

Year	Non-selective FW catch	Mark-selective FW catch	GAH escapement	Spawning escapement (HOR +NOR)	NOR escapement	pHOS
1988	9,237	-	4,439	2,666	346	87%
1989	9,938	-	2,523	1,204	156	87%
1990	5,977	-	2,186	642	83	87%
1991	6,458	-	3,068	1,719	223	87%
1992	549	-	294	825	107	87%
1993	521	-	612	960	124	87%
1994	275	-	495	657	85	87%
1995	-	-	5,447	1,398	181	87%
1996	-	-	3,100	995	129	87%
1997	4	-	1,885	452	59	87%
1998	13	-	5,584	1,177	153	87%
1999	2,340	-	8,235	1,692	219	87%
2000	1,081	-	4,032	926	120	87%
2001	6,549	-	8,816	1,913	248	87%
2002	5,674	-	9,395	1,479	192	87%
2003	7,315	-	10,034	1,125	146	87%
2004	6,811	-	12,278	2,398	311	87%
2005	12,259	-	16,018	2,032	263	87%
2006	13,493	-	12,356	1,209	157	87%
2007	15,364	-	13,270	429	56	87%
2008	13,267	-	13,695	1,134	147	87%
2009	12,041	-	13,220	1,066	138	87%
2010	9,654	6,336	12,891	1,214	174	86%
2011	11,761	5,784	24,581	1,321	55	96%
2012	15,434	12,261	22,869	1,533	142	91%
2013	8,894	5,458	21,452	1,722	171	90%
2014	3,680	2,167	6,227	849	109	87%
2015	6,313	3,297	6,032	432	117	73%
2016	10,314	-	22,076	1,342	177	87%
2017	16,515	-	35,129	8,058	886	89%
5 year Mean						
2013-2017	9,143	2,184	18,183	2,481	292	85%
2008-2012	12,431	4,876	17,451	1,254	131	89%
% increase	-26%	-55%	4%	98%	123%	-5%

Year	Non-selective FW catch	Mark-selective FW catch	GAH escapement	Spawning escapement (HOR +NOR)	NOR escapement	pHOS
1988	9,237	-	4,439	2,666	346	87%
1989	9,938	-	2,523	1,204	156	87%
1990	5,977	-	2,186	642	83	87%
1991	6,458	-	3,068	1,719	223	87%
1992	549	-	294	825	107	87%

1993	521	-	612	960	124	87%
1994	275	-	495	657	85	87%
1995	-	-	5,447	1,398	181	87%
1996	-	-	3,100	995	129	87%
1997	4	-	1,885	452	59	87%
1998	13	-	5,584	1,177	153	87%
1999	2,340	-	8,235	1,692	219	87%
2000	1,081	-	4,032	926	120	87%
2001	6,549	-	8,816	1,913	248	87%
2002	5,674	-	9,395	1,479	192	87%
2003	7,315	-	10,034	1,125	146	87%
2004	6,811	-	12,278	2,398	311	87%
2005	12,259	-	16,018	2,032	263	87%
2006	13,493	-	12,356	1,209	157	87%
2007	15,364	-	13,270	429	56	87%
2008	13,267	-	13,695	1,134	147	87%
2009	12,041	-	13,220	1,066	138	87%
2010	9,654	6,336	12,891	1,214	174	86%
2011	11,761	5,784	24,581	1,321	55	96%
2012	15,434	12,261	22,869	1,533	142	91%
2013	8,894	5,458	21,452	1,722	171	90%
2014	3,680	2,167	6,227	849	109	87%
2015	6,313	3,297	6,032	432	117	73%
2016	10,314	-	22,076	1,342	177	87%
2017	16,515	-	35,129	8,058	886	89%
<hr/>						
5 year Mean						
2013-2017	9,143	2,184	18,183	2,481	292	85%
2008-2012	12,431	4,876	17,451	1,254	131	89%
% increase	-26%	-55%	4%	98%	123%	-5%

HOR ETRS NOR ETRS

15,547	795
13,093	572
8,546	259
10,722	523
1,509	159
1,927	166
1,322	105
6,664	181
3,966	129
2,282	59
6,621	153
11,996	271
5,893	146
16,879	399
16,256	292
18,233	241
21,032	455
29,867	442
26,745	313
28,945	118
27,817	279
26,072	255
29,802	293
43,367	80
51,865	232
37,290	236
12,758	165
15,843	231
33,477	255
58,477	1,225

31,569	423
35,785	227
-12%	86%

HOR ETRS NOR ETRS

15,547	795
13,093	572
8,546	259
10,722	523
1,509	159

1,927	166
1,322	105
6,664	181
3,966	129
2,282	59
6,621	153
11,996	271
5,893	146
16,879	399
16,256	292
18,233	241
21,032	455
29,867	442
26,745	313
28,945	118
27,817	279
26,072	255
29,802	293
43,367	80
51,865	232
37,290	236
12,758	165
15,843	231
33,477	255
58,477	1,225

31,569	423
35,785	227
-12%	86%