Report of the Intersessional Meeting of Panel 4 on North Atlantic Swordfish Management Strategy Evaluation (MSE)

(Online, 8 October 2024)

1. Opening of the meeting and meeting arrangements

Mr. Amar Ouchelli (Algeria), Chair of Panel 4 opened the meeting and welcomed the participants. The ICCAT Secretariat explained the arrangements for the virtual meeting, including the 30-minute lunch break halfway through the meeting.

2. Appointment of the Rapporteur

Dr. Chelsea Gray (United States) was appointed as Rapporteur.

3. Adoption of Agenda

The Agenda was adopted without modification and is included as **Appendix 1**.

The List of participants is included in **Appendix 2**.

4. Review of the North Atlantic swordfish MSE framework and workplan defined in Rec. 23-04

Dr. Kyle Gillespie (SCRS Swordfish Species Group Coordinator and North Atlantic Swordfish (SWO-N) Rapporteur) delivered a presentation under the title "North Atlantic Swordfish MSE – final Results" (**Appendix 3**). Dr Gillespie reviewed the discussions, decisions, and requests made by the Panel at its intersessional meetings and the 28th Regular Meeting of the Commission in 2023. He explained that the goals of this meeting were to communicate the final results of the management strategy evaluation (MSE) process and to provide information and support for Panel 4 decision-making on management procedure (MP) specifications. This work will set the path for the Commission adopting an MP at the annual meeting in November (detailed further in *Recommendation by ICCAT replacing Recommendation 22-03 extending and amending Recommendation 17-02 for the conservation of North Atlantic Swordfish* (Rec. 23-04)).

Operating Models (OMs)

Dr. Gillespie explained the Operating Models (OMs) that underpin the MSE: the Reference OMs (most important for uncertainties) and Robustness OMs (which are most important for scenario and stress testing). Out of seven robustness tests, the presentation focused on three: R2 (catchability), R3 (Biomass scale) and R5 (Climate Change impact on recruitment).

Management Objectives and Key Performance Indicators (PIs)

The Resolution by ICCAT on development of initial management objectives for North Atlantic swordfish (Res. 19-14) established conceptual management objectives addressing four areas: safety, stock status, stability, and yield.

To evaluate the management objectives (safety, stock status, stability, and yield) through MSE, PIs that included timeframes were established. The primary PIs for each management objective can be found in the Report of the Third Intersessional Meeting of Panel 4 on North Atlantic Swordfish Management Strategy Evaluation (MSE) (Online, 10-11 October 2023) and the presentation in Appendix 3 to the Report. Dr. Gillespie presented on the outstanding options for the management objectives, namely the stability clause and value for the safety. For stability, the Panel discussed that the value will be largely dependent on which Candidate Management Procedures (CMP) is selected. For safety, Dr. Gillespie noted that the Panel eliminated 5% as an option, which left 10 or 15% as the probability of the stock falling below B_{LIM} at any point during the 30-year evaluation period. On status, the Panel previously agreed that the stock should

have a 60% or greater probability of occurring in the green quadrant of the Kobe matrix. It was noted that selecting a CMP with a Probability of green Kobe (PGK) of 70% could still occur with this management objective.

Decisions made by Panel 4 in 2023

Dr. Gillespie discussed the decisions made by the Panel in 2023 related to MP specifications, including a 200 t minimum Total Allowable Catch (TAC) change threshold, that the selected TAC will apply to the entire stock, and the use of a 3-year management cycle. He also provided a high-level overview of the work completed by the Standing Committee on Research and Statistics (SCRS) as a result of the workplan outlined in Rec. 23-04.

5. Summary of work completed on the North swordfish combined index

Dr. Gillespie explained how the combined index is calculated, using data from 7 CPCs accounting for 95% of the catch in the North Atlantic. The combined index explored several approaches and tested for stability when there were data gaps and lags, with the model running until 2022. A 2-year lag in the model was introduced pursuant to *Recommendation by ICCAT replacing Recommendation 22-03 extending and amending Recommendation 17-02 for the conservation of North Atlantic swordfish* (Rec. 23-04). Overall, the Panel noted an increase in the combined index which led to increased TACs produced by the MSE in comparison to the preliminary results presented in 2023.

6. CMPs and their preliminary results, including robustness testing

There were three main CMP types: Constant Exploitation (CE), Mostly Constant Catch (MCC9 and MCC11), and two versions of the Fox surplus production model (SPSSFox and SPSSFox2). CE and SPSSFox had a \pm 25% cap stability limit. SPSSFox2 employed a bifurcated approach, which was identical to SPSSFox but had no cap on TAC decreases when B<B_{MSY}. Both MCC variants have no cap on stability. CMP tuning targets were presented for both 60% and 70% PGK. All CMPs met the minimum standard for safety and status management objectives.

Following discussion amongst numerous CPCs, the Panel decided to eliminate CE_b, CE_c, SPSSFox2_b, SPSSFox2_c, and SPSSFox_c. The remaining CMPs are as follows: MCC9_b, MCC9_c, MCC11_b, MCC11_c, and SPSSFox_b. One CPC voiced a preference for retaining the 'c' variants of the MCC CMPs, noting less of a decrease in TAC across the short and medium time frames. Several CPCs voiced a preference for only retaining 'b' variants of the CMPs but were willing to retain MCC9_c and MCC11_c following the previous intervention.

7. Development of an Exceptional Circumstances Protocol (ECP)

Rec. 23-04 directs the SCRS to develop the scientific components of an Exceptional Circumstances Protocol (ECP) for SWO-N and a review of Panel 4's draft ECP in 2024. Dr. Gillespie noted that the extra time would allow the SCRS to ensure that the elements were updated properly. If requested, a small working group can take this on in 2025.

He also noted that models for albacore and bluefin tuna only included ECPs *after* the selection of MPs, which reduce the workload of the SCRS (as a single MP can have multiple ECs) and allow for appropriate ECs to be modeled. He also suggested that consistency should be maintained between SWO-N ECP development and ECP development by other ICCAT Panels.

It was suggested by the SCRS Chair that the ECP be consistent with the ECP of other ICCAT species, with the SCRS drafting the scientific components of such a protocol. The Panel 4 Chair would then work with the Panel to advance review and provide feedback on the draft. The Panel agreed with this suggested approach.

8. Other matters

With regard to the implementation schedule of the CMPs, it was requested that the schedule reflect a review of the MSE in 2029, with both the MSE review and stock assessment timing remaining in brackets.

In closing, numerous CPCs requested the floor to provide comments on next steps, leading into the Annual Meeting. Canada shared they would be proposing modifications to the allocation table for the stock via a proposal. The United States and the European Union both independently stated they will work on tabling a proposal for consideration at the 24th Special Meeting of the Commission in November 2024.

9. Adoption of the report and closure

The Chair thanked Dr. Gillespie, the SCRS, interpreters, rapporteur, and participants for their hard work and contributions to the meeting and adjourned the meeting. The meeting report will be adopted by correspondence.

Appendix 1

Tentative Agenda

- 1. Opening of the meeting and meeting arrangements
- 2. Appointment of the Rapporteur
- 3. Adoption of Agenda
- 4. Review of the North Atlantic swordfish MSE framework and workplan defined in Rec. 23-04
- 5. Summary of work completed on the North Atlantic swordfish combined index
- 6. Candidate Management Procedures (CMPs) and their preliminary results, including robustness testing
- 7. Development of an Exceptional Circumstances Protocol (ECP)
- 8. Other matters
- 9. Adoption of the Report and closure

Appendix 2

List of Participants*1

CONTRACTING PARTIES

ALGERIA

Ouchelli, Amar *

Sous-directeur de la Grande Pêche et de la Pêche Spécialisée, Ministère de la pêche et des productions halieutiques, Route des quatre canons, 16000 Alger

Tel: +213 550 386 938, Fax: +213 234 95597, E-Mail: amarouchelli.dz@gmail.com; amar.ouchelli@mpeche.gov.dz

Tamourt, Amira 1

Ministère de la Pêche & des Ressources Halieutiques, 16100 Alger

BELIZE

Coc, Charles

Fisheries Scientist and Data Officer, Belize High Seas Fisheries Unit, Ministry of Finance, Government of Belize, Keystone Building, Suite 501, 304 Newtown Barracks, Belize City

Tel: +501 223 4918, E-Mail: charles.coc@bhsfu.gov.bz

CANADA

Waddell, Mark * 1

Director General, Fisheries and Oceans Canada, Ottawa ON K1A0E6

Atkinson, Troy

Nova Scotia Swordfisherman's Association, 384 St George Blvd, Halifax, NS B4B1T2 Tel: +1 902 499 7390, E-Mail: atkinsontroy215@gmail.com; hiliner@ns.sympatico.ca

Boudreau. Cyril L.

Senior Fisheries Strategist Nova Scotia Department of Fisheries and Aquaculture, Hailfax, Nova Scotia B3J 2R5 Tel: +1 902 266 8345, E-Mail: Cyril.Boudreau@novascotia.ca

Cossette, Frédéric

Policy Advisor, Fisheries and Oceans Canada, 200 Kent St., Ottawa, Ontario K1A 0E6 Tel: +1 343 541 6921, E-Mail: frederic.cossette@dfo-mpo.gc.ca

Couture, John

Oceans North, 74 Bristol Drive, Sydney NS B1P 6P3 Tel: +1 902 578 0903, E-Mail: jcouture@oceansnorth.ca

Gillespie, Kyle

Aquatic Science Biologist, Fisheries and Oceans Canada, 125 Marine Science Drive, St. Andrews, NB, E5B 0E4 Tel: +1 506 529 5725, E-Mail: kyle.gillespie@dfo-mpo.gc.ca

MacDonald, Carl

Resource Manager, Fisheries and Oceans Canada, 1 Challenger Drive, PO Box 1006, Bedford Institute of Oceanography, Dartmouth, Nova Scotia B2Y 4A2

Tel: +1 902 293 8257, E-Mail: carl.macdonald@dfo-mpo.gc.ca

Marsden, Dale 1

Deputy Director, International Fisheries Policy, Fisheries and Oceans Canada, Ottawa, ON K1A 0E6

Nicholas, Hubert

Membertou First Nation, 87 Deerfield drive, Sydney, NS B1R 2K4

Tel: +1 902 301 4765, E-Mail: hnicholas@ulnooweg.ca; hubertnicholas@membertou.ca

Schleit, Kathryn

Oceans North, 1459 Hollis Street, Unit 101, Halifax, NS B3L1Y1

Tel: +1 902 488 4078, E-Mail: kschleit@oceansnorth.ca

^{*} Head Delegate.

¹ Some delegate contact details have not been included following their request for data protection. ¹ Some delegate contact details have not been included following their request for data protection.

COSTA RICA

Alfaro Rodríguez, Jesús Alberto

Biólogo, INCOPESCA, Departamento de Investigación, Barrio Cocal, 60203 Puntarenas

Tel: +506 882 94328, E-Mail: jalfaro@incopesca.go.cr; chuzalfaro13@gmail.com

Pacheco Chaves, Bernald

Instituto Costarricense de Pesca y Acuicultura, INCOPESCA, Departamento de Investigación, Cantón de Montes de Oro, Puntarenas, 333-5400

Tel: +506 899 22693, E-Mail: bpacheco@incopesca.go.cr

EUROPEAN UNION

Jonusas, Stanislovas

Unit C3: Scientific Advice and Data Collection DG MARE - Fisheries Policy Atlantic, North Sea, Baltic and Outermost Regions European Commission, J-99 02/38 Rue Joseph II, 99, 1049 Brussels, Belgium

Tel: +3222 980 155, E-Mail: Stanislovas.Jonusas@ec.europa.eu

Marcoux, Benoît

International Relations Assistant, European Commission, Directorate-General for Maritime Affairs and Fisheries, Unit B2 Regional Fisheries Management Organisations, J99 03/72, B-1049 Brussels, Belgium

Tel: +33 669 628 365, E-Mail: ben.mrcx@gmail.com; benoit.marcoux@ec.europa.eu

Arrizabalaga, Haritz

Principal Investigator, AZTI Marine Research Basque Research and Technology Alliance (BRTA), Herrera Kaia Portualde z/g, 20110 Pasaia, Gipuzkoa, España

Tel: +34 94 657 40 00; +34 667 174 477, Fax: +34 94 300 48 01, E-Mail: harri@azti.es

Coelho, Rui

Researcher, Portuguese Institute for the Ocean and Atmosphere, I.P. (IPMA), Avenida 5 de Outubro, s/n, 8700-305 Olhão, Portugal

Tel: +351 289 700 508, E-Mail: rpcoelho@ipma.pt

Cortina Burgueño, Ángela

Organización de Productores Nacional de Palangre de Altura (OPNAPA88), Puerto Pesquero, edificio "Ramiro Gordejuela", 36202 Vigo, Pontevedra, España

Tel: +34 986 433 844, Fax: +34 986 439 218, E-Mail: angela@arvi.org

Isaac, Pierre

Direction Générale des Affaires Maritimes, de la Pêche et de l'Aquaculture (DGAMPA), France E-Mail: pierre.issac@agriculture.gouv.fr

Orozco, Lucie

Chargée de mission affaires thonières, Direction générale de affaires maritimes, de la pêche et de l'aquaculture (DGAMPA), Bureau des Affaires Européennes et Internationales (BAEI), Tour Séquoia 1 place Carpeaux, 92055 La Défense, Ile de France, France

Tel: +33 140 819 531; +33 660 298 721, Fax: +33 140 817 039, E-Mail: lucie.orozco@mer.gouv.fr

Rueda Ramírez, Lucía

Instituto Español de Oceanografia IEO CSIC. C.O. de Malaga, Puerto pesquero s/n, 29640 Fuengirola Málaga, España Tel: +34 952 197 124, E-Mail: lucia.rueda@ieo.csic.es

Teixeira, Isabel

Chefe de Divisão de Recursos Externos da Direção-Geral de Recursos Naturais, Segurança e Serviços Marítimos, DGRM, Avenida Brasilia, 1449-030 Lisboa, Portugal

Tel: +351 919 499 229, E-Mail: iteixeira@dgrm.pt

Thasitis, Ioannis

Department of Fisheries and Marine Research, 101 Vithleem Street, 2033 Nicosia, Cyprus

Tel: +35722807840, Fax: +35722 775 955, E-Mail: ithasitis@dfmr.moa.gov.cy; ithasitis@dfmr.moa.gov.cy

Trigo, Patricia

DGRM, Avenida Brasilia ES8, 1449-030 Lisboa, Portugal

Tel: +351 969 455 882; +351 213 035 732, E-Mail: ptrigo@dgrm.pt

FRANCE (ST. PIERRE & MIQUELON)

Couston, Constance

Deputy Head of Maritime Affairs, Direction des Territoires, de l'Alimentation et de la Mer, 1, rue Gloanec BP 4217, 97500 Saint-Pierre et Miquelon

Tel: +33 508 411 530, E-Mail: constance.couston@equipement-agriculture.gouv.fr

IAPAN

Ota, Shingo *

Special Advisor to the Minister of Agriculture, Forestry and Fisheries, 1-2-1 Kasumigaseki, Chiyoda-Ku, Tokyo 100-8907 Tel: +81 3 3502 8460, Fax: +81 3 3504 2649, E-Mail: shingo_ota810@maff.go.jp

Hiwatari, Kimiyoshi

Assitant Director, International Affairs Division, Fisheries Agency of Japan, Ministry of Agriculture, Forestry and Fisheries, 1-2-1 Kasumigaseki, Chiyoda-Ku, Tokyo 100-8907

Tel: +81 3 3502 8460, Fax: +81 3 3504 2649, E-Mail: kimiyosi_hiwatari190@maff.go.jp

Kawano, Masataka

Technical Official, International Affairs Division, Resources Management Department, Fisheries Agency of Japan, 1-2-1, Kasumigaseki, Chiyoda-ku, Tokyo 100-8907

Tel: +81 335 028 460, E-Mail: masataka_kawano320@maff.go.jp

Uozumi, Yuji 1

Advisor, Japan Tuna Fisheries Co-operation Association, Japan Fisheries Research and Education Agency, Tokyo Koutou ku Eitai 135-0034

MOROCCO

Ikkiss, Abdelillah

Chercheur, Centre régional de l'Institut national de Recherche Halieutique à Dakhla, Km 7, route de Boujdor, BP 127 bis(civ), HAY EL HASSANI NO 1101, 73000 Dakhla

Tel: +212 662 276 541, E-Mail: ikkiss@inrh.ma; ikkiss.abdel@gmail.com

NORWAY

Sørdahl, Elisabeth * 1

Senior Adviser, Ministry of Trade, Industry and Fisheries, Department for Fisheries, 0032 Oslo

Lysnes, Guro Kristoffersen

Adviser, Directorate of Fisheries, Resource Management Department, Strandgaten 229, 5004 Bergen (P.O. Box 185 Sentrum), 5804 Bergen

Tel: +47 46 89 66 44, E-Mail: gulys@fiskeridir.no

Mjorlund, Rune 1

Senior Adviser, Directorate of Fisheries, Department of Coastal Management, Environment and Statistics, 5804 Bergen

Munch-Ellingsen, Sofie

Higher Executive Officer, Ministry of Trade, Industry and Fisheries, Department for Fisheries, Kongens gate 8, 0153, (P.O. Box 8090 Dep), 0032 Oslo

Tel: +47 950 05084, E-Mail: sofie.munch-ellingsen@nfd.dep.no

Nottestad, Leif

Principal Scientist (PhD), Institute of Marine Research, Research Group on Pelagic Fish, Nordnesgaten 50, 5005 Bergen (P.O. Box 1870 Nordnes), 5817 Bergen, Hordaland county

Tel: +47 5 99 22 70 25, Fax: +47 55 23 86 87, E-Mail: leif.nottestad@hi.no

SENEGAL

Sèye, Mamadou

Ingénieur des Pêches, Chef de la Division Gestion et Aménagement des Pêcheries, Direction des Pêches maritimes, Sphère ministérielle Ousmane Tanor Dieng, Bâtiment D, 2è étage, Diamniadio, BP 289 Dakar

Tel: +221 77 841 83 94, Fax: +221 821 47 58, E-Mail: mdseye@gmail.com; mdseye1@gmail.com; mdouseye@yahoo.fr

UNITED STATES

Kryc, Kelly *

U.S. Federal Government Commissioner to ICCAT and Deputy Assistant Secretary for International Fisheries, Office of the Under Secretary for Oceans and Atmosphere, National Oceanic and Atmospheric Administration (NOAA); Department of Commerce, 1401 Constitution Ave, Washington, DC 20230

Tel: +1 202 993 3494, E-Mail: kelly.kryc@noaa.gov

Cass-Calay, Shannon

Director, Sustainable Fisheries Division, Southeast Fisheries Science Center, NOAA, National Marine Fisheries Service, 75 Virginia Beach Drive, Miami, Florida 33149

Tel: +1 305 361 4231, Fax: +1 305 361 4562, E-Mail: shannon.calay@noaa.gov

Die, David

Research Associate Professor, Cooperative Institute of Marine and Atmospheric Studies, University of Miami, 4600 Rickenbacker Causeway, Miami, Florida 33149

Tel: +1 305 421 4607, E-Mail: ddie@earth.miami.edu; dddejean@kutaii.com; ddie@rsmas.miami.edu

Gray, Chelsea

NOAA, 1335 East-West Hwy, Silver Spring, Maryland 20910

Tel: +1 301 427 8306, E-Mail: chelsea.gray@noaa.gov

Guvas, Martha

American Sportfishing Association (ASA), 1001 N. Fairfax Street Suite 501, Alexandria, VA 22314 Tel: +1 703 519 9691, E-Mail: mguyas@asafishing.org

Habegger, Leigh

Executive Director, 1717 K St. NW Suite 900, Washington DC 20006

Tel: +1 703 794 5114, E-Mail: leighhabegger@gmail.com

Hemilright, Francis Dewey

P.O. Box 667, Wanchese, North Carolina 27981

Tel: +1 252 473 0135, E-Mail: dewey.hemilright@gmail.com; fvtarbaby@embarqmail.com

Htun, Emma 1

 $National\ Oceanic\ and\ Atmospheric\ Administration,\ National\ Marine\ Fisheries\ Service,\ Office\ of\ International\ Affairs\ and\ Seafood\ Inspection,\ MD\ 20910$

Keller, Bryan

Foreign Affairs Specialist, Office of International Affairs, Trade and Commerce (F/IATC), NOAA, National Marine Fisheries Service, 1315 East-West Highway, Silver Spring, Maryland 20910

Tel: +1 202 897 9208; +1 301 427 7725, E-Mail: bryan.keller@noaa.gov

King, Melanie Diamond

Foreign Affairs Specialist, Office of International Affairs Trade, and Commerce (F/IATC), NOAA, National Marine Fisheries Service, 1315 East-West Highway, Silver Spring Maryland 20910

Tel: +1 301 427 3087, E-Mail: melanie.king@noaa.gov

Miller, Shana

The Ocean Foundation, 1320 19th St., NW, 5th Floor, Washington, DC 20036

Tel: +1 631 671 1530, E-Mail: smiller@oceanfdn.org

Sissenwine, Michael P.

Marine Policy Center, Woods Hole Oceanographic Institution, 39 Mill Pond Way, East Falmouth Massachusetts 02536 Tel: +1 508 566 3144, E-Mail: m.sissenwine@gmail.com

Soltanoff, Carrie

Fishery Management Specialist, Highly Migratory Species Management Division, NOAA National Marine Fisheries Service, 1315 East-West Highway, Silver Spring, Maryland 20910

Tel: +1 301 427 8587, Fax: +1 301 713 1917, E-Mail: carrie.soltanoff@noaa.gov

Warner-Kramer, Deirdre

Deputy Director, Office of Marine Conservation (OES/OMC), U.S. Department of State, 2201 C Street, NW (Room 2758), Washington, D.C. 20520-7878

Tel: +1 202 647 2883, E-Mail: warner-kramerdm@fan.gov

Weber, Richard

South Jersey Marina, 1231 New Jersey 109, Cape May, New Jersey 08204

Tel: +1 609 884 2400; +1 609 780 7365, Fax: +1 609 884 0039, E-Mail: rweber@southjerseymarina.com

OBSERVERS FROM COOPERATING NON-CONTRACTING PARTIES, ENTITIES, FISHING ENTITIES

CHINESE TAIPEI

Su, Nan-Jay

Associate Professor, Department of Environmental Biology and Fisheries Science, National Taiwan Ocean University, No. 2 Beining Rd., Zhongzheng Dist., 202301 Keelung City

Tel: +886 2 2462 2192 #5046, Fax: +886-2-24622192, E-Mail: nanjay@ntou.edu.tw

OBSERVERS FROM INTERGOVERNMENTAL ORGANIZATIONS

AFRICAN UNION INTER-AFRICAN BUREAU FOR ANIMAL RESOURCES - AU-IBAR

Fortes, Delvis

AU-IBAR, 30786-00100 Nairobi, Kenya

Tel: +254 745 453 941, E-Mail: delvis.fortes@au-ibar.org

OBSERVERS FROM NON-GOVERNMENTAL ORGANIZATIONS

ECOLOGY ACTION CENTRE - EAC

Isnor, Holly

Ecology Action Centre - EAC, 2705 Fern Lane, Halifax Nova Scotia B3K 4L3, Canada

Tel: +1 902 580 0600, E-Mail: hollyisnor@ecologyaction.ca

FISHERY IMPROVEMENT PLAN - FIP

Oihenarte Zubiaga, Aintzina

FIP, Bizkaiko Jaurerria, 2 1ºizq, 48370 Bermeo, Bizkaia, España

Tel: +34 944 000 660, E-Mail: departamentotecnico@fipblues.com; aoihenarte@datafishts.com

PEW CHARITABLE TRUSTS - PEW

Galland, Grantly

Officer, Pew Charitable Trusts, 901 E Street, NW, Washington, DC 20004, United States

Tel: +1 202 540 6953; +1 202 494 7741, Fax: +1 202 552 2299, E-Mail: ggalland@pewtrusts.org

OTHER PARTICIPANTS

SCRS CHAIRPERSON

Brown, Craig A.

SCRS Chairperson, Sustainable Fisheries Division, Southeast Fisheries Science Center, NOAA, National Marine Fisheries Service, 75 Virginia Beach Drive, Miami, Florida 33149, United States

Tel: +1 305 586 6589, E-Mail: craig.brown@noaa.gov

EXTERNAL EXPERT

Palma. Carlos

ICCAT Secretariat, C/ Corazón de María, 8 - 6 Planta, 28002 Madrid, España

Tel: + 34 91 416 5600, Fax: +34 91 415 2612, E-Mail: carlos.palma@iccat.int

ICCAT Secretariat

C/ Corazón de María 8 – 6th floor, 28002 Madrid – Spain Tel: +34 91 416 56 00; Fax: +34 91 415 26 12; E-mail: info@iccat.int

Neves dos Santos, Miguel

Ortiz, Mauricio Mayor, Carlos Fiorellato, Fabio Kimoto, Ai Taylor, Nathan De Andrés, Marisa

ICCAT INTERPRETERS

Calmels, Ellie
Gelb Cohen, Beth
Godfrey, Claire
Herrero Grandgirard, Patricia
Liberas, Christine
Linaae, Cristina
Pinzon, Aurélie

Appendix 3



Goals

Communicate final results for the North Atlantic Swordfish Management Strategy Evaluation

Provide information to support Commission decision making on MP selection and MP specifications

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Presentation outline - PA4 agenda



- 4. Review of North Atlantic Swordfish MSE and workplan defined in Rec. 23-04
- 5. Summary of work completed on the North Atlantic swordfish combined index
- 6. CMPs and their preliminary final results, including robustness testing
- 7. Development of an Exceptional Circumstances Protocol
- 8. Other matters



Operating models

- · Reference operating models
 - The most important uncertainties in the stock and the fishery
- · Robustness operating models
 - Other potentially important uncertainties or scenarios
 - May be considered less plausible
 - · "Stress tests"

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Final reference OM grid

| Variable | Stock assessment base case model | Operating mod | | |
|-------------------|--|---------------|-----|------|
| Steepness | 0.88 | 0.69 | 0.8 | 0.88 |
| Natural mortality | 0.2 | 0.1 | 0.2 | 0.3 |



Robustness tests

• Plausible but less likely scenarios / stress tests for CMPs

| Test name | Туре | Description |
|-----------|--------------------------|---|
| R1 | Catchability | Evaluate impact of an assumed 1% annual increase catchability, that is not accounted for in the standardization of the indices of abundance (historical and projection) |
| R2 | , | Same as R1, but bias in the indices of abundance is only for the historical period |
| R3 | Biomass scale | Robustness test to evaluate the ability of the CMPs to recover the stock from a low initial level. The historical indices were modified by adding a persistent slope such that the SB/SBMSY = 0.6 in the terminal year of the OM conditioning |
| R4 | Climate change impact on | Evaluate impact of cyclical pattern in recruitment deviations in projection period; a proxy for impact of climate change on stock productivity. Recruitment is lower than expected for the first 15 years of the projection period, and then higher than expected in the following 15 years |
| R5 | recruitment | Evaluate impact of lower than expected recruitment deviations for first 15 years of projection period; a proxy for impact of climate change on stock productivity. Similar to R4, but recruitment returns to average after the first 15 years |
| R6 | IUU | Evaluate impact of illegal, unreported, or unregulated catches. The catch is consistently 10% higher than the TAC |
| R7 | Index observation error | Evaluates impact of additional observation error in the index of abundance. The standard deviation of the log-normal observation error is doubled from the base case (R0) |
| | | ICCAT Panel 4 Meeting on North Atlantic Swordfish MSE |



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Management objectives

Objectives fall into 4 categories:

RESOLUTION BY ICCAT ON DEVELOPMENT OF INITIAL MANAGEMENT OBJECTIVES FOR NORTH ATLANTIC SWORDFISH

[15%, 10%, 5%]

E.g. "There should be a [_]% or less probability of the stock falling below B_{LIM} at any point during the 30-year evaluation period."

2. Stock status

1. Safety

[51%, 60%, 70%]

19-14

E.g. The stock should have a greater than [__]% probability of occurring in the green quadrant of the

3. Stability

[25% / no cap / bifurcation]

E.g. Any increase or decrease in TAC between management periods should be less than [_]%

E.g. Maximize overall catch



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Key performance indicators

| Management objectives | Corresponding key performance indicators |
|--|--|
| Status The stock should have a [60, 70]% or greater probability of occurring in the green quadrant of the Kobe matrix. | PGK*****IP Probability of being in the Kobe green quadrant (i.e., SB>SB\signature SB\signature S |
| Safety There should be a [5, 10, 15]% or less probability of the stock falling below B^{LIM} (0.4° B^{KD}) at any point during the 30-year evaluation period. | LRPALL: Probability of breaching the limit reference point (i.e., SB<0.4*SB ^{MO}) in any of years 1-30 (nLRP (not breaching the LRP) is used when it is more appropriate for higher values of performance metrics to indicate a 'safer' outcome, such as in trade-off plots. For example, a 15% LRP threshold is equivalent to a nLRP threshold of 85%. |
| Yield Maximize overall catch levels. | TAC1: TAC in the first management cycle (2025-27) AVTACMENT, Median TAC (t) over years 1-10 AVTACMED: Median TAC (t) over years 11-20 AVTACMENT, Median TAC (t) over years 21-30 |
| Stability Any increase or decrease in TAC between management periods should be less than [25]%. [Also test no stability limitation and bifurcated stability when B <b*sy.]< td=""><td>VarC: Mean variation in TAC (%) between management cycles over years 1-30</td></b*sy.]<> | VarC: Mean variation in TAC (%) between management cycles over years 1-30 |



Decisions made by PA4 in 2023

- Management objectives
 - · Performance indicator probabilities
 - Tuning objectives
- CMP specifications
- MP implementation schedule



Decisions made by PA4 in 2023

Operationalizing management objectives

- Safety: probability of not breaching the limit reference point at any point in the projection period
 - [85%, 90%, 95%]
- Status: probability being in the green quadrant of the Kobe plot
 - [51%, 60%, 70%]
- Stability: variation in TAC between management cycles
 - [25%, no cap, no cap on TAC decreases if the MP's estimated SB<SB_{MSY}]



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Decisions made by PA4 in 2023

Tuning

- Application of 60% PGK threshold for all 3 time periods:
 - short (years 1 10)
 - medium (years 11 20)
 - long (years 21 30)

Stability

- Develop a variation of the SPSSFox CMP with a bifurcated TAC change rule
 - ±25% cap, with no cap on TAC decreases if the MP's estimated B<B_{MSY}



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Decisions made by PA4 in 2023

MP specifications:

- TAC for all the North Atlantic
- TAC: sum of landings + dead discards
- 3-year management cycle
- 200 t minimum TAC change threshold

CMP type

Some CMPs and tunings eliminated

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Decisions made by PA4 in 2023

• MP implementation schedule

| Year | Management cycle | Activity | | | | | | Data inputs | |
|------|---------------------|----------|--------------------------|---------------------|---------------|---|--------------------|--|--|
| | | MP run | MP advice implemented | Stock assessment | MSE Review | Exceptional circumstances evaluated | Combined index* | Exceptional circumstanc indicators | |
| 2024 | | x | | | | | x | | |
| 2025 | | | x | | | x | | x | |
| 2026 | 1 | | | | | x | 11 | x | |
| 2027 | | x | | | | x | x | x | |
| 2028 | | | x | [x] | | x | | x | |
| 2029 | 2 | | | [x] | | x | 10 | x | |
| 2030 | 1 [| х | | | [x] | х | х | x | |
| 2031 | | | x | | | x | | x | |
| 2032 | 3 | | | | | x | | x | |
| 2033 | | х | | | | x | x | x | |

*The combined index may be updated every year, depending on the requirements set out in the exceptional circumstances protocol.

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Work completed after SCRS in 2023

- Updating the combined index and generating final CMP results
 - Data for combined index model available in early November 2023 (1-year data-lag)
 - Original model did not converge, a new model with a different error distribution was developed
 - CMP results recalculated but little time for thorough review before COMM

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Workplan in Rec. 23-04

- "7. During 2024, the SCRS shall, taking into account the progress made to date, to identify final operational management objectives:
 - Review and approve the North Atlantic swordfish combined index to be used for testing the CMPs in the management strategy evaluation (MSE), and pursuant to 7f below, recalculate the performance metrics for the current suite of CMPs;
 - Review the MCC CMP variants in light of the changes to the combined index and increase
 the number of TAC steps if appropriate.
 - Update the combined index with 2023 catch data, if possible;
 - Develop the scientific components of the Exceptional Circumstances Protocol (ECP) for North Atlantic swordfish and review Panel 4's draft ECP;
 - e. Conduct robustness testing envisioned in the 2024 SCRS Swordfish Workplan, including related to Climate Change and the effectiveness of minimum size limits, and add robustness tests of the impact on CMP performance of various data gaps within the combined index;
 - f. Assess the effect of and develop results for a two-year data lag in advance of the 2024 SCRS plenary meeting. If the combined index and updated evaluations of the CMPs are not finalized by the conclusion of the 2024 SCRS plenary meeting, the SCRS should provide final results using fishing year 2022 as the terminal year for the combined index, thereby incorporating a 2-year data lag.

In support of the above efforts, the SCRS and Panel 4 shall hold one or more MSE dialogue meetings, as necessary, in 2024. At the 2024 ICCAT annual meeting, the Commission shall review the final CMPs and select one for adoption and application to establish the TAC for 2025-2027 and future years."

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Presentation outline - PA4 agenda

- 4. Review of North Atlantic Swordfish MSE and workplan defined in Rec. 23-04
- 5. Summary of work completed on the North Atlantic swordfish combined index
 - 6. CMPs and their preliminary final results, including robustness testing
 - 7. Development of an Exceptional Circumstances Protocol
 - 8. Other matters

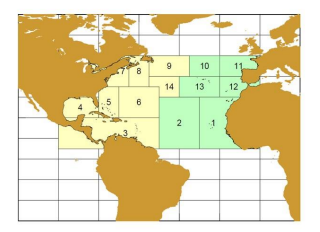
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Updating the combined index

- Data from 7 CPCs accounting for ~95% of catch in the North Atlantic
- Model-based standardization
- Abundance indicator for all CMPs



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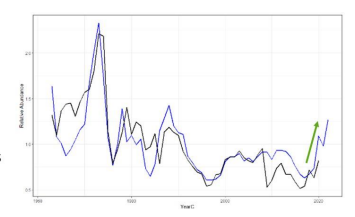
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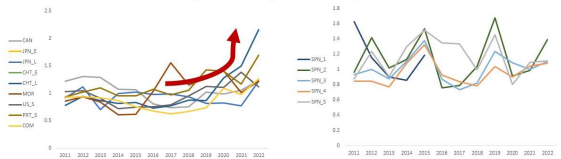
Updating the combined index

- Several approaches explored
 - Data treatment
 - · Fleets to be included
 - Analysis for targeting
 - Spatial-temporal VAST model and Tweedie model
- Tested for stability when there are data gaps and lags
- Data to 2022 (2-year data lag)

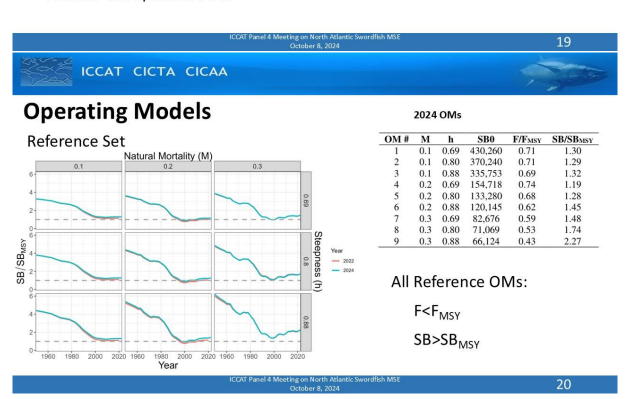


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Reconditioning the Operating Models



 OMs reconditioned, CMPs tweaked to improve performance relative the updated OMs





Presentation outline

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CMP types

| | CE | MCC9 | MCC11 | SPSSFox | SPSSFox2 |
|---|---|---|--|---|--|
| Туре | Empirical | Empirical | Empirical | Model | Model |
| Index | Combined | Combined | Combined | Combined | Combined |
| Steps | N/A | 9 | 11 | N/A | N/A |
| Minimum TAC | N/A | 4000 t | 4609t | N/A | N/A |
| Stability Limit (maximum allowed change between management cycles) | ±25% cap | None | None | ±25% cap | ±25% cap; no cap on TAC decreases if the MP's estimated B <b<sub>MSY</b<sub> |
| Reference Period | 2016-2020 | 2017-2019 | 2017-2019 | N/A | N/A |
| Detailed Description | Attempts to maintain a constant exploitation rate in the projection period, based on the mean exploitation rate in the recent historical years. | The TAC is adjusted between a set of 9 steps based on the ratio of the mean index over the 3 most recent years compared to the mean index from 2017 – 2019. | Similar to MCC9 but the TAC is adjusted between a set of 11 steps and there is a different minimum TAC. | A Fox surplus production model with a hockey-stick HCR where fishing mortality decreases linearly from 100*BMSY to 40*BMSY. | Like SPSSFox but with a bifurcated stability restriction as described above in "Stability Limit" |
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CMP Tuning

Specified Tuning Targets

- b)At least 60% PGK in Short, Medium & Long
- c) At least 70% PGK in Short and at least 60% in Medium & Long

Short: 2025 – 2034 (1 – 10)

Medium: 2035 - 2044 (11 - 20)

Long: 2045 – 2054 (21 – 30)

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Workplan in Rec. 23-04

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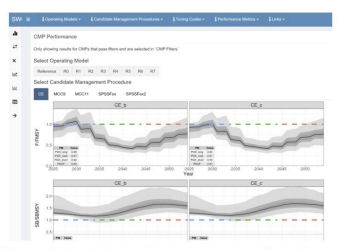


CMP performance results

- All CMPs meet minimum standards for Safety and Status management objectives
- The CMP short-list contains a variety of TAC setting strategies and rules and span the trade-off space
 - · Type: empirical and model-based
 - Interpretation of abundance and exploitation information
 - Frequency and scale of response to signals in the abundance indicator

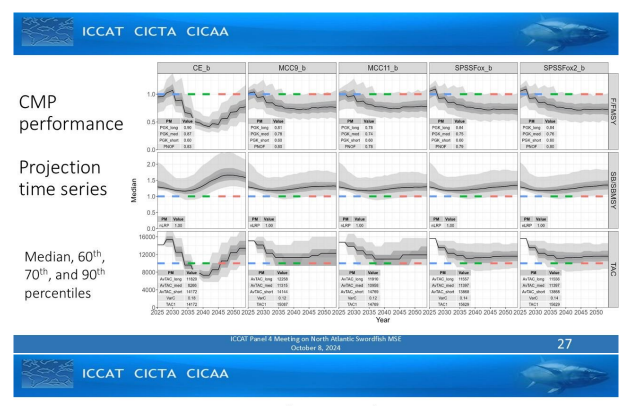


SWO App

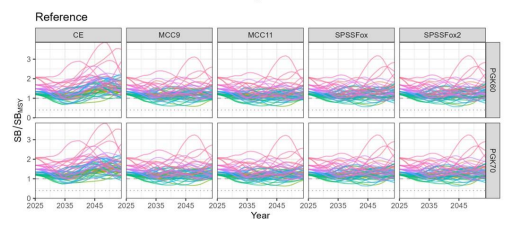


https://shiny.bluematterscience.com/app/swomse

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Biomass time series by simulation



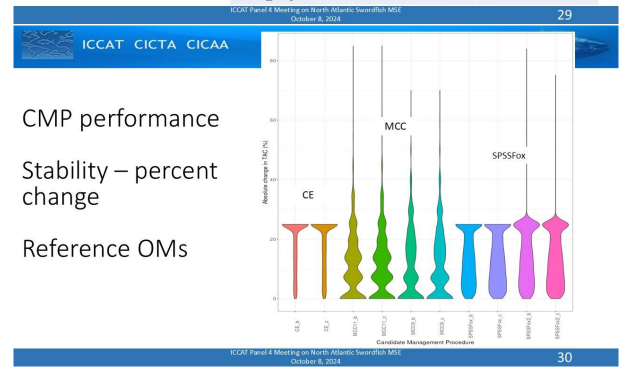
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'b' vs 'c' Tuning

'c' tunings: higher PGK & PNOF & lower TAC

| | 'b' Tuning (PGK60) | 'c' Tuning (PGK70) |
|--------------|--------------------|--------------------|
| nLRP | 1 | 1 |
| PGK_short | 0.6 | 0.7 |
| PGK_medium | 0.74 - 0.87 | 0.80 - 0.91 |
| PGK_long | 0.78 - 0.90 | 0.82 - 0.90 |
| PNOF | 0.78 - 0.83 | 0.83 - 0.87 |
| | | |
| VarC | 0.12 - 0.18 | 0.12 - 0.18 |
| | | |
| TAC1 | 14,172 – 15,629 | 13,846 – 14,952 |
| AvTAC_short | 13,868 – 14,769 | 13,609 – 14,289 |
| AvTAC_medium | 8,266 – 11,397 | 8,241 – 11,523 |
| AvTAC_long | 11,556 - 12,258 | 11,522 - 11,934 |

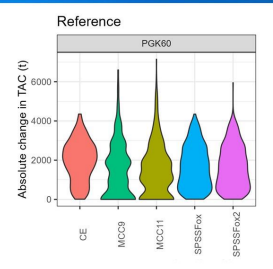




CMP performance

Stability – change in tonnage

Reference OMs



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CMP performance – Quilt plot, reference OMs



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October 8, 2024



CMP performance – Quilt plot, reference OMs

| | MP | AvTAC_long | AvTAC_med | AvTAC_short | nLRP | PGK | PGK_med | PGK_short | PNOF | VarC | TAC1 ♦ |
|---|------------|------------|-----------|-------------|------|------|---------|-----------|------|------|--------|
| 1 | CE_b | 11,820 | 8,266 | 14,172 | 1.00 | 0.79 | 0.87 | 0.60 | 0.83 | 0.18 | 14,172 |
| 2 | MCC9_b | 12,258 | 11,315 | 14,144 | 1.00 | 0.73 | 0.78 | 0.60 | 0.80 | 0.12 | 15,087 |
| 3 | MCC11_b | 11,911 | 10,958 | 14,769 | 1.00 | 0.71 | 0.74 | 0.60 | 0.78 | 0.12 | 14,769 |
| 4 | SPSSFox_b | 11,557 | 11,397 | 13,869 | 1.00 | 0.73 | 0.75 | 0.60 | 0.79 | 0.14 | 15,629 |
| 5 | SPSSFox2_b | 11,556 | 11,397 | 13,869 | 1.00 | 0.73 | 0.76 | 0.60 | 0.80 | 0.14 | 15,629 |



Robustness tests

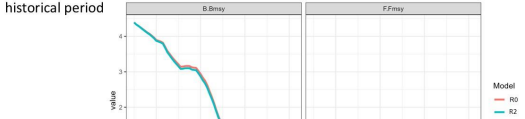
• Plausible but less likely scenarios / stress tests for CMPs

| Test name | Туре | Description | | | |
|-----------|-----------------------------|---|------|--|--|
| R1 | Catchability | Evaluate impact of an assumed 1% annual increase catchability, that is not accounted for in the standardization of the indices of abundance (historical and projection) | ne | | |
| R2 | , | Same as R1, but bias in the indices of abundance is only for the historical period | | | |
| R3 | Biomass scale | Robustness test to evaluate the ability of the CMPs to recover the stock from a low initial level. The historical indices were modified by adding a persistent slope such that the SB/SBMSY = 0.6 in the terminal year of the OM conditioning. | | | |
| R4 | Climate change impact on | Evaluate impact of cyclical pattern in recruitment deviations in projection period; a proxy for impact of climate change on stock productivity. Recruitment is lower than expected for the first 15 years of the projection period, and then higher than expected in the following 15 years | | | |
| R5 | recruitment | Evaluate impact of lower than expected recruitment deviations for first 15 years of projection period; a proxy for im of climate change on stock productivity. Similar to R4, but recruitment returns to average after the first 15 years | pact | | |
| R6 | IUU | Evaluate impact of illegal, unreported, or unregulated catches. The catch is consistently 10% higher than the TAC | | | |
| R7 | Index observation error | Evaluates impact of additional observation error in the index of abundance. The standard deviation of the log-norm observation error is doubled from the base case (RO) | al | | |
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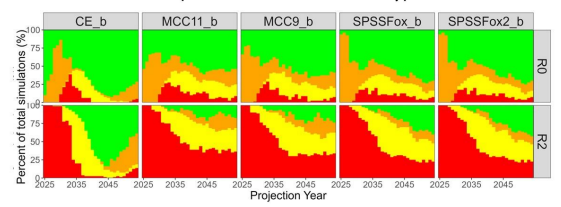
Robustness OM: R2 (increases in catchability)

 $\mbox{\bf R2:}$ Assumes an annual 1% increase in catchability not accounted for in the indices in

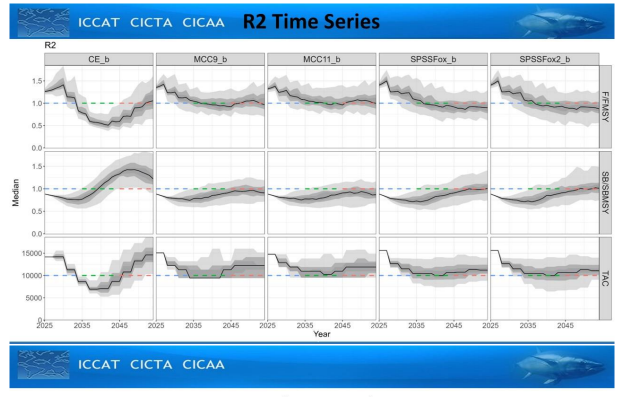




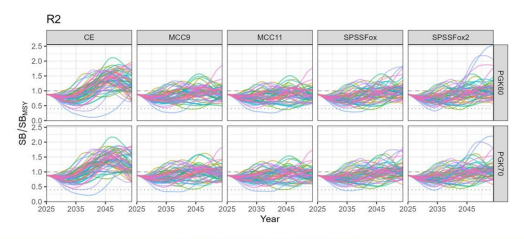
Robustness OM: R2 (increases in catchability)



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Biomass time series by simulation



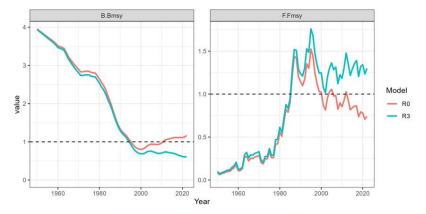
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Robustness OM: R3

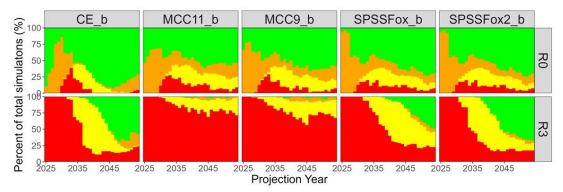
Evaluate ability of CMPs to rebuild stock: indices adjusted so that B/BMSY ~0.6 in terminal

year

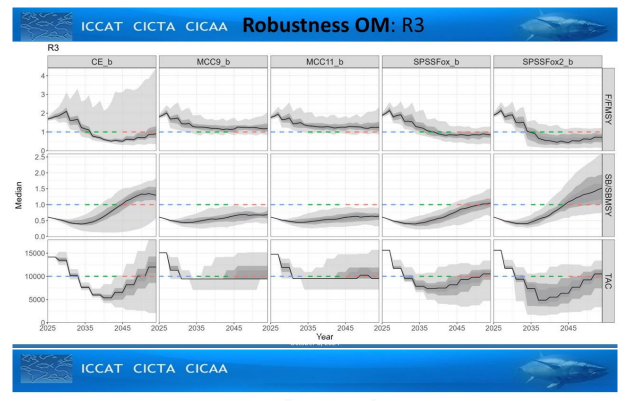




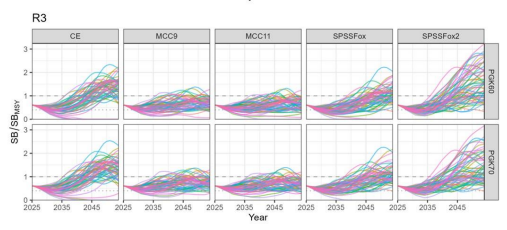
Robustness OM: R3



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Biomass time series by simulation



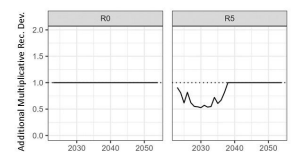
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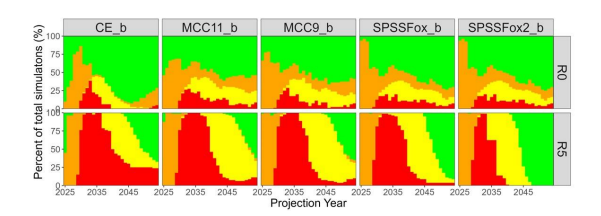
Robustness OM: R5

Patterns in Recruitment Deviations: proxy for impacts of climate change

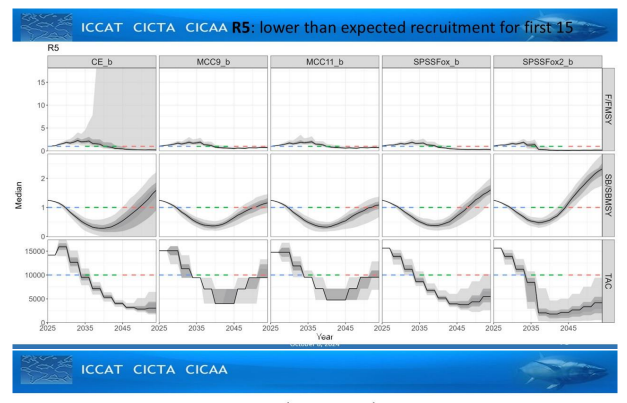
R5: considers the impact of a period of lower than average recruitment for the first fifteen years of the projections



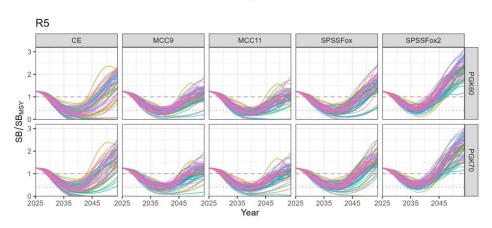




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Biomass time series by simulation



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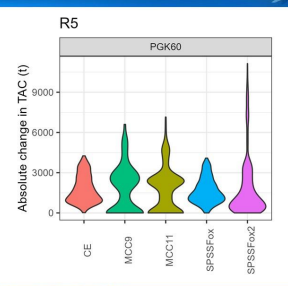


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CMP performance

Stability – change in tonnage

R5



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| СМР | Positives | Drawbacks |
|----------|--|---|
| CE | High PGK in the medium and long time periods | Low stability; very low TAC in medium time span; slow response to low biomass and increased risk of stock crash |
| MCC9 | High stability; high TAC in medium and long time periods | Limited steps available for TAC increase |
| MCC11 | High stability; | Lower PGK (still meets minimum standards) |
| SPSSFox | Very high TAC1; fast response to low biomass; high medium-term TAC | Slow increase in TAC when stock is rebuilding/rebuilt; lowest short and long-term TAC |
| SPSSFox2 | Very high TAC1; fast response to low biomass; high medium-term TAC | Very slow increase in TAC when stock is rebuilding/rebuilt; lowest short and long-term TAC |

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Panel 4 decisions in 2024

- Selection of an MP
 - PA4 may choose to narrow list of CMPs in advance of COMM
 - 'b' and 'c' tunings are available for each CMP
- MP implementation schedule



CMP types

| | CE | MCC9 | MCC11 | SPSSFox | SPSSFox2 | |
|-------------------------|---|---|--|---|--|--|
| Туре | Empirical | Empirical | Empirical | Model | Model | |
| Index | Combined | Combined | Combined | Combined | Combined | |
| Steps | N/A | 9 | 11 | N/A | N/A | |
| Minimum TAC | N/A | 4000 t | 4609t | N/A | N/A | |
| Stability Limit | ±25% cap (maximum allowed change between management cycles) | None | None | ±25% cap | ±25% cap; no cap on TAC decreases if the MP's estimated B <b<sub>MSY</b<sub> | |
| Reference Period | 2016-2020 | 2017-2019 | 2017-2019 | N/A | N/A | |
| Detailed Description | Attempts to maintain a constant exploitation rate in the projection period, based on the mean exploitation rate in the recent historical years. | The TAC is adjusted between a set of 9 steps based on the ratio of the mean index over the 3 most recent years compared to the mean index from 2017 – 2019. | Similar to MCC9 but the TAC is adjusted between a set of 11 steps and there is a different minimum TAC. | A Fox surplus production model with a hockey-stick HCR where fishing mortality decreases linearly from 100*BMSY to 40*BMSY. | Like SPSSFox but with a bifurcated stability restriction as described above in "Stability Limit" | |
| | | ICCAT Panel 4 Meeting on No October 1 | | | 50 | |



Panel 4 decisions in 2024

• MP implementation schedule

| | A CONTRACTOR OF THE CONTRACTOR | Activity | | | | | Data inputs | |
|------|--|----------|--------------------------|---------------------|---------------|-------------------------------------|--------------------|---|
| Year | Management cycle | MP run | MP advice implemented | Stock assessment | MSE Review | Exceptional circumstances evaluated | Combined index* | Exceptional circumstance indicators |
| 2024 | | x | | | | | x | |
| 2025 | | | x | | | x | | x |
| 2026 | 1 | | | | | X | | x |
| 2027 | | x | | | | x | x | x |
| 2028 | | | x | [x] | V. | x | | x |
| 2029 | 2 | | | [x] | [x] | x | | x |
| 2030 | | x | | | [x] | х | x | x |
| 2031 | | | x | | | х | | x |
| 2032 | 3 | | | | | x | | x |
| 2033 | | x | | | | x | x | x |

*The combined index may be updated every year, depending on the requirements set out in the exceptional circumstances protocol.

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Key changes in 2024

- Updated combined index
- Reconditioned OMs
- Steps added to MCC
- Updates to robustness tests

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Presentation outline

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ICCAT Panel 4 Meeting on North Atlantic Swordfish MSI October 8, 2024

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Exceptional circumstances protocol

- Supports identification of EC's and provides possible actions that the commission may choose to undertake.
- Panel 4 is lead developer of the protocol
- PA4 may request support from SCRS on science components of an EC
 - If requested, small working group to take on this task in 2025
- · Examples from N-ALB and BFT



Basic process

- 1. SCRS evaluates annually whether ECs exist.
- 2. If EC may exist, SCRS informs COMM and provides advice on whether there may be any changes in science advice.
- 3. COMM decides on whether alternative management actions are needed and what the actions will be.

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EC principles – BFT example

Principles of ECs

- a. When there is evidence that the **stock and/or fishery dynamics are in states not previously considered to be plausible** in the context of the management strategy evaluation (MSE);
- b. When there is evidence that the data required to apply the management procedure (MP) are not available or sufficient, or are no longer appropriate (as defined in Table 1 b); and/or,
- c. When there is evidence that **total catch is above the total allowable catch** (TAC) set using the MP.



EC summary

- PA4 may choose to develop a protocol in 2025; SCRS may be asked to support development of science components
- PA4 may wish SCRS to consider the types of indicators that may be appropriate for SWO

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- 7. Development of an Exceptional Circumstances Protocol
- 8. Other matters



Other matters

- NSWO MSE workplan in 2025
 - · Additional robustness tests
 - · Climate change
 - · Minimum size limits
 - Exceptional circumstances protocol

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Summary

- The Commission is scheduled to select a MP to generate TAC in 2025+
- Final CMP performance results are available
- A variety of CMP types are available for selection, all meeting minimum standards for the Safety and Status management objectives
- Detailed information on MSE structure and CMP results are available:
 - N-SWO MSE website
 - Interactive results website



Other supporting information

The following slides are not planned for presentation, but they contain useful additional information



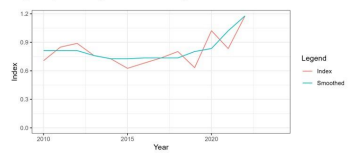
Candidate Management Procedures



Constant Exploitation: CE

Aims to keep exploitation rate at a constant level: the mean exploitation rate from 2016 – 2020

1. Smooth index using Tukey's Running Median over length 3



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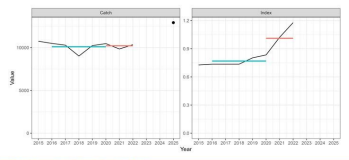
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- 1. Smooth index using Tukey's Running Median over length 3
- 2. Calculate relative mean Historical (2016:2020) and Current (y-2, y-1, y) Exploitation Rate (catch/index)

2025 TAC Example

- Historical ER: 10,108 / 0.768 = 13,148
- Current ER: 10,223 / 1.011 = 10,108



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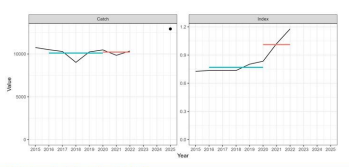
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- 1. Smooth index using Tukey's Running Median over length 3
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- 3. Calculate Index Ratio

2025 TAC Example

- Historical ER: 10,108 / 0.768 = 13,148
- Current ER: 10,223 / 1.011 = 10,108
- Index Ratio: 1.31



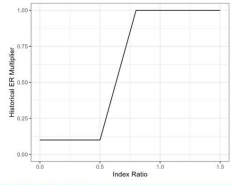
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Constant Exploitation: CE

Aims to keep exploitation rate at a constant level: the mean exploitation rate from 2016 - 2020

- 1. Smooth index using Tukey's Running Median over length 3
- 2. Calculate relative mean Historical (2016:2020) and Current (y-2, y-1, y) Exploitation Rate (catch/index)
- 3. Calculate Index Ratio
- 4. Apply HCR
 - a. If Index Ratio > 0.8: target ER = historical ER
 - b. If Index Ratio < 0.5: target ER = 0.1 historical ER
 - c. Otherwise: linear decrease in target ER



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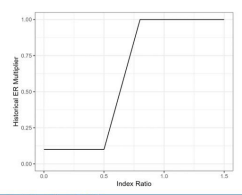
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Aims to keep exploitation rate at a constant level: the mean exploitation rate from 2016 - 2020

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Constant Exploitation: CE

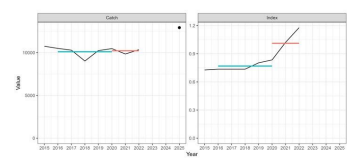
Aims to keep exploitation rate at a constant level: the mean exploitation rate from 2016 - 2020

- 1. Smooth index using Tukey's Running Median over length 3
- 2. Calculate relative mean Historical (2016:2020) and Current (y-2, y-1, y) Exploitation Rate (catch/index)
- 3. Calculate Exploitation Rate ratio (Historical/Current)
- 4. Apply HCR
- 5. Calculate TAC

$$\mathtt{TAC}_y = \theta \, \frac{\mathtt{ER}_{\mathtt{target}}}{\mathtt{ER}_{\mathtt{current}}} \mathtt{TAC}_{y-1}$$

2025 TAC Example

- Historical ER: 10,108 / 0.768 = 13,148
- Current ER: 10,223 / 1.011 = 10,108
- Index Ratio: 1.31
- Target ER = Historical ER
- TAC = 13,567 (1.31 * last TAC)



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Constant Exploitation: CE

Aims to keep exploitation rate at a constant level: the mean exploitation rate from 2016 – 2020

- 1. Smooth index using Tukey's Running Median over length 3
- 2. Calculate relative mean Historical (2016:2020) and Current (y-2, y-1, y) Exploitation Rate (catch/index)
- 3. Calculate Exploitation Rate ratio (Historical/Current)
- 4. Apply HCR
- 5. Calculate TAC
- 6. Apply max change constraint (no greater than 25%)

2025 TAC Example

- Historical ER: 10,108 / 0.768 = 13,148
- Current ER: 10,223 / 1.011 = 10,108
- Index Ratio: 1.31
- Target ER = Historical ER
- TAC = 13,567 (1.31 * last TAC)
 TAC = 12,927 (1.25 * last TAC)





State-Space Surplus Production Fox Model: SPSSFox & SPSSFox2

TAC is set with a fixed F policy, adjusted by estimated stock status from Fox SP Model

- 1. Smooth index using Tukey's Running Median over length 3
- 2. Apply SAMtool::SP_SS assessment model
- 3. Apply HCR



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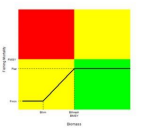


State-Space Surplus Production Fox Model: SPSSFox & SPSSFox2

TAC is set with a fixed F policy, adjusted by estimated stock status from Fox SP Model

- 1. Smooth index using Tukey's Running Median over length 3
- 2. Apply SAMtool::SP_SS assessment model
- 3. Apply HCR

$$F_{\rm set} = \begin{cases} F_{\rm targ} & \text{if } B_{\rm curr} \geq B_{\rm thresh} \\ F_{\rm targ} \left(-0.367 + 1.167 \frac{B_{\rm cur}}{B_{\rm thresh}} \right) & \text{if } B_{\rm lim} < B_{\rm curr} < B_{\rm thresh} \\ F_{\rm min} & \text{otherwise} \end{cases}$$



 $F_{targ} = tunepar \times 0.15$

B_{curr} = estimated current biomass

B_{thresh} = estimated BMSY

 $B_{lim} = 0.4 B_{thresh}$

 $F_{min} = 0.1 F_{targ}$

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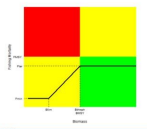


State-Space Surplus Production Fox Model: SPSSFox & SPSSFox2

TAC is set with a fixed F policy, adjusted by estimated stock status from Fox SP Model

- Smooth index using Türkiye's Running Median over length 3
- 2. Apply SAMtool::SP_SS assessment model
- 3. Apply HCR
- 4. Calculate TAC = $F_{set} \times B_{curr}$
- 5. Apply maximum TAC change constraint
 - a. SPSSFox: +/- 25%
 - b. SPSSFox2: no downward constraint if estimated B/BMSY < 1





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Mostly Constant Catch (MCC)

- The goal of the MCC (Mostly Constant Catch) CMPs is to have the catch remain as constant as possible and:
 - · Only increase if the Combined Index increased substantially, and,
 - Only decrease if the Combined Index declined substantially.
- It does this by using a stepped CMP, where the implemented TAC is one of the available values associated with predetermined steps.



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Mostly Constant Catch (MCC)

- First an estimate of the constant catch that would result in achieving PGK60 and also achieve the
 probability of triggering the LRP <15% if used as the MP was approximated. This equaled ~12,600
 t.
- This value was then used to calculate a TAC_{base}, TAC_{base} is used to set all the values of TAC for each
 of the steps in the MCC.
 - $\bullet~$ The base TAC (TAC $_{\rm base})$ was calculated as:
 - $TAC_{base} = \theta * 12,600$
 - where θ is the tuning parameter that results in achieving the desired short-term PGK (currently tested at 51%, 60%, and 70%).



Index = 0.5 Index = 1, 2024 Index = 1

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Mostly Constant Catch (MCC)

- An index ratio (I_{rat}) is then calculated by comparing the current 3-year average of the Combined Index (I_{curr}) to a historical 3-year average of the Combined Index (I_{base}):
 - $I_{\text{rat}} = I_{\text{curr}} / I_{\text{base}}$
- A series of steps were then developed to cover a range of $I_{\rm rat}$ values.
 - Each step had a set TAC to be used when the current I_{rat} fell within the steps allocated range
 of I_{rat} values.







Mostly Constant Catch (MCC)

MCC9

MCC11

$$\Delta_{\text{TAC}} = \begin{cases} 1.7 & \text{if } I_{\text{rat}} \geq 1.7 \\ 1.6 & \text{if } 1.6 \leq I_{\text{rat}} < 1.7 \\ 1.5 & \text{if } 1.5 \leq I_{\text{rat}} < 1.6 \\ 1.4 & \text{if } 1.4 \leq I_{\text{rat}} < 1.5 \\ 1.3 & \text{if } 1.3 \leq I_{\text{rat}} < 1.4 \\ 1.2 & \text{if } 1.2 \leq I_{\text{rat}} < 1.3 \\ 1.0 & \text{if } 0.75 \leq I_{\text{rat}} < 1.2 \\ 0.75 & \text{if } 0.5 \leq I_{\text{rat}} < 0.75 \end{cases}$$

$$\Delta_{\text{TAC}} = \begin{cases} 1.85 & \text{if } I_{\text{rat}} \geq 1.85 \\ 1.75 & \text{if } 1.75 \leq I_{\text{rat}} < 1.85 \\ 1.65 & \text{if } 1.65 \leq I_{\text{rat}} < 1.75 \\ 1.55 & \text{if } 1.55 \leq I_{\text{rat}} < 1.65 \\ 1.45 & \text{if } 1.45 \leq I_{\text{rat}} < 1.55 \\ 1.35 & \text{if } 1.35 \leq I_{\text{rat}} < 1.45 \\ 1.25 & \text{if } 1.25 \leq I_{\text{rat}} < 1.35 \\ 1.15 & \text{if } 1.15 \leq I_{\text{rat}} < 1.25 \\ 1.00 & \text{if } 0.75 \leq I_{\text{rat}} < 1.15 \\ 0.75 & \text{if } 0.5 \leq I_{\text{rat}} < 0.75 \\ 0.5 & \text{if } I_{\text{rat}} < 0.5 \end{cases}$$

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MCC steps

| Step number | MCC9 | | | MCC11 | | |
|----------------|-------------|----------|----------|-------------|----------|----------|
| | Icur values | TAC | TAC | Icur values | TAC | TAC |
| | | PGK60 | PGK70 | | PGK60 | PGK70 |
| | | (tonnes) | (tonnes) | | (tonnes) | (tonnes) |
| 11 | | | | > 1.85 | 17,628 | 17,055 |
| 10 | | | | 1.75 - 1.85 | 16,675 | 16,133 |
| 9 | > 1.7 | 16,030 | 15,423 | 1.65 - 1.75 | 15,722 | 15,211 |
| 8 | 1.6 - 1.7 | 15,087 | 14,516 | 1.55 - 1.65 | 14,769 | 14,289 |
| 7 | 1.5 - 1.6 | 14,144 | 13,609 | 1.45 - 1.55 | 13,816 | 13,367 |
| 6 | 1.4 - 1.5 | 13,201 | 12,702 | 1.35 - 1.45 | 12,863 | 12,445 |
| 5 | 1.3 - 1.4 | 12,258 | 11,794 | 1.25 - 1.35 | 11,911 | 11,523 |
| 4 | 1.2 - 1.3 | 11,315 | 10,887 | 1.15 - 1.25 | 10,958 | 10,602 |
| 3 | 0.75 - 1.2 | 9,429 | 9,073 | 0.75 - 1.15 | 9,528 | 9,219 |
| 2 | 0.50 - 0.75 | 7,072 | 6,804 | 0.50 - 0.75 | 7,146 | 6,914 |
| 1 | < 0.50 | 4,000 | 4,000 | < 0.50 | 4,764 | 4,609 |

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