

## Summary of the assessment

**Table 9** Cod in NAFO Subarea 1, inshore. Assessment summary. ‘High’ and ‘Low’ correspond to 95% confidence intervals. Weights are in tonnes, recruitment in thousands.

Year	Recruitment			Spawning-stock biomass			Landings	Fishing mortality		
	Age 1	High	Low	SSB	High	Low		Ages 4–8	High	Low
1976	14554	37795	5605	7491	11142	5037	5174	0.60	0.89	0.40
1977	21442	50154	9167	17605	29707	10433	13999	0.60	0.86	0.43
1978	39305	97839	15790	32425	60337	17425	19679	0.54	0.74	0.40
1979	17135	41473	7080	49521	90156	27201	35590	0.58	0.78	0.44
1980	36164	93486	13989	38972	66125	22969	38571	0.66	0.86	0.50
1981	15837	36757	6823	25823	37955	17570	39703	0.75	0.99	0.57
1982	8185	19321	3467	27684	40742	18811	26664	0.81	1.06	0.62
1983	3044	8897	1041	20119	30760	13159	28742	0.84	1.10	0.64
1984	8117	18873	3491	18362	28757	11725	19958	0.78	1.01	0.60
1985	35014	88575	13841	12861	20626	8019	8441	0.77	1.00	0.59
1986	24564	52016	11600	11068	16879	7258	5302	0.77	1.00	0.59
1987	12732	24922	6504	8480	11938	6024	14604	0.87	1.14	0.67
1988	16954	35540	8087	9646	14273	6518	18791	0.86	1.12	0.66
1989	8581	16846	4370	13803	21780	8747	38529	0.92	1.17	0.72
1990	4462	9743	2043	11483	17542	7517	28799	1.07	1.35	0.85
1991	12937	27932	5992	6373	9000	4513	18312	1.25	1.58	0.99
1992	4620	9434	2262	3855	5592	2657	5727	1.33	1.72	1.03
1993	2209	4879	1000	2176	3168	1494	1926	1.31	1.74	0.99
1994	2782	5745	1347	1794	2688	1198	2117	1.15	1.58	0.83
1995	1859	3855	896	1613	2534	1026	1701	0.96	1.36	0.68
1996	2488	5128	1208	1376	2111	897	944	0.83	1.18	0.58
1997	3304	6632	1646	1100	1694	714	1186	0.82	1.16	0.57
1998	3101	6594	1458	907	1538	535	322	0.87	1.29	0.59
1999	4477	9858	2034	967	1616	579	613	0.74	1.04	0.52
2000	6382	13804	2951	1102	1720	706	764	0.67	0.94	0.47
2001	7812	16169	3774	1192	1813	784	1680	0.63	0.88	0.45
2002	9932	19777	4988	1765	2565	1214	3622	0.63	0.86	0.46
2003	10254	20054	5243	3259	4660	2280	5215	0.74	0.99	0.55
2004	24124	45395	12820	3106	4284	2252	4948	0.80	1.06	0.61
2005	37563	71727	19672	3248	4452	2369	6043	0.85	1.12	0.65
2006	27236	52157	14222	3934	5256	2945	7388	0.84	1.10	0.64
2007	15189	30569	7547	10758	15288	7570	11050	0.84	1.09	0.64
2008	22106	43435	11251	13584	19808	9315	10005	0.80	1.04	0.61
2009	21517	41788	11079	15838	23308	10762	7534	0.72	0.94	0.55
2010	39687	75604	20833	16339	22824	11697	9268	0.73	0.95	0.56
2011	34967	65401	18695	15911	21075	12013	11007	0.72	0.94	0.55
2012	24730	47469	12883	23876	31612	18033	10672	0.65	0.86	0.50
2013	18950	38212	9398	30279	40599	22582	13202	0.64	0.85	0.49
2014	19494	39614	9593	40568	55312	29754	18331	0.64	0.86	0.48
2015	15474	31791	7532	47229	63509	35123	25272	0.62	0.82	0.47
2016	10375	20560	5236	45565	61618	33694	34204	0.63	0.83	0.48
2017	11606	25182	5349	40253	54578	29688	31220	0.68	0.89	0.52
2018	13572	29792	6183	32233	43314	23987	22288	0.72	0.96	0.54
2019	9732	21451	4415	26526	35904	19598	19753	0.75	1.04	0.55
2020	15978	36037	7084	24840	34427	17923	17926	0.76	1.14	0.51
2021	9146	31587	2648	24281	35993	16380	13580	0.76	1.26	0.45
2022*	12732			22418	37457	13677				

\* Recruitment is randomly resampled from the assessment estimates of 1976–2021.