AGREED RECORD

OF CONCLUSIONS OF FISHERIES CONSULTATIONS BETWEEN
ICELAND, THE EUROPEAN UNION, THE FAROE ISLANDS, NORWAY
AND THE RUSSIAN FEDERATION ON THE MANAGEMENT OF
THE NORWEGIAN SPRING-SPAWNING (ATLANTO-SCANDIAN)
HERRING STOCK IN THE NORTH-EAST ATLANTIC IN 2019
LONDON, 6 NOVEMBER 2018

- 1. A delegation from Iceland, headed by Mr. Sigurgeir THORGEIRSSON, a delegation from the European Union, headed by Mr Fabrizio DONATELLA, a delegation from the Faroe Islands, headed by Mr Herluf SIGVALDSSON, a delegation from Norway, headed by Ms Sigrun M. HOLST and a delegation from the Russian Federation, headed by Mr Alexander I. KRYSOV, met in London on 10 to11 October and on 5 to 6 November 2018 to consult on the management of the Norwegian Spring-Spawning (Atlanto-Scandian) herring stock in the North-East Atlantic in 2019. The Russian Federation could not attend the second meeting but provided written input to the proceedings.
- 2. A delegation from Greenland, headed by Mr Emanuel ROSING, attended the October meeting as observer. Mr Jákup Emil HANSEN headed the delegation from Greenland at the November meeting as observer.
- During the October meeting, the delegations adopted a new long-term management strategy (LTMS) (Annex I). This LTMS was sent to ICES for evaluation of consistency with the precautionary approach and subsequent use as basis for the advice for 2019 and onward.
- 4. ICES has evaluated the LTMS and found it to be precautionary and delivered their advice for 2019 in accordance with the new LTMS. In accordance with the ICES advice, the delegations agreed that the level of catches of Norwegian Spring-Spawning (Atlanto-Scandian) herring in the North-East Atlantic for 2019 should be no more than 588,562 tonnes. The delegations agreed that establishing unilateral quotas for 2019 does not in any way imply the acceptance of the level of these quotas by any Party.
- 5. The delegations encouraged the Parties to develop and coordinate their scientific research activities in order to improve the information available for the assessment and the management of this stock.
- The delegations exchanged quota and catch information for 2016, 2017 (final) as well as
 preliminary information for 2018 (Annex II). The delegations also exchanged information
 with regard to their fishing activities including exchanges and access provisions (Annex
 III).
- 7. The delegations agreed to continue to provide information on quotas and catches in the same format as set out in Annex II and regarding transfers and access arrangements as set out in Annex III to this Agreed Record. Each Party shall, by 1 May 2019, provide updated information to the Faroe Islands as host of the consultations on management measures for 2020 regarding their total catches in 2017 and 2018 and on their provisional catches in 2019; and on any allocation of quotas to other Parties in 2019. The Faroe Islands shall forward this information as soon as possible to all Parties to this Agreed Record.

Sh V

145

AR

1

- 8. The delegations agreed that the Parties may fish Norwegian Spring-Spawning (Atlanto-Scandian) herring within their quotas in their respective zones of fisheries jurisdiction and in international waters.
- 9. The delegations agreed that further arrangements by the Parties, including arrangements for access, quota transfers and other conditions for fishing in the respective zones of fisheries jurisdiction, are regulated by bilateral arrangements.
- 10. The Norwegian delegation referred to its proposal to initiate scientific work on the zonal distribution of the stock, and expressed its disappointment that the other Coastal States present at the November meeting could not accept to establish a scientific working group on a methodology for estimation of the zonal attachment of the stock.

Lengton, 6 November 2018

Sigurgeir THORGEIRSSON For the Delegation of Iceland

Fabrizio DONATELLA
For the Delegation of the

European Union

Herluf SIGVALDSSON

For the Delegation of the Faroe Islands

Lignen L. Holst Sigrun M. HOLST

For the Delegation of Norway

Signed intondon on 13Nov. 2018,

For the Delegation of the

Russian Federation

ANNNEX I

LONG-TERM MANAGEMENT STRATEGY

FOR THE NORWEGIAN SPRING SPAWNING (ATLANTO-SCANDIAN) HERRING STOCK

- 1. The Parties agree to implement a long-term management strategy for the fisheries on the Norwegian Spring Spawning (Atlanto-Scandian) Herring stock, which is consistent with the precautionary approach and the MSY approach, aiming at ensuring harvest rates within safe biological limits.
- 2. For the purpose of this long-term management strategy, in the following text, "TAC" means the total allowable catch as agreed by Coastal States.
- 3. As a priority, the long-term management strategy shall ensure with high probability that the size of the stock is maintained above B_{lim} .
- 4. In the case that the spawning biomass is forecast to be above or equal to $B_{trigger}$ (= B_{pa}) on 1 January of the year for which the TAC is to be set, the TAC shall be fixed to a fishing mortality of F_{mgt} =0.14.
- 5. Where the rules in paragraph 4 would lead to a TAC, that deviates by more than 20% below or 25% above the TAC of the preceding year, the Parties shall fix a TAC that is respectively no more than 20% less or 25% more than the TAC of the preceding year. The TAC constraint shall not apply if the spawning biomass at 1 January in the year for which the TAC is to be set is less than $B_{trigger}$
- 6. In the case that the spawning biomass (SSB) is forecast to be less than the precautionary biomass ($B_{trigger}$) but above or equal to B_{lim} on 1 January of the year for which the TAC is to be set, the TAC shall be fixed at a level that is consistent with a fishing mortality given by:

Target
$$F = 0.05 + [(SSB - B_{lim})*(F_{mgt} - 0.05) I(B_{trigger} - B_{lim})]$$

7. In the case that the spawning biomass is forecast to be less than B_{lim} on 1 January of the year for which the TAC is to be set, the TAC will be fixed corresponding to a fishing mortality F=0.05.

Sp D

7+5

- 8. Each Party may transfer to the following year unutilised quantities of up to 10% of the quota allocated to it. The quantity transferred shall be in addition to the quota allocated to the Party concerned in the following year.
- 9. Each Party may authorise fishing by its vessels of up to 10% beyond the quota allocated. However, this shall not apply if the stock is forecast to be under B_{trigger} at the end of the TAC year. All quantities fished beyond the allocated quota for one year shall be deducted from the Party's quota allocated for the following year.
- 10. The Parties, on the basis of ICES advice, shall review this long-term management strategy at intervals not exceeding five years. The first such review shall take place no later than 2023, in time for ICES to issue advice for 2024.

Sp

y

145

AND

Te Te

ANNEX II

Reporting of quotas and catches of Norwegian spring-spawning (Atlanto-Scandian) herring in the North-East Atlantic - 2016-2018 October 2018

							の語の対象の対象		ながける はりて	CATCMES (tonnes)	65			· 1000000000000000000000000000000000000		
	Conctal State	0000	-	Quotas after	7	European	490	Greenland			FISHERY ZONE	Fishery	Russian			
Party	share/share	From 2015	exchange	transiers and flexibility	Kegulatony Area	Union Zone	Fishing Zone	fishing	Exclusive Economic Zone	Norwegian Economic Zone	around Jan Mayen	Protection Zone around Svalbard	Economic Zone	TOTAL	Balance	
European Union	20.629	1.842	0	22.471	5.530	339	3.071	0	0	13,190	0	0	0	22.190	281	
Faroe Islands	56.087	1.180	-12.500	44.767	1.829	0	43.121	0	0	0	0	0	0	44.950	-183	
Iceland	45.979		0	50.085	181	0	547	0	48.451	0	0	0	0	49.179	906	
Morway	193.294	-15.632	0	177.662	12.341	jo	0	0	0	185.160	0	0	Ō	197,501	-19.839	
Russian Federation	40.624	78	10,000	50.702	24.892	0	9.884	0	0	15.589	0	0	0	50.365	337	
Groonland	000 00	Ċ	2 500	12 500	c	c	036.0	120.24						Ш		
Total all Darline	20,000 375 613	CV 8"		368 487	0 44 773	300	20.000	120.71	0 07	000 000			5 6	20.307	2,193	
	210:010	771		2000		2	20.00	10011	40.401		Ď	0	0		-16.305	
2017										CATCHES (tonnes)	es)				27.00.7.25	
				uuotas arter		=uropean	385	Greeniand			Fishery zone	Listieny	Kussian	10 To		
Party	Coastal State share/share	Balance from 2016	Quota exchange	transfers and flexibility	Regulatory Area	Union Zone	Fishing Zone	fishing zone	Exclusive Economic Zone	Norwegian Economic Zone	around Jan Mayen	Protection Zone around Svalbard	Economic Zone	CATCH	Balance	
European Union	42.059	281		42.340	17.145	1,291	1.171			19.844				39.451	2.889	
Faroe Islands	125.597	-183	-12.500	112.914	40.388		57.305							97.693	15.221	
Iceland	102.984	906		103.890	4.884		28.544		55.166					88.594	15.298	
Norway	432.870	-19.839		413.031	157,794					231.589				389,383	23.648	
Russian Federation	82.827	130	10.000	92.957	61.301		8.514			21.303				91.118	223	
															0	
Greenland	30.000		2.500	32.500	-		2.583	10.282						12.865		
Fotal all Parties	816.337													719.104		
2018 (Provisional)										CATCHES (tonnes)	lse					
				COUNTS SITTER	NEAFC 1	European	Faroese	Greeniand I	ICEIANGIC	アルスをおける場	Fishery Zone	FISNEN	KUSSTAT 1			
Party	Coastal State share/share	Balance from 2017	Quota exchange	transfers and flexibility	Regulatory Area	Union	Fishing Zone	fishing zone	Exclusive Economic Zone	Norwegian Economic Zone	around Jan Mayen	Protection Zone around Svalbard	Economic Zone	TOTAL	Balance	
European Union	28.319	2.889		31.208	2.266	305	_			19.691				22,262	8.946 8.Oct2018	Oct
Faroe Islands	88.350	15.221	-11,600	91.971			304		1.402					1.706	90.265 10 Oct	000
Iceland	72.428	14.418		86.846	529		E.		27.251		-			27.781	83,664 per 31 August	er 31
Norway	304.500	23.648		328.148	20.347					106.470				126.817	201.331 pt	per 5. April 2018
Russian Federation	55.767	223	9.100	65.090	195		8.769			36				9.000	<u> </u>	30 Aug 2018
Fotal Coastal States	549.364	56,479		603.343												
Greenland	25.000		2.500	27.500			1.260	339						1.599	1(10 Oct
Total all Parties	574.364	56.479		630.843	_									189.165		

	h	lated to transfers between	Si	
	Quota allocated to the Party	Includes unused quantity related to transfers between	Transfers between countries	New quota
Guideline for the spreadsheet	Coastal state share/share	Balance	Quota exchange	Quotas after transfers and flexibili New quota



ANNEX III

Transfer and Access Arrangements for Norwegian Spring-Spawning (Atlanto-Scandian) Herring in 2018*

Transfer 2018						Trai	Transfer to:		
	Quotas	Balance	Total	European	Faroe			Russian	
Party	(tonnes)	from 2017	2017 available	Union Islands	Islands	Iceland	Norway	Federation	Greenland
European Union	28,319	2,889	31,288						
Faroe Islands	88,350	15,221	103,571					9,100	2,500
Iceland	72,428	14,418	86,846						
Norway	304,500	23,648							
Russian Federation	55,767	223	966'55						
Greenland	25,000		25,000						
*Transfers imply full access	access								

Access 2018			Access granted to:	nted to:		
	European	Faroe			Russian	
From party	Union	Islands	Iceland	Norway	Federation Greenland	Greenland
European Union		4,000		25,487		
Faroe Islands	4,000		Full access			
Iceland		Full access				
Norway	25,487				55,990	
Russian Federation						
Greenland						

SAC

8

`\