

## Northern shrimp (Pandalus borealis) in subareas 1 and 2 (Northeast Arctic)

### ICES advice on fishing opportunities

ICES advises that when the MSY approach is applied, catches in 2020 should be no more than 150 000 tonnes.

### Stock development over time

Throughout the history of the fishery, estimates of stock biomass have remained above MSY B<sub>trigger</sub> and fishing mortality has been very low, well below F<sub>MSY</sub>.

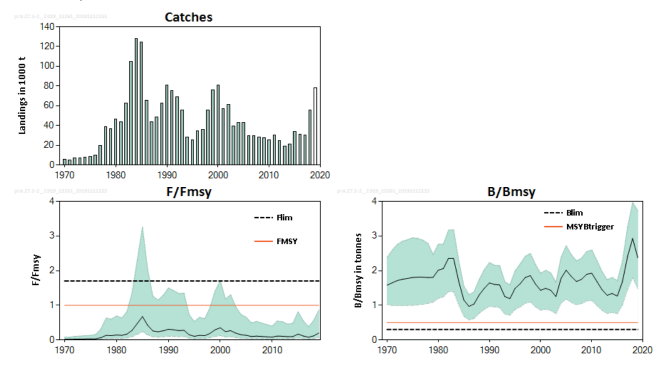


Figure 1 Northern shrimp in subareas 1 and 2. Summary of the stock assessment. Top: total catches (unshaded bar is preliminary). Bottom: biomass and fishing mortality relative to  $B_{MSY}$  and  $F_{MSY}$ , respectively, and with 90% probability intervals.

#### Stock and exploitation status

ICES assesses that fishing pressure on the stock is below F<sub>MSY</sub> and F<sub>lim</sub>. Spawning-stock size is above MSY B<sub>trigger</sub> and B<sub>lim</sub>.

**Table 1** Northern shrimp in subareas 1 and 2. State of the stock and fishery relative to reference points.

		Fishing pressure					Stock size				
		2016	2017		2018		2017 2018		2019		
Maximum sustainable yield	F <sub>MSY</sub>	•	•	0	Below		MSY B <sub>trigger</sub>	•	•	0	Above trigger
Precautionary approach	F <sub>pa</sub> ,F <sub>lim</sub>	•	•	0	Below possible reference points		B <sub>pa</sub> ,B <sub>lim</sub>	•	•	0	Above possible reference points
Management plan	F <sub>MGT</sub>	_	_	_	Not applicable		B <sub>MGT</sub>	_	-	–	Not applicable

#### **Catch scenarios**

**Table 2** Northern shrimp in subareas 1 and 2. The basis for the catch scenarios.

Variable	Value	Notes		
Median F <sub>2019</sub> /F <sub>MSY</sub>	0.12	Corresponds to the estimated catch in 2019.		
Median B <sub>2020</sub> /B <sub>MSY</sub>	2.37	Projection to the beginning of 2020, considering the estimated catch in 2019.		
Catch (2019)	78 000 t	Based on catch data until August and information from the industry. All		
Catch (2019)	78 000 t	catches are assumed to be landed.		

**Table 3** Northern shrimp in subareas 1 and 2. Annual catch scenarios for 2020.

		Catch scenarios in 2020						
	70 000 t	80 000 t	90 000 t	100 000 t	150 000 t (F <sub>MSY</sub> mode)			
Stock size (B <sub>2020</sub> /B <sub>MSY</sub> ), median	2.17	2.16	2.15	2.14	1.95			
Fishing mortality (F <sub>2020</sub> /F <sub>MSY</sub> ), median	0.20	0.23	0.26	0.29	0.41			
Probability of B <sub>2020</sub> falling below B <sub>lim</sub>	< 0.1%	< 0.1%	< 0.1%	< 0.1%	0.3%			
Probability of B <sub>2020</sub> falling below MSY B <sub>trigger</sub>	< 0.1%	0.1%	0.1%	0.1%	0.9%			
Probability of F <sub>2020</sub> exceeding F <sub>lim</sub>	1.5%	1.8%	2.3%	2.7%	4.8%			
Probability of F <sub>2020</sub> exceeding F <sub>MSY</sub>	3.7%	4.8%	5.8%	7.2%	16.2%			
% Advice change*	0%	+14%	+29%	+43%	+114%			

<sup>\*</sup> Advice value 2020 relative to advice value 2019.

The advice last year (70 000 t) was based on moving towards  $F_{MSY}$ , while the advice this year is based on the  $F_{MSY}$  mode; this and the increase in B/B<sub>MSY</sub> are the main reasons for the 114% increase in catch advice.

#### Basis of the advice

**Table 4** Northern shrimp in subareas 1 and 2. The basis of the advice.

Advice basis	MSY approach using the mode of F <sub>MSY</sub>
Management plan	ICES is not aware of any agreed precautionary management plan for northern shrimp in this area.

## Quality of the assessment

Input data are considered to be of good quality. The 2019 assessment was done later in the year after the survey had finished and therefore includes two new survey datapoints as compared to the 2018 assessment. However, there was partial survey coverage in both 2018 and 2019, an adjustment to the biomass index was made to account for areas not surveyed. This adjustment changes the index derived from the area covered in the survey by 11.5% in 2018 and 7.9% for 2019, which is a source of uncertainty in the assessment. The results of this assessment are more optimistic as compared with those of previous years with a large upward revision in the 2017 and 2018 stock biomass estimate (Figure 2).

There was partial survey coverage in both 2018 and 2019, and an adjustment to the biomass index was made to account for areas not surveyed. This adjustment changes the index derived from the area covered in the survey by 11.5% in 2018 and 7.9% for 2019, adding to the overall uncertainty in the assessment.

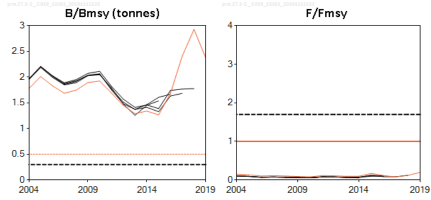


Figure 2 Northern shrimp in subareas 1 and 2. Historical assessment results.

### Issues relevant for the advice

The stock is well above MSY B<sub>trigger</sub> and has always been exploited below F<sub>MSY</sub>. The mode of the probability distribution of F<sub>MSY</sub> is use as the basis for the advice, because the distribution of F<sub>MSY</sub> is skewed, with the median well above the mode (Figure 3). Catches corresponding to the fishing mortality at median F<sub>MSY</sub>, would imply catches of over 300 000 tonnes in 2020 this would constitute a very large extrapolation beyond catches observed in the past. The assessment model may not be robust to forecast stock dynamics outside of the range of observed values.

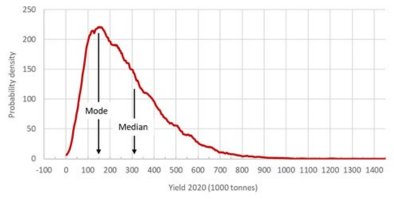


Figure 3 Northern shrimp in subareas 1 and 2. The distribution probability of F<sub>MSY</sub>.

The forecast indicates that the advised catch is sustainable, however, it is above the historical maximum of landings. Increasing effort in this *Pandalus* fishery could lead to increased bycatch of juvenile fish including redfish, cod, haddock and Greenland halibut in the 5–25 cm size range.

### **Reference points**

**Table 5** Northern shrimp in subareas 1 and 2. Reference points, values, and their technical basis.

Framework	Reference point	Value	Technical basis	Source	
MSY	MSY B <sub>trigger</sub>	$0.5 \times B_{MSY} = 0.25 \times K^*$	Relative value. $B_{MSY}$ is estimated directly from the assessment model and changes when the assessment is updated.	ICES (2013)	
approach	F <sub>MSY</sub>	r/2 *	Relative value. $F_{MSY}$ is estimated directly from the assessment model and changes when the assessment is updated.	ICES (2013)	
Dunantianam	B <sub>lim</sub>	0.3 × B <sub>MSY</sub>	Relative value (equilibrium yield at this biomass is 50% of MSY).	ICES (2013)	
Precautionary	B <sub>pa</sub>	Not defined	**		
approach	F <sub>lim</sub>	1.7 × F <sub>MSY</sub>	Relative value (the F that drives the stock to B <sub>lim</sub> )*.		
	F <sub>pa</sub>	Not defined	**		
Management	$SSB_{MGT}$	Not defined			
plan	F <sub>MGT</sub>	Not defined			

<sup>\*</sup> Fishing mortality is presented only in relation to  $F_{MSY}$ , and total stock biomass is presented only in relation to  $B_{MSY}$ . K is the carrying capacity and r is the intrinsic biomass growth rate. These values are directly estimated from the stock assessment, and change when the assessment is updated.

#### Basis of the assessment

Table 6Northern shrimp in subareas 1 and 2. Basis of the assessment and advice.

ICES stock data category	1 (ICES, 2018a).
Assessment type	Bayesian fitting of a surplus-production model.
	Fishery catches 1970–2019. Three survey indices: the Norwegian shrimp survey 1982–2004, the Russian
Input data	shrimp survey 1984–2005, and the Norwegian–Russian ecosystem survey (Eco-Norw-Q3) 2004–2019;
	one fishery-based index (standardized catch-per-unit-effort from Norwegian logbooks 1980–2019).
Discards and bycatch	Discarding is considered to be negligible.
Indicators	None.
Other information	None.
Working group	Joint NAFO/ICES <i>Pandalus</i> Assessment Working Group ( <u>NIPAG</u> ).

### Information from stakeholders

No additional information is available for this stock.

<sup>\*\*</sup>  $B_{pa}$  and  $F_{pa}$  are not defined. The assessment provides probability distributions for B and F, so it is possible to directly estimate the probabilities of B <  $B_{lim}$  and of F >  $F_{lim}$ .

# History of the advice, catch, and management

 Table 7
 Northern shrimp in subareas 1 and 2. ICES advice and official landings. All weights are in tonnes.

Not them shring in subareas 1 and 2. ICLS advice and official landings. All weights are in toffices.						
ICES advice / Single-stock exploitation boundaries	Catches corresponding to single-stock exploitation boundaries	Agreed TAC	ICES catches			
No increase compared to 2004		-	42618			
,	40000	-	29627			
	50000	-	29931			
·	50000	-	28188			
Catch that will prevent exceeding F <sub>lim</sub> in the long term	50000	-	27272			
Catch that will prevent exceeding F <sub>lim</sub> in the long term	50000	-	25198			
Catch that will prevent exceeding F <sub>MSY</sub> in the long term	60000	-	30226			
Catch that will prevent exceeding F <sub>MSY</sub> in the long term	60000	-	24756			
Catch that will maintain stock at current high biomass	60000	ı	19249			
No new advice, same as for 2013	60000	1	20964			
Move exploitation towards F <sub>MSY</sub>	< 70000	-	34022			
Move exploitation towards F <sub>MSY</sub>	< 70000	-	29609			
Move exploitation towards F <sub>MSY</sub>	≤ 70000	-	29753			
MSY approach: move exploitation towards F <sub>MSY</sub>	≤ 70000	-	55911			
MSY approach: move exploitation towards F <sub>MSY</sub>	≤ 70000		78000*			
MSY approach: mode of the $F_{\text{MSY}}$ distribution as basis of advice	≤ 150000					
	No increase compared to 2004  No increase in catch above recent level Catch that will prevent exceeding F <sub>lim</sub> in the long term Catch that will prevent exceeding F <sub>lim</sub> in the long term Catch that will prevent exceeding F <sub>lim</sub> in the long term Catch that will prevent exceeding F <sub>lim</sub> in the long term Catch that will prevent exceeding F <sub>lim</sub> in the long term Catch that will prevent exceeding F <sub>MSY</sub> in the long term Catch that will prevent exceeding F <sub>MSY</sub> in the long term Catch that will maintain stock at current high biomass No new advice, same as for 2013  Move exploitation towards F <sub>MSY</sub> Move exploitation towards F <sub>MSY</sub> Move exploitation towards F <sub>MSY</sub> MSY approach: move exploitation towards F <sub>MSY</sub> MSY approach: move exploitation towards F <sub>MSY</sub> MSY approach: mode of the F <sub>MSY</sub> distribution as basis of	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	ICES advice / Single-stock exploitation boundaries   Single-stock exploitation   boundaries   Single-stock exploitation   boundaries   No increase compared to 2004   43600   - No increase in catch above recent level   40000   - Catch that will prevent exceeding $F_{lim}$ in the long term   50000   - Catch that will prevent exceeding $F_{lim}$ in the long term   50000   - Catch that will prevent exceeding $F_{lim}$ in the long term   50000   - Catch that will prevent exceeding $F_{lim}$ in the long term   50000   - Catch that will prevent exceeding $F_{MSY}$ in the long term   60000   - Catch that will prevent exceeding $F_{MSY}$ in the long term   60000   - Catch that will maintain stock at current high biomass   60000   - Catch that will maintain stock at current high biomass   60000   - Move exploitation towards $F_{MSY}$   $<$ 70000   - Move exploitation towards $F_{MSY}$   $<$ 70000   - Move exploitation towards $F_{MSY}$   $<$ 70000   - MSY approach: move exploitation towards $F_{MSY}$   $<$ 70000   - MSY approach: move exploitation towards $F_{MSY}$   $<$ 70000   - MSY approach: move exploitation towards $F_{MSY}$   $<$ 70000   $<$ MSY approach: mode of the $F_{MSY}$ distribution as basis of advice			

<sup>\*</sup>Based on catch data until August, and on information from the industry.

# History of the catch and landings

 Table 8
 Northern shrimp in subareas 1 and 2. Catch distribution by fleet in 2018 as estimated by ICES.

Catch	Landings	Discards		
FF 011 tonnes	100% trawl	Negligible		
55 911 tonnes	55 911 tonnes	Negligible		

 Table 9
 Northern shrimp in subareas 1 and 2. ICES catches (tonnes). "Others" are EU, Iceland, Faroes, and Greenland.

1971	Table 9	Northern shrimp in subarea	as 1 and 2. ICES catches (tonne	s). "Others" are EU, Iceland, Fa	roes, and Greenland.
1971	Year	Norway	Russia	Others	Total
1972   6772   0	1970	5508	0	0	5508
1973   6921   0   0   6921   1974   8008   0   0   0   8008   1975   8197   0   0   0   0   1975   1976   9752   0   0   0   0   9752   1977   14700   0   4854   1955   1978   20484   18270   189   38943   1979   22433   10474   390   36299   1980   35061   11219   0   46280   1981   1982   34341   15552   3835   62838   1982   34341   15552   3835   62838   1983   70798   29105   4903   104806   1984   476636   43180   8246   128062   1985   82123   32104   10262   124489   1987   31353   6690   5324   43451   1987   31353   6690   5324   4346   43670   1988   32021   12320   4348   43689   1988   32021   12320   4348   43689   1989   447064   12252   3432   62748   1990   54182   20295   6687   81164   1991   39663   29434   46156   75253   1992   39657   20944   8021   68622   1993   32663   22397   806   55866   1994   20162   7108   1995   19337   3564   2319   25200   55911   1997   20079   1493   5163   35735   1998   44792   44895   6103   55790   1999   55182   1993   32663   22397   806   55866   55866   1999   52612   10765   12293   35657   20944   8021   68622   1997   20079   1493   5163   35735   1998   44792   44895   6103   55790   2000   55333   19956   5768   80697   2004   4799   3790   8899   61488   2009   57612   10765   12293   75670   2000   55333   19956   5768   80697   2000   55333   19956   5768   80697   2000   55333   19956   5768   80697   2000   25558   192   4181   29931   2000   2000   25558   192   4181   29931   2000   2000   25558   192   4181   29931   2000   2000   25558   192   4181   29931   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   20	1971	5116	0	26	5142
1974         8008         0         0         2         8199           1975         8197         0         2         8199           1977         14700         0         4854         1958           1978         20484         1870         189         38943           1979         25435         10474         390         36299           1980         35061         11219         0         46280           1981         32713         9886         1011         43610           1982         43451         15552         3835         6283           1983         70798         29105         4903         10486           1984         76636         43180         8246         128062           1985         82123         32104         10662         124889           1986         48569         10216         6538         6532           1987         31353         6690         5324         4336           1988         32021         12320         4348         4868           1989         47064         12252         3432         62748           1991         39663         29434	1972	6772	0	0	6772
1975         8197         0         2         8199           1976         9752         0         0         9752           1977         14700         0         4854         19554           1978         20484         18270         189         38943           1980         35061         11219         0         46280           1981         32713         9886         1011         46610           1982         43451         15552         3835         6283           1983         70798         29105         4903         104806           1984         76636         43180         8246         12802           1985         82123         32104         10262         124489           1986         48569         10216         6538         6532           1987         31353         6690         5324         4334         4368           1988         32021         12320         4348         4669         19216         6538         6532         2342         62748         1999         19404         10262         12489         49404         1252         3432         62748         1686         18586	1973	6921	0	0	6921
1976	1974	8008	0	0	8008
1977         14700         0         4854         19554           1978         20484         18270         189         38943           1979         25435         10474         390         36299           1980         35061         11219         0         46280           1981         32713         9886         1011         43610           1982         43451         15552         3835         62838           1983         70798         29105         4903         104806           1984         76636         43180         8246         12802           1985         82123         32104         10262         124489           1986         48569         10216         6538         65323           1987         31553         6690         5324         43367           1988         32021         12320         4348         46869           1989         47064         12252         3432         62748           1990         54182         20295         6687         81164           1991         39663         29434         6156         75253           1992         39657         2044 </td <td>1975</td> <td>8197</td> <td>0</td> <td>2</td> <td>8199</td>	1975	8197	0	2	8199
1978         20484         18270         189         38943           1979         25435         10474         390         36299           1980         35061         11219         0         46280           1981         32713         9886         1011         43610           1982         443451         15552         3835         62838           1983         70798         29105         4903         104806           1984         76636         43180         8246         128062           1985         82123         32104         10262         124489           1986         48569         10216         6538         65323           1987         31353         6690         5324         43367           1988         32021         12320         4348         48689           1989         47064         12252         3432         62748           1990         54182         20295         6687         81164           1991         39657         20944         8021         68622           1992         39657         20944         8021         68622           1993         32663	1976	9752	0	0	9752
1979	1977	14700	0	4854	19554
1980   35061   11219   0   46280   1981   32713   9886   1011   43610   1982   43451   15552   38353   62838   1983   70798   29105   4903   104806   1984   76636   43180   8246   128662   1985   82123   32104   10262   124489   1986   48569   10216   6538   65323   1987   31353   6690   5324   43367   1988   32021   12320   4348   48689   1988   32021   12320   4348   48689   1989   47064   12252   3432   62748   1990   54182   20295   6687   81164   1991   39663   29434   6156   75253   1992   39657   20944   8021   66622   1993   32663   22397   806   58866   1994   20162   7108   1063   23333   1995   19337   3564   2319   25220   1996   25445   5747   3320   34512   1997   29079   1493   5163   35735   1998   44792   4895   6103   55790   1999   52612   10765   12293   75670   2000   55333   19596   5768   8069   57285   2002   48799   3790   8899   61488   2003   34172   27776   22777   32225   2004   2277   23225   2004   2359   23662   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2479   2	1978	20484	18270	189	38943
1981         32713         9886         1011         43610           1982         43451         15552         3835         62838           1984         76636         43190         8246         128062           1985         82123         32104         10262         124489           1986         48569         10216         6538         65323           1987         31353         6690         5324         43367           1988         32021         12320         4348         48689           1989         47064         12252         3432         67748           1990         54182         20295         6687         81164           1991         39663         29434         6156         75253           1992         39657         20944         8021         6682           1993         32663         22397         806         5866           1994         20162         7108         1063         2833           1995         19337         3564         2319         2522           1996         25445         5747         3320         34512           1997         29079         1493<	1979	25435	10474	390	36299
1982         43451         15552         3835         62838           1983         70798         29105         4903         104806           1984         76636         43180         8246         128062           1985         82123         32104         10262         124489           1986         48569         10216         6538         65323           1987         31353         6690         5324         43367           1988         32021         12320         4348         48689           1989         47064         12252         3432         62748           1991         39663         29434         6156         75253           1992         39657         20944         8021         6662           1994         20162         7108         1063         2833           1995         19337         3564         2319         2520           1996         25445         5747         3320         34512           1997         29079         1493         5163         35735           1998         44792         4895         6103         55790           2000         55333         195	1980	35061	11219	0	46280
1983         70798         29105         4903         104806           1984         76636         43180         8246         128062           1985         82123         32104         10262         124489           1986         48569         10216         6538         65323           1987         31353         6690         5324         43367           1988         32021         12320         4348         48689           1989         47064         12252         3432         62748           1990         54182         20295         6687         81164           1991         39663         29434         6156         75253           1992         39657         20944         8021         68622           1993         32663         22397         806         55866           1994         20162         7108         1063         2833           1995         19337         3564         2319         2520           1996         25445         5747         3320         34512           1997         29079         1493         5163         35735           1998         44792         48	1981	32713	9886	1011	43610
1984         76636         43180         8246         128062           1985         82123         32104         10262         124489           1986         48569         10216         6538         65323           1987         31353         6690         5324         43367           1988         32021         12320         4348         46889           1989         47064         12252         3432         62748           1990         54182         20295         6687         81164           1991         39663         29434         6156         75253           1992         39657         20944         8021         6862           1993         32663         22397         806         5586           1994         20162         7108         1063         2833           1995         19337         3564         2319         25220           1996         25445         5747         3320         34512           1997         29079         1493         5163         35735           1998         44792         4895         6103         55790           2000         55333         1956<	1982	43451	15552	3835	62838
1985         82123         32104         10262         124489           1986         48569         10216         6538         65324         43367           1987         31353         6690         5324         43367           1988         32021         12320         4348         48689           1989         47064         12252         3432         62748           1990         54182         20295         6687         81164           1991         39663         29434         6156         75253           1992         39657         20944         8021         68622           1993         32663         22397         806         55866           1994         20162         7108         1063         2833           1995         19337         3564         2319         25220           1996         25445         5747         3320         34512           1997         29079         1493         5163         35735           1998         44792         4895         6103         5570           2000         55333         19596         5768         80697           2001         43031	1983	70798	29105	4903	104806
1985         82123         32104         10262         124489           1986         48569         10216         6538         65324         43367           1987         31353         6690         5324         43367           1988         32021         12320         4348         48689           1989         47064         12252         3432         62748           1990         54182         20295         6687         81164           1991         39663         29434         6156         75253           1992         39657         20944         8021         68622           1993         32663         22397         806         55866           1994         20162         7108         1063         2833           1995         19337         3564         2319         25220           1996         25445         5747         3320         34512           1997         29079         1493         5163         35735           1998         44792         4895         6103         5570           2000         55333         19596         5768         80697           2001         43031	1984	76636	43180	8246	128062
1987         31353         6690         5324         43367           1988         32021         12320         4348         48689           1989         47064         12252         3432         62748           1990         54182         20295         6687         81164           1991         39663         29434         6156         75253           1992         39657         20944         8021         68622           1993         32663         22397         806         55866           1994         20162         7108         1063         28333           1995         19337         3564         2319         25220           1996         25445         5747         3320         34512           1997         29079         1493         5163         35735           1998         44792         4895         6103         55790           1999         52612         10765         12293         75670           2000         55333         19596         5768         80697           2001         43031         5846         8408         57285           2002         48799         3790<	1985		32104	10262	124489
1988         32021         12320         4348         48689           1989         47064         12252         3432         62748           1990         54182         20295         6687         81164           1991         39663         29434         6156         75253           1992         39657         20944         8021         68622           1993         32663         22397         806         55866           1994         20162         7108         1063         28333           1995         19337         3564         2319         25220           1996         25445         5747         3320         34512           1997         29079         1493         5163         35735           1998         44792         4895         6103         55790           1999         52612         10765         12293         75670           2000         55333         19596         5768         80697           2001         43031         5846         8408         57285           2002         48799         3790         8899         61488           2003         34172         2776<	1986	48569	10216	6538	65323
1989         47064         12252         3432         62748           1990         54182         20295         6687         81164           1991         39663         29434         6156         75253           1992         39657         20944         8021         68622           1993         32663         22397         806         55866           1994         20162         7108         1063         28333           1995         19337         3564         2319         25220           1996         25445         5747         3320         34512           1997         29079         1493         5163         35735           1998         44792         4895         6103         55790           1999         52612         10765         12293         75670           2000         55333         19596         5768         80697           2001         43031         5846         8408         57285           2002         48799         3790         8899         61488           2003         34172         2776         2277         39225           2004         35918         2410 </td <td>1987</td> <td>31353</td> <td>6690</td> <td>5324</td> <td>43367</td>	1987	31353	6690	5324	43367
1989         47064         12252         3432         62748           1990         54182         20295         6687         81164           1991         39663         29434         6156         75253           1992         39657         20944         8021         68622           1993         32663         22397         806         55866           1994         20162         7108         1063         28333           1995         19337         3564         2319         25220           1996         25445         5747         3320         34512           1997         29079         1493         5163         35735           1998         44792         4895         6103         55790           1999         52612         10765         12293         75670           2000         55333         19596         5768         80697           2001         43031         5846         8408         57285           2002         48799         3790         8899         61488           2003         34172         2776         2277         39225           2004         35918         2410 </td <td>1988</td> <td>32021</td> <td>12320</td> <td>4348</td> <td>48689</td>	1988	32021	12320	4348	48689
1990         54182         20295         6687         81164           1991         39663         29434         6156         75253           1992         39657         20944         8021         68622           1993         32663         22397         806         55866           1994         20162         7108         1063         28333           1995         19337         3564         2319         25220           1996         25445         5747         3320         34512           1997         29079         1493         5163         35735           1998         44792         4895         6103         55790           1999         52612         10765         12293         75670           2000         55333         19596         5768         80697           2001         43031         5846         8408         57285           2002         48799         3790         8899         61488           2003         34172         2776         2277         39225           2004         35918         2410         4406         42734           2005         37253         435 <td></td> <td></td> <td></td> <td></td> <td>62748</td>					62748
1991         39663         29434         6156         75253           1992         39657         20944         8021         68622           1993         32663         22397         806         55866           1994         20162         7108         1063         28333           1995         19337         3564         2319         25220           1996         25445         5747         3320         34512           1997         29079         1493         5163         35735           1998         44792         4895         6103         55790           1999         52612         10765         12293         75670           2000         55333         19596         5768         80697           2001         43031         5846         8408         57285           2002         48799         3790         8899         61488           2003         34172         2776         2277         39225           2004         35918         2410         4406         42734           2005         37253         435         4930         42618           2006         27352         4		54182			81164
1992         39657         20944         8021         68622           1993         32663         22397         806         55866           1994         20162         7108         1063         28333           1995         19337         3564         2319         25220           1996         25445         5747         3320         34512           1997         29079         1493         5163         35735           1998         44792         4895         6103         55790           2000         55333         19596         5768         80697           2001         43031         5846         8408         57285           2002         48799         3790         8899         61488           2003         34172         2776         2277         39225           2004         35918         2410         4406         42734           2005         37253         435         4930         42618           2006         27352         4         2271         29627           2007         25558         192         4181         29931           2008         20662         417	1991	39663		6156	75253
1993         32663         22397         806         55866           1994         20162         7108         1063         28333           1995         19337         3564         2319         25220           1996         25445         5747         3320         34512           1997         29079         1493         5163         35735           1998         44792         4895         6103         55790           1999         52612         10765         12293         75670           2000         55333         19596         5768         80697           2001         43031         5846         8408         57285           2002         48799         3790         8899         61488           2003         34172         2776         2277         39225           2004         35918         2410         4406         42734           2005         37253         435         4930         42618           2006         27352         4         2271         2967           2007         25558         192         4181         29931           2008         20662         417					
1994         20162         7108         1063         28333           1995         19337         3564         2319         25220           1996         25445         5747         3320         34512           1997         29079         1493         5163         35735           1998         44792         4895         6103         55790           1999         52612         10765         12293         75670           2000         55333         19596         5768         80697           2001         43031         5846         8408         57285           2002         48799         3790         8899         61488           2003         34172         2776         2277         39225           2004         35918         2410         4406         42734           2005         37253         435         4930         42618           2006         27352         4         2271         29627           2007         25558         192         4181         2931           2008         2062         417         7109         28188           2009         19784         0 <td< td=""><td>1993</td><td></td><td>22397</td><td>806</td><td></td></td<>	1993		22397	806	
1995         19337         3564         2319         25220           1996         25445         5747         3320         34512           1997         29079         1493         5163         35735           1998         44792         4895         6103         55790           2000         55333         19596         5768         80697           2001         43031         5846         8408         57285           2002         48799         3790         8899         61488           2003         34172         2776         2277         39225           2004         35918         2410         4406         42734           2005         37253         435         4930         42618           2006         27352         4         2271         29627           2007         25558         192         4181         29931           2008         20662         417         7109         28188           2009         19784         0         7488         27272           2010         16779         0         8419         25198           2011         19928         0         10298				1063	28333
1996         25445         5747         3320         34512           1997         29079         1493         5163         35735           1998         44792         4895         6103         55790           1999         52612         10765         12293         75670           2000         55333         19596         5768         80697           2001         43031         5846         8408         57285           2002         48799         3790         8899         61488           2003         34172         2776         2277         39225           2004         35918         2410         4406         42734           2005         37253         435         4930         42618           2006         27352         4         2271         29627           2007         25558         192         4181         29931           2008         20662         417         7109         28188           2009         19784         0         7488         2772           2010         16779         0         8419         25198           2011         19928         0         1029					
1997         29079         1493         5163         35735           1998         44792         4895         6103         55790           1999         52612         10765         12293         75670           2000         55333         19596         5768         80697           2001         43031         5846         8408         57285           2002         48799         3790         8899         61488           2003         34172         2776         2277         39225           2004         35918         2410         4406         42734           2005         37253         435         4930         42618           2006         27352         4         2271         29627           2007         25558         192         4181         29931           2008         20662         417         7109         28188           2009         19784         0         7488         27272           2010         16779         0         8419         25198           2011         19928         0         10298         30226           2012         14158         0         10598		1			34512
1999         52612         10765         12293         75670           2000         55333         19596         5768         80697           2001         43031         5846         8408         57285           2002         48799         3790         8899         61488           2003         34172         2776         2277         39225           2004         35918         2410         4406         42734           2005         37253         435         4930         42618           2006         27352         4         2271         29627           2007         25558         192         4181         2931           2008         20662         417         7109         28188           2009         19784         0         7488         27272           2010         16779         0         8419         25198           2011         19928         0         10298         30226           2012         14158         0         10598         24756           2013         8846         1067         9336         19249           2014         10234         741         9989 <td>1997</td> <td>29079</td> <td>1493</td> <td>5163</td> <td>35735</td>	1997	29079	1493	5163	35735
2000         55333         19596         5768         80697           2001         43031         5846         8408         57285           2002         48799         3790         8899         61488           2003         34172         2776         2277         39225           2004         35918         2410         4406         42734           2005         37253         435         4930         42618           2006         27352         4         2271         29627           2007         25558         192         4181         29931           2008         20662         417         7109         28188           2009         19784         0         7488         27272           2010         16779         0         8419         25198           2011         19928         0         10298         30226           2012         14158         0         10598         24756           2013         8846         1067         9336         19249           2014         10234         741         9989         20964           2015         16618         1151         16253 <td>1998</td> <td>44792</td> <td>4895</td> <td>6103</td> <td>55790</td>	1998	44792	4895	6103	55790
2001         43031         5846         8408         57285           2002         48799         3790         8899         61488           2003         34172         2776         2277         39225           2004         35918         2410         4406         42734           2005         37253         435         4930         42618           2006         27352         4         2271         29627           2007         25558         192         4181         29931           2008         20662         417         7109         28188           2009         19784         0         7488         27272           2010         16779         0         8419         25198           2011         19928         0         10298         30226           2012         14158         0         10598         24756           2013         8846         1067         9336         19249           2014         10234         741         9989         20964           2015         16618         1151         16253         34022           2016         10896         2490         16223 <td>1999</td> <td>52612</td> <td>10765</td> <td>12293</td> <td>75670</td>	1999	52612	10765	12293	75670
2001         43031         5846         8408         57285           2002         48799         3790         8899         61488           2003         34172         2776         2277         39225           2004         35918         2410         4406         42734           2005         37253         435         4930         42618           2006         27352         4         2271         29627           2007         25558         192         4181         29931           2008         20662         417         7109         28188           2009         19784         0         7488         27272           2010         16779         0         8419         25198           2011         19928         0         10298         30226           2012         14158         0         10598         24756           2013         8846         1067         9336         19249           2014         10234         741         9989         20964           2015         16618         1151         16253         34022           2016         10896         2490         16223 <td>2000</td> <td>55333</td> <td>19596</td> <td>5768</td> <td>80697</td>	2000	55333	19596	5768	80697
2002         48799         3790         8899         61488           2003         34172         2776         2277         39225           2004         35918         2410         4406         42734           2005         37253         435         4930         42618           2006         27352         4         2271         29627           2007         25558         192         4181         29931           2008         20662         417         7109         28188           2009         19784         0         7488         27272           2010         16779         0         8419         25198           2011         19928         0         10298         30226           2012         14158         0         10598         24756           2013         8846         1067         9336         19249           2014         10234         741         9989         20964           2015         16618         1151         16253         34022           2016         10896         2490         16223         29609           2017         7010         3849         18894 <td>2001</td> <td>1</td> <td></td> <td>8408</td> <td></td>	2001	1		8408	
2004         35918         2410         4406         42734           2005         37253         435         4930         42618           2006         27352         4         2271         29627           2007         25558         192         4181         29931           2008         20662         417         7109         28188           2009         19784         0         7488         27272           2010         16779         0         8419         25198           2011         19928         0         10298         30226           2012         14158         0         10598         24756           2013         8846         1067         9336         19249           2014         10234         741         9989         20964           2015         16618         1151         16253         34022           2016         10896         2490         16223         29609           2017         7010         3849         18894         29753           2018*         23100         12561         20250         55911	2002	48799	3790	8899	61488
2005       37253       435       4930       42618         2006       27352       4       2271       29627         2007       25558       192       4181       29931         2008       20662       417       7109       28188         2009       19784       0       7488       27272         2010       16779       0       8419       25198         2011       19928       0       10298       30226         2012       14158       0       10598       24756         2013       8846       1067       9336       19249         2014       10234       741       9989       20964         2015       16618       1151       16253       34022         2016       10896       2490       16223       29609         2017       7010       3849       18894       29753         2018*       23100       12561       20250       55911	2003	34172	2776	2277	39225
2006       27352       4       2271       29627         2007       25558       192       4181       29931         2008       20662       417       7109       28188         2009       19784       0       7488       27272         2010       16779       0       8419       25198         2011       19928       0       10298       30226         2012       14158       0       10598       24756         2013       8846       1067       9336       19249         2014       10234       741       9989       20964         2015       16618       1151       16253       34022         2016       10896       2490       16223       29609         2017       7010       3849       18894       29753         2018*       23100       12561       20250       55911	2004	35918	2410	4406	42734
2007       25558       192       4181       29931         2008       20662       417       7109       28188         2009       19784       0       7488       27272         2010       16779       0       8419       25198         2011       19928       0       10298       30226         2012       14158       0       10598       24756         2013       8846       1067       9336       19249         2014       10234       741       9989       20964         2015       16618       1151       16253       34022         2016       10896       2490       16223       29609         2017       7010       3849       18894       29753         2018*       23100       12561       20250       55911	2005	37253	435	4930	42618
2008         20662         417         7109         28188           2009         19784         0         7488         27272           2010         16779         0         8419         25198           2011         19928         0         10298         30226           2012         14158         0         10598         24756           2013         8846         1067         9336         19249           2014         10234         741         9989         20964           2015         16618         1151         16253         34022           2016         10896         2490         16223         29609           2017         7010         3849         18894         29753           2018*         23100         12561         20250         55911	2006	27352	4	2271	29627
2009         19784         0         7488         27272           2010         16779         0         8419         25198           2011         19928         0         10298         30226           2012         14158         0         10598         24756           2013         8846         1067         9336         19249           2014         10234         741         9989         20964           2015         16618         1151         16253         34022           2016         10896         2490         16223         29609           2017         7010         3849         18894         29753           2018*         23100         12561         20250         55911	2007	25558	192	4181	29931
2010       16779       0       8419       25198         2011       19928       0       10298       30226         2012       14158       0       10598       24756         2013       8846       1067       9336       19249         2014       10234       741       9989       20964         2015       16618       1151       16253       34022         2016       10896       2490       16223       29609         2017       7010       3849       18894       29753         2018*       23100       12561       20250       55911	2008	20662	417	7109	28188
2011       19928       0       10298       30226         2012       14158       0       10598       24756         2013       8846       1067       9336       19249         2014       10234       741       9989       20964         2015       16618       1151       16253       34022         2016       10896       2490       16223       29609         2017       7010       3849       18894       29753         2018*       23100       12561       20250       55911	2009	19784	0	7488	27272
2012     14158     0     10598     24756       2013     8846     1067     9336     19249       2014     10234     741     9989     20964       2015     16618     1151     16253     34022       2016     10896     2490     16223     29609       2017     7010     3849     18894     29753       2018*     23100     12561     20250     55911	2010	16779	0	8419	25198
2013     8846     1067     9336     19249       2014     10234     741     9989     20964       2015     16618     1151     16253     34022       2016     10896     2490     16223     29609       2017     7010     3849     18894     29753       2018*     23100     12561     20250     55911	2011	19928	0	10298	30226
2014     10234     741     9989     20964       2015     16618     1151     16253     34022       2016     10896     2490     16223     29609       2017     7010     3849     18894     29753       2018*     23100     12561     20250     55911	2012	14158	0	10598	24756
2014     10234     741     9989     20964       2015     16618     1151     16253     34022       2016     10896     2490     16223     29609       2017     7010     3849     18894     29753       2018*     23100     12561     20250     55911	2013	8846	1067	9336	19249
2015     16618     1151     16253     34022       2016     10896     2490     16223     29609       2017     7010     3849     18894     29753       2018*     23100     12561     20250     55911	<b>-</b>				20964
2016     10896     2490     16223     29609       2017     7010     3849     18894     29753       2018*     23100     12561     20250     55911			1151	16253	34022
2017     7010     3849     18894     29753       2018*     23100     12561     20250     55911	2016	10896	2490	16223	29609
2018* 23100 12561 20250 55911	2017		3849	18894	29753
2019 23000 33000 22000 78000	2018*	23100	12561	20250	55911
	2019	23000	33000	22000	78000

<sup>\*</sup>Preliminary.

# Summary of the assessment

Northern shrimp in subareas 1 and 2. Assessment summary. Biomass is relative to  $B_{MSY}$  at the end of the year and fishing mortality relative to  $F_{MSY}$ . High and low values are the 90% probability intervals of the distribution. Catches are in tonnes.

Year	Low	B/B <sub>MSY</sub>	High	Catches	Low	F/F <sub>MSY</sub>	High
1970	1.02	1.58	2.38	5508	0.0076	0.022	0.086
1971	1	1.65	2.59	5142	0.0066	0.0196	0.081
1972	1	1.71	2.75	6772	0.0084	0.025	0.106
1973	0.99	1.75	2.85	6921	0.0084	0.025	0.110
1974	1	1.77	2.89	8008	0.0096	0.028	0.127
1975	1	1.8	2.95	8199	0.0097	0.028	0.130
1976	1.01	1.81	2.93	9752	0.0113	0.033	0.158
1977	1.03	1.81	2.88	19554	0.023	0.067	0.32
1978	1.05	1.8	2.78	38943	0.046	0.133	0.63
1979	1.09	1.81	2.46	36299	0.045	0.125	0.60
1980	1.2	2.01	2.76	46280	0.050	0.143	0.70
1981	1.24	2.06	2.76	43610	0.047	0.132	0.63
1982	1.4	2.36	3.16	62838	0.059	0.168	0.81
1983	1.39	2.35	3.18	104806	0.097	0.28	1.37
1984	1.01	1.69	2.29	128062	0.166	0.47	2.3
1985	0.69	1.15	1.55	124489	0.24	0.67	3.3
1986	0.58	0.97	1.3	65323	0.148	0.42	2.0
1987	0.62	1.04	1.39	43367	0.092	0.26	1.26
1988	0.77	1.3	1.74	48689	0.082	0.23	1.15
1989	0.88	1.49	2.03	62748	0.092	0.26	1.29
1990	0.97	1.64	2.23	81164	0.108	0.31	1.50
1991	0.95	1.6	2.16	75253	0.102	0.29	1.43
1992	0.94	1.59	2.14	68622	0.094	0.27	1.34
1993	0.75	1.25	1.69	55866	0.098	0.28	1.35
1994	0.71	1.19	1.59	28333	0.053	0.149	0.72
1995	0.88	1.49	1.99	25220	0.037	0.106	0.53
1996	0.95	1.62	2.19	34512	0.046	0.134	0.65
1997	1.06	1.8	2.41	35735	0.044	0.124	0.61
1998	1.1	1.86	2.5	55790	0.066	0.188	0.93
1999	0.96	1.61	2.18	75670	0.103	0.29	1.41
2000	0.86	1.43	1.92	80697	0.124	0.35	1.72
2001	0.89	1.49	2.01	57285	0.084	0.24	1.18
2002	0.85	1.43	1.94	61488	0.094	0.27	1.30
2003	0.75	1.25	1.66	39225	0.070	0.196	0.95
2004	1.06	1.78	2.38	42734	0.053	0.150	0.73
2005	1.18	2.01	2.72	42618	0.046	0.133	0.65
2006	1.08	1.83	2.46	29627	0.036	0.101	0.49
2007	1.02	1.69	2.28	29931	0.039	0.111	0.54
	1.05	1.75	2.36	28188	0.036	0.101	0.49
2009	1.12	1.89	2.55	27272	0.032	0.090	0.44
2010	1.14	1.93	2.6	25198 30226	0.029	0.082	0.40
2011	0.86	1.69 1.45	2.3 1.98	24756	0.039 0.037	0.112 0.107	0.55 0.53
2012	0.86	1.45	1.74	19249	0.037	0.107	0.53
2013	0.76	1.34		20964	0.033	0.093	0.48
2014	0.8	1.34	1.8 1.71	34022	0.034	0.098	0.48
2016	1.01	1.68	2.27	34022	0.060	0.114	0.81
2016	1.01	2.41	3.25	30441	0.040	0.114	0.38
2017	1.46	2.41	3.25	55911	0.028	0.078	0.56
2018	1.8	2.37	3.73	78000	0.042	0.119	0.86
* The 2010 date and	1.48	2.57	5./3	70000	0.075	0.200	0.00

<sup>\*</sup> The 2019 data are a prediction, assuming a catch of 78 000 t.

#### Sources and references

ICES. 2013. Report of the Inter-Benchmark Protocol on *Pandalus* in Skagerrak and the Norwegian Deep (IBPPand), 12–19 September 2013, Dartmouth, NS, Canada. ICES CM 2013/ACOM:71. 10 pp. <a href="https://doi.org/10.17895/ices.pub.5688">https://doi.org/10.17895/ices.pub.5688</a>.

ICES. 2018a. Advice basis. *In* Report of the ICES Advisory Committee, 2018. ICES Advice 2018, Book 1, Section 1.2. https://doi.org/10.17895/ices.pub.4503.

ICES. 2019. Report of the Joint NAFO/ICES *Pandalus* Assessment Working Group (NIPAG), 8–13 November 2019, Tromso, Norway. ICES CM 2019/FRSG:84. In prep.

ICES. 2019. Northern shrimp (*Pandalus borealis*) in subareas 1 and 2 (Northeast Arctic). *In* Report of the ICES Advisory Committee, 2019. ICES Advice 2019, pra.27.1-2. 8 pp. https://doi.org/ 10.17895/ices.advice.5703.