

## Herring (Clupea harengus) in subdivisions 25–29 and 32, excluding the Gulf of Riga (central Baltic Sea)

#### **ICES advice on fishing opportunities**

#### Please note: This advice was updated in June 2023 (ICES, 2023d)

Fishing pressure on the stock is below FMSY and spawning-stock size

ICES advises that when the EU multiannual plan (MAP) for the Baltic Sea is applied, catches 2024 that spond to the F ranges in the plan are between 41 706 (corresponding to FMSY lower × SSB2024/MSY Btrigger)? 52 459 tonnes (responding to FMSY × SSB2024/MSY Btrigger)? 52 459 t

Jelow MSY Btrigger,

nd Blim.

#### **ICES advice on conservation aspects**

ICES has not identified any conservation aspects.

#### Stock development over time

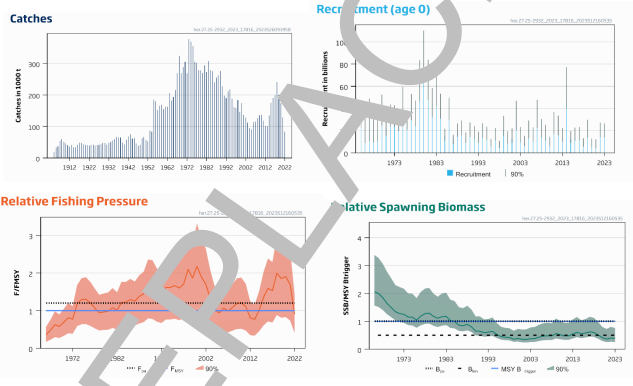


Figure 1 Her, in struivisions 25 and 32, excluding the Gulf of Riga. Summary of the stock assessment. The full time series of Recru. ht, Fishing essure and Spawning Stock Biomass are available in the working group report (Table 4.2.11, 5, 2023a).

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Conser <sup>,</sup>	.ion stati
ICES .	* awa of any information on stock/species-specific conservation status.

ICES Advice 2023 – her.27.25-2932 – <u>https://doi.org/10.17895/ices.advice.21820506</u> ICES advice, as adopted by its Advisory Committee (ACOM), is developed upon request by ICES requesters (European Union, Iceland, NASCO, NEAFC, Norway, and UK).

#### **Catch scenarios**

Table 1 Herring in	subdivisions 25-29 and 32, excluding th	e Gulf of Riga. Values in the forecast and for the interim year.
Variable	Value	Notes
F2023/FMSY	1.13	Relative value. Based on a catch of 100 239 for 2023*
SSB2024/MSY Btrigger	0.46	Relative value; short-term forecas+
R <sub>age 0</sub> (2023–2025)	18.5	Beverton and Holt stock cruitme. function with autocorrelation; billions
Total catch (2023)	100 239	Catch constraint in 2023: share (70 822 ton.) + Russian Federation quota (27 000 rs) + central Baltic rring stock caught in Gulf of Riga (3 211 to [mean 2017 J21]) – Gulf of Riga herring stoc' aught in ce. Baltic (794 tonnes [mean 2017–2021' onnes

Table 2	Herring in subdivisions 25-	-29 and 32, excluding the Gulf of Rig	a. Ar	.al catch s	arios. All vieights are in tonnes.
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Basis	Total catch (2024)	Fishing mortality F <sub>2024</sub> /F <sub>MSY</sub>	SSB <sub>2025</sub> /MSY B <sub>trigger</sub>	% probability of SSB(2025) < B <sub>lim</sub> ^	ூbabi' of 5) < MSY ь′%)^		% advice change **
ICES advice basis							
EU MAP <sup>**</sup> : $F = F_{MSY} \times$	52 549	0.46	0.60	31	92	29	-45
SSB <sub>2024</sub> /MSY B <sub>trigger</sub>							
EU MAP <sup>^^</sup> : F = MAP range	41 706	0.36	0.61	29	91	31	-41
$F_{lower} \times SSB_{2024}/MSY B_{trigger}$							
Other scenarios							
F = 0	0	0.00	0.64		88	39	-100
FMSY	108 434	1.0	د ا	40	95	19	13
Flower	82 577	0.75	L 7		94	24	18
F <sub>upper</sub>	126 785	1.21	0.5	43	96	15	33
EU MAP <sup>^^</sup> : F = MAP range	62 558	0.56	0.59	33	93	27	-35
F <sub>upper</sub> × SSB <sub>2024</sub> /MSY B <sub>trigger</sub>							
$F = F_{pa} \times SSB_{2024}/MSY$	62 558	0.56	0.59	33	93	27	-35
B <sub>trigger</sub>							
SSB (2025) = B <sub>lim</sub>	166 822		0.50	49	98	-0.54	74
SSB (2025) = B <sub>pa</sub> ##							
SSB (2025) = MSY B <sub>trigger</sub> ##							
SSB (2025) = SSB (2024)	208 527	0	17	56	99	-1.6#	118
$F = F_{2023}$	116 7	1.1	0	40	96	15	22

\* SSB 2025 relative to SSB 2024.

\*\* Advice values for 2024 relative the correst onding 2023 values (EU MAP advice of 95 643 [F<sub>MSY</sub>], 95 643 [F<sub>upper</sub>] and 70 130 [F<sub>lower</sub>] tonnes, respectively; other values an intim to 95 643 tonnes).

<sup>^</sup> The probability of SSB bei below SSB rence points in 2025. This probability relates to the short-term probability of SSB < B<sub>lim</sub> and probability of SSB < B<sub>lim</sub> and MSY B<sub>trigger</sub> tested in simulations when estimating fishing MSY B<sub>trigger</sub> and is not cor rable to the long mortality reference po<sup>3</sup>

<sup>^^</sup> MAP multiannual r (EU, 201 \_019, 2020).

# Based on stochas \_\_\_\_\_\_recasts \_\_\_\_\_ng the F w \_\_\_\_\_ two decimals to get close to the biomass target.

## The B<sub>pa</sub> and MSY B<sub>trise</sub> of swere left in k because B<sub>pa</sub> and MSY B<sub>trigger</sub> cannot be achieved in 2025, even with zero catch in 2024.

The decre ed cau advice is n. y due to the use of the new reference points derived in the benchmark. Both the F and SSB ref ence poir have increased, while current relative levels of fishing mortality and SSB have remained similar. In B<sub>trigger</sub> results in a large reduction in advised fishing mortality when F<sub>MSY</sub> is multiplied with parti ar, the in 

#### **Basis of the advice**

Table 3Herring in subdivisions 25–29 and 32, excluding the Gulf of Riga. The basis of the advice.										
Advice basis	EU Baltic MAP									
Management plan	This stock is shared between the EU and Russian Federation. An EU MAP in place for stocks in the Baltic Sea includes herring (EU, 2016, 2019, 2020). The advice, based on the management plan, is considered precautionary. Russian Federation do not have magement plan for this stock.									

#### Quality of the assessment

The stock was benchmarked in 2023, which resulted in a new assessment model and update path y and natural mortality estimates. In order to account for uncertainty in natural mortality, an semble of three model was developed. The stock development is similar to the previous assessment. The new model includes certainty estimates for F, SSB, and recruitment.

In ensemble models, fractions of B<sub>MSY</sub> or B<sub>0</sub> are usually used to define B<sub>lim</sub> to e. Sconsingly across all ensemble elements. In this case, B<sub>0</sub>, defined as the unexploited SSB at current cons, was using the either the advantage of being independent of selectivity. For the selection of the percent se, several factors were considered: previously-used value (ICES, 2022); allee-effects (i.e depensation), estimated to o cur at 10% of B<sub>0</sub>; the values used in other regions (40% and 50% B<sub>MSY</sub> in Canada and US, corresponding to 78% and 98% E in this case).

Species misreporting of herring and sprat has occurred in the past, a there is evidence that this is an ongoing problem. These effects have been neither quantified nor included in the assessment to lack of access to representative data. Considerable effort was made before the benchmark to the levels of misreporting, resulting in minor revisions to the catch time-series; but the work was not finalized and is "longoing" or ting undermines the data quality used in the assessment and introduces a level of uncertainty in the assessment and advice that cannot be quantified.

No information on Russian Federation catches for 2022 was cially reported to ICES. Therefore, the Russian Federation catch amount for 2022 included in the assessment was based on blically available information. No biological information on composition of these catches was available to ICES. The age composition from other countries was used to estimate Russian Federation data. The age composition in previous year mong countries were similar, but not identical; and using composition data from other years was considered to unacceptore. Therefore, because strong year classes propagate into other age groups changing age distributions of the assessment data from other countries was considered the best solution. Russian Federation catches accore for and d25% on cotal catches, and the impact on the quality of the assessment cannot be quantified.

#### Issues relevant for the advice

The fishing mortality a biomass refere. points were updated at the benchmark. These are now presented as relative rather than absolute alues. This is resulted in a change in the perception of stock status, with SSB currently estimated to be below Blim.

The EU MAP states, ", opportulies shall in any event be fixed in such a way as to ensure that there is less than a 5% probability of the space store joint as falling below Blim". Even a zero catch in 2024 will not bring the stock above Blim in 202 with a 5 probability of probability.

A mix e of centr c g (subdivisions 25–27, 28.2, 29, and 32) and Gulf of Riga herring (Subdivision 28.1) is caught in the atral B ic Sea. In the assessment and the advice, the central Baltic herring stock is considered to be caught both in and out of the central Baltic Sea. The TAC (sum of the EU and Russian Federation autonomous quotas) is set for herring caught the central Baltic management area; it includes a small amount of Gulf of Riga herring caught in the central Baltic Sea. The TAC is a small amount of Gulf of Riga herring caught in the central Baltic Sea. The the central Baltic herring caught outside of the central Baltic Sea.

An example of how TAC setting could address the stock mixing issues is presented based on the ICES MSY approach advice catch for the central Baltic herring stock (52 549 tonnes), plus the assumed catch of Gulf of Riga herring taken in the central

Baltic, minus the assumed catch of central Baltic herring taken in the Gulf of Riga. The values of the two latter figures are given by the average over the last five years.

- Central Baltic herring assumed to be taken in the Gulf of Riga in 2024 (Subdivision 28.1) is 2 959 tonnes (average 2018–2022).
- Gulf of Riga herring assumed to be taken in Subdivision 28.2 in 2024 is 902 tonnes / Grage Z. 2022).

As an example, following ICES MSY approach (here identical to the MAP F<sub>MSY</sub>), catches from the central Baltic management is a for 2024 should be no more than 52 549 tonnes. The corresponding TAC in the central processing management is a for 2024 would be calculated as: 52 549 tonnes + 902 tonnes - 2 959 tonnes = 50 492 tonnes. This work is a for 2024 AC decrease of 52%.

The Central Baltic herring stock consists of several different spawning comporents that here been shown to be genetically distinct. Differences in genetics and migration routes between spawning component and spatial ifferences in growth and maturity, make the Central Baltic herring stock complex vulnerable to so the generic diversity and overall productivity. The current advice does not account for differences in the productivity. The variants stock components.

#### **Reference points**

able 4	Herring in subdivisio	ns 25–29 and 32	excluding the Guerry f Riga. Reference parts, values, and the	eir technical basis.
Framework	Reference point	Value	Technical basis	Source
MCV	MSY B <sub>trigger</sub>	B <sub>30%</sub>	Relative value. Set $0\%$ of $B_0*$ stermined through management strategy $\epsilon$ , with the objective to ach sustainable yields without exceeding a 5% provide ility on the bolow $B_{lim}$ in any single year.	ICES (2023a)
MSY approach	F <sub>MSY</sub>	F <sub>B30%</sub>	Relative ralue. So as the provide will achieve 30% of B <sub>0</sub> . Determined the ugh management strategy evaluation with the stive to achieve high sustainable yields without exclusions a 5% probability of SSB falling below $B_{lim}$ in any sing ear.	ICES (2023a)
	B <sub>lim</sub>	0.1 В <sub>0</sub>	Relative value. S , at 15% of $B_0$ .	ICES (2023b)
Precautionary approach	B <sub>pa</sub> =MSY B <sub>trigger</sub>	7%	Relative value Set at 30% of B <sub>0</sub> .Determined through management strategy evaluation with the objective to rve on sustainable yields without exceeding a 5% processory of SSB falling below B <sub>lim</sub> in any single year.	ICES (2023a)
	F <sub>pa</sub>	F <sub>B259</sub> , - F <sub>M5</sub> , .21	$F_{P05}$ . Relative value. Determined through management strategy evaluation. The F that leads to SSB $\ge$ $B_{lim}$ with 95% probability.	ICES (2023a)
	MAP MS Btrigger	30%	MSY B <sub>trigger</sub>	ICES (2023a)
	M 3 <sub>lim</sub>	υ. B <sub>0</sub>	B <sub>lim</sub>	ICES (2023a)
	F <sub>MSY</sub> ا	F <sub>B30</sub> ,	F <sub>MSY</sub>	ICES (2023a)
Management plan	P target r je	F <sub>P</sub> = F· 0.75	Relative value. Determined through management strategy evaluation, consistent with the ranges that result in no more than a 5% reduction in long-term yield compared to MSY.	ICES (2023a)
	target range Fupper	F <sub>B25%</sub> **= F <sub>MSY</sub> *1.21	Relative value. Determined through management strategy evaluation, consistent with the ranges that result in no more than a 5% reduction in long-term yield compared to MSY. Capped to F <sub>P05</sub> .	ICES (2023a)

\*  $B_0$  estimate an explored spawning biomass at current conditions (average biological parameters for the last 10 years). \*\* Determined in the management strategy evaluation. To be precautionary, this reference point can only be used with the MSY  $B_{trigger}$ .

## Basis of the assessment

Table 5 Herring in	subdivisions 25–29 and 32, excluding the Gulf of Riga. Basis of the assessment and advice.						
ICES stock data category	1 ( <u>ICES, 2023c</u> )						
Assessment type	Age-based analytical assessment SS (ICES, 2023a) that uses catches in the model and in the forecast. An ensemble of three models is used where each model differs based on the associate of natural mortality.						
Input data	Commercial catches (international landings, age distributions from cat sampling); one ey acoustic index (BIAS A1588); natural mortalities from multispecies model (SM until 2021, 2022 = 2 1. Catches for Russian Federation since 2022 are taken from AtlantNIk 23a).						
Discards and bycatch	Discarding is considered negligible						
Indicators	None						
Other information	Benchmark in 2023 (ICES, 2023b). Information on Russian Fe .ation TAC for 2025 of from AtlantNIRO (2023b).						
Working group	Baltic Fisheries Assessment Working Group (WGBFAS)						
History of the advice, catch, and management							

### History of the advice, catch, and management

	All weights are in tonnes	5			
Year	ICES advice	Catch corresponding to the advice	Agreed TAC	CES catch SDs 25–29 and 32	ICES catch
1988*		204 000	399 000**	286 000	
1989*		176 000	399 000**	290 000	
1990*		112 000		244 000	
1991*	TAC for the entire area	×-	402 000**	213 000	
1992*	F near present level	000 r	,00**	210 000	
1993*	Increase in yield at higher F	זי <sub>1</sub> 37	560 000**	231 000	
1994*	Increase in yield at higher F	317 000–463 00	560 000**	242 000	
1995*	TAC	394 000	560 000**	221 000	
1996*	TAC	394 00'	560 000**	195 000	
1997*	No advice		560 000**	208 000	
1998*	No advice		560 000**	212 000	
1999*	Proposed F <sub>pa</sub> = (0.17)	/ 000	476 000**	178 000	
2000*	Proposed F <sub>pa</sub> = (0.17)	95 000	405 000**	208 000	
2001*	Propored F <sub>pa</sub> = .17)	60 000	300 000**	188 000	
2002*	Fr ja	< 73 000	Not agreed**	168 000	
2003*	F <sub>pa</sub>	< 72 000	143 000**	154 000	
2004	< F <sub>pa</sub>	< 80 000	171 000**		95
2005	Ena (s jie-stock exp on bounde	< 130 000	130 000***		91
20	<pre>&lt; Fpa (sing.</pre>	< 120 000	128 000***		113
2	exploitation boundaries)	< 164 000	133 000^		115
2008	F < F <sub>pa</sub> (single-stock !oitation boundaries)	< 194 000	153 000^		126
2009	F < F <sub>pa</sub> (single-stock exploitation boundaries)	< 147 000	143 609^		135

Year	ICES advice	Catch corresponding to the advice	Agreed TAC	ICES catch SDs 25–29 and 32	ICES catch
2010	F < F <sub>pa</sub> (single-stock exploitation boundaries)	< 103 000	139 776^^		137 189
2011	MSY framework (F = 0.19)	< 95 000	120 020^^		118 563
2012	MSY transition (F = F <sub>pa</sub> = 0.19)	< 92 000	93 317^^		101 546
2013	MSY transition (F = $F_{pa}$ = 0.19)	< 117 000	101 480^^		100 484
2014	MSY approach	< 164 000	132 225^^		134 482
2015	MSY approach (F <sub>MSY</sub> = 0.26)	< 193 000	186 351		174 946
2016	MSY approach (F <sub>MSY</sub> = 0.22)	≤ 201 000	206 3^^		190 641
2017	MSY approach (F <sub>MSY</sub> = 0.22)	≤ 216 000	220 629		199 428
2018	MAP target F ranges: F <sub>lower</sub> to F <sub>upper</sub> (0.16–0.28), but F higher than F <sub>MSY</sub> = 0.22 only under conditions specified in MAP	200 236–331 510 but catch higher than 267 745 only under conditions specified in MAP	258 855^^		240 739
2019	MAP target F ranges: F <sub>lower</sub> to F <sub>upper</sub> (0.16–0.28), but F higher than F <sub>MSY</sub> = 0.22 only under conditions specified in MAP	115 591–15 איז catch higher than 5 333 only under con ons specified in ה ר	200 260^^		200 957
2020	MAP target F ranges: F <sub>lower</sub> to F <sub>upper</sub> (0.16–0.28), but F higher than F <sub>MSY</sub> = 0.22 only under conditio specified in N	20 546–214 553 but catci, iner than 1739 only condit is spec, inAP	182 484^^		174 520
2021	Managem, Van	1 852 (range 83 971– 138 183)	126 051^^		128 961
2022	Manz ment Plan	71 939 (range 52 443– 87 581)	80 753^^		83 411^^^
2023	Magement on	<sup>43</sup> (range 70 130– 95 643)	97 822^^		
2024	1anager .t Plan	52 549 (range 41 706– 52 549)			

\* 1987–2003 including G. (iga herrin

^ EU TAC / subdivi: 1s 25–28.2, 25, and 32.

^^ TAC calculated ELL (aubdivisions 25–28.2, 29, and 32) + Russian Federation autonomous quotas.

AAA F han Feder were not officially reported to ICES, but an estimate is included.

## History of the catch and landings

Table 7		-		5–29 and 32, e	excluding th	ne Gulf of Rig	a. Catch dis	tribution b	y fleet as e	estimated by	y ICES.
Total herring catch in the central Baltic management area (2022)				al catch of sto		Landing	gs		Discards		
80 775 tonnes				83 411 ton	nes	Mainly pelagic trawls. Minor part taby trapnets, gillnets, and purse-				∵⊽ible (0.01 %)	
Table 8 Herring in subdivisions 25–29 and 32, excluding the Gulf of Riga. History of constrained catches are presented for each country participating in the fishery. All weights are presented for each country participating in the fishery. All weights are presented for each country participating in the fishery. All weights are presented for each country participating in the fishery. All weights are presented for each country participating in the fishery. All weights are presented for each country participating in the fishery.											
Year	Denmark	Estonia	Finland	Germany	Latvia	Lithuania	Poland	kussia	Sw.	Ur.	Total
1977	11 900		33 700				57 2r		48 70L	814	264 314
1978	13 900		38 300	100			61 J		55 400	13 872	282 872
1979	19 400		40 400				- +00		71 300	100 958	302 458
1980	10 600		44 000				5		72 /	103 002	288 402
1981	14 100		42 500	1 000			51 2ບ		7	93 431	275 131
1982	15 300		47 500	1 300			63 000		, 800	86 423	297 323
1983	10 500		59 100	1 000			57 100		/8 600	69 059	285 359
1984	6 500		54 100				65 800		56 900	89 757	273 057
1985	7 600		54 200				72 800		42 500	95 225	272 325
1986	3 900		49 400				67 800		29 700	98 773	249 573
1987	11 003		50 400				55 500 57 200		25 400 33 400	100 916 106 009	243 219 272 327
1988	17 618		58 100				57 200				
1989	7 878 3 641		50 000				F3 200		55 400 44 200	105 017 101 269	270 095
1990 1991	6 723	27 036	26 900 18 100		2 709		52 300 47 100	31 900	36 500	101 269	228 310 194 568
1991	8 568	22 264	30 000		<u>ک 2</u> 12 ک		200 J	29 500	43 000		194 568
1992	11 858	25 420	32 300		<u>95</u>	-00, 000 د	41 100	23 500	43 000 66 400		211 254
1993	11 106	26 345	38 200	3 700	9 797	4 900	46 100	16 700	61 600		211 234 218 447
1995	10 651	30 681	31 400	5700	9 328	3 600	38 700	17 000	47 200		188 560
1996	10 001	35 943	31 502		11 569	1 243	30 712	14 626	25 909		165 222
1997	8 451	42 585	23 749		10 140	324	26 229	12 526	44 078		171 082
1998	12 236	34 005	24 777		9 972	2 368	19 344	10 520	70 997		184 220
1999	5 980	35 437	17 850		8 292	1 312	18 121	12 676	48 866		148 534
2000	14 441	30 135	23 ?		<u>۲٦٢</u> ۲	1 070	23 066	14 814	60 161		173 735
2001	4 462	27 425	2r J3			1 639	28 358	15 797	29 832		138 832
2002	3 679	21 010	724	291	3 917	1 537	28 510	14 168	29 423		128 260
2003	3 873	13 300	4 698	3 860	3 132	2 060	26 311	13 363	31 785		112 381
2004	2 320	10 912	168	4 323	2 655	1 778	22 834	6 526	29 336		95 151
2005	2 555	<u>10 7^3</u>	6	3 713	1 951	748	18 476	7 007	39 426		91 069
2006	3 301	1? 0	9 600	3 200	3 000	1 200	16 800	7 600	55 300		113 401
2007	1 112	<del>1</del> 79 <u>ع</u>	13 890	~72	3 212	3 474	19 802	8 772	49 879		115 790
2008	1 458	.1 581	134	3 358	3 520	1 749	13 331	8 551	53 681		126 363
2009	2 995	<u>19 937</u>	23 329	1 252	4 108	3 576	18 441	11 800	50 208		135 647
2010	5 851	7 915	21 602	2 235	3 903	1 492	25 028	9 126	50 037		137 189
2011	3 627	1.	<u>19 22</u> 9	2 730	3 432	1 997	27 998	8 471	36 156		118 563
2012		11 38	180	896	2 637	1 847	25 472	13 044	26 153		101 546
2013	2 945	12 601	5	1 415	3 548	1 724	20 568	10 046	29 458		100 484
2014	4 505	15 334	27 905	1 731	4 853	2 096	27 316	15 854	34 888		134 482
2015	844		<u>21 571</u>	2 917	5 657	4 694	39 024	20 889	50 568		174 946
201	$\frac{26^{2}}{5}$	20 097	28 852	4 340	8 362	5 184	40 990	24 179	56 011		190 641
2017	6 3	23 320	40 692	3 594	7 912	4 037	40 102	22 327	51 191		199 428
2018	11	24 269	45 363	3 951	11 187	6 564	49 280	25 437	66 946		240 739
2019	5 3.	21 485	37 037	1 752	7 620	6 085	40 271	25 759	55 577		200 957
2020	6 717	7 074	31 890	833	5 241	5 558	35 879	26 039	45 289		174 520
2021	6 625	1 2521	1 9822	631	3 828	4 338	26 695	23 744	30 757		128 961
2022*	2 056 Dinary	7 675	10 276	250	4 180	1 753	17 754	24 909**	14 559		83411

\* Preliminary.

\*\* Russian Federation landings were not officially reported to ICES.

	-	ring from the cer	tentral Baltic Stock.	Central Baltic herring	stock catchos
Year	Central Baltic	Gulf of Riga		Central Baltic herring	Total catch of
real	herring stock	herring stock	Total	caught in the Gulf of Riga	central Baltic herring stock
1977	261 900	Herring SLOCK	261 900	2 400	264 300
1978	276 600		276 600	6 3 0	282 900
1978	297 800	-	297 800	4 1	302 500
1979	237 800	-	282 700	4 5	288 400
1980	269 200	-	269 200	<u></u>	275 100
1981	289 200	-	209 200 292 600	4.	273 100
	292 600	-	292 600		
1983 1984	269 300	-	269 300	4 800	285 400
					273 100
1985	267 700	-	267 700	<b>`</b>	272 300
1986	248 300	-	248 300	300	249 600
1987	238 419	-	238 419	4 800	243 219
1988	269 327	-	269 327	3 000	272 327
1989	264 195	-	264 195	5 900	270 095
1990	222 310	-	222 310		228 310
1991	188 468	-	188 468	6.7	194 568
1992	186 165	1 300	187 465	3 500	189 665
1993	206 954	1 200	208 154	4 300	211 254
1994	213 447	2 100	215 547	5 000	218 447
1995	182 460	2 400	184 860	6 100	188 560
1996	160 822	4 300	165 122	4 400	165 222
1997	166 782	2 900	160 682	4 300	171 082
1998	180 120	2 800	1 ~	4 100	184 220
1999	144 234	1 900	<u>14</u> <sup>3</sup> 4	4 300	148 534
2000	169 135	1 900	171 0	4 600	173 735
2001	135 962	1 153	137 11.	2 870	138 832
2002	124 792	400	125 192	3 468	128 260
2003	108 131	359	108 490	4 250	112 381
2004	91 817	193	92 010	3 334	95 151
2005	88 815	51c	89 325	2 254	91 069
2006	110 247	398	110 644	3 154	113 401
2007	114 304		114 429	1 486	115 790
2008	120 260	145		6 103	126 363
2009	130 782	112	1304	4 865	135 647
2010	131 983	432	132 415	5 206	137 189
2011	113 092	8r	113 177	5 472	118 563
2012	97 762	1	97 928	3 784	101 546
2013	96?		96 635	4 103	100 484
2014	120 +7	162	130 109	4 535	134 482
2015	1 978	316	170 294	4 968	174 946
2016	<u></u>	289	186 615	4 315	190 641
2017	ר 532	2?	195 766	3 896	199 428
2018	2. 7		237 061	4 208	240 739
2019	197 3	.00	198 597	3 560	200 957
2020	1,73 256	<u> </u>	174 485	1 264	174 520
2021	25 835	775	126 610	3 126	128 961
202?	80 775	777	81 552	2 636	83 411**

## Table 9Herring in subdivisions 25–29 and 32 (excluding Gulf of Riga herring). Catches (in tonnes) from the central Baltic<br/>management area and of the central Baltic stock.

\* Pre' inary.

\*\*Rus, Feder on landings were not officially reported to ICES.

### Summary of the assessment

Table 10Herring in subdivisions 25–29 and 32, excluding the Gulf of Riga. Assessment summary. Weights are in tonnes.<br/>Recruitment in thousands. The full time series (since 1904) of catches, Recruitment, SSB and Fishing pressure are<br/>available in the working group report (Table 4.2.11, ICES, 2023a)

		Recruitment	t	SSB rela	tive to MSY	B <sub>trigger</sub> *	Total	shing pre	essure ti	ve to F <sub>MSY</sub>
Year	Age 0	5%	95%		F.0/	050/	Catch		TO/	050/
		thousands		SSB	5%	95%	tonnes	res 3–6	5%	95%
1966	18625725	9074727	40770609	2.06	1.57	3.38	7 123		.1	0.57
1967	22325971	11048324	48609640	1.99	1.51	3.27	.69141	0.48	0.22	0.76
1968	18286801	9719920	35966928	1.85	1.40	3.0F	323765	0.63	0.29	0.98
1969	18154277	10647828	31429605	1.64	1.25	2.70	2695	0.5	0.27	0.90
1970	35184510	24750208	52371798	1.49	1.15	2.54	2 16	ક	0.33	1.05
1971	22477928	15738804	33182866	1.34	1.03	)	30521.	J.81	0.40	1.21
1972	31375767	23849288	43481920	1.28	0.97	2.23	265732	0.77	0.38	1.12
1973	31288810	23853819	42757115	1.25	0.9	2.17	376 7	1.18	0.58	1.68
1974	26423215	19775790	36706072	1.15	0.86	2.00	368 2	1.30	0.64	1.86
1975	44219717	34671530	59374288	1.15	0.85	1 99	² <i>ა</i> 51	1.30	0.64	1.89
1976	27907780	21155029	38201703	1.05	0.77	1.85	305420	1.20	0.59	1.76
1977	40149580	29600688	52889347	1.15	-	2 06	301952	1.06	0.53	1.58
1978	34263135	24013104	46911041	1.27	0.91	2.10	278966	0.94	0.47	1.42
1979	64016248	46685631	83580233	1.29	<u>م</u>	2.20	278182	0.96	0.49	1.46
1980	88476138	66316277	110012786	1.18	1	1.99	270282	0.98	0.49	1.48
1981	64533241	47834448	83668921	1.11	0.7	1.88	293615	1.08	0.54	1.60
1982	43460852	32247152	582602	1.16	0 1	2.00	273134	1.01	0.50	1.49
1983	54945098	42199644	72330587	. 18	.86	2.03	307601	1.22	0.60	1.77
1984	39468751	30959722	ي 1444 ر	1	0.76	1.78	277926	1.23	0.59	1.76
1985	15185333	1121746′	2165933	0.99	0.74	1.73	275760	1.29	0.62	1.85
1986	37055976	29726	49698۶	0.86	0.65	1.51	240516	1.25	0.60	1.77
1987	11099407	8035085	17, ۲	0.84	0.64	1.47	255498	1.38	0.66	1.94
1988	18574883	26325_	263ა.	0.89	0.67	1.56	262558	1.45	0.69	2.04
1989	1995467	16048058	29087479	0.80	0.62	1.42	276066	1.69	0.79	2.36
1990	د 1216	93047	183172 12	0.65	0.49	1.17	227617	1.67	0.78	2.34
1991	1828915.	15 544	2721 24	0.64	0.49	1.18	197610	1.51	0.70	2.12
1992	16260620	1200	2 .8123	0.59	0.45	1.07	190258	1.42	0.67	2.03
1993	⊥2554 I	918615	3937906	0.61	0.46	1.09	212101	1.61	0.76	2.31
199	17748f ,	13803611	26529386	0.64	0.48	1.14	218116	1.62	0.76	2.33
1	1547		23281828	0.53	0.40	0.94	187409	1.67	0.78	2.37
1996		5891571	12410528	0.45	0.34	0.80	161148	1.60	0.75	2.28
1997	1-, 726	11304039	22234740	0.43	0.32	0.77	159056	1.71	0.79	2.44
1998	63885-	4584772	10660377	0.42	0.31	0.75	184140	2.10	0.97	3.05
1999	20475594	15532198	33230264	0.36	0.26	0.66	145717	1.86	0.85	2.78
2000	11226759	8174589	19358619	0.39	0.27	0.73	174301	2.18	0.95	3.32

# ICES Advice on fishing opportunities, catch and effort her.27.25-2932

	Recruitment			SSB relative to MSY B <sub>trigger</sub> *			Total	Fishing pressure relative to $F_{\mbox{\scriptsize MSY}}$		
Year	Age 0	5%	95%	CCD	F.0/	0.5%	Catch	Ages 2 6	F.0/	95%
	thousands			SSB	5%	95%	tonnes	Ages 3–6	5%	95%
2001	12599455	9208477	21960613	0.36	0.25	0.70	137080	1.89	0.80	2.92
2002	27869672	20894866	46766395	0.35	0.24	0.71	128344		0.70	2.65
2003	13518238	9913351	23133243	0.37	0.26	0.78	112118	1.32	1	2.08
2004	8801829	6311547	15236998	0.38	0.26	0.80	9515	1.04	0.4	1.65
2005	17777588	13180450	28974099	0.43	0.29	0.88	91094	n.93	0.7	1.48
2006	13788774	10115298	22732986	0.47	0.32	0.93	1 536	<u>т</u> Т	,5	1.69
2007	30396758	22696418	47668762	0.48	0.33	0.95	.15790	0.99	0.42	1.56
2008	18967581	13879880	30248509	0.47	0.33	0.9 <sup>-</sup>	126363	1.08	0.47	1.70
2009	15542150	11340902	25085740	0.56	0.38	1.10	1.35F	1.1	0.51	1.86
2010	8567558	6091638	14426745	0.52	0.36	1.01	1. 79	.0	0.52	1.88
2011	22906474	17284978	36671337	0.48	0.33	ذ ب	11856.	1.11	0.47	1.71
2012	20988774	15930346	33405842	0.48	0.34	0.94	101 - 26	0.81	0.35	1.25
2013	13879268	10385539	22206107	0.55	0.3	1.07	106 1	0.77	0.33	1.16
2014	50982828	40696516	77162569	0.60	0.43	1.15	134 2	1.00	0.45	1.51
2015	12101986	9291211	19549898	0.55	0.40	1 04	э <b>4</b> 5	1.35	0.61	2.03
2016	14026097	11099004	22594426	0.58	0.42	1.08	190641	1.59	0.71	2.39
2017	14188278	11384676	23055729	0.62	v.	1 16	199428	1.53	0.68	2.29
2018	7751012	5927039	12998488	0.60	0.4/	1.12	240738	2.00	0.88	2.99
2019	17735135	13821757	29667794	0.51	~ ~ /	0.98	200956	1.85	0.81	2.78
2020	7263307	5093283	12717947	0.41	<u> </u>	0.80	174521	1.91	0.83	2.88
2021	6653760	4186745	12014436	0.37	0.2	0.73	128961	1.69	0.73	2.61
2022	18711032	14370833	270057	0.40	6 7	0.80	83411**	0.91	0.40	1.44
2023	18544632	14101051	26420268	39	.26	0.76				

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\*\* Russian Federation landings wer st official eported to s.

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