

## Phone-In Compliance by Year, Gear, and Area

This table shows the total estimated number of vessel days as well as the fraction of vessel days for which a "Phone-In Catch Report" was made at any time, by the deadline, and within 24 hrs of the deadline, for each year, gear and licence area and geographic area combination. This table provides insight into compliance with the requirement to make these catch reports by a given deadline; compliance with other requirements of Phone-In Catch Reporting, including whether the kept and released catches reported were accurate, can not be inferred.

Year	Gear	Licence Area (Portion)	Estimated Vessel Days	Fraction Reporting (%)	Reports on Time (%)	Reports <24 hrs Late (%)
2002	Seine	Area B (GST/JST)	570	76	45	55
2003	Seine	Area B (GST/JST)	712	77	23	58
2004	Seine	Area B (GST/JST)	594	81	19	64
2005	Seine	Area B (GST/JST)	374	75	25	60
2006	Seine	Area B (GST/JST)	590	82	35	68
2007	Seine	Area B (GST/JST)	298	80	65	71
2008	Seine	Area B (GST/JST)	271	84	64	72
2009	Seine	Area B (GST/JST)	431	87	55	70
2010	Seine	Area B (GST/JST)	860	100	74	89
2002	Seine	Area B (WCVI)	441	80	32	43
2003	Seine	Area B (WCVI)	302	71	60	62
2004	Seine	Area B (WCVI)	56	88	66	70
2005	Seine	Area B (WCVI)	217	73	49	56
2006	Seine	Area B (WCVI)	158	80	39	52
2007	Seine	Area B (WCVI)	18	94	83	83
2008	Seine	Area B (WCVI)	22	91	23	59
2009	Seine	Area B (WCVI)	11	82	73	73
2010	Seine	Area B (WCVI)	120	82	76	79
2002	Gillnet	Area D (GST/JST)	2931	80	50	66
2003	Gillnet	Area D (GST/JST)	2504	90	26	52
2004	Gillnet	Area D (GST/JST)	2154	90	33	60
2005	Gillnet	Area D (GST/JST)	1543	86	27	51
2006	Gillnet	Area D (GST/JST)	4910	91	21	43
2007	Gillnet	Area D (GST/JST)	1446	83	22	47
2008	Gillnet	Area D (GST/JST)	1508	87	27	52
2009	Gillnet	Area D (GST/JST)	1794	90	31	60
2010	Gillnet	Area D (GST/JST)	5244	80	17	41
2002	Gillnet	Area D/E (WCVI)	1774	95	73	84
2003	Gillnet	Area D/E (WCVI)	2585	90	49	66
2004	Gillnet	Area D/E (WCVI)	1715	97	58	74
2005	Gillnet	Area D/E (WCVI)	1789	95	46	68
2006	Gillnet	Area D/E (WCVI)	1776	97	44	71
2007	Gillnet	Area D/E (WCVI)	1332	93	50	71
2008	Gillnet	Area D/E (WCVI)	574	91	51	73
2009	Gillnet	Area D/E (WCVI)	377	98	76	89
2010	Gillnet	Area D/E (WCVI)	1030	96	63	78
2002	Gillnet	Area E (Fraser)	1779	76	41	54
2003	Gillnet	Area E (Fraser)	1165	83	38	58
2004	Gillnet	Area E (Fraser)	1376	79	42	60
2005	Gillnet	Area E (Fraser)	337	74	33	53
2006	Gillnet	Area E (Fraser)	1809	90	17	58
2007	Gillnet	Area E (Fraser)	418	39	13	25
2008	Gillnet	Area E (Fraser)	204	84	19	58
2009	Gillnet	Area E (Fraser)	201	87	38	65
2010	Gillnet	Area E (Fraser)	2937	67	31	52
2002	Gillnet	Area E (GST)	70	89	41	59
2003	Gillnet	Area E (GST)	23	100	65	91

2004	Gillnet	Area E (GST)	205	98	20	53
2005	Gillnet	Area E (GST)	149	85	9	42
2007	Gillnet	Area E (GST)	79	90	13	52
2008	Gillnet	Area E (GST)	113	86	25	61
2009	Gillnet	Area E (GST)	176	95	38	75
2002	Troll	Area G (Central / Sou	5232	92	76	83
2003	Troll	Area G (Central / Sou	4012	95	47	73
2004	Troll	Area G (Central / Sou	3955	97	43	71
2005	Troll	Area G (Central / Sou	4741	91	56	77
2006	Troll	Area G (Central / Sou	4316	96	65	84
2007	Troll	Area G (Central / Sou	3327	94	57	79
2008	Troll	Area G (Central / Sou	3633	100	60	82
2009	Troll	Area G (Central / Sou	1871	100	68	88
2010	Troll	Area G (Central / Sou	2082	110	68	94
2002	Troll	Area H (Central / Sou	1285	86	58	69
2003	Troll	Area H (Central / Sou	1986	96	41	75
2004	Troll	Area H (Central / Sou	1452	96	50	82
2005	Troll	Area H (Central / Sou	752	91	43	69
2006	Troll	Area H (Central / Sou	1391	98	51	78
2007	Troll	Area H (Central / Sou	468	97	36	66
2008	Troll	Area H (Central / Sou	359	99	57	80
2009	Troll	Area H (Central / Sou	437	100	47	70
2010	Troll	Area H (Central / Sou	1303	96	51	73
2002	Troll	Area H (Fraser)	22	36	14	23
2003	Troll	Area H (Fraser)	37	92	43	70
2004	Troll	Area H (Fraser)	0	0	0	0
2005	Troll	Area H (Fraser)	2	100	100	100
2006	Troll	Area H (Fraser)	1	100	100	100
2007	Troll	Area H (Fraser)	5	100	40	60
2008	Troll	Area H (Fraser)	2	100	0	0
2010	Troll	Area H (Fraser)	1	100	0	0

---

Commercial Salmon logbooks issued and returned, by year, gear, and Licence Area, for 2002 through 2009.

Year	Gear	Licence Area	Logbooks Issued	Percent Returned
2002	Seine	B	157	73
2003	Seine	B	162	53
2004	Seine	B	155	59
2005	Seine	B	154	88
2006	Seine	B	153	98
2007	Seine	B	143	94
2008	Seine	B	123	98
2009	Seine	B	125	94
2002	Gillnet	D	260	74
2003	Gillnet	D	277	70
2004	Gillnet	D	278	63
2005	Gillnet	D	282	92
2006	Gillnet	D	320	97
2007	Gillnet	D	304	96
2008	Gillnet	D	241	98
2009	Gillnet	D	282	97
2002	Gillnet	E	372	74
2003	Gillnet	E	366	74
2004	Gillnet	E	354	71
2005	Gillnet	E	327	94
2006	Gillnet	E	372	95
2007	Gillnet	E	343	96
2008	Gillnet	E	313	96
2009	Gillnet	E	298	96
2002	Troll	G	222	74
2003	Troll	G	204	75
2004	Troll	G	214	27
2005	Troll	G	200	94
2006	Troll	G	156	96
2007	Troll	G	167	94
2008	Troll	G	140	98
2009	Troll	G	122	93
2002	Troll	H	146	66
2003	Troll	H	132	73
2004	Troll	H	118	60
2005	Troll	H	125	94
2006	Troll	H	122	98
2007	Troll	H	112	96
2008	Troll	H	69	99
2009	Troll	H	56	98