

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

Year/Age	1	2	3	4	5	6+	Total
1963	398864	168866	19936	10174	8047	4833	610720
1964	651351	120414	51604	11436	5170	6615	846589
1965	874233	206125	40395	22841	6152	5196	1154942
1966	1062544	252429	67683	16295	9283	5817	1414051
1967	890549	308618	72905	28452	7974	7792	1316290
1968	448728	263604	90202	28739	14252	6712	852237
1969	392556	127531	72084	33914	11280	9573	646938
1970	1321591	118706	38833	32100	15237	7971	1534438
1971	1734814	383929	33669	14944	16009	10157	2193522
1972	428894	479050	91128	12162	5974	12439	1029648
1973	635387	108827	106046	29993	4956	6829	892039
1974	631387	163635	23634	36351	10909	5358	871274
1975	1085420	157698	36863	9688	16372	6883	1312924
1976	752472	272031	34086	13702	3798	9531	1085620
1977	1832441	165820	51107	10786	5102	5918	2071174
1978	1121065	429170	30906	18831	5658	4448	1610078
1979	1400592	258282	80933	8893	7314	3366	1759379
1980	2261414	301022	59356	24553	3969	4506	2654820
1981	876555	482131	59290	17612	8746	3479	1447815
1982	1439757	182360	93919	17021	6584	5451	1745093
1983	800367	309568	33575	21257	5393	4342	1174503
1984	1481585	173319	52453	7963	6720	3703	1725742
1985	358913	328892	33230	14688	2751	4050	742524
1986	1625467	84325	58506	10151	5600	2883	1786933
1987	617457	384232	16688	15418	2985	3253	1040033
1988	426224	150481	71721	5278	4913	2271	660889
1989	745534	105605	30757	17344	1826	2861	903927
1990	295322	180489	20509	7862	5075	1609	510866
1991	339399	74565	30847	5992	2675	2882	456361
1992	792194	89639	15099	8783	2018	1979	909710
1993	394504	199790	18117	4976	2806	1520	621714
1994	955384	106267	36637	5438	1698	1645	1107068
1995	547278	248827	23766	10229	1774	1258	833132
1996	351284	140239	40775	5613	3319	1367	542597
1997	1089999	99755	26756	9504	1842	1628	1229484
1998	111936	302507	21852	7001	3025	1201	447523
1999	229672	32730	55172	5431	2033	1519	326557
2000	422524	66183	8561	9715	1472	1026	509482
2001	154024	126211	14307	2163	2238	711	299654
2002	233307	48149	25822	3828	587	916	312609
2003	115009	67079	11002	7139	1069	510	201809
2004	196468	37230	14436	3025	1981	556	253695
2005	154259	54466	8388	3366	992	1018	222490
2006	359929	47899	13076	2205	1096	901	425105
2007	168870	103686	10501	4170	971	775	288973
2008	190204	47819	24769	3180	1617	954	268542
2009	183318	54094	11737	7602	1387	1092	259230
2010	274919	54491	13421	3902	3165	1020	350918
2011	132904	77941	13614	4194	1675	2028	232355
2012	179434	39821	20252	5816	1860	1753	248935
2013	226194	50375	11318	8497	2804	1690	300878
2014	317568	63714	15629	4928	4048	2115	408003
2015	155316	91419	20260	6286	2330	3616	279227
2016	109912	41176	26396	9948	3178	2661	193272
2017	385593	27889	12759	11047	5242	2963	445493
2018	97383	97546	8246	5254	4867	4581	217878