Table 4.9. Cod in Subarea 4, Divisions 7.d and Subdivision 20: SAM final run estimated population numbers at age. (Note, the recruitment value in the final year relies on a single data point only, and is therefore considered preliminary only).

Stock numbers at age (start of year) (thousands)

LOCK HUIII	DC13 at age	(Start or ye	zai / (tilouse	ariusj			
/ear\Age	1	2	3	4	5	6+	Tota
1963	483110	187025	20163	10340	8263	5299	71420
1964	788589	132455	51896	11569	5281	7169	99695
1965	1053891	226613	40457	23063	6247	5653	135592
1966	1278247	277340	67846	16488	9481	6275	165567
1967	1074107	338405	73057	28767	8084	8341	153076
1968	537132	290106	90310	28941	14448	<b>7</b> 220	96815
1969	469771	139386	72475	34235	11488	10227	73758
19 <b>7</b> 0	1572221	129444	38 <b>7</b> 93	32338	15452	8570	179681
1971	2053385	418319	33557	14965	16071	10757	254705
19 <b>7</b> 2	505347	522301	90762	12156	5981	12966	114951
19 <b>7</b> 3	741181	118539	105873	299 <b>7</b> 1	4963	<b>7</b> 221	100774
1974	725053	177371	23695	36498	11016	5660	97929
1975	1246687	168384	36754	9660	16436	<b>7</b> 229	148515
1976	861129	288370	33860	13623	3794	9922	121069
1977	2115919	173859	50970	10803	5107	6197	236285
19 <b>7</b> 8	1298863	448202	30 <b>7</b> 30	18 <b>77</b> 0	5627	4650	180684
19 <b>7</b> 9	1639661	266999	80338	8918	7335	3541	200679
1980	2655119	311763	58689	24563	3960	4687	305878
1981	1043405	497325	58689	17608	8777	3626	162943
1982	1723728	189094	92503	17007	6564	5608	203450
1983	946002	321258	33024	21203	5393	4490	133137
1984	1744537	178260	51689	7992	6713	3841	199303
1985	416649	337392	32893	14746	2758	4202	80864
1986	1901208	85819	57642	10230	5598	2998	206349
1987	714258	393958	16367	15434	2998	3369	114638
1988	485046	152818	<b>7</b> 0263	5256	4926	2369	72067
1989	853414	107152	30303	17426	1836	2959	101309
1990	328 <b>7</b> 33	184979	20157	7914	5135	1691	54860
1991	377755	75358	30516	6057	2706	2998	49539
1992	883812	91491	14843	8892	2044	2084	100316
1993	430198	204638	18090	5066	2886	1617	66249
1994	1056001	107259	36498	5592	1755	1749	120885
1995	604405	255506	23624	10463	1831	1341	89717
1996	382697	142914	40538	5762	3395	1440	57674
1997	1218340	100308	26291	9735	1882	1713	135826
1998	1211 <b>7</b> 6	313013	21677	7255	3143	1282	46754
1999	248699	33124	55715	5751	2152	1631	34707
2000	456343	66703	8403	10289	1552	1102	54439
2001	162592	12 <b>7</b> 389	13996	2248	2342	760	30932
2002	248699		25413	4030	619	981	32808
2003	119253	67643	10757	7488	1138	549	20682
2004	202197	37049	14066	3158	2086	594	25915
2005	153430	53210	8027	3513	1025	1073	22027
2006	360411	45844	12247	2251	1116	931	42280
2007	168721	100308	9912	4239	993	813	28498
2008	195243	46305	23365	3292	16 <b>7</b> 3	999	27087
2009	190042	53370	11166	7793	1438	1156	26496
2010	294490	54394	12967	4072	3309	1100	37033
2011	143631	79459	13318	4478	1806	2216	24490
2012	201189	40619	20173	6238	2035	1954	27220
2013	265136	52052	11255	9211	3094	1908	34265
2014	380408	67373	15626	5392	4517	2417	47573
2015	184979	101926	20948	7126	2673	4211	32186
2016	134592	46537	29231	11717	38 <b>7</b> 9	3304	22926
2017	690382	33124	14641	15480	6566	4438	76463