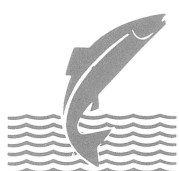


ARNI HELGASON

PRODUCTION IN ICELANDIC FISH FARMING IN 1986

Eintak bókasafns

VMST-R/86033



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VAGNHÖFÐA 7 – 112 REYKJAVÍK

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## INTRODUCTION

This third annual report on fish-farming in Iceland published by the Institute of Freshwater Fisheries presents statistical information about the production in freshwater fish farming in 1986, and some discussion of present status and future developments in the field. The two previously published reports discuss in a similar manner the years 1984 and 1985.

All quantitative information presented in this report is provided by management of the various fish-farms.

## PRODUCTION IN 1986

### Salmon farming

The production in Salmon farming is categorized as rearing of juveniles, on-growing for consumption market and salmon-ranching.

Smolts are by definition the end-product in the rearing of juveniles, and all reared smolts, i.e. those sold from the smolt farm and those used by the producer for on-growing or ocean ranching, are included in the production figures. Parr or other pre-smolt juveniles are not included in the production figures unless they have actually been sold from the farm as pre-smolt.

Salmon for consumption market is reared in on-shore tanks, in floating sea-cages or a combination of both. In the production figures for this category both salmon sold for consumption in 1986 as well as live salmon sold for breeding purposes are included. The same applies to salmon from ocean-ranching.

Details of salmon production at particular rearing or ranching sites are listed in Appendix 1.

### Rearing of juvenile salmon

The total production in 1986 was 1.528.000 pre-smolts produced at 11 farms and 1.910.000 smolts at 23 farms.

By 1st of december there were 49 registered producers of juvenile salmon in the country. Roughly half of the farms had marketable products in 1986, but the remaining are either under construction or have not yet completed of the first production cycle.

Compared to 1985 there has been nearly 50% increase in the number of pre-smolt sold on the market in 1986. The reason for the increase is demand from newly established smolt farms who are able to supply smolts one year earlier by starting off with pre-smolts in the first year of operation than by starting with eggs. The traditional market for pre-smolts which is related to stocking programs in natural waters, is declining.

Twelve new suppliers of smolts entered the market in 1986, and the total production increased 130% compared to 1985.

### Salmon-ranching

There are 15 registered salmon ranching stations in Iceland today. In 1986 a total of 65 metric tonnes of salmon returned to eight of

these sites, which is a 10% increase from the year before. The 7 farms with no salmon returns in 1986 are either not in operation or recently founded and released smolts for the first time in 1986.

The Kollafjörður experimental fish-farm is by far the largest operation in salmon-ranching in Iceland. The returns in 1986 were about 15.000 fish which amounted to roughly 40 metric tonnes. This accounts for roughly 60% of the total production of salmon by ranching. Returns at other sites ranged from 0.2 to 9.0 metric tonnes in 1986.

#### On-growing of salmon for consumption market

There are 22 registered on-shore salmon farms in the country and 20 with floating sea-cages. Five of the on-shore farms produced 17.1 metric tonnes of salmon in 1986 but seventeen had no marketable product. Five farms with floating sea-cages produced 106 metric tonnes of salmon, and a single farm, Tsñó, produced 80 metric tonnes or 75 % of that quantity. There has been some increase in production in 1986 compared to 1985, but most farms are still rearing their first generation of salmon.

#### Trout and char farming

Three species, brown trout, arctic char and rainbow trout, are farmed in Iceland. Rainbow trout is farmed on a commercial basis but the other two are still only experimental.

There are 19 companies registered as trout or char farms today. Of these seventeen are primarily salmon farms with trout and char as a sideline, and have a very small production of these. One company, Laxalon hf, is by far the largest producer of rainbow trout in the country, and its production in 1986 was 1 million fry, 100 thousand "smolts" and 150 tonnes of portion fish for the consumption market.

#### Farming of other species

Farming of other freshwater species than salmonids is hardly existing in Iceland. Some consideration has been given to Eel-farming, but due to strict import regulations for live fish to Iceland it has not been possible sofar to obtain a reliable source of eel-larvae.

One aquaculturist has experimented with culture of a freshwater shrimp (*Macrobrachium rosenbergii*), but this has not been on a commercial basis and has not yielded any marketable product yet.

### PRESENT STATUS OF ICELANDIC FISH-FARMING

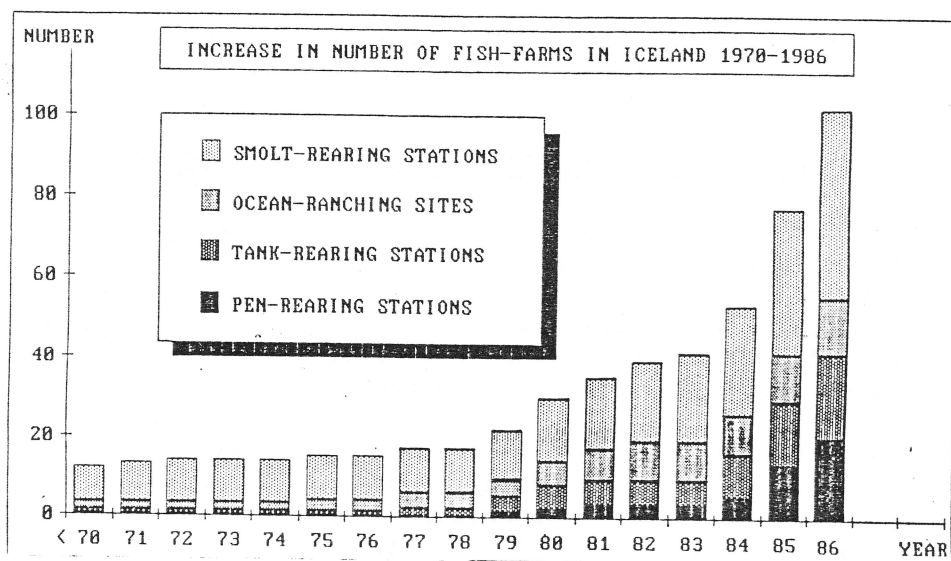
The number of fish-farms in Iceland has steadily increased in the past few years, and by 1st of december 1986 there were more then one hundred registered sites in the country, where farming of fish has already begun or planned. The histogram in figure 1 illustrates the development in different branches of salmon farming in the past 25 years.

The first rearing stations were established in the early fifties,

and upto 1970 there were never more than 10-15 hatcheries and/or rearing stations operating at the same time. Most of the early fish farms were rearing juvenile salmon, trout and char for the stocking of natural lakes and rivers and very few experimented with on-growing and sea-ranching.

In the seventies the number of fish farms increases steadily but slowly, and by 1979 the number was roughly 20. In the years 1980-1983 thirteen new fish-farms are founded, 9 were added in 1984, 22 in 1985 and in the first eleven months of 1986 31 new sites have been registered.

Figure 1.



The greatest interest in the past years has been in production of salmon smolts, and nearly half of all registered fish farms in Iceland are smolt stations. Marked increase is also seen in the number of on-growing sites for salmon, but the number of ocean-ranching sites have changed little in the past 3-4 years.

Less than half of the registered smolt farms had marketable products, a similar percentage of ocean-ranching farms and roughly 25% of on-growing farms. The reason for this is the long rearing time in most branches of salmon farming, but it ranges from 20 months in smolt production to upto 3 years in on-growing of salmon for consumption market. A large number of recently founded farms have yet to finish the first production cycle, and it is expected that a considerable increase in production quantity of salmon products will occur in Iceland in the next 2-3 years.

#### PRODUCTION VALUE IN 1986

In order to assess the total value of icelandic fish-farming products in 1986 the estimated average prices for salmon and trout products shown in table 1 are used.

The total production in salmon farming in 1986 is estimated at a

value of 5.7 million US\$, and trout-farming products at a value of 780 thousand US\$. The grand total is therefore nearly 6.5 million US\$ with 75% (approx. 4.9 mill. US\$) coming from rearing of juveniles and 25% from on-growing or ranching of fish for consumption.

TABLE 1. Prices of fish-farming products in 1986. US\$=41 IKR

<u>SALMON</u>		<u>TROUT &amp; CHAR</u>	
Pre-Smolt	0.49 US\$/each	Fry	0.29 US\$/each
Smolt	1.95 US\$/each	"Smolt"	1.34 US\$/each
Salmon	6.58 US\$/kg	Portion fish	2.44 US\$/kg

The total production value in fish-farming in 1985 was 2.7 million US\$ and the increase in 1986 is therefore 140%.

#### PRODUCTION CAPACITY OF ICELANDIC FISH FARMS

It has been mentioned earlier, that the present production in Icelandic fish farming is considerably under the production capacity of the farms, and it is therefore evident that production quantities in 1986 do not truly reflect the expansion last few years. In order to obtain a more realistic picture of the status of fish farming in Iceland it is appropriate to examine the actual production capacity of existing fish farm.

In November 1986 information were collected about the available tank/cage volume in all Icelandic fish farms. The total volume in different branches of salmon farming are shown in table 1 with estimates of maximum production capacity. The calculated annual production capacity is based on the presupposition that 700 average sized (35g) smolts can be reared in one cubic meter and 25 kg of adult salmon grown in the same volume.

TABLE 2. PRODUCTION CAPACITY OF ICELANDIC SALMON-FARMS ESTIMATED FROM AVAILABLE VOLUME.

METHOD	VOLUME	CAPACITY
REARING OF JUVENILES	22.000 c.m.	15.4 million
SEA-CAGES	74.000 c.m.	1850 tonnes
ON-SHORE TANKS	50.000 c.m.	1250 tonnes

Based on these estimates, that production capacity in smolt stations is about 7 times greater than the 1986 production, and the capacity for on-growing of fish in sea-cages and on-shore tanks is estimated to be 25 times greater than the 1986 production. This quantity of salmon products would have had a market price of 50 million US\$ on 1986 prices.

### EMPLOYMENT IN FISH-FARMING

According to a survey made in late onovember 1986, there are a total of 182.5 jobs directly involved in farming of fish in Iceland. The average number of employees is 2.5 per farm, only 3 companies have more than 10 employees and most established farms have 3-6 people working but those that are more recen have 0-3 employees.

### GENERAL INFORMATION ABOUT ICELANDIC FISH FARMING COMPANIES.

A list of all registered fish farms in Iceland is supplied in appendix 2. On the list are information about locations, type of farming, site managers and telephone numbers. The farms are grouped together by code-numbers, but they are related to their location in the country.

### REFERENCES

Arni Helgason 1986 Production in icelandic salmon culture in 1985.  
Institute of freshwater fisheries  
VMST-R / 86016, 10pp.

Statistical information supplied by fish-farmers.

APPENDIX 1. PRODUCTION IN ICELANDIC SALMON-FARMING IN 1986.

CODE	FISH-FARM	PS	SM	OT	SC	OR
<u>REYKJAVIK constituency</u>						
0000-1010	ELDISSTODIN VID ELLIDAAR	50.0	15.0	0.0	0.0	0.0
0000-1020	ELDISSTODIN KELDUM	0.0	0.0	0.0	0.0	0.0
0000-1030	LAXALON SF (v/Vesturlandsveg)	500.0	0.0	0.0	0.0	0.0
0000-1040	ISLENSKA FISKELDISFELAGID HF	0.0	0.0	0.0	0.0	0.0
0000-1060	HAFLAX HF	0.0	0.0	0.0	0.0	0.0
0000-1070	FISKELDISSTOD IVARS FRIDBJOFSS.	0.0	0.0	0.0	0.0	0.0
0000-1080	SVEINBJORN RUNOLFSSON HF	0.0	0.0	0.0	0.0	0.0
	TOTAL 7 FARMS WITH:	550.0	15.0	0.0	0.0	0.0
<u>REYKJANES constituency</u>						
2501-1010	ELDI HF	0.0	0.0	0.0	0.0	0.0
2501-1020	FISKELDI GRINDAVIKUR HF	0.0	0.0	0.0	0.0	0.0
2501-1040	ISLANDSLAX HF	0.0	200.0	0.0	0.0	0.0
2502-1010	SJOELDI HF	0.0	0.0	0.0	0.0	0.0
2502-1020	SILFURGEN HF (Kalmanstjörn)	0.0	0.0	0.0	0.0	0.0
2503-1010	ATLANTSLAX HF (Sandgerði)	0.0	0.0	0.0	0.0	0.0
2506-1010	VOGALAX HF	0.0	45.0	0.0	0.0	6.0
2507-1010	POLARLAX HF	0.0	55.0	0.0	0.0	9.0
2602-1020	ELDISSTOD SVFR	40.0	5.0	0.0	0.0	0.0
2603-1010	LAXELDISSTOD RIKISINS	100.0	0.0	0.0	0.0	39.0
2604-1010	LAXALON HF (Hvammsvík)	0.0	0.0	0.0	0.0	0.0
	TOTAL 11 FARMS WITH:	140.0	305.0	0.0	0.0	54.0
<u>VESTURLAND constituency</u>						
3501-1010	FISKELDISFELAGID STROND HF	0.0	0.0	0.0	4.0	0.0
3501-1020	KVIAELDISSTODIN FERSTIKLU	0.0	0.0	0.0	0.0	0.0
3505-1010	KLAKSTODIN FOSSATUNI	26.0	1.5	0.0	0.0	0.0
3509-1010	FISKRÆKTARSTOD VESTURLANDS	50.0	120.0	0.0	0.0	0.0
3509-1020	SEIDAELDISSTODIN HUSAFELLI	0.0	0.0	0.0	0.0	0.0
3707-1010	HAFELDI HF	0.0	0.0	0.0	0.0	0.0
3709-1010	LATRAVIK HF	0.0	69.0	0.0	0.0	6.5
3709-1020	SNÆLAX HF	0.0	0.0	0.0	15.0	0.0
3809-1010	DALALAX HF	0.0	0.0	0.0	0.0	0.0
3809-1020	ELDISSTODIN KVERNGRJÓTI	0.0	0.0	0.0	0.0	0.0
3809-1030	HAFBEITARSTODIN KLEIFUM	0.0	0.0	0.0	0.0	0.0
	TOTAL 11 FARMS WITH:	76.0	190.5	0.0	19.0	6.5
<u>WESTFIRDIR constituency</u>						
4501-1010	SILFURSILI I	0.0	0.0	0.0	0.0	0.0
4601-1020	KLAK- OG ELDISSTODIN SEFTJORN	0.0	0.0	0.0	0.0	0.0
4603-1010	VESTURLAX HF	0.0	0.0	0.0	0.0	0.0
4604-1010	LAX HF	0.0	17.0	3.5	0.0	0.0
4604-1020	ÞORSLAX HF	0.0	0.0	6.5	0.0	0.0
4604-1040	ELDISSTODIN BÚDEYRI	0.0	0.0	0.0	0.0	0.0
4706-1010	HAFBEITARSTODIN BOTNI	0.0	0.0	0.0	0.0	0.0
4805-1010	HAFBEITARSTODIN DJUPLAX HF	0.0	0.0	0.0	0.0	0.3
4805-1020	LAXELDISSTODIN HVERAVIK	0.0	0.0	0.0	0.0	0.2
4806-1010	ISLAX HF	150.0	50.0	0.0	0.0	0.0
4806-1020	BLÆLAX HF	0.0	0.0	0.0	0.0	0.0
4902-1010	ELDISSTODIN DRANGSNESSI	0.0	4.5	0.0	0.0	0.0
	TOTAL 12 FARMS WITH:	150.0	71.5	10.1	0.0	0.5

CODE	FISH-FARM	PS	SM	LB	SC	OR
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NORDURLAND VESTRA constituency

5100-1020	HAFRUN HF	0.0	0.0	2.0	2.0	0.0
5709-1010	HOLALAX HF	204.0	198.0	0.0	0.0	0.0
5713-1010	FLJOTALAX HF	0.0	200.0	0.0	0.0	0.0
4713-1030	MIKLILAX HF	0.0	0.0	0.0	0.0	0.0
	TOTAL 4 FARMS WITH:	204.0	398.0	2.0	2.0	0.0

NOREURLAND EYSTRA constituency

6100-1010	FISKELDI HF	28.0	82.0	0.0	0.0	0.0
6100-1020	KLAKSTODIN HF	0.0	39.0	0.0	0.0	0.0
6200-1010	OSLAX HF	0.0	0.0	0.0	0.0	0.0
6503-1010	OLUNN HF	0.0	0.0	5.0	5.0	0.0
6610-1010	NORDURLAX HF	300.0	145.0	0.0	0.0	0.0
6701-1010	ARLAX HF	0.0	80.0	0.0	0.0	0.0
6701-1020	ISNO HF (Kelduhverfi)	0.0	80.5	0.0	80.0	3.3
6708-1010	FISKHALDSTODIN NAUSTIN HF	0.0	0.0	0.0	0.0	0.7
	TOTAL 9 FARMS WITH:	328.0	426.5	5.0	85.0	4.0

AUSTURLAND constituency

7100-1010	MANALAX HF	0.0	0.0	0.0	0.0	0.0
	TOTAL 1 FARM WITH :	0.0	0.0	0.0	0.0	0.0

SUDURLAND constituency

8000-1010	ISNO HF (Vestmannaeyjar)	0.0	0.0	0.0	0.0	0.0
8502-1010	KLAKHUSID YTRA-HRAUNI	0.0	0.0	0.0	0.0	0.0
8506-1010	ELDISSTODIN VIK I MYRDAL	0.0	0.0	0.0	0.0	0.0
8608-1010	ELDISSTODIN FELLSMULA	0.0	0.0	0.0	0.0	0.0
8608-1020	BUFISKUR HF	0.0	0.0	0.0	0.0	0.0
8610-1010	ELDISSTODIN SUMARLIDABE	0.0	0.0	0.0	0.0	0.0
8702-1010	LAKELDISSTODIN STOKKSEYRI	0.0	0.0	0.0	0.0	0.0
8705-1010	BAKKALAX	0.0	9.0	0.0	0.0	0.0
8710-1010	FISKELDISSTODIN TUNGUFELLI	0.0	0.0	0.0	0.0	0.0
8711-1010	SEIDAELDISSTODIN SPOASTODUM	0.0	0.0	0.0	0.0	0.0
8712-1010	LAUGARLAX HF	80.0	180.0	0.0	0.0	0.0
8713-1010	FJALLALAX HF	0.0	0.0	0.0	0.0	0.0
8717-1010	VEIDIFELAG ARNESINGA	0.0	0.0	0.0	0.0	0.0
8717-1020	KLAKHUSID PURA	0.0	0.0	0.0	0.0	0.0
8717-1030	LAXALON SF (Fiskalóni)	0.0	260.0	0.0	0.0	0.0
8717-1040	SILFURLAX HF (Núpum III)	0.0	0.0	0.0	0.0	0.0
8717-1050	ISPOR HF	0.0	0.0	0.0	0.0	0.0
8717-1060	SMARI HF	0.0	35.0	0.0	0.0	0.0
8717-1070	ISLENSKA FISKELDISFELAGID HF (Læk)	0.0	20.0	0.0	0.0	0.0
	TOTAL 19 farms with:	80.0	504.0	0.0	0.0	0.0

TOTAL PRODUCTION IN 1986:	1528.0	1910.5	17.1	106.0	65.0
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Explanations: Only those farms that have started operation are included in this list. Those that are under construction or not operated are not included. PS = pre-smolts. SM = smolts. OT = on-shore tanks. SC = Floating sea-cages. OR = Ocean-ranching. Figures on PS and SM are in thousands but on OT,SC and OR in tonnes.

APPENDIX 2. LIST OF ALL REGISTERED FISH FARMS IN ICELAND BY 1ST OF DECEMBER 1986.

CODE	FISH-FARM	ADDRESS	COUNTY	POST-CODE	SITE-MANAGER	TELEPHONE
<u>REYKJAVIK</u>						
0000-1010	ELDISSTODIN VID ELLIDAAR	ELDISSTOD V/ELLIDAAR		110,	REYKJAVIK	JAKOB HAFSTEIN
0000-1030	LAXALON SF (v/Vesturlandsveg)	LAXALONI V/VESTURLANDSV.		110,	REYKJAVIK	OLAFUR SKULASON
0000-1040	ISLENSKA FISKELDISFELAGID HF	EIDISVIK		110,	REYKJAVIK	91-8366
0000-1050	BORGARELDI HF					
0000-1060	HAFLAX HF					
0000-1070	FISKELDISSTOD TIVARS FRIDBJOFFSS.	GELDINGANESI				
0000-1080	SVEINBJORN RUNOLFSSON HF					
<u>REYKJANES</u>						
2501-1010	ELDI HF	HUSATOFTUM		240,	GRINDAVIK	JON PETURSSON
2501-1020	FISKELDI GRINDAVIKUR HF			240,	GRINDAVIK	GUNNAR MASSON
2501-1030	SJAVARGULL HF	IHLAUN		240,	GRINDAVIK	
2501-1040	ISLANDSLAX HF	STAD		240,	GRINDAVIK	
2501-1050	ATLANTSLAX HF (Grindavik)	STAD		240,	GRINDAVIK	
2502-1010	SJOELDI HF	HOFNUM		233,	HAFNIR	JON GUNNLaugsson
2502-1020	SILFURGEN HF (Kalmantjorn)	KALMANSTJORN		233,	HAFNIR	
2502-1030	KINNABERG HF					
2503-1010	ATLANTSLAX HF (Sandgerdi)					
2506-1010	VOGALAX HF	VOGAR		245,	SANDGERDI	STEFAN
2506-1020	SILFURLAX HF (Þorustadir)	ÞORUSTADIR		190,	VOGAR	SVEINBJORN
2506-1030	LINDARLAX HF			190,	VOGAR	
2507-1010	POLARLAX HF			220,	HAFNARF.J.	
2508-1010	FISKELDISSTODIN SELSKARDI	STRAMSVIK				
2602-1020	ELDISSTOD SVFR	SKOGARNESI				
2602-1030	SEIDAELDISSTOD HILMARS SIGURDSS.	MOSFELLSHREFFPI		270,	VARMA	GUDMUNDUR BANG
2603-1010	LAXELDISSTOD RIKISINS	KOLLAFIRDI				
2604-1010	LAXALON HF (Hvammesvik)	HVAMMSVIK				
<u>VESTURLAND</u>						
3501-1010	FISKELDISFELAGID STROND HF	SAURBE		301,	AKRANES	FINNUR GARDARSSON
3501-1020	KVIAELDISSTODIN FERSTIKLU	FERSTIKLU		301,	AKRANES	VIFILL BUASON
3505-1010	KLAKSTODIN FOSSATUNI	FOSSATUNI		311,	BORGARNES	STURLA GODBJARNARSON
3509-1010	FISKREKTARSTOD VESTURLANDS	LAXEYRI		311,	BORGARNES	BJARNI ASKELESSON
						93-5380

CODE	FISH-FARM	ADDRESS	COUNTY	POST-CODE	SITE-MANAGER	TELEPHONE
VESTURLAND (f.rh)						
3509-1020	SEIDAELDISSTODIN HUSAFELLI	HUSAFELLI I	HALSAHREFFI	311,	BORGARIES 355 , OLAFSVIK	93-5374
3707-1010	HAFELDI HF	LAROS I	355 , GRONDARF J.	350 , GRONDARF J.	EINAR GUDMUNDSSON	94-2003
3709-1010	LATRAVIK HF	SOLVELLIR 2	370 , GRONDARF J.	370 , GRONDARF J.	SVANUR GUDMUNDSSON	93-8632
3709-1020	SNELAX HF	HWOL I	SAUREÆ JARHREFFI	371 , BUDARDAL	INGIBERG HANNESSON	93-4933
3809-1010	DALALAX HF	KVERNGRJOTI	SAUREÆ JARHREFFI	371 , BUDARDAL	HORDUR GUDMUNDSSON	93-4914
3809-1020	ELDISSTODIN KVERNGRJOTI	KLEIFUM	SAUREÆ JARHREFFI	371 , BUDARDAL		
VESTFIRDIR						
4501-1010	SILFURSILLI I	GARPSDAL	380 , KROKSFJ.NES	380 , KROKSFJ.NES	REYNIR BERGSVEINSSON	93-4855
4601-1020	KLAK- OG ELDISSTODIN SEFT.JORN	SEFT.JORN	451 , PATEKSFJ.	451 , PATEKSFJ.	EINAR GUDMUNDSSON	94-2003
4603-1010	VESTURLAX HF	BOTNI	450 , PATEKSFJ.	450 , PATEKSFJ.	BJORN GISLASON	94-1377
4604-1010	LAX HF	GILEYRI	460 , TALKNAFJ.	460 , TALKNAFJ.	BJORGVIN SIGURJONSSON	94-2513
4604-1020	BORSLAX HF	BUDHEYRI	460 , TALKNAFJ.	460 , TALKNAFJ.	GUDJUN INDRIDASON	
4604-1040	ELDISSTODIN BUDHEYRI	BOTNI	460 , TALKNAFJ.	460 , TALKNAFJ.	BARDUR ARNASON	
4706-1010	HAFBEITARSTODIN BOTNI	REYKJARFIRDI	430 , SODREYRI	430 , SODREYRI		
4805-1010	HAFBEITARSTODIN DJUPLAX HF	HVERAVIK	401 , ISAFJORDUR	401 , ISAFJORDUR	KRISTJAN PETURSSON	94-4841
4805-1020	LAXELDISSTODIN HVERAVIK	NAUTEYRI	401 , ISAFJORDUR	401 , ISAFJORDUR	BENEDIKT EGGERTSSON	94-4821
4806-1010	ISLAX HF	NAUTEYRI	401 , ISAFJORDUR	401 , ISAFJORDUR		
4806-1020	BLELAX HF	HALLSTADIR	401 , ISAFJORDUR	401 , ISAFJORDUR		
4806-1030	DRAGAS HF	AFMULA	401 , ISAFJORDUR	401 , ISAFJORDUR		
4902-1010	ELDISSTODIN DRANGSNES I	DRANGSNES I	520 , KALDEANANESH.R.	520 , DRANGSNES	GUDMUNDUR HALDORSSON	
NORDURLAND VESTRA						
5100-1020	HAFRUN HF	SAUDARKOKI	550 , SAUDARKR.	550 , SAUDARKR.	JOHANN SVAVARSSON	95-5280
5709-1010	HOLALAX HF	HOLAHREFFPUR	551 , SAUDARKR.	551 , SAUDARKR.	JON STEFANSSON	95-6603
5713-1010	FLJOTALAX HF	HAGANEHREFFI	570 , FLJOT	570 , FLJOT	TEITUR ARNLAUGSSON	96-73215
NORDURLAND EYSTRÆ						
6100-1010	FISKELDI HF	HAUKAMYRARGILLI	640 , HUSAVIK	640 , HUSAVIK	SVEINBJORN MAGNUSSON	96-41480
6100-1020	KLAKSTODIN HF	TRADARGERDI	640 , HUSAVIK	640 , HUSAVIK	SVEINBJORN ARNASON	96-41056
6200-1010	OSLAX HF	GARDI I	625 , OLAFSFJ.	625 , OLAFSFJ.	ÞOROLFUR ANTONSSON	
6503-1010	OLUNN HF		620 , DALVIK	620 , DALVIK	BJORN JONSSON	96-41770
6610-1010	NORDURLAX HF	REYKJAHREFFI	641 , HUSAVIK	641 , HUSAVIK	ERLA INGOLFSDOTTIR	96-4111
6701-1010	ARLAX HF	KELDUNESHREFFI	670 , KÖPASKER			

CODE	FISH-FARM	ADDRESS	COUNTY	POST-CODE	SITE-MANAGER	TELEPHONE
NORDURLAND	EYSTRA (frh)					
6701-1020	TSNO HF (Kelduhverfi)	LÖNI	KELDUNESHREPPÍ	670 ,	KOPASKER	96-52190
6702-1010	SELJALAX	SKOGALONI	OXARFJARDARH.	671 ,	KOPASKER	
6708-1010	FISKHALDESSTODIN NAUSTIN HF	EIDI	SAUDANESHREPPÍ	680 ,	PORSHOFN	96-26920
AUSTURLAND						
7000-1010	STRANDALAX HF			10 ,	SEYDISFJ.	
7100-1010	MANALAX HF		NORRFJARDARHREPPÍ	40 ,	NESKAUPSSÍT .	GYLFÍ GUNNARSSON
						97-7724
SUDURLAND						
8000-1010	TENO HF (Vestmannaeyjar)	YTRA-HRAUNI	KIRKJUBÆJARHREPPÍ	80 ,	KIRKJUB.KL.	ARNAR SIGURDSSON
8502-1010	KLAKHOSÍD YTRA-HRAUNI			70 ,	VIK I MYRD.	99-7250
8506-1010	ELDISSTODIN VIK I MYRDAL	FELLSMULA	LANDMANNAHREPPÍ	801 ,	SELFØSS	
8608-1010	ELDISSTODIN FELLSMULA	FLÆGBJARNARHOLTI II	LANDMANNAHREPPÍ	851 ,	HELLA	TEITUR KJARTANSSON
8608-1020	BUFISKUR HF	LEKJARBOTNUM	LANDMANNAHREPPÍ	854 ,	HELLA	VALMUNDUR GLISLASON
8608-1030	VATNAGULL HF	SOMARLIHABE	ASAHEREPPÍ	851 ,	HELLA	ÞORHALLUR STEINSSON
8610-1010	ELDISSTODIN SUMARLIHABE	KROKI	ASAHEREPPÍ	851 ,	HELLA	ARNI JONSSON
8610-1020	ELDISSTODIN KROKI		STOKKSEYRARH.	825 ,	STOKKSEYRI	
8702-1010	LAXELDISSTODIN STOKKSEYRI	BAKKA II	SELFØSSHREPPÍ	801 ,	SELFØSS	
8705-1010	BAKKALAX	BAKKA I	SELFØSSHREPPÍ	801 ,	SELFØSS	
8705-1020	VATNAREKT HF	TUNGUFELLI	HRONAMANNAH.	801 ,	SELFØSS	SVANUR H. EINARSSON
8710-1010	FISKELDISSTODIN TUNGUFELLI	SPOASTODUM	BISKOFSTUNGNAHR.	801 ,	SELFØSS	ÞORFINNUR ÞORARINSSON
8711-1010	SEIDAELDISSTODIN SFOASTODUM	HALLKELSHOLUM II	LAUGARDALSHREPPÍ	801 ,	SELFØSS	HALLDÓR GODJONSSON
8712-1010	LAUGARLAX HF	LAUGABOKKUM	GRIMSNESHREPPÍ	801 ,	SELFØSS	GISLI HENDRIKSSON
8713-1010	FJALLALAX HF	FURA	OLFUSHREPPÍ	801 ,	SELFØSS	GUNNAR GUNNARSSON
8717-1010	VEIDIFELAG ARNESINGA	FISKALONI	OLFUSHREPPÍ	801 ,	SELFØSS	ÞORLAKUR KOLEBINSSON
8717-1020	KLAKHOSÍD PURA	NUPUM III	OLFUSHREPPÍ	801 ,	SELFØSS	99-4682
8717-1030	LAXALON SF (Fiskalóni)	OLFUSHREPPÍ	OLFUSHREPPÍ	801 ,	SELFØSS	
8717-1040	SILFURLAX HF (Núpum III)	OLFUSHREPPÍ	OLFUSHREPPÍ	801 ,	SELFØSS	
8717-1050	ISPÓR HF	OLFUSHREPPÍ	OLFUSHREPPÍ	615 ,	ÞORIÁKSHOFN	
8717-1060	SMARI HF	OLFUSHREPPÍ	OLFUSHREPPÍ	815 ,	ÞORIÁKSHOFN	
8717-1070	ISLENSKA FISKELDISFELAGID HF	LEK	OLFUSHREPPÍ	801 ,	SELFØSS	99-3524
8717-1080	ELDISSTOD AD NUPUM	NUFUM I	OLFUSHREPPÍ	801 ,	SELFØSS	SIGUREUR ÞORDARSON
8717-1090	STORLAX HF	FURA	OLFUSHREPPÍ	801 ,	SELFØSS	99-4513