

CALL FOR SUSTAINABLE MANAGEMENT OF DEEP-SEA SHARKS IN THE EU

Dear [minister],

We write to you as professional marine scientists with expertise in the biology and fisheries of sharks. We urge you to prioritize sustainability considerations and minimize impact on sharks when deciding on catch limits for deep-sea fisheries over the coming two years during this November's Agrifish Council meeting. We call on you to revoke the TACs set in 2016, and instead develop a management plan for all deep-water sharks, rays and chimaeras that are potentially bycaught in EU deep-sea fisheries, including a list of measurable objectives to obtain:

- 1. Increased data collection;
- 2. Improved gear selectivity;
- 3. Avoidance of areas and depths with a known high abundance of deep-sea sharks.

Furthermore, we ask that all endangered deep-sea species be added to the prohibited species list for all EU areas, pending the development of protective management measures to help them recover and rebuild.

Deep-sea sharks are highly vulnerable to human exploitation as a result of extremely slow growth and productivity rates, which are among the lowest observed for any animal species. This limits populations' ability to recover from disturbances, and even a low level of fishing pressure can lead to overexploitation¹. The International Council for the Exploration of Sea (ICES) advises that fishing mortality of deep-sea sharks should be minimized and no targeted fisheries should be permitted².

All legislative partners of the European Community Action Plan for the Conservation and Management of Sharks³ agreed to the objective 'to ensure that directed fisheries for shark are sustainable and that by-catches of shark resulting from other fisheries are properly regulated'. This plan applies to all cartilaginous fishes (sharks, rays and chimaeras) and we should implement this policy for all deep-sea cartilaginous species that interact with EU fisheries. Currently, only 14 deep-sea cartilaginous species and 1 species group (i.e. deepwater catsharks) are listed as managed under the deep-sea regulation⁴, whilst at least 25 species are known to overlap with the area fished. It is currently unclear how the Union can ensure that any catches of these species are sustainably managed.

Moreover, the Council decided in 2016 to set TACs of ten tonnes each in three TAC areas⁵ meant to cover unavoidable bycatch in the Portuguese longline fishery for black scabbard fish. This TAC was granted with the explicit objective to facilitate species-specific data gathering on these species. At present, it is not clear how this measure has been implemented.

The extreme biological sensitivity of deep-sea sharks and the very limited knowledge of their abundance and distribution require highly precautionary management strategies coupled with steps to improve data collection. We trust that you will ensure this as the outcome of this November's Agrifish Council meeting.

Sincerely,

References

Norse, Elliott A., Sandra D. Brooke, William W L Cheung, Malcolm R. Clark, Ivar Ekeland, Rainer Froese, Kristina M. Gjerde, Richard L. Haedrich, Selina S. Heppell, Telmo Morato, Lance

E. Morgan, Daniel Pauly and Rashid S Sumaila. (2012) Sustainability of deep-sea fisheries. Marine Policy, 36: 307–320.

2 ICES. 2017. Report of the Working Group on Elasmobranchs (2017), 31 May-7 June 2017, Lisbon, Portugal. ICES CM 2017/ACOM:16. 1018 pp.

³ Communication from the Commission to the European Parliament and the Council on a European Community Action Plan for the Conservation and Management of Sharks (SEC(2009) 103) (SEC(2009) 104) (SEC(2009) 106)/* COM/2009/0040 final *

⁴ Council Regulation (EU) 2016/2285 of 12 December 2016 fixing for 2017 and 2018 the fishing opportunities for Union fishing vessels for certain deep-sea fish stocks and amending Council Regulation (EU) 2016/72

⁵ Union and international waters of 5-9; Union and international waters of 10; Union waters of CECAF 34.1.1, 34.1.2 and 34

CALL FOR SUSTAINABLE MANAGEMENT OF DEEP-SEA SHARKS IN THE EU

SIGNATORIES

This letter was adopted as a resolution during the 21st Annual General Meeting of the European Elasmobranch Association in Peniche - Portugal on October 14, 2018.

Individual scientists

| Title | Name | Country | Title | Name | Country |
|-------|---------------------|-------------|-------|-------------------------------|----------|
| MSc | Patrick Jambura | Austria | BSc | Catarina Abril | Portugal |
| BSc | Julia Turtscher | Austria | Dr | Marco Lemos | Portugal |
| BSc | Pinte Nicolas | Belgium | Dr | Jorge Fontes | Portugal |
| Dr | Laurent Duchatelet | Belgium | BSc | Ines Pinho | Portugal |
| BSc | Kirsti Burnett | Canada | BSc | Margande Soma Lopes | Portugal |
| BSc | Silvio Solleliet | France | BSc | Matilde Gomes | Portugal |
| MSc | Lapostolle Pauline | France | BSc | Ana Sofia Soares | Portugal |
| MSc | Manuel Dureuil | Germany | BSc | Alfonso Silva Santos | Portugal |
| BSc | Nathalie Porsiel | Germany | BSc | Sara Lofes | Portugal |
| MSc | Kristina Loosen | Germany | MSc | Sophie Walker | Portugal |
| MSc | Saoirse Pottie | Ireland | BSc | Ana Sofia Santos | Portugal |
| BSc | Shira Salingre | Israel | MSc | Ines Isabel Sousa | Portugal |
| MSc | Adi Barash | Israel | BSc | Ana Lucia Vieira | Portugal |
| MSc | Yaara Grossman | Israel | BSc | Pedro Sousa | Portugal |
| MSc | Barak Azrieli | Israel | BSc | Claudia Cheio | Portugal |
| BSc | Laura Bevacqua | Italy | BSc | Adriana Januario | Portugal |
| Dr | Lisa Locatello | Italy | BSc | Rafael Felix | Portugal |
| BSc | Giuseppe Risllo | Italy | BSc | Lorenzo Elias | Portugal |
| BSc | Giorgia Zicorelli | Italy | BSc | Maria Rita Pegado | Portugal |
| BSc | Simone Di Crescenzo | Italy | BSc | Catarina Santos | Portugal |
| BSc | Elettra Chiarabelli | Italy | Dr | Ana Isabel Colmenero Ginés | Spain |
| BSc | Valentina Scarponi | Italy | | Àlex Bartolí | Spain |
| MSc | Tania Pelamatti | Italy | Dr | David Jimenez | Spain |
| MSc | Greg Novell | Malta | BSc | Maria Pozo Montoro | Spain |
| BSc | Pamela Mason | Malta | Dr | David Ruiz Garcia | Spain |
| Dr | Ramón Bonfil | Mexico | BSc | Maria Vigo Fernandez | Spain |
| MSc | Edgar Becerril | Mexico | MSc | Stephanie Miguel Seinks | Spain |
| MSc | Irene Kingma | Netherlands | BSc | Alba Martin Lazaro | Spain |
| Drs | Michael Laterveer | Netherlands | BSc | Pablo Garcia Salinas | Spain |



CALL FOR SUSTAINABLE MANAGEMENT OF DEEP-SEA SHARKS IN THE EU

| Title | Name | Country | Title | Name | Country |
|-------|--------------------------|-------------|-------|------------------------|----------------|
| MSc | Linda Planthof | Netherlands | Dr | Alexander Godknecht | Switzerland |
| MSc | Justyna Zajchowska | Poland | Dr | Janet Rochester | United Kingdom |
| Dr | Miguel Pessanha Pais | Portugal | BSc | Rebecca Gillham | United Kingdom |
| MSc | Luís Alves | Portugal | BSc | John Richardson | United Kingdom |
| Dr | João Correia | Portugal | MSc | Haley Dolton | United Kingdom |
| MSc | Ana Filipa Sobral | Portugal | MSc | Joanna Barker | United Kingdom |
| MSc | Gonçalo Carvalho | Portugal | Dr | Nick Dunn | United Kingdom |
| BSc | Claudia Correia | Portugal | BSc | Fenella Wood | United Kingdom |
| Dr | Nuno Queiroz | Portugal | MSc | Jenny Bortouzzi | United Kingdom |
| MSc | Nuno Vasco Rodrigues | Portugal | Dr | James Thorburn | United Kingdom |
| MSc | Marisa Vedor | Portugal | BSc | Jessica Rudd | United Kingdom |
| BSc | Goncalo Belo Freitas | Portugal | MSc | Clemency White | United Kingdom |
| BSc | Alevandre Van Heerden | Portugal | Prof | Gavin Naylor | United States |
| BSc | Maria Costa | Portugal | | | |

