contiuned
Table 2.3.21. Western Baltic cod. Tuning fleets BITS Q4 and Q1.

BITS Q1	a1	a2	a3	a4	
2001	5255	7223	2041	798	
2002	11982	4259	3085	154	
2003	959	5972	852	213	
2004	10433	2196	3931	83	
2005	7403	46297	2192	919	
2006	11052	8383	13096	181	
2007	2078	13719	3902	1887	
2008	103	1439	1952	409	
2009	7481	1043	1480	378	
2010	2800	14873	632	204	
2011	10324	10475	24796	77	
2012	1935	4922	2828	1452	
2013	7094	4187	4108	316	
2014	4348	6922	1118	279	
2015	2843	7587	3269	195	
2016	86	2269	1644	784	
2017	21049	1478	2530	403	
2018	361	41329	2352	862	

Table 2.3.22. Western Baltic cod. Estimated recruitment (millions), spawning stock biomass (SSB) (tonnes), and average fishing mortality for ages 3 to 5 (F35).

Year	Recruits	Low	High	SSB	Low	High	F35	Low	High	Catch	Low	High
	age 1											
1994	64280	32961	125357	31039	21673	44454	1,151	0,912	1,453	38716	25704	58313
1995	90944	46758	176886	30516	23283	39995	1,315	1,044	1,656	38177	28605	50954
1996	25926	12308	54609	32991	25365	42910	1,172	0,96	1,43	41648	30702	56496
1997	86077	44846	165215	34996	25357	48300	1,163	0,954	1,418	35990	25909	49994
1998	117595	61719	224058	27228	21107	35125	1,169	0,954	1,432	36975	27567	49594
1999	37609	19906	71057	31793	24528	41210	1,339	1,098	1,632	48050	35076	65824
2000	39144	21245	72124	36171	26870	48690	1,297	1,076	1,562	37347	27444	50823
2001	24416	13997	42592	29525	23449	37176	1,36	1,129	1,639	28567	21953	37173
2002	41564	24752	69797	22652	17950	28586	1,306	1.082	1,577	22049	16930	28714
2003	13679	7903	23675	17532	14222	21612	1,178	0,975	1,423	20056	15333	26234
2004	69703	41383	117404	19561	15108	25326	1,137	0,936	1,381	17787	13402	23606
2005	23133	13845	38650	26609	21135	33500	1,049	0,854	1,288	23459	17809	30900
2006	23981	13965	41180	30122	23274	38985	0,883	0,68	1,146	21621	15616	29933
2007	6889	4114	11538	31163	24535	39582	0,937	0,756	1,161	18981	14664	24569
2008	3138	1572	6267	21256	17171	26313	0,997	0,813	1,223	13873	10851	17737
2009	28653	16768	48961	14109	11502	17309	1,025	0,838	1,254	8848	7040	11122
2010	10971	6535	18418	13216	10614	16456	1,016	0,827	1,247	10314	7864	13529
2011	16480	9553	28429	13068	9966	17134	0,959	0,778	1,183	11929	8681	16392
2012	11474	6816	19315	15373	11979	19730	0,926	0,738	1,162	11379	8794	14723
2013	31039	18162	53045	12331	9852	15434	1,138	0,864	1,499	10454	7855	13911
2014	17183	10064	29338	14962	12095	18510	0,959	0,752	1,222	11786	9192	15113
2015	10608	6147	18306	16362	12858	20821	0,857	0,631	1,164	12359	9237	16536
2016	2939	1566	5516	13019	9647	17570	0,758	0,496	1,16	8944	6833	11707
2017	85991	39783	185869	11533	7450	17855	0,601	0,302	1,199	6673	4766	9343
2018	1633*	418*	6112*	25317*	12595*	48535*						