recuperación de marajo norte a largo plazo, para aumentar la biomasa de la especie a los niveles de RMS, para lo que se reduce prácticamente a cero la mortalidad por pesca, a comenzar en 2022.

-Se establece la prohibición de retención de marajo en 2022 y 2023, salvo las condiciones ya conocidas de que los ejemplares estén muertos al izarlos a cubierta y haya observador o EMS a bordo. Para ello, se establece un tope de mortalidad por pesca de **250 t** (anteriormente era de 500 t).

-La evaluación del Stock se deberá realizar “desde ahora a 2024”.

En este aspecto se destaca la prioridad de conocer todas las fuentes de mortalidad por pesca para disminuir la incertidumbre en los resultados de la futura evaluación de stock y, en particular, la comunicación de la estimación de los descartes de ejemplares muertos para todas las pesquerías.

-Esta medida será revisada en 2024 contando con el asesoramiento del SCRS, para lo cual se destaca la necesidad de disponer de más y mejores datos, realizar actividades científicas, muestreos biológicos, observadores, experiencias pilotos, etc. y se establecerían entonces las medidas de gestión correspondientes a partir de cuando haya más información.

-Se establece un proceso-normas para determinar una posible retención en años posteriores, una vez que el SCRS y la Comisión dispongan de mayor conocimiento (a raíz de disponer de más datos).

-Por ello, el asunto de generar información-datos se explica a lo largo de la recomendación. Para lo cual se apela a la comunicación por parte de las CPC de la capturas totales (incluidos cualquier desembarque, los descartes de ejemplares muertos y las liberaciones de ejemplares vivos). La **frecuencia de comunicación será mensual** para todos los desembarques permitidos con el fin de realizar un seguimiento estrecho del consumo de la **tolerancia de retención**, y **anual para los descartes de ejemplares muertos, las liberaciones de ejemplares vivos y las capturas totales**.

-Se apela a las CPC a aumentar la cobertura de observadores a un 10%.

-La Comisión exhorta a que se implemente esta Recomendación lo antes posible, incluso antes de su entrada en vigor.

IMPLICACIONES/OPORTUNIDADES FIP BLUES.

La Comisión insiste e insta a las CPCs disponer de más datos, desarrollar experiencias piloto para liberación de individuos vivos, control de grado de supervivencia post-liberación, en conocer zonas de interacción con marajo, adoptar “buenas prácticas de manejo para la liberación” (Anexo II. Normas mínimas para los procedimientos de manipulación y liberación seguras), experiencias voluntarias con la instalación de “mini data-loggers” (para datos del agua, aparejo...), temporalizadores de anzuelos, etc.

Actividades que se pueden desarrollar en el marco del FIP Blues, algunas en colaboración con la SGP, DGMARE y la propia ICCAT (SCRS, grupos de trabajo).

PROPOSTA ANTIFINING: volvió a decaer, ya que ciertas CPCs no lo apoyaron, entre ellas Japón.

Se acordó un “MEMORANDO DE ENTENDIMIENTO ENTRE LA COMISIÓN INTERNACIONAL PARA LA CONSERVACIÓN DEL ATÚN ATLÁNTICO Y LA CONVENCIÓN INTERAMERICANA PARA LA PROTECCIÓN Y CONSERVACIÓN DE LAS TORTUGAS MARINAS (CIT)”.

Se establece un marco de cooperación entre ICCAT y CIT para abordar acciones para minimizar la captura fortuita y a mejorar la conservación de las especies de tortugas marinas en la zona del Convenio de ICCA a través de acciones tal que: desarrollo de sistemas de recopilación y análisis de datos, intercambio de información, formación, información y concienciación sobre técnicas de conservación y medidas mitigación de la captura fortuita en las pesquerías, evaluación del impacto de la implementación de dichas medidas, intercambio de experiencia, técnicas y conocimientos que atañen a la conservación de las tortugas marinas en las pesquerías de ICCAT, y participación recíproca con estatus de observador en las reuniones pertinentes de CIT e ICCAT.

Activity/task:

Participation in the Workshop “Fishery Improvement Projects Workshop: Strategies, Successes, and the Future of FIPs”. Royal Swedish Academy of Sciences.

Subject & Aim

FIP Blues was invited to participate in this workshop organized by the Academy Program on Global Economic Dynamics and the Biosphere-The Royal Swedish Academy of Sciences.

The organizers presented the results of their research to the attendees, who were representatives of different types of stakeholders (see [presentation](#) and [report](#)). The background report for the FIPs provided a brief review of the strategies, successes, and the Future of FIPs.

The event consisted of the presentation of key research findings through which a number of breakout groups discuss different opportunities and barriers in the development of FIPs, that were exposed to the rest of attendees. Finally, the facilitators made a summary of the main conclusions.

FIP Blues representative participated in one of these groups (Uneven Global Distribution & Modest Success) sharing our view on the challenge of initiating a FIP and the difficulties/opportunities to success.

Results/Outcome

-Attending this technical event FIP Blues gains an useful insight in the problems and the potential solutions older FIPs have developed to successfully implement their projects.

-We also put FIP Blues in the international arena with other initiatives.

-Main outcomes of the workshop: [background Report](#). And report of the workshop (in early 2022).

Attendees/Participants

FIP representatives, NGOs,

Date

30.11.2021

Documents of proof

Annex I. Email of acceptance-registration and email of acknowledgement of participation.

Asunto: FIP Workshop - Registration Confirmation
Remitente: no-reply@zoom.us
Destinatario: tecnico@fipblues.com
Fecha: 2021-11-11 09:30:55



GLOBAL ECONOMIC DYNAMICS AND THE BIOSPHERE

THE ROYAL SWEDISH ACADEMY OF SCIENCES

Hello Xoán Lueiro,

Thank you for registering for Fishery Improvement Projects: Strategies, Successes, and the Future of FIPs. You can find information about this meeting below.

Fishery Improvement Projects: Strategies, Successes, and the Future of FIPs

Date & Time	Nov 30, 2021 02:00 PM Amsterdam, Berlin, Rome, Stockholm, Vienna
Meeting ID	697 7644 2693
Passcode	202280

To download the background report copy and paste the following link in your browser: <stockholmuniversity.box.com/s/fpmzd02jjgnsiq8vhjmbcq0wzufwned8>

We are looking forward to seeing you at the workshop! If you can't attend, we'd highly appreciate it if you could let us know in advance.

Please remember to add the event to your calendar using the buttons below.

Please submit any questions to: giorgio.parlato@kva.se.

You can cancel your registration at any time.

WAYS TO JOIN ZOOM

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<https://kva-se.zoom.us/w/69776442693?tk=LujOBiZZT5MYC4FQliX8Sy3bci194EKe-gdvIDS1lbE.DQMAAAAQPwAFRRZUMEcZXEtelROZW9KZ1VidFdHcWtnAAAAAAAAAAAAAAAAAAAAA&pwd=WjJmbGdkOGJnRnlGVGtDWIBraDNVUT09>

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3. Join by H.323/SIP room system

H.323:	109.105.112.236 109.105.112.235
Meeting ID:	697 7644 2693
Passcode:	202280
SIP:	69776442693@109.105.112.236 69776442693@109.105.112.235
Passcode:	202280

Thank you!