

Marine Scotland Science

Scottish Fish Farm Production Survey 2017



SCOTTISH FISH FARM PRODUCTION SURVEY 2017

This report was prepared by Marine Scotland Science

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// FOREWORD

The annual production survey of fish farms in Scotland for 2017 was carried out by Marine Scotland Science (MSS). This survey collates annual production data from Scottish fin fish farm sites operated by authorised aquaculture production businesses. The production tonnage obtained is for the wet weight (i.e. weight of live fish) at harvest.

Responses to questionnaires from Scottish fish farming companies covering the period 1st January to 31st December 2017 are summarised in this survey. The questionnaires are given in Appendix 1a-d. The survey is structured to allow readers to follow industry trends within the rainbow trout, Atlantic salmon and other farmed species sectors. Data from previous years have been reassessed and updated where necessary. To allow direct comparison to data provided in previous surveys, production information by region is presented in defined areas.

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L A Munro I S Wallace

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// EXECUTIVE SUMMARY

The tables below summarise the results from the 2017 fish farms annual production survey.

Rainbow Trout (Oncorhynchus mykiss)

		2016	2017
Total production	(tonnes)	8,096	7,637
Production for the table	(tonnes)	7,437	6,997
Production for restocking	(tonnes)	659	640
Number of staff employed		121	132
Mean productivity	(tonnes/person)	66.9	57.9
Number of ova laid down to ha	tch (millions)	9.9	7.0
Number of ova imported	(millions)	9.6	6.5

In 2017, the production of rainbow trout decreased by 459 tonnes. Employment increased by 11 staff and mean productivity decreased to 57.9 tonnes per person. The number of ova laid down to hatch decreased by 2.9 million and the number of ova imported decreased by 3.1 million.

Atlantic salmon (Salmo salar)

Smolts

		2016	2017
Number of ova produced	(millions)	13.7	12.6
Number of ova laid down to hatch	(millions)	64.3	65.7
Number of ova exported	(millions)	0.4	0.3
Number of ova imported	(millions)	49.4	57.9
Number of smolts produced	(millions)	42.9	46.2
Number of smolts put to sea	(millions)	43.0	46.1
Number of staff employed		294	291
Mean productivity (000s smolts/person)		145.9	158.6

The production of ova decreased by 1.1 million in 2017 and the number of ova laid down to hatch increased by 1.4 million. A very small amount of ova were exported in 2017 (0.3 million) and the number of ova imported increased by 8.5 million from the 2016 figure. The number of smolts produced increased by 3.3 million. In 2017 the number of staff decreased by three and mean productivity increased by 12,700 smolts per person.

Production fish

		2016	2017
Total production	(tonnes)	162,817	189,707
Production of 0-year fish	(tonnes)	333	0
Production of grilse	(tonnes)	59,853	68,116
Production of pre-salmon	(tonnes)	51,310	58,329
Production of salmon	(tonnes)	51,321	63,262
Mean fish weight 0-year	(kg)	2.9	-
Mean fish weight grilse	(kg)	4.4	5.0
Mean fish weight pre-salmon	(kg)	4.6	4.8
Mean fish weight salmon	(kg)	4.7	5.7
Number of staff employed		1,486	1,431
Mean productivity	tonnes/person	109.6	132.6

Production tonnage increased by 26,890 tonnes with an increase in the mean harvest weight of grilse, pre-salmon and salmon. There were no 0-year fish harvested during 2017. Staff numbers decreased by 55 and mean productivity increased to 132.6 tonnes per person.

Smolt survival (percentage harvested)

Survival (%)	Years 0+1	Year 2	Total
2014 input year class	50.6	22.7	73.3
2015 input year class	54.7	24.4	79.1

The smolt survival rate for the 2015 input year class increased to 79.1%.

Other Species

Including brown/sea trout (*Salmo trutta*); halibut (*Hippoglossus hippoglossus*); lumpsucker (*Cyclopterus lumpus*) and several species of wrasse (Labridae).

		2016	2017
Total production	(tonnes)	122	91ª
Number of staff employed	(full-time)	43	45
	(part-time)	20	17
Number of ova laid down to hatch	(millions)	16.9	4.7 ^b
Number of ova imported	(millions)	3.2	1.2

Some figures are excluded from this report as providing them would reveal production information from an individual company. ^aExcluding halibut production.

In 2017, the production of other species decreased by 31 tonnes from the 2016 total, although this figure does not include halibut production. Overall, employment decreased by one person in 2017. There was a decrease in the number of ova laid down to hatch but again any halibut ova laid down to hatch were excluded.

Number of Confirmed Escape Incidents from Fish Farms Notified to the Scottish Government

Species	Number of reported incidents which could have led to an escape of farmed fish	Number of reported incidents which did lead to an escape of farmed fish	Number of fish escaped
Rainbow trout	0	1	216
Atlantic salmon (freshwater stages)	0	1	163
Atlantic salmon (seawater stages)	6	5	30,009
Other Species (from sites rearing seawater Atlantic salmon)	0	2	776

bExcluding halibut ova laid down to hatch.

// 1.RAINBOW TROUT (ONCORHYNCHUS MYKISS)

Production survey information was collected from all 23 companies actively involved in rainbow trout production, farming 44 active sites. This figure represents the entire industry operating in Scotland.

Production

Table 1a: Annual production (tonnes) of rainbow trout during 2003-2017 and projected production in 2018

Year	Tonnes	Year	Tonnes
2003	7,085	2011	4,619
2004	6,352	2012	5,670
2005	6,989	2013	5,611
2006	7,492	2014	5,882
2007	7,414	2015	8,588
2008	7,670	2016	8,096
2009	6,766	2017	7,637
2010	5,139	2018	6,361*

^{*} Industry estimate based on stocks currently being on-grown.

Production decreased in 2017 by 459 tonnes, a decrease of 6%, to 7,637 tonnes.

Table 1b: Production (tonnes) for the table trade during 2007-2017 according to weight category

Voor	<450 g	450-900 g	>900 g	Total
Year	<1 lb	1-2 lbs	>2 lbs	Tonnes
2007	2,499	1,663	2,407	6,569
2008	2,375	1,950	2,487	6,812
2009	2,232	1,143	2,620	5,995
2010	2,125	727	1,606	4,458
2011	1,421	1,004	1,433	3,858
2012	1,195	1,655	2,209	5,059
2013	1,908	825	2,268	5,001
2014	2,334	290	2,704	5,328
2015	2,299	258	5,476	8,033
2016	2,393	234	4,810	7,437
2017	2,000	544	4,453	6,997

Production for the table in 2017 was 6,997 tonnes, a decrease of 440 tonnes (6%) on the 2016 total. This accounted for 92% of the total rainbow trout production, the same proportion as was produced in 2016. Also, an increase in the number of fish in the medium size range and decreases in the number of fish in the small and large size ranges were highlighted.

Table 1c: Production (tonnes) for the restocking trade during 2007-2017 according to weight category

Year	<450 g	450-900 g	>900 g	Total
real	<1 lb	1-2 lbs	>2 lbs	Tonnes
2007	24	413	408	845
2008	27	351	480	858
2009	32	294	444	770
2010	19	201	461	681
2011	8	419	334	761
2012	22	266	323	611
2013	24	221	365	610
2014	28	256	270	554
2015	15	158	382	555
2016	35	183	441	659
2017	10	150	480	640

In 2017, production for the restocking of angling waters decreased to 640 tonnes representing a decrease of 19 tonnes (3%) on the 2016 total. This accounted for 8% of total rainbow trout production in 2017. These figures represent the tonnage of fish supplied to angling waters for restocking purposes; they do not account for the catch taken by anglers. The production of small and medium sized fish showed decreases while there was an increase in the production of large sized fish.

Production by Site

Table 2: Numbers of sites grouped by tonnage produced during 2007-2017

Year	Number of sites per production tonnage				Total number of
rear	<1-25	26-100	101-200	>200	sites
2007	14	15	3	16	48
2008	8	15	7	14	44
2009	10	11	7	11	39
2010	7	13	9	7	36
2011	9	10	6	8	33
2012	10	10	6	8	34
2013	6	11	5	8	30
2014	6	11	5	9	31
2015	4	10	5	11	30
2016	6	10	3	13	32
2017	4	8	5	11	28

Production was reported from 28 of the 44 active sites. The number of producers in the size bracket 101-200 tonnes increased while those in the <1-25 tonnes, 26-100 tonnes and >200 tonnes size brackets decreased. These figures do not include those sites specialising in the production of ova or young fish for on-growing.

Production by Method

Table 3: Grouping of rainbow trout sites by production tonnages, main methods of production in 2017 and comparison with production in 2016

Production	Proc	luction gr	ouping (t	connes) in	2017	,	ge and (%) by thod	Number of sites	
method	<10	10-25	26-50	51-100	>100	2016	2017	2016	2017
FW cages	1	0	0	0	5	2,836 (35.0%)	2,592 (34.0%)	6	6
FW ponds and raceways	0	1	3	4	5	1,420 (17.6%)	1,484 (19.4%)	15	13
FW tanks and hatcheries	2	0	0	1	0	81 (1.0%)	79 (1.0%)	4	3
SW cages	0	0	0	0	6	3,759 (46.4%)	3,482 (45.6%)	7	6
SW tanks	0	0	0	0	0	0	0	0	0
Total	3	1	3	5	16	8,096	7,637	32	28

Freshwater production accounted for 4,155 tonnes (54.4%) and seawater production for the remaining 3,482 tonnes (45.6%). Production from freshwater ponds and raceways increased whilst there were small decreases in production from freshwater cages, freshwater tanks and hatcheries and seawater cages.

Company and Site Data

Table 4: Number of companies and sites in production during 2004-2017

Year	No. of companies	No. of sites
2004	38	62
2005	42	70
2006	36	66
2007	38	70
2008	31	66
2009	27	56
2010	25	51
2011	23	48
2012	25	48
2013	24	46
2014	24	46
2015	24	45
2016	24	44
2017	23	44

In 2017 the number of companies authorised by the Scottish Government and actively engaged in rainbow trout production was 23. The number of sites registered and in production was 44.

Staffing and Productivity

Table 5: Number of staff employed and productivity per person during 2004-2017

Year	Full-time	Part-time	Total	Productivity (tonnes/person)
2004	115	37	152	41.8
2005	108	35	143	48.9
2006	112	35	147	51.0
2007	111	32	143	51.8
2008	107	34	141	54.4
2009	111	27	138	49.0
2010	98	31	129	39.8
2011	95	23	118	39.1
2012	79	28	107	53.0
2013	89	21	110	51.0
2014	93	20	113	52.1
2015	110	16	126	68.2
2016	100	21	121	66.9
2017	110	22	132	57.9

The overall number of staff employed in 2017 increased by 11 to 132. The number of full-time staff increased by 10 while the number of part-time staff increased by one. Productivity, measured as tonnes produced per person, decreased by 13.5% in 2017 with no distinction between full and part-time employees being made for this calculation.

Production by Area

Table 6: Production and staffing by area in 2017

Area	No. of sites	Table production (tonnes)	Restocking production (tonnes)	Mean tonnes per site	Staffing		Productivity (tonnes/ person)	
					F/T	P/T	Total	
North	4	2	31	8.3	4	2	6	5.5
East	13	1,032	333	105.0	38	7	45	30.3
West	16	5,198	25	326.4	50	5	55	95.0
South	11	765	251	92.4	18	8	26	39.1
All	44	6,997	640	173.6	110	22	132	57.9

Productivity was greatest in the West at 326.4 tonnes per site and 95.0 tonnes per person.

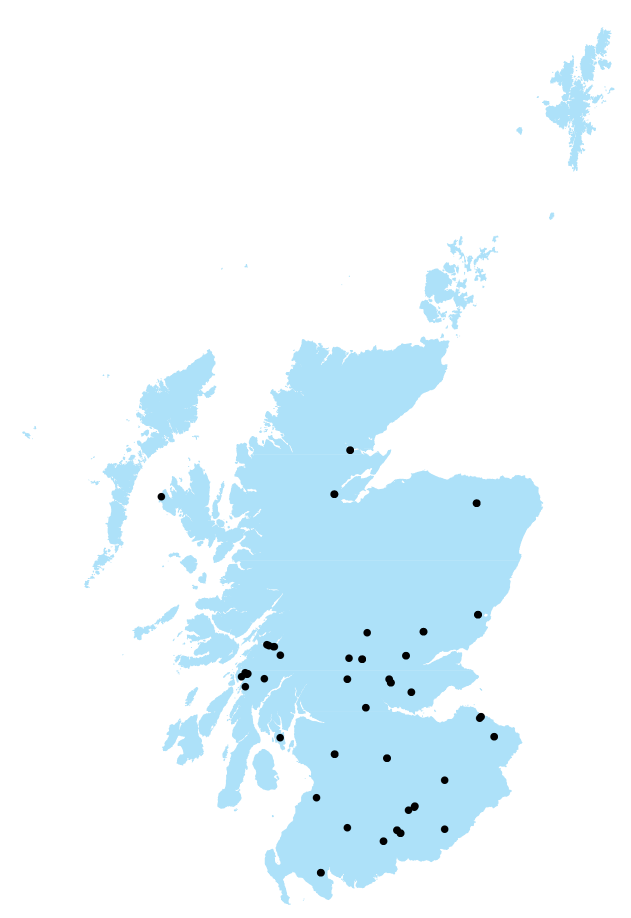


FIGURE 1: THE DISTRIBUTION OF ACTIVE RAINBOW TROUT SITES IN 2017

Type of Ova Laid Down

Table 7: Number (000s) and proportions (%) of eyed ova types laid down to hatch during 2006-2017

Year	All female diploid no. (%)	Triploid no. (%)	Mixed sex diploid no. (%)	Total ova
2006	22,378 (84)	2,804 (10)	1,626 (6)	26,808
2007	23,630 (83)	2,531 (9)	2,140 (8)	28,301
2008	22,978 (88)	2,526 (9)	725 (3)	26,229
2009	15,469 (87)	2,341 (13)	35 (<1)	17,845
2010	13,352 (89)	1,052 (7)	675 (4)	15,079
2011	12,673 (84)	2,254 (15)	215 (1)	15,142
2012	10,967 (85)	2,005 (15)	7 (<1)	12,979
2013	7,857 (80)	1,955 (20)	77 (<1)	9,889
2014	8,321 (75)	2,710 (25)	9 (<1)	11,040
2015	10,245 (85)	1,800 (15)	76 (<1)	12,121
2016	7,986 (80)	1,943 (20)	5 (<1)	9,934
2017	2,366 (34)	4,670 (66)	5 (<1)	7,041

Source of Ova Laid Down

Table 8: Number (000s) and sources of eyed ova laid down to hatch in 2006-2017

		/a produced eat Britain ((lm	Imported ova			
Year ⁻	Own stock	Other stock	Total	Northern hemisphere	Southern hemisphere	Total	Total	
2006	541	2,169	2,710	22,588	1,510	24,098	26,808	
2007	936	230	1,166	26,650	485	27,135	28,301	
2008	582	487	1,069	25,160	0	25,160	26,229	
2009	603	220	823	17,022	0	17,022	17,845	
2010	415	50	465	14,614	0	14,614	15,079	
2011	215	189	404	14,738	0	14,738	15,142	
2012	14	230	244	12,735	0	12,735	12,979	
2013	77	537	614	9,275	0	9,275	9,889	
2014	9	655	664	10,376	0	10,376	11,040	
2015	6	888	894	11,227	0	11,227	12,121	
2016	35	349	384	9,550	0	9,550	9,934	
2017	20	547	567	6,474	0	6,474	7,041	

In 2017, the total number of eyed ova laid down to hatch decreased by almost 2.9 million (29%) on the 2016 figure. The proportion of ova from GB broodstock increased to 8.1% of the total and the rainbow trout industry remained reliant on imported ova. Data on the importation of ova into Scotland are also available from the health certificates and are shown in Table 9a. Any discrepancy between the figures in Tables 8 and 9a is due to data being obtained from two independent sources.

Imports from Official Import Health Certificates

Table 9a: Number (000s) and sources of ova imported into Scotland from outwith GB during 2010-2017

Source	2010	2011	2012	2013	2014	2015	2016	2017
Denmark	1,715	5,250	1,950	1,315	2,500	2,330	5,535	3,518
Isle of Man	1,400	520	300	800	1,000	175	20	300
N. Ireland	9,247	7,320	8,332	5,125	4,780	6,535	3,040	1,240
Norway	200	130	300	175	710	670	500	774
USA	2,340	1,580	1,800	2,350	1,700	1,675	750	0
Totals	14,902	14,800	12,682	9,765	10,690	11,385	9,845	5,832

Table 9b: Seasonal variation in numbers (000s) and sources of ova imported into Scotland from outwith GB during 2017

Month	Denmark	Isle of Man	N. Ireland	Norway
January	420	0	740	350
February	730	300	0	0
March	60	0	110	424
April	0	0	0	0
May	930	0	20	0
June	0	0	0	0
July	0	0	120	0
August	0	0	0	0
September	0	0	0	0
October	230	0	250	0
November	298	0	0	0
December	850	0	0	0
Totals	3,518	300	1,240	774

Table 9c: Number (000s) and sources of fish imported into Scotland from outwith GB during 2010-2017

Source	2010	2011	2012	2013	2014	2015	2016	2017
N. Ireland	<1	72	155	537	674	746	592	486
Republic of Ireland	2	0	0	0	0	0	0	0

Suppliers within the European Union (EU) accounted for 86.7% of ova imported into Scotland during 2017 with Norway accounting for the remaining 13.3%. To maintain their ability to regulate production throughout the year and produce a constant supply of fish for their markets, producers have to rely upon supplies of out of season ova. In recent years there has been a trend for producers to import part grown rainbow trout into Scotland from outwith GB.

Trade in Fry and Fingerlings

Table 10: Number (000s) of fry and fingerlings traded during 2006-2017

	Fry ar	nd fingerlings b	ought	Total	Total
Year			Mixed sex diploid no. (%)	number bought	number sold
2006	19,731 (89)	1,675 (7)	790 (4)	22,196	20,460
2007	14,830 (89)	1,140 (7)	675 (4)	16,645	23,631
2008	24,298 (95)	1,082 (4)	118 (0.5)	25,498	31,036
2009	21,113 (94)	1,358 (6)	0	22,471	20,597
2010	15,539 (95)	585 (4)	141 (1)	16,265	14,686
2011	16,288 (88.5)	1,970 (10.7)	138 (0.8)	18,396	16,612
2012	12,543 (91)	1,226 (9)	0	13,769	12,088
2013	6,734 (84)	1,239 (16)	0	7,973	6,749
2014	5,911 (81)	1,423 (19)	0	7,334	6,719
2015	6,104 (87)	598 (9)	290 (4)	6,992	6,971
2016	6,452 (85)	1,125 (15)	0	7,577	6,779
2017	3,989 (73)	1,446 (27)	0	5,435	4,145

The established trade between hatcheries and on-growing farms continued in 2017. Some companies specialised in the production of fry and fingerlings. The total number of fry and fingerlings bought decreased by 28.3% while the number sold decreased by 38.9%. The disparity between supply and demand is due to trade with England and Wales.

Use of Vaccines

Table 11: Number of sites rearing fish vaccinated against enteric redmouth disease (ERM) and number of fish vaccinated (millions) during 2006-2017

												2017
No. of sites												
No. of fish	36.4	41.4	29.1	27.5	20.0	20.3	20.4	9.9	10.0	8.3	7.3	5.4

Vaccines continued to be used as a preventative treatment against enteric redmouth disease (ERM), a potentially serious bacterial infection, caused by *Yersinia ruckeri*. Vaccination is generally carried out as a bath treatment at the fingerling stage, although some vaccines are administered by intra-peritoneal injection. A total of 5.4 million fish were vaccinated on 18 sites.

Organic Production

Of the 44 sites recorded as being active in rainbow trout production in 2017, none were certified as organic.

Escapes

There was one incident involving the loss of 216 fish from a rainbow trout site in 2017.

// 2. ATLANTIC SALMON (*SALMO SALAR*) – OVA AND SMOLTS

Production survey information was collected from all 24 companies actively involved in the freshwater production of Atlantic salmon, farming 79 active sites. This figure represents the entire freshwater industry operating in Scotland.

Company and Site Data

Table 12: Number of companies and sites in production during 2008-2017

Year	No. of companies	No. of sites
2008	38	130
2009	30	105
2010	31	104
2011	28	98
2012	28	100
2013	27	102
2014	26	96
2015	25	87
2016	26	87
2017	24	79

In 2017 the number of companies authorised by the Scottish Government for freshwater production of Atlantic salmon decreased by two to 24. A total of 79 sites were actively engaged in commercial production, a decrease of eight from the 2016 figure.

Production and Staffing

Table 13: Number (000s) of smolts produced, staff employed and smolt productivity during 2007-2017

Year		2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017
Number (000s) of smolts produced		38,125	36,450	36,868	36,872	43,626	44,324	40,457	45,004	44,571	42,894	46,152
	Full- time	217	209	216	233	225	235	237	244	239	252	250
Staffing	Part- time	62	54	54	56	68	93	48	65	55	42	41
	Total	279	263	270	289	293	328	285	309	294	294	291
Product 000s of s per pe	smolts	136.6	138.6	136.5	127.6	148.9	135.1	142.0	145.6	151.6	145.9	158.6

Smolt production in 2017 increased by 8% compared to 2016. The number of staff employed in 2017 decreased by three and productivity increased by 8.7% to a figure of 158.6 smolts produced per person. Data for staffing and productivity in 2013 are shown, however, there are uncertainties with these data due to consolidation within the industry.

Smolts by Age Group

Table 14: Number of smolts (000s) produced by type during 2005-2017

Year	S½	S1	S1½	S 2	Total
2005	12,639	22,197	1,489	1	36,326
2006	16,953	23,172	698	4	40,827
2007	15,431	22,694	0	0	38,125
2008	12,431	24,019	0	0	36,450
2009	13,837	23,031	0	0	36,868
2010	14,116	22,756	0	0	36,872
2011	17,233	26,393	0	0	43,626
2012	18,795	25,239	290	0	44,324
2013	19,024	21,279	154	0	40,457
2014	22,367	22,473	164	0	45,004
2015	23,850	20,711	10	0	44,571
2016	25,072	17,822	0	0	42,894
2017	28,072	18,080	0	0	46,152

In 2017, there was an increase in the number of $S\frac{1}{2}$ smolts (12.0%) and S1 smolts (1.4%) produced. There was no production of $S\frac{1}{2}$ and S2 smolts in 2017.

Production Systems

Table 15: Number and capacity of production systems during 2013-2017

System	N	o. of si	tes wit	h syste	m	Total	capacit	y, 000s	cubic n	netres
Year	2013	2014	2015	2016	2017	2013	2014	2015	2016	2017
Cages	44	41	38	38	36	372	351	355	400	357
Tanks and Raceways	58	55	49	49	43	64	65	47	46	55
Total	102	96	87	87	79	436	416	402	446	412

The principal types of facility used for the production of smolts in freshwater are cages or tanks and raceways. In 2017, the number of farms using cages decreased by two and the number of farms using tanks and raceways decreased by six. In terms of volume, cage capacity decreased by 43,000 m³ while tank and raceway capacity increased by 9,000 m³. This resulted in a net decrease in volume of 34,000 m³ available for the production of smolts in Scotland during 2017.

Table 16: Number (000s) of smolts produced and stocking densities by production system during 2013-2017

	Nur	nber of si	nolts pro	duced (00	00s)	Stocking densities (smolts/m³)					
Year	2013	2014	2015	2016	2017	2013	2014	2015	2016	2017	
Cages	20,910	22,816	18,135	15,884	17,207	56	65	51	40	48	
All others	19,547	22,188	26,436	27,010	28,945	305	341	562	587	526	
Total	40,457	45,004	44,571	42,894	46,152	-	-	-	-	-	

The average stocking densities of cages increased from 40 to 48 smolts per m³ in 2017 compared to 2016, while densities in tanks and raceways decreased from 587 to 526 smolts per m³.

Ova Production

Table 17: Number (000s) of salmon ova produced during 2010-2017

Year	2010	2011	2012	2013	2014	2015	2016	2017
No. of ova	91,655	78,208	57,489	56,904	33,450	11,605	13,689	12,631

In 2017, 12.6 million ova were stripped, a decrease of 8% from the number of ova produced in 2016.

Table 18: Source, number (000s) and previous year's estimate of ova laid down to hatch during 2006-2018

Year	In-house broodstock	Out- sourced GB broodstock	GB wild broodstock	Foreign ova	Total	Previous year's estimate
2006	19,063	17,768	63	27,157	64,051	58,385
2007	18,837	14,366	78	42,022	75,303	68,032
2008	19,831	14,261	171	26,409	60,672	75,302
2009	17,148	20,158	65	30,200	67,571	64,693
2010	13,744	26,220	0	29,657	69,621	61,011
2011	15,664	14,630	0	34,322	64,616	54,526
2012	18,556	9,981	0	34,700	63,237	55,723
2013	16,996	8,263	0	41,315	66,573	49,249
2014	14,418	2,725	10	53,684	70,837	48,149
2015	6,479	223	10	61,463	68,175	65,284
2016	5,884	4	0	58,458	64,346	59,604
2017	6,228	360	0	59,158	65,746	60,673
2018						67,374

The number of ova laid down to hatch was 65.7 million, an increase of 1.4 million (2.2%) on the 2016 figure. The majority of the ova (90.0%) were derived from foreign sources, this being an increase of 0.7 million (1.2%) on the 2016 figure. Supplies derived from GB broodstock increased by 0.7 million, a 11.9% increase on the 2016 figure. No ova from GB wild broodstock were laid down in 2017, however, in previous years the ova derived from wild stocks were generally held and hatched for wild stock enhancement by the aquaculture industry in cooperation with wild fisheries managers.

Smolts Produced and Put to Sea

Table 19: Actual and projected smolt production and smolts put to sea (millions) during 2008-2019

	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
Actual smolts put to sea	36.6	38.5	38.5	42.7	41.1	40.9	48.1	45.5	43.0	46.1		
Smolts produced	36.4	36.9	36.9	43.6	44.3	40.5	45.0	44.6	42.9	46.2		
Estimated production	34.9	32.6	28.7	35.9	31.3	28.1	39.9	43.4	36.6	39.3	46.1	50.9
Ratio of ova laid down to smolts produced	1.7	1.8	1.9	1.5	1.4	1.6	1.6	1.5	1.5	1.4		

The figure for the number of smolts put to sea includes smolts produced in England and smolts imported from elsewhere, whereas smolt production data relate only to those produced in Scotland. Smolt producers estimate putting 46.1 million smolts to sea in 2018. The ratio of ova laid down to hatch to smolts produced in 2017 was less than the ratio in 2016.

Scale of Production

Table 20: Smolt-producing sites grouped by numbers (000s) of smolts produced during 2004-2017

			:	Scale o	f produ	ction			No. of	Total
Year	1-10	11-25	26- 50	51- 100	101- 250	251- 500	501- 1,000	>1,000	sites in production	smolts produced
2004	3	3	9	14	31	22	18	7	107	39,999
2005	2	1	4	15	25	22	21	4	94	36,326
2006	1	4	2	9	19	21	18	10	84	40,827
2007	2	2	4	7	21	21	14	11	82	38,125
2008	2	1	5	8	21	20	15	9	81	36,450
2009	0	0	3	7	14	18	10	12	64	36,868
2010	1	0	4	4	16	15	10	14	64	36,872
2011	1	0	4	5	11	14	9	17	61	43,626
2012	0	0	1	3	19	14	11	13	61	44,324
2013	1	0	1	7	14	14	7	14	58	40,457
2014	0	0	2	1	11	9	14	13	50	45,004
2015	1	1	2	4	9	11	16	11	55	44,571
2016	1	1	0	3	7	11	13	12	48	42,894
2017	1	0	0	2	6	11	10	15	45	46,152

Note: These data refer only to sites producing smolts. The sites holding only ova, fry or parr are excluded.

The number of sites producing smolts in 2017 was 45. The number of sites producing less than 101,000 smolts has decreased by two and there has also been a decrease of four in the number of sites producing between 101,000 and one million smolts. The number of sites producing in excess of one million smolts per year increased by three.

Production of Ova and Smolt by Production Area

Table 21: Staffing in 2017, ova laid down to hatch in 2016-2017, smolt production in 2016-2017 and estimated production in 2018-2019 by region

Region	Num of s emplo 20	taff yed in		down to (000s)		oduction (0s)	Estimate production	ed smolt on (000s)
	F/T	P/T	2016	2017	2016	2017	2018	2019
North West	133	26	31,637	34,643	23,787	26,316	25,999	30,736
Orkney	2	2	0	159	150	145	130	130
Shetland	28	0	7,834	7,602	3,428	3,055	3,450	3,750
West	53	11	17,363	16,362	10,386	10,675	11,578	11,518
Western Isles	24	2	6,460	6,980	3,785	4,769	4,445	4,270
East and South	10	0	1,052	0	1,358	1,192	540	540
All Scotland	250	41	64,346	65,746	42,894	46,152	46,142	50,944

In 2017, the North West and the West were the main areas where ova were laid down to hatch. The North West and the West were the main smolt producing areas. The greatest number of staff were employed in the North West region.

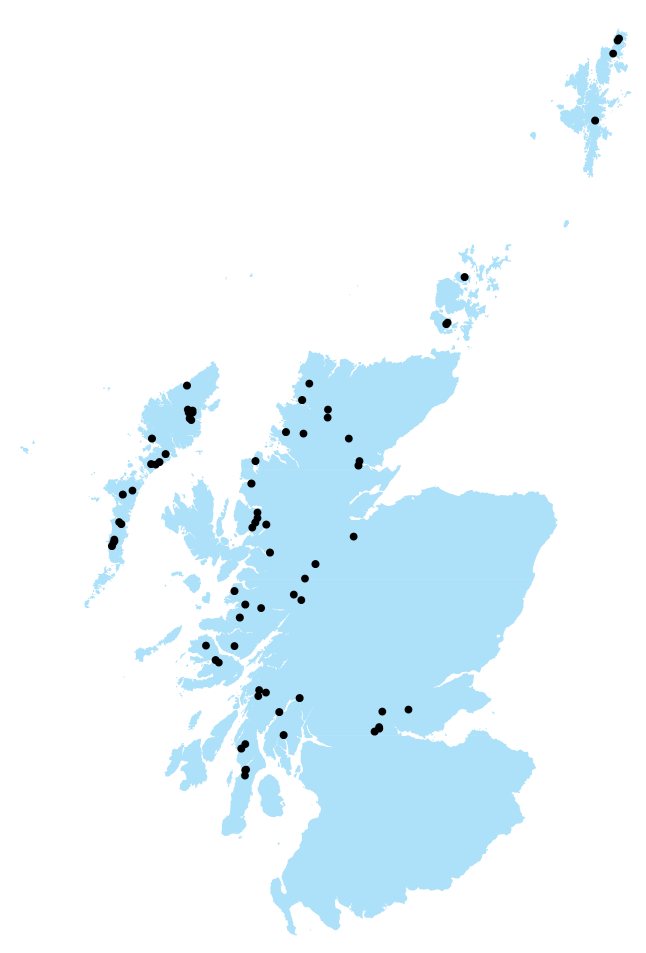


FIGURE 2: THE DISTRIBUTION OF ACTIVE ATLANTIC SALMON SMOLT SITES IN 2017

International Trade in Ova

Since the introduction of the EU single market on 1st January 1993 and the associated Fish Health Regulations common to all EU member states, a trade in live salmon and ova has been established. In addition, the European Economic Area (EEA) agreement allows trade between the EU and the member states of the European Free Trade Association (EFTA). Trade is based on the same rules as are established within the EU regarding compartments and zones declared free from listed diseases.

Trade with Third Countries has also been established, but only from sites that have met the same health standards as are established within the EU regarding the approval of farms and zones for listed diseases. Exports to countries outside the EU are subject to the health conditions placed by the importing country. Marine Scotland Science advises potential exporters to ascertain with the importing country any specific health testing requirements that may be a condition of import.

Imports and Exports

Table 22a: Source and number (000s) of ova, parr and smolts imported during 2005-2017 derived from health certificates

			٥٧	/a			Parr and Smolts	
Import Year	EU Member	EF	TA	Third Cou	ntries	- Total	EU Member	EFTA-
rear	States	Iceland	Norway	Australia	USA	Total	States	Norway
2005	2,610	570	13,210	0	450	16,840	150	0
2006	11,575	300	15,940	2,400	0	30,215	375	0
2007	10,511	0	33,555	0	0	44,066	420	0
2008	5,600	0	22,703	0	0	28,303	519	0
2009	5,460	0	29,938	0	0	35,398	328	0
2010	2,150	0	26,533	0	0	28,683	452	0
2011	3,400	0	35,851	0	0	39,251	800	0
2012	10,134	0	23,849	0	0	33,983	0	0
2013	10,700	2,719	35,044	0	0	48,463	55	0
2014	5,218	3,813	49,831	0	0	58,862	1,602	1,748
2015	4,815	8,978	45,926	0	0	59,719	2,118	365
2016	5,444	5,324	38,602	0	0	49,370	1,956	0
2017	7,000	13,883	37,025	0	0	57,908	2,012	0

The numbers of ova imported increased by 17.3%. The number of parr and smolts imported increased from that observed in 2016, with just over 2 million parr and smolts imported from EU member states.

Table 22b: Destination and number (000s) of salmon ova, parr and smolts exported during 2006-2017 derived from health certificates

Evport year		Farmed	origin ova		Total	Parr and Smolts
Export year	Chile	EU	Norway	Others		
2006	26,930	4,312	0	0	31,242	998
2007	32,150	164	0	0	32,314	2,169
2008	62,185	130	0	15	62,330	551
2009	7,181	317	0	0	7,498	89
2010	0	189	600	0	789	130
2011	0	0	0	820	820	183
2012	0	0	0	0	0	55
2013	0	650	0	0	650	404
2014	0	0	0	0	0	259
2015	0	93	0	2	95	8
2016	0	335	0	23	361	173
2017	0	16	0	323	339	206

In 2017, 339,000 ova were exported. Parr and smolt exports increased by 33,000 fish on the 2016 figure.

Vaccines

Table 23: Number of sites using vaccines and number (millions) of fish vaccinated during 2009-2017

Year	2009	2010	2011	2012	2013	2014	2015	2016	2017
No. of sites	68	70	67	63	63	56	55	47	46
No. of fish (millions) vaccinated	39.6	42.6	49.2	48.1	47.5	44.7	48.0	42.6	58.4

Vaccines were used to provide protection against furunculosis, infectious pancreatic necrosis (IPN), ERM, vibriosis and salmonid alphavirus (SAV). The majority of fish were vaccinated against furunculosis and IPN, with smaller numbers of fish being vaccinated against ERM, vibriosis and SAV. A total of 58.4 million fish were vaccinated across 46 sites.

Escapes

In 2017, there was one incident involving the loss of 163 fish from a site rearing freshwater Atlantic salmon.

// 3.ATLANTIC SALMON - PRODUCTION

Production

Production survey information was collected from all 12 companies actively involved in Atlantic salmon production, farming 226 active sites. This figure represents the entire industry operating in Scotland.

Table 24: Annual production of salmon (tonnes) during 1997-2017 and projected production in 2018

Year	Tonnes	Percentage difference	Year	Tonnes	Percentage difference
1997	99,197	19	2008	128,606	-1
1998	110,897	12	2009	144,247	12
1999	126,686	14	2010	154,164	6.9
2000	128,959	2	2011	158,018	2.5
2001	138,519	7	2012	162,223	2.7
2002	144,589	4	2013	163,234	0.6
2003	169,736	17	2014	179,022	9.7
2004	158,099	-7	2015	171,722	-4.1
2005	129,588	-18	2016	162,817	-5.2
2006	131,847	2	2017	189,707	16.5
2007	129,930	-1.4	2018	150,774*	

^{*}industry estimate of projected tonnage based on stocks currently being on-grown.

The total production of Atlantic salmon during 2017 was 189,707 tonnes, an increase of 26,890 tonnes (16.5%) on the 2016 total and the highest ever level of production recorded in Scotland.

Table 25: Number (000s), production (tonnes) of salmon harvested and mean fish weight (kg) per year class during 2007-2017

	Year of smolt input	Year of harvest	Number (000s)	Production (tonnes)	Mean weight at harvest (kg)
	2007	2007	23	40	1.7
	2008	2008	116	216	1.9
	2009	2009	81	178	2.2
Harvest in	2010	2010	128	268	2.1
year 0 (i.e.	2011	2011	109	307	2.8
in year of input)	2012	2012	127	301	2.4
Прос	2013	2013	0	0	-
	2014	2014	286	720	2.5
	2015	2015	223	626	2.8
	2016	2016	114	333	2.9
	2017	2017	0	0	-
	2006	2007	13,787	60,890	4.4
	2007	2008	13,011	54,759	4.2
	2008	2009	16,338	77,621	4.7
	2009	2010	18,266	85,826	4.7
Harvest in year 1	2010	2011	18,694	91,105	4.9
, 33	2011	2012	21,502	97,744	4.5
	2012	2013	21,264	106,161	5.0
	2013	2014	20,316	101,997	5.0
	2014	2015	24,038	114,112	4.7
	2015	2016	24,633	111,163	4.5
	2016	2017	25,596	126,445	4.9
	2005	2007	14,999	69,000	4.6
	2006	2008	15,881	73,631	4.6
	2007	2009	14,132	66,448	4.7
	2008	2010	13,666	68,070	5.0
Harvest in year 2	2009	2011	13,772	66,606	4.8
3 <u>-</u>	2010	2012	13,053	64,178	4.9
	2011	2013	11,283	57,073	5.1
	2012	2014	13,712	76,305	5.6
	2013	2015	10,910	56,984	5.2
	2014	2016	10,940	51,321	4.7
	2015	2017	11,094	63,262	5.7

Table 26: Number (000s) and production (tonnes) of grilse and pre-salmon harvested during 2007-2017

	Grilse	(January-A	ugust)	Pre-salmor	(September	-December)
Year ⁻	Number	Tonnes	Average weight (kg)	Number	Tonnes	Average weight (kg)
2007	3,823	15,811	4.1	9,964	45,079	4.5
2008	3,716	15,296	4.1	9,295	39,463	4.2
2009	5,631	23,857	4.2	10,707	53,764	5.0
2010	6,877	29,733	4.3	11,389	56,093	4.9
2011	7,604	35,146	4.6	11,090	55,959	5.0
2012	11,337	53,216	4.7	10,165	44,528	4.4
2013	9,618	47,496	4.9	11,646	58,665	5.0
2014	9,048	46,686	5.2	11,268	55,311	4.9
2015	11,243	53,930	4.8	12,795	60,182	4.7
2016	13,463	59,853	4.4	11,170	51,310	4.6
2017	13,523	68,116	5.0	12,073	58,329	4.8

Table 27: Percentage (by weight) of annual production by growth stage harvested during 2009-2017

Year	2009	2010	2011	2012	2013	2014	2015	2016	2017
Growth stage	-	-	-	-	-	-	-	-	-
Input year fish	<1	<1	<1	<1	0	<1	<1	<1	0
Grilse	16	19	22	33	29	26	31	37	36
Pre-salmon	37	36	35	27	36	31	35	31	31
Year 2 salmon	46	44	42	39	35	42	33	31	33

Survival and Production in Smolt Year Classes

Table 28: Survival and production in smolt year classes during 2000-2017

			Harvest year 0	year 0			Harvest year 1	ar 1			Harvest year 2	/ear 2				
Year of smolt input	Smolt input (000s)	Number (000s)	Weight (tonnes)	Mean weight (kg)	% harvest	Number (000s)	Weight (tonnes)	Mean weight (kg)	% harvest	Number (000s)	Weight (tonnes)	Mean weight (kg)	% harvest	Total % of year class harvested	Year class weight (tonnes)	Yield per smolt (kg)
2000 4	45,185	765	2,673	3.5	1.7	22,726	96,539	4.2	50.3	11,354	53,535	4.7	25.1	77.1	152,747	3.38
2001	48,643	557	1,227	2.2	1.1	23,528	90,230	3.8	48.4	15,619	73,255	4.7	32.1	81.6	164,712	3.39
2002	50,086	272	824	3.0	0.5	22,602	96,205	4.3	45.1	15,555	71,988	4.6	31.1	76.7	169,017	3.37
2003	43,083	82	276	3.4	0.2	19,596	85,792	4.4	45.5	13,920	61,850	4.4	32.3	78.0	147,918	3.43
2004	39,041	168	319	1.9	0.4	15,075	67,738	4.5	38.6	14,237	67,537	4.7	36.5	75.5	135,594	3.47
2005	37,168	0	1	1	0	14,036	64,099	4.6	37.8	14,999	000'69	4.6	40.3	78.1	133,099	3.58
2006	41,091	115	211	1.8	0.3	13,787	068'09	4.4	33.5	15,881	73,631	4.6	38.6	72.5	134,732	3.28
2007	37,853	23	40	1.7	90.0	13,011	54,759	4.2	34.4	14,133	66,448	4.7	37.3	71.8	121,247	3.20
2008	36,662	116	216	1.9	0.3	16,338	77,621	4.7	44.6	13,666	68,070	2.0	37.3	82.2	145,907	3.98
2009	38,548	81	178	2.2	0.2	18,266	85,826	4.7	47.4	13,772	909'99	4.8	35.7	83.3	152,610	3.96
2010	38,490	128	268	2.1	0.3	18,694	91,105	4.9	48.6	13,053	64,178	4.9	33.9	87.8	155,551	4.04
2011	42,733	109	307	2.8	0.3	21,502	97,744	4.5	50.3	11,283	57,073	5.1	26.4	77.0	155,124	3.63
2012	41,094	127	301	2.4	0.3	21,264	106,161	2.0	51.7	13,712	76,305	5.6	33.4	85.4	182,767	4.45
2013 4	40,936	0			0	20,316	101,997	2.0	49.6	10,910	56,984	5.2	26.7	76.3	158,981	3.88
2014	2014 48,112	286	720	2.5	9.0	24,038	114,112	4.7	20.0	10,940	51,321	4.7	22.7	73.3	166,153	3.45
2015	45,465	223	979	2.8	0.5	24,633	111,163	4.5	54.2	11,094	63,262	2.7	24.4	79.1	175,051	3.85
2016	42,957	114	333	2.9	0.3	25,596	126,445	4.9	9.65							
2017	46,116	0	1	1	0											

In 2015, the last year for which survival can be calculated, the survival rate from smolt input to harvest increased to 79.1%. Of the 2016 year class, 59.9% of the input has been harvested, 5.2% higher than the average harvest of fish one year after input in the 2015 year class. In 2017, there was no harvest of fish from the 2017 input. This was a decrease compared with the proportion of fish harvested from the same year class in 2016.

Smolts to Sea

Table 29: Number (000s) and origin of smolts put to sea during 2005-2017

Year	Sm	olts put to	sea (000s	5)	Total	Scottish Origin	English O	rigin	Other O	rigin
	S½	S1	S1½	S2	- (000s)	%	(000s)	%	(000s)	%
2005	13,051	22,501	1,616	0	37,168	96	1,594	4	0	0
2006	15,578	23,733	1,779	0	41,090	96	1,257	3	272	<1
2007	14,665	23,188	0	0	37,853	94	1,747	5	420	1
2008	11,101	25,561	0	0	36,662	96	1,418	4	0	0
2009	14,967	23,581	0	0	38,548	95	1,700	4	105	<1
2010	14,069	24,421	0	0	38,490	95	1,541	4	120	<1
2011	17,721	25,012	0	0	42,733	96	1,765	4	0	0
2012	17,334	23,480	280	0	41,094	96	1,510	4	0	0
2013	19,262	21,534	140	0	40,936	97	1,169	3	0	0
2014	23,758	24,212	142	0	48,112	94	893	2	2,072	4
2015	22,886	22,569	10	0	45,465	96	938	2	1,082	2
2016	22,052	20,905	0	0	42,957	97	1,048	2	611	1
2017	25,490	20,626	0	0	46,116	97	976	2	300	<1

The total number of smolts put to sea in 2017 was 46.1 million. This smolt input comprised S1s (44.7%) and S½s (55.3%). There was no production of S1½s or S2s in 2017. Just under 3% of the smolts stocked to Scottish salmon farms were sourced from outwith Scotland, less than 1% of which came from sources outwith GB. This was a very slight decrease compared with the proportion observed in 2016.

Survival and Production in Smolt Year Classes by Production Area

Table 30: Number (000s) of smolts put to sea and year class survival by area during 2006-2017

Region		s put to (000s)	Harve	est in y	ear 0	Harv	est in y	ear 1	Harv	est in y	ear 2	Total H	larvest
	Year	No	Year	No	%	Year	No	%	Year	No	%	No	%
	2006	10,403	2006	115	1.1	2007	4,300	41.3	2008	3,612	34.7	8,027	77.1
	2007	9,563	2007	23	0.2	2008	5,394	56.4	2009	1,850	19.3	7,267	75.9
	2008	9,099	2008	116	1.3	2009	4,897	53.8	2010	2,687	29.5	7,700	84.6
	2009	9,986	2009	42	0.4	2010	7,045	70.5	2011	2,003	20.1	9,090	91.0
	2010	9,924	2010	117	1.2	2011	6,324	63.7	2012	2,802	28.2	9,243	93.1
North West	2011	12,605	2011	53	0.4	2012	7,937	63.0	2013	1,744	13.8	9,734	77.2
North West	2012	11,588	2012	127	1.1	2013	7,179	62.0	2014	2,623	22.6	9,929	85.7
	2013	10,975	2013	0	0	2014	6,549	59.7	2015	1,695	15.4	8,244	75.1
	2014	17,543	2014	191	1.1	2015	9,649	55.0	2016	3,768	21.5	13,608	77.6
	2015	8,646	2015	223	2.6	2016	6,122	70.8	2017	1,695	19.6	8,040	93.0
	2016	14,534	2016	114	0.8	2017	9,711	66.8					
	2017	9,527	2017	0	0								
	2006	1,622	2006	0	0	2007	433	26.7	2008	586	36.1	1,019	62.8
	2007	1,408	2007	0	0	2008	594	42.2	2009	741	52.6	1,335	94.8
	2008	1,912	2008	0	0	2009	507	26.5	2010	1,120	58.6	1,627	85.1
	2009	1,154	2009	0	0	2010	741	64.2	2011	95	8.2	836	72.4
	2010	2,557	2010	0	0	2011	1,126	44.0	2012	936	36.6	2,062	80.6
Orkney	2011	2,718	2011	0	0	2012	1,203	44.3	2013	765	28.1	1,968	72.4
	2012	2,727	2012	0	0	2013	1,422	52.1	2014	1,167	42.8	2,589	94.9
	2013	2,104	2013	0	0	2014	1,023	48.6	2015	512	24.3	1,535	72.9
	2014	2,829	2014	0	0	2015	1,412	49.9	2016	1,244	44.0	2,656	93.9
	2015	3,266	2015	0	0	2016	1,580	48.4	2017	1,521	46.6	3,101	95.0
	2016	3,050	2016	0	0	2017	1,184	38.8					
	2017	3,524	2017	0	0	2007	4.570	247	2000	4.050	27.0	0.527	72.2
	2006 2007	13,180 14,947	2006 2007	0	0	2007 2008	4,578 4,610	34.7 30.8	2008 2009	4,959 4,930	37.6 33.0	9,537 9,540	72.3 63.8
					0								69.2
	2008	13,929	2008	0	0 0.3	2009	4,992	35.8	2010	4,659	33.4	9,651	
	2009	10,031	2009	29		2010	4,201	41.9	2011	3,234	32.2	7,464	74.4
Chatland	2010 2011	11,573 11,206	2010 2011	0 49	0 0.4	2011 2012	4,134 4,911	35.7 43.8	2012 2013	4,292 2,709	37.1 24.2	8,426 7,669	72.8 68.4
Siletialiu	2011	11,389	2011	0	0.4	2012	4,911	43.9	2013	4,022	35.3	9,017	79.2
Shetland	2012	9,956	2012	0	0	2013	4,995	43.1	2014	3,034	30.5	7,323	73.6
	2013	11,309	2013	0	0	2014	5,042	44.6	2015	2,663	23.5	7,705	68.1
	2014	9,040	2014	0	0	2015	5,322	58.9	2017		17.6	6,914	76.5
	2015	10,640	2015	0	0	2017	6,012	56.5	2017	1,332	17.0	0,514	70.5
	2017	8,539	2017	0	0	2017	0,012	30.3					
	2006	7,032	2006	0	0	2007	2,677	38.1	2008	3,065	43.6	5,742	81.7
	2007	6,135	2007	0	0	2008	980	16.0	2009	3,289	53.6	4,269	69.6
	2008	6,507	2008	0	0	2009	4,153	63.8	2010	2,969	45.6	7,122	109.4*
	2009	8,200	2009	10	0.1	2010	2,700	32.9	2011	4,697	57.3	7,407	90.3
		6,565	2010	12	0.2		3,000			2,648		5,660	
South		7,493	2011	0	0		2,673			3,706		6,379	85.1
West	2012	7,363	2012	0	0		2,841	38.6		3,863	52.5	6,704	91.1
	2013	7,801	2013	0	0		3,202	41.0		3,564	45.7	6,766	86.7
	2014		2014	95	1.4		3,771	54.0		2,023		5,889	84.4
		11,156	2015	0	0		4,944	44.3		3,643	32.7	8,587	77.0
	2016	8,093	2016	0	0	2017	4,643	57.4					
	2017	11,106	2017	0	0								
	2006	8,853	2006	0	0	2007	1,799	20.3	2008	3,659	41.3	5,458	61.6
	2007		2007	0	0		1,433	24.7		3,320	57.2	4,753	81.9
	2008	5,214	2008	0	0	2009	1,789	34.3	2010	2,231	42.8	4,020	77.1
	2009	9,177	2009	0	0	2010	3,579	39.0	2011	3,743	40.8	7,322	79.8
	2010	7,870	2010	0	0		4,110	52.2	2012	2,375	30.2	6,485	82.4
Western	2011	8,711	2011	7	0.1	2012	4,778	54.9	2013	2,358	27.1	7,143	82.0
Isles	2012	8,027	2012	0	0	2013	4,827	60.1	2014	2,037	25.4	6,864	85.5
	2013	10,100	2013	0	0	2014	5,254	52.0	2015	2,105	20.8	7,359	72.8
	2014	9,451	2014	0	0	2015	4,164	44.1	2016	1,242	13.1	5,406	57.2
		13,357	2015	0	0		6,665	49.9	2017	2,643	19.8	9,308	69.7
		6,640	2016	0	0	2017	4,046	60.9					
	2017	13,420	2017	0	0								

^{*} The survival of the 2008 smolt input in the South West is over 100% due to the practice of putting smolts to sea in one region and subsequently moving them to another sea water site in another region for harvest.

Staffing

Table 31: Number of staff employed in the production of salmon during 2007-2017

Yea	ar	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017
Staff	F/T	798	849	874	944	923	944	1,081	1,191	1,256	1,379	1,362
	P/T	118	100	89	120	90	115	99	134	107	107	69
Total sta	aff	916	949	963	1,064	1,013	1,059	1,180	1,325	1,363	1,486	1,431
Producti (tonnes/	-	141.8	135.5	149.8	144.9	156.0	153.2	138.3	135.1	126.0	109.6	132.6

In 2017, the total number of staff employed in salmon production was 1,431, a decrease of 55 compared with 2016. The staffing figures collected refer specifically to the production of Atlantic salmon and do not include figures for staff involved with processing or marketing activities. Productivity increased from 109.6 to 132.6 tonnes produced per person.

Production Methods

Table 32: Production methods, capacity, tonnage and average stocking densities (kg/m³) during 2015-2017

Method	Num	ber of s	ites		tal capaci cubic me		Prod	uction (tor	nnes)
	2015	2016	2017	2015	2016	2017	2015	2016	2017
Seawater tanks	4	5	4	6.2	7.4	5.7	179	21	26
Seawater cages	250	248	222	20,338	20,067	19,108	171,543	162,796	189,681
For cage sites: ra	atio of p	roducti	on (kg) t	o cage ca	pacity (m	1 ³)	8.4	8.1	9.9

In 2017, the majority of fish were produced in seawater cages. There were 26 tonnes of production from seawater tank sites in 2017. This reflects the high installation and running costs incurred in operating seawater tank systems. Most seawater tank capacity has been re-deployed for the production of other species of marine fin fish or salmon broodstock.

Sea cage capacity decreased by 959,000 m³ during 2017 and the number of sea cage sites in production decreased by 26. Production efficiency in sea cages, measured as the ratio of fish weight in kilograms produced per cubic metre, increased to 9.9 kg/m3. In cage sites, the ratio of production (expressed in kilograms) to cage capacity (expressed in cubic metres) was 8.4, 8.1 and 9.9 in 2015, 2016 and 2017 respectively.

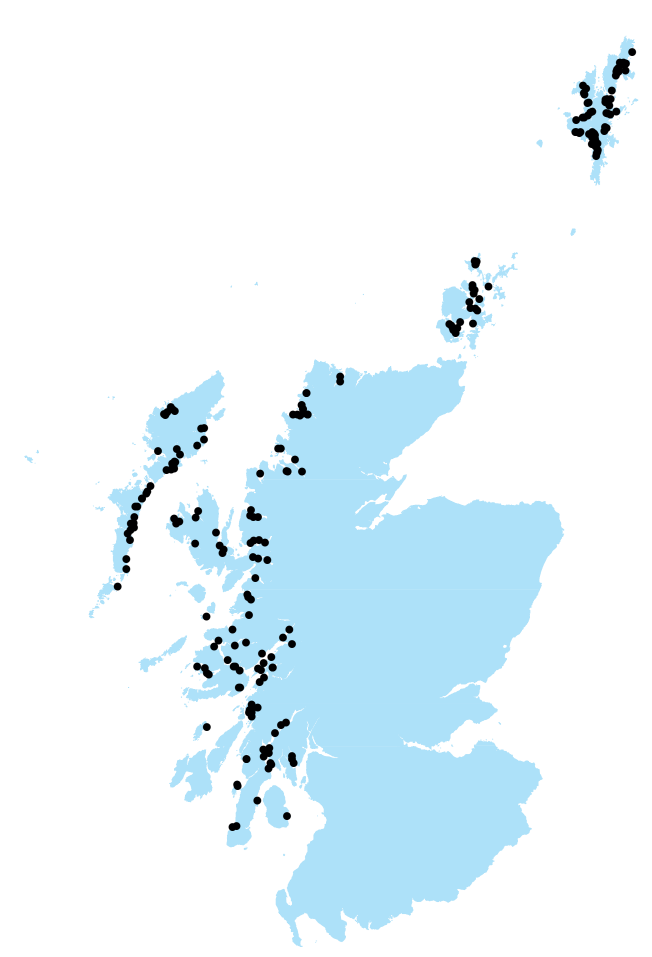


FIGURE 3: THE DISTRIBUTION OF ACTIVE ATLANTIC SALMON PRODUCTION SITES IN 2017

Scale of Production by Site

Table 33: Number of sites shown in relation to their production grouping and percentage share of production 2007-2017

Production		4.50	51-	101-	201-	501-	4.000	T	-otal
grouping (tonnes)	0	1-50	100	200	500	1,000	>1,000	Sites*	Tonnes
2007	89	9	8	19	33	34	55	247	129,930
2008	118	7	9	15	22	29	57	257	128,606
2009	104	12	12	10	33	25	58	254	144,247
2010	109	5	6	10	33	22	64	249	154,164
2011	106	9	7	9	28	29	66	254	158,018
2012	115	3	5	9	25	33	67	257	162,223
2013	112	9	3	12	18	36	67	257	163,234
2014	117	8	1	9	26	29	70	260	179,022
2015	115	2	1	9	26	26	75	254	171,722
2016	117	3	3	9	22	26	73	253	162,817
2017	93	2	0	8	13	33	77	226	189,707
2007	0	0.2	0.4	2.3	8.3	19.0	69.8	-	-
2008	0	0.1	0.5	1.6	5.8	15.9	76	-	-
2009	0	0.2	0.6	1.0	7.7	13.0	77.5	-	-
2010	0	0.1	0.3	0.9	7.3	10.8	80.6	-	-
2011	0	0.2	0.3	0.8	6.4	13.4	78.9	-	-
2012	0	<0.1	0.2	0.9	5.0	15.0	78.8	-	-
2013	0	0.1	0.1	1.1	4.0	16.7	78.0	-	-
2014	0	0.1	<0.1	0.8	5.0	12.0	82.0	-	-
2015	0	<0.1	<0.1	0.9	5.0	11.6	82.4	-	-
2016	0	<0.1	0.1	0.8	4.6	11.7	82.8	-	-
2017	0	<0.1	0	0.6	3.2	13.9	82.3	-	-

^{*}Includes farms stocked but having no production.

In 2017, the number of sites with no production decreased by 24 whilst the number producing 1 to 500 tonnes decreased by 14. The number of sites producing over 500 tonnes increased by 11, continuing the trend towards production in larger sites and 82.3% of production being derived from sites producing over 1000 tonnes.

Company Productivity

Table 34: Number of companies grouped by production (tonnes), staff and productivity (tonnes per person) during 2016-2017

Total Tonnag	ge	0-100	101- 200	201- 400	401- 700	701- 1,000	1,001- 2,000	>2,000	Total
No. of companies	2016	6	0	1	0	1	0	7	15
	2017	5	0	0	0	0	1	6	12
No. of tonnes	2016	21	0	211	0	808	0	161,777	162,817
	2017	26	0	0	0	0	1864	187,817	189,707
Staff (total)	2016	14	0	4	0	38	0	1,430	1,486
(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2017	10	0	0	0	0	31	1,390	1,431
Productivity	2016	2	-	53	-	21	-	113	110
(tonnes/person)	2017	3	-	-	-	-	60	135	133

The greatest productivity of 135 tonnes per person was achieved in the companies producing over 2000 tonnes. The least productivity of 3 tonnes per person was from the companies producing between 0-100 tonnes. In comparison with 2016, the average company productivity increased from 110 to 133 tonnes per person. Overall, production was dominated by six companies in 2017 which between them accounted for 99% of Scotland's farmed Atlantic salmon production.

Staff and Production by Production Area

Table 35: Staff and production (tonnes) by area 2008-2017 and projected production in 2018

		Sta	aff			Year of	input	Gril	se	Pre-sa	lmon	Saln	non
Region	Year	F/T	P/T	Annual Production	Productivity (t/person)	Tonnes	Mean weight (kg)	Tonnes	Mean weight (kg)	Tonnes	Mean weight (kg)	Tonnes	Mean weight (kg)
	2008	280	34	40,718	130	216	1.9	7,817	4.2	15,997	4.5	16,688	4.6
	2009	256	32	35,295	122	75	1.8	9,777	4.7	15,860	5.6	9,583	5.2
	2010	294	44	47,353	140	239	2.0	15,895	4.4	17,837	5.1	13,382	5.0
	2011 2012	303 300	38 40	41,656 50,987	122 150	174 301	3.2 2.4	13,152 31,121	4.3 4.7	16,879 5,842	5.1 4.7	11,451 13,723	5.7 4.9
North	2012	350	48	43,320	109	0	- -	17,937	4.7	16,417	4.7	8,966	5.1
west	2014	348	46	50,873	129	511	2.7	26,440	5.3	8,731	5.5	15,191	5.8
	2015	382	66	54,741	122	626	2.8	18,046	4.8	26,897	4.6	9,172	5.4
	2016	538	30	46,917	83	333	2.9	21,576	4.7	7,515	5.0	17,493	4.6
	2017 2018	506	13	55,690 33,569*	107	0	-	32,113	5.1	14,920	4.4	8,657	5.1
	2008	60	5	5,716	88	0	-	811	4.2	1,747	4.3	3,158	5.4
	2009	47	2	6,220	127	0	-	754	4.6	1,793	5.2	3,673	4.9
	2010	58	2	9,388	156	0	-	1,221	4.1	2,279	5.1	5,888	5.3
	2011 2012	69 65	0 6	6,369 11,694	92 165	0	-	3,508 3,532	5.1 5.3	2,355 2,720	5.4 5.1	506 5,442	5.3 5.8
Orkney	2012	86	3	11,479	129	0	_	3,191	5.1	4,491	5.7	3,797	5.0
	2014	90	6	13,029	136	0	_	980	5.5	5,045	6.0	7,004	6.0
	2015	93	1	11,074	118	0	-	1,386	5.0	6,129	5.4	3,559	6.9
	2016	102	8	14,752	134	0	-	3,491	4.6	4,668	5.7	6,593	5.3
	2017 2018	108	9	16,756 14,370*	143	0	-	3,215	5.3	3,823	6.6	9,718	6.4
	2008	202	26	41,374	182	0	-	4,091	4.1	14,287	4.0	22,996	4.6
	2009	188	22	43,785	208	65	2.3	4,873	3.3	16,183	4.6	22,664	4.6
61 11 1	2010	178	23	45,439	226	0	-	3,624	4.9	17,179	5.0	24,636	5.3
Shetland	2011	189	22	35,493	168 211	118	2.4	4,611	4.7	16,071	5.1	14,693	4.5
	2012 2013	188 210	16 14	43,010 36,694	164	0	_	6,083 5,822	4.3 4.5	15,784 18,121	4.5 4.9	21,143 12,751	4.9 4.7
	2013	224	24	46,369	187	0	_	6,196	5.7	17,604	5.5	22,569	5.6
	2015	228	19	42,786	173	0	-	11,134	5.4	14,939	5.0	16,713	5.5
	2016	200	23	37,464	168	0	-	11,844	4.4	12,906	4.9	12,714	4.8
	2017 2018	207	12	38,908 30,155*	178	0	-	14,132	4.6	15,284	5.2	9,492	6.0
	2008	173	21	19,229	99	0	-	1,212	4.0	3,108	4.6	14,909	4.9
	2009	199	23	35,726	161	38	3.5	4,615	4.6	15,988	5.1	15,085	4.6
	2010	231	39	27,751	103	29	2.5	6,032	4.2	7,118	5.7	14,572	4.9
South	2011 2012	212	17	37,157	162	0	-	3,618	4.8	10,899	4.8	22,640	4.8
West	2012	221 251	24 19	26,850 34,924	110 129	0	- -	9,315 5,847	5.4 4.8	4,508 9,111	4.8 5.6	13,027 19,966	4.9 5.4
	2013	279	29	34,976	114	209	2.2	4,278	5.1	10,476	4.4	20,013	5.2
	2015	302	12	35,911	114	0	-	10,356	4.7	6,686	4.3	18,869	5.3
	2016	305	26	31,022	94	0	-	12,349	4.3	9,246	4.4	9,427	4.7
	2017	304	17	44,575 36,044*	139	0	-	11,206	5.7	12,903	4.8	20,466	5.6
	2018 2008	134	14	21,569	146	0		1,365	3.8	4,324	4.0	15,880	4.3
	2009	184	10	23,221	120	0	-	3,838	4.1	3,940	4.6	15,443	4.6
	2010	183	12	24,233	124	0	-	2,961	3.7	11,680	4.2	9,592	4.3
	2011	150	13	37,343	229	15	2.1	10,257	4.7	9,755	5.0	17,316	4.6
	2012	170	29 15	29,682	149	0	-	3,165	3.7	15,674	4.0	10,843	4.6
Western	2013 2014	184 250	15 29	36,817 33,775	185 121	0 0	-	14,699 8,792	5.2 4.5	10,525 13,455	5.2 4.1	11,593 11,528	4.9 5.7
Isles	2014	251	9	27,210	105	0	_	13,008	4.4	5,531	4.5	8,671	4.1
	2016	234	20	32,662	129	0	-	10,593	4.2	16,975	4.1	5,094	4.1
	2017 2018	237	18	33,778 36,636*	132	0	-	7,450	4.7	11,399	4.6	14,929	5.6
	2008	849	100	128,606	135	216	1.9	15,296	4.1	39,463	4.2	73,631	4.6
	2009	874	89	144,247	150	178	2.2	23,857	4.2	53,764	5.0	66,448	4.7
	2010	944	120	154,164	145	268	2.1	29,733	4.3	56,093	4.9	68,070	5.0
6	2011	923	90	158,018	156	307	2.8	35,146	4.6	55,959	5.0	66,606	4.8
Scotland Total	2012 2013	944 1,081	115 99	162,223 163,234	153 138	301 0	2.4 -	53,216 47,496	4.7 4.9	44,528 58,665	4.4 5.0	64,178 57,073	4.9 5.1
Total	2013	1,191	134	179,022	135	720	2.5	46,686	5.2	55,311	4.9	76,305	5.1
	2015	1,256	107	171,722	126	626	2.8	53,930	4.8	60,182	4.7	56,984	5.2
	2016	1,379	107	162,817	110	333	2.9	59,853	4.4	51,310	4.6	51,321	4.7
	2017	1,362	69	189,707	133	0	-	68,116	5.0	58,329	4.8	63,262	5.7
	2018	iction fo		150,774*									

^{*}Estimated production for 2018.

Company and Site Data

Table 36: Number of companies and sites engaged in the production of Atlantic salmon during 2007-2017

V/	Nun	nber of companies			Number of sites	
Year	Producing	Non-producing	Total	Producing	Non-producing	Total
2007	28	10	38	158	89	247
2008	26	9	35	139	118	257
2009	25	6	31	150	104	254
2010	20	10	30	140	109	249
2011	21	6	27	148	106	254
2012	16	6	22	142	115	257
2013	15	6	21	145	112	257
2014	11	7	18	143	117	260
2015	10	6	16	139	115	254
2016	10	5	15	136	117	253
2017	8	4	12	133	93	226

The number of companies authorised and actively producing Atlantic salmon in 2017 was eight, a decrease of two from 2016. Four companies remained active and authorised, although not producing salmon for harvest in 2017. This continued the trend of Atlantic salmon production becoming concentrated within fewer companies. These 12 companies had 226 registered active sites, although not all these sites produced fish for harvest in 2017.

Fallowing

Table 37: Number of seawater cage sites employing a fallow period during 2008-2017

Year -			– Total				
real -	0	<4	4-8	9-26	27-51	52	- IUldi
2008	53	16	28	92	40	28	257
2009	51	3	30	86	46	37	253
2010	53	8	26	83	41	36	247
2011	60	10	31	85	27	39	252
2012	58	4	31	97	28	37	255
2013	51	4	31	92	35	43	253
2014	48	4	36	89	29	51	257
2015	45	6	41	84	27	47	250
2016	47	5	27	88	32	49	248
2017	40	9	21	88	24	40	222

Of the 222 seawater cage sites recorded as being active in 2017, 40 sites were fallow for the entire year whilst 142 sites were fallow for a variable period. There were 40 sites that did not fallow in 2017. The normal production cycle in seawater varies in length between 12 months and two years and a fallow period at the end of production can break the cycle of disease or parasitic infections.

Broodstock Sites

Table 38: Number of sites holding Atlantic salmon broodstock during 2006-2017

Year	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017
Broodstock sites	17	20	20	11	10	11	7	8	8	4	3	4

In 2017, the number of freshwater and seawater sites holding broodstock increased by one. The number of sites holding broodstock in any one year can be variable, as can be seen from the previous years' figures, which indicate no obvious trend. A total of 4,776 fish were stripped, yielding 12.6 million ova, giving an average yield of 2,638 ova per fish.

Organic Production

Table 39: Organic production of Atlantic salmon during 2010-2017

Year	Number of active cage sites	Number of cage sites certified as organic	Production (tonnes)
2010	247	14	6,122
2011	252	10	3,104
2012	255	7	4,597
2013	253	8	5,207
2014	257	8	3,588
2015	250	5	2,382
2016	248	5	3,903
2017	222	5	4,644

Of the 222 active Atlantic salmon seawater cage sites in 2017, five were certified as organic, producing 4,644 tonnes.

Escapes

There were five incidents involving the loss of 30,009 fish from seawater Atlantic salmon sites in 2017. There were six additional incidents reported where the companies confirmed there was no loss of fish.

// 4.OTHER SPECIES

The Scottish aquaculture industry has continued to farm other species of fish during 2017. The production of brown trout (*Salmo trutta*) showed an increase, with the majority of production being for the angling restocking market. In 2017 there was production of halibut (*Hippoglossus* hippoglossus) but the figure cannot be published without revealing the production from an individual company. No Arctic charr (*Salvelinus alpinus*) or cod (*Gadus morhua*) were produced during 2017. Lumpsucker (*Cyclopterus lumpus*) and several species of wrasse (Labridae) were also produced in 2017. The production of lumpsucker and wrasse are targeted at the marine Atlantic salmon industry where they are used as a biological control for parasites.

Company, Site and Production Data

Table 40: Number of companies and sites producing other species in 2017, annual production of other species (tonnes) during 2014-2017 and estimated production in 2018

Species	No. of companies	No. of sites	2014 Production tonnage	2015 Production tonnage	2016 Production tonnage	2017 Production tonnage	2018 Production tonnage*
Arctic charr	0	0	0	†	0	0	0
Brown trout/ Sea trout	11	12	48	42	41	61	27
Cod	0	0	†	0	0	0	0
Halibut	1	3	66	56	67	t	‡
Lumpsucker	4	6	5	6	10	26	37
Wrasse spp.	3	4	0.1	3	4	4	5

^{*} Industry estimates based on stocks currently being on-grown.

Staffing

Table 41: Number of staff employed in farming other species during 2008-2017

Year	Full-time	Part-time	Total
2008	80	44	124
2009	23	22	45
2010	19	24	43
2011	24	19	43
2012	25	21	46
2013	29	21	50
2014	29	20	49
2015	35	15	50
2016	43	20	63
2017	45	17	62

In 2017, the overall number of staff employed in the production of other species decreased by one, to 62 staff.

[†] Production occurred but this cannot be shown without revealing the figure for an individual company.

[‡] Estimate provided but cannot be shown without revealing the figure for an individual company.

Production of Cleaner fish

Table 42: Number (000s) of cleaner fish produced during 2015-2017

Number of fish produced (000s)									
Species	2015	2016	2017						
Lumpsucker	235	262	925						
Wrasse spp.	75	118	58						

In recent years lumpsucker and wrasse spp. have been produced for use as a biological control for parasites in the marine Atlantic salmon industry. Data on the number of fish produced has only been collected since 2015. As data for future years is collected it will show trends in cleaner fish production.

Ova Laid Down to Hatch

Table 43: Source of ova from other species laid down to hatch during 2017

	Source of ova laid down to hatch (000s)						
Species	Own broodstock	Other GB broodstock	Foreign ova				
Brown trout/sea trout	489	7	0				
Halibut	§	0	0				
Lumpsucker	0	100	1,200				
Wrasse spp.	2,935	0	0				

[§] Own broodstock ova was laid down to hatch but this cannot be shown without revealing the figure for an individual company.

Trade in Small Fish

Table 44: Trade in small fish of other species in 2017

Species	Bought (000s)	Sold (000s)
Halibut	#	#
Brown trout/sea trout	56	0
Lumpsucker	5,033	454
Wrasse spp.	0	44

[#] During 2017 there was trade of small halibut but figures cannot be shown without revealing the figure for an individual company.

There was also a small amount of production of: brook charr (*Salvelinus fontinalis*) and tiger trout (*Salmo trutta* x *Salvelinus fontinalis*). However, due to the small number of companies in production, it is not possible to summarise these data without revealing the production of individual companies.

Organic Production

Of the 25 sites recorded as producing other species in 2017, no organic production was reported.

Escapes

There were two incidents involving the loss of 776 cleaner fish (283 lumpsucker and 493 wrasse) from sites rearing seawater salmon during 2017.

// 5.SCOTTISH MARINE REGIONS

The Marine (Scotland) Act 2010 introduces integrated management of Scotland's seas. The creation of a National Marine Plan, as required by the Act, sets the wider context for planning within Scotland including what should be considered when creating regional marine plans. Eleven Scottish Marine Regions have been created under the Act (see Figure 4) which cover sea areas extending out to 12 nautical miles.

To support the development of Regional Marine Plans by Regional Marine Planning Partnerships, tonnages and financial values of annual finfish production have been calculated for the regions defined under the Act. These regional data are presented in Appendix 3. In order to maintain commercial confidentiality salmon production figures for Argyll & Clyde and the North Coast & West Highlands have been merged. Other finfish species including brown/sea trout, rainbow trout, cod, halibut and cleaner fish were produced, however these figures cannot be attributed to Scottish Marine Regions due to commercial confidentiality.

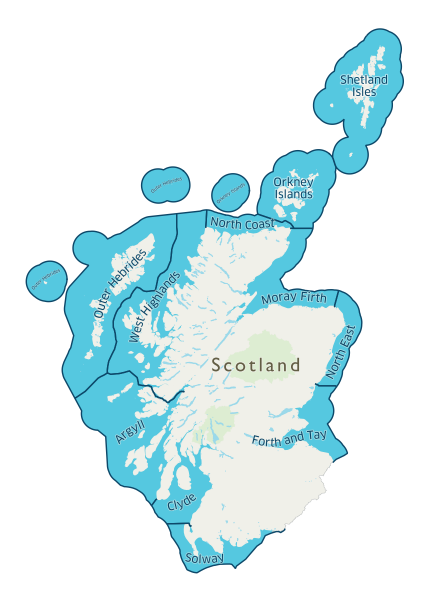


FIGURE 4: SCOTTISH MARINE REGIONS

// 6.SUMMARY

Rainbow trout

The production of rainbow trout decreased by 6% in 2017 to 7,637 tonnes and was directed at the table (92%) and restocking (8%) markets. The total numbers of staff employed by the sector increased by 11 to 132. There was an overall decrease in the productivity of the industry to 57.9 tonnes per person.

In 2017, the number of eyed ova laid down to hatch (7.0 million) decreased by 2.9 million and was mainly triploid stock (66%). The proportion of ova from GB broodstock increased to 8.1%. Denmark was the largest source of imported ova with 60.3% of the total, this was an increase proportionally from 2016. There were no imports of ova from the Southern hemisphere during 2017. The Scottish rainbow trout industry continues to be highly dependent on imported ova. Additionally, imports of part grown rainbow trout from Northern Ireland continued in 2017.

Atlantic salmon

In 2017, the total production of Atlantic salmon increased by 26,890 tonnes to 189,707 tonnes, a 16.5% increase on the 2016 production total and the highest ever level of production recorded in Scotland. The survey shows increases in the production of grilse pre-salmon and salmon. The number of staff directly employed on the farms decreased by 55. Overall, there was a increase in the productivity of tonnes produced per person from 109.6 to 132.6. The estimated harvest forecast for 2018 is 150,774 tonnes. The trend towards concentrating production in larger sites was maintained with 82.3% of production being concentrated in the sites producing over 1,000 tonnes per annum.

During 2017 there was a decrease in the number of ova produced to 12.6 million. The number of ova laid down to hatch increased by 2.2% to 65.7 million. This highlights the trend towards using foreign ova sources with 90.0% of the ova laid down to hatch being imported and only 10.0% derived from GB sources. Smolt production increased to 46.2 million, with the majority being produced as 5½ smolts (60.8%) and the remainder as S1 smolts (39.2%). The number of staff directly employed on freshwater sites decreased by three in 2017 to 291 staff while productivity increased to 158,600 fish per person. Projections for 2018 suggest that a similar number of smolts will be produced as was seen in 2017, followed by an increase in 2019.

Other Species

There was an increase in the production of brown/sea trout from 41 tonnes in 2016 to 61 tonnes in 2017. Halibut production occurred in 2017 but the figure cannot be shown without revealing the production of an individual company. During 2017, there was no reported production of Arctic charr or cod. Lumpsucker and wrasse were produced for use as biological controls for parasites in the marine Atlantic salmon farming industry. In 2017, the total number of staff employed in the production of other species decreased by one to 62.

// APPENDIX 1

Cages

Questionnaires sent to Fish Farmers

ANNUAL RETURN OF INFORMATION FROM SCOTTISH FISH FARMS FOR THE PERIOD 1 JANUARY TO 31 DECEMBER 2017 **RAINBOW TROUT – DATA**

Please complete and return by 31 January 2018 to L A Munro, Marine Scotland Science 375 Victoria Road, Aberdeen, AB11 9DB

Business No: How many staff were employed in rainbow trout Full time male Part time male production (company total) Full time female Part time female Please detail any accreditation schemes this company is a member of; How many eyed ova were laid down for 3 hatching in 2017 from own broodstock b from other GB broodstock from abroad (Northern Hemisphere) d from abroad (Southern Hemisphere) 4 How many of the above ova were all female diploid а mixed sex diploid b С all triploid 5 How many fry/fingerlings were а bought sold b 6 How many bought fry/fingerlings were all female diploid b mixed sex diploid С all triploid How many of these fish were vaccinated against ERM vaccinated on site b bought vaccinated 8 What was your total production in TONNES for the TABLE TRADE <450 g (<1 lb) а 450-900 g (1-2 lb) b >900 g (>2 lb) С 9 What was your total production in TONNES for the RESTOCKING TRADE <450 g (<1 lb) а b 450-900 g (1-2 lb) С >900 g (>2 lb) 10 From the total production what amount in TONNES was certified as organic What is your predicted production 11 in 2018 in TONNES What is the fish holding capacity of the 12 holding units for each site in cubic metres Tanks Ponds h С Raceways

GUIDANCE NOTES FOR QUESTIONNAIRE

RAINBOW TROUT

GENERAL NOTES

- 1. Please check that the pre-printed information on the sheet is correct.
- If a site is inactive and not part of a fallowing cycle, please write "INACTIVE" after the site name
- When completing the boxes please start from the right, if NONE then enter a zero in right hand box eq

			0

Hopefully all questions are self-explanatory but you may wish to note that:

Q1. How many staff

- a Please give the total number of full and part-time workers employed by the company in rainbow trout production
- b Please ensure that the same staff are NOT included more than once if the company/business operates more than one site
- c Staff employed solely in processing dead fish for marketing should NOT be included

Q2. Accreditation Schemes

Please include membership to trade associations, quality schemes or organic certification schemes.

Q3. Ova laid down for hatching

Give the TOTAL NUMBER of ova laid down, if the number exceeds six figures please indicate the total number clearly in margin beside the appropriate box - this also applies to questions 3-5 Ova from abroad- Northern Hemisphere includes those from Northern Ireland and Isle of Man.

Q8-9. Weight of fish sold for:

Please record the weight of fish sold to the nearest **tonne** (not in kgs), for part tonnes please indicate strongly using a decimal point, eg **31.5**

Q12. Fish Holding Capacity

Please enter the total cubic metre capacity for each type of production unit

It will be appreciated if the questionnaires are returned promptly and not later than 31 January 2018 to allow the Annual Survey Report for 2017 to be produced.

ANNUAL RETURN OF INFORMATION FROM SCOTTISH FISH FARMS FOR THE PERIOD 1 JANUARY TO 31 DECEMBER 2017

ATLANTIC SALMON - SMOLT DATA

Please complete and return by 31 January 2018 to L A Munro, Marine Scotland Science 375 Victoria Road, Aberdeen, AB11 9DB

Business No:

How many staff were employed in smolt production Full time male Part time male Full time female (company total) Part time female 2 Please detail any accreditation schemes this company is a member of; 3 How many ova were produced in the winter of 2016-2017 (company total) How many eyed ova were laid down for hatching in winter of 2016-2017 From own farmed broodstock From other GB farmed broodstock b From GB wild broodstock d From foreign sources How many eyed ova do you expect to 5 hatch this winter (2017-2018) 6 How many fry or parr were Transferred into the site Transferred out of the site b 7 How many smolts were produced as $S^1/_2s$ (ie from 2017 hatch) а b S1s (ie from 2016 hatch) $S1^{1}/_{2}$ s or S2s (ie from 2016 or 2015 hatch) С 8 How many smolts were sold as **S1s** (incl S¹/₂s) b **S2s** (incl S1¹/₂s) How many smolts do you expect to produce for sea winter on-growing in 2018 as **S1s** (incl S¹/₂s) **S2s** (incl S1¹/₂s) b How many smolts do you plan to produce in 2019 What is the current fish holding capacity of each site in cubic metres Duration of FALLOW PERIOD in WEEKS (cage sites; MAX = 52) 13 How many fish did you vaccinate against furunculosis а b against ERM against IPN against Vibrio spp. against SAV

GUIDANCE NOTES FOR QUESTIONNAIRE ATLANTIC SALMON SMOLTS

GENERAL NOTES

- 1. Please check that the pre-printed information on the sheet is correct.
- 2. If a site is inactive and not part of a fallowing cycle, please write "INACTIVE" after the site
- 3. When completing the boxes please start from the right, if NONE then enter a zero in right hand box eg
- If the numbers for any box exceeds 6 figures please indicate the total number clearly in 4. margin beside the appropriate box

Hopefully all questions are self explanatory but you may wish to note that:

Q1. How many staff

Please enter the total number of full and part-time staff employed in smolt production, this includes maintenance staff and staff seasonally employed for specific purposes, eg vaccination - please indicate clearly if you have contracted out vaccinating work to avoid duplication in numbers

Please ensure that the same staff are NOT included more than once if your company operates more than one site, especially for companies which operate both smolt and salmon grower sites

Companies are asked to use their discretion as to what they class as full and part-time staff

Q2. **Accreditation Schemes**

Please include membership to trade associations, quality schemes or organic certification schemes.

Q3. Number of ova produced

Enter the total number of ova produced by the company only once, if more than one form is used please enter zero or score out on subsequent forms

Q7. How many smolts produced as \$1/2 or \$1 etc

The definitions used for the survey are:

- $S^{1}/_{2}$ <12 months old, ie put to sea in year of hatch
- S1 S1¹/₂ 12-18 months old, ie put to sea in January-June in year post hatch
- 19-24 months old, ie put to sea in July-December in year post hatch
- S2 >24 months old when put to sea
- For S1s combine numbers of S¹/₂s with S1s and Q8. For S2s - combine numbers of S1¹/₂s with S2s Q9.
- Q10. Enter here the total number of smolts (any stage) likely to be produced
- Q11. Please enter the total cubic metre capacity for all tanks or cages combined

Fallow period - applies to cage sites only

Please enter any weeks that the site was fallow in 2017 (maximum = 52)

It will be appreciated if the questionnaires are returned promptly and not later than 31 January 2018 to allow the Annual Survey Report for 2017 to be produced.

ANNUAL RETURN OF INFORMATION FROM SCOTTISH FISH FARMS FOR THE PERIOD 1 JANUARY TO 31 DECEMBER 2017 ATLANTIC SALMON - PRODUCTION DATA

Please complete and return by 31 January 2018 to L A Munro, Marine Scotland Science 375 Victoria Road, Aberdeen, AB11 9DB

Business No:

1	How many staff were employed in salmon production		Full time male			Part time male			_			
	(company total), excluding post-harvest pro	cessing staff	Full time	female			Pa	rt time 1	female			
2	Discount detail and a second distallance and a second dis		- b f .									
2	Please detail any accreditation schemes th	s company is a men	iber or;	-								
3	How many smolts were put into the site											
	in 2017 as:											
а	S¹/₂s (ie from 2017 hatch)											
b	S1s (ie from 2016 hatch)									_		
С	S1 ¹ /₂s or S2s (ie from 2016 or 2015 hatch)											
4	How many of above came from England									\top		
5	Total smolt input proposed in 2018											
6	HARVEST of 2017 SMOLT INPUT in 2017											
а	Number of tonnes (wet weight at harvest)											
b	Number of fish											
				1								
7	HARVEST of 2016 SMOLT INPUT from											
	1 JANUARY to 31 AUGUST											
а	Number of tonnes (wet weight at harvest)											
b	Number of fish											
8	HARVEST of 2016 SMOLT INPUT from											
	1 SEPTEMBER to 31 DECEMBER				1 1 1	-1 1	_					
a	Number of tonnes (wet weight at harvest)		+							_		
b	Number of fish											
9	HARVEST of 2015 SMOLT INPUT											
а	Number of tonnes (wet weight at harvest)									\top		
b	Number of fish											
10	From the total production what amount											
	in TONNES was certified as organic											
11	How many tonnes of fish do you											
	expect to harvest in 2018											
12	BROODSTOCK PRODUCTION											
a	Were brood fish produced in 2017	YES/NO			YES/N	0			ΥE	S/NO		
b	How many fish were stripped											
13	What is the current fish holding											
	capacity of each site in cubic metres											
14	Duration of FALLOW PERIOD in				1 1		_					
	WEEKS (cage sites; MAX = 52)			Ш								
15	Please enter the conversion factor used in	06 07 08 00 4		ıttadc!	abt to		at he	n.oc+	Г	$\overline{}$		
10	riease enter the conversion factor used in	ων, ων, ωνο anu Q9 to	o convert at	ınea wei	gnt to we	weignt	at nal	vest		1	1 1	

GUIDANCE NOTES FOR QUESTIONNAIRE

ATLANTIC SALMON

GENERAL NOTES

- 1. Please check that the pre-printed information on the sheet is correct.
- If a site is inactive and not part of a fallowing cycle, please enter "INACTIVE" after the site name.
- 3. All harvest tonnages should be supplied for the wet weight of fish at harvest.
- If a site was used only to hold broodstock for stripping please enter "BRD" after the site name

5.	When	cor	mple	ting	the	box	es p	lease	start	from	the	right	eg	for	250	tonne	es e	nter	
	as				2	5	0	or	if NO	NE th	en e	nter a	S						0

Hopefully all questions are self-explanatory but you should note that:

Q1. How many staff

Please enter the total number of full and part-time workers employed in salmon production; this includes site staff, veterinary and maintenance staff, vaccination teams, administrative and harvesting staff but NOT processing or marketing staff

Please ensure that the same staff are NOT included more than once if the company operates more than one site, especially if your company operates both salmon grower and smolt sites.

Q2. Accreditation Schemes

Please include membership to trade associations, quality schemes or organic certification schemes.

Q3. How many smolts put to sea

The definitions used for the survey are:

- $S^1/_2$ <12 months old, ie put to sea in year of hatch
- **S1 12-18 months old**, ie put to sea in January-June in the year post hatch
- S1¹/₂ 19-24 months old, ie put to sea in July-December in the year post hatch
- >24 months old, ie when put to sea

Q12. Broodstock production

Please circle YES if broodfish were produced on the site

Q13. Fish holding capacity

Please enter the total cubic metre capacity for all tanks and cages combined or, if not known, give the size of tanks or cages (area or circumference plus depth x nos tanks or cages)

Q14. Fallow period

For cage sites only; please enter any number of weeks a site was fallow in 2017; the total number of fallow weeks should not exceed 52

Q15. Conversion Factor

Please enter the value used to convert gutted weights to wet weight at harvest (i.e. weight of live fish)

It will be appreciated if the questionnaires are returned promptly and not later than 31 January 2018 to allow the Annual Survey Report for 2017 to be produced.

ANNUAL RETURN OF INFORMATION FROM SCOTTISH FISH FARMS FOR THE PERIOD 1 JANUARY TO 31 DECEMBER 2017

OTHER SPECIES - DATA

Please complete and return by 31 January 2018 to L A Munro, Marine Scotland Science 375 Victoria Road, Aberdeen, AB11 9DB

Business No: How many staff were employed in other species Full time male Part time male Full time female Part time female production (company total) Please detail any accreditation schemes this company is a member of: 3 How many eyed ova were laid down for hatching in 2017 from own broodstock from other GB broodstock from foreign sources С 4 How many fry/small fish were а bought b sold 5 What was your total production for the market Number of tonnes Number of fish From this production what amount in TONNES was certified as organic What is your predicted production for the market in 2018 Number of tonnes Number of fish What is the holding capacity of the holding units for each site in cubic metres Tanks Ponds Raceways

Cages

GUIDANCE NOTES FOR QUESTIONNAIRE

OTHER SPECIES

GENERAL NOTES

- 1. Please check that the pre-printed information on the sheet is correct.
- 2. If a site is inactive and **not part of a fallowing cycle**, or is no longer used to culture the species concerned, please score through the relevant site or species code.
- When completing the boxes please start from the right, if NONE then enter a zero in right hand box eg

		0

Q1. How many staff

Please include those staff that were involved only in other species production. Please do not include staff that are involved in the production of Atlantic salmon or rainbow trout.

Q2. Accreditation Schemes

Please include membership to trade associations, quality schemes or organic certification schemes.

Q5 - 7. Weight of fish sold

Please record the wet weight of fish sold to the nearest **tonne** (not in kgs), for part tonnes please indicate strongly using a decimal point, e.g. **31.5**

It will be appreciated if the questionnaires are returned promptly and not later than 31 January 2018 to allow the Annual Survey Report for 2017 to be produced.

// APPENDIX 2

Glossary and Abbreviations

Active Fish farms in a production growing cycle which may contain stock or

be fallow.

Alevin Young fish, at stage from hatching to end of dependence on yolk sacs

as primary source of nutrition.

Broodstock Adult fish held until maturation for breeding purposes.

Diploid Fish with the normal two sets of chromosomes.

EEA European Economic Area.

EFTA European Free Trade Association.

ERM Enteric redmouth disease.

EU European Union.

Eyed-ova/eggs

Fish egg(s) at the stage of development when the heavily pigmented

eyes of the embryo are sufficiently developed to be clearly visible.

Fallow Fish farm having no stock, but still part of a growing cycle.

Fingerling A term commonly applied to young stages of salmonid fish.

Fry The life stage of a young salmon from independence of the yolk sac

as the primary source of nutrition to dispersal from the redd.

Gamete Reproductive cells.

Grilse Salmon harvested between 1st January and 31st August after one

winter at sea.

Intra-peritoneal Within the body cavity.

IPN Infectious pancreatic necrosis.

Non-producing

A site which is active, may be stocked with fish, but has not produced

any fish for harvest during the specified year.

On-growing Farm producing fish for the table market.

Ova Eggs.

O-year fish Fish in their first year of life.

MSS Marine Scotland Science.

Parr Young salmon at stage from dispersal from redd to migration as a

smolt.

Photoperiod Alteration of the daylight regime.

Pre-salmon Salmon harvested between 1st September and 31st December after

one winter at sea.

Raceway Concrete or brick channels used for farming fish.

SAV Salmonid alphavirus.

Salmon or sea trout smolting at approximately six months from hatch

(usually by photoperiod and/or temperature manipulation).

Salmon or sea trout smolting at approximately one year from hatch.

Salmon or sea trout smolting at approximately 18 months from hatch.

Salmon or sea trout smolting at approximately two years from hatch.

Smolt Fully silvered juvenile salmon or sea trout ready to be transferred or

to migrate to sea.

Third Country Country outside the EU except Norway and Iceland.

Triploid Triploid fish are sterile fish which have three sets of chromosomes,

unlike a fertile fish that have two sets of chromosomes (diploid).

Year class Fish hatched or put to sea in a given year.

Scottish Marine Regions

Salmon Production by Scottish Marine Region (Tonnage and Value)

Region Tonnage Value (£) Tonnage Value (£) ArgvII & Clyde 31,353 92,334,585 19,229 57,687,000 Orkney Islands 4,432 13,052,240 5,716 17,148,000 Oniter Hebridge 19,809 58,337,505 17,148,000			2010	20	2011	2012	2	20	2013	20	2017	20	2015	2	2016	20	2017
Tonnage Value (£) Tonnage 31,353 92,334,585 19,229 4,432 13,052,240 5,716 19,809 58,337,505 21,559	2004		2010	Í	117	9	7.	7) 1	7		í	2	7	2	4	,,
31,353 92,334,585 19,229 5 4,432 13,052,240 5,716	.) Tonnage Value (£)	E) Tonnage	Value (£)	Tonnage	Value (£) To	Tonnage	Value (£) To	Tonnage	Value (£) T	Tonnage	Value (£) Ti	Tonnage	Value (£)	Tonnage	Value (£) T	Tonnage	Value (£)
4,432 13,052,240 5,716 19 809 58 337 505 21 569	35,726	115,110,139 27,751	1 106,120,436	37,157	147,921,619	26,850	93,599,100 34,924	34,924	149,684,264 34,976		142,212,416 35,911	35,911	134,702,161 31,022		145,803,400 44,575		246,945,500
19 809 58 337 505 21 569	6,220	20,040,840 9,388	8 35,899,712	6,369	25,354,989	11,694	40,765,284 11,479	11,479	49,198,994	13,029	52,975,914	11,074	41,538,574	14,752	69,334,400	16,756	92,828,240
	64,707,000 23,221 74,8	74,818,062 24,233	3 92,666,992	37,343	148,662,483	29,682	103,472,846 36,817		157,797,662 33,775		137,329,150 27,210		102,064,710 32,662		153,511,400 33,778		187,130,120
Shetland Isles 40,795 120,141,275 41,374 124,122,000	43,785	141,075,270 45,439	9 173,758,736	35,493	141,297,633	43,010 1	149,932,860	36,694	157,270,484	46,369	188,536,354	42,786	160,490,286	37,464	176,080,800	38,908	215,550,320
North Coast & 33,541 98,778,245 40,718 122,154,000 West Highlands	35,295	113,720,490 47,353	3 181,077,872	41,656	165,832,536	50,987	177,740,682 43,320		185,669,520	50,873	206,849,618	54,741	205,333,491	46,917	220,509,900	55,690	308,522,600
All Scotland 129,930 382,643,850 128,606 385,818,000 144,247	,000 144,247 464,7	464,764,801 154,164	4 589,523,748 158,018		629,069,260 162,223		565,510,772 163,234		699,620,924 179,022		727,903,452 171,722		644,129,222 162,817		765,239,900 189,707 1,050,976,780	89,707	150,976,780

Footnote- Figures for Argyll & Clyde and the North Coast & West Highlands have been merged due to commercial confidentiality. Other finfish species including brown/sea trout, rainbow trout, halibut and cleaner fish were produced but cannot be attributed Scottish Marine Regions due to commercial confidentiality. Average prices (real) have been adjusted for inflation based on 2017 price estimates.

Salmon Tonnes

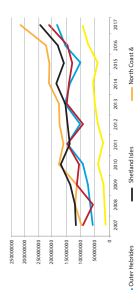
2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 50000 10000

Outer Hebrides

Orkney Islands

Argyll & Clyde

Value E real price (inflation adjusted on 2017 Price estimates)





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