

# Blue whiting (Micromesistius poutassou) in subareas 1–9, 12, and 14 (Northeast Atlantic and adjacent waters)

## **ICES advice on fishing opportunities**

### Please note: this advice was updated in November 2022 (ICES, 2022c).

ICES advises that when the MSY approach is applied, catches in 2023 should be no more the \_\_\_\_\_359 629 tonn.

### Stock development over time

Fishing pressure on the stock is above F<sub>MSY</sub> and F<sub>pa</sub> but below F<sub>lim</sub>; spawning-stock s<sup>--</sup> is above MSY . . . . , F and B<sub>lim</sub>.

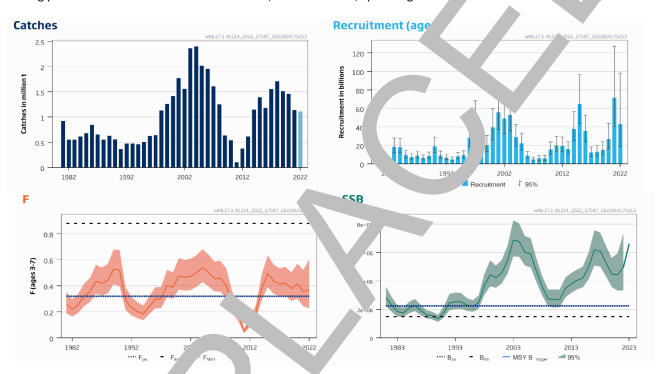


Figure 1Blue whiting ir<br/>oareas 1–9, and 14. Summary of the stock assessment. The catch estimate for 2022 is preliminary.<br/>The assumed<br/>vitment<br/>ue for 2023 is shaded in a lighter colour.

### **Catch scenarios**

Table 1 B'	whiting in Jareas	1–9, $\mathbf{L}$ , and 14. Values in the forecast and for the interim year.
Variable	ue	Notes
Fages 3-7 (2022)	J.37	rom the assessment (based on assumed 2022 catches)
SSB (2023)	621 207	From the assessment; in tonnes
R <sub>age 1</sub> (20	4. 120	From the assessment; in thousands
R <sub>age 1</sub> / 23-202	22.55	Geometric mean (1996–2021); in thousands
Tot _atch (2027	1 107 529	As estimated by ICES, based on declared national quotas and expected uptake; in tonnes

Basis	Total catch (2023)	F (2023)	SSB (2024)	% SSB change*	% catch change**	% advice change***	
ICES advice basis							
MSY approach: F <sub>MSY</sub>	1359629	0.32	7781444	17.5	23	81	
Other scenarios							
Long-term management strategy F = F <sub>MSY</sub>	1359629	0.32	7781444	17.'	23	81	
F = 0	0	0	9039585	1	-100	-100	
F <sub>pa</sub>	1359629	0.32	7781444	17.	23	81	
Flim	3146002	0.88	6157129	-7	184	318	
$SSB_{2024} = B_{lim}^{\Lambda}$	8696303	6.503	1499996	-77	685	1055	
$SSB_{2024} = B_{pa}^{A}$	7715688	4.401	224999?	-60		925	
SSB <sub>2024</sub> = MSY B <sub>trigger</sub> ^	7715688	4.401	22499		557	925	
$F = F_{2022}$	1550784	0.371	760 2	۰.9	40	106	
SSB <sub>2024</sub> = SSB <sub>2023</sub>	2631402	0.698	662115	0	138	250	
$Catch_{2023} = catch_{2022}$ ^	1107553	0.255	8013430	21	0	47	
$Catch_{2023} = catch_{2022} - 20\%$	886105	0.2	731	74	-20	17.7	
$Catch_{2023} = catch_{2022} + 25\%$	1384385	0.327	7758694	1.	25	84	
Catch <sub>2023</sub> = advice <sub>2022</sub> -20%	602183	0.133	8480325	28	-46	-20	
Catch <sub>2023</sub> = advice <sub>2022</sub> +25%	940871	0.214	8167163	23	-15.0	25	

\* SSB 2024 relative to SSB 2023.

\*\* Catch 2023 relative to expected catch in 2022 (1 107 529 tonnes).

\*\*\* Catch 2023 relative to advice for 2022 (752 736 tonnes).

^ SSB<sub>2024</sub> and Catch<sub>2023</sub> values are the closest available approximation to either B<sub>lim</sub>, \_\_\_\_\_ d<sub>trigger</sub> or target catches.

The advice for 2023 is 81 % higher than that for 2022 be use of a revision of estimated recruitment in 2021 (age 1).

### Basis of the advice

Table 3 Blue	whiting in subareas 1 12, and 14. The basis of use advice.
Advice basis	MSY approach
Management plan	A long-term management s. v was agr by the European Union, the Faroe Islands, Iceland, and Norway (Anon., 2016) equent, UK 2021 (Anon., 2021). ICES has evaluated the strategy (excluding clause 6.b.) d found o be precedent of the strategy (ICES, 2016a).

## Quality of the assessmen

This year's assessment lows a substial revision of the historical values of F, SSB and recruitment for 2021. The 2020 year class (recruitment at age 1 in 2021, how estimated to be at a historical high (71.6 billion), while last year's estimate was 22.8 billion. Fining mort y (F) in 2021 is revised downward by 29%, and SSB in 2021 upward by 46%. The revision of the 2020 year class is drive a historically high survey index value in 2022 and is corroborated by high commercial catch-at-age of upwer class in 21 and 2022. The catch for 2021 was 9.1% lower than the preliminary value used last year, which continues to the right of F and SSB in this year's assessment.

Other veys, ich are not ently used in the assessment, confirm a very large 2020 year class.

Provininary category and a set of the first half year. Historically, preliminary catches are comparable to ICES final estimated catch. Russian on age composition of the catch in 2022 are not available. ICES used the historical (2019–2021) Russian proportion %) of total international catch weight to estimate the total catches for 2022. It was assumed that the age distribution or the catches is similar to the catch-at age distribution available from other nations. 2017

Blin

## SSB (million t)

6

4

2

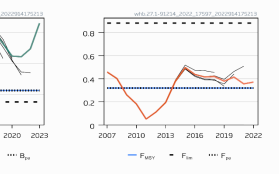
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Figure 2

2008



Blue whiting in subareas 1–9, 12, and 14. Historical assessment results







# Issues relevant for the advice

2011 2014

- MSY B

Clause 6.b of the long-term management strategy states that a construction annual of various shall not be applied when the catch advice deviates more than 40% from the catch advice of the preceding years feature was not part of the LTMS when it was evaluated by ICES (ICES, 2016a). Therefore, the advice is provided based on ICES MSY approach.

There have been consistent deviations from the long-term management strategy sin 2018 as evident from the sum of unilateral quotas. During the evaluation of the management strateg, CES, 2016a), to implementation error in the form of a consistent overshoot of the TAC was not included. Therefore, failing the advised catches as derived from the application of the MSY approach or the long-term the agreement strategy may not be precautionary. Specifically, this may result in an increased risk for the stock to fall below the stock to fall below the in the long term and unsustainable utilization of the resource.

The 2020 year class is estimated to be historically high and we fully recruited to the fishery in 2023.

F has exceeded  $F_{pa}$  since 2014. This does not adhere to the prectionary approach and in the long term could result in increased risk of SSB to fall below  $B_{lim}$  and results of yields.

### **Reference points**

 Table 4
 Blue whiting in pareas 1–9, and 14. Represence points, values, and their technical basis.

Framework	Ref vce point	Value	Technical basis	Source
	MS1 r	2250000 t	B <sub>pa</sub>	ICES (2013a, 2013b, 2016a)
MSY approach			Stochastic simulations with segmented	
	F <sub>MSY</sub>	0.32	regression stock-recruitment relationship	ICES (2016a)
			capped to F <sub>P05</sub>	
	ım	1500000 t	Approximately Bloss	ICES (2013a, 2013b, 2016a)
	B <sub>pa</sub>	2250000 t	$B_{lim} \exp(1.645 \times \sigma)$ , with $\sigma$ = 0.246	ICES (2013a, 2013b, 2016a)
Precautionary			Equilibrium scenarios with stochastic	
approach	F <sub>lim</sub>	0.88	recruitment: F value corresponding to	ICES (2016a)
approact			50% probability of (SSB < $B_{lim}$ )	
		0.32	$F_{P05}$ ; the F that leads to SSB $\ge$ $B_{lim}$ with 95%	ICES(2016a, 2021a)
	т ри	0.52	probability	1013(20100, 20210)
Saroes-Ir	_mgt_lower	1500000 t	B <sub>lim</sub>	
Not lor .erm	SSB <sub>mgt</sub>	2250000 t	B <sub>pa</sub>	Anon (2016)
manage. + strategy	$F_{mgt\_lower}$	0.05	Arbitrary low F	Anon (2010)
Strategy	F <sub>mgt</sub>	0.32	F <sub>MSY</sub>	

# Basis of the assessment

Table 5Blue whiting in subareas 1–9, 12, and 14. Basis of the assessment and advice.							
ICES stock data category	1 ( <u>ICES, 2022a</u> )						
Assessment type	Age-based analytical assessment (SAM; ICES, 2021a) that uses catches in the model and the forecast						
	Commercial catches, preliminary estimate of catch-at-age in the year (Q1-Q2) the assessment						
	is carried out. One survey index (International Blue Whiting Spawning Status, WSS; A1142]						
Input data	ages 1–8, 2004–2022, excluding 2010 and 2020). Time invariant maturit cage was estined in 1994						
	by combining maturity ogives from the southern and northern areas one invariant natural nortality						
	fixed at 0.2 for all ages, derived in the 1980s from age compositions by the targeted fishe started.						
Discards and bycatch	Discard data since 2014 have been included in the assessment						
	Estimates of recruitment from surveys: Joint Norwegian-' sian surve, prents 5 (G5348),						
Indicators	International Ecosystem Survey in the Nordic Seas in May (1 275, [IESNS]), the subscription of the strawl						
Indicators	surveys (G1264 [FO-GFS-Q1], G3284 [FO-GFS-Q3]) and t Icelandic ttom-traw, vey in spring						
	(G3239 [IS-SMB]).						
Other information	The stock was benchmarked in 2012 (WKPELA; ICES, 20. In inter inchmark price) col was conducted						
Other mormation	in the spring of 2016 (ICES, 2016b).						
Working group	Working Group on Widely Distributed Stocks (WGWIDE: ICES 2u						

# History of the advice, catch, and management

Table 6	Blue whiting in subareas 1–9, 12, and 14. ICES	advice ar atc	h. All weights a	n tonnes.		
		Catch		ICES	ICES	
Year	ICES advice	correspond.	TAC	estimated	estimated	ICES catch
		to advice		landings	discards§	
1987	TAC for northern areas; no advice for southern area	950000	-			655000
1988	TAC for northern areas; no advice for southern areas		-			557847
1989	TAC for northern areas; no advice for southern areas	<u> </u>	-			627447
1990	TAC for northern areas; no advice for southern areas	000 ۲_	-			561610
1991	TAC for northern areas; no advice for southern areas	.70000	-			369524
1992	No advice	-	-			475026
1993	Catch at <i>status quo</i> F (northern areas); no assessment for southern areas	4 000	-			480679
1994	Precautionary TAC (northern areas); no sement for southern areas	485000	650000*			459414
1995	Precautionary TAC for comb <sup>*</sup>	518000	650000*			578905
1996	Precautionary TAC for cor led stock	500000	650000*			645982
1997	Precautionary TAC for coined stock	540000	-			672437
1998	Precautionary TAC for bined sto	650000	-			1128969
1999	Catches above 650 000 t n ot sustainable in the long run	650000	-			1256228
2000	F should not e ed the proposed	800000	-			1412927
2001	F should not ceed the r posed F <sub>pa</sub>	628000	-			1780170
2002	Rebuildin an	0	-			1556792
2003	F should rss than e proposer'	600000	-			2321406
2004	Achieve 50%	925000	-			2380161
2005	Achieve 50% pro. Vity that Full be less than Fpa	1075000	-			2034309
2006	🧹 🦣 gement p.	1500000	2100000**			1976176
2007	should less than the posed F <sub>pa</sub>	980000	1847000***			1625255
20 <sup>r</sup>	F should less than F <sub>pa</sub>	835000	1250000^			1260615
2 1	Maintz	384000	606000^^			641818
201	folle the agreed management plan	540000	548000			526357
2011		40100-	40000			102620
2011	Se marios	223000	40000			103620
2012	Follow L reed management plan	391000	391000			384021
2013	Follow the agreed management plan	643000	643000			628169
2014	Follow the agreed management plan	948950	1200000			1155279
2015	Follow the agreed management plan	839886	1260000^^^	1389953	6291	1396244
2016	MSY approach	≤ 76391	1147000^^^	1178180	5007	1183187

		Catch		ICES	ICES	
Year	ICES advice	corresponding	TAC	estimated	estimated	ICES catch
		to advice		landings	discards§	
2017	MSY approach	≤ 1342330	1675400^^^	1556030	2030	1558061
2018	Long-term management strategy	≤ 1387872	1727964^^^	1707152	4325	1711477
2019	Long-term management strategy	≤ 1143629	1483208^^^	1512922	2604	1515527
2020	Long-term management strategy	≤ 1161615	1478358^^^	14924	_ ۲	1495248
2021	Long-term management strategy	929292	1157604^^^	113 <sup>°</sup> .4	395、	1143450
2022	Long-term management strategy	≤ 752736	752736 <sup>§§§</sup>			\07529 <sup>§§</sup>
2023	MSY approach	≤ 1359629				

\* NEAFC proposal for NEAFC regions 1 and 2.

\*\* Agreed TAC from the four Coastal States of 2 million tonnes and an additional allocation of J0 000 tonn. Russian deration in the international zone.

\*\*\* Agreed TAC from the four Coastal States of 1.7 million tonnes and an additional alloc on of 147 ( ) tonnes to sian Federation and Greenland.

^ Agreed TAC from the four Coastal States of 1.1 million tonnes and an additional allowing to Ru on Federatic and Greenland.
 ^ Agreed TAC from the four Coastal States of 0.59 million tonnes and an additional allowing of 000 toning of Russian Federation.

^^^ Sum of unilateral quotas (Note: the Coastal States agree a TAC of 1 161 615 tonnes for 20. nd 929 29 onnes for 2021).
§ Discards estimates include BMS landings.

§§ Preliminary.

<sup>§§§</sup> Official TAC agreed between the coastal states who have signed up to 1 / MP.

# History of the catch and landings

 Table 7
 Blue whiting in subareas 1–9, 12, and 14. Catch distribution b, in 20 as estimated by ICES.

Total catch (2021)	lings	Discards
1143450 tonnes	96% pelagic trawl 1139 1 tonn	3936 tonnes

	included since 2014. All weights are in tonnes.														
Country	2007	2008	2009	2010	2011	2012	2013	2014	2015	'016	2017	2018	2019	2020	2021
Denmark	48659	18134	248	140	165	340	2167	35256	45178	٩5	608r	87348	68716	58997	40321
Estonia													0		
Faroe Islands	317859	225003	58354	49979	16405	43290	85768	224700	2502	`2416	ە501	349838	336569	343372	202415
France	16638	11723	8831	7839	4337	9799	8978	10410	9659	10345	13369	16784	16095	13769	14612
Germany	34404	25259	5044	9108	278	6239	11418	24487		200?	45555	47708	38244	42362	35327
Iceland	236538	159307	120202	87942	5887	63056	104918	182870	2148,	186 4	228934	292944	268356	243725	190146
Ireland	31132	22852	8776	8324	1195	7557	13205	<del>7</del> 06	24785	57	43238	49903	38836	40135	39514
Lithuania	9812	5338						4717		1129	5300			9543	21183
Netherlands	79875	78684	35686	33762	4595	26526	51635	38524	5635	58148	81156	121864	75020	62309	62017
Norway	539587	418289	225995	194317	20539	118832	196246	9520	48943	310412	399363	438426	351429	354033	233968
Poland											15889	12152	27185	47616	26077
Portugal	3897	4220	2043	1482	603	1955	2056	215	.547	2586	2046	2497	3481	2819	2522
Spain	13557	14342	20637	12891	2416	6726		32065	29206	31952	28920	24718	22782	23676	25509
Sweden	464	4	3	50	1	4	'99		32	42	90	16**	54	25	40
UK (England + Wales)	12926	14147	6176	2475	27	1590	41	11	131	1374+	3447	1864	4062	7458	8783
UK (Northern Ireland)							1232	2205	1119			4508	2899	2958	
UK (Scotland)	43540	38150	173	5496	1331	63.	816	24630	30508	37173	64724	66682	54040	41344	65085
Russia	236369	225163	149650	112553	4 <sup>r</sup> _+1	3303	/4	152256	185763	173655	188449	170892	188006	181496	133605^
Greenland							2133				20212	23333	19753	19611	20190
Unallocated						3499									22137
Total	1625255	1260615	641818	526357	105	384021	628169	1155279	1396244	1181850	1558061	1711461	1515527	1495248	1143450

 Table 8
 Blue whiting in subareas 1–9, 12, and 14. History of commercial catch; ICES estimated values are presented or each on the fishery. Discard data are included since 2014. All weights are in tonnes.

\* Only landings.

^ Russia 2021 preliminary data (Q1+Q2) submitted to V WIDE 2021.

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Table 9	Blue whiting in subar	reas 1–9, 12, and 14. I	CES estimated catches	s by main fish	ing areas. All weights are	e in tonnes.
		Fishery in the	Directed- and			
	Norwegian Sea fishery	spawning area	mixed fisheries in	Total	Total southern areas	
Area	(subareas 1 and 2;	(Subarea 12;	the North Sea	northern	(subareas 8, 9;	Total
	divisions 5.a, 14.a–b)	divisions 5.b,	(Subarea 4;	areas	divisions 7.d–k)	
		6.a–b, 7.a–c)	Division 3.a)			
1988	55829	426037	45143	527009		557847
1989	42615	475179	75958	593752	33695	627447
1990	2106	463495	63192	528793	32817	561610
1991	78703	218946	39872	337521	32003	369524
1992	62312	318018	65974	446367	28722	475026
1993	43240	347101	58082	448423	י?256	480679
1994	22674	378704	28563	4299	۲۹ _	459414
1995	23733	423504	104004	55 ,1	2761	578905
1996	23447	478077	119359	883ر	25099	645982
1997	62570	514654	65091	715	.22	672437
1998	177494	827194	94881	1095.	.9400	1128969
1999	179639	943578	106609	1229826	26402	1256228
2000	284666	989131	11/		24654	1412928
2001	591583	1045100	1 523	1755206	24964	1780170
2002	541467	846602	5652	1533721	23071	1556792
2003	931508	1211621	8180	2301309	20097	2321406
2004	921349	1232534	1 593	2292476	85093	2377569
2005	405577	1465735	12.	1999345	27608	2026953
2006	404362	1428208	105235		28331	1966140
2007	172709	1360882	61105	1594695	17634	1612330
2008	68352	1111292		1215704	30761	1246465
2009	46629	533996	.30,	<i>i</i> 03012	32627	635639
2010	36214	441521	17545	495280	28552	523832
2011	20599	72279	7524	100401	3191	103592
2012	24391	324545	5678	354614	29402	384016*
2013	31759	481356	8749	521864	103973	625837**
2014	45580	885483	28596	959659	195620	1155279
2015	150828	າ5684	44661	1091173	305071	1396244
2016	59744	5 77	55774	1020604	162583	1183187***
2017	136565	12841	45474	1466144	91917	1558061
2018	1432′	1445957	43484	1632646	78831	1711477
2019	6 3	1271883	44856	1385333	130194	1515527
2020		1059197	64327	1215608	279640	1495248
2021	1120.	801768	39509	953359	190091	1143450
II						

 Table 9
 Blue whiting in subareas 1–9, 12, and 14. ICES estimated catches by main fishing areas. All weights are in tonnes.

\* Official catches by area m Sweden ot included (2012).

\*\* Official catches by a from Sweden an penland are not included (2013).

\*\*\* The total include \_nly 1336 + \_nes from u\_\_\_\_ngland + Wales; 2016 total catch from UK [England + Wales] = 1374 tonnes).

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whiting a subareas , 12, and 14. Landings inside and outside the NEAFC Regulatory Area (RA), as estimated by vell as total dings. Weights are in tonnes.

Year	'∽side the ℕ ˆ RA	Jutside the NEAFC RA	Total catches	Percentage inside the NEAFC RA
2017	2.	1295042	1558061	17
201	1763১	1535078	1711477	10
<i></i> 9	340062	1175465	1515527	22
0ר		1248836	1495248	16
20.	154661	833047	987708*	16

\* Withou

Russian 2021 preliminary catch data (quarter 1 and 2) submitted to WGWIDE 2021 and the unallocated catch data.

# Summary of the assessment

Table 11	Blue	whiting in subare	eas 1–9, 12, and	l 14. Assessm	ent summary	<i>[</i> .					
		Recruitment age	1		SSB		Catabas	F	ages 3–7	,	
Year		(thousands)			(tonnes)				ages 5-7	_/	
	Low	Value	High	Low	Value	High	(tonnes)*		Value	High	
1981	2549746	3948198	6113656	2245456	2846036	3607250	9220	0.185	259	0.354	
1982	3001694	4696698	7348843	1835126	2299742	2881988	55 +3	0.164	ι 1	0.297	
1983	11937083	18293953	28036056	1512075	1854216	2273776	344	0.192	0.2	0.337	
1984	11900836	18077398	27459608	1454927	1756125	2119676	b. 59	0.244	0.3	0.417	
1985	6312234	9550303	14449447	1732609	2095632	2534718	6782-	0.275	0.7	0.461	
1986	4792760	7206799	10836753	1884455	2274475	2745217	847145	`39		0.562	
1987	6047121	9113538	13734894	1603976	1933155	23298	<u>65</u> 47 <u>18</u>	0.2	.419	0.541	
1988	4251396	6409993	9664593	1370653	1638205	<u>د 195</u> 7 <u>م</u>	<u> </u>	0.342	0.441	0.569	
1989	5609692	8492388	12856438	1297863	1546404	18 41	.0316	0.112	0.529	0.680	
1990	12270809	18840757	28928337	1128145	1356528	163.	558128	.96	0.518	0.676	
1991	5826489	9049081	14054068	1429325	1777830	2211305	364008	J.216	0.291	0.393	
1992	4365051	6698667	10279865	1951887	2460102	0643	17459	0.173	0.233	0.315	
1993	3184796	4942776	7671146	2027313	<u>2543</u> ′ .	3191545	<u> </u>	0.151	0.204	0.275	
1994	5277115	8113390	12474069	2042807	<u>253</u> ó8	3146943	457096	0.136	0.184	0.248	
1995	6125353	9322644	14188844	1901995	23( 211	2801183	505176	0.183	0.242	0.320	
1996	18496998	28090039	42658289	1836837	22( 82	2653398	621104	0.226	0.297	0.390	
1997	29748090	45080996	68316864	2048273	246 <sup>)</sup> '	2972189	639681	0.229	0.300	0.392	
1998	17717886	26696161	40224044	3017327	368524	4501018	1131955	0.313	0.405	0.524	
1999	13419599	20303064	30717343	3630259	4449851	,	1261033	0.300	0.389	0.504	
2000	26002313	39448363	59847495	35	123012	5087862	1412449	0.372	0.477	0.613	
2001	37187292	55947436	84171646	3821 8	45/-	-178433	1771805	0.363	0.467	0.600	
2002	32631938	49106855	73899478	45048	54 ,66	v76838	1556955	0.367	0.473	0.609	
2003	35655989	52947963	78625974	5716742	F 5173	8268346	2365319	0.395	0.502	0.638	
2004	19302031	28714768	42717673	5701925	178079	8057341	2400795	0.428	0.540	0.682	
2005	14998683	22271163	33069881	5083744	31586	7156150	2018344	0.396	0.504	0.641	
2006	6005043	9009113	1?~15995	4948048	5. 687	7015288	1956239	0.358	0.458	0.587	
2007	3264414	4913368	<u> </u>	3915203	1673775	5579322	1612269	0.355	0.459	0.593	
2008	3862867	5883847	8962	2971047	,593824	4347144	1251851	0.303	0.403	0.535	
2009	3702391	5813482	128311	2 <u>200</u> ?	2754203	3413874	634978	0.192	0.262	0.357	
2010	10141289	155342	<u>23.</u> 027	<u> </u>	2690487	3399087	539539	0.131	0.183	0.255	
2011	12986631	1971 <sup>7</sup> J 19 <sup>r</sup> 226	299 598 29 ,475	2166. /7	2717639	3409333	103771	0.036	0.052	0.075	
2012 2013	13074672	<u>19</u> ר 2 <u>26</u> 161 ר ב		2840438	3476370	4254677	375692	0.084	0.112 0.195	0.149	
2013	10896851 25189811	3776955.		3168694 3409524	3803134 4045006	4564602 4798933	613863	0.149 0.292	0.195	0.255	
2014					4045006		1147650		0.379		
	43428474	64728113	-474232	3548784 4114630		5013883	1390656	0.389		0.635	
2016 2017	23913789 806212	<u>35567778</u> 1217 ئ5	5∠ 145 18375∋02		4974200	6013339	1180786	0.339	0.437	0.562	
2017	8655	<u>121 35</u> 198 1?	18375302	5085700	6199504 6090429	7557239	1555069	0.322	0.415	0.536	
		<u> </u>		5006887	5284355	7408460 6464102	1709856	0.322	0.419 0.379	0.546	
2019 2020	96382c 16299607	6772174	,141898 43973408	4319920 3571612	4480563	5620836	1512026 1460507	0.285 0.302	0.379	0.505 0.571	
2020	10299007 51	5282r	127350103	3320100	4480303	5938666	1139531	0.302	0.415	0.523	
2021	19011	432.	98257917	3341999	4955777	7348815	1107529***	0.245	0.350	0.605	
2022	13011	22537250 *	3023/31/	3341333	6621207^	1340013	110/323	0.220	0.371	0.005	
	c prosor						in the accord				

\* C ches preser 4 \* metric an (1996–2021). of product (SOP) values from catch- and weight-at-age used in the assessment model.

\*\*\* Pi · / catches.

^ SSB calc. 1 from the assessment and assumed recruitment for 2023.

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