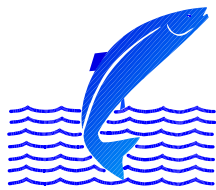


**Icelandic Salmon, Trout and Charr
Catch Statistics 2008**

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INTRODUCTION

There are five native fish species in freshwater in Iceland. These are the salmonid species, Atlantic salmon (*Salmo salar*), brown trout (*Salmo trutta*) and arctic charr (*Salvelinus alpinus*). The other two are, European eel (*Anquilla anquilla*) and three-spined sticklebacks (*Gasterosteus aculeatus*). Of these species salmon has the highest economic value.

The fishing season in Icelandic rivers is at the maximum of 105 days in the period from 20th of May to 30th of September. In rivers where salmon fishery is mainly based on release of reared salmon smolts the fishing season can be extended to 120 days and throughout October with permission from the Fisheries Management Authorities (Fiskistofa). The daily fishing period is usually 12 hours, and the fishery must be closed for 84 hours each week. In most Icelandic rivers rod and line is the only fishing gear allowed. A fixed number of rods are used in each river as decided by the Fisheries Management Authorities. In the early 1970s when the number of rods allowed in each river was decided a rule of thumb of 1fish/day/rod, on the average was applied. The fishing effort has remained almost unchanged since 1970. Each Fishery association needs to make a harvest plan that outlines the management strategy. The harvest plans needs approval by the Fisheries Management authority after a review by the Institute of Freshwater Fisheries.

Net fishery is almost exclusively in the largest glacial rivers with salmon production in clear-water tributaries. In the net fishery gillnets are the most common fishing method and draftnet are used at few locations for Brown trout and Arctic charr. The weekly net fishing period is from Tuesday morning at 10 AM to Friday evening at 10 PM. The weekend closure is to allow fish migration to the up rivers regions.

There has been a general ban on ocean salmon fishing in Icelandic waters since 1932. An exception to that were few localities with coastal fishery at the coast of west Iceland (Vesturland) (Figure 1). At these localities coastal gillnets were used set from land. These fishing rights were permanently bought out in 1997 by fishery associations in nearby rivers and with governmental support. This was possible since salmon caught by anglers are of much higher value than salmon caught in the net fishery. All salmon harvested in Iceland is in freshwater and mostly based on single stock fishery.

The fishing rights go with the ownership of the land adjacent to the rivers. The landowners are usually farmers. All the landowners of the fishing rights in a river system have by law to form a fishery association, which manages the exploitation of the fish stocks, within the frame set

by the law. Usually the rivers fishery association rents or leases the fishing rights to angling firms, angling clubs or directly to anglers. The entire riverbank is accessible to the limited number of rod fishermen that have fishing permit each day. Most rivers have fishing lodges with high quality accommodation.

The catch is recorded in special logbooks in the fishing lodges. The logbook recording system was established in 1946. At the end of the fishing season the logbooks from every river are gathered and statistical information are processed by the Institute of Freshwater Fisheries. The results are sent back to the fisheries associations as well as new logbooks before the next fishing season.

Catch statistics from Icelandic rivers for the 2008 fishing season have now been processed and the main results are summarized in this report. This work is based on Gudbergsson (2009), Lax- og silungsveiðin 2008, a report from the Institute of Freshwater Fisheries (in Icelandic). The salmon trout and charr statistics have been compiled this way since 1974.

METHODS

Iceland is divided into statistical regions regarding to salmon catches (Figure 1). Information on the catch is summarized in tables for each region. The results from all regions are then combined for the whole country. The catch statistics for each river is summarized by fishing gear used. The harvesting methods used are rod and line, gillnets or draft-nets. The number of fish released (catch and release) from the rod fisheries are recorded. In previous years ocean ranching harvest has also been summarised. However, there has not been any release of smolts for commercial ocean ranching of salmon since 1998.

By tradition, the weight of freshwater fish in Iceland was measured in pounds where 1 pound = 500 g. Before the 1999 fishing season this was changed to kg and the accuracy of 0,1 kg was anticipated. Fish length is measured to the nearest cm. For each fish, date of catch, pool name and number, bait and catch and released, as well as of the fisherman is recorded in the logbook. Fishing pools are commonly numbered in the logbooks for ease of computer processing.

The salmon catch can be divided by weight into grilse (1SW, one sea winter) and salmon (2SW, two sea winter). Males up to 4 kg and females up to 3.5 kg are grilse and larger fish are salmon. This deviation in sea age has been confirmed with aging by scales. Salmon with

more than 2 winters at sea are rare in Iceland and repeated spawning has been in low percentages in later years.

Brown trout and Arctic charr are caught in many rivers as a by-catch with the salmon. In other rivers these are the most dominant and targeted fish species. In some rivers brown trout and Arctic charr are the dominant species at certain areas of the rivers especially at slow flowing areas at the lower parts of the rivers. In this report stationary trout and sea-trout were combined, and the same applies for sea-run Arctic charr and stationary Arctic charr.

In the rod fishery catch-and-release has been increasing in popularity usually on voluntarily basis by the anglers but in few rivers catch and release is the only allowed fishing method. Many rivers have fly fishing only and bag limit of different magnitude is common. In most recent years, anglers have been encouraged by the Institute of Freshwater Fisheries, the Federation of Icelandic river owners and the Association of Icelandic angling clubs to release two-sea winter salmon in order to protect the two-sea winter salmon stock component that have steadily declined in number since the mid 1980s. The catch statistics is processed for both the total catch including catch and released and the catch landed in numbers of fish and weight.

In Iceland the rod catch in few rivers is based on release of hatchery reared salmon smolts. The catch in these rivers were close to 29 thousand fish in 2009 and 70 tonnes that is close to 1/3 of the total rod catch. The catch in these rivers was recorded separately since catch figures are often used as a measure of stock abundance of wild salmon.

RESULTS

The catch in 2008

A total of 84.124 salmon were caught in rod fisheries in Icelandic rivers in 2008 where of 17.178 (20,4%) was released and the catch landed (caught and retained) was 66.946 salmon (Table 1). The catch landed was 174.054 kg by weight. In the rod fishery the catch of grilse (1SW) were 60.980 fish and 144.825 kg and 5.966 salmon (2SW) weighing 29.229 kg. Of the total number of released fish 12.914 (17,5%) were grilse and 4.264 (41,7%) salmon. Of the statistical regions the highest number of fish was caught in the rod fishery was in Vesturland region 30.769 fish where off 6.109 was released and the catch landed 24.660 fish and 59.859 kg. There were lower catch recorded in other areas (Table 1).

The catch in the net fisheries was in total 9.03 fish and 26.092 kg. The highest number of fish was caught in Suðurland region, 8.954 fish (Table 2). Of the net catch 8.221 and 21.862 kg was grilse (1SW) and 777 and 4.230 kg was salmon (2SW). There were no reports of harvest from commercial ocean ranching in 2008.

The total combined salmon catch landed (rod and nets) in Iceland 2008 was 76.349 fish and 200.146 kg where-off 69.606 were 1SW and 6.743 2SW. The 1SW catch was 166.687 kg and 2SW catch was 33.459 kg (Table 3).

The total number of brown trout caught in rod fishery was 44.341 fish where-off 5.429 were released and the catch landed 38.912 fish and 39.162 kg (table 4). The total number of Arctic charr in rod fishery was 30.676 fish where off 2.505 was released and the catch landed 28.171 fish and 20.234 kg.

The salmon catch in 2008 increased by 30.421 fish (56,6%) from the 2007 salmon season (table 5; figure 2). The catch in 2008 was 76,1% higher than the average catch in the 34 years period from 1974 to 2007. The total salmon catch in 2008, including rod catch in rivers with the majority of the catch originating form releases of hatchery reared smolts, was by far the highest in the period. The salmon catch in the net fishery was 38,1% higher than the catch in 2007 but 23,3% lower than the average catch in the period from 1974-2007 (Table 5, Figure 3).

In 2008 the rod catch in rivers where the catch is mainly based on releases of hatchery reared smolts was 29.268 fish that is 35% of the total catch and the catch was close to 69 tonnes. The rod catch of wild salmon in 2008 was 54.856 fish that was also a record high catch. (Table 5, figure 3). The total number of released wild fish was 20,4%.

No ocean ranching activities have been since 1998. In previous years, substantial activities of ocean ranching with Atlantic salmon was operated in Iceland reaching up to 168 thousand fish caught in 1993 (Table 5; Figure 4).

The highest number of salmon caught in rod fishery was in River Ytri-Rangá 14.409 fish with River Eystri-Rangá in second place with 7.010 fish and Norðurá in third place with 3.307 salmon. The list of top 10 salmon rivers is shown in table 6. The top 3 list for catch landed was the same for Ytri-Rangá and Eystri-Rangá but Langá was in the third place.

The top 10 list of brown trout is shown in table 7 and the top 10 list of Arctic charr is shown in table 8. Since 1987, the catch of brown trout has increased with record catch in 2005 (Figure 5). The catch if Arctic charr have been decreasing since 2001 (Figure 6).

The rod catch records for individual rivers are listed by statistical areas in tables 9-15. The salmon catch in most Icelandic rivers are listed in table 16 in the period from 1974-2008 including average catch, maximum and minimum catch in the period. The rod catch for brown trout from 1987-2008 is listed in table 17 and for Arctic charr in table 18.

The catch in the net fishery divided by species, rivers and regions is listed in table 19. The highest catch was in River Thjórsá with 4.503 salmon. River Thjorsá is a glacial river in Southwest Iceland.

Age compositions of the salmon catch

The sea-age composition of salmon is shown in figure 7. The figure includes the rivers with yearly catch records since 1970 and includes at the average 88% of the annual salmon catch. It is worth noting that after high catch in the 1980s the catch of 1SW salmon decreased after 1979 and improved after 1985. The 2SW salmon showed similar pattern but opposite the improving catch of 1SW fish the 2SW salmon stock component have shown a steady decline since the mid 1980s. This is of major concern and anglers are kindly asked to release 2SW females in order to prevent the 2SW component from over fishing and to conserve the 2SW genetic resource in the salmon stocks. If the decline of 2SW fish continues it will be almost extinct in 2020.

Catch and release in the rod fishery has increased from 1996 when first recorded and was 20,4% of the total rod catch in 2007 but 26,8% of the wild salmon (Figure 8). Catch and release was 17,5% of the total grilse (1SW) fish but 23% of the wild grilse (Figure 9). The proportion of catch and release of salmon (2SW) was 41,7% in total but 47,9 of the wild fish.

DISCUSSION

Since 1932 there has been a general ban on ocean fishery for salmon in Icelandic waters with the exception of few locations with coastal fishery. The number of nets used in river has been decreasing due to lease of nets and buy-out of fishing rights, by anglers and river owners. Now the fishing rights in coastal areas have been bought-out permanently with support form the government. Since the 1998 fishing season all salmon were harvested in freshwater. The number of rods allowed and used in Icelandic salmon rivers has been almost the same since

1970. With stable effort the catch can to large extent be used as an indicator for the size of the salmon run. It can also be seen from the catch statistics that the salmon catch in rivers in the same area show similar fluctuations.

The proportion of 2SW fish is usually higher in rivers in the north and northeast Iceland than in the south and southwest. Since 1981-1983 the number of 2SW salmon has been declining. This happened although the sex ratio of the run is stable with close to 65% females for MSW and 20% for 1SW for the period from 1973. That relates to higher mortality at the second year at sea in the later years (Gudbergsson and Gudjonsson 2003). The reasons for this is not clear but this seems to be connected to environmental factors in the ocean (Gudjonsson et al. 1995) that are most likely poor conditions at the feeding grounds for salmon at their second year at sea. These changes have more effects to the catch in rivers with high proportion of 2SW salmon.

There are considerable fluctuations between years in the salmon catch in Iceland. Usually salmon catch in rivers in the same region fluctuate together. The size of the salmon run depends on the number of smolts produced in each river and their survival at sea. It seems to be that common factors affect the production of smolts in the rivers in the same area and also the return rate from the ocean. Climatic factors are of greatest importance and significant correlation has been found between the catch of grilse and ocean temperature at the time the smolts are migrating in the spring or early summer (Scarneccchia 1984; Antonsson et al. 1996).

The exploitation rate in the rod fisheries, in Icelandic rivers, has been estimated to be between 30-80% (Gudjonsson 1986). Recent information on exploitation in the rod fishery indicates that it can, in some rivers, be 50-60% for 1SW salmon and 60-80% (Gudjonsson et al. 1996, Jónsson et al. 2008). In rivers with fish counters it has been shown that the rod catch reflects the changes in stock size. Further studies on exploitation and the size of the spawning stock in Icelandic salmon rivers are needed.

The numbers of brown trout increased with record catch in 2005. Catch of Arctic charr have, on the other hand been decreasing during the past five years. The reasons for the decline in catch of Arctic charr are not known but can possibly relate to global warming. This needs further studies.

Anglers are encouraged to record the trout and charr catch in the same manner as the salmon catch i.e. record each fish with information on length weight and sex of each fish. The catch

records give valuable information on fluctuation in salmon stocks and stock compositions. The catch is also an indicator on the prospects of catch in rivers and for evaluation the price of fishing licences.

The continuous decline in the 2SW salmon component is of major concern. The Institute of Freshwater Fisheries has encouraged the Fisheries associations and the authorities to stop the fishing for 2SW salmon.

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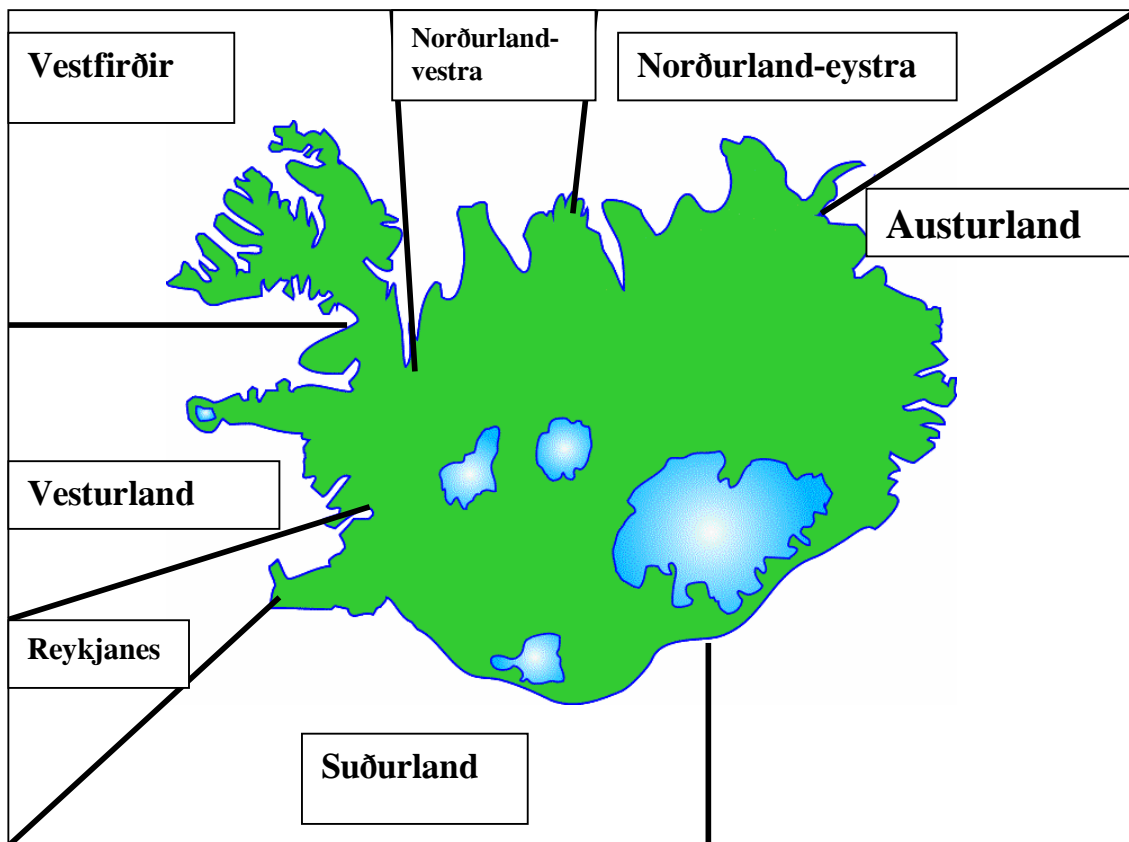


Figure 1. Statistical regions for the Atlantic salmon, brown trout and Arctic charr catch in Iceland.

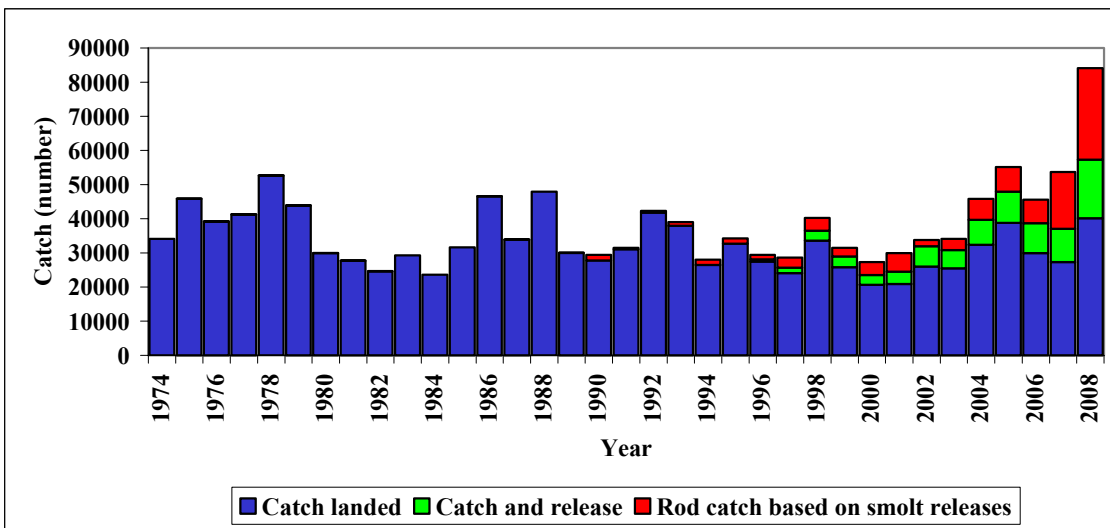


Figure 2. Salmon catch in rod and line fishery in Iceland 1974 - 2008. Catch landed, catch and released and catch in rivers with salmon fishery based mainly on smolt releases.

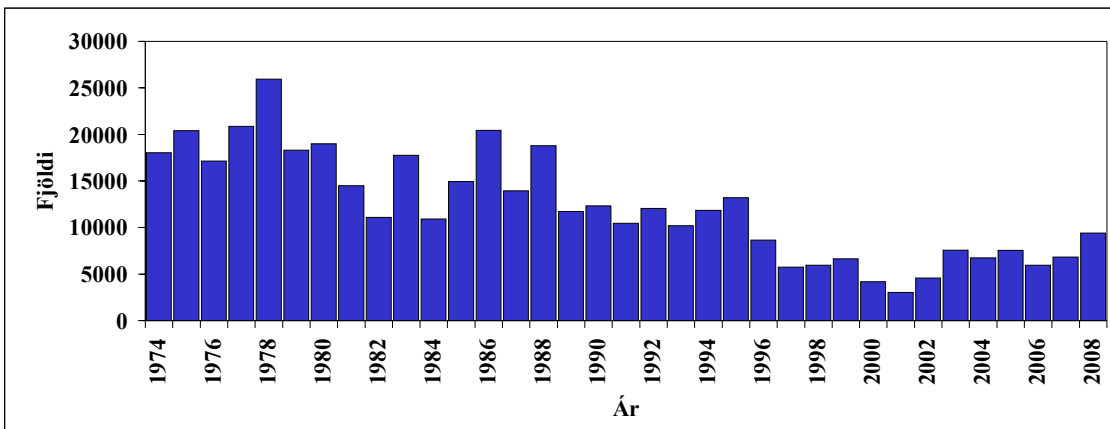


Figure 3. Salmon catch in gillnet fishery in Iceland 1974 - 2008.

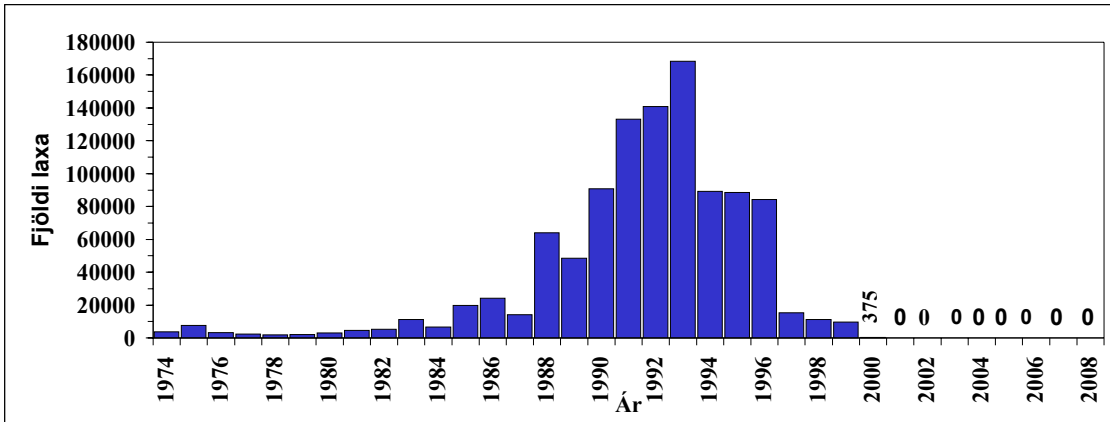


Figure 4. Salmon harvest in ocean ranching in Iceland 1974-2008.

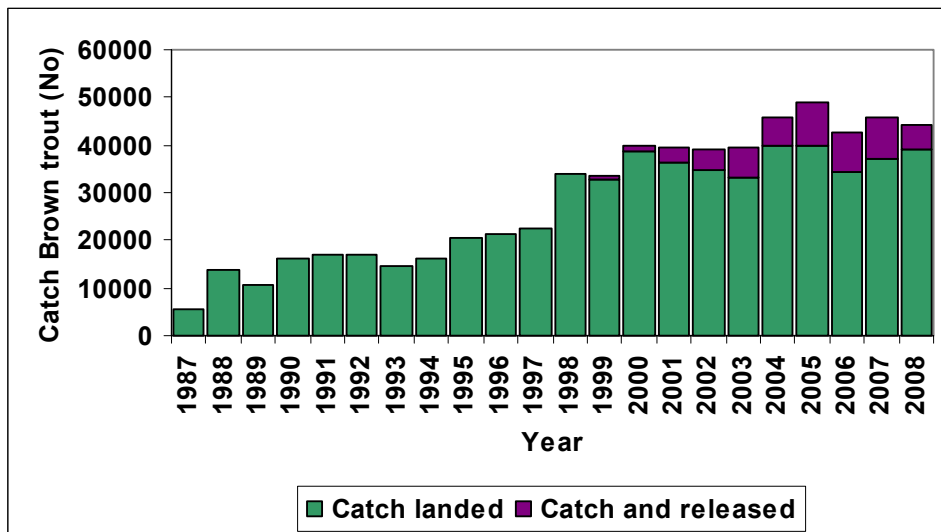


Figure 5. The catch of brown trout in the rod fishery in Iceland 1987-2008, including catch and release.

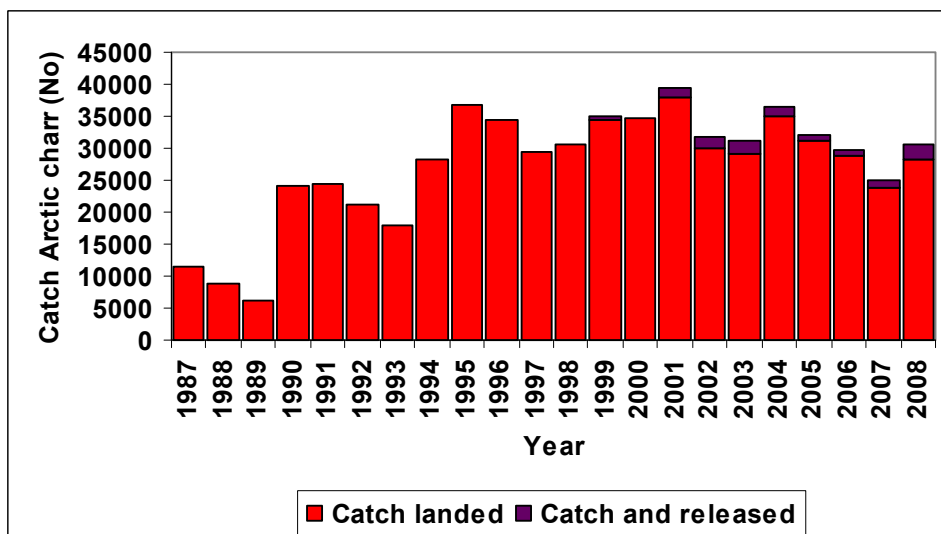


Figure 6. The catch of Arctic charr in the rod fishery in Iceland 1987-2008, including catch and release.

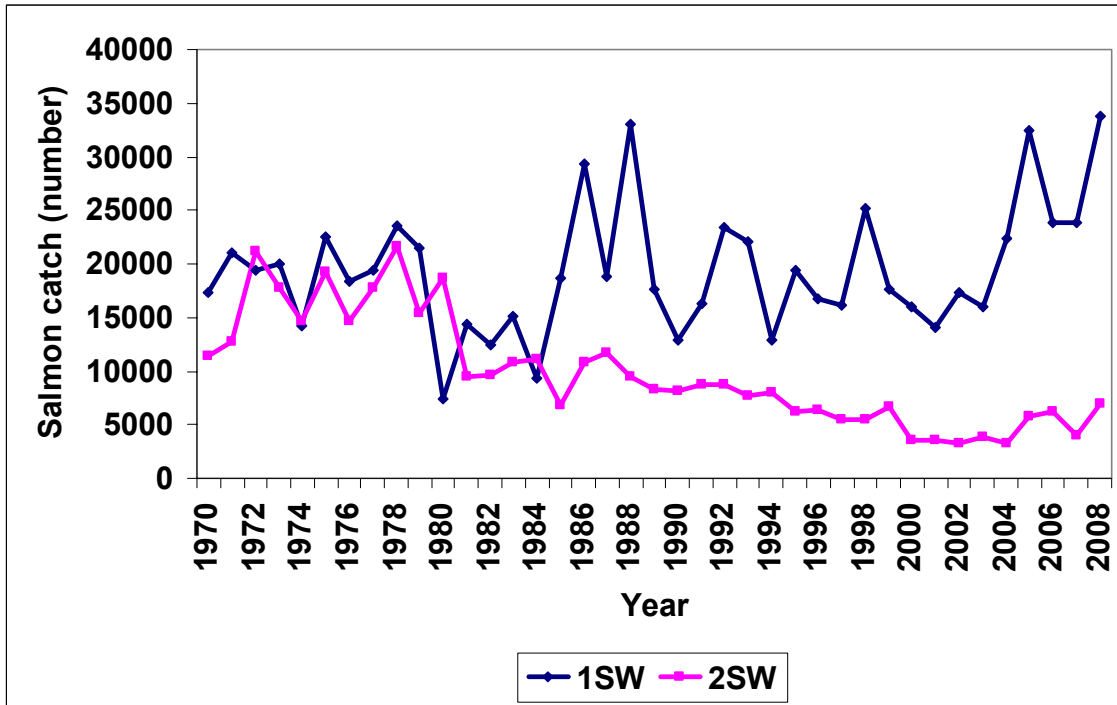


Figure 7. The sea-age composition of Atlantic salmon in rod catches in Icelandic rivers 1970-2008 (1SW = one-sea-winter, 2SW two-sea-winter).

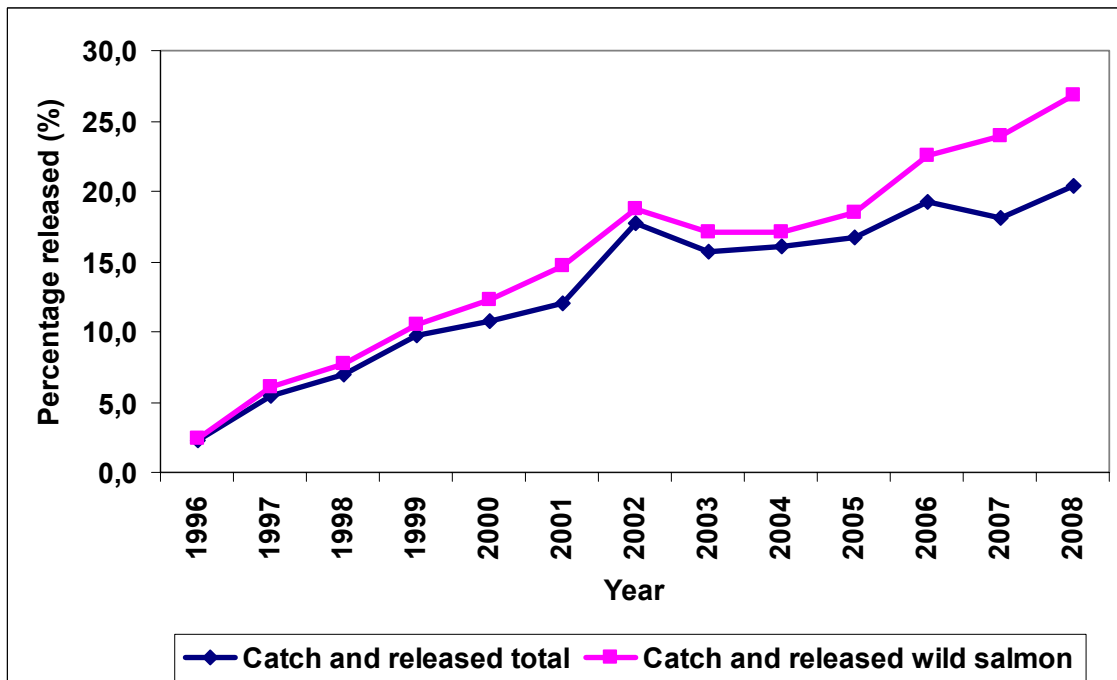


Figure 8. Percentage released fish for the rod catch in Icelandic salmon rivers in 1996-2008 for the total catch and for wild salmon only.

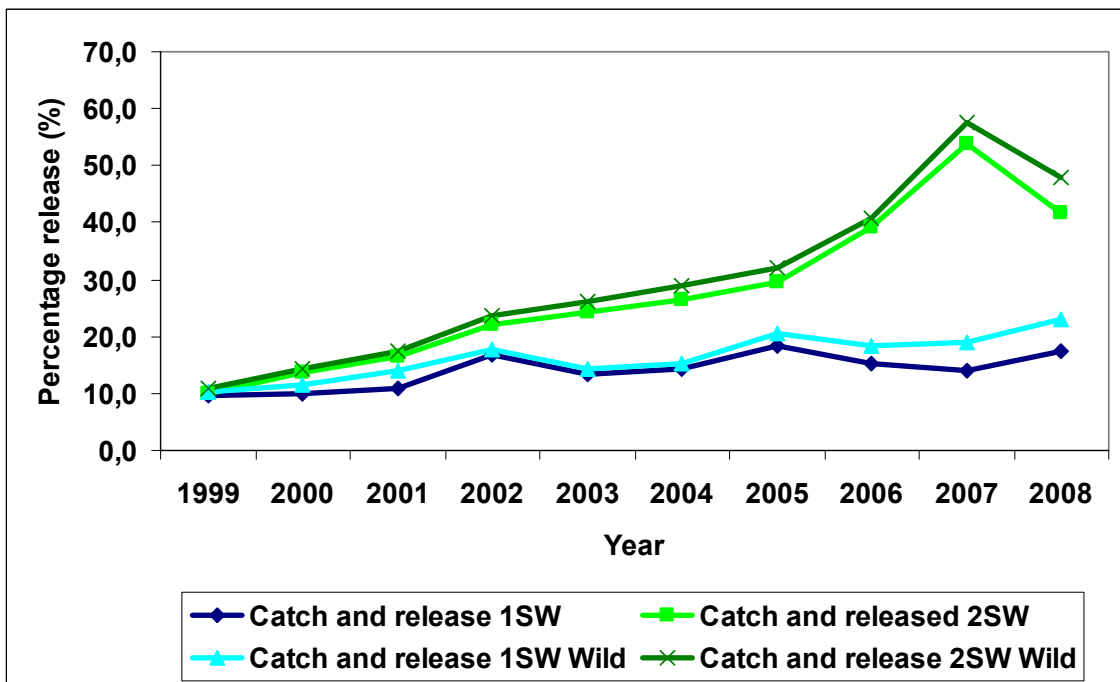


Figure 8. Percentage released fish for the rod catch in Icelandic salmon rivers in 1999-2008 for 1SW and 2SW salmon in the total catch and for wild salmon only.

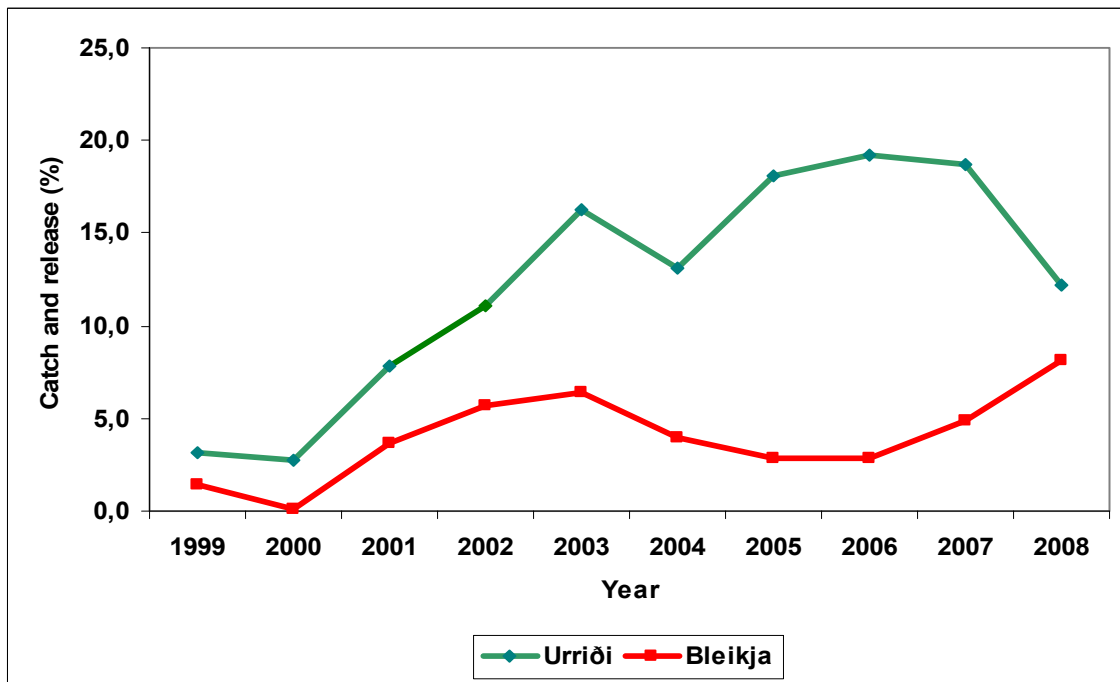


Figure 9. Percentage released Brown trout and Arctic charr in the rod catch in Icelandic rivers and lakes in 1999-2008.

Table 1. Salmon catch, rod and line, in Icelandic rivers 2008.

Region	Salmon catch, rod and line											
	Catch	Released	Releasd	Released	Catch	Catch	Catch	MW	Catch	Catch	MW	Catch
	(number)	(number)	1SW	2SW	landed	landed	1SW	1SW	1SW	2SW	2SW	2SW
Reykjanes	4718	1179	1101	78	3539	8296	3438	2,28	7846	101	4,46	450
Vesturland	30769	6109	5396	713	24660	59859	23541	2,34	55035	1119	4,31	4824
Vestfirðir	2122	175	129	46	1947	5284	1659	2,32	3854	288	4,97	1430
Norðurland vestra	7535	2378	1649	729	5157	16664	3840	2,51	9650	1317	5,33	7014
Norðurland eystra	4395	1948	948	1000	2447	8247	1552	2,28	3538	895	5,26	4709
Austurland	4868	2758	1374	1384	2110	5679	1629	1,97	3217	481	5,12	2462
Suðurland	29717	2631	2317	314	27086	70025	25321	2,44	61685	1765	4,73	8340
Total:	84124	17178	12914	4264	66946	174054	60980	2,37	144825	5966	4,90	29229

Table 2. Salmon catch, nets, in Icelandic river 2008.

Region	Salmon catch, nets						Ranched	
	Catch		Catch		Catch		Catch	Catch
	Catch (number)	landed (kg)	1SW number	1SW (kg)	2SW (number)	2SW (kg)	Catch (number)	landed (kg)
Reykjanes	0	0	0	0	0	0	0	0
Vesturland	253	538	241	485	12	53	0	0
Vestfirðir	0	0	0	0	0	0	0	0
Norðurland vestra	29	70	27	62	2	8	0	0
Norðurland eystra	28	72	24	54	4	18	0	0
Austurland	23	63	20	48	3	15	0	0
Suðurland	6493	17832	5848	14621	645	3211	0	0
Total:	6826	18575	6160	15270	666	3305	0	0

Table 3. Total salmon catch in Icelandic rivers 2008, rod, gillnets and ranched.

Region	Salmon catch, nets						Ranched	
	Catch		Catch		Catch		Catch	Catch
	Catch (number)	landed (kg)	1SW number	1SW (kg)	2SW (number)	2SW (kg)	Catch (number)	landed (kg)
Reykjanes	0	0	0	0	0	0	0	0
Vesturland	340	816	323	739	17	77	0	0
Vestfirðir	0	0	0	0	0	0	0	0
Norðurland vestra	41	99	32	47	9	52	0	0
Norðurland eystra	45	135	30	75	15	60	0	0
Austurland	23	63	20	49	3	14	0	0
Suðurland	8954	24979	8221	20952	733	4027	0	0
Total:	9403	26092	8626	21862	777	4230	0	0

Table 4. Catch of brown trout and Arctic charr in rod and line fishery in Icelandic river and lakes in 2008.

Region	Salmon catch total (rod, nets and ocean ranched)						Percentage of total	
	Catch		Catch		Catch		Number	Weight %
	Catch (number)	landed (kg)	1SW number	1SW (kg)	2SW (number)	2SW (kg)		
Reykjanes	3539	8296	3438	7846	101	450	4,6	4,1
Vesturland	25000	60675	23864	55774	1136	4901	32,7	30,3
Vestfirðir	1947	5284	1659	3854	288	1430	2,5	2,6
Norðurland vestra	5198	16763	3872	9697	1326	7066	6,8	8,4
Norðurland eystra	2492	8382	1582	3613	910	4769	3,3	4,2
Austurland	2133	5742	1649	3266	484	2476	2,8	2,9
Suðurland	36040	95004	33542	82637	2498	12367	47,2	47,5
Total:	76349	200146	69606	166687	6743	33459	100	100

Table 5. The salmon catch in Iceland 1974-2008 in numbers of fish. Total rod catch, rod catch landed, catch and release, catch in rivers with rod catch based mainly on smolt releases, net catch, harvest in Ocean ranching and total catch of salmon as well as the percentage of released fish.

Year	Rod catch	Catch landed	Catch and release	Catch and release total (%)	Ranched rod catch	Catch and release Ranched rod	Catch landed Ranched rod	Rod catch wild salmon number	Rod catch Wild salmon	Catch and release Wild salmon	Catch and release Wild (%)	Net catch landed	Rod and net catch landed	Rod and net catch wild landed	Ocean ranched harvest	Total catch
1974	34107	34107			29		29	34078	34078	0	0	18044	52151	52122	3765	55916
1975	45882	45882			57		57	45825	45825	0	0	20402	66284	66227	7720	74004
1976	39249	39249			95		95	39154	39154	0	0	17130	56379	56284	3247	59626
1977	41302	41302			46		46	41256	41256	0	0	20864	62166	62120	2405	64571
1978	52679	52679			82		82	52597	52597	0	0	25946	78625	78543	1953	80578
1979	43955	43955			98		98	43857	43857	0	0	18306	62261	62163	1967	64228
1980	30007	30007			65		65	29942	29942	0	0	18992	48999	48934	3138	52137
1981	27777	27777			80		80	27697	27697	0	0	14478	42255	42175	4626	46881
1982	24671	24671			65		65	24606	24606	0	0	11107	35778	35713	5340	41118
1983	29267	29267			22		22	29245	29245	0	0	17761	47028	47006	11194	58222
1984	23582	23582			10		10	23572	23572	0	0	10912	34494	34484	6595	41089
1985	31621	31621			17		17	31604	31604	0	0	14942	46563	46546	19750	66313
1986	46671	46671			78		78	46593	46593	0	0	20437	67108	67030	24100	91208
1987	33907	33907			32		32	33875	33875	0	0	13960	47867	47835	14140	62007
1988	47979	47979			53		53	47926	47926	0	0	18781	66760	66707	64017	130777
1989	30082	30082			80		80	30002	30002	0	0	11738	41820	41740	48617	90437
1990	29443	29443			1622		1622	27821	27821	0	0	12339	41782	40160	90726	132508
1991	31492	31492			453		453	31039	31039	0	0	10454	41946	41493	133203	175149
1992	42309	42309			521		521	41788	41788	0	0	12062	54371	53850	140763	195134
1993	39025	39025			1041		1041	37984	37984	0	0	10197	49222	48181	168427	217649
1994	28042	28042			1576		1576	26466	26466	0	0	11846	39888	38312	89225	129113
1995	34241	34241			1523		1523	32718	32718	0	0	13185	47426	45903	88527	135953
1996	29436	28767	669	2,3	1298	0	1298	28138	27469	669	2,4	8668	37435	36137	84365	121800
1997	28640	27082	1558	5,4	2960	5	2955	25680	24127	1553	6,0	5735	32817	29862	15248	48065
1998	40286	37460	2826	7,0	3848	16	3832	36438	33628	2810	7,7	5939	43399	39567	11223	54622
1999	31438	28383	3055	9,7	2536	2	2534	28902	25849	3053	10,6	6657	35040	32506	9648	44688
2000	27257	24339	2918	10,7	3744	24	3720	23513	20619	2894	12,3	4170	28509	24789	375	28884
2001	29943	26332	3611	12,1	5466	25	5441	24477	20891	3586	14,7	3043	29375	23934	0	29375
2002	33767	27782	5985	17,7	1791	31	1760	31976	26022	5954	18,6	4583	32365	30605	0	32365
2003	34111	28750	5361	15,7	3443	165	3278	30668	25472	5196	16,9	7582	36332	33054	0	36332
2004	45831	38469	7362	16,1	6285	165	6120	39546	32349	7197	18,2	6742	45211	39091	0	45211
2005	55168	45944	9224	16,7	7413	228	7185	47755	38759	8996	18,8	7560	53504	46319	0	53504
2006	45545	36810	8735	19,2	6977	92	6885	38568	29925	8643	22,4	5953	42763	35878	0	42763
2007	53703	44012	9691	18,0	15053	432	16693	38650	27319	9259	24,0	6826	50838	34145	0	50838
2008	84124	66946	17178	20,4	29268	2469	26799	54856	40147	14709	26,8	9403	76349	49550	0	76349
1974 - 2007																
Average	36542	34748	5083	12,6	2014	99	2040	34528	32708	4984	14,4	12275	47022	44983	31009	78031

Table 6. Top 10 lists of salmon rivers in 2008 including catch landed and catch and released and for catch landed only.

No	River	Salmon Catch ¹	No	River	Catch landed
1	Ytri-Rangá og Hólsá vesturbakki	14315	1	Ytri-Rangá og Hólsá	13657
2	Eystri-Rangá og Hólsá austurbakki	7010	2	Eystri-Rangá	6604
3	Norðurá	3307	3	Langá	2708
4	Langá	2970	4	Norðurá	2641
5	Pverá og Kjarrá	2859	5	Tungufljót Biskupstun	2453
6	Tungufljót Biskupstungum	2854	6	Pverá og Kjarrá	2056
7	Grimsá og Tunguá	2223	7	Norðlingafljót	1900
8	Selá í Vopnafirði	2033	8	Laxá í Döllum	1791
9	Haffjarðará	2010	9	Skógaá	1511
10	Norðlingafljót	1984	10	Hvitá í Borgarfirði &	1317

¹ Includes catch landed and catch and released

Table 7. Top 10 list of river or lakes with brown trout in 2007 including both migratory and stationary fish stocks.

No	River or Lake	Brown trout catch
1	Veiðivötn	16409
2	Fremri Laxá á Ásum	5456
3	Laxá í Þing o. Brúa	4547
4	Vatnsdalsá	1863
5	Arnarv.-Stóra og Austurá	1468
6	Reykjadalsá	885
7	Steinsmýrarvötn	835
8	Arnarvatnsá og Helluvaðsá	817
9	Vatnamót	738
10	Tungulækur	708

Table 8. Top 10 list of river or lakes with Arctic charr in 2008 including both migratory and stationary fish stocks.

No	River or Lake	Arctic charr catch
1	Veiðivötn	8484
2	Hlíðarvatn	2167
3	Vatnsdalsá	1478
4	Arnarv.-Stóra og Austurá	1305
5	Fnjóská	850
6	Hörgá	843
7	Ólafsfjarðará	796
8	Brúará	770
9	Eyjafjarðará	723
10	Gufudalsá	722

Table 9. Number and weight in the rod catch in Reykjanes in 2008. Total catch, catch landed, mean weight, grilse/salmon ratio of Atlantic salmon, brown trout and Arctic charr (MW = mean weight (kg)).

River	Salmon					Grilse (ISW)					Salmon (2SW)					Brown trout					Arctic charr						
	Catch	Released	Catch landed	Weight landed	MW	Catch	Landed	Released	Releas	MW	Catch	Landed	Released	Releas	MW	Catch	Landed	Released	Weight Landed	MW	Catch	Landed	Released	Weight Landed	MW		
Elliðaár	1457	440	1017	2501	2,5	1419	995	424	29,9	2,4	38	22	16	42,1	4,2	0	0	0	0	0,0	0	0	0	0,0	0		
Elliðavatn	2	0	2	5	2,5	2	2	0	0,0	2,5	0	0	0	0,0	0,0	272	272	0	0	163	0,6	114	114	0	0,0	57	
Ulfarsá (Korpa)	183	12	171	388	2,3	181	169	12	6,6	2,2	2	2	0	0,0	3,8	55	54	1	1,8	70	1,3	0	0	0	0,0	0	
Leirvogsá	1173	17	1156	2532	2,2	1153	1137	16	1,4	2,2	20	19	1	5,0	4,1	86	79	7	8,1	126	1,6	1	1	0	0,0	1	
Kjölfellsá *																											
Laxá í Kjós	1098	399	699	1688	2,5	1048	676	372	35,5	2,4	50	23	27	54,0	5,0	9	6	3	33,3	13	2,1	0	0	0	0,0	0	
Bugðá	312	285	27	68	2,6	279	25	254	91,0	2,4	33	2	31	93,9	4,5	10	3	7	70	5	1,5	0	0	0	0,0	0	
Moðalfellsvat *																											
Brynjudalsá	325	9	316	750	2,4	301	294	7	2,3	2,2	24	22	2	8,3	4,5	9	9	0	0	9	1,0	0	0	0	0,0	0	
Botnsá	168	17	151	364	2,4	156	140	16	10,3	2,2	12	11	1	8,3	4,7	12	12	0	0	19	1,6	0	0	0	0,0	0	
Djúpavatn *																											
Reykjanes Total:	4718	1179	3539	8296	2,34	4539	3438	1101	24,256		179	101	78	43,6		453	435	18	4,1	405	0,93	115	115	0	0	58	0,51

Table 10. Number and weight in the rod catch in Vesturland in 2008. Catch, landed, mean weight, grilse/salmon ratio of Atlantic salmon, brown trout and Arctic charr (MW = mean weight (kg)).

River	Salmon				Grilse (ISW)				Salmon (2SW)				Brown trout				Arctic charr															
	Catch	Released	Catch	Weight	MW	Catch	Landed	Released	%	Releas	MW	Catch	Landed	Released	%	MW	Catch	Landed	Released	%	Weight	Landed	MW	Catch	Landed	Released	%	Weight	Landed	MW		
			landed	MW					Releas	MW					Weight	Weight																
Vöt í Svinadal*																																
Selós og Þverá	140	2	138	351	2,5	128	126	2	1,6	2,4	12	12	0	0,0	4,1	61	61	0	0,0	67	1,1	0	0	0	0	0	0	0	0	0,0		
Laxá í Leirársvéit	1594	319	1275	3068	2,4	1527	1233	294	23,8	2,3	67	42	25	37,3	4,3	46	42	4	8,7	80	1,9	6	6	0	0	0	0	6	1,0			
Leirá í Leirársvéit *																																
Hafnará	326	0	326	790	2,4	313	313	0	0,0	2,3	13	13	0	0,0	4,5	0	0	0	0,0	0	0,0	0	0	0	0	0	0	0	0	0,0		
Hvítá efri hluti	74	0	74	178	2,4	70	70	0	0,0	2,3	4	4	0	0,0	4,5	38	38	0	0,0	38	1,0	253	253	0	0	0	0	0	0	0	253	1,0
Hvítá í Borg. Neðrihl.	28	0	28	67	2,4	26	26	0	0,0	2,3	2	2	0	0,0	4,5	30	30	0	0,0	30	1,0	0	0	0	0	0	0	0	0	0,0		
Hvítá í Borgarfirði &	1364	47	1317	3222	2,4	1289	1245	44	3,5	2,3	75	72	3	4,0	4,5	462	446	16	3,5	446	1,0	18	18	0	0	0	0	0	0	0	14	0,8
Gufuá	173	2	171	402	2,4	170	168	2	1,2	2,3	3	3	0	0,0	3,5	23	23	0	0,0	14	0,6	0	0	0	0	0	0	0	0	0,0		
Andakilsá	839	51	788	2087	2,6	767	721	46	6,4	2,5	72	67	5	6,9	4,0	11	11	0	0,0	9	0,8	21	21	0	0	0	0	0	0	0	15	0,7
Grimsá og Tunguá	2223	1393	830	1939	2,3	2121	814	1307	160,6	2,3	102	16	86	84,3	4,3	143	104	39	2,3	166	1,6	1	1	0	0	0	0	0	0	1	1,0	
Flokadalsá	768	18	750	1718	2,3	752	734	18	2,5	2,3	16	16	0	0,0	3,9	7	7	0	0,0	6	0,9	0	0	0	0	0	0	0	0	0,0		
Reykjadalsá	270	2	268	805	30,0	224	223	1	0,4	2,8	46	45	1	2,2	4,2	5	5	0	0,0	6	1,1	3	3	0	0	0	0	0	0	5	1,7	
Þverá og Kjárrá	2859	803	2056	5076	2,5	2582	1994	588	29,5	2,5	277	62	215	77,6	5,1	62	62	0	0,0	81	1,3	2	2	0	0	0	0	0	0	5	2,5	
Norðurá	3307	666	2641	6109	2,3	3255	2628	627	23,9	2,3	52	13	39	75,0	4,8	49	45	4	8,2	59	1,3	8	8	0	0	0	0	0	0	7	0,9	
Norðlenggafjölt	1984	84	1900	4612	2,4	1903	1824	79	4,3	2,3	81	76	5	6,2	4,5	10	9	11	10,0	8	0,9	2	2	0	0	0	0	0	0	2	1,2	
Gíljúfurá	315	8	307	673	2,2	310	302	8	2,6	2,2	5	5	0	0,0	4,0	20	20	0	0,0	22	1,1	0	0	0	0	0	0	0	0	0,0		
Langá	2970	262	2708	6053	2,2	2921	2667	254	9,5	2,2	49	41	8	16,3	4,2	9	9	0	0,0	12	1,3	9	9	0	0	0	0	0	0	13	1,4	
Urríðaá	103	30	73	171	2,4	102	73	29	39,7	2,4	1	0	1	100,0	0,0	52	5	47	90,4	8	1,6	0	0	0	0	0	0	0	0	0,0		
Aflít og Veita	652	49	603	1568	2,6	575	532	43	8,1	2,4	77	71	6	7,8	4,0	103	92	11	10,7	120	1,3	0	0	0	0	0	0	0	0	0,0		
Hitará	1289	78	1211	3034	2,5	1197	1123	74	6,6	2,4	92	88	4	4,3	4,3	41	41	0	0,0	53	1,3	34	33	1	2,9	40	1,2	0	0	0	0	
Haffjardárá	2010	1584	426	1052	2,8	1750	411	1339	325,8	2,5	260	15	245	94,2	4,7	112	53	59	2,7	74	1,4	44	33	11	25	0	0	0	0	0	0	
Núpá í Eyjahreppi *		0																											0			
Laxá í Miklaholtsh.	124	1	123	336	2,7	109	109	0	0,0	2,6	15	14	1	6,7	4,0	105	105	0	0,0	116	1,1	13	13	0	0	0	0	0	0	8	0,6	
Straumfjarðará	718	133	585	1400	2,5	679	568	111	19,5	2,4	39	17	22	56,4	4,4	17	17	0	0,0	22	1,3	55	55	0	0	0	0	0	0	0	39	0,7
Vatnasmæði Lysu	37	0	37	103	2,8	33	33	0	0,0	2,6	4	4	0	0,0	3,9	0	0	0	0,0	0	0,0	0	0	0	0	0	0	0	0	0,0		
Stáðará *																																
Gríshólsá og Bakká	41	0	41	104	2,5	39	39	0	0,0	2,4	2	2	0	0,0	4,8	204	204	0	0,0	163	0,8	84	83	1	1,2	42	0,5	0	0	0	0	
Orlygsstöðaa-Kárss.	67	0	67	175	2,6	62	62	0	0,0	2,4	5	5	0	0,0	5,4	30	30	0	0,0	27	0,9	20	20	0	0,0	16	0,8	0	0	0	0	
Froðá	184	122	62	144	2,4	174	61	113	185,2	2,3	10	1	9	90,0	4,4	2	2	0	0,0	1	0,7	0	0	0	0	0	0	0	0	0,0		
Valshamarsá	18	0	18	31	1,7	18	18	0	0,0	1,7	0	0	0	0,0	0,0	12	12	0	0,0	8	0,7	0	0	0	0	0	0	0	0	0,0		
Setbergssá	29	3	26	50	2,0	28	25	3	12,0	1,9	1	1	0	0,0	4,0	0	0	0	0,0	0	0,0	0	0	0	0	0	0	0	0	0,0		
Stóra-Langadalsá	36	0	36	85	2,3	36	36	0	0,0	2,3	0	0	0	0,0	0,0	42	42	0	0,0	42	1,0	43	43	0	0,0	0	0	0	0	0	0,0	
Laxá á Skógarströnd	157	6	151	311	2,1	157	151	6	4,0	2,1	0	0	0	0,0	0,0	2	2	0	0,0	2	0,9	0	0	0	0	0	0	0	0	0,0		
Svinafossá	262	217	45	90	2,0	262	45	217	482,2	1,9	0	0	0	0,0	0,0	30	4	26	86,7	4	1,0	5	5	0	0	0	0	0	0	5	1,0	
Dunká	184	0	184	426	2,3	177	177	0	0,0	2,2	7	7	0	0,0	4,6	0	0	0	0,0	0	0,0	0	0	0	0	0	0	0	0	0,0		
Hörðudalsá	44	4	40	86	2,1	43	39	4	10,3	2,1	1	1	0	0,0	6,0	0	0	0,0	0,0	0	0,0	223	215	8	3,6	151	0,7	0	0	0	0	
Skrauma *																																
Ljárskógarvötn	0	0	0	0	0,0	0	0	0	0,0	0,0	0	0	0	0,0	0,0	72	72	0	0,0	43	0,6	0	0	0	0,0	0	0	0	0	0,0		
Fáskruð	432	12	420	1122	2,7	395	384	11	2,9	2,5	37	36	1	2,7	4,8	3	3	0	0,0	3	1,1	3	3	0	0,0	2	2	0	0,0	2	0,5	
Glerá	78	0	78	182	2,3	72	72	0	0,0	2,2	6	6	0	0,0	4,2	0	0	0,0	0	0,0	0	0	0	0,0	0	0	0	0	0,0	0,0		
Laxá í Hvammssveit	66	4	62	127	2,1	62	60	2	3,3	2,0	4	2	2	50,0	4,0	0	0	0,0	0	0,0	7	7	0	0,0	7	1	0	0,0	7	1,0		
Flekkudalsá	274	5	269	612	2,3	268	263	5	1,9	2,2	6	6	0	0,0	4,8	9	9	0	0,0	6	0,7	1	1	0	0,0	1	1	0	0,0	1	0,5	
Krossá	346	10	336	714	2,1	331	321	10	3,1	2,0	15	15	0	0,0	4,2	7	7	0														

Table 11. Number and weight in the rod catch in Vestfirdir 2008. Catch, landed, mean weight, grilse/salmon ratio of Atlantic salmon, brown trout and Arctic charr (MW = mean weight (kg)).

River	Salmon					Grilse (ISW)					Salmon (2SW)					Brown trout					Arctic charr						
	Catch	Released	Catch landed	Weight landed	MW	Catch	Landed	Released	% Releas	MW	Catch	Landed	Released	% Releas	MW	Catch	Land	Released	% Weight Landed	MW	Catch	Landed	Released	% Weight Landed	MW		
Gufudalsá	12	0	12	32	2,6	12	12	0	0,0	2,6	0	0	0	0,0	0,0	4	4	0	0	3	0,7	722	693	29	4,0	416	0,6
Borskafjardará	36	0	36	114	3,2	25	25	0	0,0	2,4	11	11	0	0,0	4,8	4	4	0	0	6	1,4	144	137	7	4,9	82	0,6
Vatnadsalsá i Vatnsfirði	66	23	43	130	3,2	45	33	12	26,7	2,6	21	10	11	52,4	4,7	0	0	0	0,0	0	0,0	66	0	0,0	73	1,1	
Fjarðarhornssá	228	39	189	465	2,4	209	171	38	18,2	2,2	19	18	1	5,3	4,5	1	1	0	0,0	2	2,2	185	184	1	0,5	110	0,6
Skálmardalsá	0	0	0	0	0,0	0	0	0	0,0	0,0	0	0	0	0,0	0,0	0	0	0	0,0	0	0,0	611	580	31	5,1	290	0,5
Mórdalsá *																											
Sudurflóssá *																											
Staðara í Súgandaflíði	0	0	0	0	0,0	0	0	0	0,0	0,0	0	0	0	0,0	0,0	3	3	0	0	6	1,9	23	23	0	0,0	28	1,2
Fliðavík																			0	0	0	399	387	12	3,0	232	0,6
Heydalsá *																			0	0	0					0	
Langadalsá	374	38	336	852	2,6	320	291	29	9,1	2,2	54	45	9	16,7	5,1	0	0	0	0,0	0	0,0	0	0	0	0,0	0	0,0
Ísafjardará	50	1	49	132	2,7	42	41	1	2,4	2,3	8	8	0	0,0	4,8	0	0	0	0,0	0	0,0	20	19	1	5,0	11	0,6
Laugardalsá	426	2	424	990	2,3	413	411	2	0,5	2,3	13	13	0	0,0	4,8	84	84	0	0	50	0,6	14	14	0	0,0	7	0,5
Hvannadalssá	304	6	298	885	3,0	252	246	6	2,4	2,5	52	52	0	0,0	5,1	0	0	0	0,0	0	0,0	20	10	10	50,0	7	0,7
Selá í Isafjardardjúpi	74	1	73	234	3,2	52	52	0	0,0	2,5	22	21	1	4,5	5,0	0	0	0	0,0	0	0,0	195	192	3	1,5	115	0,6
Bjarnarfjardará*																			0	0	0				0	0	
Selá í Steingrímsf.	74	1	73	234	3,2	52	52	0	0,0	2,5	22	21	1	4,5	5,0	0	0	0	0,0	0	0,0	195	192	3	1,5	115	0,6
Staðara í Steing. *																											
Miðdalsá *																											
Viðidalssá, Þverá, Húsa	195	0	195	610	3,1	142	142	0	0,0	2,4	53	53	0	0,0	5,0	0	0	0	0,0	0	0,0	11	11	0	0,0	6	0,5
Hrófá	75	0	75	198	2,6	63	63	0	0,0	2,3	12	12	0	0,0	4,7	1	1	0	0	2	1,5	17	17	0	0,0	9	0,5
Prestbakkaá *																											
Krossá	82	3	79	239	3,1	61	60	1	1,6	2,4	21	19	2	9,5	5,0	0	0	0	0,0	0	0,0	0	0	0	0,0	0	0,0
Víkurá	86	61	25	63	3,2	64	24	40	62,5	2,5	22	1	21	95,5	5,3	0	0	0	0,0	0	0,0	28	22	6	21,4	11	0,5
Laxá í Hrútafíði	40	0	40	106	2,6	36	36	0	0,0	2,3	4	4	0	0,0	5,9	0	0	0	0,0	0	0,0	0	0	0	0,0	0	0,0
Vestfirðir Total:	2122	175	1947	5284	2,7	1788	1659	129	7,2		334	288	46	13,8		97	97	0	0	68	0,7	2650	2547	103	3,9	1512	0,59

* No records.

Table 12. Number and weight in the rod catch in Nordurland vestra 2008. Catch, landed, mean weight, grilse/salmon ratio of Atlantic salmon, brown trout and Arctic charr (MW = mean weight (kg)).

River	Salmon				Grilse (ISW)					Salmon (2SW)					Brown trout				Arctic charr								
	Catch	Released	Catch landed	Weight landed	MW	Catch	Landed	Released	%	MW	Catch	Landed	Released	%	MW	Catch	Landed	Released	%	Weight landed	MW	Catch	Landed	Released	%	Weight landed	MW
Hrútafjarðará og Síká	402	53	349	956	2,9	331	304	27	8,2	2,5	71	45	26	36,6	5,0	2	2	0	0,0	0	0	213	210	3	1,4	252	1,2
Tjarnará	71	0	71	197	2,8	60	60	0	0,0	2,4	11	11	0	0,0	5,0	0	0	0	0,0	0	0,0	69	69	0	0,0	35	0,5
Hamarsá	23	0	23	53	2,3	22	22	0	0,0	2,2	1	1	0	0,0	4,5	0	0	0	0,0	0	0,0	94	94	0	0,0	38	0,4
Miðfjarðará	1736	513	1223	3900	3,2	1440	1005	435	30,2	2,3	296	218	78	26,4	5,0	50	50	0	0,0	55	1,1	256	255	1	0,4	230	0,9
Arnarv.-Síóra og Austurá															1468	1466	2	0,1	586	0,4	1305	1304	1	0,1	1043	0,8	
Víðidalssá og Fítjá	1440	319	1121	3425	3,1	1151	917	234	20,3	2,5	289	204	85	29,4	5,6	27	26	1	3,7	31	1,2	213	213	0	0,0	256	1,2
Vatnssdalsá	1233	1038	195	726	3,6	808	125	683	84,5	2,4	425	70	355	83,5	6,3	1863	1774	89	4,8	1951	1,1	1478	1429	49	3,3	1286	0,9
Giliá %																											
Gljúfurá	118	19	99	318	3,2	89	76	13	14,6	2,6	29	23	6	20,7	5,1	7	6	1	14,3	4	0,7	86	86	0	0,0	60	0,7
Laxá á Ásum	503	91	412	1021	2,5	487	405	82	16,8	2,4	16	7	9	56,3	4,7	26	8	18	69,2	6	0,8	0	0	0	0,0	0	0,0
Fremri Laxá á Ásum	8	0	8	25	3,1	6	6	0	0,0	2,7	2	2	0	0,0	4,2	5456	5261	195	3,6	2631	0,5	0	0	0	0,0	0	0,0
Blanda	927	22	905	3780	4,2	354	348	6	1,7	2,5	573	557	16	2,8	5,2	23	23	0	0,0	32	1,4	1	1	0	0,0	1	0,5
Svartá	272	6	266	796	3,0	197	193	4	2,0	2,2	75	73	2	2,7	5,1	33	31	2	6,1	40	1,3	7	7	0	0,0	9	1,3
Langavatn á Refas*																											
Seyðisá *																											
Blöndulón *																											
Laxá á Refasveit	224	4	220	661	3,0	167	164	3	1,8	2,3	57	56	1	1,8	5,0	2	2	0	0,0	3	1,5	1	1	0	0,0	1	1,0
Hallá *			0																								
Laxá i Nesjum	162	45	117	338	3,2	126	100	26	20,6	2,5	36	17	19	52,8	5,9	26	23	3	11,5	30	1,3	0	0	0	0,0	0	0,0
Fossá á Skaga	23	0	23	94	4,1	13	13	0	0,0	2,4	10	10	0	0,0	6,2	0	0	0	0,0	0	0,0	2	2	0	0,0	1	0,7
Laxá á Skaga #																											
Svartá ofan Reykjafoss																											
Húseyjarkvísl	199	192	7	35	5,1	84	3	81	96,4	2,5	115	4	111	96,5	5,1	644	151	493	76,6	181	1,2	25	8	17	68,0	4	0,5
Sámsundará	93	5	88	243	2,8	81	79	2	2,5	2,5	12	9	3	25,0	4,8	143	142	1	0,7	170	1,2	368	357	11	3,0	250	0,7
Nordurá í Skagafirði *																											
Héraðsvötn *																											
Hofsá Vesturdal	0	0	0	0	0,0	0	0	0	0,0	0,0	0	0	0	0,0	0,0	0	0	0	0,0	0	0,0	73	73	0	0,0	60	0,8
Hjaltadalsá og Kolka*																											
Hofsá, Unadalsá *	1	0	1	3	3,0	1	1	0	0,0	3,0	0	0	0	0,0	0,0	1	1	0	0,0	2	1,5	47	43	4	8,5	43	1,0
Grafará *																											
Hrollleifsdalsá	4	0	4	8	2,0	4	4	0	0,0	2,0	0	0	0	0,0	0,0	181	181	0	0,0	127	0,7	159	158	1	0,6	111	0,7
Flökadalsá og vötн	12	0	12	44	3,7	6	6	0	0,0	2,7	6	6	0	0,0	4,6	237	237	0	0,0	190	0,8	528	492	36	6,8	364	0,7
Fjótáá	84	71	13	41	3,1	62	9	53	85,5	2,5	22	4	18	81,8	5,2	0	0	0	0,0	0	0,0	438	309	129	29,5	278	0,9
Nordurland vestra Total	7535	2378	5157	16664	3,2	5489	3840	1649	30,0	2046	1317	729	35,6	10381	9553	828	8,0	6124,4	0,641	5363	5111	252	4,7	4320,532	0,85		

* no records

% Recorded with River Vatnssdalsá

Table 13. Number and weight in the rod catch in Nordurland eystra 2008. Catch, landed, mean weight, grilse/salmon ratio of Atlantic salmon, brown trout and Arctic charr (MW = mean weight (kg)).

River	Salmon				Grilse (ISW)				Salmon (2SW)				Brown trout				Arctic charr												
	Catch	Released	Catch landed	Weight landed	MW	Catch	Landed	Released	% Relesed	MW	Catch	Landed	Released	% Released	Weight Landed	MW	Catch	Landed	Released	% Released	Weight Landed	MW							
Olafsfjarðará	0	0	0	0	0,0	0	0	0	0,0	0,0	0	0	0	0,0	0,0	0	0	0	0,0	796	369	427	53,6	258	0,7				
Svarfabardalsá	0	0	0	0	0,0	0	0	0	0,0	0,0	0	0	0	0,0	0,0	0	0	0	0,0	45	1,1	400	330	70	17,5	291	0,9		
Borvaldsdalsá	0	0	0	0	0,0	0	0	0	0,0	0,0	0	0	0	0,0	0,0	0	0	0	0,0	0	0	0	0,0	0	0,0				
Hórgá	5	0	5	18	3,7	3	3	0	0,0	2,5	2	2	0	0,0	5	138	138	0	0,0	124	0,9	843	843	0	0,0	927	1,1		
Eyjafjarðará	0	0	0	0	0,0	0	0	0	0,0	0,0	0	0	0	0,0	0,0	0	90	64	26	28,9	83	1,3	723	270	453	62,7	297	1,1	
Fnjóská	501	36	465	1929	4,2	231	219	12	5,2	2,5	270	246	24	8,9	5,6	63	63	0	0,0	82	1,3	850	698	152	17,9	907	1,3		
Bakká í Fnjóskadal	0	0	0	0	0,0	0	0	0	0,0	0,0	0	0	0	0,0	0,0	0	12	10	2	16,7	14	1,4	62	54	8	12,9	76	1,4	
Djúpá	69	2	67	200	3,0	55	54	1	1,8	2,3	14	13	1	7,1	5,8	0	0	0	0,0	0	0,0	0	0	0	0,0	0	0,0		
Skjálffandafljót A-deild	556	0	556	1796	3,2	350	350	0	0,0	2,2	206	206	0	0,0	5,0	73	73	0	0,0	58	0,8	397	397	0	0,0	238	0,6		
Skjálffandafljót B-deild	125	14	111	377	3,4	102	93	9	8,8	2,9	23	18	5	21,7	5,5	46	28	18	39,1	22	0,8	0	0	0	0,0	0	0,0		
Laxá í Abaldal	1168	1090	78	343	4,4	631	41	590	93,5	2,8	537	37	500	93,1	6,4	271	220	51	18,8	264	1,2	0	0	0	0,0	0	0,0		
Laxá í Þing o. Brúa																		4547	2918	1629	35,8	3618	1,2	2	2	0	0,0	4	2,0
Amarvatnsá og Helluvaðsá																		817	86	731	89,5	86	1,0	0	0	0	0,0	0	0,0
Kráká																		30	0	30	100,0	0	1,5	3	0	3	100,0	0	1,5
Reykjadalsá	32	26	6	16	3,0	26	5	21	80,8	2,3	6	1	5	83,3	6,0	885	798	87	9,8	559	0,7	39	34	5	12,8	31	0,9		
Mýrarkvísl	101	22	79	205	3,0	86	75	11	12,8	2,5	15	4	11	73,3	5,3	57	42	15	26,3	55	1,3	1	1	0	0,0	1	0,5		
Litlaá *																													
Skjálftavatn *																													
Brunná	0	0	0	0	0,0	0	0	0	0,0	0,0	0	0	0	0,0	0,0	48	18	30	62,5	18	1,0	233	103	130	55,8	185	1,8		
Deildará	214	31	183	507	3,1	152	148	4	2,6	2,3	62	35	27	43,5	4,9	78	78	0	0,0	164	2,1	46	46	0	0,0	97	2,1		
Ormarsá	251	51	200	583	3,4	158	154	4	2,5	2,3	93	46	47	50,5	5,2	80	80	0	0,0	96	1,2	54	53	1	1,9	117	2,2		
Svalbarðsá	320	271	49	113	3,5	173	42	131	75,7	2,1	147	7	140	95,2	5,5	5	4	1	20,0	4	0,9	10	9	1	10,0	11	1,2		
Sanda	338	223	115	332	3,7	193	87	106	54,9	2,3	145	28	117	80,7	5,5	0	0	0	0,0	0	0,0	0	0	0	0,0	0	0,0		
Hafrafónsá	580	180	400	1402	3,8	264	205	59	22,3	2,1	316	195	121	38,3	5,2	7	7	0	0,0	5	0,7	47	45	2	4,3	68	1,5		
Kverká	5	1	4	10	2,9	3	3	0	0,0	2,0	2	1	1	50,0	4,2	0	0	0	0,0	0	0,0	0	0	0	0,0	0	0,0		
Hólkna	130	1	129	416	3,2	73	73	0	0,0	2,0	57	56	1	1,8	4,8	1	1	0	0,0	1	0,5	1	1	0	0,0	1	0,5		
Bakká(Sandvík *																													
Lónsá og Sauðanesá																		61	56	5	8,2	84	1,5	51	41	10	19,6	37	0,9
Norðurland eystra Total:	4395	1948	2447	8247	3,4	2500	1552	948	37,92		1895	895	1000	52,77045			7351	4726	2625	35,7	5381,696	1,1	4558	3296	1262	27,7	3544,59	1,1	

* no records

Table 14. Number and weight in the rod catch in Austurland 2008. Catch, landed, mean weight, grilse/salmon ratio of Atlantic salmon, brown trout and Arctic charr (MW = mean weight (kg)).

River	Salmon				Grilse (ISW)					Salmon (2SW)					Brown trout					Arctic charr							
	Catch	Released	Catch landed	Weight landed	MW	Catch	Landed	Released	% Releas	MW	Catch	Landed	Released	% Releas	MW	Catch	Land	Released	% Released	Weight Landed	MW	Catch	Landed	Released	% Released	Weight Landed	MW
Miðfjardá og Kverká	203	18	185	502	2,7	139	128	11	8	1,9	64	57	7	11	4,4	4	4	0	0	2,8	0,7	12	8	4	33,3	10	1,2
Gæsagilaá og Bakká*																											
Selá í Vopnafirði	2033	1566	467	1376	3,6	1125	329	796	70,8	2,1	908	138	770	85	5,5	5	4	1	20,0	2,8	0,7	12	8	4	33,3	10	1,2
Vesturdalsá	136	77	59	151	3,1	85	47	38	44,7	2,0	51	12	39	76	5,1	2	2	0	0,0	2,0	1,0	417	276	141	33,8	138	0,5
Hofsá	1079	737	342	715	3,6	604	312	292	48,3	2,0	475	30	445	94	5,7	109	104	5	4,6	93,6	0,9	152	135	17	11,2	122	0,9
Sunnudalsá	40	27	13	27	2,9	29	12	17	58,6	2,3	11	1	10	91	4,4	0	0	0	0,0	0,0	0,0	0	0	0	0,0	0	0,0
Föggruhliðará	22	5	17	36	2,5	18	15	3	16,7	1,7	4	2	2	50	5,9	13	11	2	15,4	9,9	0,9	125	83	42	33,6	66	0,8
Vatnasaði Jóklu	163	29	134	280	2,1	143	117	26	18,2	1,7	20	17	3	15	5,3	38	34	4	10,5	44,2	1,3	146	113	33	22,6	113	1,0
Gilsá og Selfljót	72	0	72	197	2,7	55	55	0	0,0	2,0	17	17	0	0	5,0	174	166	8	4,6	132,8	0,8	304	300	4	1,3	240	0,8
Eyvindará	0	0	0	0	0,0	0	0	0	0,0	0,0	0	0	0	0	0,0	64	64	0	0,0	64,0	1,0	124	123	1	0,8	86	0,7
Kelduá *																											
Fjarðará, Borgarf.*																											
Fjarðará, Seyðisfirði	12	0	12	29	2,4	9	9	0	0,0	1,6	3	3	0	0	4,7	0	0	0	0,0	0,0	0,0	156	144	12	7,7	101	0,7
Norðfjarðará	32	0	32	78	2,4	29	29	0	0,0	2,2	3	3	0	0	5,2	1	1	0	0,0	0,5	0,5	588	583	5	0,9	466	0,8
Fjarðará, Loðmundarf.*																											
Slettuá í Reyðarfirði	1	0	1	3	2,5	1	1	0	0,0	2,5	0	0	0	0	0,0	0	0	0	0,0	0,0	0,0	91	88	3	3,3	53	0,6
Dalsá í Fáskrúðsfirði	3	1	2	6	2,7	3	2	1	33,3	2,7	0	0	0	0	0,0	1	1	0	0,0	0,3	0,3	430	395	35	8,1	237	0,6
Breiðdalsá	910	280	630	1902	3,2	629	456	173	27,5	2,1	281	174	107	38	5,6	306	300	6	2,0	210,0	0,7	412	315	97	23,5	252	0,8
Selá í Alftafirði	141	16	125	309	2,4	125	109	16	12,8	2,1	16	16	0	0	4,6	2	2	0	0,0	3,8	1,9	0	0	0	0,0	0	0,0
Geithellnaá *																											
Hoffellsá *																											
Laxá í Nesjum	21	2	19	69	3,7	9	8	1	11,1	2,4	12	11	1	8	4,6	0	0	0	0,0	0,0	0,0	0	0	0	0,0	0	0,0
Austurland Total:	4868	2758	2110	5679	2,7	3003	1629	1374	45,8		1865	481	1384	74		719	693	26	3,6	567	0,8	2960	2566	394	13,3	1886	0,7

* no records

Table 15. Number and weight in the rod catch in Sudurland 2008. Total catch, catch landed, mean weight, grilse/salmon ratio of Atlantic salmon, brown trout and Arctic charr (MW = mean weight kg).

River	Salmon				Grilse (1SW)				Salmon (2SW)				Brown trout				Arctic charr								
	Catch	Released	Catch landed	Weight landed	MW	Catch	Landed	Released	%	MW	Catch	Landed	Released	%	Weight Landed	MW	Catch	Landed	Released	%	Weight Landed	MW			
Brunná *																									
Laxá, Brúará, Djúpá	2	0	2	6	2,7	2	2	0	0,0	2,7	0	0	0	0	0,0	217	211	6	2,8	570	2,7	10	10		
Eldvatn á Brunas*			0															0							
Fossálar	1	0	1	3	3,0	1	1	0	0,0	3,0	0	0	0	0	0,0	50	50	0	0,0	125	2,5	17	7		
Vatnamót	21	0	21	53	2,6	20	20	0	0,0	2,5	1	1	0	0	0,0	738	542	196	26,6	1084	2,0	7	7		
Hólmavæði	1	0	1	2	2,0	1	1	0	0,0	2,0	0	0	0	0	0,0	19	19	0	0,0	38	2,0	1	1		
Geirlandsá	128	6	122	320	2,6	120	115	5	4,2	2,5	8	7	1	12,5	4,6	357	301	56	15,7	873	2,9	29	26		
Skaftá *		0																							
Hörgsá á Siðu																	30	30	0	0,0	45	1,5	0	0	
Fjárár *																		0		0,0	0	0,0			
Víkurflóð	0	0	0	0	0,0	0	0	0	0,0	0,0	0	0	0	0	0,0	157	122	35	22,3	73	0,6	23	21		
Hæðargarðsvatn *																				2	8,7	15	0,7		
Holtá *																									
Tungulækur	250	27	223	537	2,4	242	217	25	10,3	2,4	8	6	2	25	4,8	708	353	355	50,1	883	2,5	10	9		
Grenlaekur	5	0	5	11	2,2	5	5	0	0,0	2,2	0	0	0	0	0,0	678	598	80	11,8	1017	1,7	99	38		
Steinsmýrarvötun	0	0	0	0	0,0	0	0	0	0,0	0,0	0	0	0	0	0,0	835	676	159	19,0	811	1,2	44	37		
Eldvatn í Mæðallandi	111	4	107	289	2,7	103	102	1	1,0	2,6	8	5	3	37,5	3,8	245	230	15	6,1	483	2,1	56	49		
Tungufljót	49	7	42	121	2,9	43	36	7	16,3	2,6	6	6	0	0	4,5	276	131	145	52,5	419	3,2	6	5		
Kúðafljót *																0						1	16,7		
Skálárm *		0														0									
Vatnsá og Kerlingadalsá	992	867	125	337	2,9	826	118	708	85,7	2,5	166	7	159	95,8	5,4	178	64	114	64,0	64	1,0	0	0		
Heiðarvatn *																0				0		0,0	0		
Skogáa	1537	26	1511	4321	2,9	1344	1325	19	1,4	2,6	193	186	7	3,6	4,5	11	11	0	0,0	13	1,2	454	450		
Markarfljót, Alar	1	0	1	5	0,0	0	0	0	0,0	0,0	1	1	0	0	4,5	5	4	1	20,0	8	2,0	0	0		
Affall, A-Landeyjum *																0				0		0,0	0		
Ytri-Ranga og Hólsá	14315	658	13657	35853	2,6	13729	13102	627	4,6	2,5	586	555	31	5,3	4,6	79	78	1	1,3	148	1,9	16	16		
Eystrí-Ranga	7010	406	6604	16858	2,6	6338	5964	374	5,9	2,3	672	640	32	4,8	4,8	1	0	1	100,0	0	1,0	0	0		
Pverá *																									
Hólsá Austurbakki &																									
Hróarslaekur *																									
Minnivallarlaekur																289	23	266	92,0	60	2,6	0	0		
Galtalaekur																29	6	23	79,3	11	1,8	0	0		
Kálfá	132	41	91	214	2,4	121	89	32	26,4	2,2	11	2	9	81,8	4,4	20	20	0	0,0	30	1,5	2	2		
Fossá i Björssárdal	3	0	3	10	3,0	3	3	0	0,0	3,0	0	0	0	0	0,0	0	0	0	0,0	0	0	0	0		
Kaldakavísl																61	27	34	55,7	73	2,7	163	15		
Kvislakaveitir																276	276	0	0,0	276	1,0	0	0		
Botnsvatn *																67	67	0	0,0	141	2,1	0	0		
Bórisvatn																603	603	0	0,0	724	1,2	0	0		
Veiðivötn																16409	16409	0	0,0	15589	1,0	8484	8484		
Bjorsá	36	3	33	107	3,5	26	24	2	7,7	2,7	10	9	1	10	5,3	88	65	23	26,1	117	1,8	3	3		
Laugarvatn																3	3	0	0,0	2	0,7	52	52		
Hólaá																6	6	0	0,0	4	0,7	448	448		
Apá																		4	4	0	0,0	2	0,5		
Apavatn																54	54	0	0,0	41	0,8	35	35		
Ölfusá	573	46	527	1475	2,8	504	467	37	7,3	2,6	69	60	9	13,0	4,6	98	97	1	1,0	126	1,3	4	2		
Hítá	618	9	609	1588	2,6	564	556	8	1,4	2,5	54	53	1	1,9	4,5	248	246	2	0,8	320	1,3	7	7		
Bruará	57	0	57	158	2,6	49	49	0	0,0	2,5	8	8	0	0	4,4	76	66	10	13,2	53	0,8	770	726		
Littla-Laxá *																54	54	0	0,0	41	0,8	35	35		
Stóra-Laxá	425	81	344	861	2,6	390	323	67	17,2	2,4	35	21	14	40	4,5	60	58	2	3,3	99	1,7	21	19		
Tungufljót Biskupstungun	2854	401	2453	5328	2,2	2688	2322	366	13,6	2,0	166	131	35	21,1	4,6	0	0	0	0,0	0	0,0	2	1,7		
Sog	576	49	527	1507	2,9	504	465	39	7,7	2,6	72	62	10	13,9	4,8	66	61	5	7,6	67	1,1	198	171		
Asgarðslækur																0				0					
Varmá/borleifslækur																0				0					
Hróarsholtslækur	20	0	20	62	3,1	15	15	0	0,0	2,6	5	5	0	0	4,6	477	282	195	40,9	479	1,7	0	0		
Hlíðarvatn																0		1	0,0	1	0,6	2167	2035		
Sudurland Total:	29717	2631	27086	70025	2,6	27638	25321	2317	8,4	2079	1765	314	15,1	23515	21790	1725	7,3	24864	1,1	13132	12681	451	3,4	7529	0,59

* no records

Table 16. Rod catch of Atlantic salmon in Icelandic rivers 1974-2008.

Table 16. continued.

River	Y E A R																														Average catch	Max catch	Min catch									
	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008							
Hrútafjörðará og Síká	194	291	228	262	346	312	253	288	220	287	195	345	536	259	532	252	200	359	459	411	176	288	205	201	243	218	141	126	168	164	631	514	339	431	402	299	631	126				
Mitðfjörðara	837	1414	1601	2581	2337	2132	1714	1213	926	882	583	1059	1719	1073	2081	1175	774	1112	1401	1023	668	1032	714	602	1772	1203	612	433	749	577	2228	1561	1198	1132	1736	1253	2581	433				
Tjamará á Vatnsnesi		34		112	82	53	56	36	53	23	55	25	0		40	18	51	23	40	9	30	0	37	61	32	10	6	39	36	53	52	50	37	71	39	112	0					
Víðidalssá og Fljítá	1051	1140	1238	1792	1851	1948	1423	1392	1132	1082	625	713	1541	1563	2023	924	604	667	1473	1342	580	981	783	691	1081	1089	644	581	887	588	1745	1732	682	728	1440	1136	2023	580				
Vatnsdalsá	706	832	571	1203	1466	1413	1033	985	721	879	699	856	1582	1496	1243	660	604	683	998	853	516	861	723	769	1149	629	323	584	850	547	964	1252	1020	853	1233	900	1582	323				
Laxá á Ásum	1439	1881	1270	1439	1854	1650	956	1413	1036	1050	625	1440	1857	1157	1617	749	651	833	861	1458	805	1549	627	715	1136	430	770	562	559	308	462	679	365	536	503	1007	1881	308				
Blanda	1173	2363	1485	1367	2147	906	778	1412	861	511	495	766	1814	1243	1217	375	607	568	432	404	357	519	600	877	1984	1191	706	1086	833	504	1386	1591	1199	1107	927	1023	2363	357				
Svartá	420	232	96	46	295	469	444	125	73	147	132	330	391	462	275	118	105	108	363	495	400	547	244	532	619	213	170	283	266	276	398	221	303	301	272	290	619	46				
Laxá á Refasveit	79	58	41	71	94	146	153	71	39	57	70	111	144	132	140	96	156	117	297	227	144	143	104	139	179	105	69	88	169	82	154	254	242	208	224	132	297	39				
Hállá		171	185	197	138	96	57	111	86	109	55	62	62	50	30	45	56	53	28	48	57	38	38	31	8	22	0	53	91	100	72	197	0									
Fossá á Skaga	5	6	34	62	98	94	26	14	25	8	22	32	20	22	24	12	22	20	25	10	16	14	17	17	13	15	16	32	12	29	21	28	30	23	25	98	5					
Laxá á Skaga	120	134	73	140	200	220	245	161	113	93	74	134	138	176	137	70	103	70	144	106	26	30	38	41	79	10	0	0	0	0	24	0	0	83	245	0						
Sæmundará	115	116	160	212	303	112	70	52	29	75	139	94									62	25	54	103	43	25	59	78	18	66	137	216	141	93	100	303	18					
Húseyjarkvísl	112	118	141	158	194	84	107	52	54	90	77	105	104	101	73	113	89	103	245	160	80	73	71	70	94	39	32	47	52	63	162	110	150	161	199	105	245	32				
Hofsá í Vesturdal	23	2	15																		0															0	11	23	0			
Kólka																					58	5	10	27	17	28	52	15	9	21	58	5										
Hrolllefsdalsá	20	24	28	41	41	65	17	4	4	7	4	25	15	24	10	18	16	18	16	55	7	4	1	13	1	4	11	6	3	8	12	16	8	4	16	65	1					
Flokadalsá í Fljótum						71	40	22	54	2	10		22	68	38	64	119	135	44	164	136	15	2	21	15	40	30	12	22	37	24	36	23	18	11	12	44	164	2			
Fjötá	204	189	173	269	316	199	165	125	71	60	68	83	150	112	93	323	388	135	282	203	78	102	73	119	284	51	49	114	152	49	256	259	86	90	84	156	388	49				
Eyafjörðará						27	71	21	14	7	11	11	13	13	10	6	40	22	54	33	15	17	10	25	8	3	10	3	12	16	10	5	2	0	17	71	0					
Fnjóská	386	268	250	273	554	446	527	257	323	98	107	120	144	93	124	112	121	135	554	411	128	60	95	156	286	157	197	146	311	166	444	460	383	346	501	261	554	60				
Skýlfandafjölt	92	67	412	288	336	317	426	108	169	100	165	679	721	503	379	431	493	318	862	907	379	273	353	277	263	520	379	208	472	346	932	556	675	747	681	424	932	67				
Laxá í Áðalá	1817	2326	1777	2699	3063	2372	2342	1455	1304	1109	1256	1911	2730	2422	2255	1619	1543	1439	2295	1983	1226	1116	1047	1227	1928	845	916	1042	1189	624	947	1025	825	1055	1168	1597	3063	624				
Reykjadalsá og Eyvind	337	264	133	593	657	492	321	271	114	210	155	344	373	241	435	241	272	191	280	249	110	119	132	109	65	64	39	87	25	90	89	138	102	43	32	212	657	25				
Mýrarkvísl	210	201	121	181	221	197	169	242	179	248	215	388	490	252	287	239	188	234	390	266	139	234	160	270	212	122	49	83	258	103	357	385	306	49	101	222	490	49				
Ormarsá	123	117	147	275	286	119	124	54	45	87	73	203	350	275	278	264	187	156	335	366	169	163	181	141	134	108	163	143	199	233	295	216	187	182	251	189	366	45				
Deldará	158	189	168	224	235	167	111	93	27	55	69	234	253	178	173	145	142	88	281	391	173	206	82	141	192	65	144	122	194	93	273	177	257	214	171	291	27					
Svalbarðsá	234	172	155	240	257	158	167	51	36	41	29	161	171	176	198	238	135	136	289	384	145	215	177	98	159	124	92	143	236	291	231	292	283	302	320	187	384	29				
Sanda	288	238	315	474	418	411	380	138	53	47	35	257	340	403	290	182	81	100	354	434	204	209	152	91	177	190	143	128	212	151	197	268	268	338	235	474	35					
Hólkna	135	118	92	219	130	66	73	26	25	11	20	17	3	9	11	11	13	121	131	144	105	91	55	150	130	45	78	44	36	53	47	59	77	84	105	84	135	101	130	91	219	11
Hafnárlónsá	343	302	227	312	276	264	180	36	60	52	25	132	223	296	361	313	223	123	266	402	147	234	222	221	260	254	315	303	294	237	206	365	424	481	585	256	585	25				
Mjóðjardári við Bakkajf.	147	144	183	248	242	135	80	39	15	39	32	116	168	206	186	235	136	101	192	172	60	170	96	101	146	116	108	96	185	165	152	141	195	198	203	141	248	15				
Selá í Vopnafirði	589	711	845	1463	1394	767	637	192	168	229	123	627	1258	1523	1102	895	634	772	1318	1092	631	1160	737	685	1140	991	1360	1108	1653	1558	1670	2316	2726	2227	2033	1095	2726	123				
Vesturdalsá	391	329	326	513	498	268	141	42	34	61	47	280	197	380	231	226	163	116	264	321	218	329	201	216	159	71	129	1														

Table 17 Catch of brown trout in some Icelandic rivers 1987 - 2008. Migratory and stationariy stocks are included.

River	Y E A R																				Average catch	Max catch	Min catch		
	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008			
Laxá í Leirásveit	157	1448	194	219	221	223	180	183	153	157	116	189	239	176	209	406	179	241	97	104	75	46	237	1448	46
Andakilsá	4	6	1	5	0	2	1	0	3	1	7	3	4	8	4	2	67	9	3	3	6	11	7	67	0
Hvitá í Borgarfirði	152	190	99	192	0	149	155	364	305	722	264	583	358	924	663	486	662	729	992	617	495	530	438	992	0
Grímsá og Tunguá	71	49	49	74	4	216	108	357	188	30	136	213	189	250	291	313	175	339	119	171	174	143	166	357	4
Iverá og Kjarrá	35	80	36	99	0	121	98	109	152	247	101	247	263	463	266	258	299	375	147	180	89	62	169	463	0
Álfá	29	46	57	108	184	191	156	220	251	261	298	332	324	443	338	179	238	309	269	189	211	103	215	443	29
Hitará	5	17	14	30	23	23	39	0	34	61	33	25	30	29	28	38	36	42	43	27	13	41	29	61	0
Hörðudalsá	7	0	5	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	8	0
Miðá og Tunguá	0	0	1	0	4	0	1	0	0	0	0	0	0	2	2	0	0	0	0	0	0	0	1	4	0
Haukadalsá neðri	0	0	1	0	0	4	0	0	0	0	0	0	0	0	1	1	0	0	1	0	0	0	0	4	0
Haukadalsá efri	0	0	0	3	1	0	1	0	0	14	0	2	0	7	1	0	5	1	0	0	5	0	2	14	0
Staðarhólsá og Hvolsá	3	2	3	2	6	3	1	2	1	2	4	2	2	2	3	1	3	28	0	0	2	0	3	28	0
Fjarðarbhornssá	0	2	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	3	6	1	6	0
Selá í Steingrimsfirði	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
Staðará í Steingrimsfirði	0	0	0	0	1	0	0	0	0	0	0	0	0	14	0	0	0	0	0	1	1	1	14	0	0
Hrútafjarðará og Síká	1	1	0	2	7	1	0	0	2	1	2	0	1	0	1	2	4	0	2	5	2	2	2	7	0
Miðfjarðará	20	16	7	58	41	6	10	7	9	3	2	2	15	6	9	6	22	37	12	26	41	50	18	58	2
Viðöldarsá og Fitjá	0	3	26	13	41	34	23	14	16	42	52	316	80	151	143	198	60	307	364	166	291	27	108	364	0
Vatnadsá	366	685	245	667	571	506	335	388	450	318	300	617	520	695	807	670	729	729	684	1567	1509	1863	692	1863	245
Fremri Laxá á Ásum	1069	2352	338	2965	4121	3911	2709	2744	2011	1301	2379	2567	2496	2980	3278	3666	3646	4602	3884	5279	4549	5456	3105	5456	338
Húseyjarkvísl	60	7	12	426	476	483	369	540	373	349	407	373	349	397	277	559	587	427	330	397	597	644	384	644	7
Hrollleifsdalsá	0	13	7	34	102	59	53	113	32	126	86	73	81	87	75	173	137	326	170	181	96	326	0	0	0
Flökkadalsá	87	27	93	111	109	54	82	0	81	29	36	169	244	263	249	419	401	398	311	181	237	171	419	0	0
Fljótaá	0	3	0	10	0	0	0	0	0	1	1	0	0	0	1	0	0	1	0	1	0	1	10	0	0
Svarfaðardalsá	24	44	23	40	18	44	26	39	30	52	156	111	80	61	123	65	42	59	156	18	42	59	156	18	0
Hörgá	23	79	25	24	38	11	46	43	26	36	39	31	8	43	93	49	25	95	138	46	138	8	0	0	0
Eyjafjarðará	34	49	26	67	165	86	100	153	130	146	138	142	169	241	202	352	418	483	389	232	116	90	179	483	26
Fnjóská	20	8	14	14	31	25	12	45	27	31	53	25	44	22	28	40	73	79	111	49	42	63	39	111	8
Skjálfsandafljót	591	99	150	119	79	88	44	53	6	18	25	89	69	17	70	55	35	68	50	69	171	119	95	591	6
Laxá í Aðaldal	835	894	1079	1275	1465	1286	1307	705	900	594	929	1068	1232	1647	1796	1542	905	1386	1513	1149	1125	271	1132	1796	271
Laxá ofan Brúa	0	3158	4861	4247	2792	2613	2316	1942	2281	2478	3700	7947	6313	6522	5863	4526	5091	6293	7915	7714	6909	4547	4547	7947	0
Litlaá	710	610	422	784	684	730	583	464	416	269	427	466	512	1662	922	1022	1014	626	393	619	667	1662	269	0	0
Ormarsá	35	50	21	20	31	28	15	42	9	33	17	11	18	35	44	42	97	92	82	56	79	80	43	97	9
Selá í Vopnaf.	3	8	10	14	9	2	4	2	8	9	6	5	14	8	5	9	7	18	3	4	4	5	7	18	2
Vesturdalsá	3	1	9	5	4	4	0	6	1	1	0	0	19	2	0	0	0	0	2	3	19	0	0	0	0
Hofsá og Sunnudalsá	11	8	53	31	50	43	54	22	24	30	49	32	29	39	27	34	58	133	113	75	130	109	52	133	8
Gilsá og Selfjól	33	12	15	72	70	53	39	20	27	45	77	67	34	88	54	65	93	92	240	133	215	174	78	240	12
Breiðdalsá	197	31	15	148	169	245	117	307	242	306	375	214	146	143	315	285	517	549	657	517	309	306	278	657	15
Geirlandsá	362	303	356	193	88	109	118	251	235	389	274	151	237	159	193	140	404	231	187	205	357	230	404	88	0
Kraflá	977	715	725	221	436	366	464	612	388	813	969	407	456	550	836	1305	1152	1093	1038	1171	689	733	1305	221	
Eldvatn í Mæðallandi	84	170	92	35	27	38	112	129	171	192	161	215	57	53	58	78	76	151	168	172	168	245	121	245	27
Grenlekur	700	894	1425	1648	2640	2338	3311	3638	2730	2493	1679	1293	1264	864	1331	1189	1700	1429	940	828	678	1667	3638	678	
Tungufljót	62	67	148	84	134	134	249	156	174	239	384	224	273	286	347	345	529	380	324	414	276	251	529	62	0
Heiðarvatn	215	399	301	373	284	255	116	102	212	269	277	326	609	378	410	344	324	414	276	302	609	102	0	0	0
Rangár og Fiská	179	163	527	359	337	230	393	635	468	487	494	547	216	772	934	594	398	470	80	436	934	80	0	0	0
Ölfusá	60	29	44	70	52	58	366	53	103	161	513	399	301	911	741	1006	227	797	246	71	98	300	1006	29	
Sog	2	6	8	6	10	7	6	11	15	29	23	37	40	28	27	43	22	34	104	63	55	66	29	104	2
Hróarholtslækur	403	550	465	322	391	449	301	580	374	326	492	1011	680	765	931	949	924	920	1266	914	980	477	658	1266	301

Table 18. Catch of Arctic charr in some Icelandic rivers 1987 - 2008. Migratory and stationariy stocks are included.

River	Y E A R																				Avarage catch	Max catch	Min catch				
	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008					
Laxá í Leirársveit	0	7	7	1	4	6	18	14	21	4	35	62	42	43	124	48	24	30	5	7	8	6	23	124	0		
Andakilsá	10	231	284	479	3	341	0	3	218	189	238	116	84	131	294	194	203	282	147	49	28	21	161	479	0		
Hvitá í Borgarfirði	27	9	15	19	613	88	106	14	12	4	4	78	11	2	886	653	601	664	342	312	26	253	215	886	2		
Grímsá og Tunguá	1	2	2	24	250	12	3	6	1	1	0	4	4	1	7	4	1	2	1	1	6	1	15	250	0		
Bverá og Kjarrá	3	9	111	76	113	14	35	25	9	7	63	2	5	8	19	13	15	10	3	5	1	2	25	113	1		
Álfá	0	1	2	1	4	6	10	9	2	3	6	6	0	7	0	4	2	3	0	5	0	0	3	10	0		
Hitará	193	134	132	234	518	396	184	0	259	131	426	7	344	146	136	129	126	80	57	23	58	34	170	518	0		
Hórdudalsá	18	291	231	614	451	340	271	423	361	1021	1003	453	907	81	80	11	223	410	1021	11							
Miðá og Tunguá	73	70	470	478	650	530	411	674	350	396	825	925	591	1009	593	273	432	184	120	328	350	463	1009	70			
Haukadalsá neðri	679	7	21	8	74	8	57	111	71	8	36	12	58	42	22	19	50	30	21	20	17	2	62	679	2		
Haukadalsá effri	22	14	237	919	149	267	590	739	593	892	949	731	93	644	453	276	278	135	240	367	429	949	14				
Staðarholsá og Hvolsá	401	224	338	941	882	397	616	733	934	1490	1316	1469	1016	949	583	439	487	1000	375	323	549	283	716	1490	224		
Fjarðarhornsá	20	107	306	562	536	233	73	80	135	165		47	93	129	116	179	100	273	184	185	185	562	20				
Selá í Steingrímsfirði	261	12	229	334	259	77	404	145	356		171	246	529	0	90	68	640	217	81	81	195	220	640	0			
Staðará í Steingrímsfirði	584	35	13	183	385	265	254	163	201	92	164	288	76	297	275							218	584	13			
Hrútafjarðará og Síká	269	59	68	221	532	192	135	129	221	499	363	564	346	610	358	221	303	180	158	159	100	213	268	610	59		
Miðfjarðará	236	167	89	221	273	152	97	123	144	47	267	304	277	97	316	148	225	235	180	216	61	256	188	316	47		
Víðidalssá og Fitjá	1325	366	26	377	547	467	676	1214	3485	2782	1551	5568	3824	3138	1903	1143	2144	3004	1118	1460	1725	213	1730	5568	26		
Vatnisdalsá	727	1182	270	1642	1851	1112	1427	1058	812	2498	1861	1438	2755	2712	1919	1975	1430	1186	779	724	1000	1478	1447	2755	270		
Fremri Laxá á Ásum	137	236	15	34	52	35	6	26	41	61	52	64	27	153	53	23	8	12	0	3	3	0	47	236	0		
Húseyjarkvísl	7	2	8	64	28	17	32	44	48	45	30	46	17	8	18	14	27	12	6	27	14	25	25	64	2		
Hrollleifsdalsá	47	45	221	401	410	381	628	218	198	377	325	311	281	397	409	346	261	166	152	159	287	628	45				
Flökkadalsá	110	1028	280	2134	2198	1144	1040	1673	489	265	1135	655	2405	775	1539	1169	2279	2473	1084	499	380	528	1149	2473	110		
Fjótá	1	44	627	643	881	1242	7071	6928	6931	1648	893	792	944	298	164	288	508	215	357	208	438	1482	7071	1			
Svarfaðardalsá					873	1049	668	1691	358	417	475	526	704	560	842	378	310	407	311	567	400	634	1691	310			
Hörgá	1692	1394	1238	1783	1590	1063	1245	1293	1229	856	1216	1373	1110	935	964	896	670	860	843	1171	1783	670					
Eyjafjarðará	1557	1467	127	2123	2836	3095	3080	3319	2151	2098	3625	3137	2900	2620	2931	1954	1678	2052	1516	916	610	723	2114	3625	127		
Fnjóská	496	217	238	390	469	239	251	550	391	339	409	579	700	612	695	370	736	545	355	781	598	850	491	850	217		
Skjálfandafljót	275	338	561	391	331	160	173	198	151	214	506	403	658	1034	356	357	338	239	116	218	292	397	350	1034	116		
Laxá í Aðaldal	35	187	114	137	86	48	114	57	52	29	64	52	48	115	121	91	37	27	22	8	25	2	67	187	2		
Laxá ofan Brúa	0	19	63	16	10	3	5	1	3	7	42	412	145	41	5	4	8	16	21	16	7	2	38	412	0		
Litlaá	297	307	310	368	551	259	220	193	131	104	97	123	117	388	199	249	97	110	31	67		211	551	31			
Ormarsá	245	114	141	181	175	127	131	126	103	101	68	93	129	128	56	62	53	30	109	60	69	54	107	245	30		
Selá í Vopnaf.	249	56	52	211	105	103	51	106	84	164	115	37	55	72	53	49	63	60	50	18	33	12	82	249	12		
Vesturdalsá	506	51	78	513	1402	726	321	383	474	872	1080	457	815	864	1079	502	1002	557	342	223	241	417	587	1402	51		
Hofsá og Sunnudalsá	357	32	143	67	357	471	268	261	183	344	250	246	557	744	30	207	276	559	247	154	247	152	280	744	30		
Gilsá og Selfljót	230	61	71	455	382	368	242	381	261	532	421	221	340	375	469	426	447	491	429	347	310	304	344	532	61		
Breiðdalsá	453	74	70	600	22	23	410	369	977	396	197	235	415	601	1121	567	628	881	1193	405	263	412	469	1193	22		
Geirlandsá	60	69	48	29	50	43	40	39	48	43	28	26	27	54	44	50	44	38	21	8	3	29	38	69	3		
Skaftá	17	19	12	1	5	7	19	28	13	21	16	19	27	42	25	33	14	13	5	25	12	18	42	1			
Eldvatn í Mèðallandi	21	22	3	21	3	27	19	6	60	114	61	29	27	16	50	48	39	61	19	67	24	56	36	114	3		
Grenlekur	78	12	151	247	177	288	273	403	290	294	223	114	128	212	283	209	267	252	145	84	99	201	403	12			
Tungufljót	63	37	28	107	65	46	43	85	67	60	53	52	40	66	130	62	79	74	23	6	6	57	130	6			
Heiðarvatn					106	203	213	319	159	296	131	89	498	616	385	331	1021	188	433			333	1021	89			
Rangár og Fiská						75	65	106	90	83	94	165	150	72	54	95	88	75	89	50	40	20	15	16	76	165	15
Ölfusá	8	7	12	17	12	10	72	40	20	30	21	11	16	26	26	21	16	7	6	4	4	18	72	4			
Sog	255	312	227	426	558	173	130	209	316	914	754	860	455	451	765	752	529	508	449	102	177	198	433	914	102		
Hróarholtslaekur	13	134	110	144	84	172	92	136	169	360	80	113	96	55	52	84	38	65	21	13	4	0	93	360	0		

Table 19. Catch in nets in 2008 in numer and weight (kg).

Area Area/River	Salmon		Brown trout		Arctic charr	
	number	weight	number	weight	number	weight
Reykjanes	0	0	0	0	0	0
Reykjanes Total	0	0	0	0	0	0
Borgarfjörður net catch, Estuary	0	0	44	44	27	27
Hvítá Borg, lower part	72	173	275	275	151	151
Hvítá upper and Norðurlingfl.	268	643	23	23	212	212
Vesturland Total	340	816	342	342	390	390
Vestfirðir Total	0	0	0	0	0	0
Héraðsvötn	41	99	160	195	899	697
Norðurland vestra Total	41	99	160	195	899	697
Skjálfandafljót	45	135			390	390
Vestmannsvatn						
Norðurland eystra Total	45	135	0	0	390	390
Lagarfljót	23	63				
Austurland Total	23	63	0	0	0	0
Skaftá	108	260	223	970	1	2
Kúðafljót	113	385	118	407	5	5
Mjóásvatn (Álftaveri) *						
Markarfljót	9	21	9	16	0	0
Veiðivötn			3668	416	1126	464
Þjórsá	4503	12276	354	755		
Laugarvatn			74	44	753	294
Apavatn	1	3	5629	2825	19241	5894
Hvítá í Árnessýslu	3120	8840	113	158	62	40
Ölfusá	1100	3194	198	234	42	52
Suðurland Total	8954	24979	10386	5825	21230	6751
All areas Total	9403	26092	10888	6362	22909	8228