

## **Innflutt hráefni til fiskvinnslu 2007**

*Imported raw material for fish processing 2007*

### **Samantekt**

Innflutt hráefni til fiskvinnslu var 105.202 tonn árið 2007 og dróst saman um 20.444 tonn frá fyrra ári eða 16,3%. Verðmæti þessa innflutnings var 5,7 milljarðar króna sem er tæplega 500 milljónum króna hærri fjárhæð en árið 2006. Minna var flutt inn af ýsu, steinbít, loðnuhrognum og norsk-íslenskri síld en árið áður. Aukning var í innflutningi á þorski, loðnu, kolmunna og rækju. Verðmæti innflutts hráefnis nam 11% af verðmæti þess afla sem tekinn var til vinnslu hérlendis.

### **Botnfiskur**

#### *Veruleg aukning í innflutningi botnfisktegunda*

Heildarinnflutningur botnfishs jókst um 19,9% milli áranna 2006 og 2007. Fór úr 2.416 tonnum í 2.897 tonn. Verðmæti innflutts botnfishs jókst um 32%, var 456,8 milljónir króna árið 2007 samanborið við 346,8 milljónir árið 2006. Innflutningur á þorski var uppistaðan í botnfiskinnflutningnum og nam 2.114 tonnum, sem er 111 tonnum meira en árið áður. Einnig voru flutt inn 750 tonn af ufsa, 33 tonn af steinbít og hálf tonn af skötu.

### **Uppsjávarfiskur**

#### *Samdráttur í innflutningi uppsjávarafla*

Innflutningur á uppsjávarfiski dróst saman milli ára og nam 71.670 tonnum árið 2007 á móti 89.815 tonnum árið 2006, sem er samdráttur um 20,2%. Samdráttur varð í innflutningi á norsk-íslenskri síld sem var 4.280 tonn á móti 14.792 tonnum árið 2006. Einnig var verulegur samdráttur í innflutningi á kolmunna sem var 26.739 tonn samanborið við 40.418 tonn árið 2006. Aukning varð í innflutningi á loðnu þar sem flutt voru inn 38.395 tonn en 33.348 tonn árið 2006. Verðmæti innflutts uppsjávarfisks árið 2007 var 1.154,3 milljónir en var árið áður 1.092,3 milljónir króna.

### **Rækja**

#### *Innflutningur dróst saman milli ára*

Verðmæti innfluttrar rækju var um 72% af heildarverðmæti innflutts hráefnis til fiskvinnslu árið 2007, líkt og árið áður. Rækjuinnflutningur nam 30.634 tonnum árið 2007 miðað við 33.414 tonn árið 2006. Verðmætið var 4.067 milljónir króna en 3.742 milljónir 2006.



## Ráðstöfun aflans

### *Mest fer í bræðslu*

Stærstur hluti innflutts hráefnis eftir tegund löndunar, 68,1%, fer til vinnslu innanlands eða 71.671 tonn. Af hráefni sem fór til endurvinnslu innanlands voru 30,2% sjófryst eða 31.784 tonn.

Sé innflutningur flokkaður eftir tegund vinnslu fóru 58.326 tonn í bræðslu eða 55,4%. Þá var 45.749 tonnum ráðstafað í frystingu eða 43,5%. Í salt fóru 1.109 tonn eða 1,1%.

### *Yfir 90% rækjunnar er innflutti*

Á árinu 2007 nam verðmæti innflutts hráefnis 11% af verðmæti þess afla sem tekinn var til vinnslu hérlandis. Það er sama hlutfall og árið 2006 en eigi að síður hefur hlutur innflutts hráefnis vaxið nokkuð undanfarin ár. Þar skiptir innflutningur á rækju mestu en innflutt rækja var 95% af hráefnisverðmæti rækjuvinnslu árið 2007.

## Viðskiptaþjóðir

### *Nær helmingur magnsins keyptur af færeyskum skipum*

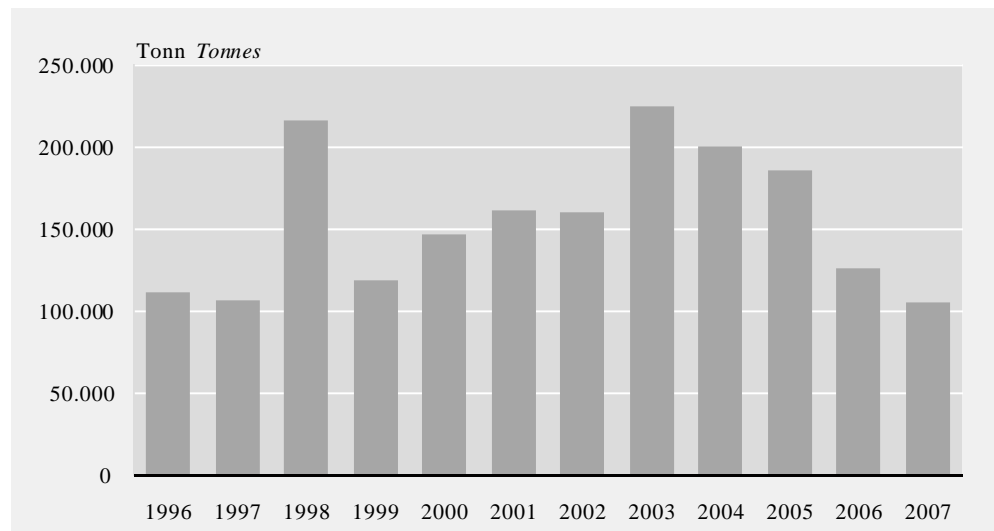
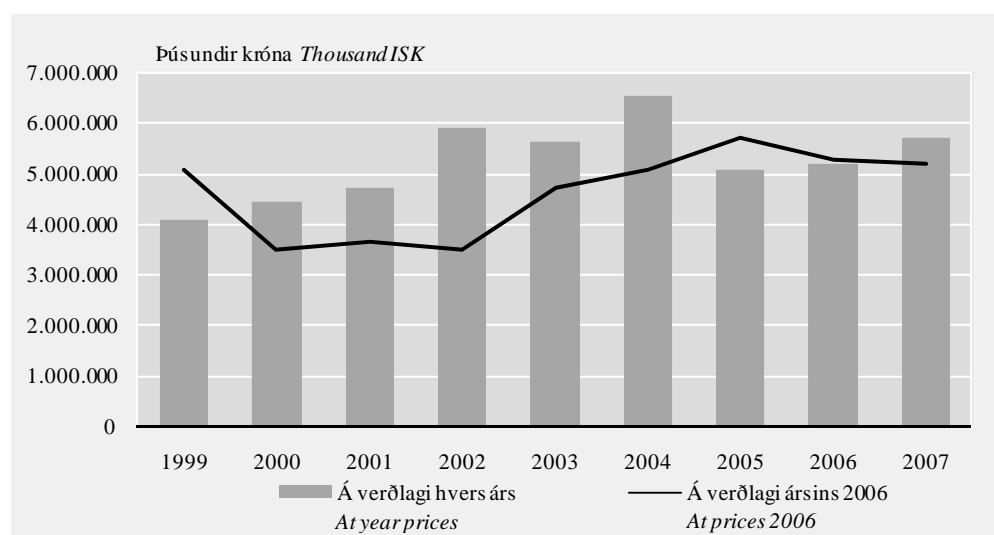
Á árinu 2007 var mest keypt af afla færeyskra skipa, 51.413 tonn, eða 48,9%. 16.111 tonn voru keypt af grænlenskum skipum eða 15,3%. Af norskum skipum voru keypt 14.814 tonn eða 14,1%.

Kaup á uppsjávarafla drögust saman af færeysku skipunum en jukust verulega af norsku skipunum. Verðmæti innflutts hráefnis var mest af norskum skipum, 1.069,2 milljónir króna eða 19%. Rækjuafinn sem fluttur er inn kemur fyrst og fremst af norskum skipum, 6.001 tonn eða 19,6% af innfluttri rækju.

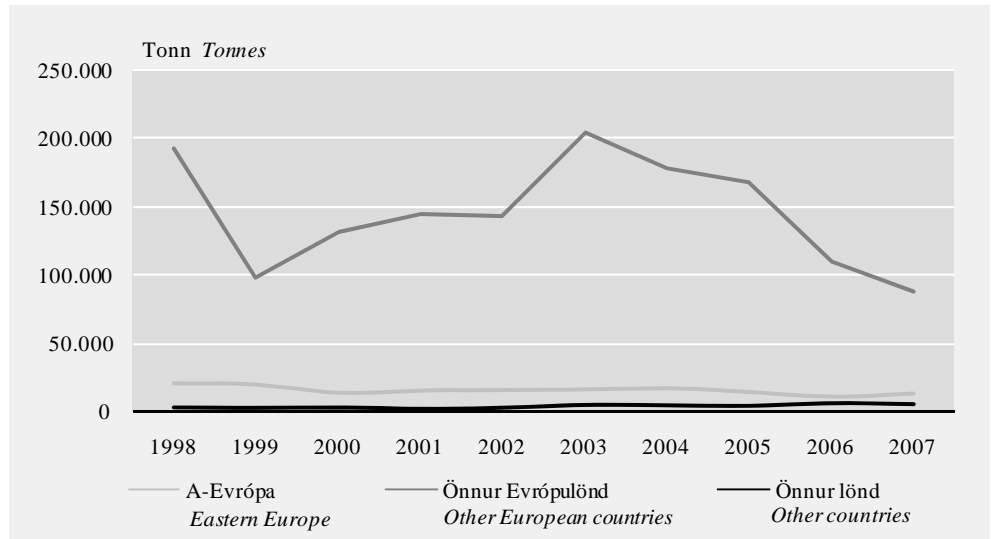
## Löndunarhafnir

### *Mestu landað á Austfjörðum*

Langstærstum hluta innflutts hráefnis var landað á Austurlandi. Þar var landað 57.969 tonnum eða 55,1% heildarinnflutnings hráefnis. Megnið af þeim afla var loðna og kolmunni. Á Vestfjörðum var landað 9.332 tonnum og var þar mest um rækju að ræða. Á Vesturlandi var landað 8.150 tonnum, sem að stærstum hluta var loðna og kolmunni.

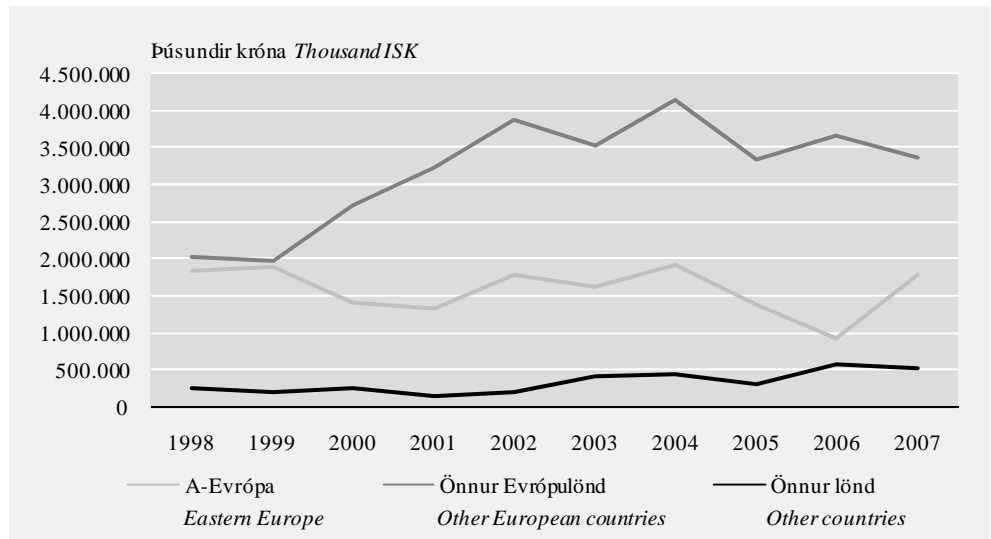
**Mynd 1. Magn innflutts hráefnis til fiskvinnslu 1996–2007***Figure 1. Quantity of imported raw material for fish processing 1996–2007***Mynd 2. Verðmæti innflutts hráefnis til fiskvinnslu 1999–2007***Figure 2. Value of imported raw material for fish processing 1999–2007*

**Mynd 3. Uppruni innflutts hráefnis til fiskvinnslu 1998–2007**  
*Figure 3. Origin of imported raw material for fish processing 1998–2007*



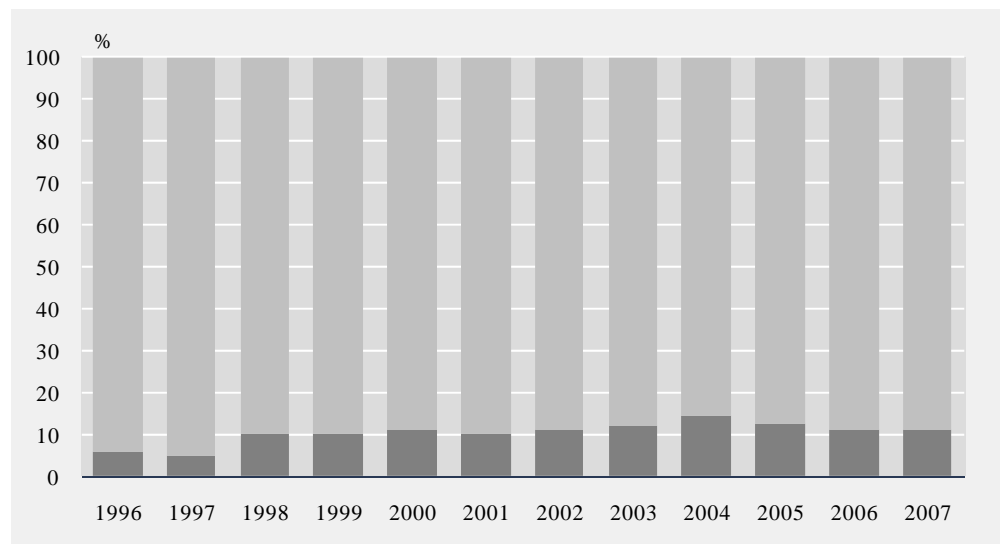
**Mynd 4. Verðmæti innflutts hráefnis til fiskvinnslu eftir uppruna hráefnis 1998–2007**

*Figure 4. Value of imported raw material for fish processing by origin of raw material 1998–2007*



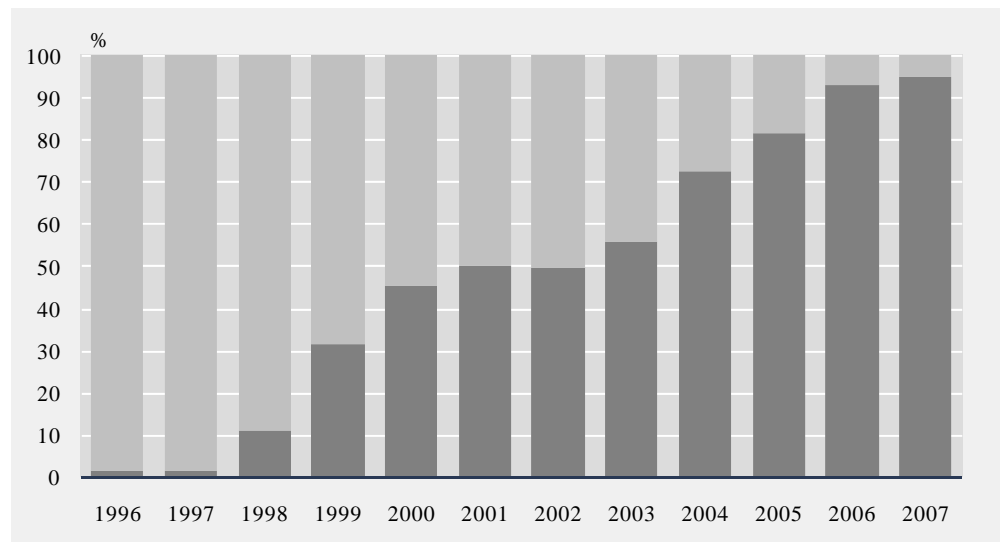
**Mynd 5. Hetur verðmætis innflutts hráefnis af aflaverðmæti sem tekið var til vinnslu innanlands 1996–2007**

*Figure 5. Share of imported raw material of catch value for domestic processing 1996–2007*



**Mynd 6. Hlutur verðmætis innfluttrar rækju af aflaverðmæti rækju 1996–2007**

*Figure 6. Value of imported shrimp as share of catch value of shrimp 1996–2007*



**Tafla 1. Innflutt hráefni til fiskvinnslu eftir tegundum 2001–2007**

Table 1. Imported raw material for fish processing by species 2001–2007

Tonn Tonnes	2001	2002	2003	2004	2005	2006	2007
<b>Samtals innflutt Total imported</b>	<b>160.909</b>	<b>160.713</b>	<b>224.851</b>	<b>199.650</b>	<b>186.143</b>	<b>125.645</b>	<b>105.202</b>
<b>Botnfiskafli Demersal catch</b>	<b>2.801</b>	<b>7.665</b>	<b>4.184</b>	<b>1.203</b>	<b>2.296</b>	<b>2.416</b>	<b>2.897</b>
Porskur <i>Cod</i>	2.326	6.288	1.932	953	2.191	2.002	2.114
Ýsa <i>Haddock</i>	20	93	163	2	—	87	0
Ufsi <i>Saithe</i>	397	1.245	1.927	28	1	—	750
Lýsa <i>Whiting</i>	0	8	8	—	—	1	—
Karfi <i>Redfish</i>	11	5	22	2	—	96	—
Úthafskarfi <i>Oceanic redfish</i>	—	—	—	—	—	—	—
Steinbítur <i>Catfish</i>	0	1	27	124	87	196	33
Hlýri <i>Spotted Catfish</i>	1	0	19	69	—	20	—
Langa <i>Ling</i>	12	6	34	5	—	2	—
Blálanga <i>Blue ling</i>	2	0	1	0	—	—	—
Keila <i>Tusk</i>	31	12	40	9	—	6	—
Skötuselur <i>Monk</i>	1	2	2	—	—	0	—
Skata <i>Skate</i>	1	—	1	—	5	2	0
Hákarl <i>Greenland shark</i>	—	1	4	2	3	1	—
Annar botnfiskur <i>Other demersal catch</i>	0	3	5	9	8	3	—
<b>Flatfiskafli Flatfish catch</b>	<b>0</b>	<b>28</b>	<b>2</b>	<b>0</b>	—	—	—
Lúða <i>Halibut</i>	0	1	1	0	—	—	—
Grálúða <i>Greenland halibut</i>	0	26	—	—	—	—	—
Skarkoli <i>Plaice</i>	—	0	1	—	—	—	—
Þykkvalúra <i>Lemon sole</i>	0	1	1	—	—	—	—
Sandkoli <i>Dab</i>	—	—	—	—	—	—	—
Skrápflúra <i>American plaice</i>	—	—	0	—	—	—	—
Annar flatfiskur <i>Other flatfish</i>	—	—	—	—	—	—	—
<b>Uppsjávaraffli Pelagic catch</b>	<b>128.126</b>	<b>117.196</b>	<b>181.894</b>	<b>151.468</b>	<b>142.709</b>	<b>89.815</b>	<b>71.670</b>
Síld <i>Herring</i>	164	—	1.199	791	238	—	311
Norsk-íslensk síld <i>Norwegian spring-spawning herring</i>	815	1.054	560	5.168	10.700	14.792	4.280
Loðna <i>Capelin</i>	86.040	109.389	105.072	76.548	40.766	33.348	38.395
Loðnuhogrn <i>Capelin roe</i>	187	55	718	375	293	1.258	1.945
Kolmunni <i>Blue whiting</i>	40.920	6.697	74.344	68.586	90.712	40.418	26.739
<b>Skel- og krabbadyraaffli Shellfish catch</b>	<b>29.981</b>	<b>35.824</b>	<b>38.771</b>	<b>46.979</b>	<b>41.138</b>	<b>33.414</b>	<b>30.634</b>
Rækja <i>Shrimp</i>	29.981	35.824	38.771	46.979	41.138	33.414	30.634

Heimild Source: Vigtarskýrlur. Weight reports.

**Tafla 2. Verðmæti innflutts hráefnis til fiskvinnslu eftir tegundum 2001–2007**

Table 2. Value of imported raw material for fish processing by species 2001–2007

Pús. kr. Thousand ISK	2001	2002	2003	2004	2005	2006	2007
<b>Samtals innflutt Total imported</b>	<b>4.708.494</b>	<b>5.891.855</b>	<b>5.603.118</b>	<b>6.521.614</b>	<b>5.053.229</b>	<b>5.180.506</b>	<b>5.677.792</b>
<b>Botnfiskafli Demersal catch</b>	<b>293.885</b>	<b>881.229</b>	<b>331.377</b>	<b>122.808</b>	<b>288.566</b>	<b>346.141</b>	<b>456.805</b>
Porskur <i>Cod</i>	267.682	794.274	212.934	101.896	278.056	301.238	401.470
Ýsa <i>Haddock</i>	1.911	10.707	12.982	173	—	9.742	1
Ufsi <i>Saithe</i>	20.020	73.834	94.873	819	44	—	49.954
Lýsa <i>Whiting</i>	6	272	210	—	—	31	—
Karfi <i>Redfish</i>	724	326	946	113	—	7.726	—
Úthafskarfi <i>Oceanic redfish</i>	—	—	—	—	—	—	—
Steinbítur <i>Catfish</i>	22	68	2.550	13.280	10.000	24.826	5.363
Hlýri <i>Spotted Catfish</i>	50	41	2.494	5.443	—	1.762	—
Langa <i>Ling</i>	1.163	480	2.213	302	—	214	—
Blálanga <i>Blue ling</i>	96	21	33	1	—	—	—
Keila <i>Tusk</i>	1.939	809	1.764	308	—	405	—
Skötuselur <i>Monk</i>	78	340	142	—	—	20	—
Skata <i>Skate</i>	189	—	44	—	150	68	18
Hákarl <i>Greenland shark</i>	—	16	62	54	64	5	—
Annar botnfiskur <i>Other demersal catch</i>	4	41	131	420	253	104	—
<b>Flatfiskafli Flatfish catch</b>	<b>122</b>	<b>7.456</b>	<b>201</b>	<b>75</b>	—	<b>113</b>	—
Lúða <i>Halibut</i>	122	115	103	75	—	113	—
Grálúða <i>Greenland halibut</i>	0	7.148	—	—	—	—	—
Skarkoli <i>Plaice</i>	—	10	48	—	—	—	—
Þykkvalúra <i>Lemon sole</i>	0	182	49	—	—	—	—
Sandkoli <i>Dab</i>	—	—	—	—	—	—	—
Skrápflúra <i>American plaice</i>	—	—	1	—	—	—	—
Annar flatfiskur <i>Other flatfish</i>	—	—	—	—	—	—	—
<b>Uppsjávarafli Pelagic catch</b>	<b>875.391</b>	<b>936.775</b>	<b>1.305.224</b>	<b>1.120.437</b>	<b>961.777</b>	<b>1.092.275</b>	<b>1.154.337</b>
Síld <i>Herring</i>	3.600	—	11.750	8.137	2.428	—	11.204
Norsk-íslensk síld <i>Norwegian spring-spawning herring</i>	11.704	11.871	6.410	50.634	158.558	306.466	73.577
Loðna <i>Capelin</i>	582.307	865.254	718.230	568.659	260.457	295.930	543.602
Loðnuhogrn <i>Capelin roe</i>	5.063	852	24.100	17.929	11.063	433.649	114.334
Kolmunni <i>Blue whiting</i>	272.717	58.798	544.735	475.078	529.271	56.230	411.620
<b>Skel- og krabbadyraafli Shellfish catch</b>	<b>3.539.095</b>	<b>4.066.395</b>	<b>3.966.316</b>	<b>5.278.294</b>	<b>3.802.885</b>	<b>3.741.977</b>	<b>4.066.650</b>
Rækja <i>Shrimp</i>	3.539.095	4.066.395	3.966.316	5.278.294	3.802.885	3.741.977	4.066.650

Heimild Source: Vigtarskýrlur. Weight reports.

**Tafla 3. Innflutt hráefni til fiskvinnslu eftir löndunartegund 2001–2007**

Table 3. Imported raw material for fish processing by type of landing 2001–2007

Tonn Tonnes	2001	2002	2003	2004	2005	2006	2007
<b>Samtals innflutt Total imported</b>	<b>160.909</b>	<b>160.713</b>	<b>224.851</b>	<b>199.650</b>	<b>186.143</b>	<b>125.645</b>	<b>105202</b>
Til vinnslu innanlands For domestic processing	128.588	118.627	183.612	151.564	142.713	89.966	71671
Sjófryst Frozen at sea	507	766	1.169	—	1.604	1.070	1747
Markaðir Markets	112	83	308	63	17	14	—
Sjófryst til endurvinnslu							
<i>Frozen at sea for re-processing</i>	31.703	41.237	39.761	48.024	41.808	34.595	31784

**Heimild** Source: Vigtarskýrslur. Weight reports.**Tafla 4. Innflutt hráefni til fiskvinnslu eftir tegund vinnslu 2001–2007**

Table 4. Imported raw material for fish processing by type of processing 2001–2007

Tonn Tonnes	2001	2002	2003	2004	2005	2006	2007
<b>Samtals innflutt Total imported</b>	<b>160.909</b>	<b>160.713</b>	<b>224.851</b>	<b>199.650</b>	<b>186.143</b>	<b>125.645</b>	<b>105.202</b>
Frysting Frozen	33.863	43.367	43.254	50.257	48.842	39.846	45.749
Söltun Salted	122	691	959	971	2.130	2.968	1.109
Hersla Dried	—	149	16	4	—	4	—
Braðsla Fishmeal and oil production	126.911	116.475	180.599	148.408	135.151	82.747	58.326
Gámar In containers	0	0	0	1	0	4	—
Innanlandsneysla Domestic consumption	4	10	9	8	15	2	0
Ísað í flug Exported by air	9	21	13	2	6	75	17
Annað Other	—	—	—	—	—	—	—

**Heimild** Source: Ráðstöfunarskýrslur. Processing reports.

**Tafla 5. Innflutt hráefni til fiskvinnslu eftir tegundum og markaðssvæðum 2001–2007**

Table 5. Imported raw material for fish processing by species and market area 2001–2007

Tonn Tonnes	2001	2002	2003	2004	2005	2006	2007
<b>Samtals innflutt Total imported</b>	<b>160.909</b>	<b>160.713</b>	<b>224.851</b>	<b>199.650</b>	<b>186.143</b>	<b>125.644</b>	<b>105.202</b>
<b>Austur-Evrópa Eastern Europe</b>	<b>15.041</b>	<b>15.553</b>	<b>15.928</b>	<b>16.899</b>	<b>14.119</b>	<b>10.645</b>	<b>12.951</b>
<b>Botnfiskafli Demersal catch</b>	<b>1.480</b>	<b>5.876</b>	<b>1.839</b>	<b>954</b>	<b>1.849</b>	<b>906</b>	<b>572</b>
Þorskur <i>Cod</i>	1.480	5.774	1.685	914	1.849	667	572
Ýsa <i>Haddock</i>	—	37	66	1	—	79	—
Ufsi <i>Saithe</i>	—	65	88	—	—	—	—
Karfi <i>Redfish</i>	—	—	—	—	—	96	—
Steinbítur <i>Catfish</i>	—	—	—	38	—	64	—
Hlýri <i>Spotted Catfish</i>	—	—	—	—	—	—	—
<b>Flatfiskafli Flatfish catch</b>	<b>—</b>						
Lúða <i>Halibut</i>	—	—	—	—	—	—	—
Grálúða <i>Greenland halibut</i>	—	—	—	—	—	—	—
Skarkoli <i>Plaice</i>	—	—	—	—	—	—	—
Skrápflúra <i>American plaice</i>	—	—	—	—	—	—	—
Annar flatfiskur <i>Other flatfish</i>	—	—	—	—	—	—	—
<b>Uppsjávarafli Pelagic catch</b>	<b>3.653</b>	<b>—</b>	<b>—</b>	<b>—</b>	<b>—</b>	<b>2.188</b>	<b>—</b>
Síld <i>Herring</i>	43	—	—	—	—	—	—
Kolmunni <i>Blue whiting</i>	3.610	—	—	—	—	2.188	—
<b>Skel- og krabbdýraafli Shellfish catch</b>	<b>9.909</b>	<b>9.677</b>	<b>14.089</b>	<b>15.945</b>	<b>12.270</b>	<b>7.550</b>	<b>12.379</b>
Rækja <i>Shrimp</i>	9.909	9.677	14.089	15.945	12.270	7.550	12.379
<b>Önnur Evrópulönd Other European countries</b>	<b>144.373</b>	<b>142.845</b>	<b>204.309</b>	<b>178.482</b>	<b>168.159</b>	<b>109.028</b>	<b>87.028</b>
<b>Botnfiskafli Demersal catch</b>	<b>1.322</b>	<b>1.181</b>	<b>2.129</b>	<b>97</b>	<b>387</b>	<b>1.252</b>	<b>2.024</b>
Þorskur <i>Cod</i>	846	395	247	39	342	1.084	1541,962
Ýsa <i>Haddock</i>	20	49	97	1	—	8	448,119
Ufsi <i>Saithe</i>	397	698	1.649	28	1	—	—
Karfi <i>Redfish</i>	11	5	22	2	—	—	—
Úthafskarfí <i>Oceanic redfish</i>	—	—	—	—	—	—	—
Steinbítur <i>Catfish</i>	0	1	1	1	27	127	33,383
Hlýri <i>Spotted Catfish</i>	1	0	19	1	—	19	—
Langa <i>Ling</i>	12	6	34	5	—	2	—
Blálanga <i>Blue ling</i>	2	0	1	0	—	—	—
Keila <i>Tusk</i>	31	12	40	9	—	6	—
Skötuselur <i>Monk</i>	—	2	2	—	—	—	—
Skata <i>Skate</i>	—	—	1	—	5	2	0
Lýsa <i>Whiting</i>	—	8	8	—	—	1	—
Hákarl <i>Greenland shark</i>	—	1	4	2	3	1	—
Annar botnfiskur <i>Other demersal catch</i>	2	3	5	9	8	3	—
<b>Flatfiskafli Flatfish catch</b>	<b>0</b>	<b>28</b>	<b>2</b>	<b>0</b>	<b>—</b>	<b>—</b>	<b>—</b>
Lúða <i>Halibut</i>	0	1	1	0	—	—	—
Grálúða <i>Greenland halibut</i>	0	26	—	—	—	—	—
Skarkoli <i>Plaice</i>	—	0	1	—	—	—	—
Þykkvalúra <i>Lemon sole</i>	—	1	1	—	—	—	—
Sandkoli <i>Dab</i>	—	—	—	—	—	—	—

**Tafla 5.** Innflutt hráefni til fiskvinnslu eftir tegundum og markaðssvæðum 2001–2007 (frh.)  
**Table 5.** Imported raw material for fish processing by species and market area 2001–2007 (cont.)

Tonn Tonnes	2001	2002	2003	2004	2005	2006	2007
Skrápflúra <i>American plaice</i>	—	—	0	—	—	—	—
Annar flatfiskur <i>Other flatfish</i>	0	—	—	—	—	—	—
<b>Uppsjávaraflí <i>Pelagic catch</i></b>	<b>124.473</b>	<b>117.196</b>	<b>181.894</b>	<b>151.468</b>	<b>142.709</b>	<b>87.627</b>	<b>71.670</b>
Síld <i>Herring</i>	121	—	1.199	791	238	—	311
Norsk-íslensk síld <i>Norwegian spring-spawning herring</i>	815	1.054	560	5.168	10.700	14.792	4.280
Loðna <i>Capelin</i>	86.040	109.389	105.072	76.548	40.766	33.348	38.395
Loðnuhogrn <i>Capelin roe</i>	187	55	718	375	293	1.258	1.945
Kolmunní <i>Blue whiting</i>	37.310	6.697	74.344	68.586	90.712	38.229	26.739
<b>Skel- og krabbadýraflí <i>Shellfish catch</i></b>	<b>18.577</b>	<b>24.440</b>	<b>20.284</b>	<b>26.917</b>	<b>25.064</b>	<b>20.150</b>	<b>13.334</b>
Rækja <i>Shrimp</i>	18.577	24.440	20.284	26.917	25.064	20.150	13.334
<b>Önnur lönd <i>Other countries</i></b>	<b>1.495</b>	<b>2.315</b>	<b>4.614</b>	<b>4.269</b>	<b>3.865</b>	<b>5.971</b>	<b>5.224</b>
<b>Botnfiskafli <i>Demersal catch</i></b>	<b>—</b>	<b>608</b>	<b>216</b>	<b>153</b>	<b>61</b>	<b>257</b>	<b>302</b>
Þorskur <i>Cod</i>	—	119	—	—	—	252	—
Ýsa <i>Haddock</i>	—	7	—	—	—	—	—
Ufsi <i>Saithe</i>	—	482	190	—	—	—	302
Steinbítur <i>Catfish</i>	—	—	26	85	61	5	—
Hlýri <i>Spotted Catfish</i>	—	—	—	68	—	—	—
<b>Flatfiskafli <i>Flatfish catch</i></b>	<b>—</b>	<b>—</b>	<b>—</b>	<b>—</b>	<b>—</b>	<b>—</b>	<b>—</b>
Grálúða <i>Greenland halibut</i>	—	—	—	—	—	—	—
Skarkoli <i>Plaice</i>	—	—	—	—	—	—	—
Skrápflúra <i>American plaice</i>	—	—	—	—	—	—	—
<b>Skel- og krabbadýraflí <i>Shellfish catch</i></b>	<b>1.495</b>	<b>1.706</b>	<b>4.398</b>	<b>4.116</b>	<b>3.804</b>	<b>5.714</b>	<b>4.922</b>
Rækja <i>Shrimp</i>	1.495	1.706	4.398	4.116	3.804	5.714	4.922

**Heimild.** Source: Vigtarskýrslur. Weight reports.

**Tafla 6. Verðmæti innflutts hráefnis til fiskvinnslu eftir tegundum og markaðssvæðum 2001–2007**

Table 6. Value of imported raw material for fish processing by species and market area 2001–2007

Verðmæti í þús. kr. Value in thousand ISK	2001	2002	2003	2004	2005	2006	2007
<b>Samtals innflutt Total imported</b>	<b>4.708.494</b>	<b>5.891.855</b>	<b>5.603.118</b>	<b>6.521.614</b>	<b>5.053.229</b>	<b>5.180.506</b>	<b>5.677.792</b>
<b>Austur-Evrópa Eastern Europe</b>	<b>1.315.101</b>	<b>1.785.039</b>	<b>1.626.850</b>	<b>1.916.321</b>	<b>1.370.332</b>	<b>925.860</b>	<b>1.770.271</b>
<b>Botnfiskafli Demersal catch</b>	<b>150.395</b>	<b>728.961</b>	<b>194.211</b>	<b>99.420</b>	<b>234.757</b>	<b>114.803</b>	<b>86.705</b>
Þorskur <i>Cod</i>	150.395	721.472	184.177	95.375	234.757	89.008	86.705
Ýsa <i>Haddock</i>	—	3.557	5.028	131	—	8.906	—
Ufsi <i>Saithe</i>	—	3.931	5.006	—	—	—	—
Karfi <i>Redfish</i>	—	—	—	—	—	7.693	—
Steinbítur <i>Catfish</i>	—	—	—	3.915	—	9.195	—
Hlíðri <i>Spotted Catfish</i>	—	—	—	—	—	—	—
<b>Flatfiskafli Flatfish catch</b>	<b>—</b>						
Lúða <i>Halibut</i>	—	—	—	—	—	—	—
Grálúða <i>Greenland halibut</i>	—	—	—	—	—	—	—
Skarkoli <i>Plaice</i>	—	—	—	—	—	—	—
Skrápflúra <i>American plaice</i>	—	—	—	—	—	—	—
Annar flatfiskur <i>Other flatfish</i>	—	—	—	—	—	—	—
<b>Uppsjávarafli Pelagic catch</b>	<b>25.617</b>	<b>—</b>	<b>—</b>	<b>—</b>	<b>—</b>	<b>24.817</b>	<b>—</b>
Síld <i>Herring</i>	944	—	—	—	—	—	—
Kolmunni <i>Blue whiting</i>	24.673	—	—	—	—	24.817	—
<b>Skel- og krabbdýraafli Shellfish catch</b>	<b>1.139.090</b>	<b>1.056.078</b>	<b>1.432.639</b>	<b>1.816.901</b>	<b>1.135.575</b>	<b>786.239</b>	<b>1.683.566</b>
Rækja <i>Shrimp</i>	1.139.090	1.056.078	1.432.639	1.816.901	1.135.575	786.239	1.683.566
<b>Önnur Evrópulönd Other European countries</b>	<b>3.233.463</b>	<b>3.881.209</b>	<b>3.540.247</b>	<b>4.157.142</b>	<b>3.362.128</b>	<b>3.664.598</b>	<b>3.372.844</b>
<b>Botnfiskafli Demersal catch</b>	<b>143.490</b>	<b>105.381</b>	<b>123.662</b>	<b>8.800</b>	<b>47.135</b>	<b>189.438</b>	<b>349.138</b>
Þorskur <i>Cod</i>	117.287	56.166	28.757	6.522	43.299	170.949	314.765
Ýsa <i>Haddock</i>	1.911	6.150	7.954	42	—	835	28.993
Ufsi <i>Saithe</i>	20.020	40.651	78.838	819	44	—	—
Karfi <i>Redfish</i>	724	326	946	113	—	33	—
Úthafskarfí <i>Oceanic redfish</i>	—	—	—	—	—	—	—
Steinbítur <i>Catfish</i>	22	68	76	71	3.325	15.024	5.363
Hlíðri <i>Spotted Catfish</i>	50	41	2.494	149	—	1.762	—
Langa <i>Ling</i>	1.163	480	2.213	302	—	214	—
Blálanga <i>Blue ling</i>	96	21	33	1	—	—	—
Keila <i>Tusk</i>	1.939	809	1.764	308	—	405	—
Skötuselur <i>Monk</i>	—	340	142	—	—	9	—
Skata <i>Skate</i>	—	—	44	—	150	68	18
Lýsa <i>Whiting</i>	—	272	210	—	—	31	—
Hákarl <i>Greenland shark</i>	—	16	62	54	64	5	—
Annar botnfiskur <i>Other demersal catch</i>	278	41	131	420	253	104	—
<b>Flatfiskafli Flatfish catch</b>	<b>122</b>	<b>7.456</b>	<b>201</b>	<b>75</b>	<b>—</b>	<b>113</b>	<b>—</b>
Lúða <i>Halibut</i>	122	115	103	75	—	113	—
Grálúða <i>Greenland halibut</i>	0	7.148	—	—	—	—	—
Skarkoli <i>Plaice</i>	—	10	48	—	—	—	—
Þykvalúra <i>Lemon sole</i>	—	182	49	—	—	—	—
Sandkoli <i>Dab</i>	—	—	—	—	—	—	—

Tafla 6. Verðmæti innflutts hráefnis til fiskvinnslu eftir tegundum og markaðssvæðum 2001–2007 (frh.)  
 Table 6. Value of imported raw material for fish processing by species and market area 2001–2007 (cont.)

Verðmæti í þús. kr. Value in thousand ISK	2001	2002	2003	2004	2005	2006	2007
Skrápflúra <i>American plaice</i>	—	—	1	—	—	—	—
Annar flatfiskur <i>Other flatfish</i>	—	—	—	—	—	—	—
<b>Uppsjávaraflí <i>Pelagic catch</i></b>	<b>849.774</b>	<b>936.775</b>	<b>1.305.224</b>	<b>1.120.437</b>	<b>961.777</b>	<b>1.067.458</b>	<b>1.154.337</b>
Síld <i>Herring</i>	2.656	—	11.750	8.137	2.428	—	11.204
Norsk-íslensk síld <i>Norwegian spring-spawning herring</i>	11.704	11.871	6.410	50.634	158.558	306.466	73.577
Loðna <i>Capelin</i>	582.307	865.254	718.230	568.659	260.457	295.930	543.602
Loðnuhogrn <i>Capelin roe</i>	5.063	852	24.100	17.929	11.063	56.230	114.334
Kolmunni <i>Blue whiting</i>	248.044	58.798	544.735	475.078	529.271	408.831	411.620
<b>Skel- og krabbadýraflí <i>Shellfish catch</i></b>	<b>2.240.076</b>	<b>2.831.597</b>	<b>2.111.161</b>	<b>3.027.830</b>	<b>2.353.216</b>	<b>2.407.589</b>	<b>1.869.369</b>
Rækja <i>Shrimp</i>	2.240.076	2.831.597	2.111.161	3.027.830	2.353.216	2.407.589	1.869.369
<b>Önnur lönd <i>Other countries</i></b>	<b>159.929</b>	<b>225.607</b>	<b>436.020</b>	<b>448.151</b>	<b>320.769</b>	<b>590.048</b>	<b>534.677</b>
<b>Botnfiskafli <i>Demersal catch</i></b>	<b>—</b>	<b>46.887</b>	<b>13.504</b>	<b>14.588</b>	<b>6.675</b>	<b>41.900</b>	<b>20.961</b>
Þorskur <i>Cod</i>	—	16.636	—	—	—	41.281	—
Ýsa <i>Haddock</i>	—	1.000	—	—	—	—	—
Ufsi <i>Saithe</i>	—	29.252	11.030	—	—	—	20.961
Steinbítur <i>Catfish</i>	—	—	2.475	9.294	6.675	607	—
Hlýri <i>Spotted Catfish</i>	—	—	—	5.294	—	—	—
Skötuselur <i>Monk</i>	—	—	—	—	—	11	—
<b>Flatfiskafli <i>Flatfish catch</i></b>	<b>—</b>						
Grálúða <i>Greenland halibut</i>	—	—	—	—	—	—	—
Skarkoli <i>Plaice</i>	—	—	—	—	—	—	—
Skrápflúra <i>American plaice</i>	—	—	—	—	—	—	—
<b>Skel- og krabbadýraflí <i>Shellfish catch</i></b>	<b>159.929</b>	<b>178.720</b>	<b>422.516</b>	<b>433.563</b>	<b>314.095</b>	<b>548.148</b>	<b>513.715</b>
Rækja <i>Shrimp</i>	159.929	178.720	422.516	433.563	314.095	548.148	513.715

Heimild Source: Vigtarskýrslur. Weight reports.

**Tafla 7. Innflutt hráefni til fiskvinnslu eftir skráningarríki skipa 2004–2007**  
**Table 7. Imported raw material for fish processing by registration country of vessel 2004–2007**

Tonn Tonnes	2004		2005		2006		2007	
	Verðmæti í þús. kr. Value in thousand ISK	Magn Quantity	Verðmæti Value	Magn Quantity	Verðmæti Value	Magn Quantity	Verðmæti Value	Magn Quantity
<b>Samtals innflutt Total imported</b>	<b>199.650</b>	<b>6.521.614</b>	<b>186.143</b>	<b>5.053.229</b>	<b>125.645</b>	<b>5.180.506</b>	<b>105.202</b>	<b>5.677.792</b>
<b>Rússland Russian Federation</b>	<b>8.586</b>	<b>970.474</b>	<b>2.909</b>	<b>326.116</b>	<b>916</b>	<b>117.662</b>	<b>572</b>	<b>86.705</b>
Botnfiskafli Demersal catch	820	81.212	1.849	234.757	788	104.197	572	86.705
Flatfiskafli Flatfish catch	—	—	—	—	—	—	—	—
Uppsjávarafli Pelagic catch	—	—	—	—	—	—	—	—
Skel- og krabbadýraafli Shellfish catch	7.766	889.262	1.060	91.359	127	13.465	—	—
<b>Noregur Norway</b>	<b>46.390</b>	<b>1.535.713</b>	<b>67.521</b>	<b>1.775.511</b>	<b>13.079</b>	<b>1.451.853</b>	<b>14.814</b>	<b>1.069.190</b>
Botnfiskafli Demersal catch	—	—	20	2.458	—	—	217	47.509
Flatfiskafli Flatfish catch	—	—	—	—	—	—	—	—
Uppsjávarafli Pelagic catch	36.194	295.474	52.650	330.916	1.245	11.527	8.596	149.536
Skel- og krabbadýraafli Shellfish catch	10.195	1.240.239	14.851	1.442.138	11.834	1.440.326	6.001	872.145
<b>Færeyjar Faroe Islands</b>	<b>83.394</b>	<b>723.219</b>	<b>48.578</b>	<b>519.507</b>	<b>61.032</b>	<b>858.122</b>	<b>51.413</b>	<b>1.325.654</b>
Botnfiskafli Demersal catch	49	2.463	—	—	63	10.058	—	—
Flatfiskafli Flatfish catch	0	75	—	—	—	113	—	—
Uppsjávarafli Pelagic catch	82.023	569.161	46.700	351.823	59.679	700.205	47.451	782.563
Skel- og krabbadýraafli Shellfish catch	1.323	151.519	1.878	167.685	1.291	147.746	3.962	543.092
<b>Danmörk Denmark</b>	<b>7.170</b>	<b>659.980</b>	<b>3.786</b>	<b>274.999</b>	<b>7.219</b>	<b>768.099</b>	<b>2.635</b>	<b>366.376</b>
Botnfiskafli Demersal catch	—	—	—	—	1.163	176.486	17	2.624
Flatfiskafli Flatfish catch	—	—	—	—	1.225	—	—	—
Uppsjávarafli Pelagic catch	2.098	20.846	1.368	17.157	4.832	12.959	—	—
Skel- og krabbadýraafli Shellfish catch	5.072	639.135	2.418	257.842	—	578.654	2.618	363.752
<b>Pýskaland Germany</b>	<b>511</b>	<b>58.456</b>	<b>10</b>	<b>265</b>	<b>25</b>	<b>2.824</b>	<b>—</b>	<b>—</b>
Botnfiskafli Demersal catch	3	50	10	265	25	2.824	—	—
Flatfiskafli Flatfish catch	—	—	—	—	—	—	—	—
Uppsjávarafli Pelagic catch	—	—	—	—	—	—	—	—
Skel- og krabbadýraafli Shellfish catch	508	58.406	—	—	—	—	—	—
<b>Bretland United Kingdom</b>	<b>2.601</b>	<b>57.441</b>	<b>15.270</b>	<b>127.390</b>	<b>2.479</b>	<b>24.663</b>	<b>0</b>	<b>18</b>
Botnfiskafli Demersal catch	45	6.219	350	43.544	2	71	0	18
Flatfiskafli Flatfish catch	—	—	—	—	—	—	—	—
Uppsjávarafli Pelagic catch	2.174	15.383	14.920	83.846	2.477	24.592	—	—
Skel- og krabbadýraafli Shellfish catch	382	35.838	—	—	—	—	—	—
<b>Lettland og Litháen Latvia and Lithuania</b>	<b>4.353</b>	<b>492.241</b>	<b>4.145</b>	<b>398.267</b>	<b>2.665</b>	<b>285.935</b>	<b>3.895</b>	<b>535.263</b>
Botnfiskafli Demersal catch	38	3.915	—	—	21	2.913	—	—
Flatfiskafli Flatfish catch	—	—	—	—	—	—	—	—
Uppsjávarafli Pelagic catch	—	—	—	—	2.643	—	—	—
Skel- og krabbadýraafli Shellfish catch	4.315	488.326	4.145	398.267	—	283.022	3.895	535.263

Tafla 7. Innflutt hráefni til fiskvinnslu eftir skráningarríki skipa 2004–2007 (frh.)

Table 7. Imported raw material for fish processing by registration country of vessel 2004–2007 (cont.)

Tonn Tonnes	2004		2005		2006		2007	
	Verðmæti í þús. kr. Value in thousand ISK	Magn Quantity	Verðmæti Value	Magn Quantity	Verðmæti Value	Magn Quantity	Verðmæti Value	Magn Quantity
<b>Grænland Greenland</b>	<b>31.019</b>	<b>742.142</b>	<b>25.511</b>	<b>356.297</b>	<b>22.145</b>	<b>331.665</b>	<b>16.111</b>	<b>276.190</b>
Botnfiskafli <i>Demersal catch</i>	—	—	—	—	—	—	16	2.740
Flatfiskafli <i>Flatfish catch</i>	—	—	—	—	—	—	—	—
Uppsjávarafli <i>Pelagic catch</i>	24.871	190.547	22.862	154.609	21.841	306.845	15.623	222.238
Skel- og krabbadýraafli <i>Shellfish catch</i>	6.148	551.595	2.649	201.688	304	24.820	472	51.212
<b>Önnur lönd Other countries</b>	<b>15.627</b>	<b>1.281.948</b>	<b>18.414</b>	<b>1.274.877</b>	<b>16.085</b>	<b>1.339.683</b>	<b>15.761</b>	<b>2.018.395</b>
Botnfiskafli <i>Demersal catch</i>	248	28.948	67	7.542	353	49.593	2.074	317.209
Flatfiskafli <i>Flatfish catch</i>	—	—	—	—	—	—	—	—
Uppsjávarafli <i>Pelagic catch</i>	4.108	29.026	4.210	23.426	3.349	36.146	—	—
Skel- og krabbadýraafli <i>Shellfish catch</i>	11.271	1.223.973	14.137	1.243.908	12.383	1.253.944	13.687	1.701.186

Heimild Source: Vigtarskýrslur. Weight reports.

**Tafla 8. Innflutt hráefni til fiskvinnslu eftir staðsetningu löndunarhafnar 2007**

Table 8. Imported raw material for fish processing by region of landing 2007

Tonn Tonnes	Höfuðborgarsvæði Suðurnes Vestfirðir Vestur-land Vest-vestra Norður-eystra Norður-land Suðurland Erlendis									
	Alls Capital Total	Region	South-west	West	West-fjords	North-west	North-east	East	South	Abroad
<b>Samtals innflutt Total imported</b>	<b>105.202</b>	<b>3.364</b>	<b>4.977</b>	<b>8.150</b>	<b>9.332</b>	<b>12.008</b>	<b>4.967</b>	<b>57.969</b>	<b>4.328</b>	<b>106</b>
<b>Botnfiskaflí Demersal catch</b>	<b>2.897</b>	<b>1.489</b>	—	—	<b>750</b>	<b>87</b>	<b>572</b>	<b>1</b>	—	—
Porskur Cod	2.114	1.455	—	—	—	87	572	0	—	—
Ýsa Haddock	0	—	—	—	—	—	—	0	—	—
Ufsi Saithe	750	—	—	—	<b>750</b>	—	—	—	—	—
Steinbítur Catfish	—	—	—	—	—	—	—	—	—	—
Skötuselur Monk	—	—	—	—	—	—	—	—	—	—
Skata Skate	—	—	—	—	—	—	—	—	—	—
Hákarl Greenland shark	—	—	—	—	—	—	—	—	—	—
Annar botnfiskur	—	—	—	—	—	—	—	—	—	—
Other demersal catch	34	33	—	—	—	—	—	0	—	—
<b>Flatfiskaflí Flatfish catch</b>	—	—	—	—	—	—	—	—	—	—
Lúða Halibut	—	—	—	—	—	—	—	—	—	—
<b>Uppsjávaraflí Pelagic catch</b>	<b>71.670</b>	—	<b>4.977</b>	<b>4.396</b>	—	—	—	<b>57.968</b>	<b>4.328</b>	—
Síld Herring	311	—	—	—	—	—	—	311	—	—
Norsk-íslensk síld Norwegian spring-spawning herring	4.280	—	—	—	—	—	—	4.280	—	—
Loðna Capelin	38.395	—	4.698	2.947	—	—	—	26.834	3.916	—
Loðnuhrogn Capelin roe	1.945	—	280	395	—	—	—	858	412	—
Kolmunni Blue whiting	26.739	—	—	1.055	—	—	—	25.685	—	—
<b>Skel- og krabbadyraflí</b>										
<b>Shellfish catch</b>	<b>30.634</b>	<b>1.875</b>	—	<b>3.754</b>	<b>8.583</b>	<b>11.922</b>	<b>4.395</b>	—	—	<b>106</b>
Rækja Shrimp	30.634	1.875	—	3.754	8.583	11.922	4.395	—	—	106

Heimild Source: Vigtarskýrslur. Weight reports.

## English summary

The total amount of imported raw material for fish processing in the year 2007 was 105,202 tonnes, a decrease of 20,444 tonnes or 16.3% from the year 2006. The value of this import was 5.7 billion ISK which is 500 million ISK higher than former year. Import of herring, catfish, capelin roe, and Norwegian spring-spawning herring decreased but import of cod, capelin, blue whiting and shrimp increased between 2006 and 2007.

Hagtíðindi  
Statistical Series

93. árgangur nr. 40

ISSN 0019-1078 ISSN 1670-4533 (pappír paper) • ISSN 1670-4541 (pdf)

Verð ISK 500 Price EUR 7

Umsjón Supervision Árni Fannar Sigurðsson • arni.sigurdsson@hagstofa.is

Sími Telephone +(354) 528 1000

Bréfasími Fax +(354) 528 1099

© Hagstofa Íslands Statistics Iceland • Borgartúni 21a 150 Reykjavík Iceland

Öllum eru heimil afnot af ritinu. Vinsamlega getið heimildar. Please quote the source.

[www.hagstofa.is/hagtidindi](http://www.hagstofa.is/hagtidindi) [www.statice.is/series](http://www.statice.is/series)