Written Record of fisheries consultations between the United Kingdom and the European Union for 2023

- I. The Trade and Cooperation Agreement (the TCA)¹ between the United Kingdom (UK) and the European Union (EU) includes the objective of cooperating with a view to ensuring that fishing activities for shared stocks in their waters are environmentally sustainable in the long term and contribute to achieving economic and social benefits, and requires the Parties to hold consultations annually to agree the total allowable catches (TACs) for the following year for the stocks listed in Annex 35 to the TCA.
- II. A Delegation from the United Kingdom, headed by Mr Mike DOWELL, and a Delegation from the European Union, headed by Mrs Eva Maria CARBALLEIRA FERNANDEZ, met between November and December 2022 to consult on fishing opportunities for 2023, and for certain deep-sea stocks for 2023 and 2024, in accordance with Article 498 (Fishing Opportunities) of the TCA. This Written Record documents the outcome of those consultations.
- III. The Heads of Delegations agreed to recommend to their respective authorities the fishery arrangements for 2023, and for certain deep-sea stocks also for 2024, outlined in this Written Record, including Annexes 1, 2 and 3. Accordingly, where this Written Record refers to the Delegations (or the Parties) having agreed on a matter, it should be read as an agreement to recommend to the Delegations' respective authorities to implement the arrangements in this Written Record, including Annexes 1, 2 and 3.

1. Jointly managed stocks (TCA Annex 35)

- a) The Delegations considered the jointly managed stocks listed in Annex 35 to the TCA and agreed to establish TACs for 2023, and for one deep-sea stock² also for 2024, for those stocks, as described in Annex 1 to this Written Record.
- b) The TACs referred to in paragraph (a) above represent the agreed catch before any adjustments are applied.
- c) The TACs referred to in paragraph (a) above will be allocated between the Parties as indicated in Table 1 in Annex 1.

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¹ Trade and cooperation agreement between the European Union and the European Atomic Energy Community, of the one part, and the United Kingdom of Great Britain and Northern Ireland, of the other part, which was signed on 30 December 2020 and which came into force on 1 May 2021.

² ALF/3X14- Alfonsinos (3, 4,5,6,7,8,9,10,12,14)

- d) Should the International Council for the Exploration of the Sea (ICES) provide new scientific advice on TACs the Delegations agree to discuss its implications and consider whether any changes to these TACs are required.
- e) The TACs referred to in paragraph (a) are established without prejudice to the future approach to TAC-setting in annual consultations, including the application of the TAC-setting principles set out in the Parties' respective legislation.

f) Stocks with no ICES advice

In relation to those stocks which currently lack ICES advice³ the Parties agreed to work together through the SCF, and with ICES, to improve the availability of data and/or assessment methods to inform future scientific advice.

g) Stocks with zero catch advice

- i. There are certain stocks for which ICES has issued scientific advice for no catches. If the TACs for those stocks were set at the level indicated in the scientific advice the obligation to land all catches in mixed fisheries with by-catches from these stocks would lead to the phenomenon of 'choke species'. In order to strike the right balance between socioeconomic considerations and the need to achieve a good biological status for those stocks, taking into account mixed fishery considerations, the Delegations agreed that it is appropriate to establish specific TACs for by-catches for those stocks.
- ii. The level of these TACs has been set with the objective of ensuring that the fishing mortality is not increased and of rebuilding the stock. The Delegations agreed for some stocks with zero TAC advice, to set a small TAC to allow for continued monitoring of the fishery.

h) Deep-sea stocks

The Delegations acknowledged the vulnerable nature of deep-sea stocks and the ecosystems of which they form part. The Parties therefore committed to continuing to work jointly through the SCF to develop proposals to improve the management of relevant fisheries to ensure the long-term conservation of deep-sea stocks and where necessary their recovery.

i. Roundnose grenadier: The Delegations noted the ongoing work of the SCF on roundnose grenadier (RNG/5B67- and RNG/8X14-). Acknowledging the possible need for an in-year amendment as a result of this work the Delegations agreed to set the roundnose grenadier TAC

³ Herring (Western Channel and Bristol Channel) HER/7EF.; Plaice (West of Scotland) PLE/56-14; Saithe (Celtic Sea) POK/7/3411; Sole (West of Scotland) SOL/56-14.

for 2023 only, and to revisit this during the consultations for 2024 to reflect any agreed interpretation of the advice.

ii. Western red seabream: Given that this is an ICES category 5 stock, the Delegations shared the view that efforts should be made to improve the scientific information of the stock. The Delegations noted that ICES reported that catches declined significantly in the 1970s–80s, and this is considered to be demonstrative of the depletion in stock biomass with recent declines reflecting the TAC constraint, and that ICES gave advice for zero catches.

As a follow-up to commitments to work jointly in the SCF in 2021 and 2022, the EU has presented its Delegated Regulation that introduces new technical measures to be implemented as of January 2023, with an aim to support the long-term recovery of this stock. In parallel, the introduction of new EU measures to protect marine ecosystems is also envisaged to have additional positive effects in this regard.

Until the short term effectiveness of the delegated act measures is known and reviewed, the Delegations have agreed to set the TAC for 2023 only. As a concrete follow-up in the SCF, the actual catches of red seabream in 2023 will be monitored and the Delegations will take into account the effectiveness of the measures in reducing unwanted bycatches when determining whether a TAC reduction remains appropriate for 2024.

iii. **Black scabbardfish**: the Delegations noted that previously for this stock, the total advice was split between three areas based on the catch distribution in 2013. Because of changes in regulations affecting the distribution of effort, the catch proportions by area are changing rapidly in recent years. ICES does not consider these catch proportions necessarily represent sustainable harvest rates for the different components of the stock, and therefore the advice for 2023 is not split by area.

With a view to agreeing on an appropriate way in which the total advice should be split for BSF/56712- and BSF/8910- going forward, the Parties will engage in the SCF in 2023. Acknowledging the possible need for an in-year amendment as a result of this work the Delegations agreed to set the black scabbardfish TACs for 2023 only, and to revisit them during the consultations for 2024 to reflect any agreed TAC split.

- i) **Blue Ling**: the Delegations agreed that during 2023, the SCF should consider whether there are sufficient grounds to request ICES to re-examine the distribution of blue ling stocks⁴ in the North East Atlantic. The request should ask ICES to identify and assess the relevant scientific evidence, including genetic studies and distributional maps, and advise on any potential (level and locations) for Blue Ling caught within ICES Area 4a to have originated from the stock of Blue Ling in the Celtic Seas, English Channel, and Faroes grounds (bli.27.5b67). The Parties agreed that during 2023, the SCF should consider whether there are management implications as a consequence of the ICES advice.
- j) Ling: the Delegations noted that the TACs which are agreed between the EU and UK for Ling 3a (LIN/03A-C.), North Sea ling (LIN/04-C.) and Western ling (LIN/6X14.) are part of the same biological stock as defined by ICES. They also noted that in the Written Record of fisheries consultations between the United Kingdom and the European Union for 2022 (the Written Record for 2022) the Delegations agreed to set the TACs for 2023 at levels cumulatively corresponding to the headline advice of 15,092 tonnes. The Delegations agreed that the TAC reduction of 35 tonnes (-24%) for LIN/03A-C. would be set against the TAC for Western ling (LIN/6X14.) for 2023 only to help avoid a choke in ICES Area 3a. Both Delegations agreed that this temporary alteration to the application of the advice between TAC areas does not set any precedent for future years, or for TACs for other stocks.
- k) Lemon sole/witch and Turbot/brill (L/W/2AC4-C and T/B/2AC4-C): the Delegations noted that in Article 504 of the TCA, the Parties agreed to request advice from ICES on the alignment of the management areas and the assessment units used by ICES for these stocks. The Delegations noted the conclusion of such a joint request to ICES at the SCF meeting of 20 July 2022, which was issued on the 16 December 2022. Within six months of receipt of that advice, the Parties will jointly review it and consider adjustments to the management areas of the stocks concerned. The Delegations reaffirmed this commitment and agreed to address it as a matter of priority in the SCF in 2023.
- Norway pout: The Delegations will consult on the fishing opportunities for Norway pout following publication of the ICES advice, in a timely manner before the interim TAC for November and December is set. The TAC set out in Annex 1 incorporates the TAC agreed from 1 November 2022 to 31 December 2022 in the consultations on 12 October 2022.

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⁴ Blue ling (*Molva dypterygia*) in subareas 6-7 and Division 5.b (Celtic Sea and Faroes grounds) and; Blue ling (*Molva dypterygia*) in subareas 1, 2, 8, 9 and 12, and in divisions 3.a and 4.a (Northeast Atlantic).

m) **Skates and rays**: The Delegations noted the work undertaken in the SCF to progress the commitment to seek to agree the most appropriate way to interpret ICES advice for the setting of the skates and rays group TACs SRX/07D, SRX/2AC4-C and SRX/67AKXD. Despite good progress being made, the Parties in the SCF have not reached a definitive conclusion and have agreed to accelerate efforts to reach a conclusion ahead of the consultations for 2024. This work may include further discussions on the refinement of either of the two methods mentioned in paragraph iii below. The SCF will also consider the approach for scientific observation data collection programmes for small eyed ray in area 7e.

In parallel, recognising that the current TAC management approach provides limited protection to vulnerable stocks, the Delegations also agreed to begin to jointly develop alternatives to the current group TACs in early 2023 which may include the possible introduction of individual TACs for key stocks, with a view to any agreed alternative being implemented as soon as possible.

For the setting of the group TACs for 2023, the Delegations considered possible TAC figures derived under the two methods: summing up the advice (UK method) or applying the average change in advice (EU method). For 2023, the Delegations agreed to TAC levels that fall within the range of the two methods. The Delegations considered that the UK method was more appropriate for the TAC-setting for 2023, recognising that it is a more direct translation of the ICES advice, including some substantial changes in advice for individual stocks. As a result, the Delegations agreed to follow the approach of summing up the advice for the setting of the SRX/67AKXD TAC. The same logic applies to the setting of SRX/89-C TAC. For SRX/07D, the Delegations agreed to give a 75/25 weighting in favour of the UK method.

The approach to TAC-setting for 2023 is without prejudice to the outcome of the work in the SCF mentioned above in paragraphs i and ii above.

n) Celtic Sea whiting: The Delegations noted that the Celtic Sea whiting TAC area (WHG/7X7A-C) encompasses two biological stocks (the whg.27.7.b-c,e-k stock and the Division 7d part of the whg.27.47d stock). The Delegations also noted the commitment in Art 504 of the TCA to consider adjustments to the management areas of certain stocks, including the aforementioned stocks (and making any consequential changes to Annex 35 to the TCA). In the light of their shared concerns regarding the difference in the relative health of the two stocks, the Delegations re-confirmed their agreement in the Written Record for 2022 to pursue this commitment in relation to the Celtic Sea whiting stocks 7b-c,e-k and 7d, and agreed to do so ahead of TAC-setting for 2024. The Parties have recently submitted a joint request to ICES relating to alignment of the management area and committed to progressing this issue as soon as the response is received. The Delegations committed to agreeing a timetable in early 2023 for the steps in seeking agreement on the adjustment of management areas.

o) Western horse mackerel: The Delegations took note of the ICES zero-catch advice for Western horse mackerel (JAX/2A-14) for 2023⁵ and the need to manage this fishery cautiously, given the significant change since the last evaluation. In the meantime, to avoid a choke effect that would lead to the premature closure of other important fisheries, they have carefully considered the non-zero catch options included in the ICES catch scenarios. Consequently, the Delegations agreed that a by-catch only TAC be set at 13,400 t, in line with the catch option which would allow a 4.96% increase in the spawning stock biomass (SSB) in 2024 compared to 2023 and which should be expected to lead to a rebuilding of the stock.

The Delegations committed to asking ICES for an inter-benchmark assessment in 2023. Moreover, the Delegations noted that the ICES advice received is for one stock/species, (*Trachurus trachurus*) and this forms the basis of the TAC (JAX/2A-14). The TAC covers the *Trachurus* genus, of which there are three species in the Western waters which are all caught together with the main stock of Horse mackerel proper (*Trachurus trachurus*). Catches of *Trachurus mediterraneus* (Mediterranean horse mackerel) and *Trachurus picturatus* (blue jack mackerel) are relatively low, and for the blue jack mackerel, mainly caught further south together with the Southern horse mackerel stock, but ICES considers the TAC should cover the main Horse Mackerel (*Trachurus trachurus*) only, and separate TACs should be established for the other species. The Delegations committed to request to ICES to address this issue at the possible inter-benchmark assessment in 2023.

2. Special conditions, flexibilities and footnotes

- a) The Delegations agreed the special conditions, flexibilities and footnotes applicable to each stock, set out in Annex 1.
- b) Acknowledging previous commitments by the Parties for stocks listed in Annex 1 where geographic flexibility is provided for, the Parties are committed to ensuring appropriate safeguards are in place that ensure its application meets clear management objectives such as managing choke and does not result in a detrimental alteration in fishing effort or in depleted bycatch stocks, including no undesired increase in fishing mortality or impediment to the recovery of the bycatch stocks. In particular:
 - i. The Parties will, where appropriate, implement robust monitoring or reporting arrangements for Annex 1 stocks where geographic flexibilities

⁵ ICES (2022): Horse mackerel (*Trachurus trachurus*) in Subarea 8 and divisions 2.a, 4.a, 5.b, 6.a, 7.a–c, and 7.e–k (Northeast Atlantic). ICES Advice: Recurrent Advice. Report. https://doi.org/10.17895/ices.advice.19772383.v1

are provided for and report back via the SCF, and will work via the SCF to consider more broadly the use of geographic flexibility for Annex 1 stocks.

- ii. The Delegations agreed that because geographic flexibility could result in effort displacement between areas., safeguard measures are required in order to protect depleted stocks such as cod and whiting in the West of Scotland. The Delegations agreed that safeguards should be established that would limit the amount of quota that can be transferred in situations where the donor TAC is substantially larger than recipient TAC, including the suspension of such flexibilities.
- c) The Delegations agreed to a process of a review, via the SCF, of footnotes with inter-species, inter-stock and intra-stock flexibilities in Annex 1 with a view to consensual revision where considered necessary, to avoid significant risks to sustainability. Further to paragraph 1 h) (Deep-sea stocks), this would include a review of the provisions for deep sea stocks, recognising the vulnerable nature of these species. Future footnotes should also be considered where appropriate.
- d) Without prejudice to the review process set out above, the Delegations agreed to suspend the interspecies flexibilities for Western horse mackerel for 2023, since this stock received zero-catch advice from ICES and is by-catch only in 2023.
- e) The Delegations agreed that the herring (3a) flexibility into United Kingdom waters of Area 4, which is included in Table 4 of Annex 1, is granted for 2023 without prejudice to any future arrangements.

3. Stocks only present in one party's waters (TCA Annex 36F)

a) The Delegations informed each other of the relevant TAC amounts set for the stocks present in their respective waters and took note of the quotas allocated to the other Party (set out in Table 2 of Annex 1).

4. Spurdog ⁶

a) The Delegations noted ICES advice that when the MSY approach is applied, catches of spurdog, Squalus acanthias, in subareas 1-10, 12 and 14 in 2023 and 2024 should be no more than 17,353 tonnes and 17,855 tonnes, respectively.

⁶ The species is also referred to as Picked dogfish and Spiny Dogfish.

- b) The Delegations agreed that the total advised catch would inform the 2023 TACs for Western (DGS/15X14), North Sea (DGS/2AC4-C) and Skagerrak (DGS/03A-C).
- c) The Delegations also agreed to work towards removing the stock from their respective prohibited lists as soon as possible in 2023. The prohibition in licences issued by the UK to EU vessels will be lifted at the same time as the legislative prohibition that applies to UK vessels is lifted.
- d) The Delegations recognised the NEAFC Recommendation on Conservation and Management Measures for Spurdog (*Squalus acanthias*) in ICES subareas 1-10,12, and 14 for 2023 and 2024, which reopens the fishery on the basis of the precautionary approach, requiring effective management by ensuring that the fishery only expands gradually with significant caution, bearing in mind that until 2023 all targeted fishery was prohibited.
- e) The Delegations recognised the biological distribution of the stock and the importance of responsible international fisheries management. They decided that for this year the agreed TACs should take account of other coastal State catches. As set out in Table A below, the Delegations agreed that for 2023 this should be set at 1,900 tonnes (this is 10.95% of the ICES advice), derived from historic catch data.
- f) The Delegations agreed that for 2023 the net tonnage after the set-aside referred to in paragraph e) above will be apportioned to the three TACs and shared between the two Parties as shown in Table B below. In the case of the Western TAC the shares are those shown in Annex 35 to the TCA. For the North Sea TAC and the Skagerrak TAC, the shares reflect the sharing arrangement which was in place in the last year before spurdog became a prohibited species (2009). The shares for all three TACs are also shown in Annex 1. The apportionment to the three TACs also reflects the arrangements in place in that year.
- g) From the date when both Parties have removed spurdog from their respective prohibited species lists, each Party will grant to vessels of the other Party full access to its waters in 2023 to fish the North Sea spurdog TAC at a level that is reasonably commensurate with the Parties' respective shares of that TAC. Access to the zone in the waters of the Parties between six and twelve nautical miles from the baselines will only be to ICES division 4c and only to the extent that each Party's qualifying vessels had access to that zone on 31 December 2020 ("qualifying vessel" means a vessel of a Party, which fished in ICES divisions 4c or 7d-g in the zone mentioned in the previous sentence in at least four years between 2012 and 2016, or its direct replacement). For greater certainty, the Parties confirm that all other catches (quota or non quota stocks) by vessels fishing under this access arrangement are covered by Article 2(1) of Annex 38 to the TCA.

- h) As a precautionary measure to discourage targeting of mature females, the Delegations agreed to introduce a measure to discourage the targeting of spurdog individuals over 100cm in length (from the tip of the snout to the end of the tail fin) at the point the stock is removed from the prohibited list.
- i) Each Party may also consider additional measures in 2023 to protect the recovery of the stock if it considers this necessary.
- j) The Delegations noted the importance of suitable and robust monitoring mechanisms to detect and react as appropriate to significant changes from historic fishing patterns and agreed that they will formally review catch data regularly through the SCF.
- k) The Delegations will consider whether this stock should be managed at wider coastal State level.
- I) In order to avoid any doubt, the Delegations agreed that all the arrangements concerning spurdog are without prejudice to arrangements in future years.

<u>Table A</u> – Overall spurdog catch figure in 2023

ICES headline advice 2023	17,353 t
Headline advice minus 10.95% set aside of coastal State catches	15,453 t

Table B - TAC apportionment, UK EU shares and values in 2023

TAC unit	TAC apportion ment	Total tonnage	UK share	EU share	UK tonnage	EU tonnage
North Sea DGS/2AC4- C	22.222 %	3,434 t	81.00%	19.00%	2,781 t	652 t
Western DGS/15X14	70.464 %	10,889 t	44.31%	55.69%	4,825 t	6,064 t
Skagerrak DGS/03A-C	7.314 %	1,130 t	0.00%	100.00%	0 t	1,130 t

5. Albacore access

- a) The Delegations agreed the access arrangements for albacore (ALB/AN05N) specified below. These arrangements will remain in place until 31 December 2023 and are without prejudice to arrangements in future years.
- b) Each Party will grant access to vessels of the other Party in 2023 to target an initial total of 280 tonnes of albacore in its exclusive economic zone⁷. This total tonnage may be increased in-year by agreement between the Parties.
- c) Implementation of this access arrangement, including issuance of the relevant licences, will be discussed between the Parties ahead of the 2023 fishing season with a view to reaching a conclusion as soon as possible, and ideally before 1 April 2023. Further discussions may be held between the Parties with regard to access arrangements in the following years.
- d) For greater certainty, the Parties confirm that all non-albacore catches (quota or non-quota stocks) by vessels fishing under this access arrangement are covered by Article 2(1) of Annex 38 to the TCA.

6. Quota transfer mechanism

- a) The Delegations noted the importance of transfers of fishing opportunities between the Parties, and for their respective fleets. Such transfers are necessary for operational needs.
- b) The Delegations noted the requirement in Article 498(8) of the TCA to set up a mechanism for voluntary in-year transfers of fishing opportunities between the Parties, to take place each year, and for the SCF to decide on the details of this mechanism.
- c) The Delegations noted the conclusions of the SCF of 27 April 2022 setting out principles according to which such a mechanism should operate, and noted that the Parties are still finalising this process under the SCF.
- d) Until such mechanism is formally established, the Delegations agreed that the interim mechanism for exchanging 2021 and 2022 quota should be extended to apply to TACs and quotas on jointly managed stocks, set out in section 1 of this Written Record.

⁷ As defined in Art. 495(1)(a) of the TCA. In accordance with Article 5(3), Part II (Access to waters) of Regulation 1380/2013 on the Common Fisheries Policy, this excludes access to waters up to 100 nautical miles from the baselines of the Union outermost regions.

- e) The Delegations further confirmed their commitment to conclude a final round of transfers for 2022 fishing opportunities by 21 January 2023.
- f) The Delegations further agreed to facilitate, within the boundaries of their respective legal frameworks, mutually beneficial swaps between the Parties covering both 2022 and 2023. Such quota transfers should be arranged in such a way that they allow a Party to transfer out quota to the other Party using available quota for 2022, until 21 January 2023, with the understanding that it then receives 2023 quota from that Party to complete the exchange.

7. Consultative stocks (TCA Annex 37)

a) The Delegations noted the obligation under Article 498(7) of the TCA to give sufficient notice to the other Party before setting or amending TACs for the stocks listed in Annex 37. The Delegations confirmed their commitment to implement this obligation for the year 2023, and gave notice accordingly through Table 5 of Annex 1 to this Written Record, where possible.

8. Prohibited species

- a) The Delegations agreed to exchange a list of all prohibited species in their respective waters by 31 January 2023 as applicable at that date, which should be annexed to the next Written Record of fishery consultations between the Parties or the minutes of the first SCF meeting of 2023.
- b) The Delegations agreed that the lists that will be exchanged are for transparency purposes, and that vessel licences and the relevant legislation will continue to be the authoritative documents governing prohibitions.
- c) The Delegations agreed that this is without prejudice to obligations under Article 496(3) of the TCA and recalled that any proposed changes to the list of prohibited species that are likely to affect the vessels of the other Party should be notified under Article 496(3).
- d) The Delegations agreed that any further discussions on this matter may take place via the SCF.

9. TAC deductions due to discard exemptions

a) The Delegations exchanged updated information on their respective discard exemptions. The Parties will continue to apply the exemptions applicable in the other Party's waters in respect of fishing activities carried out in those waters where there are differences in the exemptions between the Parties.

- b) The Delegations noted the submission of a joint request to ICES following the SCF meeting of 20 July 2022 concerning discard survivability exemptions.
- c) The Parties will continue to work cooperatively to manage discards, and if appropriate to exchange data, improve scientific knowledge and consider possible measures on discards in the SCF, including on the issue of landing obligation exemptions and TAC deductions.

10. Technical measures

a) The Delegations agreed on the value of approaches to technical measures to support the recovery of depleted stocks and deliver wider benefits in terms of fisheries management. As such, the Delegations committed to the Parties working closely together via the SCF to assess and review, where appropriate, in 2023 the effectiveness of technical measures in the Celtic Sea, Irish Sea and West of Scotland and from there, as a result, to continue to explore their potential benefits where appropriate.

b) Celtic Sea

- i. In relation to Celtic Sea technical measures, the Delegations recognised that some technical measures may be more effective when brought into effect by both Parties. The Parties agreed to continue working together, through the SCF, to develop effective and practical additional coordinated measures, including possible spatial and gear-based technical measures to substantially reduce Celtic Sea cod catches with the aim of supporting the recovery of the stock. Consideration should be given to effective new measures in areas with the highest cod catches and abundance in UK and EU waters of the Celtic Sea, to be identified by 1 June 2023 with a view to their implementation as soon as possible in 2024 (subject to each Party's respective internal processes).
- ii. The Delegations noted progress made through the SCF in the last year, including commencing a joint data collation activity and agreeing an evaluation framework to apply to new collaborative measures in the Celtic Sea.
- iii. The Delegations also reconfirmed their commitment (made at the SCF meeting of 20 July 2022) to complete the data collation activity by February 2023, and committed to agreeing a timetable in early 2023 for the next steps in identifying new co-ordinated measures by 1 June 2023. Further, the Delegations agreed to ensure that all the necessary data is made available to support the data collation activity in a timely way.

c) Irish Sea and West of Scotland

- i. The Delegations recognised the depleted state of the Irish Sea whiting and cod stocks, and West of Scotland cod stocks, and agreed to continue to examine appropriate technical measures in 2023 with a view to making effective reductions of unwanted bycatch within these sea basins.
- ii. The Delegations recognised the depleted state of the Irish Sea whiting stock and agreed to continue to progress the introduction of improved technical measures within their respective waters of the Irish Sea, focussing on making effective reductions of Irish Sea whiting bycatches within the Nephrops fishery. In this context the Delegations noted in particular the positive results shown by Northern Irish trials of 'coverless trawls' (highly selective gear) in reducing catches of whiting.
- iii. The Delegations also agreed to consider (inter alia) enhanced data collection and enhanced fisheries monitoring to further support efforts to reduce bycatch of vulnerable stocks in the Irish Sea Nephrops fishery, and cod by-catches in the West of Scotland demersal trawl fisheries.
- iv. The Delegations recognised that a joint evaluation framework and data collation activity for technical measures, similar to the one agreed by the Parties through the 2022 SCF process for Celtic Sea technical measures, would be beneficial for the Irish Sea and West of Scotland in the future.

11. Mixed fisheries science

a) The Delegations noted that there are technical interactions between stocks caught together in mixed fisheries and discussed how best to support the recovery of depleted stocks through both TAC-setting and decoupling through technical measures, taking into account all the available scientific evidence. The Delegations further noted the previous commitments on mixed fisheries in the 2021 and 2022 Written Records. The Parties have submitted a joint request to ICES on mixed fisheries science to evaluate sensitivities and uncertainties within mixed fisheries models and refine a method to describe the strength of technical interactions between different stocks. The Delegations further noted that engagement between fisheries managers and ICES would be beneficial to inform the types of scenarios that fisheries managers want ICES to explore in the future.

- b) As a result, the Delegations:
 - agreed that depleted stocks are taken as incidental bycatches, and that the mortality of these stocks is influenced by the level at which other TACs for stocks which are also caught in the same fishery are set;
 - ii. agreed that the approach to TAC-setting will, where relevant, look beyond single stock catch advice in order to contribute to management objectives, and consider all the best available evidence and other relevant factors including long-term and short-term socio-economic considerations:
 - iii. noted that both single stock advice and mixed fisheries scenarios have different strengths and limitations and that work is ongoing to better understand the assumptions and uncertainties within the mixed fisheries models:
 - iv. agreed to consider the outcome of the joint ICES request in the SCF to assess how and whether findings are to be taken into account in consultations;
 - v. agreed that incidental by-catches may be de-coupled via technical and other spatial and temporal measures and that as a longer-term development of the mixed fisheries models, the agreed ICES request asks ICES to develop methods to take into account gear-based and spatial measures on catch projections;
 - vi. noted that current ICES mixed fisheries scenarios currently do not cover all geographical areas, such as the West of Scotland, or all stocks in mixed fisheries, but that the multi-stock character of these fisheries will, where relevant, be taken into account using other sources of evidence;
 - vii. agreed that the Parties will work together through the SCF to continue to define how the Parties want to develop mixed fisheries science further, including considering areas and stocks not currently included in the mixed fisheries models.
- c) The EU Delegation notified that it has recently launched a research project to support the joint EU-UK Terms of Reference on Mixed Fisheries submitted to ICES. The project will commence in December 2022.

12. Non-quota stocks

- a) The Delegations agreed not to apply the tonnages provided for in Article 2(1)(b) of Annex 38 to the TCA in 2023, but will continue to closely monitor non-quota stocks fished by each Party in the waters of the other Party. The Delegations agreed that in the event that either Party reaches 80% of its total before the end of 2023, the Parties will meet and consider next steps.
- b) For the purposes of monitoring landings of non-quota species and in line with the Parties' obligations under Article 507 of the Trade and Cooperation Agreement (data-sharing), the Delegations agreed to continue exchanging landings data (for each Party's vessels from the EEZ and territorial waters of the other Party, and at a species level) at monthly intervals on or before the 25th day of each calendar month, covering the previous calendar month.
- c) The Delegations reiterated the commitment made in paragraph 13(b) of the 2022 Written Record to ensure the robustness of the landings data exchanged and recognised again the importance of data transparency. The Delegations agreed to continue technical discussions at pace in 2023 and committed to providing an update on these matters to the SCF in the first half of 2023. The Delegations agreed that each Party is responsible for ensuring the accuracy of their exchanged landings data and for notifying any identified issues, and the steps it is taking to resolve them, promptly to the other Party, noting that issues may not be resolvable immediately.
- d) Landings data for 2021 and provisional landings data for the period from 1 January 2022 to 30 September 2022 is set out in Annex 3, outlining total landings for all non-quota species. The Parties will update the data in 2023 to cover the period 1 January to 31 December 2022 and attach it to the next Written Record or the minutes of the next SCF. The Delegations recognised the importance of data transparency and agreed to discuss this further in the SCF.

e) Seabass:

- i. The Delegations discussed measures for seabass, agreed to roll over arrangements in place during 2022, and agreed that the following adjustments would be introduced for 2023 as soon as practicable:
 - The commercial trawl/seine flexibility will be amended from a 760kg cap per two months to a 3.8 tonne cap per year within the 5% bass per trip limit;

- 2) the commercial hooks and lines limits will be amended from 5.95 to 6.2 tonnes per vessel per year;
- 3) the commercial fixed gillnet limits will be amended from 1.5 to 1.6 tonnes per vessel per year.
- ii. The Delegations agreed that by 1 December 2023 the recreational fishing arrangements will be amended so that the catch-and-release period runs from 01 February to 31 March only.
- iii. Each Party will keep the impact of these adjustments on uptake and stock mortality under review in its waters. The Delegations also agreed to consider the development of a multi-year strategy for seabass in parallel within the framework of the SCF, noting that the Parties have already agreed to prioritise first Channel king scallops.
- iv. The Delegations agreed to follow up on the joint ICES request to improve the ICES assessment tool for seabass.

13. Inter-annual quota flexibility

- a) Underlining the need for flexibility in quota management, the Delegations agreed that inter-annual flexibility can increase the effectiveness of fisheries management, whereby certain quota shares can be carried forward to, or borrowed from, the following management period. They therefore notified the following arrangements for 2023 to 2024:
 - i. Each Party may transfer to the following year unutilised quantities of up to 10% of its quota of a particular TAC. The quantity carried forward can then be used in addition to that Party's quota in the following year. Quota transferred in this way cannot be carried forward to subsequent years. This year-to-year flexibility does not apply to the stocks listed in Annex 2, where no such flexibility will be available.
 - ii. Each Party may authorise fishing by vessels of up to 10% beyond its quota of a particular TAC. All quantities fished beyond its quota for the year will be deducted from the Party's quota for the following year. This year-to-year flexibility does not apply to the stocks listed in Annex 2, where no such flexibility will be available.
 - iii. For the avoidance of doubt, where a TAC is split into constituent parts, the arrangements in this paragraph can only be applied to each part separately and not across the whole TAC (e.g. North Sea sandeels).

- iv. The Parties agree to determine a format for, and to arrange for, complete catch statistics and quotas for the previous year to be made available to the other Party via the SCF.
- v. These arrangements apply to all the eligible stocks listed in Annexes 35 and 36 to the TCA. However, if other international arrangements or obligations are put in place which conflict with these arrangements, those other arrangements and obligations will prevail.
- b) The Delegations agreed that further discussions on this matter could take place via the SCF.

London,	Brussels,
For the United Kingdom	For the European Union

Annex 1

Table 1 – Agreed total catch limits and transfers of quota

			A I Tatal		UK all	ocation		EU allocation					
Code	Common Name	ICES areas	Agreed Total Allowable Catch (tonnes)	TCA TAC share (%)	TCA quota (tonnes)	Transfer to/from EU (tonnes)	UK post- transfer quota (tonnes)	TCA TAC share (%)	TCA quota (tonnes)	Transfer to/from UK (tonnes)	EU post- transfer quota (tonnes)		
ALF/3X1 4-	Alfonsinos	United Kingdom, European Union and international waters of 3, 4, 5, 6, 7, 8, 9, 10, 12 and 14	179 ⁽¹⁾	3.05%	5		5	96.95%	174		174		
	<i>Beryx</i> spp.	(1) Exclusively for by-catches. No directed fisheries for alfonsinos are permitted under this TAC.											
ANF/07.	Anglerfish (7)	7	45,724	22.30%	10,197		10,197 ⁽¹⁾	77.70%	35,528		35,528 ⁽¹⁾		
	Lophiidae	(1) Special condition: of which up to 10% may be fished in United Kingdom, European Union and international waters of 8a, 8b, 8d and 8e (ANF/*8ABDE).											
ANF/2AC	Anglerfish (North Sea)	United Kingdom and European Union waters of 4; United Kingdom waters of 2a	7,211	87.89%	6,338		6,338 ^{(1) (2)}	12.11%	873		873 (1)(2)		
4-C			dition: of which ι	p to 30% ma	ay be fished i	n United Kin	gdom, Europe	an Union and	d internation a	al waters of 6a r	orth of 58'30"		
	Lophiidae	(2) Special cond of 5b; Internation	dition: of which up al waters of 12 an	•		nited Kingdo	m waters of 6a	south of 58'30)"; United Kir	gdom and inter	national waters		

					UK all	ocation			EU a	allocation	
Code	Common Name	ICES areas	Agreed Total Allowable Catch (tonnes)	TCA TAC share (%)	TCA quota (tonnes)	Transfer to/from EU (tonnes)	UK post- transfer quota (tonnes)	TCA TAC share (%)	TCA quota (tonnes)	Transfer to/from UK (tonnes)	EU post- transfer quota (tonnes)
ANF/56- 14	Anglerfish (West of Scotland)	6; United Kingdom and international waters of 5b; international waters of 12 and 14	4,082	41.75%	1,704		1,704 ⁽¹⁾	58.25%	2,378		2,378 ⁽¹⁾
	Lophiidae	(1) Special con	dition: of which up	to 20% may	be fished in U	Jnited Kingd	om and Europe	ean Union wat	ers of 2a and	4 (ANF/*2AC4C).
ARU/1/2.	Greater Silver Smelt (1,2)	United Kingdom and international waters of 1 and 2	59	43.10%	25		25	56.90%	34		34
	Argentina silus										
ARU/3A4 -C	Greater Silver Smelt (North Sea)	United Kingdom and European Union waters of 4; European Union waters of 3a	809	1.60%	13		13	98.40%	796		796
	Argentina silus										
ARU/567.	Greater Silver Smelt (Western)	6 and 7; United Kingdom and international waters of 5	8,124	5.59%	454		454	94.41%	7,670		7,670
	Argentina silus										
BLI/12IN T-	Blue Ling (Internation al 12)	International waters of 12	77 ⁽¹⁾	0.86%	1		1	99.14%	76		76 ⁽²⁾
		(1) Exclusively	for by-catches. No	directed fis	heries for blue	ling are perr	nitted under th	is TAC.			

					UK all	ocation			EU a	allocation	
Code	Common Name	ICES areas	Agreed Total Allowable Catch (tonnes)	TCA TAC share (%)	TCA quota (tonnes)	Transfer to/from EU (tonnes)	UK post- transfer quota (tonnes)	TCA TAC share (%)	TCA quota (tonnes)	Transfer to/from UK (tonnes)	EU post- transfer quota (tonnes)
	Molva dypterygia	(2) The unalloc quota shall be rep	ated "Others" quo			out shares is	exclusively for	by-catches. (Catches to be	counted agains	st this shared
BLI/24-	Blue Ling (North Sea)	United Kingdom and international waters of 2; United Kingdom and European Union waters of 4	27	26.81%	7		7	73.19%	20		20 ⁽¹⁾
	Molva dypterygia										
BLI/5B67	Blue Ling (Western)	6 and 7; United Kingdom and international waters of 5	10,952	23.84%	2,611		2,611	76.16%	8,341		8,341 ⁽¹⁾
-	Molva dypterygia	(1) The unalloc quota shall be rep	cated "Others" quo			out shares is	s exclusively fo	or by-catches	. Catches to I	oe counted agai	nst this shared
BOR/678 -	Boarfish (Western)	6, 7 and 8	22,791	6.36%*	1,450		1,450	93.65%*	21,341		21,341
	Caproidae	* Discrepancy in	TCA shares due t	o rounding.							
BSF/567 12-	Black Scabbardfi sh (Western)	6 and 7; United Kingdomand international waters of 5; international waters of 12	1,813	5.69%	103		103	94.31%	1,710		1,710 ⁽¹⁾
	Aphanopus carbo	(1) The unalloc quota shall be rep	cated "Others" quo			out shares is	s exclusively fo	or by-catches	. Catches to I	oe counted agai	nst this shared

					UK all	ocation		EU allocation			
Code	Common Name	ICES areas	Agreed Total Allowable Catch (tonnes)	TCA TAC share (%)	TCA quota (tonnes)	Transfer to/from EU (tonnes)	UK post- transfer quota (tonnes)	TCA TAC share (%)	TCA quota (tonnes)	Transfer to/from UK (tonnes)	EU post- transfer quota (tonnes)
COD/07A	Cod (Irish Sea)	7a	165 ⁽¹⁾	44.37%	73		73	55.63%	92		92
٠	Gadus morhua	(1) Exclusively	for by-catches. No	o directed fis	heries for cod	are permitted	d under this TA	.C.			
COD/5B E6A	Cod (West of Scotland)	6a; United Kingdom and international waters of 5b east of 12°00' W	1,210 ⁽¹⁾	75.49%	913		913	24.51%	297		297
	Gadus morhua	(1) Exclusively	for by-catches. N	o directed fis	sheries for coo	l are permitte	d under this TA	AC.			
COD/5W 6-14	Cod (Rockall)	6b; United Kingdom and international waters of 5b west of 12°00' W and of 12 and 14	74 ⁽¹⁾	70.53%	52		52	29.47%	22		22
	Gadus morhua	(1) Exclusively	for by-catches. No	o directed fis	heries for cod	are permitted	d under this TA	C.			
COD/7X AD34	Cod (Celtic Sea)	7b, 7c, 7e-k, 8, 9 and 10; European Union waters of CECAF 34.1.1	644 ⁽¹⁾	9.77%	63		63	90.23%	581		581
	Gadus morhua	(1) Exclusively	for by-catches. No	o directed fis	heries for cod	are permitted	d under this TA	.C.			

					UK all	ocation			EU a	allocation	
Code	Common Name	ICES areas	Agreed Total Allowable Catch (tonnes)	TCA TAC share (%)	TCA quota (tonnes)	Transfer to/from EU (tonnes)	UK post- transfer quota (tonnes)	TCA TAC share (%)	TCA quota (tonnes)	Transfer to/from UK (tonnes)	EU post- transfer quota (tonnes)
DGS/15X 14	Picked dogfish (Western) (also known as spurdog)	6, 7 and 8; United Kingdom and international waters of 5; international waters of 1, 12 and 14	10,889 ⁽¹⁾	44.31%	4,825		4,825	55.69%	6,064		6,064
	Squalus acanthias	(1) In EU waters a the prohibition in						n UK waters a	a maximum s	ize of 100 cm sh	all apply once
	Haddock (Irish Sea)	7a	2,648	54.39%	1,440		1,440	45.61%	1,208		1,208
HAD/07A	Melanogra mmus aeglefinus										
HAD/6B1 214	Haddock (Rockall)	United Kingdom, European Union and international waters of 6b; international waters 12 and	4,078	84.12%	3,430pic		3,430	15.88%	648		648
	Melanogra mmus aeglefinus										
HAD/7X7 A34	Haddock (Celtic Sea)	7b-k, 8, 9 and 10; European Union waters of CECAF 34.1.1	11,901	18.00%	2,142		2,142	82.00%	9,759		9,759
A34	Melanogra mmus aeglefinus										

					UK all	ocation			EU a	allocation		
Code	Common Name	ICES areas	Agreed Total Allowable Catch (tonnes)	TCA TAC share (%)	TCA quota (tonnes)	Transfer to/from EU (tonnes)	UK post- transfer quota (tonnes)	TCA TAC share (%)	TCA quota (tonnes)	Transfer to/from UK (tonnes)	EU post- transfer quota (tonnes)	
	Herring (Irish Sea)	7a ⁽¹⁾ north of 52°30'N	7,309	94.00%	6,870		6,870	6.00%	439		439	
		(1) This zone is re	educed by the are	a bounded:								
HER/07A		- to the north b	y latitude 52° 30′ ľ	٧,								
/MM	Clupea harengus	- to the south b	y latitude 52° 00'	N,								
		- to the west by	the coast of Irela	ınd,								
		-	the coast of the l	Jnited Kingd	om.		_					
HER/5B6	Herring (West of Scotland)	6b and 6aN ⁽¹⁾ ; United Kingdom and international waters 5b	1,212 ⁽²⁾	65.26%	791		791	34.74%	421		421	
ANB	Clupea	(1) Reference is to the herring stock in the part of ICES zone 6a which lies east of the meridian of longitude 7° W and north of the parallel of latitude 55° N, or west of the meridian of longitude 7° W and north of the parallel of latitude 56° N, excluding the Clyde. (2) It shall be prohibited to target any herring in the part of the ICES zones subject to this TAC that lies between 56° N and 57° 30′ N, with the										
	harengus	(2) It shall be preexception of a six								6° N and 57° 30	N, with the	
HER/7EF	Herring (Western Channel and Bristol Channel)	7e and 7f	558	50.00%	279		279	50.00%	279		279	
	Clupea harengus											
	Herring (Celtic Sea)	7a south of 52°30'N, (7g, 7h, 7j and 7k) (1)	869	0.12%	1		1 ⁽²⁾	99.88%	868		868 ⁽³⁾	
		(1) This zone is	increased by the	area bounde	ed:							
HER/7G- K.		- to the north	by latitude 52°30′	N,								
	Clupea harengus	- to the south	by latitude 52º00'	N,								
		- to the west b	y the coast of Irel	and,								
		- to the east b	y the coast of the	United King	dom.							

					UK all	ocation			EU a	allocation			
Code	Common Name	ICES areas	Agreed Total Allowable Catch (tonnes)	TCA TAC share (%)	TCA quota (tonnes)	Transfer to/from EU (tonnes)	UK post- transfer quota (tonnes)	TCA TAC share (%)	TCA quota (tonnes)	Transfer to/from UK (tonnes)	EU post- transfer quota (tonnes)		
		assessed by ICES	nay only be alloca S. United Kingdor ore allowing any c	m Fisheries <i>F</i>									
			may only be alloca S. The Member St										
HKE/2AC 4-C	Hake (North Sea)	United Kingdom and European Union waters of 4; United Kingdom waters of 2a	2,883 ⁽¹⁾	46.44%	1,339		1,339 ⁽²⁾	53.56%	1,544		1,544 ⁽²⁾		
	A.d. and a section	(1) Not more that	an 10 % of this qu	ota may be	used for by-ca	tch in 3a (HK	(E/*03A.).	•					
	Merluccius merluccius	(2) Special condition: of which up to 6% may be fished in United Kingdom, European Union and international waters of 6a north of 58'30" (HKE/*6AN58).											
HKE/571	Hake (Western)	6 and 7; United Kingdom and international waters of 5b; international waters of 12 and 14	46,335	20.23%	9,374		9,374 ⁽¹⁾⁽²⁾	79.77%	36,961		36,961 ⁽¹⁾⁽²⁾		
214	Merluccius		dition: up to 100% th transfers shall b					n waters of 4;	United Kingo	Iom and interna	ional waters of		
	merluccius	(2) Special con 8e (HKE/*8ABDE)	dition: within the li).	mits of the a	bovementione	ed quotas, no	more than the	quantities giv	/en below ma	y be taken in 8a	, 8b, 8d and		

			A I Tatal		UK all	ocation			EU a	allocation	
Code	Common Name	ICES areas	Agreed Total Allowable Catch (tonnes)	TCA TAC share (%)	TCA quota (tonnes)	Transfer to/from EU (tonnes)	UK post- transfer quota (tonnes)	TCA TAC share (%)	TCA quota (tonnes)	Transfer to/from UK (tonnes)	EU post- transfer quota (tonnes)
HKE/*8A BDE	Hake (Western – Bay of Biscay Flex)	8a, 8b, 8d and 8e	6,003	20.64%	1,239 ⁽²⁾		1,239	79.36% (1)	4,764		4,764
	Merluccius	(1) No shares d	efined in the TCA								
	merluccius ((2) The UK quo	ta flex is calculate	ed as 0.02674	19 of the HKE/	571214 TAC					
JAX/2A- 14	Horse Mackerel (Western)	United Kingdom waters of 4a; 6, 7a-c, e-k; 8a-b, d-e; United Kingdom waters of 2a; United Kingdom and international waters of 5b; international waters of 12 and 14	13,400 ⁽⁴⁾	9.39%	1,258		1,258 ⁽¹⁾⁽²⁾	90.61%	12,142		12,142 (1)(2)(3)
	Trachurus	under the quota o	dition: up to 5 % o concerning the zoo dition: up to 5 % o	ne of United	Kingdomand	European Ur	nion waters of 4		•		as utilised
	spp.	(3) Special con	may be utilise	d in 8c (JAX/	*08C2).						
		(4) Exclusively	for by-catches. No	directed fis	heries for hors	se mackerel a	are permitted ur	nder this TAC	•		

			A I Total		UK alle	ocation			EU a	allocation		
Code	Common Name	ICES areas	Agreed Total Allowable Catch (tonnes)	TCA TAC share (%)	TCA quota (tonnes)	Transfer to/from EU (tonnes)	UK post- transfer quota (tonnes)	TCA TAC share (%)	TCA quota (tonnes)	Transfer to/from UK (tonnes)	EU post- transfer quota (tonnes)	
JAX/4BC	Horse Mackerel (Southern North Sea and Eastern Channel)	United Kingdom and European Union waters of 4b, 4c and 7d	8,969	34.27%	3,074		3,074 ⁻⁽²⁾	65.73%	5,895		5,895 ^{(1) (2)}	
7D	Trachurus	(1) Up to 5 % of haddock, whiting pursuant to Article		unted agains	t the quota pu	suant to this	provisionand	by-catches o	fspecies cou			
	spp	(2) Special condition: up to 5% of this quota fished in division 7d may be accounted for as fished under the quota concerning the following zone: United Kingdom and European Union waters of 6, 7a-c,7e-k, 8a, 8b, 8d and 8e; United Kingdom waters of 2a and 4a; United Kingdom and international waters of 5b; and international waters of 12 and 14 (JAX/*7D-EU).										
L/W/2AC	Lemon Sole and Witch (North Sea)	United Kingdom and European Union waters of 4; United Kingdom waters of 2a	3,140	65.02%	2,042		2,042	34.98%	1,098		1,098	
4-C	Microstomu s kitt and Glyptoceph alus cynoglossu s											
LEZ/07.	Megrims (7)	7	21,348	20.07%	4,285		4,285 ⁽¹⁾	79.93%	17,063		17,063 (1)(2)	
	Lepidorho mbus spp	(1) up to 35% o This does not ap	f this quota may b ply to Belgium.	e fished in L	Inited Kingdor	n, European	Union and inte	rnational wate	ers of 8a, 8b,	8d and 8e (LEZ/	*8ABDE).	

					UK all	ocation			EU a	allocation	
Code	Common Name	ICES areas	Agreed Total Allowable Catch (tonnes)	TCA TAC share (%)	TCA quota (tonnes)	Transfer to/from EU (tonnes)	UK post- transfer quota (tonnes)	TCA TAC share (%)	TCA quota (tonnes)	Transfer to/from UK (tonnes)	EU post- transfer quota (tonnes)
		(2) up to 10% o (LEZ/*8ABDE) fo	f Belgium's quota r by-catches in di			ıgdom, Europ	oean Union and	d internation a	l waters of 8a	, 8b, 8d and 8e	
LEZ/2AC 4-C	Megrims (North Sea)	United Kingdom and European Union waters 4; United Kingdom waters of 2a	2,723	96.26%	2,621		2,621 ⁽¹⁾	3.74%	102		102 ⁽¹⁾
	Lepidorho mbus spp.	(1) Special con (LEZ/*6AN58).	dition: of which up	to 20% may	be fished in U	Inited Kingd	om, European	Union and int	ernational wa	ters of 6a north	of 58'30"
LEZ/56- 14	Megrims (West of Scotland)	6; United Kingdomand international waters of 5b; international waters of 12 and 14	5,499	41.75%	2,296		2,296 ⁽¹⁾	58.25%	3,203		3,203 ⁽¹⁾
	Lepidorho mbus spp.	(1) Special con	dition: of which up	to 25% may	be fished in U	Jnited Kingd	om and Europe	ean Union wat	ers of 2a and	4 (LEZ/*2AC4-C	C).
LIN/03A- C.	Ling (3a)	European Union waters of 3a	144	7.35%	11		11	92.65%	133		133
	Molva molva										
LIN/04-C.	Ling (North Sea)	United Kingdom and European Union waters of 4	2,577	79.39%	2,046		2,046 (1)(2)	20.61%	531		531 ⁽¹⁾⁽²⁾
LIIN/U4-C.	Molva	(1) Special con (LIN/*6AN58).	dition: of which up	to 20% may	be fished in U	Jnited Kingd	om, European I	Union and int	ernational wa	ters of 6a north	of 58'30"
	molva	(2) Special con	dition: of which up	to 25% but	no more than 7	75t may be fi	shed in Europe	ean Union wa	ters of 3a (LIN	N/*03A-C).	

					UK all	ocation			EU a	allocation	
Code	Common Name	ICES areas	Agreed Total Allowable Catch (tonnes)	TCA TAC share (%)	TCA quota (tonnes)	Transfer to/from EU (tonnes)	UK post- transfer quota (tonnes)	TCA TAC share (%)	TCA quota (tonnes)	Transfer to/from UK (tonnes)	EU post- transfer quota (tonnes)
LIN/6X14	Ling (Western)	6, 7, 8, 9 and 10; international waters of 12 and 14	12,371	37.17%	4,598		4,598 ⁽¹⁾	62.83%	7,773		7,773 ⁽¹⁾
	Molva molva	(1) Special con	dition: of which up	to 40% may	be fished in U	Jnited Kingd	om and Europe	ean Union wat	ters of 4 (LIN/	*04-C.).	
NED/07	Nephrops (7)	7	18,353	40.16%	7,371		7,371 ⁽¹⁾	59.84%	10,982		10,982 ⁽¹⁾
NEP/07.	Nephrops norvegicus	(1) Special con 16 of ICES Subar	dition: within the li ea 7 (NEP/*07U1)		bovementione	ed quotas, no	more than the	quantities giv	ven below ma	y be taken in Fu	nctional Unit
NEP/*07 U16	Nephrops (Porcupine Bank)	Functional Unit 16 of ICES Subarea 7	3,787	14.68%	556		556	85.32%	3,231		3,231
	Nephrops norvegicus										
NEP/2AC 4-C	Nephrops (North Sea)	United Kingdom and European Union waters 4; United Kingdom waters of 2a	22,073	86.62%	19,120		19,120	13.38%	2,953		2,953
	Nephrops norvegicus										
NOP/2A3 A4.	Norway Pout (North Sea)	3a; United Kingdomand European Union waters of 4; United Kingdom waters of 2a	58,412 ⁽¹⁾ pm ⁽²⁾	17.50% (for 2022) 20.00% (for 2023)	11,439		11,439 ⁽⁴⁾	82.50% (for 2022) 80.00% (for 2023)	46,973		46,973 ⁽³⁾⁽⁴⁾

					UK all	ocation			EU a	allocation	
Code	Common Name	ICES areas	Agreed Total Allowable Catch (tonnes)	TCA TAC share (%)	TCA quota (tonnes)	Transfer to/from EU (tonnes)	UK post- transfer quota (tonnes)	TCA TAC share (%)	TCA quota (tonnes)	Transfer to/from UK (tonnes)	EU post- transfer quota (tonnes)
		(1) TAC may or	nly be fished from	1 November	2022 to 31 O	ctober 2023.					
		` '	nly be fished from								
	Trisopterus esmarkii	against the quota	f the quota may co a pursuant to this p together, not exce	rovision and	d by-catches o						
		(4) Quota may I	be fished in Unite	d Kingdom a	nd European l	Jnion waters	of ICES zones	2a, 3a and 4	only.		
PLE/07A.	Plaice (Irish Sea)	7a	2,039	51.11%	1,042		1,042	48.89%	997		997
PLE/U/A.	Pleuronect es platessa										
PLE/56- 14	Plaice (West of Scotland)	6; United Kingdom and international waters of 5b; international waters of 12 and 14	592	60.77%	360		360	39.23%	232		232
	Pleuronect es platessa										
PLE/7DE	Plaice (English Channel)	7d and 7e	6,775	29.82%	2,020		2,020	70.18%	4,755		4,755
	Pleuronect es platessa										
PLE/7FG	Plaice (7fg)	7f and 7g	402	25.70%	103		103	74.30%	299		299
	Pleuronect es platessa										
PLE/7HJ K.	Plaice (7hjk)	7h, 7j and 7k	132 ⁽¹⁾	16.83%	22		22	83.17%	110		110

					UK all	ocation			EU a	allocation	
Code	Common Name	ICES areas	Agreed Total Allowable Catch (tonnes)	TCA TAC share (%)	TCA quota (tonnes)	Transfer to/from EU (tonnes)	UK post- transfer quota (tonnes)	TCA TAC share (%)	TCA quota (tonnes)	Transfer to/from UK (tonnes)	EU post- transfer quota (tonnes)
	Pleuronect es Platessa	(1) Exclusively	for by-catches. No	directed fis	heries for plai	ce are permit	ted under this	ΓAC.			
POK/7/34	Saithe (Celtic Sea)	7, 8, 9 and 10; European Union waters of CECAF 34.1.1	2,541	15.07%	383		383	84.93%	2,158		2,158
	Pollachius virens										
	Pollack (7)	7	6,410	23.49%	1,506		1,506 ⁽¹⁾	76.51%	4,904		4,904 (1)
POL/07.	Pollachius pollachius	(1) Special con (POL/*8ABDE).	dition: of which up	to 2% may l	pe fished in U	nited Kingdo	m, European U	nion and inte	rnational wate	ers of 8a, 8b, 8d	and 8e
POL/56- 14	Pollack (West of Scotland)	6; United Kingdom and international waters of 5b; international waters of 12 and 14	125	36.62%	46		46	63.38%	79		79
	Pollachius pollachius										
PRA/2AC 4-C	Northern Prawn (North Sea)	United Kingdom and European Union waters of 4; United Kingdom waters of 2a	990 (1)	22.01%	218		218	77.99%	772		772
	Pandalus borealis	(1) Exclusively	for by-catches. N	o directed fi	sheries for No	rthern prawn	are permitted u	ınder this quo	ota.		

RJU/7DE					UK all	ocation			EU a	allocation	
Code	Common Name	ICES areas	Agreed Total Allowable Catch (tonnes)	TCA TAC share (%)	TCA quota (tonnes)	Transfer to/from EU (tonnes)	UK post- transfer quota (tonnes)	TCA TAC share (%)	TCA quota (tonnes)	Transfer to/from UK (tonnes)	EU post- transfer quota (tonnes)
RJU/7DE	Undulate Ray (English Channel)	7d and 7e	3,192 ⁽¹⁾	32.94%	1,051		1,051	67.06%	2,141		2,141
	Raja undulata	(1) This species 2023 and relevan	s may only be land at prohibitions in U				judice to the pr	ohibitionsset	out in the EU	TAC and Quota	a Regulation
DNC/EDG	Roundnose Grenadier (Western)	6 and 7; United Kingdomand international waters of 5b	2,317	4.84%	112		112 ⁽¹⁾⁽²⁾	95.16%	2,205		2,205 (2)(3)(4)
		(1) Exclusively	for by-catches. No	o directed fis	heries for grer	nadiers are p	ermitted under	this quota.			
	Coryphaen oides	(2) A maximum roundnose grena	of 10% may be fis adier; RHG/*8X14-				on and interna	tional waters o	of 8, 9, 10, 12	and 14 (RNG/*8	3X14- for
	rupestris	(3) Bycatches o	of roughhead gren	adier (RHG/	5B67-) shall be	e counted ag	ainst this quota	a. They may n	ot exceed 1%	of the quota.	
		(4) The unalloc quota shall be rep	ated "Others" quo ported separately								t this shared
RNG/8X1	Roundnose Grenadier (8-14)	8, 9 and 10; international waters of 12 and 14	1,545	0.29%	4		4 (1)(2)	99.71%	1,541		1,541 ^{(2) (3)}
4-	Corunhaco	(1) Exclusively	for by-catches. No	o directed fis	heries for grer	nadiers are p	ermitted under	this quota.			
	Coryphaen oides	(2) A maximum roundnose grena	of 10% of each q	•		•	European Uni	on and interna	ational waters	of 5b, 6, 7 (RNC	G/*5B67- for
	rupestris		ofroughhead gre				gainst this quo	ta. They may r	not exceed 19	% of the quota.	

					UK all	ocation			EU a	allocation	
SAN/234 SAN/23	Common Name	ICES areas	Agreed Total Allowable Catch (tonnes)	TCA TAC share (%)	TCA quota (tonnes)	Transfer to/from EU (tonnes)	UK post- transfer quota (tonnes)	TCA TAC share (%)	TCA quota (tonnes)	Transfer to/from UK (tonnes)	EU post- transfer quota (tonnes)
	Sandeels (North Sea, All Banks)	United Kingdom and European Union waters of 4; United Kingdom waters of 2a; European Union waters of 3a	pm ⁽¹⁾⁽³⁾	2.97%				97.03%			(2)
A4.	Ammodyte s spp.	(2) Up to 2 % of against the quota 1380/2013 shall, (3) Special consandeels manage	nagement areas 1r and 4 the TAC may only be fished as monitoring TAC with an associated sampling protocol for the fished 2% of the quota may consist of by catches of whiting and mackerel (OT1/*2A3A4X). By catches of whiting and mackerel or quota pursuant to this provision and by catches of species counted against the quota pursuant to Article 15(8) of regulation shall, together, not exceed 9% of the quota. all condition: within the limits of the abovementioned TAC, no more than the quantities indicated below may be taken in the management areas: e will be published in February 2023 ahead of the EU and UK agreeing a TAC for the start of the catching season from 1 A						el counted tion (EU) No ne following		
	Sandeels (North Sea, Bank 1r)	Sandeel bank 1r		2.97%				97.03%			
	Sandeels (North Sea, Bank 2r)	Sandeel bank 2r		2.97%				97.03%			
	Sandeels (North Sea, Bank 3r)	Sandeel bank 3r		2.97%				97.03%			
	Sandeels (North Sea, Bank 4)	Sandeel bank 4		2.97%				97.03%			
SAN/234 _5R	Sandeels (North Sea, Bank 5r)	Sandeel bank 5r		2.97%				97.03%			

					UK all	ocation			EU a	allocation	
Code	Common Name	ICES areas	Agreed Total Allowable Catch (tonnes)	TCA TAC share (%)	TCA quota (tonnes)	Transfer to/from EU (tonnes)	UK post- transfer quota (tonnes)	TCA TAC share (%)	TCA quota (tonnes)	Transfer to/from UK (tonnes)	EU post- transfer quota (tonnes)
SAN/234 _6	Sandeels (North Sea, Bank 6)	Sandeel bank 6		2.97%				97.03%			
SAN/234 _7R	Sandeels (North Sea, Bank 7r)	Sandeel bank 7r		2.97%				97.03%			
	Red Seabream (Western)	6, 7 and 8	105 ⁽¹⁾	10.00%	11		11	90.00%	95		95 ⁽²⁾
SBR/678-	Pagellus	(1) Exclusively	for by-catches. No	o directed fis	heries for red	seabream are	e permitted und	der this TAC.			
	bogaraveo	(2) The unalloc quota shall be rep	ated "Others" quo oorted separately			out shares is	exclusively for	by-catches. (Catches to be	counted agains	st this shared
SOL/07A.	Sole (Irish Sea)	7a	605	23.08%	140		140	76.92%	465		465
	Solea solea										
SOL/07D	Sole (Eastern Channel)	7d	1,747	19.85%	347		347	80.15%	1,400		1,400
	Solea solea										
SOL/07E.	Sole (Western Channel)	7e	1,394	61.76%	861		861	38.24%	533		533
	Solea solea										
SOL/24- C.	Sole (North Sea)	United Kingdom and European Union waters 4; United Kingdom waters of 2a	9,152	14.46%	1,323		1,323	85.54%	7,829		7,829

Code SOL/56-					UK all	ocation			EU a	allocation	
Code	Common Name	ICES areas	Agreed Total Allowable Catch (tonnes)	TCA TAC share (%)	TCA quota (tonnes)	Transfer to/from EU (tonnes)	UK post- transfer quota (tonnes)	TCA TAC share (%)	TCA quota (tonnes)	Transfer to/from UK (tonnes)	EU post- transfer quota (tonnes)
	Solea solea										
SOL/56- 14	Sole (West of Scotland)	6; United Kingdomand international waters of 5b; international waters of 12 and 14	57	20.00%	11		11	80.00%	46		46
	Solea solea										
SOL/7FG	Sole (7fg)	7f and 7g	1,338	31.49%	421		421	68.51%	917		917
	Solea solea										
SOL/7HJ	Sole (7hjk)	7h, 7j and 7k	213	16.67%	36		36	83.33%	177		177
K.	Solea solea										
SPR/2AC	Sprat (North Sea)	United Kingdom and European Union waters 4; United Kingdom waters of 2a	56,120 ⁽¹⁾ pm ⁽²⁾	3.82%	2,144 pm		2,144 pm	96.18%	53,976 pm		53,976 ⁽³⁾ pm
4-C		(1) TAC may only (2) TAC may only									
	Sprattus sprattus	(3) Up to 2 % of this provision and exceed 9 % of the									
SPR/7DE	Sprat (English Channel)	7d and 7e	9,200 ⁽¹⁾ pm ⁽²⁾	74.55% 77.70%	6,859 pm		6,859 pm	25.45% 22.30%	2,341 pm		2,341 pm

					UK all	ocation			EU a	allocation	
Code	Common Name	ICES areas	Agreed Total Allowable Catch (tonnes)	TCA TAC share (%)	TCA quota (tonnes)	Transfer to/from EU (tonnes)	UK post- transfer quota (tonnes)	TCA TAC share (%)	TCA quota (tonnes)	Transfer to/from UK (tonnes)	EU post- transfer quota (tonnes)
	Sprattus sprattus	(1) The TAC may (2) The TAC may									
	Skates and Rays (Eastern Channel)	7d	1,537 ⁽¹⁾⁽²⁾	15.64%	240		240 ⁽³⁾⁽⁴⁾	84.36%	1,297		1,297 ^{(3) (4)}
SRX/07D		spotted ray (<i>Raja</i>	cuckoo ray (<i>Leuco</i> <i>montagui</i>) (RJM/ pply to undulate r	07D.) and sr	nall-eyed ray (Raja microod	cellata) (RJE/07	D.) shall be r	eported sepa	arately.	
	Rajiformes	Catches of cucko (RJH/*67AKD) ar ray (<i>Raja microod</i>	dition: of which up to ray (Leucoraja in and spotted ray (Ra cellata) and to und dition: of which up brachyura) in Uni aja clavata) (RJC/	naevus) (RJI) nja montagui) lulate ray (<i>Ri</i> o to 10% may ted Kingdom *2AC4C) an	N/*67AKD), tho (RJM/*67AKD aja undulata). be fished in Unand Europeal d spotted ray	ornback ray (b) shall be re United Kingd n Union wate	Raja clavata) (ported separate om and Europe ers of 4 (RJH/*0	RJC/*67AKD) ely. This spece ean Union wat 4-C.), cuckoo	, blonde ray cial condition ters of 2a and coray (Leucora	(Raja brachyura shall not apply t 4 (SRX/*2AC4C aja naevus) (RJN	o small-eyed). Catches of N/*2AC4C),
SRX/2AC	Skates and Rays (North Sea)	United Kingdom and European Union waters 4; United Kingdom waters of 2a	1,764 ⁽¹⁾⁽²⁾⁽³⁾	68.14%	1,202		1,202 ⁽⁴⁾	31.86%	562		562 ⁽⁴⁾
4-C	Rajiformes	(RJN/2AC4-C), th	ocation. These sp only to vessels o	a clavata) (R ecies shall n ver 15 metres	JC/2AC4-C) a ot comprise m s' length overa	nd spotted ra ore than 25 % all. This provi	ay (<i>Raja monta</i> % by live weigh ision shall not a	gui) (RJM/2A0 at of the catch apply for catch	C4-C) shall b	e reported sepa	rately. g trip. Th is

					UK all	ocation			EU a	allocation	
Code	Common Name	ICES areas	Agreed Total Allowable Catch (tonnes)	TCA TAC share (%)	TCA quota (tonnes)	Transfer to/from EU (tonnes)	UK post- transfer quota (tonnes)	TCA TAC share (%)	TCA quota (tonnes)	Transfer to/from UK (tonnes)	EU post- transfer quota (tonnes)
		and European Un Fishermen shall b	be encouraged to dition: of which up s set out in Article . Catches of blond 'D2.) and spotted	and 4. When develop and to 10% may s 14 and 51 le ray (<i>Raja l</i> u ray (<i>Raja m</i>	accidentally of use technique be fished in Lofthe EU TAC prachyura) (RJ portagui) (RJM)	caught, these es and equip Jnited Kingd and Quota F H/*07D2.), ci '*07D2.) shal	species shall r ment to facilita om and Europe Regulation 202 uckoo ray (<i>Leu</i>	not be harmed te the rapid are an Union wat 2 and relevan coraja naevus	I. Specimens and safe releasers of 7d (SR t prohibitions (RJN/*07D)	shall be prompt se of the species X/*07D2.), without s in UK law for th 2.), thornback ra	tly released. but p rejudice e areas ay (<i>Raja</i>
	Skates and Rays (Western)	United Kingdom and European Union waters of 6a, 6b, 7a-c and 7e-k	9,797 (1)(2)(3)	29.98%	2,937		2,937 ⁽⁴⁾	70.02%	6,860		6,860 ⁽⁴⁾
SRX/67A KXD	Rajiformes	(RJH/67AKXD), s fullonica) (RJF/67 (2) Shall not ap Specimens shall safe release of th (RJE/7FG.) provi (3) Shall not a separate TAC (Roreleased. Fishern	AKXD) shall be ruply to small-eyed be promptly release species. Within ded below may be apply to undulate ruply/7DE). When annen shall be encodition: of which up and 51 of the EU eucoraja naevus) (RJM/*07D.), sand	montagui) (Reported separay (Raja micsed. Fisherrethe limits of taken. Tay (Raja und coidentally couraged to decorate to 5% may TAC and Quentally (Raja version).	JM/67AKXD), arately. croocellata), execution in the abovement dulate). Catche aught in 6a, 6b evelop and use be fished in Execution thornback ray circularis) (RJI	sandy ray (Laxcept in 7f and accouraged to tioned quotal es of this special rechniques are techniques are uropean Union 2022 and re (Raja clavata /*07D.) and s	nd 7g. When ac develop and us, no more that ecies in 7e shalf-k, this species and equipment on waters of 7d elevant prohibital (RJC/*07D.) shagreen ray (A	ccidentally ca se technique in the quantition I be counted a s shall not be to facilitate the (SRX/*07D.), tions in UK lan, blonde ray (Raja fullonica)	ught, this spess and equipmes of small-eyagainst the quharmed. Spesser apid and swithout prejuy for the area Raja brachyu (RJF/*07D.)	ecies shall not be ent to facilitate to yed ray in 7f and cuantities provided cimens shall be safe release of the udice to the prol as specified ther ara) (RJH/*07D.)	the rapid and 7g Indicate the rapid and 7g Indicate the rapid and rapid an
RJE/7FG	Small-eyed Ray (7fg)	7f and 7g	86	49.58%	43		43 ⁽¹⁾	50.42%	43		43 (1)

					UK all	ocation			EU a	allocation			
Code	Common Name	ICES areas	Agreed Total Allowable Catch (tonnes)	TCA TAC share (%)	TCA quota (tonnes)	Transfer to/from EU (tonnes)	UK post- transfer quota (tonnes)	TCA TAC share (%)	TCA quota (tonnes)	Transfer to/from UK (tonnes)	EU post- transfer quota (tonnes)		
	Raja microocella ta	This special cond	(1) Special condition: of which up to 5 % may be fished in European Union waters of 7d and reported under the following code: (RJE/*07D.). This special condition is without prejudice to the prohibitions set out in Articles 16 and 52 of the EU TAC and Quota regulation and relevant prohibitions in UK law for the areas specified therein.										
T/B/2AC4 -C	Turbot and Brill (North Sea)	United Kingdom and European Union waters of 4; United Kingdom waters of 2a	3,747	19.09%	715		715	80.91%	3,032		3,032		
-C	Scophthal mus maxima and Scophthal mus rhombus												
USK/04-	Tusk (North Sea)	United Kingdom and European Union waters of 4	228	40.54%	92		92 (1)	59.46%	136		136 ⁽¹⁾⁽²⁾		
C.	Brosme brosme	(1) Special condition: of which up to 25% may be fished in United Kingdom, European Union and international waters of 6a north of 58'30" (USK/*6AN58). (2) The unallocated "Others" quota for Member States without shares is exclusively for by-catches. Catches to be counted against this shared quota shall be reported separately (USK/04-C_AMS).											
USK/567 EI.	Tusk (Western)	6 and 7; United Kingdom and international waters of 5	4,294	29.63%	1,272		1,272 ⁽¹⁾	70.37%	3,022		3,022 ^{(1) (2)}		

					UK all	ocation			EU a	allocation		
Code	Common Name	ICES areas	Agreed Total Allowable Catch (tonnes)	TCA TAC share (%)	TCA quota (tonnes)	Transfer to/from EU (tonnes)	UK post- transfer quota (tonnes)	TCA TAC share (%)	TCA quota (tonnes)	Transfer to/from UK (tonnes)	EU post- transfer quota (tonnes)	
	Brosme	(1) Special condition: of which up to 10% may be fished in United Kingdom and European Union waters of 4 (USK/*04-C.).										
	brosme	(2) The unallocated "Others" quota for Member States without shares is exclusively for by-catches. Catches to be counted against this shared quota shall be reported separately (USK/567EI_AMS).										
WHG/07 A.	Whiting (Irish Sea)	7a	721 ⁽¹⁾	59.37%	428		428	40.63%	293		293	
	Merlangius merlangus	(1) Exclusively for by-catches. No directed fisheries for whiting are permitted under this TAC.										
WHG/56- 14	Whiting (West of Scotland)	6; United Kingdomand International waters of 5b; international waters of 12 and 14	2,636	64.19%	1,692		1,692	35.81%	944		944	
	Merlangius merlangus											
WHG/7X 7A-C	Whiting (Celtic Sea)	7b,7c,7d,7e,7f, 7g,7h,7j and 7k	9,650	11.16%	1,077		1,077	88.84%	8,573		8,573	
	Merlangius merlangus											

Table 2 – stocks that are only present in one Party's waters but for which both Parties hold a share (stocks extracted from TCA Annex 36F)

			T- (-1		UK allo	cation			EU alloca	ation	
Code	Common Name	ICES areas	Total Allowable Catch (tonnes)	TCA TAC share (%)	TCA quota (tonnes)	Transfer to/from EU (tonnes)	UK post- transfer quota (tonnes)	TCA TAC share (%)	TCA quota (tonnes)	Transfer to/from UK (tonnes)	EU post- transfer quota (tonnes)
GHL/2A- C46	Greenland Halibut (North Sea and West of Scotland)	6; UK and European Union waters of 4; UK waters of 2a; UK and international waters of 5b	2,571	72.65%	1,868		1,868	27.35%	703		703
	Reinhardtius hippoglossoides										
LIN/05EI.	Ling (5)	UK and international waters of 5	20	18.52%	4		4	81.48%	16		16
	Molva molva										
LIN/1/2.	Ling (1 and2)	UK and international waters of 1 and 2	38	22.22%	8		8	77.78%	30		30 (1)
2	Ling (railaz)	(1) The unallo		•	Member States w (LIN/1/2_AMS).	ithout shares is	s exclusively	for by-catch	es. Catches to b	pe counted a	against this
NEP/5BC6	Nephrops (West of Scotland)	6; UK and international waters of 5b	13,311	97.64%	12,997		12,997	2.36%	314		314
	Molva molva										
SBR/10-	Red Seabream (Azores)	European Union and international waters of 10	610	0.88%	5		5	99.12%	605		605
	Pagellus bogaraveo										

			-		UK allo	cation			EU alloca	ation		
Code	Common Name	ICES areas	Total Allowable Catch (tonnes)	TCA TAC share (%)	TCA quota (tonnes)	Transfer to/from EU (tonnes)	UK post- transfer quota (tonnes)	TCA TAC share (%)	TCA quota (tonnes)	Transfer to/from UK (tonnes)	EU post- transfer quota (tonnes)	
	Skates and Rays (8 and 9)	European Union waters of 8 and 9	5,519 ⁽¹⁾⁽²⁾	0.22%	12		12	99.78%	5,507		5,507	
SRX/89-C.	Rajiformes		Catches of cuckoo ray (<i>Leucoraja naevus</i>) (RJN/89-C.), blonde ray (<i>Raja brachyura</i>) (RJH/89-C.) and thornback ray (<i>Raja clavata</i>) JC/89-C.) shall be reported separately.									
G17703 G.		(2) Shall not ap	(2) Shall not apply to undulate ray (<i>Raja undulata</i>). Undulate ray (<i>Raja undulata</i>) shall not be targeted in the areas covered by this TAC.									
		The above provi	In cases where it is not subject to the landing obligation, by-catch of undulate ray in subareas 8 and 9 may only be landed whole or gutted. The above provisions are without prejudice to the prohibitions set out in Articles 14 and 51 of the EU TAC and Quota Regulation 2022 and relevant prohibitions in UK law for the areas specified.									
USK/1214EI	Tusk (1,2 and international waters of 1, 2 UK and international waters of 1, 2 22 ⁽¹⁾ 28.57% 6 71.43% 16									16 ⁽²⁾		
	Brosme brosme	(1) Exclusively	for by-catche	s. No directe	ed fisheries for tus	sk are permitted	d under this	ΓAC.				
		(2) Catches to	(2) Catches to be counted against the unallocated "Others" quota shall be reported separately (USK/1214EI_AMS).									

Table 3 – TACs set in other international fora (for footnotes only)

			Agreed		UK allocation			EU allocation	
Code	Common name	ICES areas	Total Allowable Catch (tonnes)	TCA quota (tonnes)	Transfer to/from EU (tonnes)	UK post- transfer quota (tonnes)	TCA quota (tonnes)	Transfer to/from UK (tonnes)	EU post- transfer quota (tonnes)
COD/07D.	Cod (Eastern Channel)	7d	1,261	117		117 ⁽¹⁾	1,144		1,144 ⁽¹⁾
005/6/2	Gadus morhua	Special condition: of w covered by the Skager						ers of 4, that pa	art of 3a not
COD/2A3AX4	Cod (North Sea) Gadus morhua	4; UK waters of 2a; that part of 3a not covered by the Skagerrak and Kattegat	21,652	9,882		9,882 ⁽¹⁾	8,089		8,089 ⁽¹⁾
		1. Special condition: of w	hich up to 5% m	ay be fished in	7d (COD/*07D	D).	L		
	Haddock (North Sea)	4; UK waters of 2a	58,402	37,261		37,261 ⁽¹⁾	7,709		7,709 (1)
HAD/2AC4.	Melanogrammus aeglefinus	Special condition: of w north of 58'30" (HAD/*)		may be fished	in United King	dom, Europea	n Union and in	ternational wat	ers of-6a
HAD/5BC6A.	Haddock (West of Scotland) Melanogrammus	6a; United Kingdom and international waters of 5b	6,507	5,245		5,245 ⁽¹⁾	1,262		1,262 ⁽¹⁾
	aeglefinus	Special condition: of w (HAD/*2AC4).	hich up to 25% r	nay be fished	in United King	dom and Euro	pean Union wa	ters of 2a and	4
HER/2A47DX	Herring (North Sea Bycatch)	4 and 7d; UK waters of 2a	7,716 ⁽¹⁾	140		140	7,576		7,576

			Agreed		UK allocation			EU allocation					
Code	Common name	ICES areas	Total Allowable Catch (tonnes)	TCA quota (tonnes)	Transfer to/from EU (tonnes)	UK post- transfer quota (tonnes)	TCA quota (tonnes)	Transfer to/from UK (tonnes)	EU post- transfer quota (tonnes)				
	Clupea harengus	1. Exclusively for catches	s of herring take	n as by-catch i	n fisheries usir	ng nets with m	esh sizes small	er than 32 mm					
HER/4AB.	Herring (North Sea) Clupea harengus	UK, European Union and Norwegian waters of 4 north of 53° 30' N	396,556 ⁽¹⁾	72,563		72,563	165,371		165,371				
		1. Catches of herring tak	. Catches of herring taken in fisheries using nets with mesh sizes equal to or larger than 32 mm.										
	Herring (Southern North Sea and 7d)	4c and 7d	396,556 ⁽¹⁾⁽²⁾	5,162		5,162 ⁽³⁾	38,459		38,459 ⁽³⁾				
HER/4CXB7D	Clupea harengus	 Exclusively for catches of herring taken in fisheries using nets with mesh sizes equal to or larger than 32 mm. Except Blackwater stock: reference is to the herring stock in the maritime region of the Thames estuary within a zone delimited by a rhumb line running due south from Landguard Point (51° 56' N, 1° 19.1' E) to latitude 51° 33' N and hence due west to a point on the coast of the United Kingdom. Special condition: up to 50% of this quota may be taken in 4b (HER/*04B). 											
POK/2C3A4	Saithe (North Sea) Pollachius virens	3a and 4; UK waters of 2a	53,374	6,186		6,187 ⁽¹⁾	19,433		19,433 ⁽¹⁾				
		Special condition: of w north of 58'30" (POK/*		nay be fished	in United King	dom, Europea	n Union and in	ternation al wat	ers of 6a				
POK/56-14	Saithe (West of Scotland) Pollachius virens	6; United Kingdom and international waters of 5b, 12 and 14	5,538	2,456		2,456 ⁽¹⁾	3,082		3,082 (1)				
		Special condition: of w (POK/*2C3A4).	hich up to 30% r	nay be fished	in United King	dom and Euro	pean Union wa	ters of 2a and 4	4				

			Agreed		UK allocation			EU allocation	
Code	Common name	ICES areas	Total Allowable Catch (tonnes)	TCA quota (tonnes)	Transfer to/from EU (tonnes)	UK post- transfer quota (tonnes)	TCA quota (tonnes)	Transfer to/from UK (tonnes)	EU post- transfer quota (tonnes)
MAC/2A34	Mackerel (North Sea) Scomber scombrus	3a and 4; UK waters of 2a; European Union waters of 3b, 3c and Subdivisions 22- 32	782,066	1,610		1,610 ⁽¹⁾	26,122	0.7.04.0	26,122 (1)
		1. Special condition: up to (MAC/*2AX14.).	o 60% may be fis	sned in United	Kingdomand	international v	aters of 2a, 5b	, 6, 7, 8d, 8e, 1	12 and 14
MAC/2CX14-	Mackerel (Western) Scomber scombrus	6, 7, 8a, 8b, 8d and 8e; UK and international waters of 5b; international waters of 2a, 12 and 14	782,066	209,204		209,204 ⁽¹⁾	102,948		102,948 ⁽¹⁾
		Special condition: up to January to 14 February	•		•	ters of 4a (MAC	C/*4A-UK) exc	lusively within	theperiods1

Table 4 – List of flexibilities relating to stocks in Annex 37 to the TCA (consultative stocks)

Code	Common name	ICES area	Flexibilities					
HKE/03A.	Hake (3a) Merluccius merluccius	3a	Transfers of this quota may be effected to United Kingdom and European Union waters of 2a and 4. However, such transfers shall be notified in advance to the UK.					
HKE/8ABDE.	Hake (Bay of Biscay) Merluccius merluccius	8a, 8b, 8d and 8e	Transfers of this quota may be effected to United Kingdom and European Union waters of 2a and 4. However, such transfers shall be notified in advance to the UK. Limits on catches set against HKE/*57-14 will be maintained.					
SPR/03A	Sprat (3a) Sprattus sprattus	3a	The TAC may only be fished from 1 July 2022 to 30 June 2023. Transfers of this quota may be effected to United Kingdom and European Union waters of 2a and 4. However, such transfers shall be notified in advance to the UK. Up to 5% of the quota may consist of by-catches of whiting and haddock (OTH/*03A). By-catches of whiting and haddock counted against the quota pursuant to this provision and by-catches of species counted against the quota pursuant to Article 15(8) of Regulation (EU) No 1380/2013 shall, together not exceed 9% of the quota.					
HER/03A	Herring (3a) Clupea harengus	3a	Special condition: up to 50% of this amount may be fished in United Kingdom waters of 4 (HER/*4-UK).					

Table 5 – List of TACs relating to stocks in Annex 37 to the TCA (consultative stocks)

Code	Common name	ICES areas	Total Allowable Catch (tonnes)
ANF/8ABDE.	Anglerfish (8)	8a, 8b, 8d and 8e	12,252
BLI/03A-	Blue Ling (3a)	European Union waters of 3a	4
BSF/8910-	Black Scabbardfish (8,9,10)	8, 9 and 10	2,130
COD/03AN.	Cod (Skagerrak)	Skagerrak	3,095
HAD/03A.	Haddock (3a)	3a	3,589
HER/03A.	Herring (3a)	3a	23,250
HER/03A-BC	Herring (3a bycatch)	3a	6,659
HER/6AS7BC	Herring (West of Ireland)	6aS, 7b and 7c	1,892
HKE/03A.	Hake (3a)	3a	2,490
HKE/8ABDE.	Hake (8)	8a, 8b, 8d and 8e	31,422
JAX/08C.	Horse Mackerel (8c)	8c	2,120
LEZ/8ABDE.	Megrims (8)	8a, 8b, 8d and 8e	2,111
MAC/2A4A-N	Mackerel (Denmark allocation in Norwegian waters)	Norwegian waters of 2a and 4a	pm
MAC/8C3411	Mackerel (Southern Component)	8c, 9 and 10; European Union waters of CECAF 34.1.1	35,719
PLE/03AN.	Plaice (Skagerrak)	Skagerrak	17,783
SPR/03A.	Sprat (3a)	3a	12,570
SRX/03A-C.	Skates and Rays (3a)	European Union waters of 3a	48
WHB/8C3411	Blue Whiting (Southern Component)	8c, 9 and 10; European Union waters of CECAF 34.1.1	52,387

Table 6 - Other stocks

			Agreed		UK allo	ocation			EU allocat	tion	
Code	Common Name	ICES areas	Total Allowable Catch (tonnes)	TCA TAC share (%)	TCA quota (tonnes)	Transfer to/from EU (tonnes)	UK post- transfer quota (tonnes)	TCA TAC share (%)	TCA quota (tonnes)	Transfer to/from UK (tonnes)	EU post- transfer quota (tonnes)
DCS/04C4 C	Spurdog ⁸	United Kingdo m and Europea	3,434 ⁽¹⁾⁽²⁾⁽³⁾	81.00%	2,781		2,781	19.00%	652		652
DGS/2AC4-C	(North Sea)	n Union waters of 2a and 4	(2) In E app (3) Ves	apply once the prohibition in the UK's law is removed. Additional measures may be applied.							cm shall
DGS/03A-C	Spurdog ⁹ (Skagerrak)	Europea n Union waters	1,130 ⁽¹⁾	0.00% 0 100% 1,130 652							
		of 3a	(1) In E	(1) In EU waters a maximum conservation reference size of 100cm shall be respected.							

The species is also referred to as Picked dogfish and Spiny Dogfish.
 The species is also referred to as Picked dogfish and Spiny Dogfish.

Annex 2

TACs not included in Inter-annual quota flexibility - TAC list

- BLI/12INT-
- BLI/24-
- BLI/03A
- COD/07A.
- COD/5BE6A
- COD/7XAD34
- HER/7G-K
- JAX/2A-14
- JAX/08C.
- SBR/678-
- WHG/07A.

Annex 3

Cumulative UK and EU landings of non-quota stocks from each other's waters. 2022 figures based on November data exchange between the Parties.

	2021 U	JK NQS la	ndings (to	onnes)	2021 EU NQS landings (tonnes)				
	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	
Provisional 2022 totals	2,007	4,310	8,607	ı	4,873	9,374	14,452	-	
Final 2021 totals	1,512	4,223	8,903	12,151	4,451	10,316	14,077	19,126	