

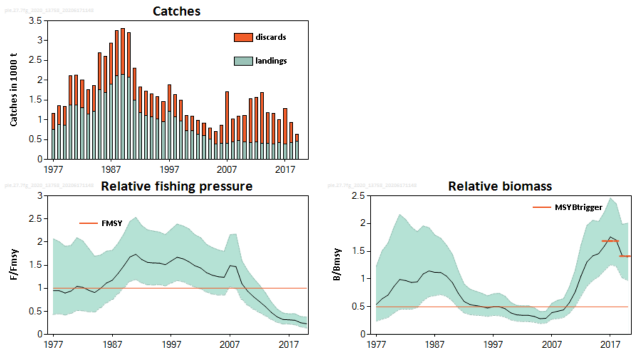
## Plaice (Pleuronectes platessa) in divisions 7.f and 7.g (Bristol Channel, Celtic Sea)

## ICES advice on fishing opportunities

ICES advises that when the precautionary approach is applied, catches in 2021 should be no more than 1911 tonnes.

Note: This advice sheet is abbreviated due to the COVID-19 disruption. The previous advice issued for 2020 is attached as Annex 1.

## Stock development over time



Plaice in divisions 7.f and 7.g. Catches (thousand tonnes). Discard estimates are available from 2004; discards prior to 2004 are assumed, based on limited sampling information. Fishing mortality (F) relative to F<sub>MSY</sub> (bottom left panel) and biomass (SSB) relative to B<sub>MSY</sub> (bottom right panel). The shaded areas in the F/F<sub>MSY</sub> and B/B<sub>MSY</sub> plots represent 95% confidence intervals. The short orange lines in the relative biomass plot indicate the average values of the respective years (2016 to 2018 and 2019 to 2020).

## Stock and exploitation status

**Table 1** Plaice in divisions 7.f and 7.g. State of the stock and the fishery relative to reference points.

	Fishing pressure					Stock size					ze .
		2017	2018		2019			2018	2019		2020
Maximum sustainable yield	F <sub>MSY</sub>	•	•	0	Below proxy		MSY B <sub>trigger</sub>	•	•	0	Above proxy
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**

The application of the precautionary buffer was considered this year. However, as the fishing pressure is below and the stock size above possible reference points, no additional precautionary buffer was applied. The mean discard rate in 2015–2019 was 55% of the total catch.

**Table 2** Plaice in divisions 7.f and 7.g. The basis for the catch scenarios \*.

Index A (2019–2020)		1.41
Index B (2016–2018)		1.69
Index ratio (A/B)		0.83
Uncertainty cap	Not applied	-
Recent advised catch (for 2019)		2295 tonnes
Discard rate (2015–2019)		0.55
Precautionary buffer	Not applied	
Catch advice **		1911 tonnes
Projected landings corresponding to advice ***		857 tonnes
% advice change ^		-17

<sup>\*</sup> The figures in the table are rounded. Calculations were done with unrounded inputs and computed values may not match exactly when calculated using the rounded figures in the table.

## History of the advice, catch, and management

Table 3 Plaice in divisions 7.f and 7.g. History of ICES advice, the agreed TAC, and the official and ICES estimates of landings and discards. Weights are in tonnes. N/A = French landings not available.

Year	ICES advice	Catch corresponding to advice	Landings corresponding to advice	Agreed TAC	Official landings	ICES landings	ICES discards *
1987	TAC not to be restrictive on other species	-	-	2000	1912	1901	1027
1988	TAC not to be restrictive on other species	-	1	2500	2194	2116	1143
1989	TAC not to be restrictive on other species	-	1	2500	2583	2151	1162
1990	F likely to be F (88)	-	~ 1900	1900	2219	2082	1124
1991	F likely to be F (89)	-	~ 1700	1900	1827	1501	811
1992	No long-term gains in increasing F	-	1	1500	1362	1188	642
1993	No long-term gains in increasing F	-	1	1400	1303	1114	602
1994	No long-term gains in increasing F	-	-	1400	982	1070	578
1995	No increase in F	-	1290	1400	956	1028	555
1996	20% reduction in F	-	930	1100	978	952	514
1997	20% reduction in F	-	1100	1100	1259	1217	657
1998	20% reduction in F	-	1000	1100	1149	1067	576
1999	35% reduction in F	-	670	905	656	968	523
2000	30% reduction in F	-	700	800	721	718	388
2001	40% reduction in F	-	600	760	684	714	386
2002	At least 35% reduction in F	-	680	680	618	642	347
2003	At least 40% reduction in F	-	660	660	564	594	321
2004	F < 0.10 or recovery plan	-	< 210	560	489	510	274
2005	70% reduction in F or recovery plan	-	< 250	476	399	386	321
2006	50% reduction in F or recovery plan	-	< 400	476	414	404	453
2007	50% reduction in F or recovery plan	-	< 380	417	417	410	1288
2008	60% reduction in F	-	< 240	491	375	437	583
2009	75% reduction in F	-	< 170	422	N/A	481	608
2010	50% reduction in F	-	< 330	451	442	442	670
2011	See scenarios	-	-	410	420	427	1107

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<sup>\*\* [</sup>Recent advised catch] × [index ratio].

<sup>\*\*\* [</sup>Advised catch]  $\times$  [1- discard rate].

<sup>^</sup> Advice value for 2021 relative to the advice value for 2020.

Year	ICES advice	Catch corresponding to advice	Landings corresponding to advice	Agreed TAC	Official landings	ICES landings	ICES discards *
2012	Reduce catches	-	-	369	450	442	1123
2013	Decrease landings by 19% (1.5% increase followed by 20% PA reduction)	-	< 360	369	412	414	1274
2014	Increase catches by 20%	< 1608	< 519	461	411	410	772
2015	Catches should be no more than recent catches (last 3 years)	< 1500	< 420	461	381	381	778
2016	Precautionary approach (same catch value as advised for 2015)	≤ 1500	≤ 420 **	420	430	431	571
2017	Precautionary approach (same catch value as advised for 2016)	≤ 1500	≤ 405	405	388	390	895
2018	Precautionary approach	≤ 1800	≤ 511	511	421	422 ***	508
2019	Precautionary approach	≤ 2160		1662	460	463 ***	179
2020	Precautionary approach	≤ 2295		2003			
2021	Precautionary approach	≤ 1911					

<sup>\*</sup> Discard estimates are available from 2004; discard values prior to 2004 are assumed, based on limited sampling information.

# Summary of the assessment

Table 4 Plaice in divisions 7.f and 7.g. SPiCT assessment summary. High and low refer to 95% confidence intervals for B/B<sub>MSY</sub> and F/F<sub>MSY</sub>. Weights are in tonnes.

Year	B/B <sub>MSY</sub>	High	Low	Landings	Discards *	F/F <sub>MSY</sub>	High	Low
1977	0.54	1.24	0.24	757		0.95	2.08	0.43
1978	0.65	1.53	0.27	875		0.95	2.02	0.44
1979	0.71	1.66	0.31	863		0.89	1.92	0.42
1980	0.87	1.94	0.39	1373		0.94	1.93	0.45
1981	0.99	2.18	0.45	1377		1.04	2.10	0.52
1982	0.97	2.09	0.46	1303		1.02	2.03	0.51
1983	0.94	1.95	0.45	1146		0.96	1.87	0.49
1984	0.95	1.86	0.48	1210		0.91	1.70	0.48
1985	1.09	1.97	0.61	1752		1.00	1.72	0.58
1986	1.15	1.94	0.68	1691		1.11	1.81	0.68
1987	1.12	1.80	0.70	1901		1.17	1.83	0.75
1988	1.12	1.74	0.72	2116		1.32	1.98	0.88
1989	1.05	1.62	0.68	2151		1.49	2.19	1.02
1990	0.94	1.45	0.60	2082		1.68	2.45	1.15
1991	0.74	1.16	0.48	1501		1.74	2.54	1.18
1992	0.60	0.91	0.39	1188		1.62	2.37	1.11
1993	0.54	0.82	0.36	1114		1.56	2.27	1.07
1994	0.52	0.78	0.34	1070		1.55	2.25	1.07
1995	0.50	0.75	0.34	1028		1.55	2.22	1.08
1996	0.48	0.70	0.32	952		1.51	2.17	1.05
1997	0.50	0.73	0.34	1217		1.59	2.28	1.11
1998	0.50	0.74	0.34	1067		1.67	2.40	1.17
1999	0.46	0.69	0.31	968		1.64	2.35	1.14
2000	0.39	0.58	0.26	718		1.57	2.29	1.08
2001	0.35	0.52	0.24	714		1.49	2.16	1.02
2002	0.35	0.52	0.23	642		1.44	2.10	0.99
2003	0.35	0.52	0.23	594		1.34	1.95	0.91
2004	0.33	0.48	0.22	510	274	1.28	1.88	0.87
2005	0.28	0.41	0.20	386	321	1.25	1.83	0.85
2006	0.29	0.42	0.20	404	453	1.24	1.80	0.85
2007	0.39	0.56	0.27	410	1288	1.49	2.16	1.03
2008	0.42	0.62	0.28	437	583	1.47	2.18	0.99

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<sup>\*\*</sup> Wanted catch.

<sup>\*\*\*</sup> Preliminary.

Year	B/B <sub>MSY</sub>	High	Low	Landings	Discards *	F/F <sub>MSY</sub>	High	Low
2009	0.44	0.65	0.30	481	608	1.10	1.60	0.76
2010	0.57	0.86	0.38	442	670	0.93	1.38	0.63
2011	0.77	1.16	0.51	427	1107	0.81	1.21	0.55
2012	1.06	1.62	0.69	450	1123	0.71	1.07	0.47
2013	1.31	1.98	0.87	414	1274	0.60	0.90	0.40
2014	1.42	2.07	0.97	411	1158	0.48	0.70	0.32
2015	1.46	2.05	1.04	381	1159	0.38	0.55	0.26
2016	1.60	2.22	1.15	431	1002	0.32	0.46	0.22
2017	1.77	2.48	1.26	390	895	0.32	0.45	0.22
2018	1.71	2.37	1.23	422	508	0.31	0.45	0.21
2019	1.42	1.99	1.02	463	179	0.25	0.38	0.16
2020	1.39	2.01	0.97			0.23	0.37	0.14

## **Sources and references**

ICES. 2020. Working Group for the Celtic Seas Ecoregion (WGCSE). Draft report. ICES Scientific Reports. 2:40. xx pp. http://doi.org/10.17895/ices.pub.5978. Publication of the full report is expected end of 2020.

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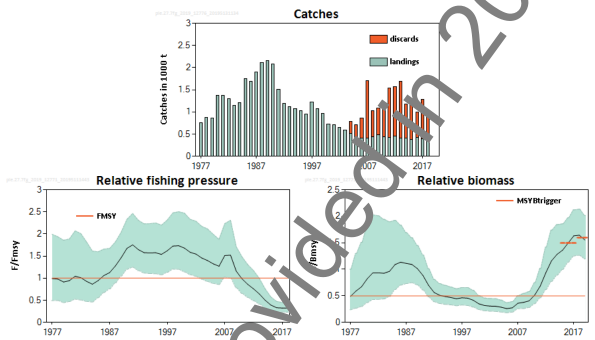
## Plaice (Pleuronectes platessa) in divisions 7.f and 7.g (Bristol Channel, Celtic Sea)

## ICES advice on fishing opportunities

ICES advises that when the precautionary approach is applied, catches in 2020 should be no more than 2295 canes.

### Stock development over time

Fishing mortality (F) has been declining since the late 1990s and has been below F<sub>MSY proxy</sub> sin 2010. The biomass (SSB) has an increasing trend since 2007 and has been above MSY B<sub>trigger proxy</sub> since 2010.



Plaice in divisions 7.f and 7.g. Cato es (the usand tonnes). Observed discards are only available since 2004. Fishing mortality relative to F<sub>MSY</sub> (botto 1 left 1 and biomass relative to B<sub>MSY</sub> (bottom right panel). The shaded areas in the F/F<sub>MSY</sub> and B/B<sub>MSY</sub> plots represent 95% confidence intervals. The short orange lines in the relative SSB plot indicate the average values of the respective years (2015 to 2017 and 2018 to 2019).

# Stock and exploitation status

ICES assesses that fishing press regard the stock is below F<sub>MSY proxy</sub> and biomass is above MSY B<sub>trigger proxy</sub>.

**Table 1** Plaice in divisions 7, and 7,g. State of the stock and fishery relative to reference points.

able 1 Flaice III div 1013 7.1 and 7.g. State of the stock and fishery relative to reference points.									
	Fis	hing pressure	Stock size						
	6 2017	2018	2017 2018 2019						
Maximum sustainable yield	•	Below proxy	MSY B <sub>trigger</sub> Selow proxy						
Precautionary approach	0	Below possible reference points	Below possible reference points						
Mana, ame. Ion F <sub>MGT</sub> —	_	_	B <sub>MGT</sub> — — —						

#### **Catch scenarios**

The ICES framework for category 3 stocks was applied (ICES, 2012). A biomass index, based on a Surplus Production in Continuous Time (SPiCT) model, was used as an indicator of stock development. The advice is based on the ratio between the average of the two latest index values (index A) and the average of the three preceding values (index B), pultiplied by the recent advised catch.

The index indicates an increase of 6% between 2015–2017 and 2018–2019 and therefore the upper tainty cap was not applied. As the fishing mortality is below and the stock size above the proxy levels, no additional precautionary buffer was applied. The mean discard rate in 2014–2018 was 67% of the total catch.

**Table 2** Plaice in divisions 7.f and 7.g. The basis for the catch scenarios\*.

	ton section to	
Index A (2018–2019)		1.60
Index B (2015–2017)		1.50
Index ratio (A/B)		1.06
Uncertainty cap	Not applied	-
Recent advised catch (for 2019)		2160 tonnes
Precautionary buffer	Not applied	-
Catch advice**		2295 tonnes
% Advice change***		+6%

<sup>\*</sup> The figures in the table are rounded. Calculations were done with unround. Linputs and computed values may not match exactly when calculated using the rounded figures in the table.

This year's advice has increased by 6% when compared to last year's advice, due to the recent increasing trend in biomass index.

### Basis of the advice

**Table 3** Plaice in divisions 7.f and 7.g. The basis of the dvice.

Advice basis	Precautionary approach.
Managament plan	The EU multiannual plan (IVI) for stocks in the Western Waters and adjacent waters (EU, 2019) applies
Management plan	to bycatches of this stock.

### Quality of the assessment

Discard estimates for the period of 197 -2003 used in the model are uncertain as they were assumed using the mean ratio between landings and discards in 200 2010, when discarding of commercial-sized fish was negligible.

Discard sampling has improved in rice it years under the EU Data Collection Framework (DCF); unknown levels of discard mortality are a source of uncert. It is the assessment.

## Issues relevant for the actice

Sole and plaice are cau, ht in hixed fisheries, which generates high discards of plaice owing to a mismatch in the selectivity properties of the gard, dethe plaice minimum landing size. In addition, the relatively low market value of plaice may contribute to the high and variable discard rates. Catchpole et al. (2015) estimate discard survival of plaice at around 40%.

There is no qual tital ve mixed-fishery analysis that includes plaice in this area. Plaice in divisions 7.f and 7.g is primarily a bycatc or a targeted sole fishery, so changes in effort in this fishery will impact fishing mortality on plaice.

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<sup>\*\* [</sup>recent advised catch] × [index ratio].

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

## **Reference points**

 Table 4
 Plaice in divisions 7.f and 7.g. Reference points, values, and their technical basis.

Framework	Reference point	Value	Technical basis	Source
MSY	MSY B <sub>trigger proxy</sub>	$\frac{B}{B_{MSY}} = 0.5^*$	Estimated by SPiCT	CE: (2019)
approach	F <sub>MSY proxy</sub>	$\frac{F}{F_{MSY}} = 1*$	Estimated by SPiCT	ICES (2019)
	B <sub>lim</sub>	Not defined		
Precautionary	$B_pa$	Not defined		
approach	F <sub>lim</sub>	Not relevant		
	$F_{pa}$	Not relevant		
Management	$SSB_{MGT}$	Not applicable		
plan	$F_{MGT}$	Not applicable		

<sup>\*</sup> No reference points are defined for this stock in terms of absolute values. The SPiCT-estimated values of the ratios F/F<sub>MSY</sub> and B/B<sub>MSY</sub> are used to estimate stock status relative to the proxy MSY reference points.

## Basis of the assessment

Table 5Plaice in divisions 7.f and 7.g. The basis of the assessment.

ICES stock data category	3 (ICES, 2018).
Assessment type	SPiCT (Surplus Production model in Continuo. Tim ), considered indicative of trends only (ICES, 2019).
Input data	Commercial landings and discards, two sarvay in lees (UK (E&W)-BTS-Q3, IGFS-WIBTS-Q4), LPUE from UK beam and otter trawlers.
Discards and bycatch	Discard numbers used in the mode for the period of 1977–2003 were assumed using the mean ratio between landings and discards in 2 04–20 U, when discarding of commercial-sized fish was negligible.
Indicators	None.
Other information	Benchmarked in 2011 (ICES, 2011) and moved to category 3 in 2012 (ICES, 2012).
Working group	Working Group for the Cottic Sea Ecoregion (WGCSE)

## Information from stakeholders

There is no additional available information.



# History of the advice, catch, and management

**Table 6** Plaice in divisions 7.f and 7.g. History of ICES advice, the agreed TAC, and the official and ICES estimates of landings and discards. Weights are in tonnes. N/A = French landings not available.

	and discards. Weights are in tonne	S. IV/A - FIERICI	i ianumgs not a	avallable.			
		Catch	Landings		Official	I ES	ICES
Year	ICES advice	corresponding		Agreed TAC	landings	lan 'ngs	'scards*
		to advice	to advice		larianigs	luii ig3	Scarus
1987	TAC not to be restrictive on other species	-	-	2000	1912	1901	-
1988	TAC not to be restrictive on other species	-	-	2500	2194	1116	_
1989	TAC not to be restrictive on other species	-	-	2500	2502	215.1	_
1990	F likely to be F(88)	-	~1900	1900	219	2082	_
1991	F likely to be F(89)	-	~1700	1900	1, 27	1501	_
1992	No long-term gains in increasing F	-	-	1500	362	1188	_
1993	No long-term gains in increasing F	-	-	1400	1 03	1114	_
1994	No long-term gains in increasing F	-	-	1400	82	1070	_
1995	No increase in F	-	1290	1400	5 6	1028	_
1996	20% reduction in F	-	930	1100	978	952	_
1997	20% reduction in F	-	1100	11 00	1259	1217	_
1998	20% reduction in F	-	1000	11.2	1149	1067	_
1999	35% reduction in F	-	670	205	656	968	_
2000	30% reduction in F	-	700	800	721	718	_
2001	40% reduction in F	-	600	760	684	714	_
2002	At least 35% reduction in F	-	68	680	618	642	_
2003	At least 40% reduction in F	-	660	660	564	594	_
2004	F< 0.10 or recovery plan	-	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	560	489	510	274
2005	70% reduction in F or recovery plan		.50</td <td>476</td> <td>399</td> <td>386</td> <td>321</td>	476	399	386	321
2006	50% reduction in F or recovery plan	-	100	476	414	404	453
2007	50% reduction in F or recovery plan	- /	<380	417	417	410	1288
2008	60% reduction in F	<b>.</b> -	240	491	375	437	583
2009	75% reduction in F		< 170	422	N/A	481	608
2010	50% reduction in F	-	< 330	451	442	442	670
2011	See scenarios		-	410	420	427	1107
2012	Reduce catches		-	369	450	442	1123
2012	Decrease landings by 19% (1.5% increase		1200	200	412	41.4	1274
2013	followed by 20% PA reduction)		< 360	369	412	414	1274
2014	Increase catches by 20%	1608	< 519	461	411	410	772
2015	Catches should be no more than recent	< 1500	< 420	461	381	381	778
2015	catches (last 3 years)	< 1300	< 420	401	301	301	776
2016	Precautionary approach (same can h	≤ 1500	≤ 420**	420	430	431	571
2010	value as advised for 2015)	3 1300	2 720	720	730	731	5/1
2017	Precautionary approach (same catch	≤ 1500	≤ 405	405	388	390	895
	value as advised for 2016						
2018	Precautionary approach	≤ 1800	≤ 511	511	422***	422	508
2019	Precautionary appro	≤ 2160		1 662			
2020	Precautionary approach	≤ 2295					

<sup>\*</sup> Discards only available from 2004 + 2018.

## History of the can't and landings

Table 7 laic in divisions 7.f and 7.g. Catch distribution by fleet in 2018 as estimated by ICES.

Cato	Landings					Discards						
930 tonnes	Otter trawl 42%	Beam trawl 53%	Gillnet < 1%	Seine 2%	Other 3%	Otter trawl 19%	Beam trawl 76%	Gillnet < 1%	Seine 2%	Other 3%		
		422 tonnes					508 tonnes					

<sup>\*\*</sup> Wanted catch.

<sup>\*\*\*</sup> Preliminary.

**Table 8** Plaice in divisions 7.f and 7.g. History of official landings by country, ICES estimated landings, and discards. Weights are in tonnes.

	are in tonr	ies.							
Year	Belgium	UK	France	Ireland	The Netherlands	Total	Discards	ICES landing	ICES catch
1977	214	150	365	28		757	na	757	а
1978	196	152	527	0		875	na	875	а
1979	171	176	467	49		863	na	8b.	а
1980	372	234	706	61		1373	na	1373	а
1981	365	251	697	64		1377	na	1377	а
1982	341	196	568	198		1303	-	1303	na
1983	314	279	532	48		1173	na	1146	na
1984	283	366	558	72		1279	na	1210	na
1985	357	466	493	91		1407	na	1752	na
1986	665	539	878	302	9	2384	na	1691	na
1987	581	496	708	127		1912	na	1901	na
1988	617	630	721	226		2194	na	2116	na
1989	843	471	1089	180		2583	na	2151	na
1990	794	498	767	160		2219	na	2082	na
1991	836	392	444	155		۹27	na	1501	na
1992	371	307	504	180		1362	na	1188	na
1993	542	299	373	89		1303	na	1114	na
1994	350	252	298	82			na	1070	na
1995	346	286	254	70		956	na	1028	na
1996	410	239	246	83		978	na	952	na
1997	594	258	329	78		1259	na	1217	na
1998	540	176	298	135		1149	na	1067	na
1999	371	170	N/A	115		N/A	na	968	na
2000	224	134	287	76		721	na	718	na
2001	241	136	262	45		684	na	714	na
2002	248	105	186	15		618	na	642	na
2003	221	127	165			564	na	594	na
2004	212	87	145	45		489	274	510	784
2005	168	55	13	12		399	321	386	707
2006	172	88	10.	48		414	453	404	857
2007	194	61		58		417	1288	410	1698
2008	188	63	70	64		385	583	437	1020
2009	216	56	148	61		482	608	481	1071
2010	188	54	13	63		442	670	442	1103
2011	210		98	67		420	1107	427	1528
2012	203		126	76		442	1123	450	1565
2013	186	_4	106	80		412	1274	414	1686
2014	181	24	155	50		411	1158	410	1183
2015	35	.5	111	59		381	1159	381	1159
2016	244	27	108	64		431	1002	430	1002
2017 2018*	1c 7	38 40	108 127	63 51		390 422	895 508	388 422	1284 930
* Preliminary	204	40	127	21		422	508	422	930

<sup>\*</sup> Preliminary.

na = not availab

# Summary of the assessment

Table 9 Plaice in divisions 7.f and 7.g. SPiCT assessment summary. High and Low refer to the 95% confidence intervals for B/B<sub>MSY</sub> and F/F<sub>MSY</sub>. Weights are in tonnes.

B/B <sub>MSY</sub> and F/F <sub>MSY</sub> . Weights are in tonnes.											
Year		B/B <sub>MSY</sub>		Landings	Discards	F/F , st					
	Low	Value	High	Larranigs	Discards	Low	\ lue	High			
1977	0.24	0.49	1.00	757		0.49		1.99			
1978	0.27	0.59	1.30	875		0.50	0.98	1.94			
1979	0.30	0.67	1.51	863		0.45	0.91	1.86			
1980	0.37	0.82	1.81	1373		0.47	04	1.89			
1981	0.43	0.93	2.03	1377		0.52	1.04	2.07			
1982	0.43	0.93	2.01	1303		51	1.01	2.01			
1983	0.44	0.93	1.94	1146		0.47	0.93	1.82			
1984	0.49	0.96	1.90	1210		).46	0.86	1.61			
1985	0.62	1.09	1.92	1752		.56	0.94	1.60			
1986	0.70	1.13	1.83	1691		.8	1.06	1.66			
1987	0.73	1.11	1.69	1901		0.76	1.13	1.67			
1988	0.75	1.09	1.60	2116		0.90	1.28	1.82			
1989	0.71	1.01	1.45	2151	•	1.05	1.46	2.04			
1990	0.61	0.88	1.27	2082		1.20	1.67	2.33			
1991	0.48	0.70	1.01	1501		1.25	1.75	2.46			
1992	0.39	0.56	0.81	1188		1.17	1.64	2.31			
1993	0.36	0.51	0.73	1114		1.12	1.58	2.23			
1994	0.34	0.49	0.70	1070		1.10	1.57	2.23			
1995	0.33	0.47	0.67	1		1.10	1.57	2.25			
1996	0.31	0.45	0.63	95_		1.08	1.54	2.20			
1997	0.33	0.46	0.66	17		1.13	1.62	2.31			
1998	0.32	0.46	0.66	1067		1.20	1.73	2.48			
1999	0.29	0.42	0.60	758		1.20	1.73	2.50			
2000	0.24	0.35	0.51	718		1.14	1.68	2.47			
2001	0.22	0.32	0.46	714		1.08	1.58	2.33			
2002	0.21	0.31	0.45	642		1.04	1.54	2.29			
2003	0.21	0.30	0.45	594		0.98	1.46	2.17			
2004	0.20	0.29	U.	510	274	0.93	1.40	2.11			
2005	0.18	0.26	0.37	386	321	0.88	1.32	1.99			
2006	0.19	0.28	22	404	453	0.86	1.27	1.88			
2007	0.26	0.36	0.50	410	1288	1.02	1.51	2.23			
2008	0.26	0.3°	0.55	437	583	1.00	1.52	2.31			
2009	0.28	0 1	0.58	481	608	0.78	1.16	1.71			
2010	0.35	0.51	0.75	442	670	0.65	0.98	1.48			
2011	0.46	0.69	1.02	427	1107	0.57	0.86	1.30			
2012	0.62	9.94	1.42	450	1123	0.49	0.76	1.17			
2013	0.77	1 6	1.74	414	1274	0.42	0.64	1.00			
2014	0.89	.28	1.84	411	1158	0.33	0.50	0.76			
2015	1.00	1.36	1.86	381	1159	0.27	0.39	0.58			
2016	1.14	1.50	1.97	431	1002	0.23	0.33	0.47			
2017	1.25	1.63	2.12	390	895	0.23	0.32	0.45			
2018	1 77	1.64	2.13	422	508	0.23	0.33	0.46			
2019	1.1	1.55	2.01								

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