

# **Scottish Sea Fisheries Statistics 2015**





# **Scottish Sea Fisheries Statistics 2015**

© Crown copyright 2016



This publication is licensed under the terms of the Open Government Licence v3.0 except where otherwise stated. To view this licence, visit **nationalarchives.gov.uk/doc/open-government-licence/version/3** or write to the Information Policy Team, The National Archives, Kew, London TW9 4DU, or email: **psi@nationalarchives.gsi.gov.uk**.

Where we have identified any third party copyright information you will need to obtain permission from the copyright holders concerned.

This publication is available at www.gov.scot

Any enquiries regarding this publication should be sent to us at The Scottish Government St Andrew's House Edinburgh EH1 3DG

ISBN: 978-1-78652-430-0

Published by The Scottish Government, September 2016

# **Scottish Sea Fisheries Statistics 2015**

This annual publication provides a detailed overview of the quantity and value of landings of sea fish and shellfish by Scottish vessels and landings into Scotland. Information on the Scottish fishing fleet and the number of fishermen on Scottish vessels is also presented.

#### **Contents**

Introduction Key Points	page 1 2
rtoy i cinto	_
1. Overview of Landings	4
1.1 Landings by Scottish registered vessels	4
1.1.1 Demersal, pelagic and shellfish landings by Scottish registered	
vessels	4
1.2Landings abroad by Scottish registered vessels	10
1.3Landings by area of capture	13
1.4Landings into Scotland	16
1.5 Total allowable catches, quota and uptake	19
2. The Scottish Fishing Fleet	21
2.1 Regulation of the UK fleet	21
2.2 Size of the Scottish fleet	21
2.2.1 Size of the Scottish fleet by length	23
2.2.2 Size of the Scottish fleet by age	23
2.2.3 Size of the Scottish fleet by administration district	25
2.2.4 Size of the Scottish fleet by fishing method	25
2.3 Effort in the Cod Recovery Zone	27
2.4 Number of fishermen	29
Annex 1: Methodology	31
Annex 2: Glossary of terms	35
Annex 3: Further information	40
Annex 4: Landings and vessel tables	43
Annex 5: Districts and ports in Scotland	99
Annex 6: Cod Recovery Zone	

# List of charts and figures

		page
Chart 1.1	Quantity and value of all landings by Scottish vessels: 2011 to 2015	4
Chart 1.2	Quantity and value of landings by Scottish vessels; percentage of each species type, 2015	5
Chart 1.3	Quantity and value of landings by Scottish vessels by each species type, 2011 to 2015	6
Chart 1.4	Percentage change from 2014 to 2015 in the real term price per tonne obtained for key fish species	6
Chart 1.5.a	Quantity and value of landings of key demersal species by Scottish vessels: 2011 to 2015	7
Chart 1.5.b	Quantity and value of landings of key pelagic species by Scottish vessels: 2011 to 2015	8
Chart 1.5.c	Quantity and value of landings of key shellfish species by Scottish vessels: 2011 to 2015	9
Figure 1.1.a	Quantity of landings abroad by Scottish vessels by country of landing: 2015	11
Figure 1.1.b	Value of landings abroad by Scottish vessels by country of landing: 2015	12
Figure 1.2.a	Quantity of landings by Scottish vessels by area of capture: 2015	14
Figure 1.2.b	Value of landings by Scottish vessels by area of capture: 2015	15
Figure 1.3.a	Quantity of landings into Scotland by all vessels by district: 2015	17
Figure 1.3.b	Value of landings into Scotland by all vessels by district: 2015	18
Chart 1.6	Quota uptake of important stocks by vessels in Scottish Producer Organisations in 2014 and 2015	20
Chart 2.1	Size of the Scottish fleet: 2006 to 2015	22
Chart 2.2	Size, capacity and power of the Scottish fleet by age: 2015	24
Figure 2.1	Number of vessels in the Scottish fleet by district: 2015	26
Chart 2.3	Effort of Scottish vessels using whitefish (TR1) gear and Nephrops (TR2) gear in the Cod Recovery Zone: 2000 to 2015	28
Chart 2.4	Number of fishermen employed on Scottish registered vessels: 1970 to 2015	29

# List of tables

		page
Table 1.1.a	Quantity and value of landings by Scottish vessels into Scotland, by main species: 2011 to 2015	43
Table 1.1.b	Quantity and value of landings by Scottish vessels into the rest of the UK, by main species: 2011 to 2015	44
Table 1.1.c	Quantity and value of landings by Scottish vessels into the whole of the UK, by main species: 2011 to 2015	45
Table 1.1.d	Quantity and value of landings by Scottish vessels abroad, by main species: 2011 to 2015	46
Table 1.1.e	Quantity and value of all landings by Scottish vessels, by main species: 2011 to 2015	47
Table 1.1.f	Quantity and value of landings by other UK vessels into Scotland, by main species: 2011 to 2015	48
Table 1.1.g	Quantity and value of landings by other UK vessels into the rest of the UK, by main species: 2011 to 2015	49
Table 1.1.h	Quantity and value of landings by other UK vessels into the whole of the UK, by main species: 2011 to 2015	50
Table 1.1.i	Quantity and value of landings by other UK vessels abroad, by main species: 2011 to 2015	51
Table 1.1.j	Quantity and value of landings by other UK vessels, by main species: 2011 to 2015	52
Table 1.1.k	Quantity and value of landings by all UK vessels into Scotland, by main species: 2011 to 2015	53
Table 1.1.l	Quantity and value of landings by all UK vessels into the rest of the UK, main species: 2011 to 2015	54
Table 1.1.m	Quantity and value of landings by all UK vessels into the whole of the UK, by main species: 2011 to 2015	55
Table 1.1.n	Quantity and value of landings by all UK vessels abroad, by main species: 2011 to 2015	56
Table 1.1.o	Quantity and value of landings by all UK vessels, by main species: 2011 to 2015	57
Table 1.1.p	Quantity and value of landings by foreign vessels into Scotland, by main species: 2011 to 2015	58
Table 1.1.q	Quantity and value of landings by foreign vessels into the rest of the UK, by main species: 2011 to 2015	59
Table 1.1.r	Quantity and value of landings by foreign vessels into the whole of the UK, by main species: 2011 to 2015	60
Table 1.1.s	Quantity and value of landings by all vessels into Scotland, by main species: 2011 to 2015	61
Table 1.1.t	Quantity and value of landings by all vessels into the rest of the UK, by main species: 2011 to 2015	62
Table 1.1.u	Quantity and value of landings by all vessels into the whole of the UK, by main species: 2011 to 2015	63
Table 1.1.v	Quantity, value and percentage of landings by Scottish vessels by species type: 2011 to 2015	64
Table 1.1.w	Quantity, value and percentage of landings into Scotland by	64

	species type: 2011 to 2015	
Table 1.1.x	Value and prices in real terms of the main species landed by	65
	Scottish vessels: 2011 to 2015	
Table 1.2	Number of voyages and the quantity and value of landings	66
	by Scottish vessels by landing district: 2011 to 2015	
Table 1.3	Quantity and value of landings by Scottish vessels abroad,	67
	by country of landing and species type: 2011 to 2015	
Table 1.4	Quantity and value of landings by Scottish vessels by main	68
	species and vessel length group: 2015	
Table 1.5.a	Quantity and value of landings by Scottish vessels using	69
	demersal gears by main species: 2015	
Table 1.5.b	Quantity and value of landings by Scottish vessels using	69
	pelagic gears by main species: 2015	
Table 1.5.c	Quantity and value of landings by Scottish vessels using	69
	shellfish gears by main species: 2015	
Table 1.6	Quantity and value of all landings by Scottish vessels by	70
	ICES area and main species: 2015	. •
Table 1.7.a	Quantity and value of all landings into Aberdeen, Anstruther	71
. 45.54	and Ayr districts by main species: 2011 to 2015	
Table 1.7.b	Quantity and value of all landings into Buckie and	72
	Campbeltown districts by main species: 2011 to 2015	. –
Table 1.7.c	Quantity and value of all landings into Eyemouth and	73
. 45.66	Fraserburgh districts by main species: 2011 to 2015	
Table 1.7.d	Quantity and value of all landings into Kinlochbervie and	74
	Lochinver districts by main species: 2011 to 2015	
Table 1.7.e	Quantity and value of all landings into Mallaig, Oban and	75
	Orkney districts by main species: 2011 to 2015	. •
Table 1.7.f	Quantity and value of all landings into Peterhead and	76
	Portree districts by main species: 2011 to 2015	
Table 1.7.g	Quantity and value of all landings into Scrabster district by	77
3	main species: 2011 to 2015	
Table 1.7.h	Quantity and value of all landings into Shetland and	78
	Stornoway districts by main species: 2011 to 2015	
Table 1.7.i	Quantity and value of all landings into Ullapool district by	79
<del>-</del>	main species: 2011 to 2015	
Table 1.7.j	Quantity and value of all landings into all Scottish districts by	80
<b>,</b>	main species: 2011 to 2015	
Table 1.8	Quantity and value of landings by species type into Scotland	81
	by foreign vessels, by nationality: 2011 to 2015	
Table 1.9	Percentage (tonnage) disposal of sea fish landed into	82
	Scotland by all vessels: 2011 to 2015	
Table 1.10	Total allowable catches, UK quota and uptake: 2011 to	83
<del>-</del>	2015	
Table 1.11	Quantity and value of landings of key commercial stocks by	88
	Scottish vessels: 2011 to 2015	
Table 2.1	Number, tonnage and engine power of active Scottish	89
	registered vessels by length group as at 31 <sup>st</sup> December:	
	2006 to 2015	

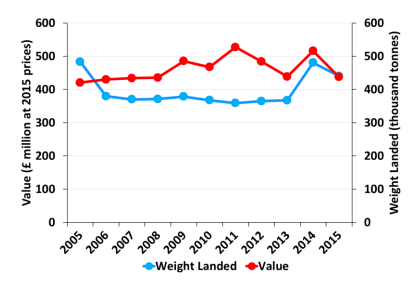
Table 2.2	Number, tonnage and engine power of active Scottish	90
	registered vessels by length group and age group as at	
	31 <sup>st</sup> December 2015	
Table 2.3	Number of active Scottish registered vessels by district and	91
	length group as at 31 <sup>st</sup> December 2015	
Table 2.4	Number of active Scottish registered vessels by main fishing	92
	method as at 31 <sup>st</sup> December: 2006 to 2015	
Table 2.5	Number of active Scottish registered vessels by district and	93
	main fishing method as at 31 <sup>st</sup> December: 2015	
Table 2.6	Number of active Scottish registered vessels by main fishing	94
	method and length group as at 31 <sup>st</sup> December: 2015	
Table 2.7.a	Effort of regulated gears in the Cod Recovery Zone in	95
	kwDays ('000) by Scottish registered over 10 metre vessels	
	by area and gear type, 2003 to 2015	
Table 2.7.b	Effort of regulated gears in kwDays ('000) by Scottish	96
	registered over 10 metre vessels by whether in the Cod	
	Recovery Zone or not and gear type, 2003 to 2015	
Table 2.8	Number of fishermen employed on Scottish registered	97
	vessels: 2006 to 2015	
Table 2.9	Number of fishermen employed on Scottish registered	97
	vessels, by district: 2015	
Table 2.10	Number of fishermen employed on Scottish registered	98
	vessels, by region: 2015	

#### Introduction

In 2015, Scottish registered vessels landed a total of 440 thousand tonnes of sea fish and shellfish, with a value of £437 million. This represents a 15 per cent decrease in value in real terms compared to 2014 and an eight per cent decrease in the quantity landed compared to 2014.

There were 2,015 active Scottish registered vessels in 2015, a decrease of 15 vessels (0.7 per cent from the previous year. These vessels employed a total of 4,823 fishermen, an increase of 0.6 per cent from 2014.

Quantity and value of landings of all species by Scottish vessels



This Scottish Sea Fisheries Statistics publication provides a detailed overview of the quantity and value of landings of sea fish and shellfish by Scottish vessels and landings into Scotland. Landings data are provided according to:

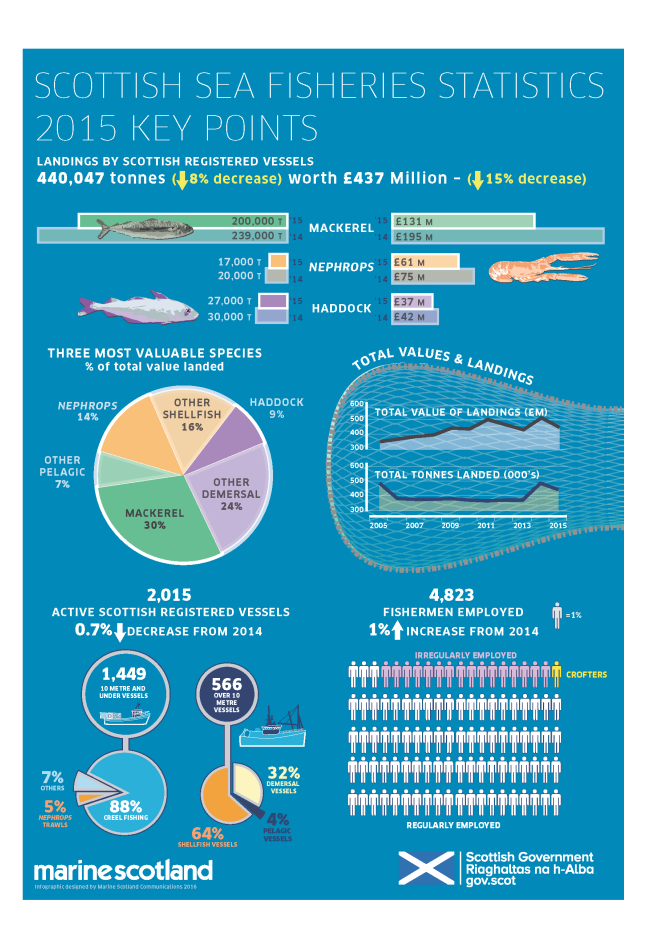
- Vessel nationality
- Country and district of landing
- Area of capture
- Fishing gear used
- Vessel size

Data on landings by other UK vessels and landings into the UK is also provided. The quantities of all landings are reported in terms of live weight.

As well as landings data, this publication addresses other aspects of Scottish fisheries:

- Size and composition of the active Scottish fleet
- Number of fishermen on Scottish vessels
- Fishing effort by Scottish vessels in the cod recovery zone

All tables presented here, and previous publications, are available for download as spread sheets from the Scottish Sea Fisheries Statistics website.



#### **Key Points**

#### **Landings by Scottish vessels**

The total value of fish landed by Scottish vessels in 2015 was £437 million, a decrease of 15 per cent in real terms compared with 2014. This decrease was mainly driven by a decrease in value of pelagic species, although the other two species types also had a decrease in value. In real terms, the value of pelagic landings decreased by 27 per cent to £160 million. Demersal landings had a value of £143 million, a decrease of one per cent from 2014, and the value of shellfish landings decreased by 11 per cent to £134 million.

The quantity of fish landed also decreased between 2014 and 2015. A total of 440 thousand tonnes of fish was landed in 2015, a decrease of eight per cent from 2014. In terms of species types, the quantity of pelagic and shellfish landings decreased 12 per cent and six per cent respectively, while demersal landings increased by two per cent.

Mackerel remains the most valuable stock to the Scottish fleet, accounting for 30 per cent of the total value of Scottish landings. In 2015 the value of mackerel decreased by 33 per cent in real terms compared to 2014. This was due to a 17 per cent decrease in the quantity of mackerel landed from 2014, as well as a 20 per cent decrease in the average price, from £816 per tonne in 2014 to £653 per tonne in 2015.

Although the quantity of demersal landings increased, the overall value of demersal species reduced because of price reductions in the majority of key demersal species since 2014. Demersal species that increased in price in real terms were hake (up seven per cent), ling (up four per cent) and plaice (up one per cent). The six per cent reduction in shellfish landings drove the 11 per cent decrease in value in real terms of shellfish landed in 2015.

# Scottish fishing fleet

The number of active fishing vessels registered in Scotland was 2,015 at the end of 2015, representing a decrease of 15 vessels (0.7 per cent) on the previous year.

In 2015, the number of over ten metre vessels was 566, a decrease of 17 vessels from 2014. The over ten metre demersal sector consisted of 183 vessels, a decrease of 11 vessels, while the pelagic sector decreased by one to 20 vessels. The number of vessels in the shellfish sector decreased by five to 363 vessels. There were 1,449 vessels in the ten metre and under fleet, an increase of two vessels from 2014.

# Fishermen employed

The number of fishermen employed on Scottish registered vessels was 4,823 at the end of 2015. Compared to 2014, there were 27 more people employed on Scottish registered vessels, representing a one per cent increase.

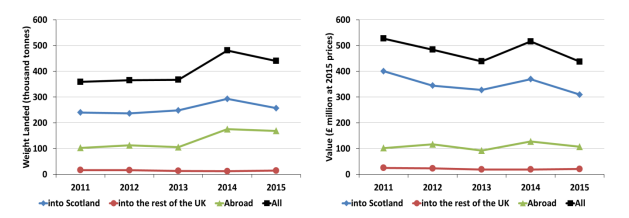
#### 1. Overview of landings

This chapter brings together information on the quantity, value, species and area of capture of sea fish landings. The focus is on Scottish registered vessels and landings into Scotland.

### 1.1 Landings by Scottish registered vessels

In 2015, Scottish registered vessels landed 440 thousand tonnes of sea fish and shellfish into the UK and abroad with a value of £437 million (Table 1.1.e and Chart 1.1.). This represents an eight per cent decrease in quantity and a 15 per cent decrease in value in real terms compared to 2014.

Chart 1.1 Quantity and value of all landings by Scottish vessels: 2011 to 2015

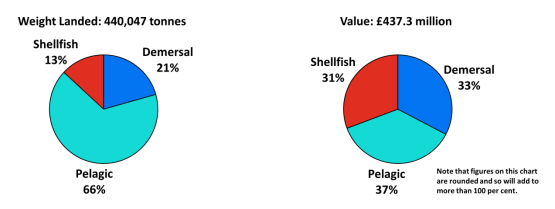


Landings by Scottish vessels accounted for 56 per cent of the value and 62 per cent of the quantity of all landings by UK vessels (Tables 1.1.e, 1.1.o and 1.1.v). Since 2014, these figures have decreased by three and one percentage points respectively.

# 1.1.1 Demersal, pelagic and shellfish landings by Scottish registered vessels

In 2015, 292 thousand tonnes of pelagic fish species worth £160 million were landed by Scottish vessels. This accounted for 66 per cent of all landings by Scottish vessels in terms of quantity and 37 per cent in terms of value. Demersal species represented 21 per cent of the quantity of all landings (91 thousand tonnes) and 33 per cent of the value (£143 million), while shellfish landings accounted for 13 per cent of landings by quantity (58 thousand tonnes) and 31 per cent by value (£134 million) (Chart 1.2).

Chart 1.2 Quantity and value of landings by Scottish vessels; percentage of each species type, 2015



The 15 per cent decrease in the value of landings by Scottish registered vessels between 2014 and 2015 was driven by the decrease in value of pelagic species, although the other two species types also had a decrease in value (Chart 1.3). In real terms the value of pelagic landings decreased by 27 per cent from 2014 and shellfish and demersal landings decreased by 11 per cent and one per cent respectively. In real terms the total decrease in value from 2014 was £78 million.

The decrease in value of mackerel landings account for most of the decrease in the value of pelagic fish landings. Mackerel is the most valuable species to the Scottish fishing industry, accounting for 30 per cent of the total value of Scottish landings in 2015 and 81 per cent of the value of pelagic landings. The value of mackerel in real terms fell 33 per cent from 2014 due to the quantity landed decreasing by 17 per cent and the average price of mackerel decreasing by 20 per cent, from £816 per tonne in 2014 to £653 per tonne in 2015.

Herring, which accounts for five per cent of the total value of Scottish landings and 13 per cent of the total pelagic landings in 2015, increased in value in real terms by 15 per cent, even though the quantity landed decreased by four per cent since 2014. This is due to the price per tonne of herring increasing by 20 per cent, from £302 per tonne to £363 per tonne.

In 2015, the value of shellfish species decreased in real terms by 11 per cent (£16.9 million), mainly due to the quantity of shellfish landed decreasing by six per cent since 2014. *Nephrops* are the most valuable shellfish stock to the Scottish fishing industry, representing 14 per cent of the total value of Scottish landings in 2015 and 45 per cent of the value of shellfish landings. Both the value in real terms and quantity landed of *Nephrops* decreased by 19 per cent from 2014, while the price per tonne increased by one per cent, from £3,670 per tonne to £3,696 per tonne.

The value of demersal species decreased in real terms by one per cent (£0.8 million) since 2014. The value of monkfish, which represents six per cent of the total value of Scottish landings in 2015 and 18 per cent of the value of demersal landings, increased in real terms by five per cent, while the price per tonne decreased by 17 per cent, from £2,840 per tonne to £2,360 per tonne. The increase in value is due to the quantity landed increasing by 27 per cent. Haddock which represents nine per

cent of the total value of Scottish landings in 2015 and 26 per cent of the value of demersal landings, decreased in real terms by 11 per cent. The decrease in value occurred because of a ten per cent decrease in quantity landed and a two per cent decrease in the price per tonne, from £1,386 per tonne to £1,362 per tonne.

Chart 1.3 Quantity and value of landings by Scottish vessels by each species type; 2011 to 2015

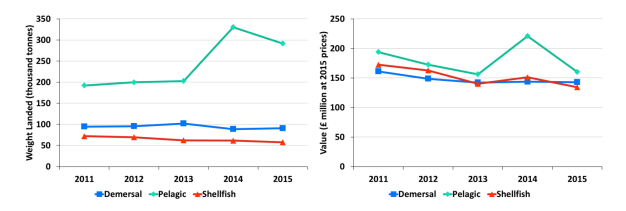
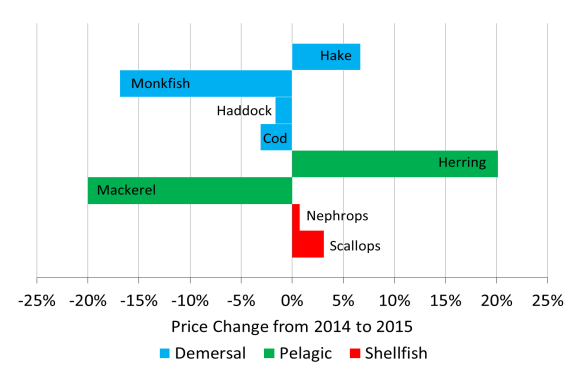


Chart 1.4 Percentage change from 2014 to 2015 in the real term price per tonne obtained for key fish species



Prices of fish in 2015 and other years in real terms can be found in Table 1.1.x.

A breakdown of landings by Scottish vessels into Scotland, the rest of the UK and abroad, by species are given in Tables 1.1.a to 1.1.e. Corresponding figures for other UK vessels are presented in Tables 1.1.f to 1.1.o, and figures for foreign vessels landings into the UK in Tables 1.1.p to 1.1.t.

#### **Demersal fish**

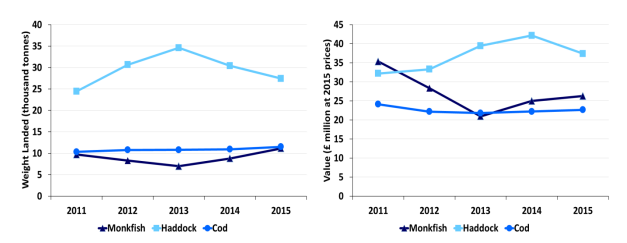
Demersal species contributed 33 per cent of the overall value of landings by Scottish vessels in 2015. The total quantity of demersal species landed by Scottish vessels increased by two per cent from 2014. Demersal species contributed 21 per cent of the total quantity landed by Scottish vessels. Haddock accounts for 30 per cent, cod 13 per cent, monkfish 12 per cent and saithe and whiting both nine per cent of all demersal species landed by Scottish vessels in 2015.

Haddock, monkfish and cod are the three main demersal fish species landed by Scottish vessels in terms of value, accounting for 26 per cent, 18 per cent and 16 per cent respectively of all the demersal species landed in 2015. The value of demersal species decreased by one per cent in real terms from 2014 despite the increase of two per cent in the quantity landed. This was driven by decreases in value of various species including megrims, whiting, haddock and saithe which fell 16 per cent to £4.7 million, 12 per cent to £8.6 million, 11 per cent to £37.4 million and four per cent to £7.2 million, respectively. The effect of the reductions in the value for these species on the overall demersal sector value was buffered by the increase in value of other demersal species, namely hake, monkfish and cod which increased by 15 per cent, five per cent and two per cent respectively (Chart 1.5.a.

The increase in value in real terms for hake was due to a seven per cent increase in price per tonne from £2,239 per tonne to £2,389 per tonne and an eight per cent increase in the quantity of hake landed in 2015. Cod increased in value in real terms even though there was a three per cent decrease in the average price from £2,032 per tonne to £1,969 per tonne. This increase in value was due to a five per cent increase in quantity landed to 11.5 thousand tonnes.

From the real term prices per tonne (Table 1.1.x and Chart 1.4, hake, ling and plaice were the only species that showed an increase in price from 2014.

Chart 1.5.a Quantity and value of landings of the key demersal species by Scottish vessels: 2011 to 2015



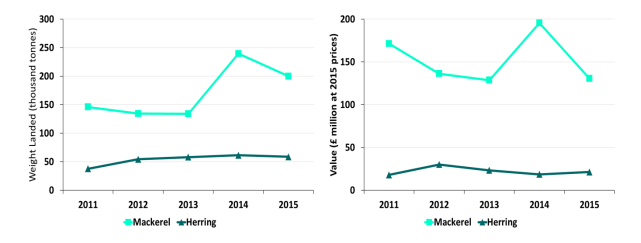
# Pelagic fish

Mackerel and herring are the two main pelagic fish landed by Scottish vessels both in terms of quantity and value. In 2015 the total quantity of pelagic species landed by Scottish vessels decreased by 12 per cent from 2014 and the value decreased in real terms by 27 per cent. Mackerel, the stock with the largest landings by the Scottish fishing fleet, accounted for 81 per cent of the value and 69 per cent of the quantity of all the pelagic landings by Scottish vessels. Herring accounted for 13 per cent of the value and 20 per cent of the quantity of all the pelagic landings by Scottish vessels in 2015.

From 2014 to 2015, the value of mackerel decreased by 33 per cent in real terms and the quantity of landings decreased by 17 per cent (Chart 1.5.b. The price per tonne for mackerel also decreased 20 per cent (Chart 1.4, down from £816 per tonne to £653 per tonne. The value in real terms of herring increased by 15 per cent to £21.3 million, even though the quantity of landings decreased four per cent to 58.7 thousand tonnes. This change in value was largely due to the 20 per cent increase in price per tonne for herring, from £302 per tonne to £363 per tonne.

Blue whiting shows the largest increase in quantity landed and value in real terms between 2014 and 2015. The quantity landed rose 19 per cent to 30.5 thousand tonnes due to an increase in UK quota for blue whiting in 2015. This lead to a 65 per cent increase in the value in real terms to £6.3 million.

Chart 1.5.b Quantity and value of landings of the key pelagic species by Scottish vessels: 2011 to 2015



#### **Shellfish**

Nephrops and scallops are the two main species of shellfish landed by Scottish vessels. In 2015 the total quantity of shellfish species landed by Scottish vessels decreased by six per cent from 2014 and the value decreased in real terms by 11 per cent. Nephrops accounted for 45 per cent of the value and 29 per cent of the quantity of shellfish landed by Scottish vessels in 2015. Scallop landings accounted

for 25 per cent of the value and 28 per cent of the quantity of all shellfish landings by Scottish vessels.

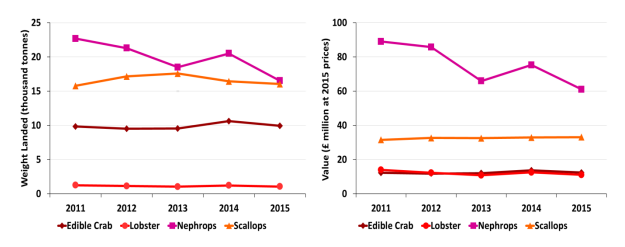
Nephrops are the most valuable shellfish species to the Scottish fishing industry, worth £61 million in 2015 and accounting for 14 per cent of the total value of all Scottish landings. The value of Nephrops landings by Scottish vessels decreased by 19 per cent in real terms from 2014. This decrease in value resulted from a 19 per cent decrease in the quantity landed to 16.5 thousand tonnes. The price per tonne for Nephrops increased by one per cent, from £3,670 per tonne to £3,696 per tonne.

In 2015, the value of scallops increased by one per cent, in real terms, from 2014 to £33.1 million. This increase in value occurred despite a two per cent fall in the quantity of scallop landings to 16 thousand tonnes. The decrease in quantity was offset by a three per cent increase in the price per tonne, from £2,001 per tonne to £2,062 per tonne.

The value of edible crabs, lobsters, squid and velvet crabs decreased in real terms between 2014 and 2015, along with the quantity landed. The quantity landed of edible crabs decreased seven per cent from 2014 and the value decreased by ten per cent. The quantity of lobsters landed fell by 14 per cent while the value in real terms decreased by 12 per cent. Squid had the largest decrease in both quantity landed and value – 38 per cent and 33 per cent respectively. Velvet crabs had an 11 per cent decrease in the quantity landed and a ten per cent decrease in the value in real terms.

The decreases in quantity were buffered slightly by increases in the price per tonne for these species. Edible crabs were the only shellfish species to experience a fall in the average price, from £1,289 per tonne in 2014 to £1,248 per tonne in 2015, a three per cent decrease. Queen scallops saw a 57 per cent increase in value in real terms to £5.1 million. This was due to a 31 per cent increase in the quantity landed, to 9.1 thousand tonnes and a 21 per cent increase in the average price, from £464 per tonne to £559 per tonne in 2015.

Chart 1.5.c Quantity and value of landings of the key shellfish species by Scottish vessels: 2011 to 2015



#### 1.2 Landings abroad by Scottish registered vessels

In 2015, Scottish vessels landed 169 thousand tonnes of sea fish and shellfish abroad with a corresponding value of £107 million. The quantity of landings abroad decreased by four per cent and the value of landings abroad decreased by 16 per cent in real terms since 2014. Apart from Ireland and the Netherlands, landings abroad by Scottish vessels into EU and non-EU countries decreased both in quantity and value during 2015 (Table 1.1.d and 1.3).

Landings abroad accounted for 38 per cent of all landings by Scottish vessels in terms of quantity and 25 per cent in terms of value. Of this, 94 per cent of the quantity of landings abroad were pelagic, six per cent were demersal and less than half of one per cent were shellfish. The main species landed abroad was mackerel, with a value of £75 million this represents 70 per cent of the total value of fish landed abroad in 2015. Since 2014, mackerel landings abroad have decreased in quantity by five per cent and decreased in value in real terms by 22 per cent. There were 112.5 thousand tonnes of mackerel landed abroad, which is 56 per cent of the total quantity of mackerel landed by Scottish vessels. The price for mackerel landed into the UK in 2015 was, on average, £635 per tonne, while mackerel landed abroad received an average of £667 per tonne.

The majority of Scottish landings abroad were made into Norway, and nearly all were pelagic species. In 2015, 91 per cent of the value of landings into Norway was for mackerel, amounting to 101.6 thousand tonnes with a value of £68 million. The key countries for demersal landings were the Netherlands and Spain. Scottish vessels landed ten thousand tonnes of demersal species abroad with a value of £15.6 million. Only 0.4 thousand tonnes of shellfish were landed abroad by Scottish vessels in 2015, mainly into Ireland and Spain.

Figure 1.1.a Quantity of landings abroad by Scottish vessels by country of landing: 2015 (tonnes

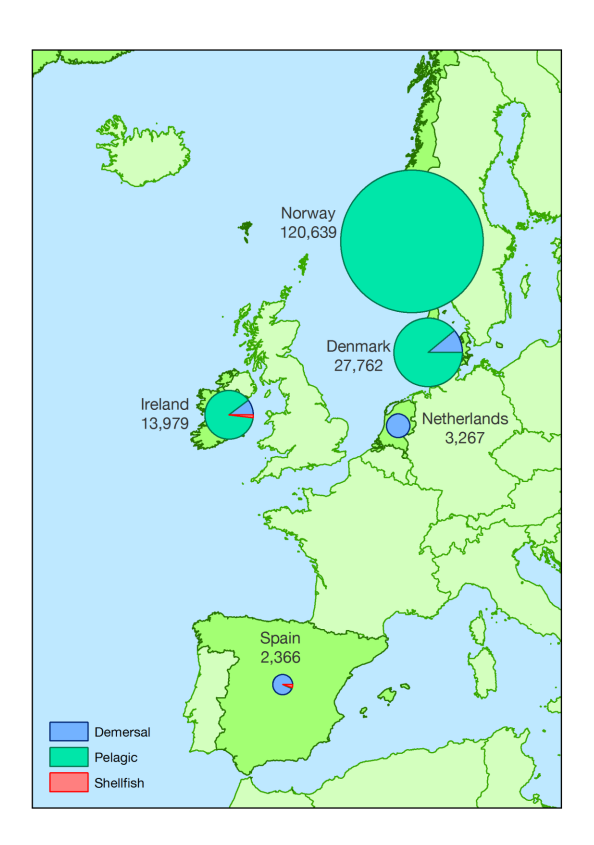
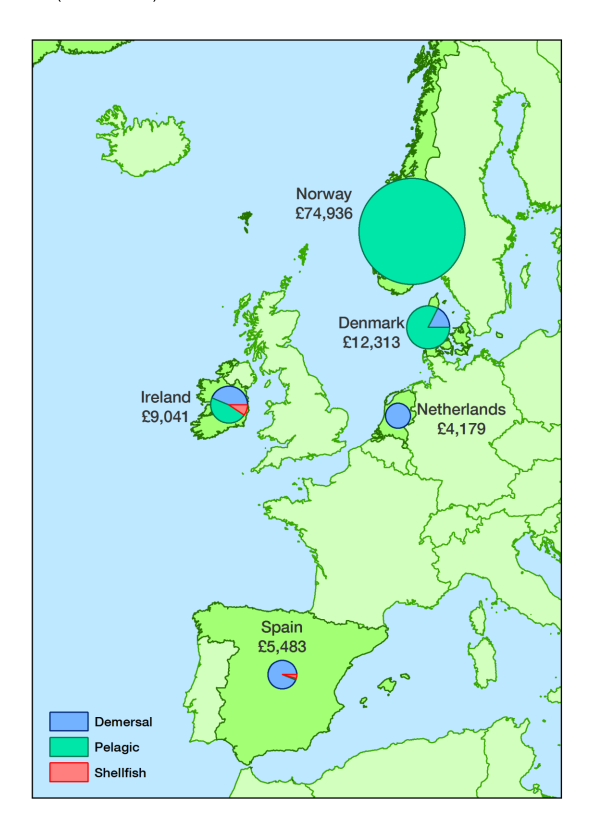


Figure 1.1.b Value of landings abroad by Scottish vessels by country of landing: 2015 (£" thousands)



#### 1.3 Landings by area of capture

The two main ICES areas that Scottish vessels were most active in during 2015 were the Northern North Sea (ICES division IVa and the West Coast of Scotland (ICES division VIa (Figures 1.2.a and 1.2.b. In the Northern North Sea (IVa, 232 thousand tonnes of sea fish and shellfish were caught with a value of £211 million, representing 53 per cent of the quantity and 48 per cent of the value of all landings by Scottish vessels (Table 1.6. Just under a third (30 per cent of landings by Scottish vessels in terms of quantity were caught in the West Coast of Scotland (VIa, providing 31 per cent of the total value of all Scottish landings.

Sixty seven per cent of the quantity of all demersal landings by Scottish vessels were caught in the Northern North Sea (IVa. Of the total quantity of pelagic landings, 55 per cent were caught in the Northern North Sea (IVa and 33 per cent were caught in the West Coast of Scotland (VIa. More shellfish species were caught in the West Coast than in the Northern North Sea. In terms of quantity shellfish catches from the West of Scotland accounted for 36 per cent of all shellfish landings, whereas 20 per cent of shellfish landings were caught in the Northern North Sea (IVa. The Central North Sea (ICES division IVb and the Irish Sea (VIIa are also areas of considerable activity for shellfish fisheries. Sixteen per cent of shellfish catches are from the Central North Sea (IVb and 20 per cent are from the Irish Sea (VIIa. Almost all catches from the Irish Sea are of shellfish species. The rest of Area VII (i.e. not the Irish Sea had considerable activity from demersal, pelagic and shellfish vessels, with nine per cent of the quantity of all landings being caught in this area.

Further data of fishing activity in the seas around the UK by Scottish vessels, other UK vessels, and foreign vessels that land into the UK will be available on the ICES rectangle webpage on the Scottish Sea Fisheries Statistics website. This data shows the quantity and value of landings by species type by ICES rectangle. Further maps on fishing activity in Scottish waters by Scottish vessels, other UK vessels, and foreign vessels that land into the UK will be available on the National Marine Plan Interactive (NMPi webpage.

Figure 1.2.a Quantity of landings by Scottish vessels by area of capture: 2015 (tonnes

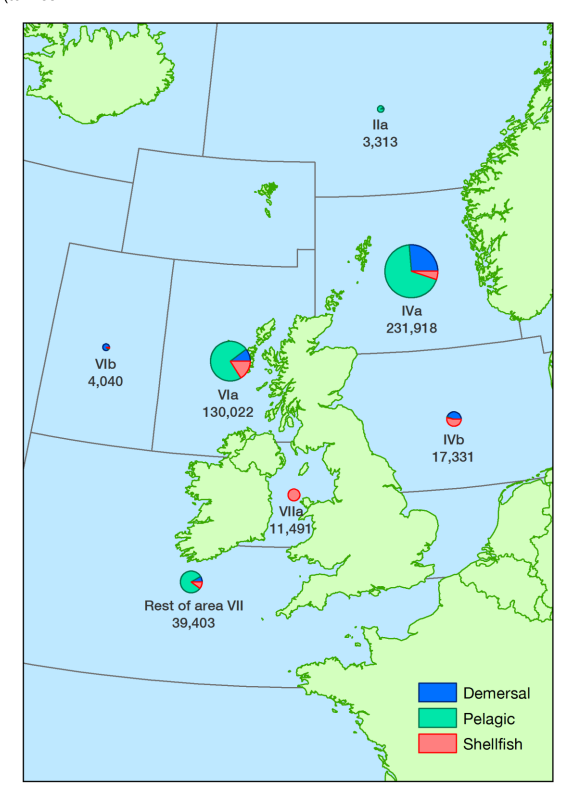
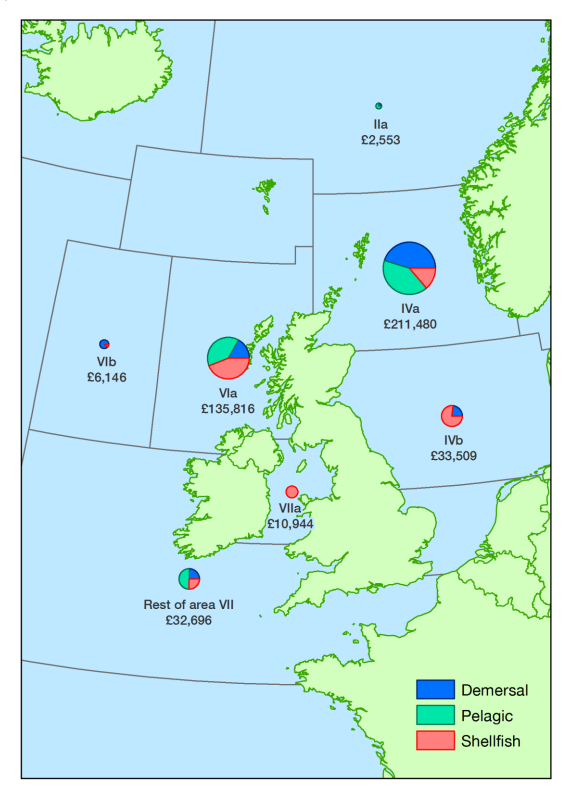


Figure 1.2.b Value of landings by Scottish vessels by area of capture: 2015  $(\mathfrak{L}^n$ thousand



#### 1.4 Landings into Scotland

In 2015, there was 314 thousand tonnes of sea fish and shellfish landed into Scotland with a value of £391 million. This represents a 16 per cent decrease in quantity and a 17 per cent decrease in value in real terms since 2014. Landings of demersal species accounted for 50 per cent, shellfish species 31 per cent and pelagic species 20 per cent of the total value of all landings into Scotland. However, in terms of quantity, 47 per cent of landings into Scotland were pelagic, 39 per cent were demersal and 15 per cent were shellfish species. The differences in how each species type contributed to the total value and total quantity of landings into Scotland highlights the differences between the prices per tonne across the species types. Shellfish receive relatively high prices per tonne, whilst pelagic species receive lower prices per tonne (Table 1.1.s).

Figure 1.3.a and b and Table 1.7 show landings by all vessels by species type into the eighteen Scottish districts. Landings into the south-west coast and south-east coast were dominated by shellfish, while landings into the north-west coast constituted both demersal and, to a lesser extent, shellfish species. The three largest districts in Scotland in terms of quantity of landings were Peterhead (east coast), Shetland (north) and Fraserburgh (east coast). These districts receive landings of all three species types, although Peterhead and Shetland receive relatively small amounts of shellfish compared to demersal and pelagic species.

Combined, the top three districts accounted for 74 per cent in quantity and 54 per cent in value of all landings into Scotland. Peterhead saw 138 thousand tonnes landed in 2015, with a value of £124 million. In terms of quantity, 58 per cent of the landings into Peterhead were of pelagic species which accounted for 32 per cent of the landings value. In contrast, 40 per cent of the quantity of landings into Peterhead were of demersal species which accounted for 62 per cent of the value.

Landings into Shetland totalled 72 thousand tonnes and were valued at £61 million. As with Peterhead, the majority of landings into Shetland were of pelagic species, which represented 75 per cent of the total quantity and 51 per cent of the total value of landings. Demersal species accounted for 22 per cent of the quantity and 43 per cent of the value landed into Shetland.

In contrast, Fraserburgh was dominated by shellfish landings, accounting for 44 per cent of the value of all landings into this district. In terms of quantity, 48 per cent of landings into Fraserburgh were pelagic species and 33 per cent were demersal species. Fraserburgh experienced the biggest decrease in value of landings from 2014 with a drop of 32 per cent in the value in real terms value. This was due to a reduction in the quantity of both shellfish and pelagic landings, which decreased by 41 per cent and 30 per cent respectively.

Figure 1.3.a Quantity of landings into Scotland by all vessels by district: 2015 (tonnes

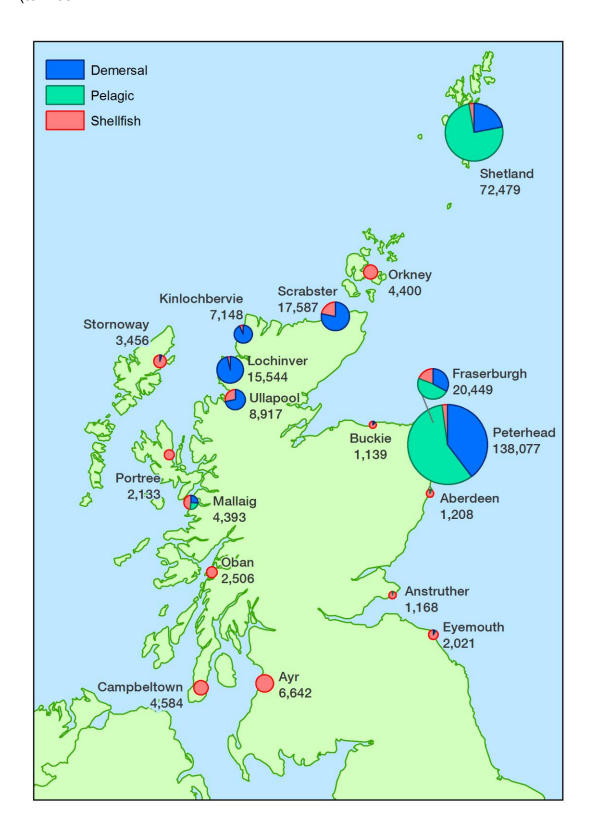
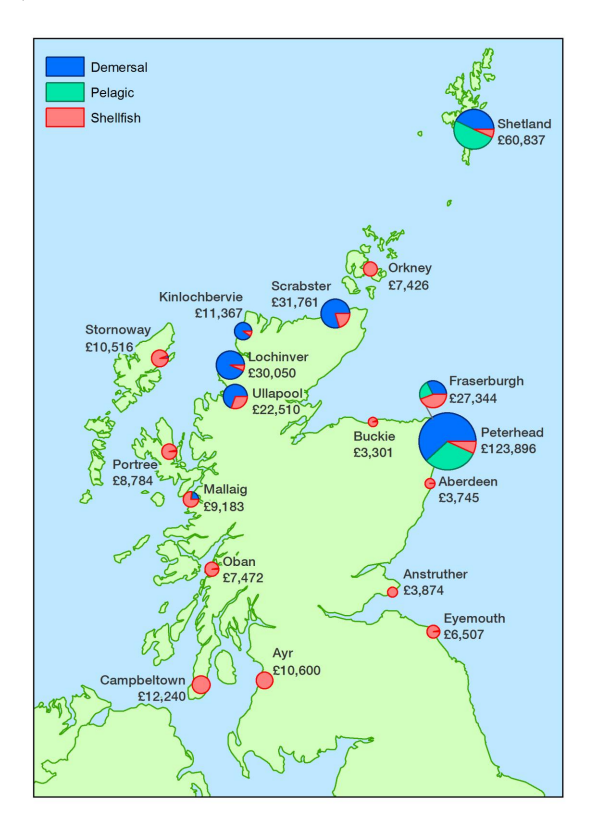


Figure 1.3.b Value of landings into Scotland by all vessels by district: 2015 (£"thousand



#### 1.5 Total allowable catches quota and uptake

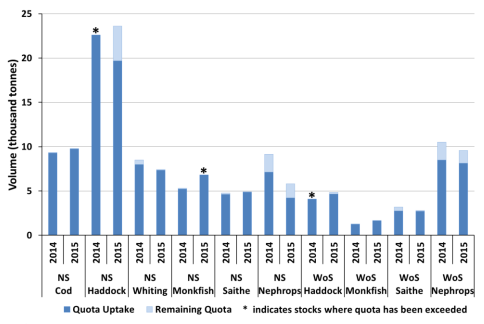
Table 1.10 shows the total allowable catch (TAC for stocks that are subject to quota. TACs are a catch limit set for individual stocks and are fixed on an annual basis at international negotiations. Some stocks are managed and fished only by European Union (EU member states and the TAC for these are set by the European Commission through internal negotiations between those EU member states with an interest. Other stocks are managed and shared with non-EU states and TACs for these are set at separate negotiations with interested parties, particularly Norway, Iceland, the Faroe Islands and the Russian Federation (the "Coastal States".

The EU TAC is shared among EU member states based on a number of factors, including each member state's past catch record. This share, known as quota, is displayed in Table 1.10 at the UK and at the Scottish Producers Organisations (POs level. The quantity and percentage uptake of this quota is also given for each stock in Table 1.10.

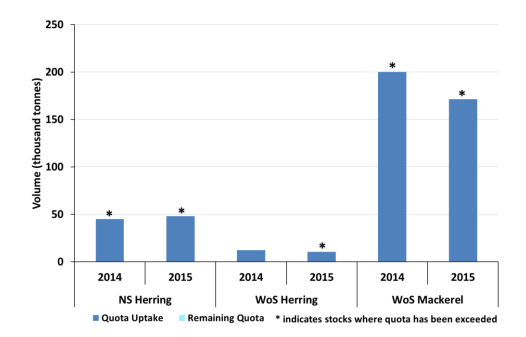
Chart 1.6 compares the quota uptake of important demersal and pelagic stocks in Scottish Producer Organisations in 2015 and 2014. North Sea monkfish exceeded 100 per cent quota uptake and North Sea cod reached 100 per cent. North Sea saithe, North Sea whiting and West of Scotland monkfish all exceeded 99 per cent quota uptake, while North Sea *Nephrops* reached 73 per cent. At the end of 2015, North Sea haddock quota uptake was 83 per cent, 17 percentage points lower than 2014. This is due to larger haddock not being as prevalent in 2015 as they have been in previous years. In the West of Scotland, haddock and saithe quota uptake both exceeded 96 per cent, while *Nephrops* quota uptake exceeded 84 per cent. Quota uptake exceeded 100 per cent for North Sea herring and both West of Scotland herring and mackerel.

Chart 1.6 Quota uptakes of important stocks by vessels in Scottish POs in 2014 and 2015

#### Demersal stocks



#### Pelagic stocks



#### 2. The Scottish fishing fleet

This chapter brings together information on the structure of the Scottish fleet, fishing effort by the Scottish fleet, and the number of fishermen employed in Scotland. A summary of how the UK fleet is regulated is provided to assist interpretation of the statistics.

#### 2.1 Regulation of the UK fleet

UK fishing vessels engaged in commercial sea fishing are required by law to be registered with the Registry of Shipping and Seamen (RSS, part of the Maritime and Coastguard Agency. To fish commercially, fishing vessels must also have a licence which specifies conditions that must be adhered to when fishing activity is being pursued. For the purpose of this statistical bulletin, active vessels are those which are both registered and licensed as of 31st December of the year of reference. Scottish registered vessels are those registered to a port in Scotland which is licensed at and administered by a Scottish district.

UK fishing vessel licences authorise the sea areas in which a vessel can fish and the species of fish that can be retained on-board. Restrictive licensing was introduced in 1983 following agreement of the Common Fisheries Policy (CFP by the European Commission and has been used as the main tool to control UK fishing capacity to meet the European Union regulations for sustainable fisheries management. Initially, the licensing regime only covered vessels of over ten metres registered length and fishing for a number of designated species in specific areas. The coverage of licences has progressively extended over the years to cover all species if fished commercially and both the over ten metre fleet and ten metres and under fleet.

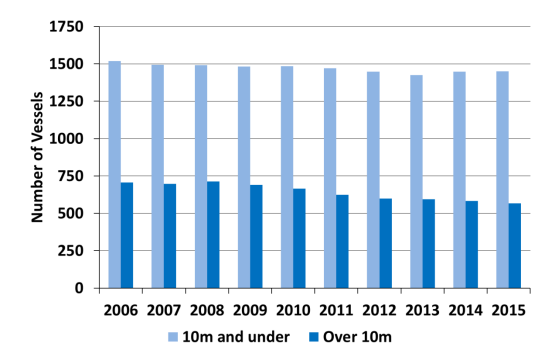
The capacity of fishing vessels in terms of vessel tonnage and power is also controlled through licences. With a finite number of licences in existence and no new licences made available, this places a ceiling on the total number and capacity of vessels in the UK fishing fleet. In order to licence new vessels, fishermen must acquire one or more existing licences from other previously licensed vessels. When licences are transferred, or aggregated to form a larger licence unit, capacity penalties are applied. These capacity penalties together with the restricted number of licences on issue form a mechanism resulting in reductions in the capacity of the UK fleet.

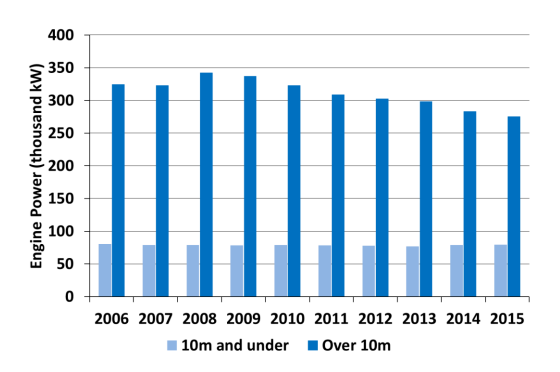
#### 2.2 Size of the Scottish fleet

The number of active Scottish registered vessels has fallen to 2,015 vessels in 2015, representing a 0.7 per cent decrease (15 vessels since 2014 and a nine per cent decrease (209 vessels since 2006 (Table 2.1 and Chart 2.1.

The total power of the Scottish fleet has decreased to 354,056 kW, down two per cent from 2014. Since 2014, the total power of the over ten metre fleet has decreased three per cent to 275,046 kW whereas the total power of the ten metre and under fleet increased 0.4 per cent to 79,011 kW.

Chart 2.1 Size of the Scottish fleet: 2006 to 2015





#### 2.2.1 Size of the Scottish fleet by length

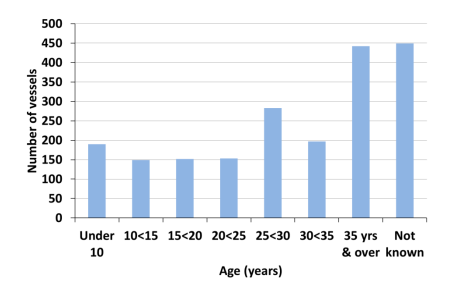
By quantity of vessels, the Scottish fleet is dominated by vessels with a length of ten metres and under, with 1,449 vessels falling into this category in 2015. These account for 72 per cent of the Scottish fleet. There are 566 vessels with a length of over ten metres (Table 2.1. In contrast, the over ten metre fleet holds 78 per cent of the total power of the Scottish fleet.

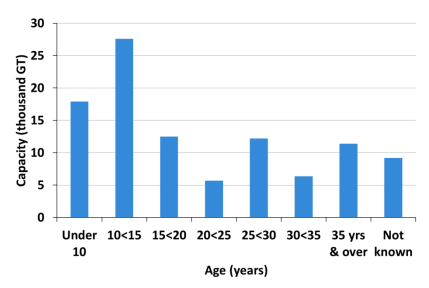
The average power for the over ten metre fleet was 486 kW per vessel in 2015, whereas the ten metre and under vessels had an average power of 55 kW per vessel. Compared to 2006, average power has seen little change in both the ten metre and under fleet and the over ten metre fleet, with an increase of three per cent and six per cent respectively. This increase in average power for an individual vessel occurs against the general trend of decreasing vessel numbers and aggregated fleet power. For the ten metre and under fleet, vessel numbers have decreased five per cent and total power has decreased by one per cent between 2006 and 2015. The over ten metre fleet has seen vessel numbers decrease by 20 per cent since 2006 and a 15 per cent decrease in total power.

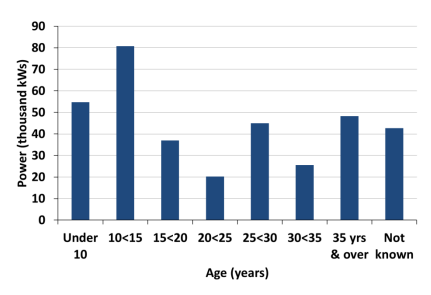
As well as providing figures for the number, capacity and power of the over ten metre and ten metre and under fleets, figures are given for revised length categories. The revisions to the length categories aim to reflect length categorisation used in relevant regulation and licensing conditions. The current quota and effort regulations make a distinction between the ten metre and under, and over ten metre fleets, while the electronic reporting and recording system (ERS, introduced in 2010, has a staggered adoption based on vessel length. The ERS adoption length groups are; vessels of 24m and over, 15-24m and 12-15m. An additional categorisation used for 24m and over vessels is 24m-40m, and over 40m, to align with the length categories used in the widely recognised Seafish fleet segmentation criteria.

#### 2.2.2 Size of the Scottish fleet by age

Over two thirds of the Scottish fleet of known age are at least 20 years or older, with an average age of 27 (Table 2.2 and Chart 2.2. Vessels that are 10 years old but less than 15 years old account for seven per cent of the total fleet by number and 23 per cent of the total fleet by power, with a total power of 80,725 kW. Within the 10 years old but less than 15 years old category, vessels over 40 metres in length account for 70 per cent of the total power for this age category.







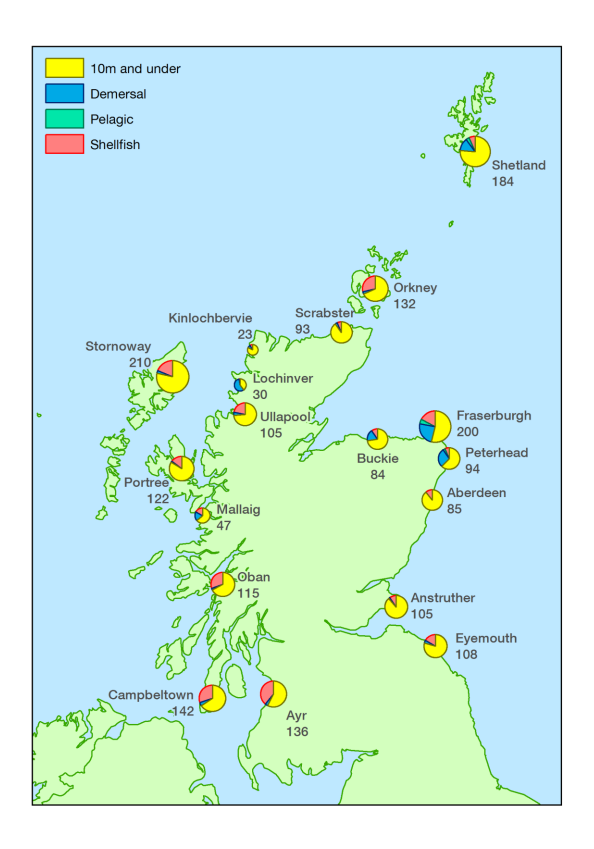
#### 2.2.3 Size of the Scottish fleet by administration district

Figure 2.1 and Table 2.3 shows the number of vessels in each of the eighteen administration districts in Scotland. Stornoway and Fraserburgh are the two largest districts in terms of vessel numbers with 20 per cent of Scottish vessels in these two districts. In 2015, there were 210 vessels under the responsibility of Stornoway and 200 vessels under the responsibility of Fraserburgh. Over three quarters of the vessels in the Stornoway district were in the ten metre and under category. Within the Fraserburgh administration district, 54 per cent of the vessels were ten metres and under in length and 46 per cent were over ten metres. Ayr had similar proportions of over ten metre (43 per cent) and ten metre and under (57 per cent) vessels to Fraserburgh. Lochinver is the only district to have more over ten metre vessels (60 per cent) than ten metre and under vessels.

### 2.2.4 Size of the Scottish fleet by fishing method

The ten metre and under fleet is dominated by vessels using creels to fish, namely traps in the form of cages or baskets, typically baited and used to target shellfish species. In 2015, 88 per cent of the 1,449 ten metre and under vessels were creel fishing vessels. Of the 566 over ten metre vessels, 64 per cent were shellfish vessels whilst 32 per cent were demersal. Only 20 vessels were pelagic, 95 per cent of which were over 40 metres in length. Of the pelagic vessels, 18 are pelagic trawlers and the remaining two are purse seiners. Creel fishing vessels and *Nephrops* trawlers dominate the over ten metre shellfish group, whilst trawlers dominate the demersal group (Table 2.4, 2.5 and 2.6).

Figure 2.1 Number of vessel in the Scottish fleet by district: 2015



#### 2.3 Effort in the Cod Recovery Zone

The Cod Recovery Zone (CRZ) comprises of sea areas in which restrictions exist on fishing effort by vessels over ten metres using certain regulated gears. A map of the areas covered by the CRZ is given in Annex 6. The CRZ measures aim to reduce cod mortality and encourage recovery of the vulnerable cod stocks. Introduced in February 2003, the CRZ covered specified gears that catch considerable amounts of cod in the North Sea and the West of Scotland. The regime was expanded in 2004 to include the Irish Sea. Eight regulated gears were specified, as detailed in the glossary, and the effort of Scotlish vessels using these regulated gears are presented in Table 2.7.a. Please note that the figures are presented for the calendar year although the annual effort control measures cover a twelve month period from 1 February to 31 January.

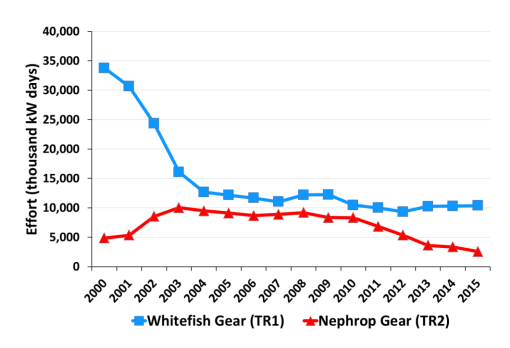
Trends for the two most cod-intensive gear groupings, Whitefish (TR1) and *Nephrops* (TR2) which dominate the effort by the Scottish over ten metre fleet, are discussed by sea area in each of the paragraphs below. Whitefish (TR1) gears include bottom trawls and seines of mesh size greater or equal to 100 mm, and these gears typically target whitefish, including cod. The *Nephrops* (TR2) gear type includes bottom trawls and seines of mesh size greater than or equal to 70 mm and less than 100 mm, and typically target *Nephrops*, but also catch considerable amounts of cod.

In 2015, effort using whitefish (TR1) and *Nephrops* (TR2) gears in the North Sea reached 10.4 million kW days and 2.6 million kW days respectively (Table 2.7.a and Chart 2.3). Compared to 2014, effort for whitefish (TR1) gears increase by one per cent in the North Sea whilst effort for *Nephrops* (TR2) gears decreased 23 per cent, a reflection on the poor *Nephrops* availability in the North Sea. Longer term trends show that *Nephrops* (TR2) effort in the North Sea had a fairly stable period until 2011 when effort of TR2 gears decreased. This decrease in effort has continued each year up to 2015. Whitefish (TR1) effort decreased significantly between 2000 and 2004, partially as a result of decommissioning schemes. Effort for this gear type has declined since 2004 but from 2013 it has slowly increased each year up to 2015.

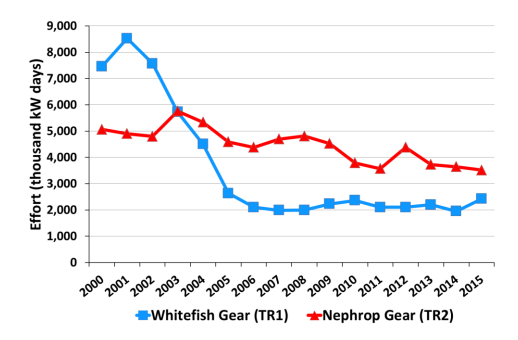
Effort in the West of Scotland continues to be much lower than in the North Sea. Whitefish (TR1) gears had an effort uptake of 2.4 million kW days in the West of Scotland, an increase of 24 per cent since 2014. Effort for *Nephrops* (TR2) gears reached 3.5 million kW days, a decrease of three per cent from 2014. Whitefish (TR1) effort decreased 63 per cent between 2003 and 2006, again predominantly due to the reduction in fleet capacity following decommissioning schemes, but has been fairly stable from 2007 onwards. Since 2003, *Nephrops* (TR2) effort in the West of Scotland had shown a general downwards trend.

Chart 2.3 Effort of Scottish vessels using whitefish (TR1) gear and *Nephrops* (TR2) gear in the Cod recovery Zone: 2000 to 2015

#### North Sea



#### West of Scotland



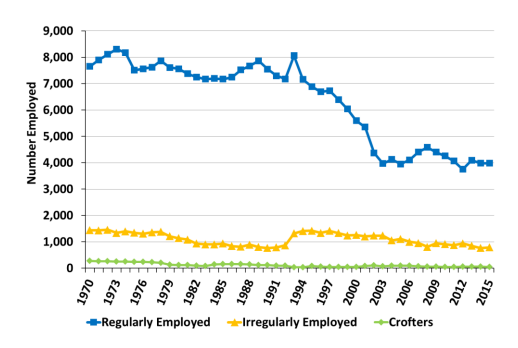
## 2.4 Number of fishermen

In 2015, 4,823 fishermen were employed on Scottish registered vessels, representing 0.2 per cent of the total Scottish labour force. The number of fishermen employed on Scottish vessels increased by one per cent (27 persons) from 2014 to 2015 (Table 2.8 and Chart 2.4). In addition to regularly and irregularly employed fishermen, Scotland has a small number of crofters that engage in commercial fishing. A crofter is a person who occupies and works a small land-holding known as a croft and operates a system of small-scale subsistence farming. There were 51 crofters engaged in commercial fishing in 2015, two less than there was in 2014.

Since 1970, employment on Scottish registered fishing vessels has fallen 49 per cent. This is shown by large decreases in each employment category; a decrease of 48 per cent in regular employment; a decrease of 45 per cent in irregular employment; and a decrease of 81 per cent in the number of crofters engaged in commercial fishing. These decreases in fishermen numbers could be attributed to reductions in overall fleet capacity and increased vessel efficiency.

Fraserburgh is the district with the largest number of fishermen. At 753 fishermen in total, Fraserburgh accounted for 16 per cent of the total number of fishermen on Scottish vessels in 2015. Fraserburgh is also the district with the largest number of fishermen who work regularly, with 616 regularly employed fishermen. Fraserburgh and Shetland each accounted for 17 per cent of the total number of irregularly employed fishermen. Portree and Stornoway were the only districts with crofters.

Chart 2.4 Number of fishermen employed on Scottish registered vessels: 1970 to 2015



# **List of Annexes**

Annex 1: Methodology

Annex 2: Glossary of terms

Annex 3: Further information

Annex 4: Landings and vessel tables

Annex 5: Districts and ports in Scotland

Annex 6: Cod Recovery Zone

## **Annex 1: Methodology**

#### Sources

Scottish Sea Fisheries Statistics are obtained by data extractions from FIN (Fisheries Information Network) administrative data, and IFISH, the UK data warehouse. IFISH provides information on sea fishing activity, catches and sales whilst FIN is used for vessel information in this publication.

Voyage and landings information is supplied by skippers. Vessels over 10 metres, are required by EU legislation to maintain logbooks or e-logbooks and provide landings declarations (see Glossary). For UK vessels over 12m in length, by law, this information must be recorded electronically in an e-logbook. In 2013 vessels between 10m and 12m, currently maintain the traditional paper logbook. The information from paper log books is input into FIN by hand by Marine Scotland Compliance Port Office staff, whilst the information from e-logs is processed and checked electronically before being imported into FIN. EU legislation does not require vessels of 10 metres and under to provide this information but in Scotland, these vessels provide equivalent information on the FISH1 forms.

Data on first sales of fish, which provides information on the value of landings, is provided by fish buyers and sellers under EU legislation on the Register of Buyers and Sellers (see Glossary). The information submitted forms the basis for reports to the Commission to meet the obligations of the EU legislation. Links to the relevant legislation are listed in Annex 3 under EU Legislation.

For four of the tables in the Statistical Bulletin, information from FIN/IFISH is supplemented by information obtained through a fishermen employment survey distributed to port offices in each of the 18 Scottish fishing districts. To improve the quality of this process in 2014 each port office were provided with a list of registered vessels for their district to assist in the collation of these numbers. Some offices indicated this was the procedure they already followed whilst others found the list helpful for the task. The burden on respondents for this small survey in previous years was estimated to total no more than £1,000 per year, based on information obtained from each office on the time taken to complete the return and the grades of staff involved. It is not felt that the process followed in 2014 led to any change in the burden. In two of the tables, this information is compared to information on the labour force obtained from the Labour Force Survey.

For table 1.11, figures for North Sea mackerel and West of Scotland mackerel have been extracted from FIN and figures for all other stocks have been extracted from IFISH. This is due to the allocation of North Sea mackerel and mackerel from the Shetland Box being more accurate on the FIN database. This does not affect the total quantity and value of mackerel landings as only a small amount of these landings by Scottish registered vessels were made into the rest of the UK ports (see table 1.1.b). Figures for all other stocks are for Scottish registered vessels landing into the UK and abroad.

## Uses made of the statistics

Collection of information on sea fisheries is needed to produce reports for the EU Commission to meet the obligations of EU legislation. Internal users mainly require the underlying management information to monitor aspects of sea fishing, such as quota and effort uptake. The main use made of the published statistics is by external users, such as the Fish Producer Organisations.

The main macro-level use for the statistics is the assessment of the value of sea fishing to Scotland or that of specific sea areas. There is also a degree of political and media interest in the trends in the numbers of fishing vessels and numbers of fishermen employed. Scottish Parliament researchers use the information in briefings prepared on fisheries for MSPs and the Rural Affairs and Environment Committee. The published statistics are also used in the construction of the Scotland Performs Marine Environment Indicator -

www.gov.scot/About/Performance/scotPerforms/indicator/marine

## www.gov.scot/About/Performance/scotPerforms/TechNotes/marine

The major micro-level use made by external users requesting specific data is to examine sea fishing activity in small areas of the sea around Scotland, often as input to environmental impact assessments for off-shore energy developments.

## Quality

The information in the administrative data bases are subject to extensive checking before it is enters the database. These checks are supplemented by quality assurance work performed by the Data Team throughout the year. This ensures consistency between the two vessel file administrative data bases and checks for missing returns of landing declarations. Furthermore, stakeholders can make requests to get data corrected/investigated if they assess that it does not correctly reflect their catch of quota stocks or usage of days at sea.

The main issue for the quality of the published statistics is the completeness of the information in the administrative systems. Information on catches of fish species not subject to quota or fish landed abroad can often take months for the information to be entered into the relevant administrative data base. It is for this reason that provisional statistics are not published until about 3-4 months after the year to which they relate, and the final statistics are published a further 4-5 months later. We assess that 0.2% of landings (by value) of Scottish vessels are omitted from the final published statistics each year due to delays in receipt of information on landings outwith the UK. However, this small incompleteness does not affect the trends shown by the statistics. Although the provisional figures are not published until coverage of quota stocks is reasonably complete, information on non-quota stocks are less complete. The table below summarises the change between the provisional and final statistics by species type for landings of Scottish vessels. (Shellfish species other than *Nephrops* are not subject to quota.)

## Change in recorded landings by Scottish vessels since provisional statistics

Species type	2015 Provisional Statistics		2015 Statistic	al Bulletin	% change		
	Live weight	Value	Live weight	Value	Live weight	Value	
	(000 tonnes)	(£m)	(000 tonnes)	(£m)	(000 tonnes)	(£m)	
Demersal	90.7	143	90.7	143	0.05%	-0.07%	
Pelagic	291.5	160	291.5	160	0.00%	0.00%	
Shellfish	57.6	134	57.8	134	0.25%	0.15%	
Total	439.9	437	440.0	437	0.04%	0.03%	

Value of landings information is derived from the Sales Notes which are submitted by UK vessels landing into EU countries, in line with the Buyers and Sellers legislation of 2005. This information is matched with the landing declaration for the values obtained for that landing. In instances where there is no Sales Note, for example when a UK vessel lands into a non-EU country, the value of the landing is estimated by using the average price obtained for the species in the previous quarter that the landing declaration was submitted.

One issue that concerns the quality of the statistics is that they can only reflect the information supplied by the fishermen on their activity and catch. The automatic checking carried out on the data at the input stage, only checks for internal consistency of the information supplied. The introduction of the Buyers and Sellers legislation provides an external check on the declared landings of fish and undeclared ("black") landings have been assessed by Marine Scotland Compliance as being at negligible. For vessels with a length of 12 metres and over, the Vessel Monitoring System (VMS) provides a check on the location of fishing activity recorded in fishermen's log books. Further checks are performed regularly by Marine Scotland Compliance to ensure enforcement of legalisation. However, despite these checks, there could be inaccuracies in the information submitted.

# Revisions to the published statistics

The statistics for previous years published in the Statistical Bulletin have all been revised to ensure users have access to the latest data available. Revisions typically affect fishing effort, landings and sales information where data comes from logbooks, landing declarations and sales notes which can be amended for small changes (usually in the order of 0.2%) due to late data entry or rectification of errors, as these do not affect the main trends presented they are not highlighted and not footnoted. The list of the main species displayed within the landings tables changes each years as the entry criteria is the total value landed into the UK or by UK vessels abroad meeting £2 million or more, so this can lead to changes also within the table and inevitably in the "other" category as species enter and exit this category.

On the rare occasions that such revisions are required due to the discovery of errors in the previously published figures which affect the main trends presented, the revised figures are marked "(r)" and suitably footnoted to explain the reason for the revision. The statistics are revised between the published provisional statistics and

those published in the Statistical Bulletin – see above. However, provisional statistics are always explicitly identified as such.

In early years, figures on engine power have been underestimated to an unknown degree due to under declaration of engine power on vessels" licences. Therefore, year on year power comparisons involving earlier years should be made with caution. A concessionary licensing arrangement and a timetable for compliance were introduced in 1999 and vessel owners had until the end of 2004 to declare the true engine power. Comparisons on vessel capacity (tonnage) are also complicated due to revisions in the measurement methodology. Various national and international standards collectively known as gross registered tonnage (GRT) were revised to a common EU standard known as gross tonnage (GT). A phased programme of remeasurement was introduced in the UK in 1996 and completed by early 2004.

Users should always refer to the latest figures published, previous editions of all publications are made available online should users require access.

## Comparability with other UK countries

EU legislations cover information requirements for vessels over 10 metres and for all buyers and sellers, which results in the information derived from EU country data providers being comparable for all countries within the UK, as it is for all EU countries. The only difference between information collated in Scotland and that collated in the rest of the UK is that, through the FISH1 returns, Scotland obtains equivalent information on a full coverage basis for vessels of 10 metres and under. In the rest of the UK, this information is provided on a sample basis only. However, the vast majority of fish are caught by vessels over 10 metres, so the information is effectively comparable for all UK countries, in spite of the difference in information capture for the 10 metre and under vessels.

The method by which Scottish registered vessels are counted in Scotland is by totalling the number of active Scottish registered vessels there are on 31st December 2015. In comparison, the rest of the UK counts Scottish registered vessels based on the administration ports where vessels were licensed as at the end of 2015, regardless of whether vessels are active or inactive. This can lead to slight discrepancies between figures published at the Scottish level and those published at the UK level.

## **Annex 2: Glossary of terms**

**Active Vessel** An active vessel is a fishing vessel that is registered and licensed to fish.

**Administration Port** Administration ports are responsible for issuing fishing vessel licences. The coastal office designated as a vessel's administration port is typically the responsible office closest in proximity to a vessel's operational base. A vessel's administration port may differ from its registration port.

**Base District** A base district is the collection of ports administered by a vessels administration port office.

**Cod Recovery Zone (CRZ)** The Cod Recovery Zone (CRZ) is a group of sea areas in which restrictions exist on fishing effort by vessels 10 metres or over using certain regulated gears.

The CRZ comprises four areas:

- Kattegat
- Irish Sea (ICES division VIIa)
- North Sea (ICES division IIIa excluding Kattegat; ICES sub-area IV; EU waters of ICES division IIa; ICES division VIId)
- West of Scotland (ICES division VIa and EU waters of ICES division Vb).

The extent of the CRZ is illustrated in the map in Annex 6.

The regulated gears are:

- Beam trawls of mesh:
  - equal to or larger than 120 mm (BT1)
  - equal to or larger than 80 mm and less than 120 mm (BT2)
- Gill nets, entangling nets (GN1)
- Trammel nets (GT1)
- Longlines (LL1)
- Bottom trawls and seines of mesh:
  - equal to or larger than 100 mm (TR1) referred to as Whitefish Gear
  - equal to or larger than 70 mm and less than 100 mm (TR2) referred to as Nephrops Gear
  - Equal to or larger than 16 mm and less than 32 mm (TR3)

**Days at Sea** For voyages entered into FIN the calculation of days at sea are based on the number of 24 hour periods (or part thereof). This is consistent with the Cod Recovery Plan requirements.

**Demersal** The term demersal fish covers species living on or near the sea bed.

e-Log An electronic log book. Mandatory for vessels of a length of 12m or over.

**Engine Power** Engine power refers to a measure of the power of a fishing vessel's engine (in kW). Where an engine has been permanently de-rated and this has been

declared to the Register of Shipping and Seamen(RSS), this is the de-rated engine power; otherwise, it is the maximum continuous engine power (MCEP) declared to the RSS. Where neither of these is available the registered engine power is used.

**Entitlements** Entitlements are licences which are not attached to an active fishing vessel. A licence entitlement arises when an existing licensed vessel is sold with or without its licence, sinks, is scrapped, or is otherwise deregistered.

**Fishermen Employed** A fisherman is defined as a person working at sea on a commercial fishing vessel, classified as "Regular" or "Part Time" according to whether commercial fishing is their main occupation or not. Crofters who gain some part of their living from fishing are included in the tables (under "Crofters").

**Fishing Areas** Fishing areas are defined by an international convention. The immediate waters around the UK are subdivided into ICES Sub-areas; IV (North Sea), VI (West of Scotland) and VII. VII is further divided into Western Approaches, VIIg,h; the Irish Sea, VIIa; and the English Channel, VIId,e.

**Fishing Capacity** Fishing capacity is the physical dimension of fishing vessels measured in gross tonnage (GT), see below.

**Fishing Effort** Fishing effort is a measure of the fishing activity of vessels based on fishing capacity and the time spent fishing. For example, it could be expressed in days at sea or kW days. The Scottish Government's scheme for managing fishing effort in 2012 was called the Conservation Credits Scheme (CCS). The aim of the scheme is to make sure that stocks of valuable whitefish stocks in Scottish waters, particularly Cod, are able to recover to sustainable levels. The relevant regulation is Council Regulation (EC) No 1342/2008 of 18 December 2008 establishing a long-term plan for cod stock and the fisheries exploiting those stocks and repealing Regulation (EC) No 423/2004.

**Fish Producer Organisations** Fish Producer Organisations (FPOs) are institutions set up in accordance with EC regulations to improve the market for their members' catches. FPOs may also be granted responsibility by Fisheries Administrations for the management of fish quotas in addition to this function.

**Fixed Gears** Fixed gears are mainly used for demersal species. They are normally vertically hung curtains of netting which entangle the fish, fixed to the seabed with anchors or weights and held upright with floats.

**GRT** GRT (Gross Registered Tonnage) is a general term applied to a range of volumetric measures of vessel capacity.

**GT** GT (Gross Tonnage) is a volumetric measurement of vessel capacity under the rules of the ITC69 (International Tonnage Convention). By the end of 2003 all UK fishing vessels over 15m overall length were required to have their tonnage measured on this basis.

**ICES** The International Council for the Exploration of the Sea (ICES) coordinates and promotes marine research on oceanography, the marine environment, the marine ecosystem, and on living marine resources in the North Atlantic.

**Inactive Vessel** For the purposes of this publication an inactive vessel is a vessel that is registered but not licensed to fish.

**Landed Weight** Mass (or weight) of a product at the time of landing, regardless of the state in which it has been landed. Landed fish may be whole, gutted, headed or filleted.

**Landing Declarations** provide information on the species, weight and presentation of landed fish. Under the EU legislation, Scottish vessels landing into the UK are required to submit their log sheets to the authorities within 48 hours of landing for paper or 24 hours if provided electronically. Scottish vessels landing abroad are required to dispatch copies of their landings declaration to the vessels home port within 48 hours or 24 hours for electronic submissions.

**Live Weight** The mass or weight of a product, when first removed from the water before it is processed aboard the vessel, for example by gutting.

**Logbook** entries provide details on the time spent at sea including the date of departure and return of a fishing voyage and the date of each fishing operation. All vessels over 12m overall length are required to submit log books electronically. Log books also detail the fishing gear used and net mesh size used for fishing operations. The locations of fishing operations are recorded in logbooks following the international convention to supply positional information defined by ICES statistical rectangles. The corresponding fishing area in terms of ICES divisions is also given. Catch information for each fishing operation include details of the species caught and the quantity of fish retained on board. Scottish vessels landing into the UK are required to submit their log sheets to the UK authorities within 24 hours of landing, while those which land at foreign ports must dispatch copies of their log sheets to the vessels administration port within 24 hours.

**Main Fishing Method** Main Fishing method refers to the most common method of fishing a vessel intends to use, as specified by the vessel owner on their licence application. The actual fishing gear used by the vessel may not be the same as that for the declared Main Fishing method.

Monkfish (Lophiidae) Monkfish are also known as Anglerfish.



**Nephrops** (Nephrops norvegicus) Nephrops are also knows as Norway Lobster, Langoustine, Dublin Bay Prawns or Scampi.

**Pelagic** The term pelagic fish covers species found mainly in shoals in midwater or near the surface of the sea. E.g. herring and mackerel

**Quota Fish** quotas are the volume of fish of different species that may be legally landed from defined sea areas by individual EU Member States. The U.K. Quotas are divided up and allocated to Fish Producer Organisations according to the number of Fixed Quota Allocation units held by the Producer Organisation and their member vessels.

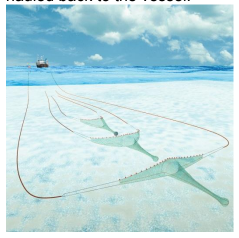
Register of Buyers and Sellers In September 2005 a scheme of registration for Buyers and Sellers of first sale of fish and designation of fish auction sites was introduced by the UK Fishery Departments. This requires Sales Notes which provide information on the quantity and value of the first sale of fish as well as details on the grade and freshness. Sales notes should be submitted within 24 hours of sale by the registered buyer of the fish, except at designated auction sites where the seller has the responsibility for submitting sale notes. Registered Buyers and Sellers with an annual turnover of €200,000 in first sale fisheries product are required to submit their sales notes electronically. www.fishregister.gov.uk

**Registration Port** A registration port is a port chosen by the owner of a vessel as the port that forms part of the external markings of a fishing vessel – the Port Letters and Numbers painted on the bow of the vessel. The owner chooses this as part of the process of registering a commercial fishing vessel with the Register of Shipping and Seamen, part of the Maritime and Coastguard Agency. A fishing vessel's registration port defines its nationality but does not necessarily coincide with its administration port and may not be located close to the vessel's operational base.

Saithe (Pollachius virens) Saithe is also commonly referred to as Coalfish or Coley.



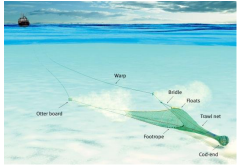
**Seining** Seining is a method used exclusively for demersal fishing. The net, lighter than for trawling, is set on very long ropes designed to herd or contain the fish for capture in the net. After the fish have been surrounded by the ropes, the net is slowly hauled back to the vessel.



**Shellfish** The term shellfish covers all crustaceans and molluscs and cephalopods.

**Total Allowable Catch (T.A.C.)** Total allowable catch is the maximum permitted amount all the EU member states can catch of a given species in a defined area.

**Trawling** Trawling may be used either for bottom-dwelling (demersal) or mid-water (pelagic) species, the net being of a basic funnel-shaped construction and towed behind a vessel or between two vessels (pair trawling).



**Vessel Monitoring System (VMS)** A GPS system that emits a "ping" every two hours, providing information on the location of a vessel.

#### **Annex 3: Further Information**

Other official publications on sea fisheries statistics include:

#### **Marine Scotland**

Scottish Sea Fisheries Statistics which are published annually. www.gov.scot/Topics/Statistics/Browse/Agriculture-Fisheries/PubFisheries

## Marine Management Organisation (MMO), Department for Environment, Food and Rural Affairs (Defra)

UK Sea Fisheries Statistics. A comprehensive collection of statistics on the UK fishing industry and its operations. Published annually.

www.gov.uk/government/collections/uk-sea-fisheries-annual-statistics

The UK Vessel List. List of registered and licensed vessels of over 10 metres overall length. Published monthly.

www.gov.uk/government/collections/uk-vessel-lists

The Monthly UK Sea Fisheries Statistics. Summary publication of landings into UK. Published monthly.

www.gov.uk/government/collections/monthly-uk-sea-fisheries-statistics

## Food and Agriculture Organization of the United Nations (FAO)

FAO Yearbook of Fishery and Aquaculture Statistics, published annually for second year preceding the publication year. For example, most recent was published in 2016 for 2014 statistics.

www.fao.org/fishery/publications/yearbooks/en

#### **Eurostat**

Fishery Statistics most recent is data up to 2014. http://ec.europa.eu/eurostat/web/fisheries/pu

#### Useful websites

Marine Scotland

www.gov.scot/About/People/Directorates/marinescotland

Marine Scotland – Sea Fisheries Statistics

www.gov.scot/Topics/Statistics/Browse/Agriculture-Fisheries

Marine Management Organisation (MMO)

www.gov.uk/government/organisations/marine-management-organisation

Department for Environment, Food and Rural Affairs (Defra)

www.gov.uk/government/organisations/department-for-environment-food-rural-affairs

**National Statistics** 

www.gov.uk/government/statistics/announcements

SeaFish Industry Authority

www.seafish.org/

Maritime and Coastguard Agency

www.gov.uk/government/organisations/maritime-and-coastguard-agency

European Commission - Fisheries

http://ec.europa.eu/fisheries/index en.htm

Eurostat

http://ec.europa.eu/eurostat

Food and Agriculture Organization Fisheries Department

www.fao.org/fishery/en

International Council of the Exploration of the Sea (ICES)

www.ices.dk/Pages/default.aspx

# **EU** Legislation

E-sales notes and E-logbooks

<u>eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=OJ:L:2007:340:0046:0057:EN:PDF</u> eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=OJ:L:2007:290:0003:0013:EN:PDF

**EU Data Collection Regulation** 

eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=OJ:L:2008:186:0003:0005:EN:PDF eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=OJ:L:2008:060:0001:0012:EN:PDF

# **Annex 4: Landings and Vessel Tables**

The following pages provide the landings and vessel tables

Table 1.1.a Quantity and value of landings by Scottish vessels into Scotland, by main species<sup>1</sup>: 2011 to 2015

		Qua	ntity (tonr	ies)			Va	alue (£'000	)	
	2011	2012	2013	2014	2015	2011	2012	2013	2014	2015
Scottish vessels										
Landings into Scotland										
Bass	0	0	2	1	0	2	2	11	5	3
Black scabbardfish	36	34	57	112	127	90	69	105	150	161
Brill	1	3	4	4	5	7	10	20	15	24
Cod	10,123	10,542	10,501	10,698	11,273	22,345	20,807	20,729	21,581	22,170
Haddock	24,006	29,988	34,250	30,280	27,239	30,071	31,441	38,320	41,777	37,107
Hake	5,941	5,446	3,961	4,680	4,617	11,204	11,292	9,370	10,156	10,190
Lemon sole	537	501	655	597	625	1,548	1,303	1,813	1,892	2,159
Ling	3,678	3,634	3,283	3,309	3,434	5,474	5,104	4,467	4,069	4,399
Megrims	2,135	2,036	2,183	1,954	1,728	6,998	5,451	5,272	5,074	4,091
Monkfish	7,629	6,263	5,891	6,962	9,640	26,455	20,046	17,852	20,072	23,326
Plaice	705	841	1,533	1,173	1,463	577	680	1,182	902	1,029
Pollack	349	422	370	266	434	845	918	735	559	807
Saithe	10,906	9,894	10,467	8,071	7,912	11,367	10,247	8,719	7,210	6,804
Skates and rays	533	495	521	562	577	566	430	459	489	482
Sole	3	4	2	3	3	20	18	10	19	15
Turbot	43	40	43	44	55	378	320	358	374	446
Whiting	7,431	8,669	9,613	8,618	7,911	9,158	9,287	9,658	9,607	8,475
Other demersal	2,077	2,154	2,753	2,641	2,825	3,651	3,172	3,742	3,341	4,487
Total demersal	76,136	80,964	86,089	79,976	79,867	130,753	120,596	122,822	127,292	126,174
Blue whiting	1,324	6,301	8,165	9,687	12,150	595	1,732	1,818	1,266	1,994
Herring	22,020	31,844	28,923	31,298	32,076	11,126	15,711	10,910	8,541	11,341
Horse mackerel	167	1,246	588	763	694	86	680	333	445	484
Mackerel	84,851	61,972	74,211	120,539	87,362	96,307	58,176	66,201	98,945	55,507
Other pelagic	510	1,764	968	1,540	1,060	115	406	225	370	249
Total pelagic	108,871	103,127	112,855	163,827	133,342	108,230	76,704	79,488	109,565	69,575
Cockles	4	5	0	0	0	9	10	0	0	0
Cuttlefish	0	-	0	-	1	0	-	0	-	1
Edible crabs	9,726	9,471	9,516	10,596	9,655	11,462	11,321	11,785	13,622	12,124
Lobsters	1,225	1,122	1,022	1,208	1,039	13,011	11,683	10,512	12,410	10,974
Nephrops	21,696	19,634	16,816	18,803	15,147	80,297	76,541	59,151	69,473	56,548
Queen scallops	8,941	7,271	5,248	3,023	3,312	3,581	2,976	2,989	1,418	1,847
Scallops	7,527	9,695	11,791	10,257	10,108	15,119	19,206	22,214	21,362	21,536
Squid	2,148	1,399	1,149	2,142	1,226	8,446	4,284	4,125	6,151	4,024
Velvet crabs	2,195	2,036	1,572	1,655	1,473	5,814	4,872	3,982	4,120	3,733
Whelks	237	337	674	850	1,085	137	210	481	671	899
Other shellfish	1,179	1,364	1,554	839	598	2,532	3,004	3,744	2,052	1,875
Total shellfish	54,877	52,332	49,342	49,374	43,644	140,409	134,106	118,984	131,280	113,562
										_
Total landings	239,884	236,423	248,286	293,177	256,854	379,392	331,406	321,294	368,138	309,310

<sup>(1)</sup> Main species are those where the total value landed into the UK or by UK vessels abroad was £2m or more in 2015.

Table 1.1.b Quantity and value of landings by Scottish vessels into Rest of UK, by main species<sup>1</sup>: 2011 to 2015

		Qua	ntity (tonn	es)			Va	lue (£'000	)	
	2011	2012	2013	2014	2015	2011	2012	2013	2014	2015
Scottish vessels										
Landings into the Rest of	the UK									
Bass	89	37	25	0	2	553	219	211	3	13
Black scabbardfish	-	-	-	-	-	-	-	-	-	-
Brill	9	7	7	8	8	43	30	32	30	27
Cod	82	62	37	17	21	161	117	66	27	31
Haddock	401	552	201	52	91	366	498	219	103	121
Hake	15	18	6	2	6	26	23	7	3	10
Lemon sole	62	75	83	29	29	188	155	203	90	100
Ling	11	12	8	3	7	14	13	8	2	7
Megrims	71	52	32	18	25	247	126	40	40	40
Monkfish	183	175	110	97	126	555	463	278	205	247
Plaice	72	116	175	95	85	74	99	140	72	64
Pollack	3	3	3	1	1	9	8	5	1	1
Saithe	1	1	0	0	0	1	1	0	0	0
Skates and rays	25	20	14	8	8	33	22	14	6	4
Sole	7	10	9	7	6	70	85	60	47	43
Turbot	17	17	18	22	19	126	97	105	118	102
Whiting	232	285	286	96	107	223	231	212	75	90
Other demersal	197	138	175	50	100	617	249	164	70	165
Total demersal	1,477	1,579	1,188	505	642	3,305	2,436	1,764	890	1,066
Blue whiting	-	-	-	-	-	-	-	-	-	-
Herring	0	0	0	-	0	0	0	0	-	0
Horse mackerel	7	1	0	0	0	6	1	0	0	0
Mackerel	2	1	2	0	0	3	1	3	0	0
Other pelagic	34	0	0	0	0	11	0	0	0	0
Total pelagic	43	2	2	0	0	20	2	3	0	0
						_				
Cockles	10	6	-		<del>-</del>	8	3	-	-	-
Cuttlefish	47	160	154	56	286	139	274	275	110	541
Edible crabs	85	11	5	1	250	96	14	6	2	243
Lobsters	21	8	3	5	4	209	66	34	40	44
Nephrops	809	1,510	1,509	1,534	1,244	2,898	5,046	4,467	4,606	3,755
Queen scallops	5,532	5,248	4,516	3,854	5,659	1,989	2,020	1,878	1,763	3,160
Scallops	8,237	7,417	5,715	6,038	5,907	14,763	12,163	9,553	11,156	11,483
Squid	35	16	31	28	28	164	78	151	73	100
Velvet crabs	9	1	0	0	0	14	2	1	0	0
Whelks	52	50	213	210	317	31	33	152	167	299
Other shellfish	3	3	6	0	3	3	2	3	0	8
Total shellfish	14,840	14,431	12,151	11,726	13,700	20,315	19,699	16,520	17,916	19,633
<b>-</b>	40.000	40.045	40.045	40.00:	44046		00.405	40.000	40.00-	00 =65
Total landings	16,360	16,012	13,342	12,231	14,342	23,641	22,138	18,286	18,807	20,700

<sup>(1)</sup> Main species are those where the total value landed into the UK or by UK vessels abroad was £2m or more in 2015.

Table 1.1.c Quantity and value of landings by Scottish vessels into the whole of the UK, by main species<sup>1</sup>: 2011 to 2015

		Qua	ntity (tonr	ies)			Va	alue (£'000	))	
•	2011	2012	2013	2014	2015	2011	2012	2013	2014	2015
Scottish vessels										
Landings into the UK										
Bass	90	38	27	1	3	555	221	223	8	16
Black scabbardfish	36	34	57	112	127	90	69	105	150	161
Brill	10	10	11	11	14	49	40	52	45	51
Cod	10,205	10,604	10,538	10,716	11,294	22,506	20,924	20,795	21,608	22,200
Haddock	24,407	30,539	34,452	30,332	27,329	30,437	31,939	38,539	41,880	37,228
Hake	5,956	5,464	3,966	4,682	4,624	11,229	11,315	9,378	10,158	10,201
Lemon sole	599	576	739	626	653	1,735	1,459	2,016	1,982	2,259
Ling	3,689	3,646	3,291	3,311	3,441	5,488	5,118	4,475	4,072	4,406
Megrims	2,206	2,088	2,215	1,972	1,753	7,244	5,577	5,312	5,114	4,131
Monkfish	7,812	6,438	6,001	7,060	9,767	27,010	20,509	18,130	20,277	23,573
Plaice	777	957	1,708	1,269	1,547	652	779	1,322	974	1,093
Pollack	352	425	373	267	434	854	926	741	559	808
Saithe	10,907	9,895	10,468	8,071	7,912	11,368	10,248	8,719	7,210	6,804
Skates and rays	558	515	535	570	585	599	451	473	495	486
Sole	10	13	10	10	9	90	102	70	65	58
Turbot	60	57	61	66	74	504	417	463	492	548
Whiting	7,664	8,954	9,899	8,714	8,018	9,381	9,517	9,870	9,682	8,565
Other demersal	2,274	2,292	2,929	2,691	2,925	4,268	3,421	3,906	3,410	4,652
Total demersal	77,613	82,543	87,277	80,481	80,510	134,058	123,033	124,586	128,182	127,240
Blue whiting	1,324	6,301	8,165	9,687	12,150	595	1,732	1,818	1,266	1,994
Herring	22,020	31,844	28,923	31,298	32,076	11,126	15,711	10,910	8,541	11,341
Horse mackerel	174	1,248	588	763	694	91	681	333	445	484
Mackerel	84,852	61,973	74,213	120,539	87,362	96,311	58,177	66,203	98,945	55,507
Other pelagic	544	1,764	968	1,540	1,060	127	406	225	370	249
Total pelagic	108,915	103,129	112,858	163,828	133,343	108,250	76,706	79,491	109,566	69,575
Cockles	14	11	0	0	0	17	12	0	0	0
Cuttlefish	47	160	154	56	287	139	274	275	110	542
Edible crabs	9,810	9,482	9,521	10,597	9,906	11,559	11,335	11,791	13,623	12,367
Lobsters	1,246	1,129	1,025	1,213	1,043	13,220	11,749	10,546	12,450	11,018
Nephrops	22,505	21,144	18,325	20,337	16,391	83,195	81,587	63,618	74,079	60,303
Queen scallops	14,473	12,518	9,764	6,878	8,972	5,570	4,996	4,867	3,180	5,007
Scallops	15,764	17,112	17,506	16,295	16,015	29,881	31,369	31,768	32,518	33,020
Squid	2,183	1,415	1,180	2,170	1,254	8,611	4,361	4,276	6,224	4,125
Velvet crabs	2,204	2,038	1,573	1,655	1,473	5,829	4,874	3,982	4,120	3,733
Whelks	289	387	886	1,060	1,402	168	243	633	839	1,198
Other shellfish	1,182	1,367	1,559	839	601	2,535	3,006	3,747	2,052	1,883
Total shellfish	69,717	66,763	61,493	61,100	57,344	160,724	153,805	135,504	149,196	133,195
Total landings	256,245	252,435	261,628	305,408	271,196	403,032	353,544	339,580	386,944	330,010

<sup>(1)</sup> Main species are those where the total value landed into the UK or by UK vessels abroad was £2m or more in 2015.

Table 1.1.d Quantity and value of landings by Scottish vessels abroad, by main species<sup>1</sup>: 2011 to 2015

		Qua	ntity (tonr	nes)			Va	lue (£'000	))	
•	2011	2012	2013	2014	2015	2011	2012	2013	2014	2015
Scottish vessels										
Landings Abroad										
Bass	16	14	1	-	-	91	85	9	-	-
Black scabbardfish	-	-	-	-	-	-	-	-	-	-
Brill	12	16	18	16	12	79	81	93	100	55
Cod	119	167	262	212	216	359	428	581	526	465
Haddock	49	100	137	89	110	61	98	150	127	155
Hake	733	1,565	1,542	1,484	2,030	1,341	3,780	3,991	3,603	5,694
Lemon sole	144	79	130	133	106	523	252	413	445	354
Ling	403	501	244	254	173	633	788	298	330	264
Megrims	579	654	125	179	149	1,809	2,150	280	487	578
Monkfish	1,885	1,861	985	1,733	1,363	6,476	6,771	2,417	4,608	2,696
Plaice	2,497	1,941	3,124	3,099	3,115	3,251	2,379	3,412	3,202	3,441
Pollack	10	29	23	21	22	22	60	36	41	38
Saithe	89	138	388	285	368	101	309	391	317	416
Skates and rays	87	74	37	27	35	94	70	41	34	38
Sole	2	18	57	39	30	31	128	378	288	253
Turbot	53	47	50	49	37	505	364	390	397	291
Whiting	152	80	102	20	25	137	90	83	23	29
Other demersal	10,259	5,908	7,515	546	2,433	3,113	2,199	1,829	435	785
Total demersal	17,090	13,191	14,739	8,185	10,223	18,626	20,030	14,793	14,962	15,551
Blue whiting	7	4	1	15,930	18,359	1	1	0	2,557	4,317
Herring	15,696	22,477	29,056	30,067	26,650	5,848	13,260	11,858	9,929	9,965
Horse mackerel	834	253	88	888	39	310	124	1	527	5
Mackerel	61,103	72,372	59,780	118,930	112,524	66,182	72,919	59,935	95,853	75,006
Other pelagic	5,748	1,552	881	815	634	3,125	3,065	1,898	1,729	1,285
Total pelagic	83,389	96,658	89,806	166,630	158,206	75,467	89,369	73,693	110,595	90,578
Cockles	-	-	-	-	-	-	-	-	-	
Cuttlefish	10	18	1	0	0	33	48	3	0	C
Edible crabs	7	13	10	13	14	11	10	11	11	12
Lobsters	0	0	0	0	0	1	0	2	3	3
Nephrops	164	142	161	161	120	1,091	904	1,006	893	722
Queen scallops	1,989	2,280	392	77	114	810	931	167	35	72
Scallops	1	32	71	136	25	1	51	120	247	63
Squid	110	144	141	84	135	563	773	586	328	249
Velvet crabs	-	-	-	-	-	-	-	-	-	
Whelks	0	-	-	-	-	0	-	-	-	
Other shellfish	57	79	35	9	13	89	75	16	17	19
Total shellfish	2,339	2,708	810	480	421	2,599	2,793	1,912	1,532	1,140
Total landings	102,817	112,558	105,356	175,296	168,851	96,692	112,192	90,397	127,089	107,269

<sup>(1)</sup> Main species are those where the total value landed into the UK or by UK vessels abroad was £2m or more in 2015.

Table 1.1.e Quantity and value of all landings by Scottish vessels, by main species<sup>1</sup>: 2011 to 2015

_		Qua	ntity (tonr	nes)			Va	alue (£'000	)	
	2011	2012	2013	2014	2015	2011	2012	2013	2014	2015
ottish vessels										
dings into the UK and	Abroad									
Bass	106	51	28	1	3	646	306	232	8	10
Black scabbardfish	36	34	57	112	127	90	69	105	150	16
Brill	22	26	29	28	25	128	120	145	145	10
Cod	10,324	10,771	10,799	10,928	11,510	22,866	21,352	21,376	22,134	22,66
Haddock	24,456	30,639	34,589	30,421	27,440	30,497	32,037	38,689	42,008	37,38
Hake	6,689	7,029	5,509	6,166	6,654	12,570	15,095	13,369	13,761	15,89
Lemon sole	743	655	868	759	759	2,258	1,711	2,429	2,426	2,61
Ling	4,093	4,147	3,535	3,565	3,614	6,121	5,906	4,773	4,402	4,67
Megrims	2,785	2,741	2,340	2,150	1,902	9,053	7,727	5,592	5,600	4,70
Monkfish	9,697	8,299	6,986	8,793	11,130	33,485	27,280	20,547	24,885	26,26
Plaice	3,275	2,898	4,831	4,368	4,663	3,903	3,158	4,734	4,176	4,53
Pollack	363	454	396	287	456	876	986	776	600	84
Saithe	10,996	10,032	10,856	8,356	8,280	11,469	10,557	9,110	7,527	7,22
Skates and rays	645	588	572	597	620	693	521	514	528	52
Sole	12	31	67	49	39	121	230	448	353	31
Turbot	114	104	111	114	110	1.009	781	853	889	83
Whiting	7,816	9,034	10.000	8,733	8,043	9,518	9,607	9,953	9,705	8,59
Other demersal	12,532	8,200	10,444	3,237	5,358	7,381	5,620	5,735	3,845	5,43
Total demersal	94,703	95,735	102,017	88,666	90,733	152,684	143,063	139,379	143,144	142,79
		•	•		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·				
Blue whiting	1,331	6,305	8,166	25,617	30,508	597	1,733	1,818	3,823	6,31
Herring	37,717	54,321	57,979	61,366	58,726	16,974	28,972	22,769	18,470	21,30
Horse mackerel	1,008	1,501	676	1.651	733	401	804	335	972	48
Mackerel	145,955	134,345	133,994	239,470	199,887	162,493	131,096	126,138	194,798	130,51
Other pelagic	6,292	3,316	1,849	2,355	1,695	3,252	3,470	2.124	2.099	1,53
Total pelagic	192,303	199,787	202,664	330,458	291,549	183,717	166,075	153,183	220,161	160,15
		·		·		·			·	
Cockles	14	11	0	0	0	17	12	0	0	
Cuttlefish	57	178	155	56	287	172	322	278	110	54
Edible crabs	9,817	9,495	9,530	10,611	9,920	11,570	11,345	11,803	13,634	12,38
Lobsters	1,246	1,129	1,026	1,213	1,044	13,221	11,749	10,548	12,453	11,02
Nephrops	22,669	21,286	18,486	20,498	16,511	84,286	82,491	64,624	74,971	61,02
Queen scallops	16,462	14,798	10,156	6,954	9,086	6,380	5,926	5,034	3,215	5,07
Scallops	15,764	17,144	17,577	16,431	16,040	29,883	31,420	31,887	32,765	33,08
Squid	2,293	1,559	1,321	2,254	1,389	9,174	5,134	4,863	6,553	4,37
Velvet crabs	2,204	2,038	1,573	1,655	1,473	5,829	4,874	3,982	4,120	3,73
Whelks	289	387	886	1,060	1,402	169	243	633	839	1,19
Other shellfish	1,240	1,446	1,594	848	614	2,624	3,081	3,763	2,069	1,90
Total shellfish	72,056	69,471	62,303	61,580	57,765	163,323	156,598	137,415	150,729	134,33
Total Silellisii	1 = ,000	,	,	,	,	•				, , , , , , , , ,

<sup>(1)</sup> Main species are those where the total value landed into the UK or by UK vessels abroad was £2m or more in 2015.

Table 1.1.f Quantity and value of landings by other UK vessels into Scotland, by main species<sup>1</sup>: 2011 to 2015

		Qua	ntity (tonn	es)			Va	lue (£'000	)	
•	2011	2012	2013	2014	2015	2011	2012	2013	2014	2015
Other UK vessels										
Landings into Scotland										
Bass	-	-	-	-	-	-	-	-	-	-
Black scabbardfish	-	-	-	-	-	-	-	-	-	-
Brill	0	0	0	0	1	1	1	1	1	2
Cod	872	545	1,425	2,195	2,716	1,817	995	2,738	4,276	5,004
Haddock	1,532	937	2,476	3,856	3,639	1,704	875	2,632	5,591	5,025
Hake	123	228	1,575	2,828	2,788	161	875	4,881	7,634	8,192
Lemon sole	26	25	37	89	62	65	69	95	229	197
Ling	96	80	378	661	414	146	131	582	871	552
Megrims	30	18	28	75	73	75	37	53	152	148
Monkfish	312	299	562	675	707	1,138	995	1,474	1,859	1,750
Plaice	68	99	143	194	226	50	97	125	156	167
Pollack	134	35	47	93	109	276	58	86	144	167
Saithe	1,579	915	2,238	2,938	1,851	1,780	900	2,038	2,822	1,585
Skates and rays	10	22	16	24	18	9	21	15	24	18
Sole	1	0	0	0	0	4	2	1	3	1
Turbot	5	3	6	6	9	46	22	47	44	67
Whiting	493	183	442	697	1,188	625	194	507	864	1,361
Other demersal	85	38	72	125	123	158	60	144	206	226
Total demersal	5,367	3.429	9,445	14,456	13,923	8.054	5,332	15,421	24,877	24,462
	-,	-, -	-, -	,	-,-	-,	-,	-,	,-	, -
Blue whiting	-	-	-	-	-	-	-	-	-	-
Herring	3,305	773	110	10	10	1,668	379	31	1	1
Horse mackerel	2,048	75	-	-	5	1,097	48	-	_	0
Mackerel	4,291	1,258	919	1,589	3,240	5,333	952	840	954	1,969
Other pelagic	-	-	-	-	-	-	-	-	-	-
Total pelagic	9,645	2,105	1,028	1,599	3,254	8,098	1,379	871	955	1,971
Cockles	-	-	-	-	-	-	-	-	-	-
Cuttlefish	-	-	-	-	0	-	-	-	-	0
Edible crabs	2,228	1,400	1,393	1,771	1,464	2,841	1,873	2,024	2,565	2,070
Lobsters	16	8	7	11	7	163	77	129	144	80
Nephrops	2,660	2,212	1,078	1,379	915	6,446	5,594	2,518	3,653	2,637
Queen scallops	416	269	120	100	49	193	133	62	50	36
Scallops	272	756	665	375	611	539	1,451	1,192	769	1,271
Squid	20	14	7	22	51	63	39	24	47	165
Velvet crabs	3	5	4	4	14	5	14	10	12	37
Whelks	2	17	3	12	43	1	11	2	11	38
Other shellfish	42	88	58	23	32	120	255	155	57	156
Total shellfish	5,658	4,768	3,335	3,695	3,185	10,372	9,447	6,117	7,308	6,492
Total landings	20,670	10,302	13,808	19,750	20,362	26,525	16,157	22,408	33,140	32,925

<sup>(1)</sup> Main species are those where the total value landed into the UK or by UK vessels abroad was £2m or more in 2015.

 $(continued \ \ldots)$ 

Table 1.1.g Quantity and value of landings by other UK vessels into the rest of the UK, by main species<sup>1</sup>: 2011 to 2015

		Qua	ntity (tonr	nes)			Va	alue (£'000	)	
•	2011	2012	2013	2014	2015	2011	2012	2013	2014	2015
ther UK vessels										
andings into the Rest of	the UK									
Bass	631	781	747	1,005	641	4,924	5,390	5,399	7,331	5,327
Black scabbardfish	0	-	0	0	-	0	-	0	0	
Brill	274	291	269	266	302	1,703	1,538	1,534	1,544	1,59
Cod	1,618	1,555	1,071	1,088	1,356	3,140	3,029	2,303	1,952	2,31
Haddock	2,323	2,524	1,732	1,199	1,466	2,529	2,910	2,315	1,870	1,94
Hake	649	838	924	1,010	1,415	1,072	1,286	1,855	1,902	2,54
Lemon sole	986	1,879	1,745	1,631	1,129	4,106	5,219	5,538	5,688	4,83
Ling	407	334	350	468	255	522	396	407	438	293
Megrims	971	1,193	1,746	1,284	1,262	3,177	3,124	3,749	3,376	3,33
Monkfish	3,705	3,525	3,521	3,621	3,802	11,385	10,431	10,697	9,309	9,43
Plaice	2,113	2,361	2,287	2,089	1,771	2,925	2,849	2,598	2,441	2,298
Pollack	1,430	1,309	1,202	1,539	1,075	3,258	2,919	2,582	2,715	2,130
Saithe	223	142	179	134	159	265	146	197	147	15
Skates and rays	2,061	2,061	2,056	1,799	1,789	3,240	3,047	2,768	2,173	2,336
Sole	1,831	1,699	1.744	1,754	1,373	16,123	13,687	12,691	12,247	10,21
Turbot	379	391	380	444	458	3,672	3,210	3,235	3,659	3,579
Whiting	1,513	1.654	1,696	1,717	1,495	1,319	1,186	1,100	1,275	1,069
Other demersal	4,364	4,332	4,190	4,007	4,181	4,757	4,770	4,049	4,124	3,712
Total demersal	25,478	26,869	25,840	25,055	23,929	68,118	65,140	63,018	62,192	57,114
		,			· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	,			
Blue whiting	23	117	_	_	0	6	32	_	_	(
Herring	5,934	5,578	8,498	7,040	6,478	2,521	2,507	2,682	1,987	2,04
Horse mackerel	6.717	7.563	1.873	2.293	2.191	1,879	2.083	519	703	80
Mackerel	5,278	4,569	3,096	4,044	4,235	5,211	4,680	3,055	4,182	3,10
Other pelagic	7,749	9,256	7,547	7,544	6,899	1,836	2,141	1,744	2,556	2,09
Total pelagic	25,703	27,084	21,015	20,921	19,802	11,454	11,443	8,001	9,428	8,04
	· · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · ·	•	•	· · · · · · · · · · · · · · · · · · ·	,	,	· · · ·
Cockles	3,139	2,227	10,109	10,191	11,169	2,690	1,484	5,264	7,877	5,69
Cuttlefish	3,207	5,101	3,497	3,012	5,729	8,694	10,409	6,212	6,388	10,07
Edible crabs	12,826	15,078	15,512	17,483	15,286	16,330	18,778	20,077	22,954	20,04
Lobsters	1,926	2,008	1,934	2,147	2,045	19,179	19,247	19,242	20,875	21,06
Nephrops	9,143	9,239	8,885	8,633	8,414	21,524	23,290	19,828	20,814	18,98
Queen scallops	8,049	6,510	7,896	3,614	3,438	2,808	2,483	3,501	1,863	2,11
Scallops	14,055	16,456	12,793	11,289	11,660	24,011	27,083	21,248	19,908	22,79
Squid	654	358	601	697	508	2,896	1,968	2,669	2,925	2,13
Velvet crabs	378	335	218	236	250	597	511	363	410	37
Whelks	13,605	16,040	19,152	18,722	19,413	8,825	10,894	13,113	15,351	17,36
Other shellfish	12,799	11,647	3,979	2,293	2,670	5,315	6,636	4,841	3,663	4,14
Total shellfish	79,782	85,000	84,575	78,317	80,583	112,871	122,782	116,359	123,028	124,77
	,. <b></b>	,	,	,•	,•••		,	,	,•_•	,
Total landings	130,962	138,953	131,430	124,292	124,314	192,442	199,365	187,377	194,649	189,93

<sup>(1)</sup> Main species are those where the total value landed into the UK or by UK vessels abroad was £2m or more in 2015.

Table 1.1.h Quantity and value of landings by other UK vessels into the whole of the UK, by main species<sup>1</sup>: 2011 to 2015

		Qua	ntity (tonr	nes)			Va	alue (£'000	)	
	2011	2012	2013	2014	2015	2011	2012	2013	2014	2015
Other UK vessels										
Landings into the UK										
Bass	631	781	747	1,005	641	4,924	5,390	5,399	7,331	5,327
Black scabbardfish	0	-	0	0	-	0	-	0	0	-
Brill	274	292	269	266	302	1,704	1,539	1,535	1,545	1,597
Cod	2,489	2,100	2,496	3,283	4,073	4,957	4,024	5,041	6,228	7,315
Haddock	3,855	3,461	4,208	5,055	5,105	4,233	3,785	4,947	7,461	6,970
Hake	771	1,066	2,499	3,838	4,203	1,233	2,161	6,736	9,537	10,738
Lemon sole	1,012	1,903	1,783	1,720	1,191	4,171	5,288	5,633	5,917	5,034
Ling	503	414	728	1,129	669	668	527	990	1,309	845
Megrims	1,001	1,212	1,774	1,359	1,335	3,252	3,161	3,802	3,528	3,483
Monkfish	4,018	3,824	4,083	4,295	4,509	12,523	11,427	12,172	11,168	11,183
Plaice	2,181	2,460	2,430	2,283	1,996	2,975	2,947	2,723	2,597	2,465
Pollack	1,565	1,345	1,249	1,632	1,184	3,534	2,977	2,668	2,859	2,297
Saithe	1,802	1,057	2,417	3,072	2,009	2,045	1,046	2,236	2,970	1,738
Skates and rays	2,071	2,083	2,073	1,823	1,807	3,249	3,068	2,783	2,197	2,354
Sole	1,831	1,700	1,744	1,754	1,373	16,127	13,689	12,693	12,250	10,215
Turbot	384	394	385	450	466	3,718	3,232	3,282	3,703	3,645
Whiting	2,006	1,837	2,137	2,415	2,682	1,945	1,380	1,607	2,139	2,430
Other demersal	4,449	4,370	4,262	4,132	4,304	4,915	4,830	4,194	4,330	3,938
Total demersal	30,845	30,298	35,285	39,511	37,852	76,172	70,472	78,438	87,069	81,576
•	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · ·	· · · · · · · · · · · · · · · · · · ·	•	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
Blue whiting	23	117	_	_	0	6	32	_	_	0
Herring	9,240	6,351	8,608	7,049	6,487	4,189	2,885	2,713	1,989	2,048
Horse mackerel	8,765	7,638	1,873	2,293	2,196	2,976	2,131	519	703	802
Mackerel	9,570	5,827	4,014	5,633	7,474	10,544	5,632	3,896	5,136	5,071
Other pelagic	7,749	9,256	7,547	7,544	6,899	1,836	2,141	1,744	2,556	2,097
Total pelagic	35,347	29,190	22,043	22,520	23,056	19,552	12,821	8,872	10,383	10,018
Cockles	3,139	2,227	10,109	10,191	11,169	2,690	1,484	5,264	7,877	5,692
Cuttlefish	3,207	5,101	3,497	3,012	5,730	8,694	10,409	6,212	6,388	10,077
Edible crabs	15,054	16,479	16,904	19,254	16,750	19,171	20,651	22,101	25,519	22,113
Lobsters	1,942	2,015	1,941	2,158	2,053	19,342	19,324	19,371	21,019	21,143
Nephrops	11,803	11,451	9,963	10,012	9,329	27,970	28,884	22,346	24,466	21,619
Queen scallops	8,465	6,779	8,016	3,714	3,486	3,001	2,615	3,563	1,912	2,146
Scallops	14,327	17,213	13,457	11,664	12,271	24,550	28,533	22,440	20,677	24,071
Squid	674	371	608	718	559	2,959	2,006	2,693	2,972	2,299
Velvet crabs	381	340	222	240	264	603	525	373	422	412
Whelks	13,608	16,057	19,155	18,734	19,456	8,827	10,906	13,115	15,362	17,403
Other shellfish	12,841	11,735	4,037	2,316	2,702	5,435	6,891	4,996	3,720	4,295
Total shellfish	85,440	89,767	87,910	82,012	83,768	123,243	132,229	122,475	130,336	131,270
Total landings	151,632	149,255	145,238	144,043	144,676	218,967	215,522	209,786	227,788	222,864

<sup>(1)</sup> Main species are those where the total value landed into the UK or by UK vessels abroad was £2m or more in 2015.

Table 1.1.i Quantity and value of landings by other UK vessels abroad, by main species<sup>1</sup>: 2011 to 2015

Cother UK vessels	es) V	es)	ntity (tonne	Quar		_
Bass   15   70   30   37   40   107   495   153   261	2014 2015 2011 2012	2014	2013	2012	2011	<del>-</del>
Bass Black scabbardfish Brill         15         70         30         37         40         107         495         153         261           Black scabbardfish Brill         109         93         89         91         107         605         474         516         592           Cod         10,376         13,595         16,185         16,038         12,559         18,506         18,415         19,390         21,531           Hadkock         1,524         1,076         949         780         755         1,826         1,295         928         999           Hake         567         252         945         1,295         1,813         887         416         2,688         2,688           Ling         142         113         329         180         298         188         744         514         202           Megrims         815         665         1,172         1,465         1,554         2,041         1,878         3,475         5,327           Mokfish         1,412         1,346         2,494         2,744         2,545         4,692         5,398         8,353         9,834           Plaice         11,707         13,394						Other UK vessels
Black scabbardfish Brill         0         7         -         -         -         0         8         -         -         592           Cod         10,376         13,595         16,185         16,038         12,559         18,506         18,415         19,390         21,531           Haddock         1,524         1,076         949         780         755         1,826         1,295         928         999           Hake         567         252         945         1,295         1,813         887         416         2,689           Lemon sole         295         295         337         370         336         989         889         908         1,096           Ling         142         113         329         180         298         198         174         514         202           Megrims         815         665         1,172         1,465         1,554         2,041         1,878         3,475         5,327           Monkfish         1,412         1,346         2,494         2,744         2,545         4,692         5,398         8,353         9,848           Poliace         11,707         13,394         13,948						andings abroad
Brill         109         93         89         91         107         605         474         516         592           Cod         10,376         13,595         16,185         16,038         12,559         18,506         18,415         19,399         21,531           Hake         567         252         945         1,295         1,813         887         416         2,688         2,689           Lemon sole         295         295         337         370         336         989         889         908         1,096           Ling         142         113         329         180         298         198         174         514         202           Megrims         815         665         1,172         1,465         1,554         2,041         1,878         3,475         5,327           Monkfish         1,412         1,346         2,494         2,744         2,545         4,692         1,388         3,53         9,838           Pollack         382         433         612         539         498         1,089         1,141         1,411         580           Saithe         3,017         1,984         1,414         1,3	37 40 107 495	37	30	70	15	Bass
Cod         10,376         13,595         16,185         16,038         12,559         18,506         18,415         19,390         21,531           Haddock         1,524         1,076         949         780         755         1,826         1,295         928         999           Hake         567         252         945         1,295         1,813         887         416         2,688         2,688           Lemon sole         295         295         337         370         336         989         889         908         1,096           Ling         142         113         329         180         288         198         174         514         202           Megrims         815         665         1,172         1,465         1,554         2,041         1,878         3,475         5,327           Monkfish         1,412         1,346         2,494         2,744         2,545         4,692         5,398         8,353         9,834           Palace         11,707         13,394         13,964         12,492         12,216         15,578         18,502         14,656         1,365           Salike         3,017         1,984	0 8	-	-	7	0	Black scabbardfish
Haddock         1,524         1,076         949         780         755         1,826         1,295         928         999           Hake         567         252         945         1,295         1,813         887         416         2,688         2,668         2,668         2,668         2,668         2,668         2,668         2,668         2,668         2,668         2,668         2,668         2,608         1,096         1,096         1,096         1,096         1,096         1,096         1,096         1,098         889         989         889         908         1,096         1,096         1,096         1,096         1,098         1,089         1,144         514         202         1,006         1,144         514         202         1,006	91 107 605 474	91	89	93	109	Brill
Hake	16,038 12,559 18,506 18,415	16,038	16,185	13,595	10,376	Cod
Lemon sole         295         295         337         370         336         989         889         908         1,096           Ling         142         113         329         180         298         198         174         514         202           Megrims         815         665         1,172         1,465         1,554         2,041         1,878         3,475         5328           Monkfish         1,412         1,346         2,494         2,744         2,545         4,692         5,398         8,353         9,834           Palice         11,707         13,394         13,964         12,492         12,216         15,578         18,502         14,656         13,865           Pollack         382         433         612         539         498         1,089         1,114         1,411         580           Salthe         3,017         1,984         1,414         1,323         2,732         2,890         1,891         1,545         1,655           Salthe         3,017         1,984         1,414         1,323         359         468         331         619         559           Sole         358         265         459 </td <td>780 755 1,826 1,295</td> <td>780</td> <td>949</td> <td>1,076</td> <td>1,524</td> <td>Haddock</td>	780 755 1,826 1,295	780	949	1,076	1,524	Haddock
Ling Megrims         142         113         329         180         298         198         174         514         202           Megrims         815         665         1,172         1,465         1,554         2,041         1,878         3,475         5,327           Monkfish         1,412         1,346         2,494         2,744         2,545         4,692         5,398         8,353         9,834           Poliace         11,707         13,394         13,964         12,492         12,216         15,578         18,502         14,656         13,865           Pollack         382         433         612         539         498         1,089         1,114         1,411         560           Saithe         3,017         1,984         1,414         1,323         2,732         2,890         1,891         1,545         1,657           Skates and rays         290         209         304         323         359         468         331         619         559           Sole         358         265         459         514         528         3,817         2,455         3,428         4,137           Turbot         274         261	1,295 1,813 887 416	1,295	945	252	567	Hake
Megrims         815         665         1,172         1,465         1,554         2,041         1,878         3,475         5,327           Monkfish         1,412         1,346         2,494         2,744         2,545         4,692         5,398         8,353         9,834           Plaice         11,707         13,394         13,964         12,492         12,216         15,578         18,502         14,656         13,865           Pollack         382         433         612         539         498         1,089         1,114         1,411         580           Saithe         3,017         1,984         1,414         1,323         2,732         2,890         1,891         1,545         1,657           Skates and rays         290         209         304         323         359         468         331         619         559           Sole         358         265         459         514         528         3,817         2,455         3,428         4,137           Turbot         274         261         253         276         213         2,358         1,964         1,868         2,223           Whiting         172         268	370 336 989 889	370	337	295	295	Lemon sole
Monkfish         1,412         1,346         2,494         2,744         2,545         4,692         5,398         8,353         9,834           Plaice         11,707         13,394         13,964         12,492         12,216         15,578         18,502         14,656         13,865           Pollack         382         433         612         539         498         1,089         1,114         1,411         580           Saithe         3,017         1,984         1,414         1,323         2,732         2,890         1,891         1,545         1,657           Skates and rays         290         209         304         323         359         468         331         619         559           Sole         358         265         459         514         528         3,817         2,455         3,428         4,137           Turbot         274         261         253         276         213         2,358         1,964         1,868         2,223           Whiting         172         268         551         673         674         159         362         503         619           Other demersal         2,887         1,948	180 298 198 174	180	329	113	142	Ling
Plaice         11,707         13,394         13,964         12,492         12,216         15,578         18,502         14,656         13,865           Pollack         382         433         612         539         498         1,089         1,114         1,411         580           Saithe         3,017         1,984         1,414         1,323         2,732         2,890         1,891         1,545         1,657           Skates and rays         290         209         304         323         359         468         331         619         559           Sole         358         265         459         514         528         3,817         2,455         3,428         4,137           Turbot         274         261         253         276         213         2,358         1,964         1,868         2,223           Whiting         172         268         551         673         674         159         362         503         619           Other demersal         2,887         1,948         1,945         2,365         2,985         3,686         2,873         2,456         3,164           Total demersal         34,344         36,273 <td>1,465 1,554 2,041 1,878</td> <td>1,465</td> <td>1,172</td> <td>665</td> <td>815</td> <td>Megrims</td>	1,465 1,554 2,041 1,878	1,465	1,172	665	815	Megrims
Plaice         11,707         13,394         13,964         12,492         12,216         15,578         18,502         14,656         13,865           Pollack         382         433         612         539         498         1,089         1,114         1,411         580           Saithe         3,017         1,984         1,414         1,323         2,732         2,890         1,891         1,545         1,657           Skates and rays         290         209         304         323         359         468         331         619         559           Sole         358         265         459         514         528         3,817         2,455         3,428         4,137           Turbot         274         261         253         276         213         2,358         1,964         1,868         2,223           Whiting         172         268         551         673         674         159         362         503         619           Other demersal         2,887         1,948         1,945         2,365         2,985         3,686         2,873         2,456         3,164           Total demersal         34,344         36,273 <td>2,744 2,545 4,692 5,398</td> <td>2,744</td> <td>2,494</td> <td>1,346</td> <td>1,412</td> <td>Monkfish</td>	2,744 2,545 4,692 5,398	2,744	2,494	1,346	1,412	Monkfish
Pollack         382         433         612         539         498         1,089         1,114         1,411         580           Saithe         3,017         1,984         1,414         1,323         2,732         2,890         1,891         1,545         1,657           Skates and rays         290         209         304         323         359         468         331         619         559           Sole         358         265         459         514         528         3,817         2,455         3,428         4,137           Turbot         274         261         253         276         213         2,358         1,964         1,868         2,223           Whiting         172         268         551         673         674         159         362         503         619           Other demersal         34,344         36,273         42,031         41,507         40,213         59,896         58,934         63,412         69,315           Blue whiting         31         2,749         5,332         2,216         1,269         17         1,500         1,206         1,325           Herring         14,615         29,748		12,492	13,964	13,394	11,707	Plaice
Skates and rays         290         209         304         323         359         468         331         619         559           Sole         358         265         459         514         528         3,817         2,455         3,428         4,137           Turbot         274         261         253         276         213         2,358         1,964         1,868         2,223           Whiting         172         268         551         673         674         159         362         503         619           Other demersal         2,887         1,948         1,945         2,365         2,985         3,686         2,873         2,456         3,164           Total demersal         34,344         36,273         42,031         41,507         40,213         59,896         58,934         63,412         69,315           Blue whiting         31         2,749         5,332         2,216         1,269         17         1,500         1,206         1,325           Herring         14,615         29,748         27,252         29,268         28,531         8,232         7,573         7,834         8,320           Horring         14,615		539	612	433	382	Pollack
Sole         358         265         459         514         528         3,817         2,455         3,428         4,137           Turbot         274         261         253         276         213         2,358         1,964         1,868         2,223           Whiting         172         268         551         673         674         159         362         503         619           Other demersal         2,887         1,948         1,945         2,365         2,985         3,686         2,873         2,456         3,164           Total demersal         34,344         36,273         42,031         41,507         40,213         59,896         58,934         63,412         69,315           Blue whiting         31         2,749         5,332         2,216         1,269         17         1,500         1,206         1,325           Herring         14,615         29,748         27,252         29,268         28,531         8,232         7,573         7,834         8,320           Horse mackerel         7,038         7,610         8,812         8,776         4,656         3,172         3,397         3,930         3,871           Mackerel         <	1,323 2,732 2,890 1,891	1,323	1,414	1,984	3,017	Saithe
Turbot         274         261         253         276         213         2,358         1,964         1,868         2,223           Whiting         172         268         551         673         674         159         362         503         619           Other demersal         2,887         1,948         1,945         2,365         2,985         3,686         2,873         2,456         3,164           Total demersal         34,344         36,273         42,031         41,507         40,213         59,896         58,934         63,412         69,315           Blue whiting         31         2,749         5,332         2,216         1,269         17         1,500         1,206         1,325           Herring         14,615         29,748         27,252         29,268         28,531         8,232         7,573         7,834         8,320           Horse mackerel         7,038         7,610         8,812         8,776         4,656         3,172         3,937         3,930         3,871           Mackerel         26,909         28,670         25,802         42,876         40,631         32,179         21,600         16,308         27,239	323 359 468 331	323	304	209	290	Skates and rays
Whiting Other demersal Other	514 528 3,817 2,455	514	459	265	358	Sole
Whiting Other demersal Other demersal         172         268         551         673         674         159         362         503         619           Other demersal Other demersal         2,887         1,948         1,945         2,365         2,985         3,686         2,873         2,456         3,164           Total demersal         34,344         36,273         42,031         41,507         40,213         59,896         58,934         63,412         69,315           Blue whiting         31         2,749         5,332         2,216         1,269         17         1,500         1,206         1,325           Herring         14,615         29,748         27,252         29,268         28,531         8,232         7,573         7,834         8,320           Horse mackerel         7,038         7,610         8,812         8,776         4,656         3,172         3,397         3,930         3,871           Mackerel         26,690         28,670         25,802         42,876         40,631         32,179         21,600         16,308         27,239           Other pelagic         5,964         4,398         276         516         140         2,520         1,422         76	276 213 2.358 1.964	276	253	261	274	Turbot
Total demersal         34,344         36,273         42,031         41,507         40,213         59,896         58,934         63,412         69,315           Blue whiting         31         2,749         5,332         2,216         1,269         17         1,500         1,206         1,325           Herring         14,615         29,748         27,252         29,268         28,531         8,232         7,573         7,834         8,320           Horse mackerel         7,038         7,610         8,812         8,776         4,656         3,172         3,397         3,930         3,871           Mackerel         26,690         28,670         25,802         42,876         40,631         32,179         21,600         16,308         27,239           Other pelagic         5,964         4,398         276         516         140         2,520         1,422         76         181           Total pelagic         54,337         73,173         67,474         83,651         75,229         46,120         35,491         29,353         40,934           Cockles         27         29         12         0         -         39         28         11         0 <t< td=""><td></td><td>673</td><td>551</td><td>268</td><td>172</td><td>Whiting</td></t<>		673	551	268	172	Whiting
Total demersal         34,344         36,273         42,031         41,507         40,213         59,896         58,934         63,412         69,315           Blue whiting         31         2,749         5,332         2,216         1,269         17         1,500         1,206         1,325           Herring         14,615         29,748         27,252         29,268         28,531         8,232         7,573         7,834         8,320           Horse mackerel         7,038         7,610         8,812         8,776         4,656         3,172         3,397         3,930         3,871           Mackerel         26,690         28,670         25,802         42,876         40,631         32,179         21,600         16,308         27,239           Other pelagic         5,964         4,398         276         516         140         2,520         1,422         76         181           Total pelagic         54,337         73,173         67,474         83,651         75,229         46,120         35,491         29,353         40,934           Cockles         27         29         12         0         -         39         28         11         0 <t< td=""><td>2.365 2.985 3.686 2.873</td><td>2.365</td><td>1.945</td><td>1.948</td><td>2.887</td><td>Other demersal</td></t<>	2.365 2.985 3.686 2.873	2.365	1.945	1.948	2.887	Other demersal
Blue whiting         31         2,749         5,332         2,216         1,269         17         1,500         1,206         1,325           Herring         14,615         29,748         27,252         29,268         28,531         8,232         7,573         7,834         8,320           Horse mackerel         7,038         7,610         8,812         8,776         4,656         3,172         3,397         3,930         3,871           Mackerel         26,690         28,670         25,802         42,876         40,631         32,179         21,600         16,308         27,239           Other pelagic         5,964         4,398         276         516         140         2,520         1,422         76         181           Total pelagic         54,337         73,173         67,474         83,651         75,229         46,120         35,491         29,353         40,934           Cockles         27         29         12         0         -         39         28         11         0           Cuttlefish         26         80         43         30         40         71         207         102         75           Edible crabs         1,929<						Total demersal
Herring         14,615         29,748         27,252         29,268         28,531         8,232         7,573         7,834         8,320           Horse mackerel         7,038         7,610         8,812         8,776         4,656         3,172         3,397         3,930         3,871           Mackerel         26,690         28,670         25,802         42,876         40,631         32,179         21,600         16,308         27,239           Other pelagic         5,964         4,398         276         516         140         2,520         1,422         76         181           Total pelagic         54,337         73,173         67,474         83,651         75,229         46,120         35,491         29,353         40,934           Cockles         27         29         12         0         -         39         28         11         0           Cuttlefish         26         80         43         30         40         71         207         102         75           Edible crabs         1,929         2,451         2,834         3,268         3,137         2,452         3,265         4,312         5,376           Lobsters         22 </td <td>· · · · · · · · · · · · · · · · · · ·</td> <td>· · · · · · · · · · · · · · · · · · ·</td> <td></td> <td></td> <td></td> <td></td>	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·				
Herring         14,615         29,748         27,252         29,268         28,531         8,232         7,573         7,834         8,320           Horse mackerel         7,038         7,610         8,812         8,776         4,656         3,172         3,397         3,930         3,871           Mackerel         26,690         28,670         25,802         42,876         40,631         32,179         21,600         16,308         27,239           Other pelagic         5,964         4,398         276         516         140         2,520         1,422         76         181           Total pelagic         54,337         73,173         67,474         83,651         75,229         46,120         35,491         29,353         40,934           Cockles         27         29         12         0         -         39         28         11         0           Cuttlefish         26         80         43         30         40         71         207         102         75           Edible crabs         1,929         2,451         2,834         3,268         3,137         2,452         3,265         4,312         5,376           Lobsters         22 </td <td>2.216 1.269 17 1.500</td> <td>2.216</td> <td>5.332</td> <td>2.749</td> <td>31</td> <td>Blue whiting</td>	2.216 1.269 17 1.500	2.216	5.332	2.749	31	Blue whiting
Horse mackerel         7,038         7,610         8,812         8,776         4,656         3,172         3,397         3,930         3,871           Mackerel         26,690         28,670         25,802         42,876         40,631         32,179         21,600         16,308         27,239           Other pelagic         5,964         4,398         276         516         140         2,520         1,422         76         181           Total pelagic         54,337         73,173         67,474         83,651         75,229         46,120         35,491         29,353         40,934           Cockles         27         29         12         0         -         39         28         11         0           Cuttlefish         26         80         43         30         40         71         207         102         75           Edible crabs         1,929         2,451         2,834         3,268         3,137         2,452         3,265         4,312         5,376           Lobsters         22         23         28         31         36         303         262         256         276           Nephrops         77         19	29,268 28,531 8,232 7,573	29,268	27,252	29,748	14,615	•
Mackerel         26,690         28,670         25,802         42,876         40,631         32,179         21,600         16,308         27,239           Other pelagic         5,964         4,398         276         516         140         2,520         1,422         76         181           Total pelagic         54,337         73,173         67,474         83,651         75,229         46,120         35,491         29,353         40,934           Cockles         27         29         12         0         -         39         28         11         0           Cuttlefish         26         80         43         30         40         71         207         102         75           Edible crabs         1,929         2,451         2,834         3,268         3,137         2,452         3,265         4,312         5,376           Lobsters         22         23         28         31         36         303         262         256         276           Nephrops         77         19         39         17         96         358         62         102         74           Queen scallops         169         2,106         707			8,812	7,610	7,038	-
Other pelagic         5,964         4,398         276         516         140         2,520         1,422         76         181           Total pelagic         54,337         73,173         67,474         83,651         75,229         46,120         35,491         29,353         40,934           Cockles         27         29         12         0         -         39         28         11         0           Cuttlefish         26         80         43         30         40         71         207         102         75           Edible crabs         1,929         2,451         2,834         3,268         3,137         2,452         3,265         4,312         5,376           Lobsters         22         23         28         31         36         303         262         256         276           Nephrops         77         19         39         17         96         358         62         102         74           Queen scallops         169         2,106         707         60         16         71         847         416         36           Scallops         55         16         153         384         113		,	,	,	,	Mackerel
Total pelagic         54,337         73,173         67,474         83,651         75,229         46,120         35,491         29,353         40,934           Cockles         27         29         12         0         -         39         28         11         0           Cuttlefish         26         80         43         30         40         71         207         102         75           Edible crabs         1,929         2,451         2,834         3,268         3,137         2,452         3,265         4,312         5,376           Lobsters         22         23         28         31         36         303         262         256         276           Nephrops         77         19         39         17         96         358         62         102         74           Queen scallops         169         2,106         707         60         16         71         847         416         36           Scallops         55         16         153         384         113         105         21         264         628           Squid         100         159         87         419         414 <td< td=""><td></td><td></td><td></td><td>4,398</td><td>5,964</td><td>Other pelagic</td></td<>				4,398	5,964	Other pelagic
Cuttlefish         26         80         43         30         40         71         207         102         75           Edible crabs         1,929         2,451         2,834         3,268         3,137         2,452         3,265         4,312         5,376           Lobsters         22         23         28         31         36         303         262         256         276           Nephrops         77         19         39         17         96         358         62         102         74           Queen scallops         169         2,106         707         60         16         71         847         416         36           Scallops         55         16         153         384         113         105         21         264         628           Squid         100         159         87         419         414         556         807         367         1,603           Velvet crabs         0         1         0         1         0         0         2         1         1           Whelks         80         85         130         310         67         36         45	83,651 75,229 46,120 35,491	83,651	67,474	73,173	54,337	Total pelagic
Cuttlefish         26         80         43         30         40         71         207         102         75           Edible crabs         1,929         2,451         2,834         3,268         3,137         2,452         3,265         4,312         5,376           Lobsters         22         23         28         31         36         303         262         256         276           Nephrops         77         19         39         17         96         358         62         102         74           Queen scallops         169         2,106         707         60         16         71         847         416         36           Scallops         55         16         153         384         113         105         21         264         628           Squid         100         159         87         419         414         556         807         367         1,603           Velvet crabs         0         1         0         1         0         0         2         1         1           Whelks         80         85         130         310         67         36         45						
Edible crabs         1,929         2,451         2,834         3,268         3,137         2,452         3,265         4,312         5,376           Lobsters         22         23         28         31         36         303         262         256         276           Nephrops         77         19         39         17         96         358         62         102         74           Queen scallops         169         2,106         707         60         16         71         847         416         36           Scallops         55         16         153         384         113         105         21         264         628           Squid         100         159         87         419         414         556         807         367         1,603           Velvet crabs         0         1         0         1         0         0         2         1         1           Whelks         80         85         130         310         67         36         45         93         197           Other shellfish         1,803         7,058         2,418         3,780         4,190         4,451	0 - 39 28	0	12	29	27	Cockles
Lobsters         22         23         28         31         36         303         262         256         276           Nephrops         77         19         39         17         96         358         62         102         74           Queen scallops         169         2,106         707         60         16         71         847         416         36           Scallops         55         16         153         384         113         105         21         264         628           Squid         100         159         87         419         414         556         807         367         1,603           Velvet crabs         0         1         0         1         0         0         2         1         1           Whelks         80         85         130         310         67         36         45         93         197           Other shellfish         1,803         7,058         2,418         3,780         4,190         4,451         7,562         2,900         3,677	30 40 71 207	30	43	80	26	Cuttlefish
Nephrops         77         19         39         17         96         358         62         102         74           Queen scallops         169         2,106         707         60         16         71         847         416         36           Scallops         55         16         153         384         113         105         21         264         628           Squid         100         159         87         419         414         556         807         367         1,603           Velvet crabs         0         1         0         1         0         0         2         1         1           Whelks         80         85         130         310         67         36         45         93         197           Other shellfish         1,803         7,058         2,418         3,780         4,190         4,451         7,562         2,900         3,677	3,268 3,137 2,452 3,265	3,268	2,834	2,451	1,929	Edible crabs
Queen scallops         169         2,106         707         60         16         71         847         416         36           Scallops         55         16         153         384         113         105         21         264         628           Squid         100         159         87         419         414         556         807         367         1,603           Velvet crabs         0         1         0         1         0         0         2         1         1           Whelks         80         85         130         310         67         36         45         93         197           Other shellfish         1,803         7,058         2,418         3,780         4,190         4,451         7,562         2,900         3,677	31 36 303 262	31	28	23	22	Lobsters
Scallops         55         16         153         384         113         105         21         264         628           Squid         100         159         87         419         414         556         807         367         1,603           Velvet crabs         0         1         0         1         0         0         2         1         1           Whelks         80         85         130         310         67         36         45         93         197           Other shellfish         1,803         7,058         2,418         3,780         4,190         4,451         7,562         2,900         3,677	17 96 358 62	17	39	19	77	Nephrops
Squid         100         159         87         419         414         556         807         367         1,603           Velvet crabs         0         1         0         1         0         0         2         1         1           Whelks         80         85         130         310         67         36         45         93         197           Other shellfish         1,803         7,058         2,418         3,780         4,190         4,451         7,562         2,900         3,677	60 16 71 847	60	707	2,106	169	Queen scallops
Velvet crabs         0         1         0         1         0         0         2         1         1           Whelks         80         85         130         310         67         36         45         93         197           Other shellfish         1,803         7,058         2,418         3,780         4,190         4,451         7,562         2,900         3,677	384 113 105 21	384	153	16	55	Scallops
Whelks         80         85         130         310         67         36         45         93         197           Other shellfish         1,803         7,058         2,418         3,780         4,190         4,451         7,562         2,900         3,677	419 414 556 807	419	87	159	100	Squid
Other shellfish 1,803 7,058 2,418 3,780 4,190 4,451 7,562 2,900 3,677	1 0 0 2	1	0	1	0	Velvet crabs
	310 67 36 45	310	130	85	80	Whelks
Total shellfish 4,288 12,027 6,450 8,299 8,109 8,443 13,109 8,823 11,944	3,780 4,190 4,451 7,562	3,780	2,418	7,058	1,803	Other shellfish
	8,299 8,109 8,443 13,109	8,299	6,450	12,027	4,288	Total shellfish
Total landings 92,968 121,474 115,955 133,458 123,551 114,458 107,534 101,588 122,193	133,458 123,551 114,458 107,534	133,458 1	115,955	121,474	92,968	Total landings

<sup>(1)</sup> Main species are those where the total value landed into the UK or by UK vessels abroad was £2m or more in 2015.

Table 1.1.j Quantity and value of all landings by other UK vessels, by main species<sup>1</sup>: 2011 to 2015

		Qua	ntity (tonn	ies)			Va	alue (£'000	)	
·	2011	2012	2013	2014	2015	2011	2012	2013	2014	2015
Other UK vessels										
Landings into the UK and	Abroad									
Bass	647	851	777	1,042	682	5,031	5,885	5,552	7,592	5,665
Black scabbardfish	0	7	0	0	-	0	8	0	0	-
Brill	384	385	357	357	409	2,309	2,013	2,051	2,137	2,068
Cod	12,865	15,695	18,681	19,321	16,632	23,462	22,439	24,431	27,759	26,220
Haddock	5,380	4,537	5,157	5,836	5,861	6,060	5,080	5,875	8,460	7,747
Hake	1,338	1,318	3,444	5,133	6,016	2,120	2,578	9,424	12,205	13,459
Lemon sole	1,307	2,198	2,120	2,090	1,527	5,160	6,177	6,541	7,013	6,184
Ling	645	527	1,057	1,309	967	866	701	1,503	1,511	1,218
Megrims	1,817	1,876	2,946	2,824	2,889	5,293	5,039	7,277	8,855	8,375
Monkfish	5,430	5,170	6,577	7,039	7,054	17,215	16,825	20,525	21,002	20,391
Plaice	13,888	15,853	16,395	14,776	14,213	18,552	21,448	17,379	16,462	18,012
Pollack	1,946	1,777	1,861	2,171	1,682	4,623	4,091	4,079	3,439	2,846
Saithe	4,819	3,041	3,831	4,395	4,741	4,935	2,937	3,781	4,627	4,518
Skates and rays	2,361	2,292	2,376	2,146	2,165	3,717	3,399	3,402	2,757	3,048
Sole	2,189	1,964	2,203	2,268	1,901	19,943	16,144	16,120	16,387	14,684
Turbot	659	656	638	726	680	6,076	5,197	5,150	5,926	5,219
Whiting	2,178	2,105	2,689	3,088	3,357	2,104	1,742	2,110	2,758	2,992
Other demersal	7,336	6,318	6,207	6,497	7,290	8,601	7,703	6,650	7,494	7,964
Total demersal	65,188	66,571	77,316	81,018	78,065	136,068	129,406	141,850	156,384	150,609
Blue whiting	54	2,866	5,332	2,216	1,269	23	1,533	1,206	1,325	282
Herring	23,855	36,099	35,861	36,318	35,019	12,421	10,458	10,547	10,308	11,642
Horse mackerel	15,803	15,248	10,686	11,069	6,852	6,148	5,528	4,449	4,574	3,079
Mackerel	36,260	34,496	29,816	48,509	48,106	42,723	27,231	20,203	32,374	29,292
Other pelagic	13,713	13,654	7,823	8,060	7,039	4,356	3,563	1,820	2,736	2,133
Total pelagic	89,685	102,363	89,517	106,171	98,285	65,672	48,312	38,225	51,317	46,428
Cockles	3,166	2,256	10,121	10,191	11,169	2,729	1,511	5,275	7,877	5,692
Cuttlefish	3,232	5,180	3,539	3,042	5,769	8,765	10,616	6,314	6,463	10,180
Edible crabs	16,983	18,930	19,739	22,521	19,888	21,623	23,916	26,413	30,895	26,865
Lobsters	1,964	2,038	1,968	2,189	2,089	19,646	19,587	19,627	21,295	21,459
Nephrops	11,880	11,470	10,002	10,029	9,425	28,328	28,946	22,448	24,540	21,965
Queen scallops	8,634	8,885	8,723	3,774	3,503	3,072	3,463	3,979	1,949	2,158
Scallops	14,382	17,228	13,610	12,049	12,384	24,655	28,554	22,705	21,305	24,252
Squid	774	530	695	1,137	973	3,515	2,814	3,060	4,575	4,157
Velvet crabs	381	341	223	241	264	603	527	374	424	412
Whelks	13,688	16,142	19,285	19,043	19,523	8,863	10,951	13,207	15,560	17,456
Other shellfish	14,644	18,793	6,455	6,096	6,891	9,887	14,453	7,896	7,397	6,953
Total shellfish	89,728	101,795	94,360	90,311	91,877	131,686	145,338	131,299	142,280	141,547
Total landings	244,601	270,729	261,193	277,500	268.227	333,425	323,057	311,374	349,981	338,585

<sup>(1)</sup> Main species are those where the total value landed into the UK or by UK vessels abroad was £2m or more in 2015.

Table 1.1.k Quantity and value of landings by all UK vessels into Scotland, by main species<sup>1</sup>: 2011 to 2015

		Qua	ntity (tonr	ies)			Va	alue (£'000	))	
	2011	2012	2013	2014	2015	2011	2012	2013	2014	2015
JK vessels										
andings into Scotland										
Bass	0	0	2	1	0	2	2	11	5	3
Black scabbardfish	36	34	57	112	127	90	69	105	150	16
Brill	2	3	4	4	6	7	11	20	16	2
Cod	10,995	11,087	11,925	12,893	13,990	24,162	21,801	23,467	25,857	27,173
Haddock	25,538	30,925	36,726	34,137	30,878	31,775	32,316	40,952	47,369	42,13
Hake	6,064	5,674	5,536	7,508	7,405	11,365	12,167	14,251	17,790	18,38
Lemon sole	564	526	692	686	687	1,612	1,373	1,908	2,121	2,356
Ling	3,774	3,714	3,662	3,970	3,848	5,620	5,235	5,050	4,940	4,95
Megrims	2,165	2,054	2,211	2,029	1,801	7,073	5,488	5,325	5,226	4,240
Monkfish	7,942	6,562	6,453	7,637	10,347	27,593	21,042	19,326	21,931	25,070
Plaice	773	941	1,676	1,367	1,688	627	777	1,307	1,058	1,19
Pollack	483	457	416	359	543	1,122	976	821	703	974
Saithe	12,485	10,809	12,705	11,009	9,763	13,147	11,147	10,757	10,032	8,389
Skates and rays	543	516	538	586	594	575	450	474	513	500
Sole	3	4	2	4	3	24	20	11	21	17
Turbot	48	43	49	50	63	424	342	405	418	513
Whiting	7,924	8,852	10,054	9,315	9,099	9,783	9,481	10,164	10,471	9,836
Other demersal	2,162	2,192	2,826	2,766	2,948	3,809	3,232	3,886	3,547	4,713
Total demersal	81,503	84,393	95,534	94,432	93,790	138,807	125,928	138,243	152,169	150,636
Blue whiting	1,324	6,301	8,165	9,687	12,150	595	1,732	1,818	1,266	1,994
Herring	25,326	32,617	29,033	31,308	32,086	12,794	16,090	10,941	8,542	11,34
Horse mackerel	2,215	1,321	588	763	699	1,183	728	333	445	484
Mackerel	89,142	63,230	75,130	122,128	90,602	101,640	59,127	67,041	99,898	57,470
Other pelagic	510	1,764	968	1,540	1,060	115	406	225	370	249
Total pelagic	118,516	105,232	113,884	165,426	136,597	116,328	78,083	80,359	110,520	71,54
Cockles	4	5	0	0	0	9	10	0	0	(
Cuttlefish	0	-	0	-	1	0	-	0	-	
Edible crabs	11,953	10,871	10,909	12,367	11,119	14,303	13,193	13,809	16,187	14,19
Lobsters	1,240	1,129	1,029	1,220	1,046	13,174	11,760	10,641	12,555	11,05
Nephrops	24,356	21,845	17,894	20,182	16,062	86,743	82,134	61,669	73,126	59,18
Queen scallops	9,357	7,540	5,368	3,123	3,361	3,775	3,109	3,051	1,467	1,88
Scallops	7,799	10,451	12,456	10,632	10,719	15,657	20,657	23,406	22,131	22,80
Squid	2,168	1,413	1,156	2,164	1,277	8,509	4,322	4,149	6,198	4,19
Velvet crabs	2,198	2,041	1,577	1,659	1,487	5,820	4,885	3,992	4,132	3,77
Whelks	239	354	677	862	1,128	138	221	483	683	93
Other shellfish	1,221	1,452	1,611	862	630	2,653	3,260	3,899	2,109	2,03
Total shellfish	60,535	57,100	52,676	53,069	46,829	150,781	143,553	125,100	138,588	120,054
Total landings	260,554	246,725	262,094	312,927	277 216	405,917	347,563	343,702	401.277	342,23
i otai ianuniys	200,554	240,725	202,094	312,321	277,216	400,917	347,303	343,702	401,277	342,23

<sup>(1)</sup> Main species are those where the total value landed into the UK or by UK vessels abroad was £2m or more in 2015.

Table 1.1.I Quantity and value of landings by all UK vessels into the rest of the UK, by main species<sup>1</sup>: 2011 to 2015

		Qua	ntity (tonn	es)			Va	alue (£'000	)	
<u>-</u>	2011	2012	2013	2014	2015	2011	2012	2013	2014	2015
JK vessels										
andings into the Rest of	the UK									
Bass	721	819	773	1,005	644	5,477	5,610	5,610	7,334	5,340
Black scabbardfish	0	-	0	0	-	0	-	0	0	-
Brill	283	298	275	274	310	1,746	1,568	1,566	1,573	1,622
Cod	1,699	1,617	1,108	1,105	1,377	3,301	3,146	2,369	1,979	2,342
Haddock	2,724	3,076	1,934	1,250	1,557	2,895	3,408	2,534	1,973	2,067
Hake	663	856	930	1,012	1,422	1,098	1,310	1,862	1,905	2,557
Lemon sole	1,047	1,953	1,829	1,660	1,158	4,294	5,374	5,741	5,778	4,937
Ling	418	346	358	471	263	536	410	415	440	300
Megrims	1,043	1,245	1,778	1,302	1,287	3,424	3,251	3,789	3,415	3,374
Monkfish	3,888	3,700	3,631	3,718	3,928	11,940	10,894	10,975	9,514	9,680
Plaice	2,185	2,476	2,462	2,185	1,855	2,999	2,949	2,738	2,514	2,363
Pollack	1,434	1,313	1,205	1,540	1,076	3,267	2,927	2,588	2,716	2,132
Saithe	224	143	179	134	159	266	146	197	147	153
Skates and rays	2,086	2,081	2,070	1,807	1,797	3,273	3,069	2,782	2,179	2,340
Sole	1,838	1,709	1,752	1,761	1,379	16,193	13,772	12,752	12,294	10,257
Turbot	397	408	397	466	477	3,798	3,307	3,340	3,777	3,681
Whiting	1.745	1,939	1,982	1,813	1,601	1,543	1,416	1,312	1,349	1,159
Other demersal	4,560	4,470	4,365	4,057	4,281	5,374	5,019	4,213	4,194	3,877
Total demersal	26,955	28,448	27,028	25,560	24,571	71,423	67,577	64,782	63,082	58,180
		,	,		· · · · · · · · · · · · · · · · · · ·					
Blue whiting	23	117	_	_	0	6	32	_	_	0
Herring	5,934	5,578	8,498	7,040	6,478	2,521	2,507	2,682	1,987	2,047
Horse mackerel	6,724	7,565	1,874	2,293	2,191	1,884	2,084	520	703	801
Mackerel	5,280	4,570	3,098	4,044	4,235	5,214	4,681	3,058	4,182	3,101
Other pelagic	7,784	9,256	7,548	7,544	6,899	1,848	2,141	1,744	2,556	2,097
Total pelagic	25,746	27,087	21,017	20,921	19,802	11,474	11,445	8,003	9,429	8,047
Cockles	3,149	2,234	10,109	10,191	11,169	2,698	1,486	5,264	7,877	5,692
Cuttlefish	3,254	5,261	3,650	3,068	6,016	8,833	10,684	6,487	6,498	10,618
Edible crabs	12,911	15,090	15,516	17,484	15,536	16,427	18,792	20,083	22,956	20,285
Lobsters	1,947	2,015	1,937	2,151	2,050	19,388	19,312	19,276	20,914	21,107
Nephrops	9,952	10,750	10,394	10,167	9,658	24,422	28,336	24,295	25,420	22,737
Queen scallops	13,581	11,757	12,412	7,468	9,097	4,797	4,502	5,379	3,625	5,270
Scallops	22,292	23,874	18,507	17,327	17,567	38,774	39,245	30,802	31,064	34,283
Squid	689	373	633	725	536	3,061	2,045	2,821	2,999	2,234
Velvet crabs	387	337	219	236	250	612	513	364	410	375
Whelks	13,657	16,091	19,364	18,932	19,730	8,857	10,927	13,264	15,518	17,663
Other shellfish	12,803	11,650	3,985	2,293	2,672	5,318	6,637	4,844	3,663	4,147
Total shellfish	94,622	99,430	96,726	90,043	94,282	133,186	142,481	132,878	140,944	144,411
-	•	•	•		•	•		•		

<sup>(1)</sup> Main species are those where the total value landed into the UK or by UK vessels abroad was £2m or more in 2015.

Table 1.1.m Quantity and value of landings by all UK vessels into the whole of the UK, by main species<sup>1</sup>: 2011 to 2015

		Qua	ntity (tonn	ies)			Va	alue (£'000	))	
•	2011	2012	2013	2014	2015	2011	2012	2013	2014	2015
UK vessels										
Landings into the UK										
Bass	721	819	774	1,006	644	5,479	5,611	5,621	7,339	5,343
Black scabbardfish	36	34	57	112	127	90	69	105	151	161
Brill	285	301	279	278	316	1,753	1,579	1,586	1,589	1,648
Cod	12,694	12,704	13,034	13,998	15,367	27,463	24,948	25,836	27,836	29,515
Haddock	28,262	34,000	38,660	35,387	32,435	34,670	35,724	43,486	49,342	44,198
Hake	6,727	6,530	6,465	8,521	8,827	12,462	13,477	16,113	19,695	20,939
Lemon sole	1,611	2,479	2,521	2,346	1,845	5,906	6,747	7,649	7,899	7,293
Ling	4,193	4,060	4,019	4,440	4,111	6,156	5,645	5,465	5,380	5,251
Megrims	3,208	3,299	3,989	3,331	3,088	10,496	8,739	9,114	8,642	7,614
Monkfish	11,830	10,262	10,084	11,355	14,275	39,533	31,936	30,302	31,445	34,756
Plaice	2,958	3,417	4,138	3,552	3,544	3,626	3,726	4,045	3,571	3,558
Pollack	1,917	1,770	1,622	1,898	1,618	4,388	3,903	3,409	3,418	3,105
Saithe	12,709	10,952	12,885	11,143	9,921	13,413	11,293	10,955	10,180	8,542
Skates and rays	2,629	2,598	2,607	2,393	2,391	3,848	3,519	3,256	2,692	2,840
Sole	1,842	1,713	1,754	1,765	1,382	16,216	13,792	12,763	12,315	10,273
Turbot	445	451	446	516	540	4,222	3,649	3,745	4,195	4,194
Whiting	9,669	10,791	12,036	11,128	10,700	11,326	10,897	11,476	11,821	10,995
Other demersal	6,723	6,662	7,191	6,823	7,229	9,183	8,251	8,099	7,741	8,590
Total demersal	108,458	112,841	122,562	119,992	118,361	210,230	193,505	203,025	215,251	208,816
	·	·	·		·	·			·	
Blue whiting	1,347	6,418	8,165	9,687	12,150	602	1,764	1,818	1,266	1,994
Herring	31,260	38,195	37,531	38,348	38,564	15,316	18,597	13,624	10,529	13,390
Horse mackerel	8,939	8,886	2,461	3,056	2,890	3,067	2,812	853	1,148	1,286
Mackerel	94,422	67,800	78,228	126,172	94,837	106,855	63,808	70,099	104,081	60,577
Other pelagic	8,293	11,020	8,516	9,084	7,959	1,963	2,547	1,969	2,926	2,346
Total pelagic	144,262	132,319	134,901	186,348	156,399	127,802	89,527	88,363	119,949	79,593
	· · · · · · · · · · · · · · · · · · ·	· · · · · ·	· · · · · · · · · · · · · · · · · · ·	,	· · · · · · · · · · · · · · · · · · ·	•	· · · · · · · · · · · · · · · · · · ·	,	· · · ·	<u> </u>
Cockles	3,153	2,239	10,109	10,191	11,169	2,707	1,496	5,264	7,877	5,692
Cuttlefish	3,254	5,261	3,651	3,068	6,017	8,833	10,684	6,487	6,498	10,619
Edible crabs	24,864	25,960	26,425	29,851	26,656	30,730	31,986	33,892	39,142	34,480
Lobsters	3,188	3,145	2,966	3,371	3,096	32,562	31,073	29,918	33,469	32,161
Nephrops	34,308	32,595	28,288	30,349	25,720	111,166	110,471	85,964	98,545	81,922
Queen scallops	22,938	19,297	17,779	10,591	12,458	8,571	7,611	8,430	5,093	7,153
Scallops	30,091	34,324	30,963	27,959	28,286	54,432	59,902	54,208	53,195	57,090
Squid	2,857	1,787	1,788	2,888	1,813	11,570	6,368	6,970	9,197	6,423
Velvet crabs	2,585	2,377	1,795	1,895	1,737	6,431	5,399	4,356	4.542	4,145
Whelks	13,896	16,444	20,042	19,794	20,858	8,995	11,148	13,747	16,201	18,601
Other shellfish	14,024	13,101	5,596	3,155	3,302	7,970	9,897	8,743	5,772	6,178
Total shellfish	155,157	156,530	149,403	143,111	141,112	283,967	286,034	257,979	279,532	264,464
	,	,	,	,	,		,	,	,	
Total landings	407,877	401,690	406,866	449,451	415,872	622,000	569,066	549,366	614,732	552,874

<sup>(1)</sup> Main species are those where the total value landed into the UK or by UK vessels abroad was £2m or more in 2015.

Table 1.1.n Quantity and value of landings by all UK vessels abroad, by main species<sup>1</sup>: 2011 to 2015

		Qua	ntity (tonr	nes)			Va	alue (£'000	)	
	2011	2012	2013	2014	2015	2011	2012	2013	2014	2015
UK vessels										
Landings Abroad										
Bass	31	83	31	37	40	198	580	162	261	338
Black scabbardfish	0	7	0	0	0	0	8	0	0	0
Brill	121	110	107	107	119	683	554	609	692	526
Cod	10,495	13,762	16,446	16,251	12,775	18,865	18,843	19,971	22,057	19,370
Haddock	1,574	1,176	1,086	869	866	1,887	1,393	1,078	1,126	931
Hake	1,300	1,817	2,487	2,779	3,843	2,228	4,196	6,679	6,271	8,414
Lemon sole	440	374	467	503	442	1,512	1,141	1,321	1,540	1,503
Ling	545	614	572	434	471	831	962	811	533	637
Megrims	1,394	1,318	1,297	1,644	1,702	3,850	4,027	3,756	5,814	5,471
Monkfish	3,297	3,208	3,480	4,477	3,908	11,168	12,169	10,771	14,442	11,904
Plaice	14,204	15,334	17,088	15,591	15,332	18,829	20,880	18,068	17,067	18,988
Pollack	392	462	635	560	520	1,111	1,174	1,447	621	586
Saithe	3,106	2,122	1,802	1,608	3,100	2,991	2,200	1,937	1,974	3,196
Skates and rays	376	283	340	350	394	562	401	660	593	732
Sole	360	282	516	553	558	3,848	2,583	3,805	4,426	4,722
Turbot	328	309	302	325	250	2,863	2,328	2,258	2,619	1,864
Whiting	324	348	653	693	699	296	452	586	642	590
Other demersal	13,145	7,856	9,460	2,912	5,418	6,800	5,071	4,285	3,599	4,811
Total demersal	51,433	49,465	56,770	49,692	50,437	<b>78,522</b>	<b>78,965</b>	78,205	84,277	84,584
Total delilersal	31,433	43,403	30,770	43,032	30,437	70,322	70,303	70,203	04,211	04,304
Blue whiting	38	2,753	5,333	18,146	19,628	18	1,501	1,206	3,882	4,599
Herring	30,311	52,225	56,309	59,336	55,181	14,080	20,833	19,692	18,249	19,558
Horse mackerel	7,872	7,863	8,900	9,663	4,696	3,481	3,520	3,931	4,398	2,283
Mackerel	87,793	101,042	85,582	161,806	153,156	98,362	94,519	76,243	123,091	99,228
	11,712	5,950	1,156	1,331	775	5,645	4,487	1,974	1,909	1,320
Other pelagic	137,726	169,832	157,280	250,282	233,435	121,587	124,860	103,046	151,529	126,988
Total pelagic	137,720	109,032	137,200	230,262	233,433	121,307	124,000	103,040	131,329	120,900
Cockles	27	29	12	0	0	39	28	11	0	0
Cuttlefish	36	97	44	30	40	104	255	105	75	103
Edible crabs	1,936	2,464	2,844	3,281	3,152	2,463	3,276	4,324	5,387	4,765
Lobsters	23	23	28	31	37	304	263	258	279	318
Nephrops	241	162	199	178	215	1,449	967	1,108	966	1,068
Queen scallops	2,158	4,387	1,099	137	130	881	1,778	583	71	85
Scallops	2, 136 55	4,367	223	520	138	106	72	384	875	244
•	210	302	223	503	548	1,119	1,580	953	1,931	2,108
Squid	0	1	0	1	0	1,119	1,560	955	1,931	,
Velvet crabs				· ·				-	=	0
Whelks	80	85 7 127	130	310	67 4 202	37 4 540	45 7.637	93	197	52
Other shellfish	1,860	7,137	2,453	3,789	4,203	4,540	7,637	2,916	3,694	2,676
Total shellfish	6,627	14,735	7,260	8,780	8,530	11,042	15,902	10,735	13,476	11,418
Total landings	195,786	234,032	221,311	308,753	292,402	211,150	219,726	191,985	249.282	222,990
i otai iallulliys	133,100	234,032	221,311	300,733	232,402	411,130	213,120	131,303	443,404	222,990

<sup>(1)</sup> Main species are those where the total value landed into the UK or by UK vessels abroad was £2m or more in 2015.

Table 1.1.o Quantity and value of all landings by all UK vessels, by main species<sup>1</sup>: 2011 to 2015

		Qua	ntity (tonn	ies)			Val	lue (£'000)		
·	2011	2012	2013	2014	2015	2011	2012	2013	2014	2015
UK vessels										
Landings into the UK and	Abroad									
Bass	752	902	806	1,043	684	5,677	6,191	5,784	7,600	5,680
Black scabbardfish	36	41	57	112	127	90	77	105	151	161
Brill	406	411	386	385	435	2,437	2,134	2,195	2,282	2,174
Cod	23,189	26,467	29,480	30,249	28,142	46,328	43,791	45,807	49,893	48,885
Haddock	29,836	35,177	39,746	36,256	33,301	36,557	37,117	44,564	50,467	45,129
Hake	8,027	8,347	8,952	11,299	12,670	14,690	17,673	22,793	25,966	29,353
Lemon sole	2,051	2,853	2,988	2,849	2,287	7,418	7,888	8,970	9,439	8,796
Ling	4,738	4,674	4,592	4,874	4,582	6,987	6,607	6,276	5,913	5,888
Megrims	4,602	4,617	5,286	4,974	4,791	14,346	12,766	12,869	14,456	13,085
Monkfish	15,127	13,470	13,563	15,832	18,184	50,701	44,105	41,072	45,887	46,660
Plaice	17,163	18,751	21,226	19,143	18,875	22,455	24,606	22,112	20,638	22,546
Pollack	2,309	2,232	2,256	2,458	2,138	5,499	5,077	4,855	4,039	3,692
Saithe	15,816	13,073	14,687	12,751	13,021	16,404	13,494	12,891	12,154	11,738
Skates and rays	3,005	2,880	2,948	2,743	2,785	4,410	3,920	3,916	3,285	3,572
Sole	2,202	1,995	2,270	2,317	1,940	20,064	16,374	16,568	16,741	14,995
Turbot	773	760	749	840	790	7,085	5,977	6,004	6,815	6,058
Whiting	9,994	11,139	12,689	11,821	11,400	11,622	11,349	12,062	12,463	11,586
Other demersal	19,868	14,518	16,651	9,735	12,647	15,983	13,322	12,385	11,339	13,401
Total demersal	159,891	162,306	179,333	169,684	168,798	288,752	272,469	281,229	299,528	293,401
	·	·	•		·	·	·		·	·
Blue whiting	1,385	9,171	13,499	27,833	31,778	620	3,265	3,024	5,147	6,593
Herring	61,571	90,420	93,840	97,683	93,745	29,396	39,429	33,315	28,778	32,948
Horse mackerel	16,811	16,748	11,362	12,719	7,585	6,549	6,332	4,784	5,546	3,569
Mackerel	182,215	168,842	163,809	287,978	247,992	205,216	158,327	146,341	227,172	159,805
Other pelagic	20,005	16,970	9,672	10,415	8,734	7,608	7,033	3,943	4,835	3,667
Total pelagic	281,988	302,150	292,182	436,629	389,834	249,389	214,387	191,408	271,478	206,582
-										
Cockles	3,180	2,268	10,121	10,191	11,169	2,746	1,524	5,275	7,877	5,692
Cuttlefish	3,289	5,358	3,695	3,098	6,057	8,937	10,938	6,593	6,573	10,722
Edible crabs	26,800	28,424	29,269	33,132	29,808	33,193	35,261	38,216	44,529	39,244
Lobsters	3,210	3,167	2,994	3,402	3,133	32,866	31,336	30,176	33,748	32,479
Nephrops	34,549	32,757	28,488	30,527	25,935	112,614	111,437	87,072	99,511	82,989
Queen scallops	25,096	23,683	18,878	10,728	12,589	9,452	9,389	9,013	5,163	7,237
Scallops	30,147	34,372	31,186	28,480	28,424	54,537	59,974	54,592	54,070	57,334
Squid	3,067	2,089	2,016	3,391	2,362	12,689	7,948	7,923	11,128	8,531
Velvet crabs	2,585	2,379	1,795	1,895	1,737	6,432	5,401	4,356	4,544	4,145
Whelks	13,977	16,529	20,171	20,103	20,925	9,032	11,193	13,840	16,398	18,653
Other shellfish	15,884	20,238	8,049	6,944	7,505	12,511	17,534	11,659	9,466	8,854
Total shellfish	161,784	171,266	156,663	151,891	149,642	295,009	301,936	268,714	293,008	275,882
Total landings	603,663	635,722	628,177	758,204	708,274	833,150	788,792	741,351	864,015	775.864

<sup>(1)</sup> Main species are those where the total value landed into the UK or by UK vessels abroad was £2m or more in 2015.

Table 1.1.p Quantity and value of landings by foreign vessels into Scotland, by main species<sup>1</sup>: 2011 to 2015

		Quar	ntity (tonr	ies)			Valu	ıe (£'000)		
<u> </u>	2011	2012	2013	2014	2015	2011	2012	2013	2014	2015
Foreign vessels										
Landings into Scotland										
Bass	-	-	-	-	-	-	-	-	-	-
Black scabbardfish	2,096	1,963	2,296	2,862	2,452	4,927	3,957	4,404	4,801	3,311
Brill		0	0	0	0		0	1	1	0
Cod	225	210	290	594	1,247	460	393	525	1,226	2,222
Haddock	198	150	386	1,670	951	269	173	428	2,245	1,236
Hake	6,120	5,510	4,527	7,086	7,079	10,009	12,637	11,076	17,689	17,464
Lemon sole	1	1	3	9	12	1	10	9	30	43
Ling	1,086	1,044	1,246	1,576	1,643	1,578	1,692	1,677	2,139	2,392
Megrims	280	221	228	200	236	896	650	551	514	683
Monkfish	1,444	992	1,060	995	1,063	4,450	3,798	2,810	2,922	2,766
Plaice	1	5	20	37	31	1	4	14	37	23
Pollack	1	3	1	46	18	3	5	2	79	39
Saithe	4,906	5,456	6,797	6,365	8,925	5,117	6,031	6,110	6,854	8,478
Skates and rays	59	56	64	114	88	59	46	54	108	85
Sole	-	-	-	0	0	-	-	-	0	0
Turbot	1	5	3	6	3	7	28	19	37	23
Whiting	47	26	54	298	414	37	24	55	362	480
Other demersal	5,455	4,205	4,473	4,598	2,928	6,576	5,101	6,139	6,750	4,169
Total demersal	21,920	19,846	21,446	26,455	27,093	34,391	34,549	33,874	45,796	43,416
Blue whiting	2,091	18,093	1,245	12	-	1,154	5,743	297	1	-
Herring	7,176	23,461	7,563	8,149	1,962	4,054	13,633	2,997	2,419	734
Horse mackerel	1,117	284	256	338	12	922	172	181	280	1
Mackerel	23,120	20,593	20,746	27,197	7,372	31,958	15,703	18,651	19,237	4,456
Other pelagic	2	2,074	352	0	-	0	1,453	110	0	-
Total pelagic	33,505	64,505	30,163	35,696	9,346	38,089	36,704	22,236	21,937	5,191
Caaldaa										
Cockles	-	-	-	-	-	-	-	-	-	-
Cuttlefish	- 07	-	-	-	-	-	-	-	- 44	-
Edible crabs	27	-	0	8	0	91	-	0	11	0
Lobsters	-	-	-	-	_	-	-	-	-	-
Nephrops	1	15	0	0	7	6	56	1	1	24
Queen scallops	-	-	-	-	-	=	-	-	-	-
Scallops	-	-	-	-	-	-	-	-	-	-
Squid	14	9	29	27	16	36	43	104	76	52
Velvet crabs	=	-	-	-	-	-	-	-	-	-
Whelks	-	-	-		-	-	-	-	-	-
Other shellfish	215	94	12	75	174	840	443	31	380	497
Total shellfish	257	119	42	110	196	973	543	136	467	574
Total landings	55,682	84,469	51,651	62,261	36,635	73,452	71,796	56,245	68,200	49,180

<sup>(1)</sup> Main species are those where the total value landed into the UK or by UK vessels abroad was £2m or more in 2015. (continued ...)

Table 1.1.q Quantity and value of landings by foreign vessels into the rest of the UK, by main species<sup>1</sup>: 2011 to 2015

Foreign vessels Landings into the Rest of the Bass Black scabbardfish Brill Cod Haddock Hake Lemon sole Ling Megrims Monkfish Plaice Pollack Saithe Skates and rays Sole Turbot Whiting Other demersal Total demersal Blue whiting Herring	21 - 93	<b>2012</b> 16	2013	2014	2015	2011	2012	2013	2014	2015
Landings into the Rest of the Bass Black scabbardfish Brill Cod Haddock Hake Lemon sole Ling Megrims Monkfish Plaice Pollack Saithe Skates and rays Sole Turbot Whiting Other demersal Total demersal	21 - 93	16								_0.0
Bass Black scabbardfish Brill Cod Haddock Hake Lemon sole Ling Megrims Monkfish Plaice Pollack Saithe Skates and rays Sole Turbot Whiting Other demersal Total demersal	21 - 93	16								
Black scabbardfish Brill Cod Haddock Hake Lemon sole Ling Megrims Monkfish Plaice Pollack Saithe Skates and rays Sole Turbot Whiting Other demersal Total demersal	93	16								
Brill Cod Haddock Hake Lemon sole Ling Megrims Monkfish Plaice Pollack Saithe Skates and rays Sole Turbot Whiting Other demersal Total demersal Herring	93		22	12	13	158	123	124	4	66
Cod Haddock Hake Lemon sole Ling Megrims Monkfish Plaice Pollack Saithe Skates and rays Sole Turbot Whiting Other demersal Total demersal Herring		-	_	_	-	-	-	_	-	-
Haddock Hake Lemon sole Ling Megrims Monkfish Plaice Pollack Saithe Skates and rays Sole Turbot Whiting Other demersal Total demersal	0.507	81	67	50	58	590	426	265	35	290
Hake Lemon sole Ling Megrims Monkfish Plaice Pollack Saithe Skates and rays Sole Turbot Whiting Other demersal Total demersal Herring	2,527	1,442	198	142	126	2,865	1,630	311	22	189
Lemon sole Ling Megrims Monkfish Plaice Pollack Saithe Skates and rays Sole Turbot Whiting Other demersal Total demersal Herring	806	289	156	131	103	699	276	155	55	122
Ling Megrims Monkfish Plaice Pollack Saithe Skates and rays Sole Turbot Whiting Other demersal Total demersal Herring	50	9	11	10	8	210	15	12	2	10
Megrims Monkfish Plaice Pollack Saithe Skates and rays Sole Turbot Whiting Other demersal Total demersal Herring	256	293	324	335	230	1,032	734	614	64	858
Megrims Monkfish Plaice Pollack Saithe Skates and rays Sole Turbot Whiting Other demersal Total demersal Herring	32	44	42	69	24	54	71	53	3	39
Monkfish Plaice Pollack Saithe Skates and rays Sole Turbot Whiting Other demersal Total demersal Blue whiting Herring	246	459	431	125	181	551	631	352	50	345
Plaice Pollack Saithe Skates and rays Sole Turbot Whiting Other demersal Total demersal Blue whiting Herring	603	939	830	317	481	1,745	2,554	1,685	120	1,292
Pollack Saithe Skates and rays Sole Turbot Whiting Other demersal Total demersal Blue whiting Herring	1,038	785	710	722	870	1,472	922	723	419	880
Saithe Skates and rays Sole Turbot Whiting Other demersal Total demersal Blue whiting Herring	22	29	24	54	20	54	62	45	4	41
Skates and rays Sole Turbot Whiting Other demersal Total demersal Blue whiting Herring	3	1	1	1	1	4	2	1	0	1
Sole Turbot Whiting Other demersal Total demersal Blue whiting Herring	1,050	1,107	857	573	719	1,735	1,541	1,102	78	1,066
Turbot Whiting Other demersal Total demersal  Blue whiting Herring	925	957	792	778	691	9,391	8,844	5,273	532	5,298
Whiting Other demersal Total demersal  Blue whiting Herring	107	121	95	67	70	964	833	532	94	509
Other demersal Total demersal  Blue whiting Herring	222	186	261	248	169	197	182	165	23	113
Total demersal  Blue whiting Herring	870	742	694	566	821	1,299	984	488	297	672
Blue whiting Herring	8,872	7,500	5,516	4,199	4,584	23,020	19,830	11,902	1,802	11,789
Herring	0,012	1,000	0,010	4,100	4,004	20,020	10,000	11,502	1,002	11,700
Herring	_	_	_	_	_	_	_	_	_	_
•	1,139	1,437	892	2,289	1,517	497	1,008	317	560	447
Horse mackerel	1,001	467	153	282	340	462	412	94	208	208
Mackerel	868	809	606	2,241	1,729	1,408	1,093	625	2.415	1,466
Other pelagic	-	0	0	0	4	1,400	0	020	2,710	1,400
Total pelagic	3,008	2,714	1,651	4,812	3,590	2,367	2,513	1,036	3,183	2,123
Total pelagio	0,000	2,717	1,001	7,012	0,000	2,007	2,010	1,000	0,100	
Cockles	_	_	_	_	_	_	_	_	_	
Cuttlefish	52	114	69	26	167	144	245	66	10	260
Edible crabs	72	88	67	60	61	57	55	29	3	32
Lobsters	2	2	1	0	0	19	17	10	2	3
Nephrops	190	390	198	145	156	446	857	387	282	320
Queen scallops	53	1	-	140	7	19	0	-	202	5
Scallops	394	679	659	1,149	742	631	1,086	1,070	1,803	1,402
Squid	67	49	56	20	66	313	240	1,070	1,003	77
Velvet crabs	-	0	-	-	-	-	0	134	-	
Whelks	13	32	14	7	9	5	13	5	1	5
Other shellfish	44	64	86	12	28	34	42	63	1	14
Total shellfish	887	1,419	1,149	1,421	1,237	1,668	2,555	1,785	2,121	2,118
Total Silcilisii	001	1,413	1,143	1,741	1,231	1,000	2,333	1,703	۲,۱۲۱	2,110
Total landings	12,767	11,633	8,316	10,432	9,411	27,056	24,898	14,723	7,107	16,030

<sup>(1)</sup> Main species are those where the total value landed into the UK or by UK vessels abroad was £2m or more in 2015.

<sup>(2)</sup> The reduction in value for some demersal species in 2014 is due to a lack of sales notes from foreign vessel landings in to the UK and does not reflect a genuine decrease in the value.

Table 1.1.r Quantity and value of landings by foreign vessels into the whole of the UK, by main species<sup>1</sup>: 2011 to 2015

		Qua	ntity (tonn	es)			Va	lue (£'000	)	
•	2011	2012	2013	2014	2015	2011	2012	2013	2014	2015
Foreign vessels										
Landings into the UK										
Bass	21	16	22	12	13	158	123	124	4	66
Black scabbardfish	2,096	1,963	2,296	2,862	2,452	4,927	3,957	4,404	4,801	3,311
Brill	93	81	67	50	58	590	426	265	35	290
Cod	2,752	1,651	488	736	1,372	3,324	2,023	836	1,247	2,411
Haddock	1,003	439	542	1,801	1,054	968	449	583	2,300	1,358
Hake	6,170	5,519	4,538	7,096	7,088	10,219	12,652	11,089	17,691	17,474
Lemon sole	257	295	327	344	242	1,033	744	623	94	900
Ling	1,118	1,088	1,288	1,644	1,667	1,632	1,762	1,730	2,143	2,431
Megrims	527	680	659	324	418	1,447	1,281	902	564	1,029
Monkfish	2,046	1,931	1,890	1,312	1,544	6,195	6,351	4,495	3,043	4,058
Plaice	1,040	789	730	759	901	1,473	927	737	455	903
Pollack	24	31	25	100	39	57	67	47	84	81
Saithe	4,909	5,457	6,798	6,366	8,926	5,121	6,033	6,111	6,855	8,479
Skates and rays	1,109	1,162	920	687	807	1,794	1,587	1,156	186	1,152
Sole	925	957	792	778	691	9,391	8,844	5,273	532	5,298
Turbot	108	127	98	73	74	971	861	551	132	532
Whiting	269	212	315	546	583	234	206	220	385	592
Other demersal	6,325	4,947	5,167	5,164	3,749	7,875	6,085	6,628	7,047	4,841
Total demersal	30,792	27,346	26,962	30,655	31,677	57,411	54,379	45,776	47,598	55,205
Total demorbal	00,102	21,040	20,002	00,000	01,011	07,411	04,010	40,110	47,000	00,200
Blue whiting	2,091	18,093	1,245	12	0	1,154	5,743	297	1	0
Herring	8,315	24,899	8,455	10,439	3,479	4,552	14,641	3,314	2,979	1,181
Horse mackerel	2,118	751	409	620	352	1,383	584	275	488	209
Mackerel	23,988	21,402	21,352	29,437	9,101	33,366	16,796	19,276	21.652	5,923
Other pelagic	2	2,074	352	0	4	0	1,453	110	0	1
Total pelagic	36,513	67,218	31,814	40,508	12,936	40,455	39,217	23,272	25,120	7,314
	,	,	,	,	,	10,100	,			-,
Cockles	_	_	-	-	_	-	-	_	_	-
Cuttlefish	52	114	69	26	167	144	245	66	10	260
Edible crabs	99	88	67	68	61	148	55	29	14	32
Lobsters	2	2	1	0	0	19	17	10	2	3
Nephrops	191	405	198	145	163	452	914	388	283	345
Queen scallops	53	1	_	_	7	19	0	_	_	5
Scallops	394	679	659	1,149	742	631	1,086	1,070	1,803	1,402
Squid	81	58	85	47	82	349	283	258	94	129
Velvet crabs	-	0	-	-	-	-	0	-	-	-
Whelks	13	32	14	7	9	5	13	5	1	5
Other shellfish	259	158	98	87	202	875	485	94	381	511
Total shellfish	1,144	1,537	1,191	1,531	1,434	2,641	3,098	1,920	2,589	2,692
	,	,	,	,	,	,	- ,	,	,	,
Total landings	68,449	96,102	59,967	72,694	46,047	100,508	96,694	70,968	75,306	65,211

<sup>(1)</sup> Main species are those where the total value landed into the UK or by UK vessels abroad was £2m or more in 2015.

<sup>(2)</sup> The reduction in value for some demersal species in 2014 is due to a lack of sales notes from foreign vessel landings in to the UK and does not reflect a genuine decrease in the value.

Table 1.1.s Quantity and value of landings by all vessels into Scotland, by main species<sup>1</sup>: 2011 to 2015

		Qua	ntity (tonn	ies)			Va	alue (£'000	))	
<del>-</del>	2011	2012	2013	2014	2015	2011	2012	2013	2014	2015
UK and Foreign vessels										
Landings into Scotland										
Bass	0	0	2	1	0	2	2	11	5	3
Black scabbardfish	2,132	1,998	2,353	2,974	2,579	5,017	4,026	4,510	4,952	3,472
Brill	2	3	4	4	6	7	11	21	17	27
Cod	11,220	11,297	12,216	13,487	15,236	24,621	22,195	23,992	27,083	29,395
Haddock	25,736	31,075	37,112	35,807	31,828	32,044	32,489	41,380	49,613	43,367
Hake	12,184	11,184	10,063	14,594	14,484	21,374	24,805	25,327	35,479	35,846
Lemon sole	564	527	695	695	699	1,614	1,383	1,917	2,152	2,399
Ling	4,861	4,757	4,908	5,545	5,492	7,197	6,927	6,727	7,079	7,343
Megrims	2,445	2,275	2,439	2,229	2,038	7,969	6,138	5,875	5,740	4,923
Monkfish	9,385	7,554	7,513	8,632	11,410	32,042	24,839	22,136	24,853	27,842
Plaice	775	945	1,696	1,404	1,720	628	781	1,321	1,094	1,219
Pollack	485	460	418	405	561	1,124	981	823	782	1,013
Saithe	17,392	16,265	19,502	17,374	18,688	18,264	17,178	16,867	16,887	16,867
Skates and rays	603	572	601	700	683	634	496	529	621	585
Sole	3	4	2	4	3	24	20	11	21	17
Turbot	49	48	52	56	67	431	370	424	456	536
Whiting	7,971	8,878	10,108	9,613	9,513	9,820	9,504	10,220	10,833	10,316
Other demersal	7,617	6,397	7,298	7,364	5,876	10,385	8,333	10,026	10,297	8,882
Total demersal	103,423	104,239	116,980	120,888	120,883	173,198	160,477	172,116	197,965	194,052
Blue whiting	3,415	24,394	9,411	9,699	12,150	1,750	7,475	2,115	1,267	1,994
Herring	32,501	56,078	36,596	39,458	34,048	16,849	29,722	13,938	10,960	12,076
Horse mackerel	3,332	1,605	843	1,101	711	2,104	900	515	724	485
Mackerel	112,262	83,822	95,876	149,325	97,973	133,598	74,830	85,692	119,135	61,932
Other pelagic _	511	3,838	1,321	1,540	1,060	116	1,859	335	370	249
Total pelagic	152,021	169,737	144,047	201,122	145,943	154,417	114,786	102,595	132,457	76,737
Cockles	4	5	0	0	0	9	10	0	0	0
Cuttlefish	0	-	0	-	1	0	-	0	-	1
Edible crabs	11,981	10,871	10,909	12,375	11,119	14,394	13,193	13,809	16,198	14,194
Lobsters	1,240	1,129	1,029	1,220	1,046	13,174	11,760	10,641	12,555	11,054
Nephrops	24,357	21,860	17,894	20,182	16,069	86,749	82,191	61,670	73,126	59,209
Queen scallops	9,357	7,540	5,368	3,123	3,361	3,775	3,109	3,051	1,467	1,883
Scallops	7,799	10,451	12,456	10,632	10,719	15,657	20,657	23,406	22,131	22,808
Squid	2,182	1,422	1,185	2,190	1,293	8,545	4,366	4,253	6,274	4,242
Velvet crabs	2,198	2,041	1,577	1,659	1,487	5,820	4,885	3,992	4,132	3,770
Whelks	239	354	677	862	1,128	138	221	483	683	937
Other shellfish	1,436	1,546	1,623	936	804	3,493	3,703	3,930	2,489	2,528
Total shellfish	60,792	57,218	52,718	53,179	47,026	151,754	144,096	125,236	139,055	120,627
Total landings	316,237	331,194	313,745	375,189	313,852	479,369	419,359	399,948	469,477	391,416

<sup>(1)</sup> Main species are those where the total value landed into the UK or by UK vessels abroad was £2m or more in 2015.

Table 1.1.t Quantity and value of landings by all vessels into the rest of the UK, by main species<sup>1</sup>: 2011 to 2015

		Qua	ntity (tonn	ies)			Va	alue (£'000	))	
_	2011	2012	2013	2014	2015	2011	2012	2013	2014	2015
UK and Foreign vessels										
Landings into the Rest of t	he UK									
Bass	742	835	794	1,017	656	5,635	5,733	5,734	7,338	5,406
Black scabbardfish	0	-	0	0	-	0	-	0	0	_
Brill	376	379	342	324	368	2,336	1,994	1,831	1,608	1,912
Cod	4,226	3,059	1,306	1,247	1,503	6,166	4,777	2,680	2,001	2,531
Haddock	3,529	3,364	2,090	1,382	1,660	3,594	3,685	2,689	2,028	2,188
Hake	713	865	941	1,022	1,430	1,307	1,324	1,875	1,907	2,567
Lemon sole	1,303	2,246	2,153	1,995	1,388	5,326	6,109	6,355	5,841	5,794
Ling	450	390	400	539	286	590	480	468	444	339
Megrims	1,289	1,704	2,210	1,426	1,468	3,975	3,882	4,141	3,466	3,720
Monkfish	4,491	4,639	4,461	4,035	4,409	13,686	13,448	12,661	9,635	10,972
Plaice	3,223	3,261	3,172	2,907	2,725	4,471	3,871	3,461	2,932	3,242
Pollack	1,456	1,341	1,229	1,593	1,096	3,321	2,988	2,633	2,720	2,173
Saithe	227	144	180	135	159	270	148	199	148	154
Skates and rays	3,135	3,188	2,927	2,380	2,516	5,008	4,610	3,884	2,257	3,407
Sole	2,763	2,666	2,544	2,539	2,070	25,584	22,616	18,025	12,826	15,554
Turbot	504	529	493	533	547	4,762	4,140	3,872	3,871	4,190
Whiting	1,968	2,125	2,243	2,061	1,770	1,739	1,599	1,477	1,373	1,272
Other demersal	5,430	5,212	5,059	4,623	5,103	6,674	6,003	4,702	4,491	4,549
Total demersal	35,827	35,948	32,544	29,759	29,155	94,443	87,407	76,684	64,884	69,970
	·	·	·	·		·	•	·	·	·
Blue whiting	23	117	_	-	0	6	32	-	_	0
Herring	7,074	7,016	9,390	9,329	7,994	3,018	3,515	2,999	2,548	2,495
Horse mackerel	7,725	8,032	2,027	2,575	2,530	2,346	2,495	614	911	1,010
Mackerel	6,148	5,379	3,704	6,285	5,964	6,622	5,774	3,683	6,597	4,568
Other pelagic	7,784	9,256	7,548	7,545	6,903	1,848	2,141	1,744	2,556	2,098
Total pelagic	28,754	29,800	22,669	25,734	23,392	13,841	13,958	9,040	12,612	10,170
Cockles	3,149	2,234	10,109	10,191	11,169	2,698	1,486	5,264	7,877	5,692
Cuttlefish	3,306	5,375	3,720	3,093	6,183	8,977	10,928	6,553	6,508	10,877
Edible crabs	12,983	15,178	15,583	17,545	15,598	16,484	18,847	20,112	22,959	20,318
Lobsters	1,949	2,017	1,938	2,152	2,050	19,406	19,330	19,286	20,916	21,110
Nephrops	10,142	11,140	10,592	10,312	9,815	24,868	29,193	24,682	25,702	23,057
Queen scallops	13,634	11,758	12,412	7,468	9,104	4,816	4,503	5,379	3,625	5,275
Scallops	22,686	24,552	19,166	18,477	18,309	39,405	40,332	31,872	32,867	35,685
Squid	756	423	689	745	602	3,374	2,285	2,975	3,017	2,310
Velvet crabs	387	337	219	236	250	612	513	364	410	375
Whelks	13,671	16,123	19,378	18,939	19,740	8,862	10,940	13,269	15,520	17,668
Other shellfish	12,847	11,714	4,070	2,305	2,700	5,352	6,679	4,907	3,664	4,161
Total shellfish	95,509	100,849	97,876	91,464	95,520	134,854	145,036	134,663	143,066	146,529
Total landings	160,089	166,598	153,088	146,956	148,067	243,138	246,401	220,387	220,562	226,669

<sup>(1)</sup> Main species are those where the total value landed into the UK or by UK vessels abroad was £2m or more in 2015.

<sup>(2)</sup> The reduction in value for some demersal species in 2014 is due to a lack of sales notes from foreign vessel landings in to the UK and does not reflect a genuine decrease in the value.

Table 1.1.u Quantity and value of landings by all vessels into the whole of the UK, by main species<sup>1</sup>: 2011 to 2015

		Qua	ntity (tonn	ies)			Va	alue (£'000	))	
<del>-</del>	2011	2012	2013	2014	2015	2011	2012	2013	2014	2015
UK and Foreign vessels										
Landings into the UK										
Bass	742	835	796	1,017	657	5,637	5,734	5,745	7,343	5,409
Black scabbardfish	2,132	1,998	2,353	2,974	2,579	5,017	4,026	4,510	4,952	3,472
Brill	378	382	346	328	373	2,344	2,005	1,852	1,625	1,939
Cod	15,446	14,356	13,522	14,734	16,739	30,787	26,971	26,672	29,084	31,926
Haddock	29,265	34,440	39,202	37,188	33,489	35,637	36,174	44,069	51,641	45,555
Hake	12,897	12,049	11,003	15,617	15,915	22,681	26,129	27,202	37,386	38,413
Lemon sole	1,868	2,774	2,848	2,690	2,087	6,940	7,491	8,271	7,993	8,193
Ling	5,310	5,148	5,308	6,085	5,778	7,787	7,407	7,195	7,523	7,682
Megrims	3,734	3,979	4,648	3,655	3,506	11,944	10,020	10,016	9,206	8,643
Monkfish	13,876	12,192	11,974	12,667	15,819	45,728	38,287	34,797	34,488	38,814
Plaice	3,998	4,206	4,868	4,311	4,445	5,099	4,652	4,782	4,027	4,461
Pollack	1,941	1,801	1,647	1,998	1,657	4,445	3,970	3,456	3,502	3,186
Saithe	17,619	16,408	19,683	17,509	18,847	18,534	17,326	17,066	17,035	17,021
Skates and rays	3,738	3,760	3,528	3,080	3,199	5,642	5,106	4,412	2,878	3,992
Sole	2,767	2,670	2,546	2,543	2,073	25,608	22,635	18,036	12,847	15,571
Turbot	553	578	544	588	614	5,193	4,510	4,296	4,327	4,726
Whiting	9,938	11,003	12,351	11,674	11,283	11,560	11,103	11,697	12,206	11,587
Other demersal	13,047	11,609	12,358	11,988	10,979	17,058	14,336	14,727	14,788	13,431
Total demersal	139,249	140,187	149,524	150,647	150,039	267,641	247,884	248,800	262,849	264,021
_										
Blue whiting	3,438	24,511	9,411	9,699	12,150	1,756	7,507	2,115	1,267	1,994
Herring	39,575	63,094	45,987	48,787	42,043	19,867	33,237	16,937	13,508	14,571
Horse mackerel	11,057	9,637	2,870	3,676	3,241	4,450	3,396	1,128	1,636	1,495
Mackerel	118,410	89,201	99,580	155,610	103,937	140,220	80,604	89,375	125,733	66,500
Other pelagic _	8,295	13,094	8,868	9,084	7,964	1,963	4,000	2,079	2,926	2,347
Total pelagic	180,775	199,537	166,716	226,856	169,335	168,257	128,744	111,635	145,069	86,907
Cockles	3,153	2,239	10,109	10,191	11,169	2,707	1,496	5,264	7,877	5,692
Cuttlefish	3,306	5,375	3,720	3,093	6,184	8,977	10,928	6,553	6,508	10,878
Edible crabs	24,963	26,048	26,492	29,920	26,717	30,878	32,040	33,921	39,157	34,512
Lobsters	3,189	3,146	2,967	3,371	3,096	32,581	31,090	29,928	33,471	32,164
Nephrops	34,499	33,000	28,487	30,494	25,883	111,617	111,384	86,352	98,828	82,267
Queen scallops	22,991	19,298	17,779	10,591	12,465	8,590	7,612	8,430	5,093	7,158
Scallops	30,485	35,003	31,622	29,109	29,028	55,063	60,989	55,278	54,998	58,493
Squid	2,938	1,845	1,873	2,935	1,895	11,919	6,651	7,228	9,291	6,552
Velvet crabs	2,585	2,377	1,795	1,895	1,737	6,431	5,399	4,356	4,542	4,145
Whelks	13,910	16,476	20,055	19,801	20,867	9,000	11,162	13,752	16,203	18,605
Other shellfish _	14,282	13,260	5,694	3,242	3,504	8,845	10,382	8,837	6,153	6,689
Total shellfish	156,301	158,067	150,594	144,642	142,546	286,609	289,132	259,899	282,121	267,156
Tatal law divers	470 000	407 700	400 000	E00 445	404 040	700 500	CCE 700	coo oo :	000 000	040.00=
Total landings	476,326	497,792	466,833	522,145	461,919	722,508	665,760	620,334	690,039	618,085

<sup>(1)</sup> Main species are those where the total value landed into the UK or by UK vessels abroad was £2m or more in 2015.

<sup>(2)</sup> The reduction in value for some demersal species in 2014 is due to a lack of sales notes from foreign vessel landings in to the UK and does not reflect a genuine decrease in the value.

Table 1.1.v Quantity, value and percentage of landings by Scottish vessels by species type: 2011 to 2015

			Quantity					Value		
	2011	2012	2013	2014	2015	2011	2012	2013	2014	2015
Landings by Scottis	sh vessels as a	per cent of	of landings	s by all Ur	vessels					
Demersal	59.2%	59.0%	56.9%	52.3%	53.8%	52.9%	52.5%	49.6%	47.8%	48.7%
Pelagic	68.2%	66.1%	69.4%	75.7%	74.8%	73.7%	77.5%	80.0%	81.1%	77.5%
Shellfish	44.5%	40.6%	39.8%	40.5%	38.6%	55.4%	51.9%	51.1%	51.4%	48.7%
Total	59.5%	57.4%	58.4%	63.4%	62.1%	60.0%	59.0%	58.0%	59.5%	56.4%
Landings by Scottis	sh vessels into	Scotland	as a per ce	ent of land	lings by all	Scottish ve	ssels			
Demersal	80.4%	84.6%	84.4%	90.2%	88.0%	85.6%	84.3%	88.1%	88.9%	88.4%
Pelagic	56.6%	51.6%	55.7%	49.6%	45.7%	58.9%	46.2%	51.9%	49.8%	43.4%
Shellfish	76.2%	75.3%	79.2%	80.2%	75.6%	86.0%	85.6%	86.6%	87.1%	84.5%
Total	66.8%	64.8%	67.7%	61.0%	58.4%	75.9%	71.2%	74.7%	71.6%	70.7%
Landings by Scottis	sh vessels into	the rest o	f the UK a	s a per ce	nt of landin	gs by all So	ottish ves	sels		
Demersal	1.6%	1.6%	1.2%	0.6%	0.7%	2.2%	1.7%	1.3%	0.6%	0.7%
Pelagic	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Shellfish	20.6%	20.8%	19.5%	19.0%	23.7%	12.4%	12.6%	12.0%	11.9%	14.6%
Total	4.6%	4.4%	3.6%	2.5%	3.3%	4.7%	4.8%	4.3%	3.7%	4.7%
Landings by Scottis	sh vessels into	the whole	of the UK	as a per o	ent of land	lings by all	Scottish v	essels		
Demersal	82.0%	86.2%	85.6%	90.8%	88.7%	87.8%	86.0%	89.4%	89.5%	89.1%
Pelagic	56.6%	51.6%	55.7%	49.6%	45.7%	58.9%	46.2%	51.9%	49.8%	43.4%
Shellfish	96.8%	96.1%	98.7%	99.2%	99.3%	98.4%	98.2%	98.6%	99.0%	99.2%
Total	71.4%	69.2%	71.3%	63.5%	61.6%	80.7%	75.9%	79.0%	75.3%	75.5%
		_								
Landings by Scottis		•		•	•					
Demersal	18.0%	13.8%	14.4%	9.2%	11.3%	12.2%	14.0%	10.6%	10.5%	10.9%
Pelagic	43.4%	48.4%	44.3%	50.4%	54.3%	41.1%	53.8%	48.1%	50.2%	56.6%
Shellfish	3.2%	3.9%	1.3%	0.8%	0.7%	1.6%	1.8%	1.4%	1.0%	0.8%
Total	28.6%	30.8%	28.7%	36.5%	38.4%	19.3%	24.1%	21.0%	24.7%	24.5%

Table 1.1.w Quantity, value and percentage of landings into Scotland by species type: 2011 to 2015

		(	Quantity					Value	2013         2014           69.2%         75.3%           91.9%         91.3%           48.2%         49.3%           64.5%         68.0%           71.4%         64.3%           77.5%         82.7%           95.0%         94.4%           80.3%         78.4%           5.3%         5.3%           5.6%         7.1%           80.3%         76.9%           78.3%         83.4%           99.9%         99.7%		
	2011	2012	2013	2014	2015	2011	2012	2013	2014	2015	
Landings into Scotl	and as a per ce	ent of all la	ındings in	to the UK							
Demersal	74.3%	74.4%	78.2%	80.2%	80.6%	64.7%	64.7%	69.2%	75.3%	73.5%	
Pelagic	84.1%	85.1%	86.4%	88.7%	86.2%	91.8%	89.2%	91.9%	91.3%	88.3%	
Shellfish	38.9%	36.2%	35.0%	36.8%	33.0%	52.9%	49.8%	48.2%	49.3%	45.2%	
Total	66.4%	66.5%	67.2%	71.9%	67.9%	66.3%	63.0%	64.5%	68.0%	63.3%	
Landings into Scotl	and by Scottisi	h vessels	as a per c	ent of all la	andings int	o Scotland					
Demersal	73.6%	77.7%	73.6%	66.2%	66.1%	75.5%	75.1%	71.4%	64.3%	65.0%	
Pelagic	71.6%	60.8%	78.3%	81.5%	91.4%	70.1%	66.8%	77.5%	82.7%	90.7%	
Shellfish	90.3%	91.5%	93.6%	92.8%	92.8%	92.5%	93.1%	95.0%	94.4%	94.1%	
Total	75.9%	71.4%	79.1%	78.1%	81.8%	79.1%	79.0%	80.3%	78.4%	79.0%	
<b>Landings into Scotl</b>	and by other U	K vessels	as a per c	ent of all	landings in	to Scotland					
Demersal	5.2%	3.3%	8.1%	12.0%	11.5%	4.7%	3.3%	9.0%	12.6%	12.6%	
Pelagic	6.3%	1.2%	0.7%	0.8%	2.2%	5.2%	1.2%	0.8%	0.7%	2.6%	
Shellfish	9.3%	8.3%	6.3%	6.9%	6.8%	6.8%	6.6%	4.9%	5.3%	5.4%	
Total	6.5%	3.1%	4.4%	5.3%	6.5%	5.5%	3.9%	5.6%	7.1%	8.4%	
Landings into Scotl	and by all UK v	essels as	a per cen	t of all lan	dinas into S	Scotland					
Demersal	78.8%	81.0%	81.7%	78.1%	77.6%	80.1%	78.5%	80.3%	76.9%	77.6%	
Pelagic	78.0%	62.0%	79.1%	82.3%	93.6%	75.3%	68.0%			93.2%	
Shellfish	99.6%	99.8%	99.9%	99.8%	99.6%	99.4%	99.6%	99.9%		99.5%	
Total	82.4%	74.5%	83.5%	83.4%	88.3%	84.7%	82.9%	85.9%	85.5%	87.4%	
Landings into Scotl			-		_		04.50/	40.70/	00.40/	00.40/	
Demersal	21.2%	19.0%	18.3%	21.9%	22.4%	19.9%	21.5%	19.7%	23.1%	22.4%	
Pelagic	22.0%	38.0%	20.9%	17.7%	6.4%	24.7%	32.0%	21.7%	16.6%	6.8%	
Shellfish	0.4%	0.2%	0.1%	0.2%	0.4%	0.6%	0.4%	0.1%	0.3%	0.5%	
Total	17.6%	25.5%	16.5%	16.6%	11.7%	15.3%	17.1%	14.1%	14.5%	12.6%	

Table 1.1.x Value and prices in real terms<sup>1</sup> of the main species<sup>2</sup> landed by Scottish vessels: 2011 to 2015

		Value (£'0	000) at 201	5 prices		Pri	ice (£ per 1	tonne) at 2	2015 price	s
	2011	2012	2013	2014	2015	2011	2012	2013	2014	2015
Cod	24,129	22,191	21,800	22,208	22,665	2,337	2,060	2,019	2,032	1,969
Haddock	32,182	33,296	39,457	42,148	37,382	1,316	1,087	1,141	1,386	1,362
Hake	13,264	15,688	13,634	13,807	15,895	1,983	2,232	2,475	2,239	2,389
Ling	6,459	6,138	4,868	4,417	4,670	1,578	1,480	1,377	1,239	1,292
Megrims	9,554	8,031	5,703	5,619	4,709	3,430	2,930	2,437	2,613	2,477
Monkfish	35,336	28,352	20,955	24,968	26,269	3,644	3,416	3,000	2,840	2,360
Plaice	4,119	3,282	4,828	4,190	4,534	1,258	1,133	999	959	972
Saithe	12,102	10,972	9,291	7,552	7,220	1,101	1,094	856	904	872
Whiting	10,044	9,985	10,150	9,737	8,593	1,285	1,105	1,015	1,115	1,068
Total demersal	161,120	148,683	142,146	143,622	142,791					
Herring	17.912	30.110	23.221	18.532	21.307	475	554	400	302	363
Mackerel	171,471	136,246	128,643	195,449	130,513	1,175	1,014	960	816	653
Total pelagic	193,868	172,599	156,225	220,896	160,153					
Edible crabs	12.209	11.791	12.037	13.680	12,380	1,244	1,242	1,263	1.289	1,248
Lobsters	13,951	12,211	10,758	12,494	11,021	11,197	10,813	10,489	10,299	10,559
Nephrops	88.943	85.732	65.907	75.222	61.025	3.924	4,028	3,565	3.670	3,696
Queen scallops	6.733	6,159	5,134	3,226	5.079	409	416	506	464	559
Scallops	31,534	32,654	32,520	32,875	33,083	2,000	1,905	1,850	2,001	2,062
Squid	9.681	5.336	4.959	6.574	4.374	4.221	3.423	3.755	2.917	3,150
Velvet crabs	6,151	5,065	4,061	4,134	3,733	2,791	2,486	2,582	2,498	2,534
Total shellfish	172,347	162,750	140,144	151,232	134,335	, , , ,	,	,	,	,
Total landings	527,336	484,032	438.515	515,751	437,279					

<sup>(1)</sup> See Table 1.1.e 'Scottish vessels - All landings' for nominal values. Values in real terms were calculated by application of the HM Treasury Gross Domestic Product deflators,

 $\underline{\text{https://www.gov.uk/government/statistics/gdp-deflators-at-market-prices-and-money-gdp-june-2016-quarterly-national-accounts}$ 

Year	GDP deflator
2011	94.8
2012	96.2
2013	98.1
2014	99.7
2015	100.0

<sup>(2)</sup> Main species are those landed by Scottish vessels with a value of £2 million or above in 2015.

Table 1.2 Number of voyages and the quantity and value of landings by Scottish vessels by landing district: 2011 to 2015

Landing country / district		Numb	er of voy	ages	•	•	Quanti	ty (tonnes	s)	•	•	Va	lue (£ '00	0)	
_	2011	2012	2013	2014	2015	2011	2012	2013	2014	2015	2011	2012	2013	2014	2015
Scotland															
Aberdeen	2,134	2,237	2,065	1,985	2,263	1,221	1,640	1,403	1,086	1,198	3,925	4,228	3,794	3,254	3,709
Anstruther	4,097	4,154	3,785	3,614	3,341	1,367	1,420	1,247	1,393	1,162	4,506	4,545	3,835	4,558	3,840
Ayr	6,286	6,164	6,448	5,594	5,228	12,660	11,302	9,019	6,966	6,295	11,828	12,433	12,332	10,781	9,890
Buckie	1,231	1,133	1,102	1,606	1,511	995	1,156	968	1,474	1,088	3,227	3,136	2,450	4,018	3,154
Campbeltown	7,851	7,831	7,501	7,349	7,015	4,567	5,301	4,562	4,719	4,138	12,171	12,906	11,579	12,537	11,377
Eyemouth	4,811	4,356	4,003	4,339	4,220	2,095	1,844	1,900	2,028	1,791	6,581	6,142	5,823	6,786	5,901
Fraserburgh	4,406	3,736	3,886	3,480	3,396	25,069	23,459	25,358	26,769	19,895	47,939	35,460	31,952	39,741	26,508
Kinlochbervie	704	688	594	573	521	6,366	8,074	7,267	6,565	7,019	12,423	13,538	11,459	11,051	11,203
Lochinver	1,158	1,216	1,214	1,000	864	3,437	2,313	2,046	2,058	1,961	8,100	6,301	7,289	6,073	5,778
Mallaig	1,775	1,888	1,793	1,622	1,822	3,859	5,399	4,508	4,242	4,125	9,146	12,064	9,613	8,029	8,402
Oban	3,112	2,891	2,512	3,054	3,043	2,816	3,254	2,558	2,902	2,417	7,266	8,376	6,946	7,700	7,260
Orkney	2,695	2,570	2,706	3,103	3,410	3,944	3,485	3,838	4,099	4,371	7,580	6,431	7,227	7,721	7,361
Peterhead	2,517	2,598	2,652	2,479	2,678	101,609	103,038	105,916	149,331	116,840	125,750	109,946	102,355	129,740	96,421
Portree	5,080	5,012	4,643	4,662	4,770	1,960	1,981	2,245	2,185	2,117	7,803	7,936	7,999	7,843	8,704
Scrabster	3,184	2,832	2,800	2,862	2,768	11,553	10,836	12,725	14,493	13,766	24,789	20,604	19,750	25,423	23,030
Shetland	5,380	4,877	4,904	4,396	4,424	47,768	43,650	55,115	54,057	59,337	63,999	44,649	57,291	58,710	52,615
Stornoway	5,610	5,348	5,677	5,034	4,565	3,096	3,382	3,377	3,486	3,437	9,418	10,801	9,642	10,563	10,443
Ullapool	2,626	2,608	2,278	2,519	2,152	5,506	4,889	4,232	5,322	5,898	12,940	11,911	9,960	13,607	13,715
Other UK	3,004	3,390	3,035	2,917	3,110	16,360	16,012	13,342	12,231	14,342	23,641	22,138	18,286	18,807	20,700
Denmark	65	64	81	59	61	16,451	11,850	15,601	28,871	27,762	8,710	8,252	11,844	13,638	12,313
Ireland	212	267	123	134	167	4,620	5,226	2,919	8,828	13,979	7,054	9,301	4,442	8,899	9,041
Netherlands	90	70	102	106	113	2,010	1,419	2,459	2,822	3,267	3,096	2,165	3,376	3,759	4,179
Norway	83	104	107	140	125	71,961	89,953	81,222	130,153	120,639	66,599	81,973	63,960	92,864	74,936
Spain	112	102	104	93	90	2,406	2,504	1,952	2,376	2,366	7,272	7,583	4,879	6,237	5,483
Other foreign ports	136	81	48	7	8	5,371	1,605	1,203	2,246	839	3,961	2,918	1,898	1,693	1,318
Total	68,359	66,217	64,163	62,727	61,665	359,062	364,993	366,984	480,704	440,047	499,724	465,736	429,978	514,033	437,279

Table 1.3 Quantity and value of landings by Scottish vessels abroad, by country of landing and species type: 2011 to 2015

				Quai	ntity (toni	nes)			Va	lue (£'000	0)	
			2011	2012	2013	2014	2015	2011	2012	2013	2014	2015
EU:	<b>Denmark</b> Demersal	Hake	27	7	96	52	164	60	9	290	89	297
	Demersar	Monkfish	15	10	7	8	9	53	46	290	26	34
		Plaice	753	775	1,049	637	164	992	931	1,209	635	202
		Other demersal	9,228	5,342	6,700	697	2,729	1,667	1,685	2,424	1,222	1,619
	Pelagic	Total demersal Herring	10,023 1,886	6,134 263	7,852 535	1,395 2,646	3,066 7,661	2,773 652	2,671 182	3,948 230	1,972 784	2,153 2,951
	relagic	Mackerel	3,215	4,868	7,210	12,088	7,001	4,924	4,130	7,660	8,885	4,547
		Other pelagic	1,325	580	- ,	12,736	9,877	345	1,252	- ,000	1,983	2,647
		Total pelagic	6,425	5,712	7,746	27,470	24,690	5,921	5,564	7,890	11,652	10,145
	Shellfish	Total shellfish Total landings	3 16,451	11,8 <b>50</b>	3 <b>15,601</b>	7 28,8 <b>7</b> 1	27,7 <b>62</b>	16 <b>8,710</b>	17 <b>8,252</b>	6 11,844	13 <b>13,638</b>	15 <b>12,313</b>
	France	Total failulings	10,431	11,030	13,001	20,071	21,102	0,710	0,232	11,044	13,030	12,313
		Hake	-	51	0	-	-	-	153	0	-	-
		Monkfish	1	0	0	-	-	3	1	0	-	-
		Plaice	5	1	0	-	-	6	1	0	-	-
		Other demersal Total demersal	514 520	225 277	228 228			939 948	589 745	230 231	<del></del>	<del></del>
	Pelagic	Herring	0	1	-	-	-	0.0	0	-	-	
		Mackerel	11	10	4	-	-	16	14	4	-	-
		Other pelagic	17	11	0	-	-	9	5	0	-	<u> </u>
	Shellfish	Total pelagic Total shellfish	29 83	22 61	32	<u>-</u>	-	25 492	19 343	4 194	<u>-</u>	<del>-</del>
	Offemion	Total landings	631	359	264	-	-	1,466	1,107	429	-	
	Germany											
	Pelagic	Herring Total pelagic	984 984	-	-	1,335 1,335	-	191 191	-	-	378 378	-
		Total landings	984			1,335		191			378	<del></del>
	Ireland					.,						
	Demersal		344	938	803	741	1,010	701	2,305	2,142	1,823	3,039
		Monkfish Plaice	739 0	794 1	247 0	564 0	210 1	2,344 0	2,690 1	538 0	1,536 0	464 1
		Other demersal	892	1,033	1,251	289	219	1,946	2,418	496	399	452
		Total demersal	1,974	2,766	2,301	1,594	1,440	4,991	7,414	3,177	3,758	3,957
	Pelagic	Mackerel	-		-	2,868	3,770	-	-	-	2,888	2,545
		Other pelagic	490	-	-	3,995	8,489	174	-	-	1,101	1,674
	Shellfish	Total pelagic Total shellfish	490 2,156	2,460	619	6,863 370	12,259 280	174 1,890	1,887	1,265	3,989 1,152	4,220 865
	Onomion	Total landings	4,620	5,226	2,919	8,828	13,979	7,054	9,301	4,442	8,899	9,041
	Netherlan											
	Demersal		6	6	2	4	3	6	9	2	4	3
		Monkfish Plaice	6 1,739	3 1,164	3 2,074	7 2,462	14 2,950	22 2,254	9 1,446	8 2,203	20 2,566	37 3,238
		Other demersal	253	235	368	337	284	799	686	1,146	1,143	875
		Total demersal	2,004	1,407	2,446	2,810	3,251	3,081	2,149	3,358	3,733	4,152
	Pelagic	Herring	0	-	-	-	-	0	-	-	-	-
		Mackerel Other pelagic	0	1	1	0	0	1 0	1 0	2 1	0	0
		Total pelagic	1	1	4	0	0	1	1	2	0	0
	Shellfish	Total shellfish	4	10	9	12	16	14	14	15	26	26
	Spain	Total landings	2,010	1,419	2,459	2,822	3,267	3,096	2,165	3,376	3,759	4,179
	Demersal	Hake	356	564	641	688	853	573	1,304	1,557	1,687	2,355
	Domorous	Monkfish	1,124	1,054	729	1,153	1,130	4,053	4,025	1,844	3,026	2,161
		Plaice		0		-		<u>-</u>	0		<del>.</del>	-
		Other demersal Total demersal	728 2,208	659	299 1,669	307 2,148	232	2,010	1,566	522	652	5,158
	Pelagic	Other pelagic	104	2,277 54	135	136	2,215 31	6,636 450	6,895 156	3,923 525	5,365 530	92
	. o.ug.o	Total pelagic	104	54	135	136	31	450	156	525	530	92
	Shellfish	Total shellfish	94	173	148	92	120	187	532	431	342	234
Non-EU:	Norway	Total landings	2,406	2,504	1,952	2,376	2,366	7,272	7,583	4,879	6,237	5,483
Non-Lo.	Demersal	Hake	-	-	0	_	_	_	-	0	_	-
		Monkfish	-	-	1	-	-	-	-	2	-	-
		Plaice	-	-	0	-	0	-	-	0	-	0
		Other demersal Total demersal	<u>26</u> 26	2	49 50	<u>6</u>	16 16	19 19	<u>1</u>	59 61	18 18	7
	Pelagic	Herring	12,826	22,213	28,521	26,086	18,989	5,005	13,078	11,628	8,767	7,014
	3	Mackerel	57,877	67,493	52,565	103,974		61,242	68,774	52,270	84,079	67,914
		Other pelagic	1,233	245	87	87	32	333	120	1	0	1
		Total pelagic Total landings	71,935 <b>71,961</b>	89,952 <b>89,953</b>	81,173 <b>81,222</b>	130,147 <b>130,153</b>	120,623 <b>120,639</b>	66,580 <b>66,599</b>	81,972 <b>81,973</b>	63,898 <b>63,960</b>	92,846 <b>92,864</b>	74,929 <b>74,936</b>
Non-EU	Other	. Juli landings	. 1,301	55,555	U1,222	100,100	. 20,000	00,000	01,010	55,500	J2,JU4	. 4,330
3	Demersal	Other demersal	334	328	193	231	236	179	155	96	116	124
		Total demersal	334	328	193	231	236	179	155	96	116	124
	Pelagic	Other pelagic	3,421	918	746	679	603	2,125	1,657	1,374	1,198	1,193
		Total landings	3,421 3,755	918	746	679	603	2,125	1,657	1,374	1,198	1,193
		Total landings	3,755	1,246	939	911	839	2,304	1,812	1,469	1,314	1,318
Total abi	road	Total demersal	17,090	13,191	14,739	8,185	10,223	18,626	20,030	14,793	14,962	15,551
		Total pelagic	83,389	96,658	89,806	166,630	158,206	75,467	89,369	73,693	110,595	90,578
		Total shellfish	2,339	2,708	810	480	421	2,599	2,793	1,912	1,532	1,140
		Total landings abroad	102,817	112,558	105,356	175,296	168,851	96,692	112,192	90,397	127,089	107,269

Table 1.4 Quantity and value of landings by Scottish vessels by main species 1 and vessel length group: 2015

			Quantity	(tonnes)						٧	/alue (£'00	00)		
		Overall v	essel len	gth group	(metres)				Overall	vessel len	gth group	(metres)		
	<=10	>10-12	>12 -15	>15 -24	>24 -40	over 40	Total	<=10	>10-12	>12 -15	>15 -24	>24 -40	over 40	Total
Cod	122	0	24	3,843	7,407	113	11,510	221	0	43	7,398	14,751	252	22,665
Haddock	2	0	21	8,523	18,812	82	27,440	2	0	20	10,927	26,308	126	37,382
Hake	0	-	0	742	5,894	17	6,654	0	-	0	980	14,892	22	15,895
Lemon sole	1	-	4	337	315	101	759	1	-	8	1,048	1,205	351	2,612
Ling	3	0	1	909	2,681	21	3,614	3	0	1	1,045	3,595	26	4,670
Megrims	0	-	2	1,037	859	4	1,902	0	-	5	2,477	2,215	13	4,709
Monkfish	4	2	19	4,933	6,124	48	11,130	8	6	37	11,493	14,588	138	26,269
Plaice	3	-	15	732	770	3,143	4,663	1	-	10	453	600	3,469	4,534
Saithe	21	-	3	1,872	6,342	42	8,280	16	-	3	1,621	5,550	31	7,220
Whiting	3	-	17	3,742	4,235	46	8,043	2	-	13	3,766	4,757	56	8,593
Other demersal	42	1	21	1,687	2,533	2,455	6,739	1,109	18	32	1,813	4,025	1,244	8,241
Total demersal	201	3	127	28,356	55,973	6,072	90,733	1,363	24	172	43,021	92,485	5,726	142,791
Blue whiting	_	_	-	-	_	30,508	30,508	-	-	_	_	_	6,311	6,311
Herring	0	-	-	47	1,941	56,738	58,726	0	-	-	22	648	20,637	21,307
Mackerel	830	-	0	82	4,198	194,777	199,887	724	-	0	68	2,605	127,115	130,513
Other pelagic	-	-	-	1,061	33	1,334	2,428	-	-	-	249	92	1,682	2,023
Total pelagic	830	0	0	1,191	6,172	283,357	291,549	724	0	0	339	3,345	155,745	160,153
Edible crabs	3.629	1.410	739	4.127	1	14	9.920	4,319	1.613	957	5,479	1	12	12,380
Lobsters	799	195	27	22	1	0	1,044	8,482	2,010	308	213	5	3	11,021
Nephrops	1.976	1.384	1.776	10.983	389	2	16,511	11.450	7,332	5.312	35,295	1.624	11	61,025
Queen scallops	9	4	3	5,941	3.128	_	9.086	10	2	2	3.349	1.717	_	5,079
Scallops	1,216	490	1,686	6.137	5,364	1,149	16,040	2,844	1,414	3,492	12,418	10,465	2.450	33,083
Squid	56	9	28	650	640	5	1,389	148	24	93	2,331	1,764	14	4,374
Velvet crabs	1,180	270	14	9	_	-	1,473	2,899	770	40	24	_	-	3,733
Other shellfish	883	535	241	630	14	0	2,303	1,790	737	179	912	22	0	3,641
Total shellfish	9,748	4,297	4,515	28,498	9,537	1,170	57,765	31,943	13,901	10,382	60,022	15,598	2,489	134,335
Total landings	10,779	4,300	4,642	58,045	71,682	290,599	440,047	34,029	13,925	10,555	103,381	111,429	163,960	437,279

<sup>(1)</sup> Main species are those where the total value landed by Scottish vessels was £2m or over in 2015.

Table 1.5.a Quantity and value of landings by Scottish vessels using demersal gears by main species<sup>1:</sup> 2015

#### **Demersal Gears**

·			Qu	antity (tonnes	5)						Va	alue (£'000)				
	Demersal	Demersal	Demersal	-	Gill	Beam	Other		Demersal	Demersal	Demersal		Gill	Beam	Other	
	trawl 2	seine	twin/multi trawl	Lines	nets	trawl	methods	Total	trawl <sup>2</sup>	seine	twin/multi trawl	Lines	nets	trawl	methods	Total
Cod	8,317	1,773	1,258	85	7	2	. 1	11,443	16,599	3,267	2,519	155	14	3	1	22,558
Haddock	21,335	4,639	1,395	0	-	-	0	27,369	29,712	5,822	1,774	0	-	-	0	37,308
Hake	2,183	313	135	3,799	217	0	1	6,649	3,164	452	167	11,559	545	0	1	15,890
Lemon sole	547	49	137	0	-	15	0	748	1,860	190	498	0	-	43	0	2,591
Ling	2,067	91	506	887	56	-	. 0	3,607	2,444	117	600	1,436	62	-	1	4,660
Megrims	1,274	128	490	0	3	-	1	1,896	3,172	379	1,139	0	6	-	3	4,698
Monkfish	6,751	177	1,920	0	2,062	5	1	10,917	16,421	394	4,518	0	4,477	16	2	25,829
Plaice	2,454	125	1,046	0	· -	1,001	_	4,627	2,228	87	1,084	0	-	1,111	_	4,511
Saithe	7,123	316	797	16	-		1	8,254	6,251	266	674	12	-	-	1	7,203
Whiting	5,294	1,834	842	0	-	0	1	7,973	5,654	2,059	820	0	-	0	2	8,534
Other demersal	5,537	63	588	325	48	68	0	6,628	5,359	104	814	332	89	293	0	6,991
Total demersal	62,882	9,508	9,114	5,113	2,394	1,092	6	90,109	92,864	13,138	14,607	13,494	5,193	1,466	11	140,773
Other species <sup>a</sup>	9,361	41	250	1,458	4	7	48	11,170	8,063	136	508	2,300	32	7	189	11,235

<sup>(</sup>a) Other species include pelagic and/or shellfish species

Table 1.5.b Quantity and value of landings by Scottish vessels using pelagic gears by main species 1: 2015

#### Pelagic Gears

<u> </u>		Qua	ntity (tonnes)				Value (	£'000)	
	Purse	Pelagic	Other			Purse	Pelagic	Other	
	seine	trawl	methods		Total	seine	trawl	methods	Total
Blue whiting	-	26,961		-	26,961	-	5,702	-	5,702
Herring	314	58,364		-	58,678	125	21,161	-	21,286
Mackerel	11,523	183,225		-	194,748	7,497	119,215	-	126,711
Other pelagic	0	1,785		-	1,785	0	737	-	737
Total pelagic	11,838	270,335		-	282,173	7,622	146,815	-	154,437
Other species <sup>o</sup>	-	58		-	58	-	162	-	162

<sup>(</sup>b) Other species include demersal and/or shellfish species

Table 1.5.c Quantity and value of landings by Scottish vessels using shellfish gears by main species<sup>1</sup>: 2015

#### Shellfish Gears

			Quantity (to	onnes)					1	/alue (£'000)			
	Creel	Nephrop	Dredging	Hand	Other		Creel	Nephrop	Dredging	Hand	Other		
	fishing	trawl <sup>2</sup>		Shellfishing	methods	Total	fishing	trawl <sup>2</sup>		Shellfishing	methods		Total
Edible crabs	9,753	2	2	2	-	9,759	12,194	0	3	2		-	12,199
Lobsters	1,014	0	0	0	-	1,015	10,743	1	5	2		-	10,750
Nephrops	1,377	15,089	6	0	1	16,473	12,582	48,257	24	1		1	60,866
Queen scallops	1	-	9,075	-	-	9,076	0	-	5,069	-		-	5,069
Scallops	102	-	15,275	608	-	15,985	259	-	30,803	1,853		-	32,915
Squid	1	8	0	-	-	10	3	19	1	-		-	23
Velvet crabs	1,450	-	0	1	-	1,452	3,689	-	1	2		-	3,692
Other shellfish	1,599	0	38	333	-	1,970	1,427	0	114	1,446		-	2,987
Total shellfish	15,298	15,100	24,397	943	1	55,738	40,898	48,277	36,019	3,305		1	128,500
Other species <sup>c</sup>	263	482	54	0	-	799	1,329	704	139	0		-	2,173

<sup>(</sup>c) Other species include demersal and/or pelagic species

<sup>(1)</sup> Main species are those where the total value landed by Scottish vessels was £2m or over in 2015.

<sup>(2)</sup> Bottom trawl gears catching demersal species have been included as demersal trawls, while bottom trawl gears catching nephrops have been included as nephrops trawls

70

Table 1.6 Quantity and value of all landings by Scottish vessels by ICES area and main species: 2015

					Quantity	(tonnes	s)								Value (	£'000)				
ICES area	North S	Sea	Area	Faroes	West Sc	otland	Irish Sea	Rest of	Other	Total	North	Sea	Area	Faroes	West Sco	tland	Irish Sea	Rest of	Other	Total
	IVa	IVb	lla	Vb	Vla	VIb	VIIa	area VII			IVa	IVb	lla	Vb	Vla	VIb	VIIa	area VII		
Species																				
Cod	10,827	113	0	379	161	18	1	11	0	11,510	21,319	214	0	751	322	35	1	23	0	22,665
Haddock	20,558	1,268	0	448	3,034	2,052	1	79	-	27,440	28,248	1,516	0	557	4,269	2,677	1	114	-	37,382
Hake	2,512	34	-	5	2,233	0	0	1,701	168	6,654	4,193	47	-	11	6,213	0	0	5,008	422	15,895
Lemon sole	528	148	-	1	55	3	0	24	-	759	1,912	431	-	5	164	5	0	95	-	2,612
Ling	1,840	5	3	60	1,398	211	0	98	-	3,614	2,230	7	2	80	2,002	207	0	143	-	4,670
Megrims	1,119	0	0	1	494	115	0	172	-	1,902	2,819	0	1	2	1,070	205	0	611	-	4,709
Monkfish	7,333	115	105	125	1,598	864	2	989	-	11,130	17,796	251	283	371	3,844	2,123	5	1,595	-	26,269
Plaice	1,304	3,291	-	0	54	-	1	9	5	4,663	921	3,557	-	0	36	-	0	13	5	4,534
Saithe	5,119	46	2	254	2,717	141	-	1	-	8,280	4,592	43	1	233	2,242	108	-	. 1	-	7,220
Whiting	7,528	323	-	3	121	46	0	23	0	8,043	8,084	293	-	3	136	51	0	26	0	8,593
Other demersal	2,307	2,355	166	31	1,395	71	8	171	236	6,739	3,204	1,260	278	69	2,736	101	13	454	127	8,241
Total demersal	60,973	7,698	276	1,307	13,259	3,523	13	3,276	409	90,733	95,318	7,617	565	2,083	23,034	5,514	21	8,084	555	142,791
Blue whiting	-	_	-	_	15,396	283	-	14,829	_	30,508	-	_	-	_	2,769	30	-	3,512	! -	6,311
Herring	48,291	32	-	-	10,404	-	-	-	-	58,726	17,643	13	-	-	3,650	-	-		-	21,307
Mackerel	110,801	412	3,037	-	68,352	-	-	17,284	-	199,887	69,787	321	1,988	-	45,678	-	-	12,740	-	130,513
Other pelagic	32	0	-	-	1,756	-	-	. 6	634	2,428	6	0	-	-	732	-	-		1,285	2,023
Total pelagic	159,124	444	3,037	-	95,908	283	-	32,119	634	291,549	87,436	334	1,988	-	52,829	30		16,251	1,285	160,153
Edible crabs	3,367	1,146	-	_	5,396	-	4	. 1	6	9,920	4,120	1,301	-	_	6,946	-	4	. 1	7	12,380
Lobsters	250	487	-	_	257	_	50	0	-	1,044	2,761	5,133	_	_	2,625	_	502	2 0	_	11,021
Nephrops	2,588	3,160	-	_	10,267	_	231	265	-	16,511	10,022	10,125	_	_	39,035	_	460	1,383	-	61,025
Queen scallops	17	0	-	-	20	_	9,043	6	-	9,086	12	0	-	_	12	_	5,053	3 2		5,079
Scallops	3,359	3,784	_	_	3,841	_	1,764	3,289	3	16,040	6,857	7,622	-	_	8,434	-	4,055	6,108	7	33,083
Squid	691	181	-	20	118	233	0	146	-	1,389	2,364	713	_	53	338	600	0	306	-	4,374
Velvet crabs	683	142	-	-	648	-	-		-	1,473	1,866	301	-	-	1,567	-	-	. 0	-	3,733
Other shellfish	866	289	-	-	308	1	387	302	151	2,303	725	364	-	_	996	2	848	561	145	-
Total shellfish	11,821	9,189	-	20	20,855	234	11,478	4,008	160	57,765	28,726	25,558	-	53	59,953	602	10,923	8,360	159	
Total landings	231.918	17.331	3,313	1.327	130.022	4.040	11.491	39.403	1.203	440.047	211.480	33,509	2,553	2,136	135,816	6.146	10.944	32.696	1.999	437,279

<sup>(1)</sup> Main species are those where the total value landed by Scottish vessels was £2m or over in 2015.

Table 1.7 Quantity and value of all landings into Scotland by district and main species<sup>1</sup>: 2011 to 2015

		Quan	tity (tonn	nes)			Va	lue (£'00	0)	
	2011	2012	2013	2014	2015	2011	2012	2013	2014	2015
Aberdeen										
Total demersal	58	74	8	7	3	85	77	15	10	5
Mackerel	56	45	108	8	69	66	58	113	10	46
Other pelagic	_	0	0	-	11	-	0	0	-	5
Total pelagic	56	46	109	8	80	66	58	113	10	51
Edible crabs	264	333	295	322	324	295	392	352	385	387
Lobsters	175	166	149	156	157	1,815	1,722	1,504	1,619	1,677
Nephrops	43	90	49	48	44	1,013	281	1,504	178	1,077
Scallops	456	854	698	463	443	844	1,485	1,156	853	925
Squid	80	20	82	18	91	408	62	431	55	380
Velvet crabs	136	124	75	66	65	332	263	158	149	158
Other shellfish	1	1	3	2	1	0	1	2	2	1
Total shellfish	1,155	1,589	1,352	1,075	1,125	3,839	4,205	3,769	3,241	3,689
Total landings	1,269	1,709	1,468	1,090	1,208	3,990	4,341	3,897	3,261	3,745
	-,	-,	.,	1,000	,	-,,,,,	.,.	-,	-,	
Anstruther	•	4	40	•	•	2	2	12	4	40
Total demersal	2	1	10	0	3	3	2	13	1	12
Mackerel	17	27	19	49	48	15	34	19	86	33
Total pelagic	17	27	19	49	48	15	34	19	86	33
Clams	63	82	51	12	28	102	142	85	19	62
Edible crabs	96	119	94	88	87	111	137	108	103	101
Lobsters	154	127	141	147	128	1,676	1,346	1,437	1,518	1,382
Nephrops	884	800	746	943	720	2,304	2,391	1,812	2,593	1,996
Scallops	21	64	21	9 <del>4</del> 3	37	2,304	127	38	2,595	71
•										
Velvet crabs	56	58	40	31	33	131	135	87	65	75
Whelks	23	58	60	81	72	15	38	38	55	96
Other shellfish	86	90	75	48	12	171	216	211	154	46
Total shellfish	1,384	1,398	1,228	1,350	1,117	4,579	4,532	3,816	4,507	3,829
Total landings	1,403	1,426	1,257	1,400	1,168	4,598	4,568	3,848	4,593	3,874
Ayr										
Total demersal	3	3	6	5	3	6	6	18	17	9
Total pelagic	3	76	5	2	0	4	15	4	2	0
Lobsters	61	55	54	68	68	644	578	543	677	673
Nephrops	2,529	2,483	2,117	2,206	1,720	5,491	5,868	5,024	5,497	4,549
Queen scallops	9,344	7,434	5,316	3,099	3,343	3,761	3,048	3,019	1,453	1,870
Razor fish	133	351	454	184	228	359	1,007	1,420	666	1,045
Scallops	1,362	1,603	1,333	1,504	975	2,673	3,079	2,901	2,934	2,199
Whelks	110	156	197	307	291	63	95	129	255	237
Other shellfish	12	19	15	26	15	15	27	21	39	19
Total shellfish	13,551	12,101	9,485	7,394	6,639	13,006	13,702	13,058	11,521	10,591
Total landings	13,558	12,180	9,497	7,401	6,642	13,016	13,724	13,080	11,540	10,600

<sup>(1)</sup> Main species are those where the quantity landed into Scottish districts was 20 tonnes or over in 2015.

Table 1.7 Quantity and value of all landings into Scotland by district and main species<sup>1</sup>: 2011 to 2015

		Quan	tity (tonn	ies)			Va	lue (£'00	0)	
	2011	2012	2013	2014	2015	2011	2012	2013	2014	2015
Buckie										
Haddock	54	34	7	33	31	56	28	5	47	37
Monkfish	15	11	10	27	36	62	36	30	76	87
Other demersal	33	34	34	25	43	65	50	46	38	61
Total demersal	102	78	52	84	110	183	115	80	160	185
Mackerel	46	26	8	11	23	54	32	8	15	26
Other pelagic	2	2	-	3	2	2	2	-	2	2
Total pelagic	48	29	8	14	25	55	34	8	17	28
Edible crabs	45	58	48	72	50	51	65	59	89	61
Nephrops	274	245	202	255	261	948	875	628	843	970
Scallops	214	385	411	425	422	444	1,030	811	1,452	930
	214	334	222	601	239		859	630		
Squid Other shellfish	296 36		222 27		239 32	1,401	183	236	1,301 157	952
Total shellfish	864	41 <b>1,063</b>	909	24 <b>1,376</b>	1,004	192 <b>3,036</b>	3,013	2,364	3,842	178 <b>3,089</b>
Total Shellish	004	1,003	909	1,376	1,004	3,030	3,013	2,304	3,042	3,009
Total landings	1,014	1,170	969	1,474	1,139	3,274	3,161	2,452	4,018	3,301
Campbeltown										
Total demersal	21	11	8	5	14	30	17	9	6	44
Total pelagic	90	371	74	14	0	47	97	15	4	0
Edible crabs	330	374	341	434	366	321	344	330	461	373
Lobsters	45	37	29	41	36	467	369	289	397	368
Nephrops	3,562	3,534	3,027	3,058	2,705	10,022	10,344	8,718	8,795	8,089
Razor fish	312	325	212	100	52	907	937	659	390	240
Scallops	1,374	1,798	1,396	1,420	1,168	2,776	3,480	2,750	3,277	2,699
Velvet crabs	238	208	137	179	183	530	434	292	400	375
Whelks	57	51	62	71	46	33	32	40	50	42
Other shellfish	26	108	47	42	13	35	61	39	29	9
Total shellfish	5,944	6,435	5,251	5,344	4,569	15,090	16,002	13,116	13,800	12,196
Total landings	6,055	6,817	5,333	5,363	4,584	15,168	16,116	13,139	13,809	12,240

<sup>(1)</sup> Main species are those where the quantity landed into Scottish districts was 20 tonnes or over in 2015.

Table 1.7 Quantity and value of all landings into Scotland by district and main species<sup>1</sup>: 2011 to 2015

		Quar	ntity (toni	nes)			Va	lue (£'00	0)	
	2011	2012	2013	2014	2015	2011	2012	2013	2014	2015
Eyemouth										
Haddock	223	170	170	10	59	283	195	166	13	92
Other demersal	76	37	28	29	31	105	55	42	34	38
Total demersal	299	207	198	39	90	389	250	208	48	130
Mackerel	47	39	75	46	76	45	46	68	61	67
Other pelagic	0	_	0	-	-	0	-	0	_	_
Total pelagic	47	39	75	46	76	45	46	68	61	67
Estible and a	0.47	200	044	070	0.40	040	207	404	050	405
Edible crabs	247	300	344	270	346	318	387	431	356	405
Lobsters	192	186	216	224	189	1,963	1,791	2,161	2,232 4,517	1,943
Nephrops	1,316	1,274	875	1,544	1,137	4,021	4,214	2,698	•	3,642
Scallops	44	31	214	43	133	81	57	327	74	249
Velvet crabs	60	61 13	60	53	37 13	97 52	102	91	78	54
Other shellfish  Total shellfish	16 <b>1,876</b>	1,865	5 1, <b>714</b>	13 <b>2,145</b>	1,855	6,532	33 <b>6,584</b>	15 <b>5,723</b>	7, <b>276</b>	6, <b>310</b>
Total oliolilloli	1,070	1,000	1,7.14			0,002	0,004	0,120		0,010
Total landings	2,221	2,111	1,987	2,231	2,021	6,966	6,880	5,999	7,385	6,507
Fraserburgh										
Cod	330	234	335	262	349	645	410	585	476	624
Cuckoo ray	1	1	7	21	37	1	1	3	8	15
Dogfish other	0		10	25	74	0		2	6	18
Grey gurnards	3	15	32	44	209	3	5	13	17	84
Haddock	2,486	2,416	3,361	2,548	2,291	2,304	1,872	2,691	2,661	2,679
Hake	103	50	113	95	111	93	59	147	110	110
Lemon sole	163	92	120	102	105	410	189	255	205	217
Ling	110	75	133	96	114	176	106	164	117	131
Megrims	101	48	138	87	106	284	97	244	206	251
Monkfish	792	527	711	909	1,454	2,758	1,707	2,112	2,365	3,118
Plaice	132	94	142	162	175	75	54	80	85	92
Saithe	539	245	464	286	350	599	258	353	233	300
Whiting	1,259	1,085	1,358	1,190	1,043	1,264	926	1,005	1,066	909
Witches	231	184	244	277	182	286	188	192	241	181
<ul> <li>Other demersal</li> </ul>	110	83	124	103	88	400	254	270	214	192
Total demersal	6,359	5,148	7,292	6,209	6,688	9,300	6,126	8,117	8,010	8,919
Herring	599	1,718	3,701	0	82	272	892	1,216	0	29
Mackerel	10,465	10,856	8,810	14,058	9,773	11,736	9,741	7,486	11,677	6,326
Other pelagic	281	997	510	3	0	127	274	115	2	0
Total pelagic	11,345	13,571	13,022	14,061	9,855	12,136	10,907	8,818	11,679	6,355
Edible crabs	481	471	564	503	439	693	626	734	714	607
Lobsters	26	24	25	33	35	260	244	248	335	364
Nephrops	6,809	4,366	2,832	4,178	2,134	25,094	17,162	10,053	15,525	8,232
Scallops	596	477	2,032	1,442	1,039	1,244	980	3,805	2,626	2,010
Squid	220	98	152	402	220	1,047	390	644	1,069	798
Velvet crabs	68	75	46	47	31	131	133	80	76	54
Other shellfish	3	2	12	5	6	4	3	7	4	5
Total shellfish	8,203	5,515	5,676	6,610	3,905	28,472	19,538	15,571	20,349	12,070
Total landings	25,907	24,234	25,990	26,880	20,449	49,907	36,571	32,506	40,039	27,344

<sup>(1)</sup> Main species are those where the quantity landed into Scottish districts was 20 tonnes or over in 2015.

Table 1.7 Quantity and value of all landings into Scotland by district and main species<sup>1</sup>: 2011 to 2015

		Quar	ntity (ton	nes)			Va	lue (£'00	0)	
	2011	2012	2013	2014	2015	2011	2012	2013	2014	2015
Kinlochbervie										
Black scabbardfish	33	29	48	91	127	86	59	83	125	160
Blue ling	68	34	200	230	320	92	52	287	248	387
Cod	298	415	314	471	388	711	819	559	900	763
Forkbeard	119	93	82	64	58	133	94	71	42	37
Greenland halibut	10	58	273	100	159	28	154	598	238	368
Haddock Hake	996 253	1,648 224	1,386 263	1,669 202	1,886 206	1,303 377	1,647 321	1,540 462	2,222 390	2,559 295
Lemon sole	233	34	19	202	200	54	91	402	84	295 96
Ling	392	617	458	363	372	589	775	619	442	453
Megrims	420	365	303	325	297	1,343	899	686	773	634
Monkfish	986	1.099	952	994	1,266	3,627	3,668	3.056	2,911	3,148
Plaice	31	39	31	31	29	25	30	25	22	19
Red Gurnards	20	29	8	10	23	23	12	6	4	8
Redfish	95	99	295	88	65	157	148	379	117	90
Saithe	1,704	1,984	1,932	1,172	1,176	1,652	1,988	1,541	983	943
Skates and rays	91	72	70	77	46	86	50	61	71	46
Tusk	27	51	75	60	66	27	50	59	38	48
Whiting	118	174	75	104	84	141	188	66	115	83
Other demersal	94	263	144	105	72	189	298	235	181	177
Total demersal	5,778	7,329	6,931	6,184	6,667	10,644	11,344	10,383	9,908	10,313
Total pelagic	10	21	10	14	16	4	10	4	10	9
Edible erobe	374	469	176	278	234	407	E01	227	365	283
Edible crabs Nephrops	374 84	215	176 58	278 92	234 47	427 432	581 930	237 282	362	208
Scallops	11	82	23	17	21	20	162	38	302	44
Squid	284	250	146	177	145	923	766	515	531	387
Other shellfish	25	22	21	24	19	194	139	131	159	123
Total shellfish	777	1,039	424	588	465	1,996	2,578	1,203	1,449	1,045
Total landings	6,565	8,388	7,365	6,785	7,148	12,644	13,932	11,589	11,367	11,367
	-,	.,	,		, -	,-		,	,	,
Lochinver										
Black scabbardfish	1,624	1,552	1,857	2,128	1,993	3,834	3,340	3,574	4,083	2,854
Blue ling	1,271	1,293	1,401	1,480	849	1,626	1,658	1,854	2,374	1,048
Bluemouth	126	114	96	110	84	282	162	146	197	139
Common mora	18	19	37	44	43	0	12	45	45	46
Forkbeard	297	417	444	528	432	397	574	866	1,049	752
Greenland halibut	242	63	123	73	112	756	189	330	208	292
Haddock Hake	433 6.677	141 5,830	124 4,655	79 6,812	52 5,297	656 10,980	185 13,306	176 13,605	110 18,070	69 14.372
Ling	1,505	1,386	1,404	1,707	1,691	2,184	2,288	1,952	2,422	2,511
Megrims	312	230	213	1,707	218	1,015	673	517	480	642
Monkfish	902	524	646	740	751	2,937	1,846	1,873	2,238	1,820
Rabbit fish	268	253	235	180	131	73	52	102	105	70
Redfish	151	63	108	95	28	208	103	209	167	58
Roundnose grenadier	764	724	722	554	299	940	924	793	579	321
Saithe	3,320	2,423	2,580	2,073	2,671	3,457	2,705	2,319	1,847	2,717
Skates and rays	53	45	27	33	52	44	31	20	27	54
Spotted ray	1	4	22	43	34	1	4	18	42	25
Thornback ray	14	10	22	26	22	24	13	23	27	27
Tusk	213	140	259	195	215	190	122	213	171	176
Other demersal	459	507	92	117	55	847	673	142	109	119
Total demersal	18,649	15,739	15,068	17,198	15,028	30,452	28,858	28,776	34,351	28,113
Total pelagic	0	0	0	0	1	1	0	0	0	0
Edible crabs	11	12	32	14	49	11	13	38	17	88
Nephrops	598	686	686	534	437	2,456	2,819	2,434	2,210	1,729
Other shellfish	275	67	106	39	29	1,039	2,619	358	140	1,729
Total shellfish	884	765	824	587	516	3,506	3,076	2,831	2,366	1,937
Total landings	19,533	16,504	15,892	17,786	15,544	33,959	31,935	31,607	36,718	30,050

<sup>(1)</sup> Main species are those where the quantity landed into Scottish districts was 20 tonnes or over in 2015.

Table 1.7 Quantity and value of all landings into Scotland by district and main species<sup>1</sup>: 2011 to 2015

		Quan	tity (tonr	nes)			Va	lue (£'000	))	
	2011	2012	2013	2014	2015	2011	2012	2013	2014	2015
Mallaig										
Dogfish other	-	=.	-	-	34	-	-	-	-	9
Haddock	516	707	644	267	401	875	818	911	381	491
Ling	69	96	98	80	52	95	134	129	78	46
Megrim	31	94	49	53	49	63	148	85	77	74
Monks	272	359	467	376	468	900	1,065	1,369	963	958
Thornback ray	3	16	38	27	43	3	16	38	28	32
Witches	45	115	48	29	39	40	75	36	20	33
Other demersal	172	245	116	72	78	237	286	145	92	195
Total demersal	1,108	1,632	1,460	903	1,163	2,214	2,543	2,713	1,639	1,837
Herring	40	105	0	66	29	13	53	0	23	12
Sprats	504	1,290	916	1,540	1,060	113	318	217	370	249
Other pelagic	2	1,200	7	7	6	2	0	4	5	4
Total pelagic	546	1,395	923	1,612	1,095	127	372	221	398	265
		,		,-	,					
Edible crabs	634	44	34	52	75	712	47	54	79	110
Green crabs	0	11	24	20	24	0	7	14	15	15
Nephrops	1,771	2,020	1,855	1,393	1,657	6,105	8,437	6,131	5,473	6,094
Scallops	184	341	283	422	327	396	672	525	893	735
Velvet crabs	35	29	20	23	26	85	63	45	48	54
Other shellfish	143	194	113	61	26	497	657	365	206	74
Total shellfish	2,767	2,639	2,330	1,971	2,135	7,795	9,884	7,134	6,713	7,081
Total landings	4,421	5,667	4,713	4,486	4,393	10,135	12,799	10,068	8,750	9,183
Oban										
Total demersal	16	30	10	21	12	24	30	10	21	247
Total dolllorous					·-					
Total pelagic	3	0	0	0	10	1	1	0	1	6
Edible crabs	1,039	823	531	689	362	1,110	858	594	771	418
Lobsters	60	65	49	68	53	655	682	513	695	552
Nephrops	839	785	815	750	747	3,363	3,719	3,500	3,373	3,347
Scallops	863	1,395	1,080	1,280	1,158	1,737	2,693	2,123	2,611	2,496
Velvet crabs	199	237	134	166	153	570	590	354	447	398
Other shellfish	151	98	116	51	11	409	242	288	90	9
Total shellfish	3,151	3,404	2,725	3,005	2,484	7,843	8,783	7,373	7,986	7,220
Total landings	3,171	3,434	2,735	3,026	2,506	7,868	8,814	7,383	8,008	7,472
Orkney Total demersal	59	40	33	19	24	82	52	38	61	20
rotai demersai	39	40	33	19	24	02	32	30	01	38
Mackerel	10	13	7	41	37	10	20	4	25	17
Total pelagic	10	13	7	41	37	10	20	4	25	17
Edible crabs	2,561	2,289	2,614	2,810	2,879	3,027	2,782	3,237	3,754	3,611
Green crabs	162	143	133	117	108	104	92	3,237 87	78	70
	143									
Lobsters Periwinkles	54	121 39	98 61	146 51	95 36	1,513 109	1,250 89	1,109 119	1,468 127	999 81
	286	316	300	254	367	801	841	767	686	1,036
Scallops Valuet grabs										
Velvet crabs	640 0	463	478	490	440 401	1,856	1,155 0	1,338	1,276	1,231
Whelks		0 61	31	133	401	0		23 580	106	301
Other shellfish  Total shellfish	30 <b>3,877</b>	61 <b>3,432</b>	93 <b>3,808</b>	53 <b>4,053</b>	13 <b>4,339</b>	7,493	149 <b>6,359</b>	589 <b>7,269</b>	199 <b>7,695</b>	43 <b>7,371</b>
-	·		·					·		
Total landings	3,945	3,485	3,849	4,113	4,400	7,585	6,431	7,312	7,781	7,426

<sup>(1)</sup> Main species are those where the quantity landed into Scottish districts was 20 tonnes or over in 2015.

Table 1.7 Quantity and value of all landings into Scotland by district and main species<sup>1</sup>: 2011 to 2015

		Quant	ity (tonne	s)			Va	alue (£'000	))	
-	2011	2012	2013	2014	2015	2011	2012	2013	2014	2015
Peterhead										
Black scabbardfish	-	-	12	1	89	-	-	18	1	134
Blue ling	3	4	16	28	115	5	7	20	25	161
Catfish	135	195	181	224	278	252	350	317	375	380
Cod	6,744	7,270	7,676	8,206	9,274	14,897	14,465	15,244	16,452	17,660
Cuckoo ray	1	5		4	21	1	4		3	14
Greenland halibut	16	28	153	194	185	43	58	378	477	591
Grey gurnards	10	31	37	41	118	4	10	15	16	45
Haddock	15,552	19,074	22,187	21,920	18,547	19,531	20,208	24,459	30,743	25,319
Hake	2,028	2,561	2,716	2,968	3,805	2,805	3,766	4,073	3,940	4,972
Halibut	47	37	26	21	29	419	352	259	216	237
Lemon sole	244	250	297	301	275	709	665	769	833	915
Ling	933	837	856	1,008	1,016	1,407	1,152	1,183	1,187	1,241
Megrims	384	358	453	431	388	1,236	978	1,098	1,076	909
Monkfish	1,334	1,044	1,035	1,392	2,200	4,470	3,288	3,206	3,962	5,491
Plaice	303	463	891	658	857	272	427	752	512	635
Pollack	298	238	199	248	389	694	509	390	470	681
Red gurnards	19	38	31	46	69	8	18	22	29	33
Redfish	49	152	339	235	63	64	212	513	339	113
Saithe	7,600	8,625	10,732	10,423	11,383	8,253	9,243	9,538	10,749	10,335
Thornback ray	2	10	21	27	31	2	11	17	23	22
Turbot	23	22	20	26	27	203	166	168	196	207
Tusk	27	29	36	34	22	29	30	29	27	18
Whiting	4,300	4,982	5,496	5,083	5,352	5,665	5,571	5,892	6,084	5,932
Witches	138	155	185	229	207	215	211	196	237	233
Other demersal	1,025	229	125	132	69	413	231	95	64	71
Total demersal	41,213	46,637	53,717	53,881	54,808	61,595	61,932	68,652	78,037	76,348
Blue whiting	3,136	17,874	8,904	9,699	12,150	1,624	5,709	2,001	1,267	1,994
Herring	22,280	38,199	21,423	33,306	20,721	11,883	21,590	8,266	9,385	7,188
Horse mackerel	1,177	94	554	1,026	620	980	45	325	713	434
Mackerel	57,374	44,352	42,886	83,213	46,656	65,486	40,689	37,996	64,948	29,488
Other pelagic	1	2,144	352	-	-	0	1,470	110		,
Total pelagic	83,969	102,664	74,120	127,243	80,146	79,973	69,504	48,698	76,313	39,104
Edible crabs	239	221	196	215	184	326	251	241	268	227
Nephrops	2,264	1,674	903	1,572	888	10,014	7,273	3,740	6,699	3,454
Red crabs	166	94		75	83	591	442	<del>.</del>	378	291
Scallops	176	594	1,383	825	1,691	340	1,346	2,404	1,537	3,515
Squid	230	244	99	227	243	927	741	429	601	750
Other shellfish	38	39	23	33	35	166	150	119	190	208
Total shellfish	3,113	2,866	2,604	2,947	3,124	12,363	10,203	6,933	9,673	8,444
Total landings	128,295	152,166	130,441	184,071	138,077	153,931	141,639	124,282	164,023	123,896
Portree										
Total demersal	14	10	11	34	20	25	11	11	14	310
Total pelagic	30	7	-	5	-	11	4	-	1	
Edible crabs	609	630	623	827	534	725	757	750	1,017	666
Nephrops	996	1,032	1,093	968	1,099	6,225	6,297	6,164	5,771	6,613
Scallops	239	191	364	263	408	496	403	685	672	913
Velvet crabs	63	77	54	61	35	173	204	135	167	87
Other shellfish	23	44	103	61	37	250	305	292	302	194
Total shellfish	1,929	1,973	2,238	2,180	2,113	7,870	7,966	8,026	7,929	8,474
Total landings	1,973	1,991	2,249	2,218	2,133	7,905	7,980	8,037	7,944	8,784
	-,	,	,	,	,	.,	,	- ,	, •	- , •

 $<sup>(1) \ \ \</sup>text{Main species are those where the quantity landed into Scottish districts was 20 tonnes or over in 2015.}$ 

Table 1.7 Quantity and value of all landings into Scotland by district and main species<sup>1</sup>: 2011 to 2015

		Quantity	(tonnes)				Value (	£'000)		
	2011	2012	2013	2014	2015	2011	2012	2013	2014	2015
Scrabster										
Black scabbardfish	473	415	430	751	371	1,095	624	816	739	324
Blue ling	484	211	227	538	188	614	214	268	617	191
Cod	992	867	1,215	1,267	1,610	2,148	1,687	2,361	2,531	3,094
Greenland halibut	133	40	65	216	172	453	78	187	531	423
Grey gurnards	12	32	34	62	54	4	14	12	28	12
Gurnards and latchet	22	19	33	13	23	18	7	28	6	24
Haddock	1,886	2,540	3,684	4,378	3,910	2,366	2,742	4,196	6,092	5,344
Hake	1,404	883	701	1,761	1,573	3,708	3,518	2,707	6,115	5,844
Lemon sole	22	31	50	56	62	51	63	141	175	192
Ling	593	493	461	742	594	909	723	660	950	761
Megrims	511	394	399	447	398	1,693	1,113	943	1,105	895
Monkfish	1,930	1,737	1,348	2,201	2,495	6,737	5,827	3,922	6,591	6,078
Plaice	61	55	124	101	65	48	46	106	85	50
Pollack	34	57	30	39	31	74	127	58	62	52
Portuguese dogfish	122	96	139	93	53	159	141	101	216	24
Red gurnards	82	35	38	61	39	23	8	35	25	17
Redfish	45	61	52	170	87	81	90	55	178	79
Saithe	1,962	1,194	1,671	1,578	1,208	2,063	1,211	1,437	1,453	973
Skates and rays	74	57	30	77	29	58	45	21	64	23
Spotted ray	20	6	20	24	32	21	5	18	24	27
Thornback ray	15	22	15	23	26	44	25	15	24	25
Whiting	429	392	626	762	606	528	441	643	861	635
Witches	35	36	49	43	32	44	38	46	45	24
Other demersal	307	135	113	217	73	504	224	217	274	196
Total demersal	11,649	9,807	11,553	15,620	13,729	23,442	19,010	18,990	28,791	25,306
	,- ,-		,							
Total pelagic	5	8	18	7	16	3	3	6	5	10
Edible crabs	2,942	2,438	2,565	2,827	2,897	3,809	3,209	3,615	3,957	4,053
Lobsters	146	93	60	61	53	1,579	1,023	652	667	593
Nephrops	114	24	30	32	31	536	105	131	126	103
Scallops	528	659	1,002	498	640	1,064	1,359	1,757	1,002	1,145
Squid	283	53	114	174	129	1,005	197	400	568	402
Velvet crabs	113	77	53	53	43	264	166	119	115	100
Whelks	24	26	36	41	47	14	17	30	34	38
Other shellfish	88	5	1	18	3	46	23	10	20	12
Total shellfish	4,238	3,374	3,862	3,706	3,843	8,316	6,100	6,714	6,489	6,445
. Otal ollolliloll	7,200	0,0.4	0,00 <u>E</u>	0,100	0,040	0,010	0,100	0,114	0,400	0,140
Total landings	15,892	13,189	15,434	19,333	17,587	31,762	25,113	25,710	35,286	31,761

<sup>(1)</sup> Main species are those where the quantity landed into Scottish districts was 20 tonnes or over in 2015.

Table 1.7 Quantity and value of all landings into Scotland by district and main species<sup>1</sup>: 2011 to 2015

		Quar	ntity (ton	nes)			Va	lue (£'00	0)	
	2011	2012	2013	2014	2015	2011	2012	2013	2014	2015
Shetland										
Catfish	40	43	51	49	64	74	79	95	90	97
Cod	2,631	2,404	2,637	3,222	3,535	5,743	4,601	5,174	6,608	7,096
Conger eels	10	7	9	17	23	8	7	7	12	15
Cuckoo ray	112	92	110	119	105	117	73	91	84	74
Haddock	2,728	3,935	5,270	4,449	3,350	3,425	4,370	6,934	6,765	4,995
Hake	254	225	280	506	575	344	309	438	736	872
Lemon sole	90	102	195	196	220	353	348	680	834	958
Ling	863	809	919	901	864	1,198	1,069	1,201	1,059	1,028
Megrims	633	701	844	664	523	2,193	2,042	2,222	1,950	1,402
Monkfish	1,846	1,244	1,105	1,300	1,636	6,210	3,921	3,496	3,893	4,223
Plaice	227	273	494	440	577	194	209	347	382	413
Pollack	112	120	148	97	115	275	253	301	213	236
Red gurnards	23	28	45	30	42	10	11	16	12	14
Saithe	1,873	1,588	1,991	1,677	1,764	1,844	1,555	1,571	1,477	1,478
Skates and rays	32	26	9	39	30	40	24	11	37	32
Spotted ray	39	44	62	56	82	57	50	69	61	90
Whiting	1,794	2,155	2,501	2,429	2,368	2,149	2,292	2,568	2,661	2,692
Witches	88	91	75	61	50	127	122	84	79	80
Other demersal	85	82	188	53	41	315	241	353	178	185
Total demersal	13,480	13,967	16,929	16,303	15,963	24,676	21,577	25,658	27,132	25,982
Herring	9,440	15,925	11,441	6,057	13,194	4,608	7,123	4,448	1,546	4,835
Horse mackerel	2,146	1,489	179	69	88	1,120	849	118	8	51
Mackerel	44,136	28,404	43,879	51,601	41,243	56,113	24,169	39,911	42,086	25,899
Other pelagic		5,524					1,492			
Total pelagic	55,722	51,342	55,500	57,728	54,524	61,841	33,632	44,477	43,640	30,784
Edible erobe	206	242	460	640	450	200	202	<b>511</b>	727	E2E
Edible crabs	296	343	460	640	450 42	299	383	511	737	535 536
Lobsters	30	36	36	42		365	488	430	559	
Scallops	910	1,147	1,157	990	1,133	1,574	1,943	1,921	1,871	2,240
Squid	157	38	80	108	91	642	179	358	330	217
Velvet crabs	263	232	185	168	137	814	699	604	523	424
Whelks	20	53	36	34	120	10	32	25	26	94
Other shellfish  Total shellfish	289 <b>1,965</b>	86 <b>1,935</b>	42 <b>1,995</b>	28 <b>2,010</b>	17 <b>1,991</b>	943 <b>4,648</b>	236 <b>3,960</b>	56 <b>3,906</b>	72 <b>4,118</b>	4, <b>070</b>
Total Shellish	1,905	1,933	1,995	2,010	1,991	4,040	3,900	3,900	4,110	4,070
Total landings	71,167	67,244	74,425	76,041	72,479	91,165	59,169	74,041	74,891	60,837
Stornoway										
Haddock	26	47	40	22	23	22	39	38	23	25
Monkfish	8	12	17	27	38	20	37	38	58	70
Thornback ray	3	10	23	17	28	3	11	19	14	20
Other demersal	73	63	49	57	60	75	74	47	59	449
Total demersal	110	133	129	123	149	119	161	141	153	565
10141 4011101041					1.0					
Total pelagic	21	0	138	11	3	14	0	131	5	2
Edible crabs	776	725	801	934	777	856	834	923	1,061	879
Lobsters	131	120	89	128	100	1,415	1,247	907	1,288	1,011
Nephrops	1,378	1,650	1,554	1,387	1,440	5,431	6,916	6,060	5,993	5,682
Razor fish	1,570	1,000	0	30	59		0,310	0,000	143	286
Scallops	402	428	542	598	667	811	802	1,013	1,189	1,347
Velvet crabs	269	294	237	262	245	718	730	572	667	637
Other shellfish	259	34	31	202	2 <del>4</del> 5	123	122	61	106	108
Total shellfish	2,980	3,252	3,255	3,359	3,304	9,354	10,650	9,536	10,448	9,950
		•		•		•		·		·
Total landings	3,111	3,385	3,522	3,493	3,456	9,486	10,812	9,808	10,605	10,516

<sup>(1)</sup> Main species are those where the quantity landed into Scottish districts was 20 tonnes or over in 2015.

Table 1.7 Quantity and value of all landings into Scotland by district and main species<sup>1</sup>: 2011 to 2015

		Quan	tity (tonn	ies)			Va	lue (£'00	0)	
	2011	2012	2013	2014	2015	2011	2012	2013	2014	2015
Ullapool										
Cod	50	15	4	28	36	121	27	7	65	83
Forkbeard	56	57	68	25	53	96	106	105	50	130
Haddock	786	270	200	427	1,272	1,168	300	224	552	1,750
Hake	1,395	1,344	1,306	2,223	2,908	2,971	3,452	3,867	6,044	9,373
Lesser spotted dog	-	-	-	-	29	-	-	-	-	0
Ling	386	431	573	642	775	625	665	809	817	1,159
Megrims	41	72	28	24	43	107	160	60	49	89
Monkfish	1,283	987	1,211	654	1,043	4,270	3,411	3,008	1,770	2,794
Saithe	308	129	88	136	113	309	137	71	122	104
Sandy ray		3	22	19	23		3	23	25	32
Whiting	13	10	8	16	31	17	8	6	16	33
Other demersal	183	74	58	61	82	244	96	103	95	141
Total demersal	4,503	3,392	3,565	4,254	6,409	9,929	8,366	8,284	9,605	15,687
Total pelagic	99	129	19	267	10	63	48	9	200	5
Edible crabs	1,025	1,207	1,175	1,376	1,055	1,291	1,511	1,576	2,030	1,375
Lobsters	4	35	27	33	29	54	348	278	345	307
Nephrops	637	939	1,039	1,204	993	3,215	4,341	4,083	5,090	4,297
Red crabs	50	-	6	2	92	263	-	1	9	208
Scallops	125	69	193	178	80	266	159	361	388	225
Squid	291	191	118	408	96	926	471	284	1,577	254
Whelks	-	0	176	148	137	-	0	144	122	120
Other shellfish	1	136	302	130	16	4	130	169	91	31
Total shellfish	2,134	2,576	3,035	3,478	2,498	6,018	6,961	6,897	9,653	6,817
Total landings	6,736	6,097	6,618	7,999	8,917	16,010	15,374	15,190	19,458	22,510

<sup>(1)</sup> Main species are those where the quantity landed into Scottish districts was 20 tonnes or over in 2015.

Table 1.7 Quantity and value of all landings into Scotland: all Scottish ports by main species<sup>1</sup>: 2011 to 2015

		Qua	ntity (tonn	es)			Va	lue (£'000	)	-
	2011	2012	2013	2014	2015	2011	2012	2013	2014	2015
Black scabbardfish	2,132	1,998	2,353	2,974	2,579	5,017	4,026	4,510	4,952	3,472
Blue ling Bluemouth	1,826 130	1,545 121	1,850 107	2,288 124	1,478 100	2,338 288	1,936 168	2,437 166	3,275 223	1,798 173
Catfish	226	260	263	293	366	418	469	464	498	511
Cod	11,220	11,297	12,216	13,487	15,236	24,621	22,195	23,992	27,083	29,395
Common mora	21	20	37	44	43	3	12	45	45	46
Conger eels	78	64	42	40	45	66	58	29	31	33
Cuckoo ray Dogfish other	215 15	188 18	163 24	192 68	219 112	184 14	142 6	119 8	126 10	136 28
Forkbeard	485	586	613	627	549	641	792	1,060	1.149	923
Greenland halibut	401	194	660	600	640	1,280	490	1,596	1,495	1,709
Grey gurnards	29	161	165	172	403	16	67	62	68	149
Gurnard and latchet	143	147	99	31	48	110	113 32.489	74	11	32
Haddock Hake	25,736 12,184	31,075 11,184	37,112 10,063	35,807 14,594	31,828 14,484	32,044 21,374	32,469 24,805	41,380 25,327	49,613 35,479	43,367 35,846
Halibut	113	69	48	44	48	973	655	473	406	377
John dory	34	37	39	30	22	167	151	177	166	133
Lemon sole	564	527	695	695	699	1,614	1,383	1,917	2,152	2,399
Lesser spotted dog	4,861	4,757	4,908	5,545	57 5,492	- 7,197	6,927	6,727	7,079	0 7,343
Ling Megrim	2,445	2,275	2,439	2,229	2,038	7,197	6,138	5,875	5,740	4,923
Monkfish	9,385	7,554	7,513	8,632	11,410	32,042	24,839	22,136	24,853	27,842
Plaice	775	945	1,696	1,404	1,720	628	781	1,321	1,094	1,219
Pollack	485	460	418	405	561	1,124	981	823	782	1,013
Portuguese dogfish	122	332	139	98	53 133	159	368 57	101 102	219 105	24 70
Rabbit fish Red gurnards	278 191	268 142	237 137	180 157	186	76 84	57 55	88	74	70 78
Redfishes	350	383	846	615	250	525	562	1,222	833	348
Roundnose grenadier	843	743	745	593	335	1,059	946	817	617	358
Saithe	17,392	16,265	19,502	17,374	18,688	18,264	17,178	16,867	16,887	16,867
Sandy ray	0 229	4 194	22 115	30 147	40 56	1 209	4 150	23 84	36 121	49 61
Skates and rays Spotted ray	94	89	133	147	177	112	89	134	150	173
Thornback ray	90	110	183	201	208	152	120	182	201	185
Turbot	49	48	52	56	67	431	370	424	456	536
Tusk	429	305	459	356	357	379	274	365	282	281
Whiting Witches	7,971 640	8,878 663	10,108 650	9,613 686	9,513 558	9,820 848	9,504 714	10,220 596	10,833 665	10,316 594
Wrasses	-	003	030	51	31	-	7 14	0	20	1,145
Other demersal	1,243	335	131	260	53	952	465	173	133	100
Total demersal	103,423	104,239	116,980	120,888	120,883	173,198	160,477	172,116	197,965	194,052
Blue whiting	3,415	24.394	9,411	9,699	12,150	1,750	7,475	2,115	1,267	1,994
Herring	32,501	56,078	36,596	39,458	34,048	16,849	29,722	13,938	10,960	12,076
Horse mackerel	3,332	1,605	843	1,101	711	2,104	900	515	724	485
Mackerel	112,262	83,822	95,876	149,325	97,973	133,598	74,830	85,692	119,135	61,932
Sprats Other pelagic	507 4	1,759 2,079	968 352	1,540 0	1,060 0	113 2	405 1,453	225 110	370 0	249 0
Total pelagic	152,021	169,737	144,047	201,122	145,943	154,417	114,786	102,595	132,457	76,737
Clama		0.5		40		400	4 4 7	07	10	
Clams Edible crabs	63 11,981	85 10,871	51 10,909	12 12,375	32 11,119	102 14,394	147 13,193	87 13,809	19 16,198	80 14,194
Green crabs	239	303	272	225	194	156	195	175	151	122
Lobsters	1,240	1,129	1,029	1,220	1,046	13,174	11,760	10,641	12,555	11,054
Nephrops	24,357	21,860	17,894	20,182	16,069	86,749	82,191	61,670	73,126	59,209
Periwinkles	54	39	62	51	36	110	89	121	127	81
Queen scallops Razor fish	9,357 725	7,540 903	5,368 915	3,123 429	3,361 350	3,775 1,982	3,109 2,567	3,051 3,139	1,467 1,597	1,883 1,616
Red crabs	224	99	14	91	176	882	464	3, 139	396	509
Scallops	7,799	10,451	12,456	10,632	10,719	15,657	20,657	23,406	22,131	22,808
Squid	2,182	1,422	1,185	2,190	1,293	8,545	4,366	4,253	6,274	4,242
Velvet crabs	2,198	2,041	1,577	1,659	1,487	5,820	4,885	3,992	4,132	3,770
Whelks Other shellfish	239 135	354 122	677 310	862 129	1,128 17	138 269	221 250	483 376	683 200	937 121
Total shellfish	60,792	57,218	<b>52,718</b>	53,179	47,026	151,754	144,096	125,236	139,055	120,627
Total landings	316,237	331,194	313,745	375,189	313,852	479,369	419,359	399,948	469,477	391,416

<sup>(1)</sup> Main species are those where the quantity landed into Scottish districts was 20 tonnes or over in 2015.

Table 1.8 Quantity and value of landings by species type into Scotland by foreign vessels, by nationality: 2011 to 2015

		Quar	ntity (ton	nes)			Va	lue (£'00	0)	
	2011	2012	2013	2014	2015	2011	2012	2013	2014	2015
Danish										
Demersal	140	115	53	162	11	152	132	36	195	22
Pelagic	11,756	18,477	13,865	15,053	3,882	10,708	11,556	10,690	10,250	2,015
Shellfish	3	15	0	0	7	6	57	0	0	25
Total	11,899	18,607	13,918	15,216	3,900	10,865	11,744	10,726	10,445	2,062
Faroese										
Demersal	2,783	1,518	1,242	1,631	614	4,817	2,052	1,823	1,785	567
Pelagic	1	-	-	-	-	0	-	-	-	-
Shellfish	194	94	8	78	83	681	442	34	383	291
Total	2,977	1,612	1,251	1,709	697	5,498	2,494	1,857	2,168	858
French										
Demersal	14,012	14,019	16,048	17,235	17,387	21,912	23,190	23,408	28,858	26,081
Pelagic	-	1	0	0	-	-	0	0	0	-
Shellfish	12	9	28	21	13	35	43	98	63	44
Total	14,024	14,028	16,076	17,256	17,400	21,947	23,233	23,505	28,921	26,125
German										
Demersal	132	197	163	200	265	380	779	451	497	815
Pelagic	_	_	_	_	187	_	_	_	_	143
Shellfish	48	0	4	0	91	250	1	0	2	206
Total	180	198	167	200	543	630	781	451	499	1,164
Irish										.,
Demersal	91	3	_	_	_	79	0	_	_	_
Pelagic	5,559	6,052	4,042	7,795	3,332	7,034	4,397	3,363	4,422	1,970
Shellfish	0,000		-,0	5		0	-,00.	-	6	-,0.0
Total	5,650	6,055	4.042	7,800	3,332	7,113	4,397	3,363	4,428	1,970
Norwegian	-,	-,	-,	-,	-,	-,	.,	-,	-,	-,
Demersal	810	135	800	3.412	4.948	149	197	1.102	4,789	6,554
Pelagic	13.517	35.900	9.608	9.857	437	16.522	17.713	5.670	5,595	177
Shellfish	-	0	1	6	3		0	3	13	7
Total	14,328	36,036	10,408	13,274	5,388	16,672	17,911	6,775	10,397	6,739
Spanish	,	,	,	,	-,	10,01	,	-,	,	-,
Demersal	3,953	3,859	3,141	3,815	3,867	6,901	8,198	7,054	9,671	9,377
Pelagic	-,	-,	0	0	-,	-,	-,	0	0	-,
Shellfish	0	_	0	0	_	1	_	1	1	_
Total	3,953	3,859	3,141	3,816	3,867	6,902	8,198	7,055	9,672	9,377
Swedish	-,	-,	-,	-,	-,	-,	-,	-,	-,	-,
Demersal	_	_	_	_	_	_	_	_	_	_
Pelagic	2.672	4.074	2.647	2,991	1,508	3,825	3,038	2,514	1,670	885
Shellfish	_,	-,	_,	_,	-,	-	-	_,	-,	-
Total	2,672	4,074	2,647	2,991	1,508	3,825	3,038	2,514	1,670	885
	,- <u> </u>		,	,	,	-,	-,	,	,	
Total demersal	21,920	19,846	21,446	26,455	27,093	34,391	34,549	33,874	45,796	43,416
Total pelagic	33,505	64,505	30,163	35,696	9,346	38,089	36,704	22,236	21,937	5,191
Total shellfish	257	119	42	110	196	973	543	136	467	574
Total Silcinisii	231	113	72		130	3/3	545	.50	401	3,4
Total landings	55,682	84,469	51,651	62,261	36,635	73,452	71,796	56,245	68,200	49,180
rotal failulings	33,002	04,409	31,031	02,201	30,033	13,432	11,130	30,243	30,200	45,100

Table 1.9 Percentage (tonnage) disposal of sea fish landed into Scotland by all vessels: 2011 to 2015

	Demersal						Pelagi	С			Shellfish				
Type of disposal	2011	2012	2013	2014	2015	2011	2012	2013	2014	2015	2011	2012	2013	2014	2015
Human consumption	99.8	99.8	99.7	100.0	100.0	99.9	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
Klondyked	-	-	-	-	-	-	-	-	-	-	-	-	0.0	-	-
Meal and oil	0.1	0.1	0.1	0.0	0.0	0.1	0.0	0.0	0.0	0.0	0.0	-	-	0.0	0.0
Dumped or bait	0.1	0.1	0.2	0.0	0.0	-	-	-	-	-	0.0	0.0	0.0	-	-
Other	0.0	0.0	0.0	0.0	0.0	-	-	-	-	-	0.0	-	-	0.0	0.0

Table 1.10 Total allowable catches, UK quota and uptake: 2011 to 2015

				EU total	UK quot	a	UK up	take	Scottish PO	Quota	Scottish P	O uptake
<b>A</b>	Species	Soo oroo	Voor	allowable	After	% of	Tonnos	% of	After	% of	Tonnos	% of
Area North	Cod	Sea area IIa(EU),	<b>Year</b> 2011	22,279	exchanges 12,484	<b>TAC</b> 56.0	<b>Tonnes</b> 12,290	quota 98.4	exchanges 8,607	<b>TAC</b> 38.6	Tonnes 8,550	quota 99.3
Sea	000	IV	2012	21,974	12,386	56.4	12,190	98.4	9,262	42.1	9,211	99.5
			2013	21,974	12,986	59.1	12,747	98.2	9,286	42.3	9,193	99.0
			2014	27,799	13,570	48.8	13,440	99.0	9,351	33.6	9,278	99.2
	-		2015	29,189	14,829	50.8	14,798	99.8	9,742	33.4	9,741	100.0
	Haddock	IIa(EU),	2011	26,432	24,347	92.1	23,278	95.6	19,009	71.9	18,227	95.9
		IV	2012	30,158	27,719	91.9	27,302	98.5	23,147	76.8	22,927	99.1
			2013	34,681	33,209	95.8	32,928	99.2	26,675	76.9	26,502	99.4
			2014 2015	38,284 40,711	29,877 30,977	78.0 76.1	29,799 25,824	99.7 83.4	22,565 23,622	58.9 58.0	22,614 19,704	100.2 83.4
			2010	10,7 11	00,011	70.1	20,021	00.1	20,022	00.0	10,101	00.1
	Whiting	IIa(EU),	2011	13,349	9,150	68.5	8,831	96.5	6,960	52.1	6,803	97.7
		IV	2012 2013	15,750 17,039	10,985 11,941	69.7 70.1	9,865 11,113	89.8 93.1	8,760 9,124	55.6	8,160 8,773	93.1
			2013	16,092	10,920	67.9	10,258	93.1	8,486	53.5 52.7	7,987	96.2 94.1
			2015	13,678	10,154	74.2	9,998	98.5	7,421	54.3	7,359	99.2
	0 '''											
	Saithe	lla,	2011	43,842	10,451	23.8	10,295	98.5	5,667	12.9	5,555	98.0
		III(EU), IV	2012 2013	37,774 43,486	8,139 10,797	21.5 24.8	7,714 10,732	94.8 99.4	5,091 6,521	13.5 15.0	4,914 6,474	96.5 99.3
		1 V	2014	77,536	8,809	11.4	8,612	97.8	4,779	6.2	4,625	96.8
			2015	66,006	8,970	13.6	8,923	99.5	4,898	7.4	4,860	99.2
	Distan	II - ( <b>=</b> I I)	0044	00.000	45.000	00.0	45 400	05.0	4 500	0.0	4.057	00.0
	Plaice	IIa(EU), IV	2011 2012	68,862 79,201	15,996 18,943	23.2 23.9	15,199 17,018	95.0 89.8	1,526 1,557	2.2 2.0	1,357 899	88.9 57.7
		IV	2013	91,225	22,878	25.1	19,246	84.1	2,320	2.5	1,225	52.8
			2014	111,631	26,217	23.5	17,274	65.9	4,047	3.6	1,792	44.3
			2015	128,376	25,936	20.2	17,303	66.7	8,330	6.5	4,683	56.2
	Sole	II,	2011	14,050	1,082	7.7	787	72.7	161	1.1	71	44.1
	Sole	II, IV	2011	16,150	1,222	7.7	601	49.2	56	0.3	2	44.1
			2013	13,970	976	7.0	853	87.4	7	0.0	2	33.3
			2014	11,900	929	7.8	842	90.6	2	0.0	2	87.0
			2015	11,900	894	7.5	813	91.0	39	0.3	38	97.8
	Hake	IIa(EU),	2011	1,935	1,932	99.8	1,920	99.4	1,040	53.7	1,052	101.2
	riano	IV(EU)	2012	1,935	1,851	95.7	1,827	98.7	982	50.8	955	97.2
		( - /	2013	2,438	1,839	75.4	1,658	90.2	1,030	42.2	939	91.1
			2014	2,874	3,015	104.9	2,741	90.9	1,315	45.8	1,258	95.7
			2015	3,190	3,125	98.0	2,978	95.3	1,542	48.4	1,474	95.5
	Nephrops	s IIa(EU),	2011	23,454	21,828	93.1	13,945	63.9	14,397	61.4	9,811	68.1
		IV(EU)	2012	21,929	19,840	90.5	10,993	55.4	13,573	61.9	7,397	54.5
			2013	17,350	15,950	91.9	8,285	51.9	10,751	62.0	5,163	48.0
			2014 2015	15,499 17,843	13,823 10,873	89.2 60.9	11,159 6,959	80.7 64.0	9,138 5,807	59.0 32.5	7,142 4,244	78.2 73.1
			2013	17,043	10,073	00.9	0,333	04.0	3,007	32.3	7,277	73.1
	Nephrops	s IV	2011	1,200	64	5.3	4	5.8	62	5.1	4	6.0
		(Norway)	2012	1,200	64	5.3	0	0.3	56	4.6		
			2013 2014	1,000 1,000	53 53	5.3 5.3	••		46 45	4.6 4.5	••	
			2014	1,000	53	5.3			45	4.5		
	Monkfish		2011	9,643	7,537	78.2	6,522	86.5	5,916	61.4	5,238	88.5
		IV(EU)	2012 2013	9,161 8,703	7,858 7,639	85.8 87.8	4,920 4,838	62.6 63.3	6,235 5,707	68.1 65.6	3,880 3,700	62.2 64.8
			2013	7,833	7,039	91.8	6,623	92.1	5,304	67.7	5,237	98.7
			2015	9,390	9,087	96.8	8,886	97.8	6,650	70.8	6,818	102.5
		n /	0044	4 500	054	40.7	407	40.7	407	0.4	00	45.4
	Monkfish	(Norway)	2011 2012	1,500 1,500	251 262	16.7 17.5	107 127	42.7 48.4	137 180	9.1 12.0	62 96	45.1 53.6
		(INDIWay)	2012	1,500	262	17.5	86	32.7	166	11.1	44	26.2
			2014	1,500	261	17.4	90	34.5	164	10.9	46	28.0
			2015	1,500	269	17.9	138	51.3	149	10.0	68	45.6
	Megrims	lla(FII)	2011	1,845	1,768	95.8	1,391	78.7	1,593	86.4	1,279	80.2
	wegiiiis	IIa(EU), IV(EU)	2011	1,845	1,766	104.9	1,391	76.7 71.8	1,768	95.8	1,279	73.0
		. (==)	2013	1,937	2,044	105.5	1,689	82.6	1,864	96.2	1,578	84.7
			2014	2,083	2,185	104.9	1,469	67.2	1,909	91.6	1,340	70.2
			2015	2,083	2,199	105.5	1,172	53.3	1,924	92.4	1,045	54.3

Table 1.10 Total allowable catches, UK quota and uptake: 2011 to 2015

				EU total	UK quo	ta	UK up	take	Scottish PO C	uota	Scottish P	O uptake
				allowable	After	% of	_	% of	After	% of		% of
Area	Species	Sea area	Year	catch	exchanges	TAC	Tonnes	quota	exchanges	TAC	Tonnes	quota
North	Lemon sole		2011	6,391	3,805	59.5	1,617	42.5	2,156	33.7	931	43.2
Sea	& witches	IV(EU)	2012	6,391	3,849	60.2	1,458	37.9		33.4	843	39.5
			2013	6,391	3,920	61.3	1,772	45.2	2,124	33.2	1,068	50.3
			2014	6,391	3,590	56.2	1,827	50.9	1,864	29.2	1,060	56.9
			2015	6,391	3,650	57.1	1,546	42.4	2,076	32.5	1,007	48.5
	Oleata a 0	IIo/ELI\	2011	4 207	070	00.0	770	00.0	250	05.4	220	00.5
	Skates &	IIa(EU),	2011	1,397	870	62.3	773	88.8	350	25.1	338	96.5
	rays	IV(EU)	2012 2013	1,395 1,256	774 808	55.5 64.3	662 800	85.5 99.0		21.0 23.0	266 289	90.5 99.9
			2013	1,256	775	61.7	780	100.6		26.2	333	101.2
			2014	1,382	691	50.0	669	96.8		24.2	326	97.5
			2010	1,002		00.0	000	00.0	001	27.2	020	01.0
	Dabs &	lla(EU),	2011	18,434	1,633	8.9	697	42.7	197	1.1	21	10.8
	flounder	IV(EU)	2012	18,434	1,652	9.0	706	42.8	190	1.0	58	30.3
			2013	18,434	1,643	8.9	663	40.4	152	8.0	13	8.8
			2014	18,434	1,543	8.4	535	34.7	163	0.9	18	11.3
			2015	18,434	1,533	8.3	354	23.1	285	1.5	69	24.4
				4 0 4 0	200	440	=00	70.0			=0	
	Turbot &	IIa(EU),	2011	4,642	686	14.8	500	72.9	98	2.1	73	74.6
	brill	IV(EU)	2012	4,642	515	11.1	477	92.7	54	1.2	39	71.9
			2013	4,642	544 686	11.7 14.8	476	87.5		1.2	41 50	75.6
			2014	4,642 4,642	458	9.9	491 455	71.6	90	2.1	50 86	50.5
			2015	4,042	430	9.9	400	99.3	90	1.9	00	95.9
	Herring	IVa,b	2011	115.464	27,687	24.0	27,885	100.7	15,909	13.8	15,909	100.0
	rioning	114,5	2012	243,000	55,881	23.0	55,707	99.7	33,709	13.9	33,555	99.5
			2013	286,800	58,841	20.5	58,952	100.2	38,835	13.5	39,038	100.5
			2014	282,022	66,289	23.5	65,747	99.2	44,962	15.9	44,977	100.0
			2015	267,197	66,893	25.0	68,055	101.7	47,329	17.7	48,204	101.8
	Herring	IVc,	2011	26,536	2,276	8.6	2,162	95.0	2		0	15.8
		VIId	2012	44,550	4,164	9.3	3,996	96.0	2		0	8.7
			2013	52,580	5,235	10.0	5,100	97.4	88	1.7	42	47.8
			2014	51,704	5,169	10.0	5,136	99.4	2	0.0	0	0.0
			2015	48,986	5,399	11.0	5,140	95.2	3	0.1		
	Mackerel	Ila (EU),	2011	20,002	1,761	8.8	1,683	95.6	996	5.0	914	91.8
	Mackerer	III (EU),	2011	19,855	1,701	9.0	1,784	99.4	982	4.9	972	99.0
		IV (LO),	2012	24,221	1,365	5.6	1,338	98.1	720	3.0	705	98.0
		1 V	2013	42,304	8,603	20.3	8,357	97.1		10.2	4,301	99.2
			2015	36,338	5,791	15.9	5,567	96.1	4,064	11.2	3,954	97.3
	Horse	IVb,	2011	42,955	4,700	10.9	1,790	38.1	1,508	3.5	46	3.1
	mackerel <sup>1</sup>	IVc,	2012	40,630	3,133	7.7	1,021	32.6				
		VIId	2013	34,400	6,282	18.3	4,573	72.8		8.0	172	66.4
			2014	31,720	5,236	16.5	4,460	85.2		2.0	265	41.0
			2015	15,200	5,314	35.0	3,580	67.4	30	0.2	24	80.0
	Blue	I-VIII,	2011	10.040	1 500	15.0	1 250	00.1	1 330	12.0	1 221	100.1
	whiting		2011	10,042 63,421	1,508 9,367	15.0 14.8	1,358 9,171	90.1	1,330 6,355	13.2	1,331 6,301	100.1
	willing	XII, XIV	2012 2013	116,032	14,940	12.9	13,499	97.9 90.4	8,077	10.0 7.0	8,166	99.2 101.1
		AI V	2013	185,525	28,430	15.3	27,809	97.8	25,996	14.0	25,594	98.5
			2015	197,195	34,275	17.4	31,778	92.7	32,929	16.7	30,504	92.6
	-		2010	,				02.7	0=,0=0	10.7		02.0
	Sandeel	lla (EU),	2011	242,250	6,312	2.6	6,102	96.7	6,283	2.6	6,102	97.1
		IV (EU)	2012	180,000	280	0.2						
			2013	263,974	2,682	1.0	2,436	90.8	2,551	1.0	2,436	95.5
			2014	207,219	3,509	1.7	30	0.9	1,858	0.9	30	1.6
			2015	357,219	3,081	0.9	2,000	64.9	2,976	8.0	2,000	67.2
	Cmrot-	llo (ELI)	0011	440.00:	0.700		0.005	60.5	0.050		0.054	00.0
	Sprats	IIa (EU),	2011	149,924	3,726	2.5	3,365	90.3	2,253	1.5	2,251	99.9
		IV (EU)	2012	151,500	4,498	3.0	1,134	25.2	2,466	1.6	649	26.3
			2013 2014	151,500 144,000	2,806 403	1.9 0.3	38 38	1.3	2,641 22	1.7		
			2014	227,000	11,625	5.1	33	9.3 0.3		0.0 1.3	0	0.0
			2010	,,000	,020	5.1		0.3	3,000	1.3		0.0

<sup>(1)</sup> In 2010 the sea areas for this stock were changed from IVa, IVb IVc to IVb,IVc,VIId.

Table 1.10 Total allowable catches, UK quota and uptake: 2011 to 2015

				EU total	UK quot After	a % of	UK up	take % of	Scottish PO C	Quota % of	Scottish P	O uptake
Area	Species	Sea area	Year	allowable catch	exchanges	TAC	Tonnes	quota	exchanges	TAC	Tonnes	quota
	Cod	VIb, XII, XIV	2011 2012	78 78	48 48	61.5 61.5	37 11	76.0 22.5			34 11	
Scotland	l	All, Alv	2013	74	45	60.8	9	20.0			9	
			2014 2015	74 74	45 45	60.8 60.8	10 18	21.8 40.1			10 17	
	Cod	Vb, Vla <sup>1</sup>	2011 2012	182	124	68.1 	110 137	88.5			103 128	••
			2012				131				123	
			2014	••	••		152				138	••
			2015	••			169				152	
	Haddock		2011	3,748	3,478 3,008	92.8	1,732	49.8	2,957	78.9	1,601 550	54.1
		XII, XIV	2012 2013	3,302 990	1,098	91.1 110.9	577 596	19.2 54.3	2,471 1,011	74.8 102.1	587	22.3 58.0
			2014	1,210	1,177	97.3	1,156	98.2	1,034	85.5	1,021	98.7
			2015	2,580	2,104	81.5	2,052	97.6	1,870	72.5	1,833	98.0
	Haddock	Vb, Vla	2011	2,005	1,618	80.7	1,394	86.1	1,433	71.5	1,312	91.5
			2012 2013	6,013 4,211	4,935 3,927	82.1 93.2	4,122 3,917	83.5 99.8	4,265 3,487	70.9 82.8	3,686 3,508	86.4 100.6
			2014	3,988	3,237	81.2	3,266	100.9	3,021	75.7	3,071	101.7
			2015	4,536	3,385	74.6	3,052	90.2	2,966	65.4	2,837	95.6
	Whiting	Vb(EU),	2011	323	155	48.0	86	55.4			77	
		VI, XII(int'I),	2012 2013	307 292	202 164	65.8 56.2	205 119	101.6 72.3			188 109	
		XIVb(int'l)	2013	292	183	62.8	105	57.4			99	
			2015	263	168	64.0	168	99.9			153	<u></u>
	Saithe	Vb(EU),	2011	9,682	5,316	54.9	4,544	85.5	4,956	51.2	4,283	86.4
		VI,	2012	7,830	5,468	69.8	4,549	83.2	5,118	65.4		86.8
		XII(int'I), XIVb(int'I)	2013 2014	8,964 8,045	4,486 3,894	50.0 48.4	3,648 3,326	81.3 85.4	4,222 3,186	47.1 39.6	3,521 2,754	83.4 86.4
		7.1.7.2()	2015	6,848	3,392	49.5	3,286	96.9	2,810	41.0	2,724	97.0
	Plaice	Vb(EU),	2011	693	371	53.5	30	8.0	312	45.0	27	8.7
		VI,	2012	693	408	58.9	40	9.9	311	44.9		11.5
		XII(int'I), XIVb(int'I)	2013 2014	658 658	388 388	59.0 59.0	41 50	10.5 12.8		46.7 46.4		11.2 15.1
		7(110)	2015	658	388	59.0	56	14.3	307	46.7		16.5
	Sole	Vb(EU),	2011	60	12	20.0	3	26.7	4	6.5	2	59.0
		VI,	2012	60	12	20.0	4	35.0	4	6.5	3	84.6
		XII(int'I), XIVb(int'I)	2013 2014	57 57	11 11	19.3 19.3	2	17.9 30.9		6.0 5.9		27.7 77.0
			2015	57	11	19.3	4	36.8		9.2	2	47.5
	Monkfish	Vb(EU),	2011	5,456	2,380	43.6	2,150	90.3	1,851	33.9	1,724	93.2
		VI,	2012	5,183	2,352	45.4	2,085	88.7	1,831	35.3		95.3
		XII(int'I), XIVb(int'I)	2013 2014	4,924 4,432	2,340 1,757	47.5 39.6	1,996 1,720	85.3 97.9		35.4 28.6		89.1 99.5
			2015	5,313	2,117	39.8	2,085	98.5	1,644	30.9	1,634	99.4
	Nephrops	s Vb(EU),	2011	13,681	15,131	110.6	12,873	85.1	9,059	66.2	7,973	88.0
		VI	2012	14,091	15,271	108.4	14,247	93.3	9,636	68.4	9,279	96.3
			2013 2014	16,690 15,287	17,699 16,683	106.0 109.1	12,811 12,705	72.4 76.2		65.6 68.8		80.6 80.8
			2015	14,190	15,522	109.4	11,744	75.7		67.5	8,130	84.9
	Megrims	Vb(EU),	2011	3,387	1,110	32.8	785	70.7	957	28.3	749	78.2
	· ·	VI,	2012	3,387	1,173	34.6	679	57.9	890	26.3	641	72.0
		XII(int'I), XIVb(int'I)	2013 2014	3,387 4,074	1,179 1,396	34.8 34.3	528 560	44.7 40.1	957 1,020	28.3 25.0		52.3 51.2
		71112(11111)	2015	4,129	1,375	33.3	643	46.8	1,023	24.8		57.9
	Pollack	Vb(EU),	2011	397	145	36.5	36	25.1	71	17.9	31	43.7
		VI,	2012	397	145	36.5	33	22.8	64	16.2	32	50.0
		XII(int'I), XIVb(int'I)	2013 2014	397 397	145 145	36.5 36.5	22 18	15.0 12.2	73 77	18.5 19.3	15 17	20.1 22.4
		XIVD(IIIII)	2015	397	145	36.5	25	17.3		18.9		29.9
	Hake	Vb(EU),	2011	30,900	4,847	15.7	4,835	99.8	1,176	3.8	1,162	98.8
		VI,VII,	2012	30,900	5,185	16.8	4,933	95.1	1,718	5.6	1,617	94.1
		XII(intl), XIVb(intl)	2013 2014	38,939 45,896	6,528 7,131	16.8 15.5	5,295 6,915	81.1 97.0	2,193 2,365	5.6 5.2		84.5 94.9
		Λινυ(IIIII)	2014	50,944	8,022	15.5	7,723	96.3		5.2 4.7		94.9 98.7
		_					_			_	_	

<sup>(1)</sup> Total Allowable Catch for this quota not allocated since 2011, managed as a by-catch.

Table 1.10 Total allowable catches, UK quota and uptake: 2011 to 2015

				EU total allowable	UK quot After	a % of	UK up	take % of	Scottish PO Qu After	uota % of	Scottish P	O uptake % of
rea	Species		Year	catch	exchanges	TAC	Tonnes	quota	exchanges	TAC	Tonnes	quota
est of	Herring	Vb(EU),	2011	21,755	11,722	53.9	11,838 12,064	101.0	7,325	33.7	7,552	103.1
cotland ont'd)		Vla(N), Vlb	2012 2013	22,900 27,480	12,016 16,315	52.5 59.4	15,734	100.4 96.4	8,206 10,673	35.8 38.8	8,247 10,181	100.5 95.4
one a,			2014	28,067	18,540	66.1	16,999	91.7	12,228	43.6	12,141	99.3
			2015	22,690	16,910	74.5	15,260	90.2	10,298	45.4	10,394	100.9
	Mackerel	II(excl EU,lce)	2011	258,684	173,755	67.2	179,939	103.6 101.6	122,833	47.5	127,250	103.6
		Vb(EU),VI,VII, VIII(excl c),	2012 2013	259,129 272,317	164,120 156,199	63.3 57.4	166,712 162,469	101.0	116,816 113,153	45.1 41.6	117,827 116,729	100.9 103.2
		XII(intl),	2014	494,941	275,119	55.6	279,250	101.5	195,785	39.6	200,163	103.2
		XIVb(intl)	2015	420,692	237,094	56.4	242,411	102.2	167,584	39.8	171,423	102.3
	Herring	Vla	2011	720	720	100.0	90	12.5	215	29.9	90	41.9
		(Clyde)	2012	720	720	100.0	302	41.9	214	29.7	118	55.1
			2013 2014	648 648	648 648	100.0 100.0	21	3.3 0.0	193 193	29.8 29.8	21	11.0 0.0
			2015	583	583	100.0		0.0	174	29.8		0.0
	Horse	IIa, IVa, Vb,	2011	156,587	15,939	10.2	14,945	93.8	835	0.5	810	97.0
	mackerel	VI, VII (exc d)	2012	157,989	15,997	10.1	14,904	93.2	1,493	0.9	1,459	97.7
		VIII(excl c), XII(intl),	2013 2014	157,989 116,912	7,909 10,458	5.0 8.9	6,789 8,252	85.8	891 1,337	0.6	502 1,321	56.3
		XIVb(intl)	2014	85,732	5,508	6.4	3,973	78.9 72.1	737	1.1 0.9	700	98.8 95.0
a VII	Cod	VIIa	2011	506	188	37.2	169	90.1	3	0.6	1	30.0
			2012	380	126	33.2	112	88.6	6	1.4	2	32.7
			2013	285	120	42.2	107	89.1	3	1.1	2	65.6
			2014 2015	228 182	91 51	39.9 28.1	79 50	86.4 97.5	1 0	0.6 0.2	1 0	74.8 75.0
	Cod	VII(excl a),	2011	4,023	493	12.3	443	89.8	31	0.8	29	94.2
		VIII,	2012	11,602	1,022	8.8	802	78.5	44	0.4	36	81.2
		IX,	2013	10,200	1,063	10.4	648	60.9	55	0.5	32	59.0
		X	2014 2015	8,468 5,072	778 668	9.2 13.2	624 583	80.2 87.3	20 19	0.2 0.4	15 16	76.6 84.4
	Haddock	VII	2011	14,633	2,290	15.6	2,013	87.9	265	1.8	236	89.1
	Haddock	VIII,	2011	17,896	2,290	14.2	2,013	84.0	365	2.0	330	90.5
		IX,	2013	15,337	2,004	13.1	1,608	80.2	168	1.1	133	79.5
		Χ	2014 2015	10,660 9,523	1,451 1,466	13.6 15.4	1,200 1,393	82.7 95.1	95 97	0.9 1.0	58 80	61.5 83.1
	\	\/!!-		·	,		•					00.1
	Whiting	VIIa	2011 2012	118 89	19 37	16.1 41.6	6 17	30.5 45.1	3 5	2.6 5.6	1	22.0
			2013	84	32	37.7	20	62.8	3	3.1	1	50.0
			2014	80	21	26.5	11	52.2	1	0.9	0	8.3
			2015	80	31	38.9	8	26.7	1_	1.3	0	30.0
	Whiting	VII(excl a)	2011	16,568	1,143	6.9	1,000	87.5	134	0.8	87	65.0
			2012 2013	19,053 24,500	1,895 2,095	9.9 8.6	1,024 1,378	54.0 65.8	159 193	8.0 8.0	90 128	56.7 66.3
			2014	20,668	1,647	8.0	1,419	86.2	96	0.5	67	69.9
			2015	17,742	1,277	7.2	1,205	94.3	222	1.3	220	99.0
	Saithe	VII,	2011	3,343	431	12.9	69	16.0	136	4.1	1	0.4
		VIII, IX,	2012 2013	3,343 3,176	441 424	13.2 13.4	148 233	33.6 55.0	125 59	3.7 1.9	1 2	1.0 3.2
		X	2013	3,176	429	13.5	168	39.2	87	2.7	3	3.6
			2015	3,176	431	13.6	103	23.8	93	2.9	1	1.2
	Plaice	VIIa	2011	1,627	546	33.6	145	26.5	41	2.5	3	6.9
			2012	1,627	506	31.1	157	31.0	35	2.1	2	4.9
			2013	1,627 1,220	520 352	31.9 28.9	90 59	17.2 16.6	36 23	2.2	1 1	3.3
			2014 2015	1,098	306	27.9	80	26.0	23	1.9 2.0	1	3.0 2.7
	Plaice	VIId,e	2011	4,665	1,382	29.6	1,382	100.0	7	0.2	6	86.1
			2012	5,062	1,575	31.1	1,522	96.6	7	0.1	7	97.1
			2013	6,400	1,822	28.5	1,676	92.0	13	0.2	12	86.5
			2014 2015	5,322 4,787	1,500 1,460	28.2 30.5	1,606 1,303	107.1 89.2	11.4 28	0.2 0.6	20 27	171.5 95.3
	Plaice	VIIf,g	2011	410	49	12.0	45	92.2	0	0.0	1	250.0
		,0	2012	369	42	11.3	44	106.7	ő	-0.1	0	-66.7
			2013	369	36	9.7	40	112.0	-1	-0.2	1	-75.0
			2014	461	28 51	6.1	24 25	87.1	-1	-0.1	0.1	-17.9
			2015	461	51	11.1		48.0	0	0.0	0	0.0
		VIIh,j,k	2011	185	45	24.3	44	98.2	2	8.0	1	86.7
	Plaice	v 1111,j,1X			40	22.7	38	94.5		0.6	3	
	Plaice	v III.,j,iX	2012 2013	176 141	40 34	22.7 23.9	38 40	94.5 118.4	1 2	0.6 1.1	3 2	227.3 93.8
	Plaice	v III,j,i.	2012	176					1			227.3

Table 1.10 Total allowable catches, UK quota and uptake: 2011 to 2015

				EU total	UK quo		UK up		Scottish PO		Scottish P	O uptake
	Species	Sea area	Voor	allowable	After	% of	Tonnes	% of guota	After	% of	Tonnes	% of
Area VII		VIIa	<b>Year</b> 2011	catch 390	exchanges 69	<b>TAC</b> 17.7	31	<b>quota</b> 44.9	exchanges 2	<b>TAC</b> 0.4	0	quota 23.5
Alca VII	0010	VIIG	2012	300	37	12.3	21	57.0	1	0.4	1	50.0
			2013	140	19	13.4	12	62.0	1	0.5	0	9.3
			2014	95	10	10.7	10	94.7	0	0.3	0	49.2
			2015	90	15	16.2	8	51.4	1	0.6	0	80.0
	Sole	VIId	2011	4,852	989	20.4	687	69.5	0	0.0		
			2012	5,580	1,132	20.3	627	55.4	6	0.1		
			2013	5,900	1,233	20.9	605	49.0	6			
			2014	4,838	722	14.9	649	89.9	1	0.0	1	64.0
			2015	3,483	532	15.3	468	88.0	1	0.0	1	62.5
	Sole	VIIe	2011	710	431	60.7	423	98.2	1	0.1	1	100.0
			2012	777	495	63.7	494	99.7	1	0.2	1	100.0
			2013	894	581	65.0	536	92.2	3	0.3	1	53.2
			2014	832	522	62.8	510	97.6	1	0.1	1	98.3
			2015	851	508	59.7	492	96.7	1	0.2	1	85.7
	Sole	VIIf,g	2011	1,241	371	29.9	168	45.2	1	0.1	0	21.4
		,5	2012	1,060	222	21.0	172	77.6	1	0.1	Ő	57.1
			2013	1,100	195	17.8	206	105.2	0	0.0	0	27.9
			2014	1,001	255	25.5	252	98.9	0	0.0	0	687.1
			2015	851	118	13.9	105	88.8	1	0.1	0	25.0
	Sole	VIIh,j,k	2011	423	73	17.3	54	74.5	3	0.6	1	40.7
	0010	v,j,	2012	423	78	18.4	46	59.1	1	0.3	1	92.9
			2013	402	75	18.6	47	62.3	1	0.3	1	64.8
			2014	382	89	23.3	54	60.2	0	0.0	0	0.0
	-		2015	382	66	17.3	53	80.7	0	0.1	0	75.0
	Nephrops	: VII	2011	21,759	8,155	37.5	7,261	89.0	283	1.3	120	42.5
	Пертора	, v II	2011	21,759	7,824	36.0	7,201	91.4	239		207	86.5
			2013	23,065	7,740	33.6	6,982	90.2	369		244	66.2
			2014	20,989	7,795	37.1	6,536	83.9	355		298	84.1
			2015	21,619	7,711	35.7	7,060	91.6	442	2.0	415	94.0
	Monkfish	VII	2011	32,292	6,475	20.1	6,300	97.3	854	2.6	815	95.4
	MOUNT	VII	2011	30,677	6,601	21.5	5,970	90.4	597	1.9	546	91.4
			2013	29,144	6,796	23.3	6,520	95.9	688		673	97.9
			2014	33,516	7,555	22.5	7,329	97.0	696		667	95.8
			2015	33,516	7,602	22.7	6,875	90.4	644	1.9	611	94.9
	Megrims	\/II	2011	18,300	2,673	14.6	2,436	91.1	227	1.2	171	75.4
	wegiiiis	VII	2011	17,385	2,888	16.6	2,436	81.6	179		145	81.0
			2013	17,385	3,212	18.5	3,059	95.2	158		154	97.5
			2014	17,385	3,135	18.0	2,813	89.7	226	1.3	193	85.6
			2015	17,385	3,536	20.3	2,923	82.7	271	1.6	171	63.0
	Pollack	VII	2011	13,495	2,313	17.1	1,738	75.1	120	0.9	6	4.6
	(Lythe)	VII	2011	13,495	2,349	17.1	1,736	78.1 78.4	83	0.9	9	11.3
	(=))		2013	13,495	2,398	17.8	1,829	76.3	53	0.4	7	12.9
			2014	13,495	2,392	17.7	2,112	88.3	16	0.1	1	7.3
	-		2015	13,495	2,251	16.7	1,483	65.9	50	0.4	2	3.6
	Herring	VIIa	2011	5,280	5,313	100.6	5,205	98.0	4	0.1		
	ricining	VIII	2011	4,752	5,696	119.9	5,203	99.7	1	0.0		
			2013	4,993	5,013	100.4	5,000	99.8	1	0.0		
			2014	5,251	5,147	98.0	5,084	98.8	1	0.0		
			2015	4,854	4,918	101.3	4,870	99.0	2	0.0		
	Herring	VIIe,f	2011	980	490	50.0	218	44.4				
	riching	VIIC,I	2011	980	490	50.0	275	56.2	••	••	••	
			2013	931	464	49.8	410	88.4				
			2014	930	465	50.0	455	97.9				
	-		2015	930	465	50.0	379	81.5				
	Sprats	VIId,e	2011	5,421	3,147	58.1	3,135	99.6	0	0.0		
	οριαιδ	v IIu,C	2012	5,150	3,702	71.9	4,433	119.7	5	0.0	••	••
			2012	5,150	4,081	79.2	3,793	92.9	7			
			2014	5,150	4,102	79.7	3,358	81.9	0	0.0		
			2015	5,150	2,952	57.3	2,659	90.1	0			••
				2,.30	_,		,				-	

 $(continued \ \ldots)$ 

Table 1.10 Total allowable catches, UK quota and uptake: 2011 to 2015

Area	Species	Sea area	Year	EU total allowable catch	UK quot After exchanges	a % of TAC	UK up	take % of quota	Scottish PO Q After exchanges	uota % of TAC	Scottish P	0 uptake % of quota
Norway	Cod	I, II (Norway)	2011 2012 2013 2014 2015	14,127 16,309 19,971 20,524 22,036	6,099 7,083 7,045 6,868 6,256	43.2 43.4 35.3 33.5 28.4	5,799 6,608 5,401 5,112 5,919	95.1 93.3 76.7 74.4 94.6				  
	Haddock	I, II (Norway)	2011 2012 2013 2014 2015	1,350 1,350 1,481 1,200 1,288	781 586 533 370 453	57.9 43.4 36.0 30.9 35.2	743 514 431 165 336	95.1 87.7 80.9 44.7 74.1	  	  	  	  
	Saithe	I, II (Norway)	2011 2012 2013 2014 2015	2,550 2,550 2,550 2,550 2,550	875 421 427 230 515	34.3 16.5 16.7 9.0 20.2	903 634 120 230 379	103.1 150.5 28.0 99.7 73.5	: : :	  	  	
	Redfish	I, II (Norway)	2011 2012 2013 2014 2015	1,500 1,500 1,500 1,500 1,500	150 150 150 100 150	10.0 10.0 10.0 6.7 10.0	20 73 27 23 45	13.5 48.7 18.2 22.8 29.7	: : :		  	
	Greenlan halibut	(I, II (Norway)	2011 2012 2013 2014 2015	50 50 50 50 50	25 25 23 23 17	50.0 50.0 46.0 46.0 33.8	9 18 8 13 7	37.6 71.6 33.5 57.0 40.2	  	  	  	  
	Other species	I, II (Norway)	2011 2012 2013 2014 2015	350 350 350 350 350	186 181 176 251 159	53.1 51.7 50.3 71.7 45.3	40 31 12 46 61	21.3 17.1 6.7 18.3 38.4	  	  	  	  
	Herring	1, 11	2011 2012 2013 2014 2015	64,319 54,228 40,297 27,244 18,424	14,089 11,923 8,209 4,348 77	21.9 22.0 20.4 16.0 0.4	14,045 12,310 8,342 4,233 55	99.7 103.2 101.6 97.4 71.9	14,080 11,916 8,197 4,347 0	21.9 22.0 20.3 16.0 0.0	12,310 8,342 4,233	99.8 103.3 101.8 97.4 0.0
Svalbard	Cod	I,IIb (Svalbard)	2011 2012 2013 2014 2015	25,975 27,785 37,172 36,908 33,176	2,573 4,800 7,156 9,786 6,867	9.9 17.3 19.3 26.5 20.7	2,409 4,556 5,110 9,187 6,866	93.6 94.9 71.4 93.9 100.0	  	  	  	  
Faroes	Cod/ haddock	Vb (Faroes)	2011 2012 2013 2014 2015	  950	  836 836	  88.0 88.0	  656 831	  78.4 99.4	   728 801	  76.6 84.3		   84.1 99.9
	Saithe	Vb (Faroes)	2011 2012 2013 2014 2015	  3,000 3,000	  796 726	  26.5 24.2	   338 304	  42.5 41.8	  606 533	  20.2 17.8		  51.6 47.4
	Redfish	Vb (Faroes)	2011 2012 2013 2014 2015	  1,300 1,100	   14 12	  1.1 1.1	   1 0	  7.1 1.7	  6 5	  0.5 0.5		  15.7 3.9
	Ling/ blue ling	Vb (Faroes)	2011 2012 2013 2014 2015	  1,500 1,500	   186 156	  12.4 10.4	   40 66	  21.4 42.4	  178 153	  11.8 10.2	  37 65	  20.8 42.3
	Flatfish	Vb (Faroes)	2011 2012 2013 2014 2015	  300 300	  204 204	  68.0 68.0	   6 7	  2.8 3.5			   6 7	
	Other species	Vb (Faroes)	2011 2012 2013 2014 2015	  800 800	   219 189	  27.4 23.6	   54 138	   24.5 72.8	   169 169	  21.2 21.2		  31.4 80.9
	Blue whiting	Vb (Faroes)	2011 2012 2013 2014 2015	  2,000 2,000	   571 708				   437 609			

Table 1.11 Quantity and value of landings of key commercial stocks by Scottish vessels: 2011 to 2015

		Qua	ntity (tonn	ies)			Va	alue (£'000	))	
Stock	2011	2012	2013	2014	2015	2011	2012	2013	2014	2015
Atlanto Scandian Herring	14,045	12,310	8,342	4,233	-	5,354	7,573	4,547	2,280	-
Clyde Herring	90	121	21	-	-	47	58	6	-	-
North Sea Herring (1)	16,029	33,641	39,363	44,977	48,322	7,766	17,212	14,700	12,926	17,657
West of Scotland Herring	7,552	8,248	10,211	12,155	10,404	3,807	4,129	3,493	3,265	3,650
North Sea Mackerel (2,3)	1,570	1,605	2,749	6,408	4,781	2,024	1,510	2,729	4,518	3,309
West of Scotland Mackerel (3)	144,385	132,740	131,242	231,416	192,068	160,470	129,585	123,407	189,165	125,216
West of Scotland Blue Ling	75	47	206	284	379	101	69	294	302	464
North Sea Cod	10,141	10,564	10,619	10,517	10,940	22,460	20,934	21,033	21,289	21,533
West of Scotland Cod (VIa)	107	135	130	142	161	232	264	249	288	322
Rockall Cod (VIb)	37	11	9	10	18	97	24	19	17	35
North Sea Haddock	21,109	25,528	30,046	25,572	21,826	25,767	26,593	33,479	35,340	29,765
West of Scotland Haddock (VIa)	1,359	4,084	3,811	3,232	3,034	1,780	4,028	4,062	4,452	4,269
Rockall Haddock (VIb)	1,732	577	596	1,152	2,052	2,736	946	971	1,547	2,677
North Sea Hake	1,803	1,595	1,199	1,639	1,761	3,554	3,524	2,765	2,876	3,132
West of Scotland Hake	3,591	3,805	2,948	3,635	3,934	7,250	9,136	8,238	9,451	11,221
North Sea Ling	1,958	1,909	1,886	1,787	1,801	2,879	2,578	2,532	2,075	2,180
West of Scotland Ling	2,079	2,164	1,598	1,701	1,707	3,162	3,223	2,169	2,227	2,351
North Sea Megrims	1,355	1,370	1,655	1,421	1,116	4,512	3,891	4,129	3,835	2,813
West of Scotland Megrims	780	675	526	533	610	2,493	1,594	1,136	1,239	1,275
North Sea Monkfish	6,041	4,622	4,174	5,518	7,458	20,647	15,116	12,555	15,790	18,048
West of Scotland Monkfish	2,016	2,073	1,770	1,953	2,461	7,177	6,783	5,399	5,515	5,967
North Sea Nephrops	12,028	9,130	6,784	9,418	5,748	44,442	34,714	22,886	33,200	20,147
West of Scotland Nephrops	10,419	11,813	11,401	10,635	10,267	38,528	46,248	40,449	40,276	39,035
North Sea Saithe	6,546	5,487	7,224	5,170	5,167	6,967	5,977	6,191	4,653	4,636
West of Scotland Saithe	4,445	4,541	3,621	2,868	2,858	4,496	4,574	2,917	2,599	2,350
North Sea Tusk	71	60	70	51	41	70	58	51	36	31
West of Scotland Tusk	40	52	78	66	70	42	52	64	44	51
North Sea Whiting	7,512	8,717	9,752	8,614	7,850	9,214	9,259	9,739	9,569	8,377
West of Scotland Whiting	85	203	117	103	167	101	223	108	116	187
Blue Whiting	1,331	6,305	8,166	25,617	30,508	597	1,733	1,818	3,823	6,311
Edible Crabs	9,818	9,495	9,530	10,611	9,920	11,570	11,345	11,803	13,634	12,380
Lobsters	1,246	1,129	1,026	1,213	1,044	13,220	11,749	10,548	12,453	11,021
Scallops	15,764	17,144	17,577	16,431	16,040	29,883	31,420	31,887	32,765	33,083
Velvet Crabs	2,204	2,038	1,573	1,655	1,473	5,829	4,874	3,982	4,120	3,733

<sup>(1)</sup> Includes NS Herring (IVa & IVb) and NS Herring (IVc).(2) Includes NS Mackerel (IVa) and NS Mackerel (IVb & IVc) but excludes Mackerel from the Shetland Box, allocated on West of Scotland.

<sup>(3)</sup> Figures for North Sea mackerel and West of Scotland mackerel have been extracted from FIN, whereas figures for all other stocks have been extracted from IFISH. See explanation in Annex 1.

Table 2.1 Number, tonnage and engine power of active(1)Scottish registered vessels by length group as at 31st December: 2006 to 2015

				Length gr	oup (metre	s)				
		10m &					Over		Ove	er 10m
	Year	under	>10 -12	>12 -15	>15 -24	>24 -40	40	Total	Number	Average length
Number of vessels	2006	1,518	171	102	282	117	34	2,224	706	19.9
	2007	1,494	175	98	276	114	34	2,191	697	19.7
	2008	1,492	171	95	281	131	35	2,205	713	19.7
	2009	1,483	167	90	279	123	32	2,174	691	20.2
	2010	1,485	163	87	265	122	28	2,150	665	20.1
	2011	1,470	157	86	238	116	28	2,095	625	20.0
	2012	1,448	147	76	236	108	31	2,046	598	20.2
	2013	1,426	150	73	239	101	31	2,020	594	20.1
	2014	1,447	150	70	240	95	28	2,030	583	19.8
	2015	1,449	145	69	232	94	26	2,015	566	19.8
									Total tonnage	Average tonnage
Total tonnage <sup>2</sup> (GT)	2006	5,649	2,253	2,284	29,603	32,364	44,831	116,984	111,335	157.7
	2007	5,476	2,309	2,189	29,678	31,575	45,360	116,587	111,111	159.4
	2008	5,414	2,267	2,104	30,657	35,747	49,936	126,124	120,709	169.3
	2009	5,353	2,200	2,013	30,285	33,311	51,651	124,812	119,459	172.9
	2010	5,330	2,126	1,895	29,270	33,154	48,564	120,339	115,008	172.9
	2011	5,283	2,004	1,850	26,392	31,842	48,564	115,935	110,652	177.0
	2012	5,196	1,875	1,660	25,952	29,288	50,052	114,023	108,827	182.0
	2013	5,107	1,906	1,612	26,637	27,483	49,608	112,353	107,246	180.5
	2014	5,200	1,895	1,549	26,675	25,864	44,761	105,944	100,744	172.8
	2015	5,155	1,838	1,529	25,706	25,664	42,922	102,813	97,659	172.5
									Total power	Average power
Engine power (kW)	2006	80,131	20,398	17,803	89,554	81,046	115,532	404,465	324,334	459.4
	2007	78,753	21,258	17,440	89,354	78,735	115,862	401,403	322,650	462.9
	2008	78,692	21,254	17,168	92,275	84,865	126,495	420,749	342,057	479.7
	2009	78,035	21,291	16,021	91,278	78,299	129,917	414,841	336,806	487.4
	2010	78,337	20,812	15,268	87,711	77,610	121,175	400,913	322,576	485.1
	2011	78,121	20,102	15,432	78,340	73,509	121,175	386,679	308,558	493.7
	2012	77,682	18,985	13,319	76,950	68,521	124,416	379,873	302,191	505.3
	2013	76,671	19,692	12,922	78,285	64,444	122,799	374,813	298,142	501.9
	2014	78,690	20,071	12,712	78,148	60,622	111,257	361,502	282,812	485.1
	2015	79,011	19,648	12,629	75,575	60,077	107,117	354,056	275,046	485.9

<sup>(1)</sup> An active vessel is a fishing vessel that is registered (Register of Shipping and Seamen) and licenced to fish.

<sup>(2)</sup> Year on year tonnage comparisons should be made with caution, since these figures take no account of the phased replacement of GRT with GT during the period 1996-2003. See explanation in Annex 1 for further details.

<sup>(3)</sup> The length group has been changed to reflect better the legislative requirements affecting fishing vessels - see commentary on page 23

90

Table 2.2 Number, tonnage and engine power of active Scottish registered vessels by length group and age group as at 31st December 2015

				Leng	th group (m	netres)		
		10m &					Over	
		under	>10 -12	>12 -15	>15 -24	>24 -40	40	Total
Number of vessels	🕟 Under 10	150	5	4	22	4	5	190
	<b>b</b> 10<15 <b>)</b> 15<20	103	4	8	19	4	11	149
	<b>)</b> 15<20	110	3	5	16	15	3	152
		120	7	3	13	9	1	153
	<u>മ</u> 20<25 ഉ 25<30	177	36	12	34	23	1	283
	<b>ૻ</b> 30<35	133	18	12	25	7	2	197
	😩 35 yrs & over	266	49	18	87	21	1	442
	<b>⋖</b> Not known	390	23	7	16	11	2	449
	Totals	1,449	145	69	232	94	26	2,015
	Average age '	26	32	29	30	28	16	27
Total tonnage <sup>2</sup> (GT)	ହି Under 10	468	53	77	3,902	1,482	11,918	17,901
otal tolllage (G1)	<b>%</b> 10<15	360	54	261	3,116	1,879	21,912	27,581
	<b>69</b> 10<15 15<20	542	46	91	2,561	5,357	3,908	12,504
		414	108	59	1,742	2,609	748	5,680
	<b>a</b> 20<25 <b>o</b> 25<30	647	487	269	4,488	5,729	565	12,186
	<b>ૻ</b> 30<35	542	242	275	3,044	1,443	813	6,359
	😩 35 yrs & over	1,035	575	320	4,817	4,179	468	11,394
	<b>⋖</b> Not known	1,147	273	178	2,035	2,986	2,590	9,209
	Totals	5,155	1,838	1,529	25,706	25,664	42,922	102,813
	Average tonnage	4	13	22	110	273	1,681	60
Engine power (kW)	🕟 Under 10	9,832	1,111	1,341	9,675	2,980	29,771	54,710
. ,	(s) Under 10 10<15 15<20	7,325	727	2,149	8,162	5,647	56,715	80,725
	<b>)</b> 15<20	9,443	390	812	6,772	11,645	7,881	36,943
		6,686	1,073	522	4,904	5,211	1,850	20,246
	<u>മ</u> 20<25 ഉ 25<30	9,390	5,791	2,257	12,630	13,370	1,500	44,938
	<b>ૻ</b> 30<35	6,415	1,813	2,083	8,969	3,757	2,525	25,561
	<b>ន្នា</b> 35 yrs & over	11,001	4,283	2,403	18,831	11,044	720	48,281
	<b>⋖</b> Not known	18,919	4,460	1,063	5,633	6,423	6,155	42,653
	Totals	79,011	19,648	12,629	75,575	60,077	107,117	354,056
	Average power '	57	124	187	324	646	4,207	199

<sup>(1)</sup> Excludes vessels of unknown age.

<sup>(2)</sup> Year on year tonnage comparisons should be made with caution, since these figures take no account of the phased replacement of GRT with GT during the period 1996-2003. See explanation in Annex 1 for further details.

Table 2.3 Number of active Scottish registered vessels by district() and length group as at 31st December 2015

			Leng	gth group (	metres)			
	10m &		•		,	Over		
District	under	>10 -12	>12 -15	>15 -24	>24 -40	40	Over 10m	Total
Aberdeen	76	5	4	-	-	-	9	85
Anstruther	93	5	4	3	-	-	12	105
Buckie	61	4	2	10	6	1	23	84
Eyemouth	86	11	3	7	1	-	22	108
Fraserburgh	108	1	4	51	27	9	92	200
Peterhead	58	1	-	14	15	6	36	94
Scrabster	84	3	1	3	2	-	9	93
Total - East Coast	566	30	18	88	51	16	203	769
Orkney	90	26	8	5	3	_	42	132
Shetland	140	6	5	15	11	7	44	184
Stornoway	165	14	7	24	-	_	45	210
Total - Islands	395	46	20	44	14	7	131	526
Ayr	78	3	9	31	14	1	58	136
Campbeltown	93	16	11	22	-	_	49	142
Kinlochbervie	19	1	_	3	-	_	4	23
Lochinver	12	1	_	1	15	1	18	30
Mallaig	30	2	1	14	-	_	17	47
Oban	77	19	3	16	-	_	38	115
Portree	102	15	4	1	-	_	20	122
Ullapool	77	12	3	12	-	1	28	105
Total - West Coast	488	69	31	100	29	3	232	720
Total	1,449	145	69	232	94	26	566	2,015

<sup>(1)</sup> A district is an administrative area which encompasses a length of coastline within which there are a number of ports

Table 2.4 Number of active Scottish registered vessels by main fishing method (1) as at 31st December: 2006 to 2015

	10m & under										Ove	r 10m							
						Pelagic				Dem	ersal			S	hellfish			Over	
	Nephrop	Creel	Other <sup>2</sup>	Total	Purse	Pelagic	Other	Total	Trawl	Seine	Lines	Other⁴	Total	Nephrop	Creel	Other	Total	10 m	Total
Year	trawls	fishing			seine	trawl								trawls	fishing			Total	
2006	98	1,299	121	1,518	5	16	-	21	247	33	10	10	300	171	121	93	385	706	2,224
2007	95	1,292	107	1,494	5	17	-	22	241	35	9	9	294	172	120	89	381	697	2,191
2008	86	1,296	110	1,492	4	20	-	24	234	35	14	12	295	188	122	84	394	713	2,205
2009	81	1,288	114	1,483	4	21	-	25	214	37	15	8	274	194	117	81	392	691	2,174
2010	79	1,292	114	1,485	4	20	-	24	199	33	14	10	256	190	117	78	385	665	2,150
2011	80	1,285	105	1,470	4	20	-	24	179	28	15	7	229	177	118	77	372	625	2,095
2012	80	1,266	102	1,448	4	20	-	24	166	25	15	9	215	171	110	78	359	598	2,046
2013	70	1,254	102	1,426	3	20	-	23	163	23	13	5	204	171	110	86	367	594	2,020
2014	75	1,266	106	1,447	2	19	-	21	154	24	12	4	194	167	110	91	368	583	2,030
2015	70	1,274	105	1,449	2	18	-	20	147	21	11	4	183	158	111	94	363	566	2,015

<sup>(1)</sup> The main fishing method specified on a vessel's licence application may differ from the actual fishing gear used in individual voyages.

<sup>(2)</sup> The 10m & under 'other' fishing method category includes mechanical dredging; suction dredging, and shell fishing by hand.

<sup>(3)</sup> The over 10m 'Demersal Trawl' category includes; demersal single trawl, demersal pair trawl, demersal twin/multi trawl and beam trawl.

<sup>(4)</sup> The over 10m 'Demersal Other' category includes; demersal gill nets and other demersal.

Table 2.5 Number of active Scottish registered vessels by district and main fishing method (1) as at 31st December 2015

	10m	& unde	r								(	Over 10	n						
				,		Pelagic				Dem	ersal			· ·	Shellfish			Over	
	Nephrop	Creel	Other <sup>2</sup>	Total	Purse	Pelagic	Other	Total	Trawl <sup>3</sup>	Seine	Lines	Other⁴	Total	Nephrop	Creel	Other	Total	10 m	Total
District	trawls	fishing			seine	trawl								trawls	fishing			Total	
Aberdeen	2	74	-	76	-	-	-	-	-	-	-	-	-	4	4	1	9	9	85
Anstruther	6	87	-	93	-	-	-	-	2	-	-	-	2	8	2	-	10	12	105
Buckie	13	44	4	61	-	-	-	-	12	2	1	-	15	3	2	3	8	23	84
Eyemouth	8	75	3	86	-	-	-	-	3	1	-	-	4	14	3	1	18	22	108
Fraserburgh	3	85	20	108	1	9	-	10	43	5	-	-	48	31	1	2	34	92	200
Peterhead	1	54	3	58	1	2	-	3	24	3	-	-	27	3	1	2	6	36	94
Scrabster	1	83	-	84	_	-	-	_	1	2	-		3	-	5	1	6	9	93
Total - East Coast	34	502	30	566	2	11	-	13	85	13	1	-	99	63	18	10	91	203	769
Orkney	1	82	7	90					1				4	1	28	6	38	42	132
Shetland	1	114	22	140	_	7	_	7	18	7	_	-	25	1	3	8	12	44	184
	4	159	5	165	-	,	_		6	,	_	·	23	16	_	6	39	45	210
Stornoway Total - Islands	6		_	395	-	7	-	7	28	-	-		35	21	48	<b>20</b>	39 89	131	526
Total - Islanus	0	333	34	393	-				20				33		40	20	09	131	320
Ayr	9	58	11	78	-	-	-	-	5	_	-	· -	5	15	3	35	53	58	136
Campbeltown	8	75	10	93	-	-	-	-	6	-	-	-	6	28	6	9	43	49	142
Kinlochbervie	2	17	-	19	-	-	-	-	2	-	-	-	2	2	-	-	2	4	23
Lochinver	-	12	-	12	-	-	-	-	3	-	10	4	17	-	1	-	1	18	30
Mallaig	1	25	4	30	-	-	-	-	8	1	-	-	9	5	1	2	8	17	47
Oban	5	66	6	77	-	-	-	-	3	-	-	-	3	8	14	13	35	38	115
Portree	3	97	2	102	-	-	-	-	2	-	-	-	2	8	10	-	18	20	122
Ullapool	2	67	8	77	-	-	-	-	5	-	-		5	8	10	5	23	28	105
Total - West Coast	30	417	41	488	-	-	-	-	34	1	10	4	49	74	45	64	183	232	720
Total	70		105		2	18	-	20	147	21	11	4	183	158		94	363	566	2,015

<sup>(1)</sup> The main fishing method specified on a vessel's licence application may differ from the actual fishing gear used in individual voyages.

<sup>(2)</sup> The 10m & under 'other' fishing method category includes mechanical dredging; suction dredging, and shell fishing by hand.

<sup>(3)</sup> The over 10m 'Demersal Trawl' category includes; demersal single trawl, demersal pair trawl, demersal twin/multi trawl and beam trawl.

<sup>(4)</sup> The over 10m 'Demersal Other' category includes; demersal gill nets and other demersal.

á

Table 2.6 Number of Scottish registered vessels by main fishing method (1) and length group as at 31st December 2015

			L	ength grou	ıp (metres)			
	10m &				,	Over		
Main fishing method	under	>10 -12	>12 -15	>15 -24	>24 -40	40	Over 10m	Total
Demersal single trawl	14	3	3	66	36	2	110	124
Demersal pair trawl	-	-	-	8	8	-	16	16
Seine net	_	1	-	9	10	1	21	21
Lines	34	-	-	-	10	1	11	45
Demersal gill nets	6	-	-	-	3	-	3	9
Demersal twin/mult trawl	-	-	-	13	4	-	17	17
Beam trawl	_	-	-	-	3	1	4	4
Other demersal	-	-	-	-	1	-	1	1
Demersal total	54	4	3	96	75	5	183	237
Purse seine	-	-	-	-	-	2	2	2
Pelagic trawl	-	-	-	-	1	17	18	18
Pelagic total	-	-	-	-	1	19	20	20
Creel fishing	1,274	88	12	11	_	_	111	1,385
Nephrops trawl	70	36	35	84	3	_	158	228
Mechanical dredging	19	7	17	41	15	2	82	101
Suction dredging	-	. 1	-		-	_	1	1
Shell fishing by hand	32	9	2	_	_	_	11	43
Shellfish total	1,395	141	66	136	18	2	363	1,758
Total	1,449	145	69	232	94	26	566	2,015

<sup>(1)</sup> For description of main fishing method see Annex 2: Glossary of Terms.

Table 2.7.a Effort of regulated gears in the Cod Recovery Zone (1) in kwDays (1000) by Scottish registered over 10 metre vessels by area and gear type, 2003 to 2015

						Beam trawl			
		Whitefish		Industrial	Beam trawl	mesh >=80 and	Gill	Trammel	Long
		Gear	Gear <sup>2</sup>	Trawl	mesh >=120mm	mesh <120mm	Nets	Nets	lines
North Sea	2003	16,079	10,011	6	867	3,766	197	-	57
	2004	12,684	9,486	5	695	4,609	197	-	4
	2005	12,158	9,108	2	731	4,185	166	-	0
	2006	11,661	8,678	0	603	3,109	294	-	8
	2007	11,023	8,887	12	350	2,800	321	-	1
	2008	12,176	9,196	-	69	1,355	417	-	277
	2009	12,246	8,348	33	53	561	376	-	621
	2010	10,443	8,307	28	-	144	441	-	301
	2011	9,998	6,831	-	-	-	608	-	183
	2012	9,309	5,341	21	-	68	570	-	68
	2013	10,230	3,615	2	-	217	423	-	15
	2014	10,280	3,344	0	137	181	398	-	60
	2015	10,373	2,572	1	125	212	474	-	59
West of Scotland	2003	5,723	5,761	30	60	-	47	1	125
	2004	4,502	5,334	7	151	-	67	0	148
	2005	2,635	4,587	41	120	-	39	-	307
	2006	2,100	4,381	0	81	-	1	-	371
	2007	1,986	4,694	0	2	-	1	-	519
	2008	1,990	4,809	0	-	-	6	-	379
	2009	2,229	4,525	0	-	-	-	-	703
	2010	2,361	3,787	0	-	-	-	-	723
	2011	2,101	3,571	0	-	-	12	-	695
	2012	2,102	4,387	6	-	-	7	-	518
	2013	2,207	3,731	22	-	-	7	-	306
	2014	1,949	3,641	1	-	-	-	-	366
	2015	2,423	3,515	4	<u>-</u>	<u> </u>	5		348
Irish Sea	2003	93	45	_	_	_	_	_	3
mon ood	2004	32	94	_	_	_	_	_	-
	2005	4	34	_	_	_	1	_	_
	2006	3	7	_	_	_		_	
	2007	-	17		_	1	_	_	_
	2008	_	22	_	_	1	_	_	_
	2009	_	31	_	_		_	_	_
	2010	2	27	_	_	_	_	_	_
	2010	0	44	-	_	<u>-</u>	-	_	_
	2011	18	109	-	_	<u>-</u>	-	_	_
	2012	3	92	-	-	-	-	-	3
	2013	2	126	-	-	-	-	-	3
		3	126	-	-	-	-	-	-
	2015	3	102	-	<u> </u>	-	-	-	

<sup>(1)</sup> For description of cod recovery zone see Annex 2: Glossary of Terms.(2) Includes effort by vessels which are exempt from effort controls under Article 11 of Council Regulation (EC) 1342/2008.

96

Table 2.7.b Effort of regulated gears in kwDays ('000) by Scottish registered over 10 metre vessels by whether in Cod Recovery Zone (¹) or not and gear type, 2003 to 2015

						Beam trawl			
		Whitefish	Nephrops	Industrial	Beam trawl	mesh >=80 and	Gill	Trammel	Long
		Gear	Gear <sup>1</sup>	Trawl	mesh >=120mm	mesh <120mm	Nets	Nets	lines
CRZ (1)	2003	21,895	15,817	36	927	3,766	244	1	185
` ,	2004	17,219	14,914	12	846	4,609	264	0	153
	2005	14,798	13,729	44	851	4,185	205	_	307
	2006	13,764	13,066	0	684	3,109	295	_	379
	2007	13,009	13,598	12	352	2,801	321	_	520
	2008	14,166	14,026	-	69	1,356	423	_	655
	2009	14,474	12,904	33	53	561	376	_	1,324
	2010	12,805	12,121	28	-	144	441	_	1,024
	2011	12,099	10,446	-	-	-	620	_	878
	2012	11,429	9,837	27	-	68	576	_	586
	2013	12,440	7,438	23	-	217	429	-	324
	2014	12,231	7,111	1	137	181	398	-	426
	2015	12,800	6,188	5	125	212	479	-	407
non-CRZ	2003	3,130	489	_	88	_	838	51	150
HOIT OILE	2004	2,960	444	1	100	_	1,184	13	184
	2005	2,579	419	5	25	_	1,118	-	544
	2006	2,180	388	-	21	_	672	_	1,020
	2007	1,743	368	_	-	4	395	_	1,158
	2008	1,897	507	8	_	•	654	_	1,815
	2009	2,700	530	1	_	1	601	_	950
	2010	2,861	462	-	_	· -	649	_	998
	2011	2,032	551	_	_	_	632	_	1,030
	2012	1,443	327	27	_	_	667	_	1,083
	2013	833	314		_	_	583	_	870
	2014	1,030	135	_	_	_	618	_	868
	2015	1,128	112	-	_		457	-	820
proportion in CRZ	2003	87%	97%	100%	91%	100%	23%	1%	55%
proportion in OIX	2003	85%	97%	91%	89%	100%	18%	3%	45%
	2005	85%	97%	90%	97%	100%	16%	-	36%
	2006	86%	97%	100%	97%	100%	31%	_	27%
	2007	88%	97%	100%	100%	100%	45%	_	31%
	2008	88%	97%	10070	100%	100%	39%	_	27%
	2009	84%	96%	97%	100%	100%	39%	_	58%
	2010	82%	96%	100%	10070	100%	40%	_	51%
	2010	86%	95%	100 /0	_	100 /0	50%	_	46%
	2011	89%	97%	50%	-	100%	46%	-	35%
	2012	94%	96%	100%	-	100%	42%	-	27%
	2013	92%	98%	100%	100%	100%	39%	_	33%
	2015	92%	98%	100%	100%	100%	51%	_	33%

<sup>(1)</sup> For description of cod recovery zone see Annex 2: Glossary of Terms.

<sup>(2)</sup> Includes effort by vessels which are exempt from effort controls under Article 11 of Council Regulation (EC) 1342/2008.

Table 2.8 Number of fishermen employed on Scottish registered vessels: 2006 to 2015

Year	Regularly Employed	Irregularly Employed <sup>1</sup>	Crofters	Total <sup>2</sup>	Total employed in Scotland <sup>3</sup>	Employment in fishing as proportion of total employed in Scotland
2006	4,109	999	97	5,205	2,500,200	0.2
2007	4,408	951	65	5,424	2,528,400	0.2
2008	4,585	807	56	5,448	2,534,600	0.2
2009	4,403	946	60	5,409	2,497,700	0.2
2010	4,257	909	52	5,218	2,479,700	0.2
2011	4,067	877	52	4,996	2,476,300	0.2
2012	3,752	941	54	4,747	2,481,500	0.2
2013	4,092	847	53	4,992	2,494,300	0.2
2014	3,980	763	53	4,796	2,557,700	0.2
2015	3,980	792	51	4,823	2,577,300	0.2

<sup>(1)</sup> Formerly referred to as part time

Table 2.9 Number of fishermen employed on Scottish registered vessels, by district: 2015

District	Regularly Irregularly		Crofters	Total
	Employed	Employed <sup>1</sup>		
Aberdeen	85	27	-	112
Anstruther	95	64	-	159
Buckie	109	65	-	174
Eyemouth	201	23	-	224
Fraserburgh	616	137	-	753
Peterhead	332	39	-	371
Scrabster	136	8	-	144
<b>Total East Coast</b>	1,574	363	-	1,937
Orkney	205	98	-	303
Shetland	263	136	-	399
Stornoway	290	53	17	360
Total Islands	758	287	17	1,062
Ayr	403	59	-	462
Campbeltown	306	14	-	320
Kinlochbervie	43	3	-	46
Lochinver	259	4	-	263
Mallaig	98	7	-	105
Oban	236	31	-	267
Portree	126	22	34	182
Ullapool	177	2	-	179
<b>Total West Coast</b>	1,648	142	34	1,824
All districts	3,980	792	51	4,823
All districts	3,960	792	31	4,023

<sup>(1)</sup> Formerly referred to as part time

<sup>(2)</sup> Figures are limited to those employed on vessels which submit landing declarations to Marine Scotland port offices. They exclude, for example, those employed in cockle picking.

<sup>(3)</sup> Source: 2015 Annual Population Survey (APS), ONS

98

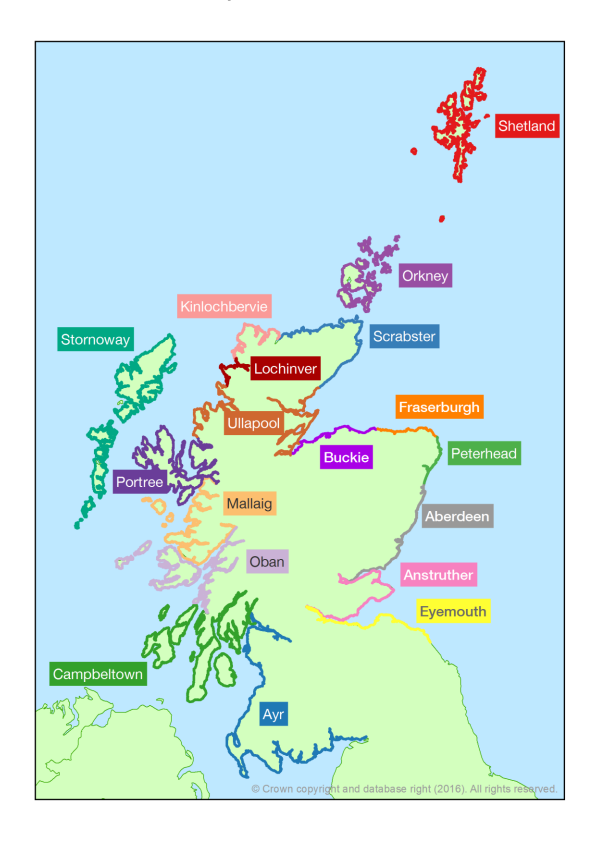
Table 2.10 Number of fishermen employed on Scottish registered vessels, by region: 2015

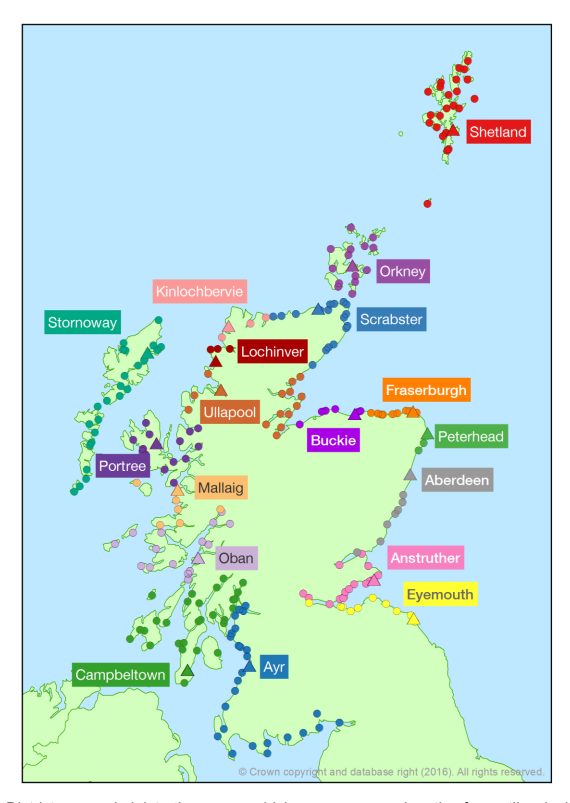
	Total employed	Total employed	Employment in fishing as proportion of total
Region	in fishing	in Scotland <sup>1</sup>	employed in Scotland <sup>2</sup>
Aberdeenshire	1,170	139,200	0.84
Angus	52	54,600	0.10
Argyll & Bute	562	40,800	1.38
City of Aberdeen	14	125,000	0.01
City of Edinburgh	16	249,900	0.01
Dumfries and Galloway	269	71,400	0.38
East Lothian	91	48,500	0.19
Eilean Siar, Orkney & Shetland	1,062	38,300	2.77
Fife	159	172,000	0.09
Highland	940	121,300	0.77
Moray	173	44,400	0.39
North Ayrshire	25	55,100	0.05
Scottish Borders	117	54,800	0.21
South Ayrshire	173	51,400	0.34

<sup>(1)</sup> Source : 2015 Annual Population Survey (APS), ONS

<sup>(2)</sup> Proportions based on unrounded estimates

Annex 5 - Districts and ports in Scotland





Districts are administrative areas which encompass a length of coastline including several ports within their area of responsibility. A key of the districts and their associated ports follows on the next page.

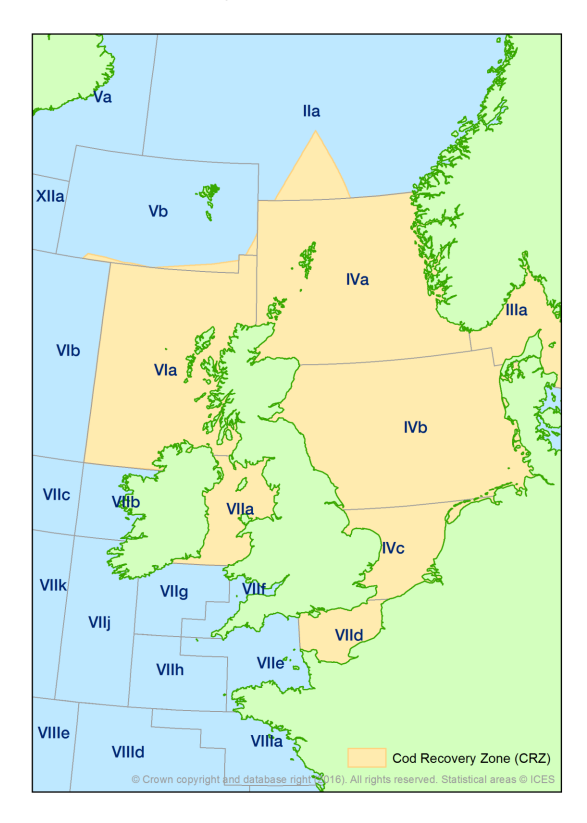
Districts are shown in bold with their associated ports listed below.

Aberdeen (FO*)	Campbeltown (FO*)	Lochinver (FO*)	Scrabster (FO*)
Aberdeen	Ardrishaig	Culkein/Drumbeg	Dunbeath
Arbroath	Arran	Kylesku	Helmsdale
Catterline	Bruichladdich	Lochinver	John O'Groats
Gourdon	Bute	Locillive	Keiss
		Malla: (FO*)	
Johnshaven	Campbeltown	Mallaig (FO*)	Lybster
Montrose	Carradale	Ardnamurchan	Portskerra
Stonehaven	Colonsay	Arisaig	Scrabster
	Crinan	Corpach	Wick
Anstruther (FO*)	Gigha	Glenuig	
Anstruther	Islay	Mallaig	Shetland
Burntisland	Jura	Salen	Central Mainland
Crail	Port Askaig		Lerwick (FO*)
Methil & Leven	Port Ellen	Oban (FO*)	Northmavine
Pittenweem	Tarbert	Coll	S Mainland & Fair Isle
St Andrews	Tayinloan	Fort William	Scalloway
St Monans	Tayvallich	Loch Buie (Mull)	Skerries
	West Loch Tarbert	Loch Scridain (Mull)	West Mainland
Ayr (FO*)		Luing	Whalsay
Annan	Eyemouth (FO*)	Oban	Yell, Fetlar & Unst
Ayr	Burnmouth	Tiree	ron, ronar a onot
Ballantrae	Cove	Tobermory (Mull)	Stornoway (FO*)
Cumbraes	Dunbar	roberriory (waii)	Barra
Drummore	Eyemouth	Orkney	Benbecula
Dunure	Granton	Hoy	Bernera (Lewis)
Girvan	North Berwick		
		Kirkwall (FO*)	Berneray (N Uist)
Kirkcudbright	Port Seton	Rousay	Grimsay
Largs & Greenock	St Abbs	S Ronaldsay	Lochs
Maidens		Sanday	North Harris
Portpatrick	Fraserburgh (FO*)	Stromness	North Uist
Stranraer	Fraserburgh	Stronsay	Portnaguran & Ness
Troon & Saltcoats	Gardenstown	Tingwall	Scalpay
Whithorn	Macduff	Westray	South Harris
	Pennan		South Uist & Eriskay
Buckie (FO*)	Portsoy	Peterhead (FO*)	Stornoway
Buckie	Rosehearty	Boddam	
Burghead	Sandhaven & Pitullie	Peterhead	Ullapool (FO*)
Findochty	Whitehills	Port Errol	Achiltibuie
Hopeman			Aultbea
Lossiemouth	Kinlochbervie (FO*)	Portree (FO*)	Avoch
Portknockie	Eriboll	Bracadale	Brora
	Kinlochbervie	Broadford	Gairloch
	Scourie	Dunvegan	Invergordon
	200410	Kyle	Invergeracii
		Portree	Portmahomack
		Sleat	Ullapool
			σπαροσι
		Snizort Strathaird	
		Strathaird	

<sup>\*</sup> FO demarks the location of fishery offices, the administration base for each district.

Torridon

**Annex 6 - Cod Recovery Zone** 



The Cod Recovery Zone (CRZ) is sea areas in which restrictions exist on fishing effort by vessels 10 metres or over using certain regulated gears. These measures aim to reduce cod mortality and encourage recovery of the vulnerable cod stocks.

#### A NATIONAL STATISTICS PUBLICATION FOR SCOTLAND

The United Kingdom Statistics Authority has designated these statistics as National Statistics, in accordance with the Statistics and Registration Service Act 2007 and signifying compliance with the Code of Practice for Official Statistics.

Designation can be interpreted to mean that the statistics: meet identified user needs; are produced, managed and disseminated to high standards; and are explained well.

## **Correspondence and enquiries**

For enquiries about this publication please contact:

Patrick McDonald Marine Analytical Unit Telephone: 0131 244 6441,

e-mail: fisheriesstatistics@gov.scot

For general enquiries about Scottish Government statistics please contact:

Office of the Chief Statistician, Telephone: 0131 244 0442,

e-mail: statistics.enquiries@gov.scot

# How to access background or source data

The data collected for this statistical bulletin:

⊠ are available either through <u>Marine Scotland Information</u> or on the <u>ICES rectangle</u> webpage on the Scotlish Sea Fisheries Statistics website

⊠ may be made available on request, subject to consideration of legal and ethical factors. Please contact <u>fisheriesstatistics@gov.scot</u> for further information.

### **Complaints and suggestions**

If you are not satisfied with our service or have any comments or suggestions, please write to the Chief Statistician, 3WR, St Andrews House, Edinburgh, EH1 3DG, Telephone: (0131) 244 0302, e-mail <u>statistics.enquiries@gov.scot</u>.

If you would like to be consulted about statistical collections or receive notification of publications, please register your interest at <a href="www.gov.scot/Topics/Statistics/scotstat">www.gov.scot/Topics/Statistics/scotstat</a> Details of forthcoming publications can be found at <a href="www.gov.scot/Topics/Statistics">www.gov.scot/Topics/Statistics</a>

ISBN 978-1-78652-430-0

## **Crown Copyright**

You may use or re-use this information (not including logos) free of charge in any format or medium, under the terms of the Open Government Licence. See: www.nationalarchives.gov.uk/doc/open-government-licence/



© Crown copyright 2016

ISBN: 978-1-78652-430-0

This document is also available on The Scottish Government website: www.gov.scot

Produced for The Scottish Government by APS Group Scotland, 21 Tennant Street, Edinburgh EH6 5NA PPDAS78727 (09/16)