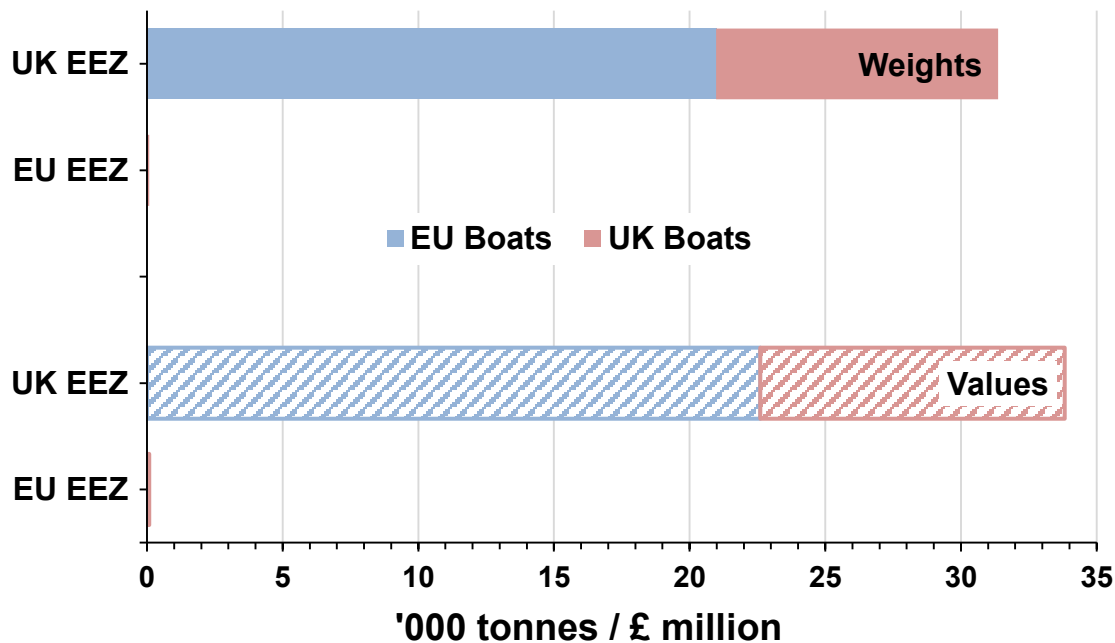


Saithe

Comparison



Saithe			Weight ('000 t.)	Value (£ m)
UK Boats	from	UK EEZ	10.4	£11.2
EU Boats	from	UK EEZ	21.0	£22.6
UK Boats	from	EU EEZ	0.1	£0.1
Ratio (EU : UK)			260 : 1	260 : 1

Figure 35 Comparison of the estimated weights and values of saithe landed by EU and UK fishing boats from the UK EEZ and by UK boats from the EU EEZ in 2016. 'Ratio' = ratio of EU boats' landings from UK EEZ to UK boats' landings from EU EEZ.

Saithe



EU Fishing Boats

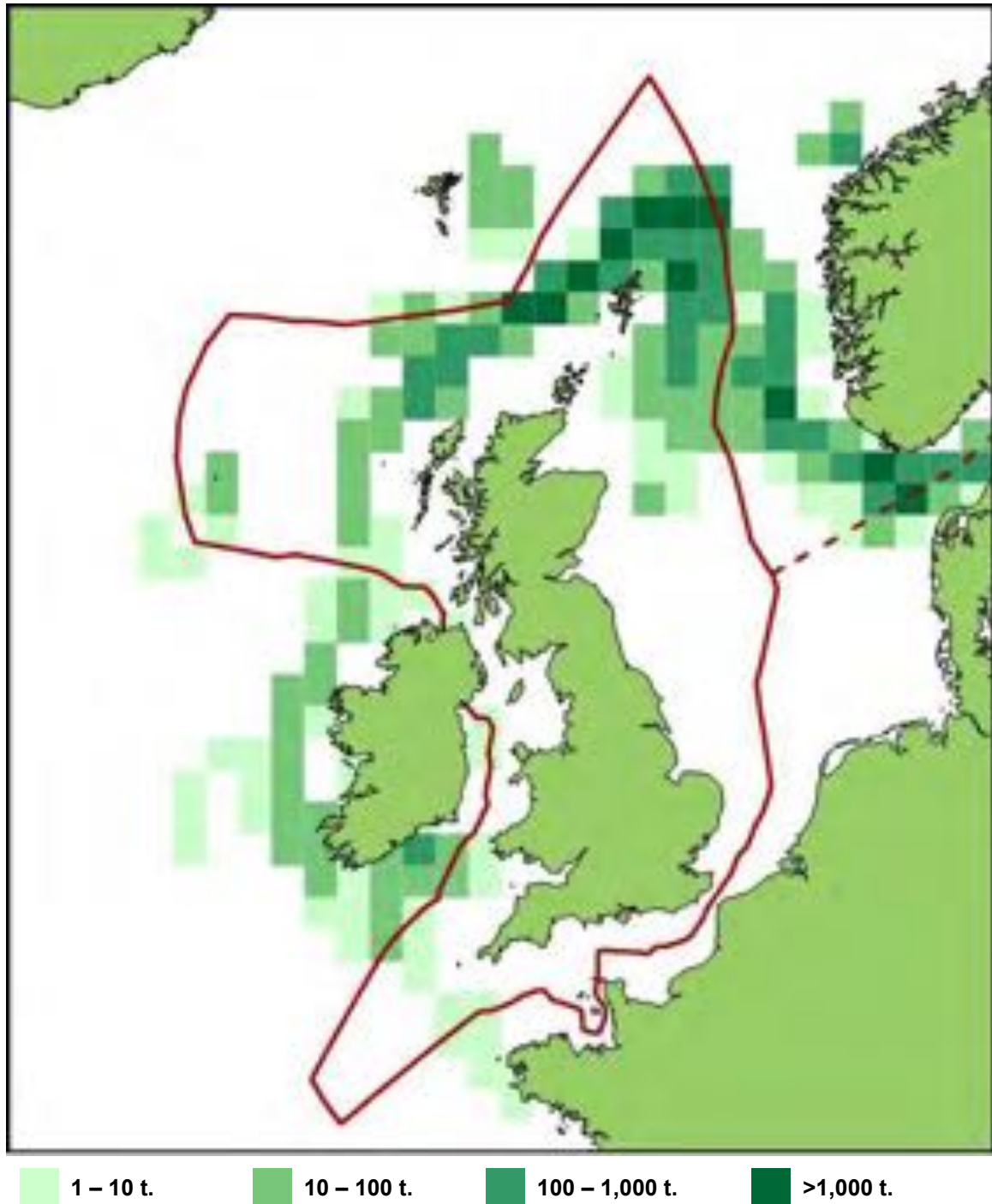


Figure 36 Landings of saithe by EU fishing boats by ICES rectangle in relation to the UK EEZ in 2016 (tonnes). Darker colours indicate greater landings - see notes on page 6.

Saithe



UK Fishing Boats

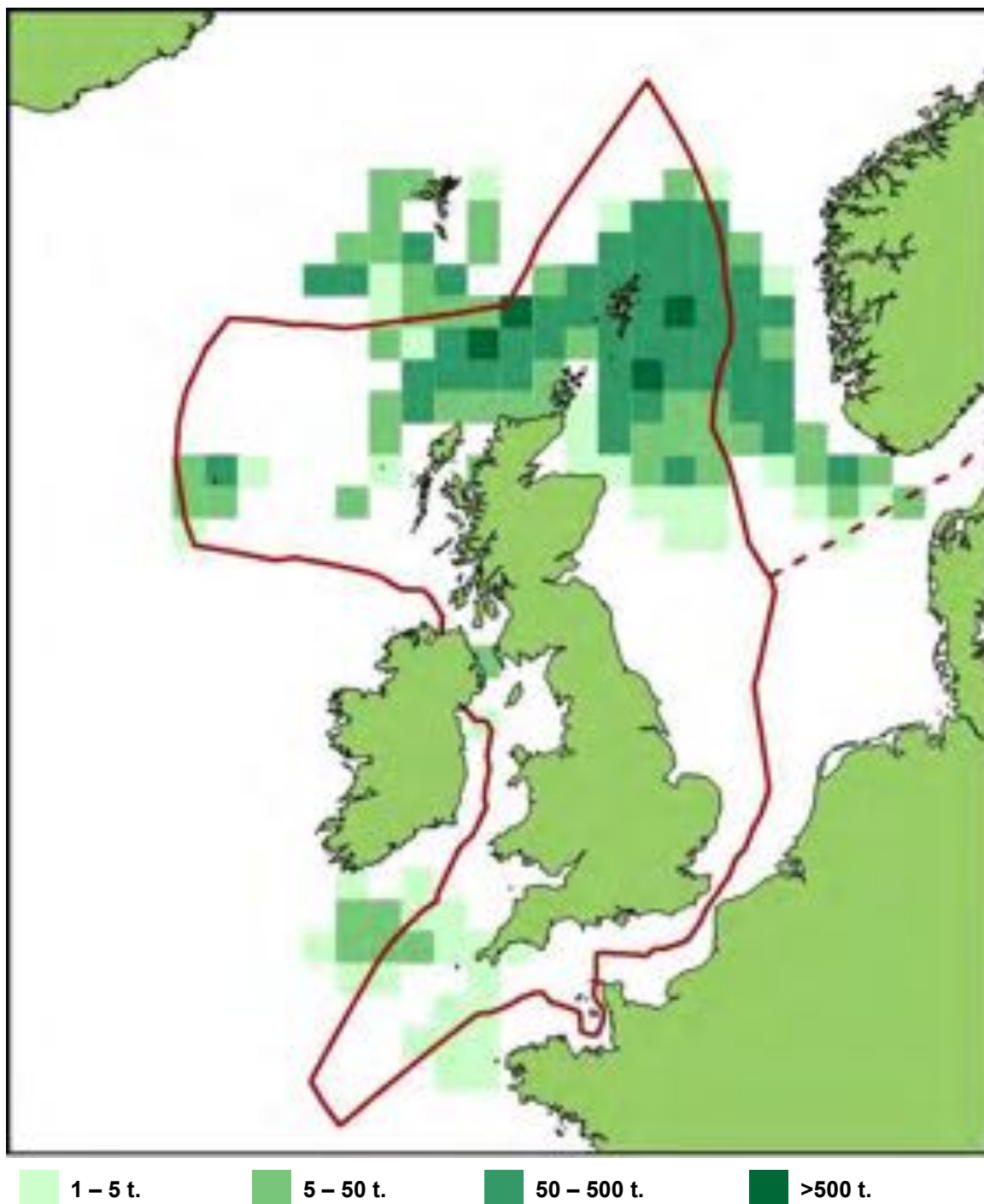
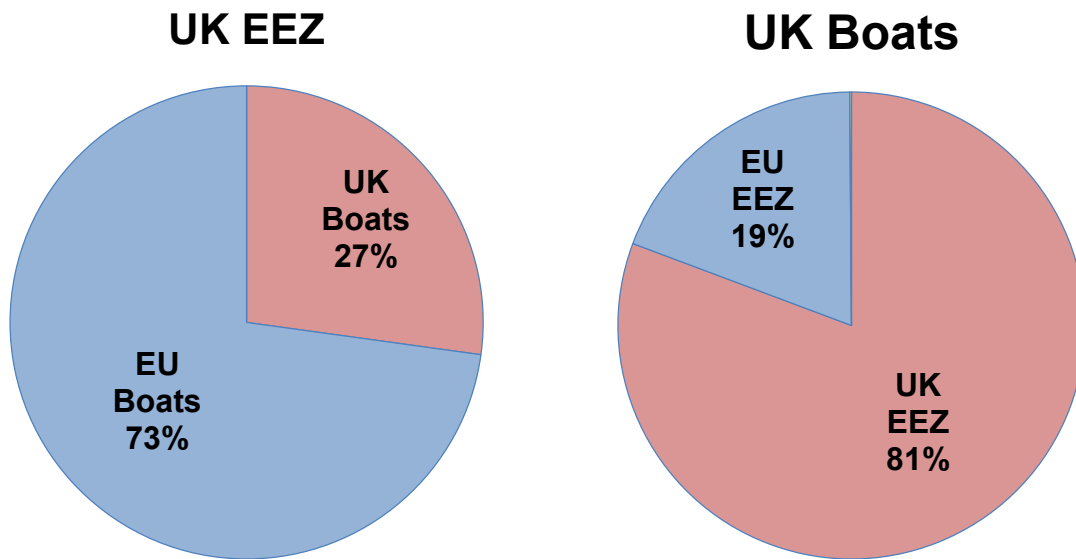


Figure 37 Landings of saithe by UK fishing boats by ICES rectangle in relation to the UK EEZ in 2016 (tonnes). Darker colours indicate greater landings - see notes on page 6.

Common (Dover) Sole



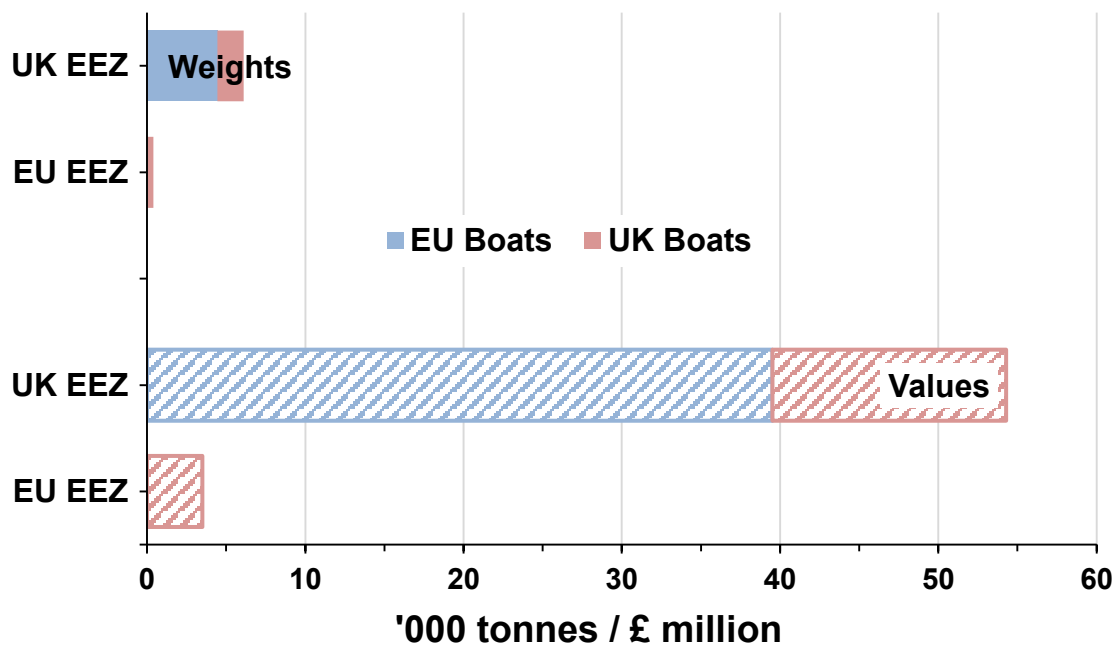
Common (Dover) Sole	Weight ('000 t.)		Value (£ m)	
EU Boats				
from EU EEZ	14.3	75%	£127.4	75%
from UK EEZ	4.4	23%	£39.5	23%
from Elsewhere in NE Atlantic*	0.3	1%	£2.3	1%
TOTAL	19.0	100%	£169.3	100%
UK Boats				
from EU EEZ	0.4	19%	£3.5	19%
from UK EEZ	1.7	81%	£14.8	81%
from Elsewhere in NE Atlantic	0.0	0%	£0.0	0%
TOTAL	2.1	100%	£18.3	100%
UK EEZ				
UK Boats	1.7	27%	£14.8	27%
EU Boats	4.4	73%	£39.5	73%
TOTAL	6.1	100%	£54.3	100%
Ratio (EU:UK)	11.3 : 1		11.3 : 1	

* for EU boats 'Elsewhere in NE Atlantic' includes the Baltic Sea

Figure 38 Breakdown of the estimated weights and values of common (Dover) sole landed by EU and UK fishing boats from the North-East Atlantic (FAO Area 27) and from the EU and UK EEZs in 2016. 'Ratio' = ratio of EU boats' landings from UK EEZ to UK boats' landings from EU EEZ. EU EEZ excludes Baltic, Madeira & Azores.

Common (Dover) Sole

Comparison



Common (Dover) Sole			Weight ('000 t.)	Value (£ m)
UK Boats	from	UK EEZ	1.7	£14.8
EU Boats	from	UK EEZ	4.4	£39.5
UK Boats	from	EU EEZ	0.4	£3.5
Ratio (EU : UK)			11.3 : 1	11.3 : 1

Figure 39 Comparison of the estimated weights and values of common (Dover) sole landed by EU and UK fishing boats from the UK EEZ and by UK boats from the EU EEZ in 2016. 'Ratio' = ratio of EU boats' landings from UK EEZ to UK boats' landings from EU EEZ.

Common (Dover) Sole



EU Fishing Boats

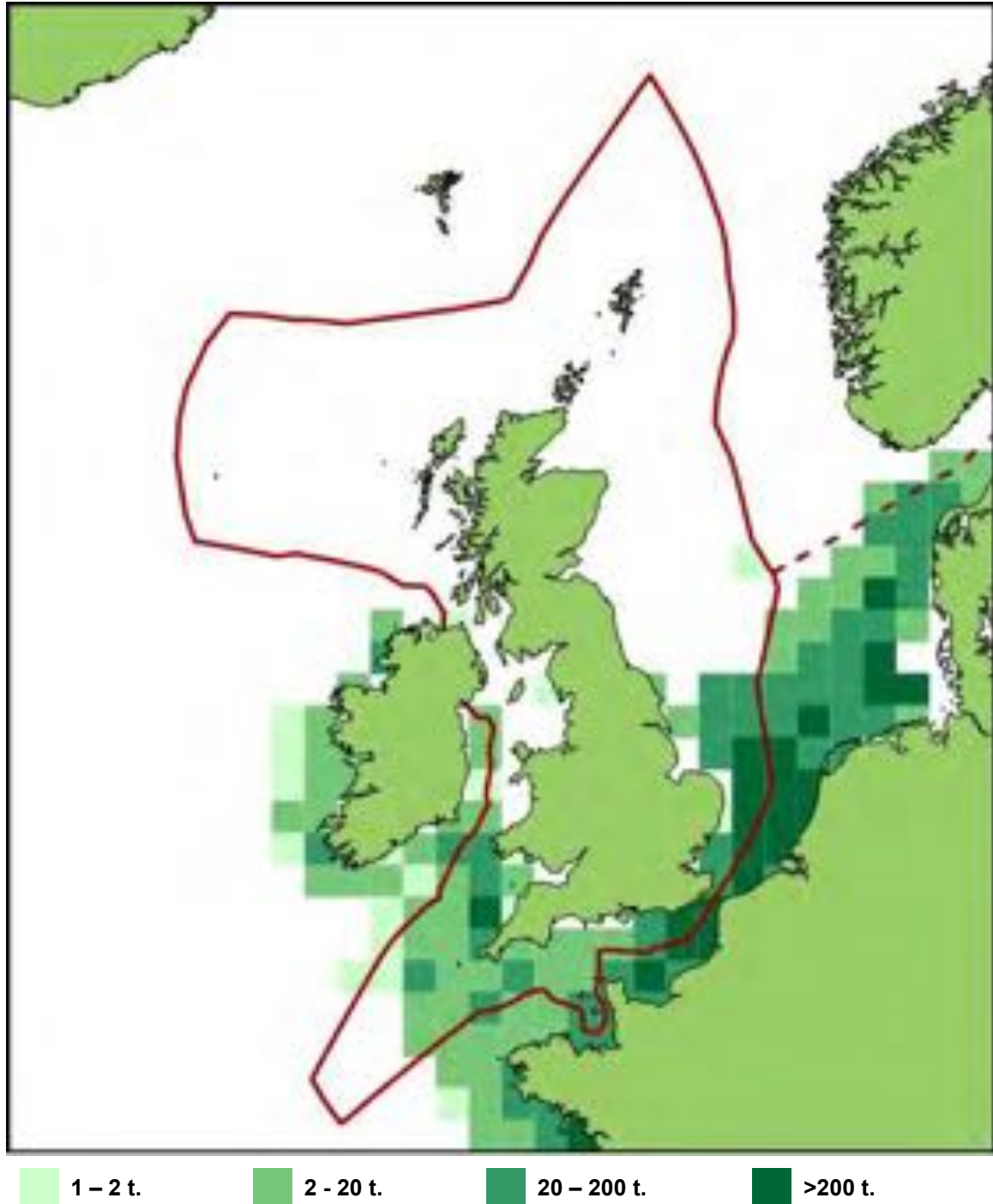


Figure 40 Landings of common (Dover) sole by EU fishing boats by ICES rectangle in relation to the UK EEZ in 2016 (tonnes). Darker colours indicate greater landings - see notes on page 6.

Common (Dover) Sole



UK Fishing Boats

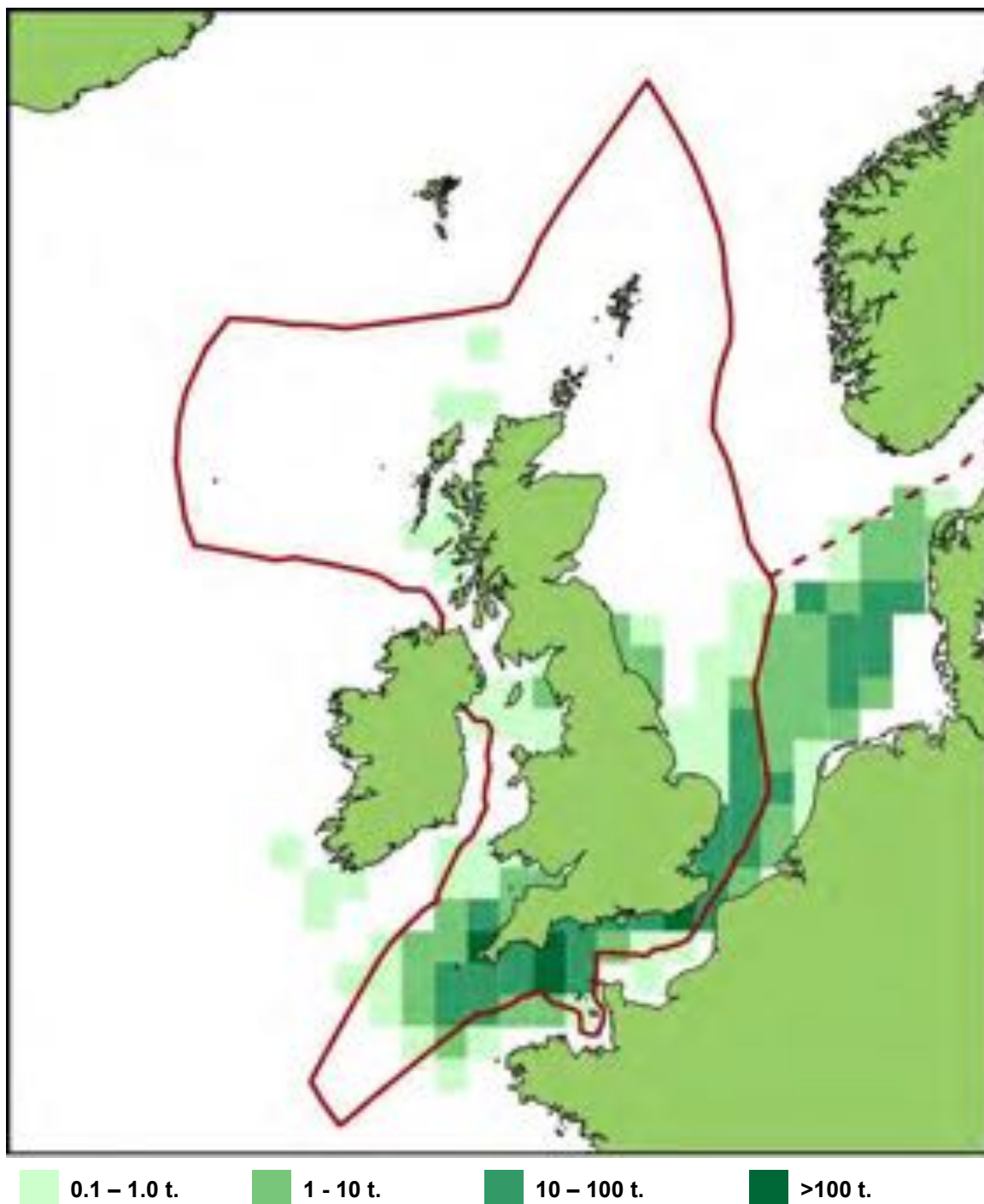
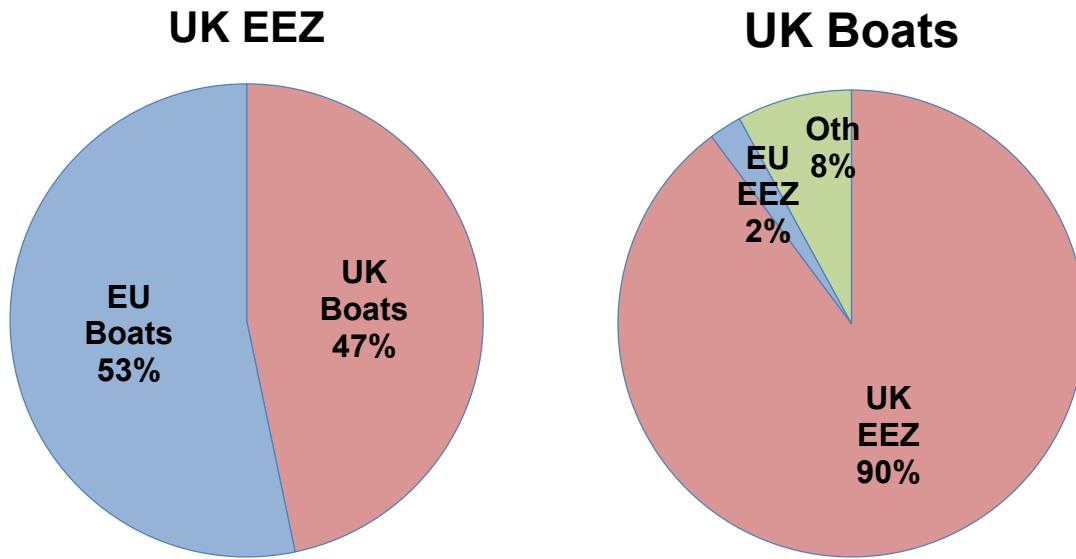


Figure 41 Landings of common (Dover) sole by UK fishing boats by ICES rectangle in relation to the UK EEZ in 2016 (tonnes). Darker colours indicate greater landings - see notes on page 6.

Whiting



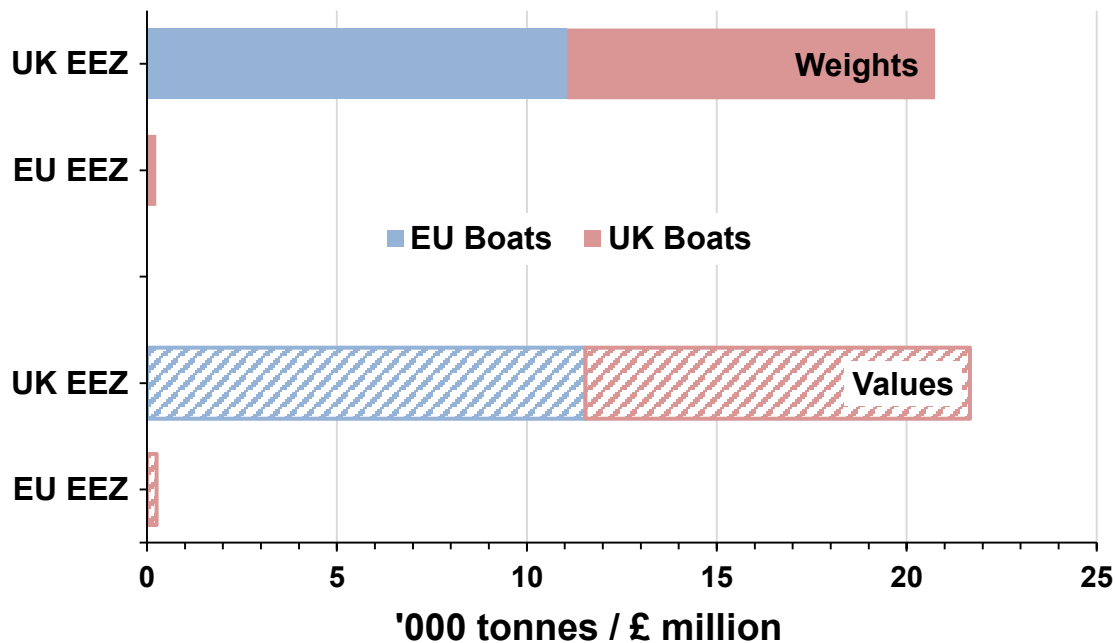
Whiting	Weight ('000 t.)		Value (£ m)	
EU Boats				
from EU EEZ	£16.9	57%	£16.9	57%
from UK EEZ	£11.5	39%	£11.5	39%
from Elsewhere in NE Atlantic*	£1.1	4%	£1.1	4%
TOTAL	£29.5	100%	£29.5	100%
UK Boats				
from EU EEZ	£0.3	2%	£0.3	2%
from UK EEZ	£10.1	90%	£10.1	90%
from Elsewhere in NE Atlantic	£0.9	8%	£0.9	8%
TOTAL	£11.3	100%	£11.3	100%
UK EEZ				
UK Boats	£10.1	47%	£10.1	47%
EU Boats	£11.5	53%	£11.5	53%
TOTAL	£21.7	100%	£21.7	100%
Ratio (EU:UK)	45.3 : 1		45.3 : 1	

* for EU boats 'Elsewhere in NE Atlantic' includes the Baltic Sea

Figure 42 Breakdown of the estimated weights and values of whiting landed by EU and UK fishing boats from the North-East Atlantic (FAO Area 27) and from the EU and UK EEZs in 2016. 'Ratio' = ratio of EU boats' landings from UK EEZ to UK boats' landings from EU EEZ. EU EEZ excludes Baltic, Madeira & Azores.

Whiting

Comparison



Whiting			Weight ('000 t.)	Value (£ m)
UK Boats	from	UK EEZ	9.7	£10.1
EU Boats	from	UK EEZ	11.1	£11.5
UK Boats	from	EU EEZ	0.2	£0.3
Ratio (EU : UK)			45.3 : 1	45.3 : 1

Figure 43 Comparison of the estimated weights and values of whiting landed by EU and UK fishing boats from the UK EEZ and by UK boats from the EU EEZ in 2016. 'Ratio' = ratio of EU boats' landings from UK EEZ to UK boats' landings from EU EEZ.

Whiting



EU Fishing Boats

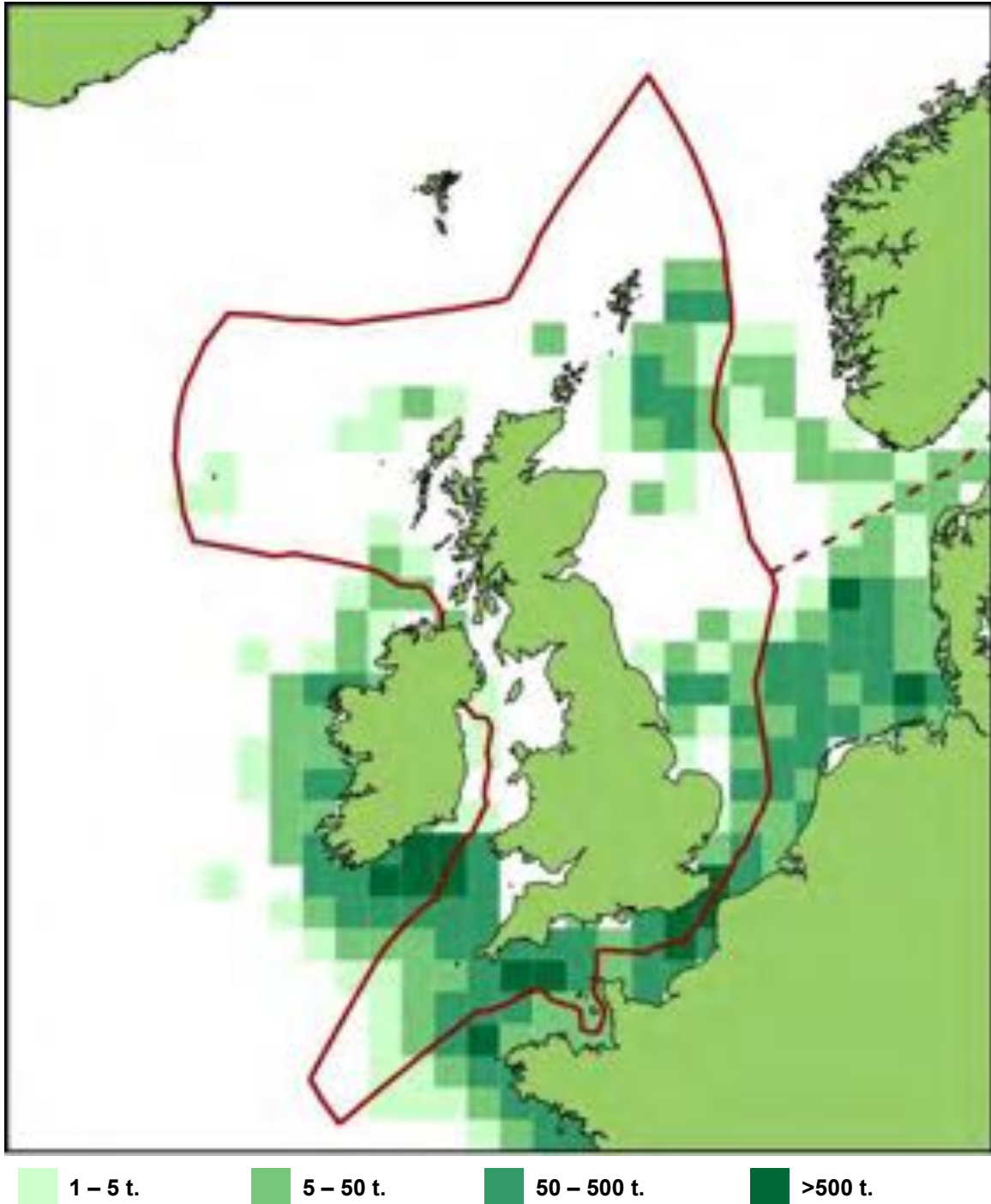


Figure 44 Landings of whiting by EU fishing boats by ICES rectangle in relation to the UK EEZ in 2016 (tonnes). Darker colours indicate greater landings - see notes on page 6.

Whiting



UK Fishing Boats

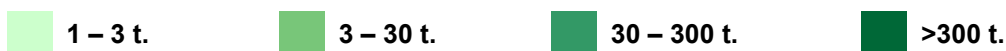
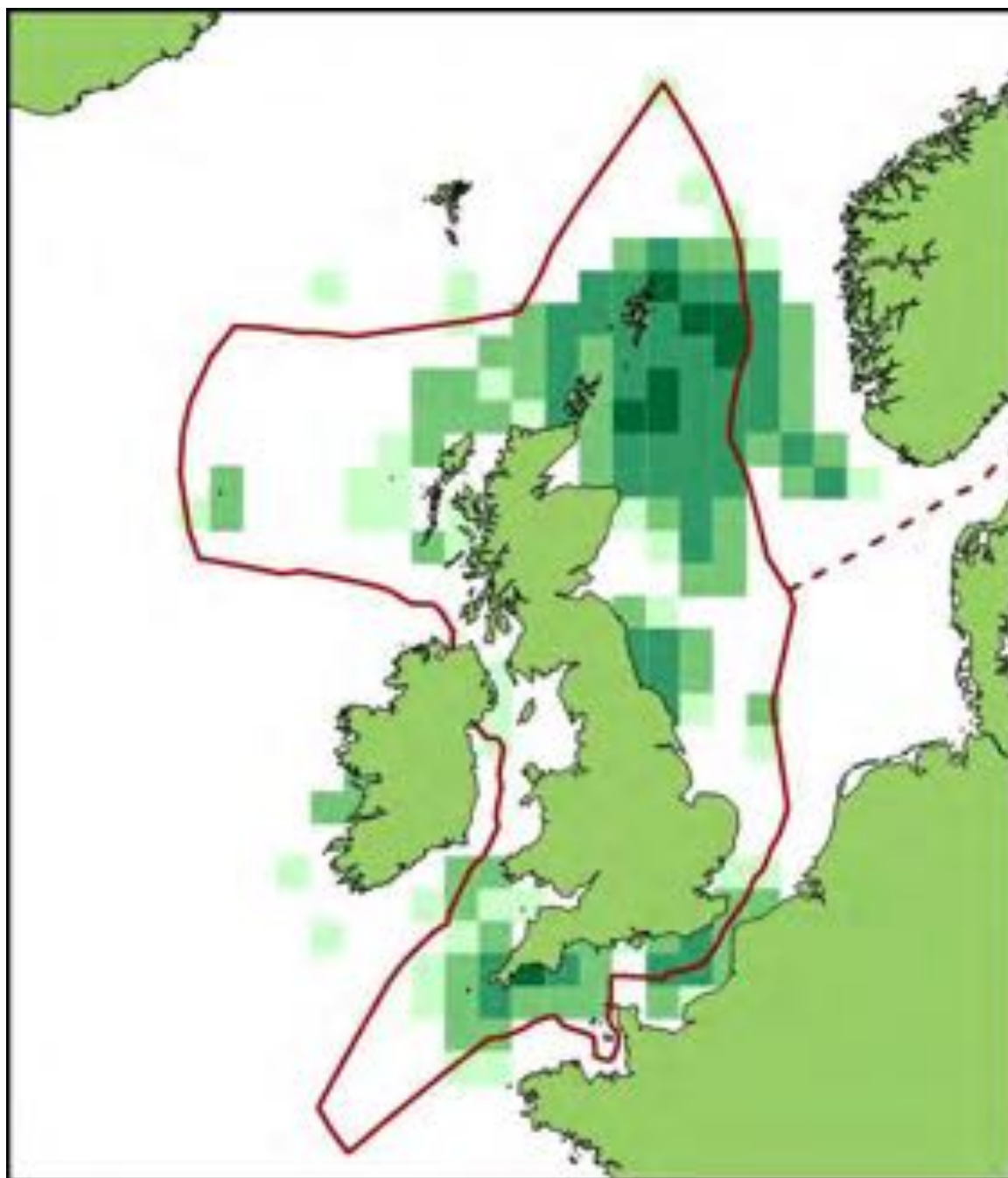
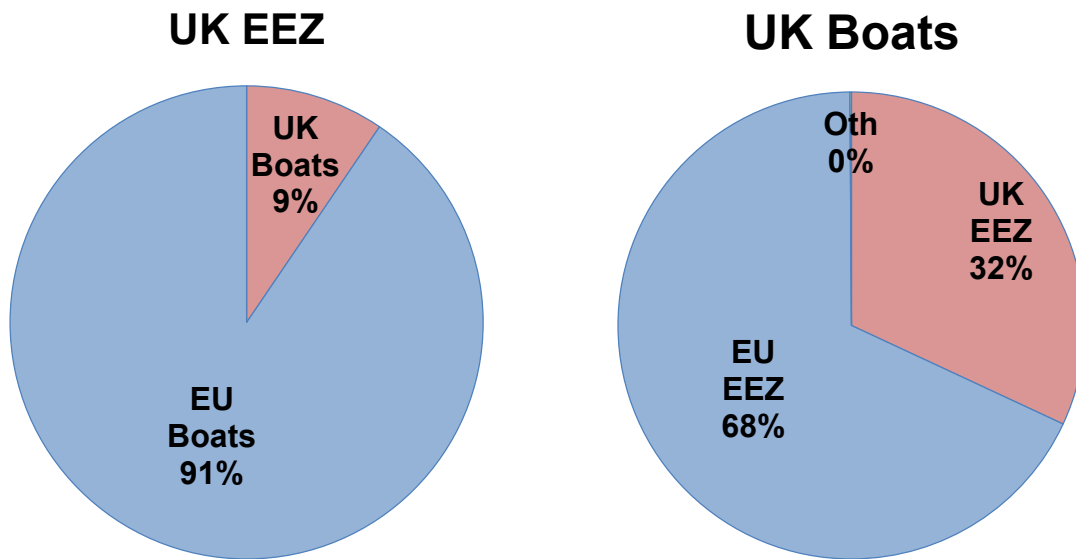


Figure 45 Landings of whiting by UK fishing boats by ICES rectangle in relation to the UK EEZ in 2016 (tonnes). Darker colours indicate greater landings - see notes on page 6.

Blue Whiting



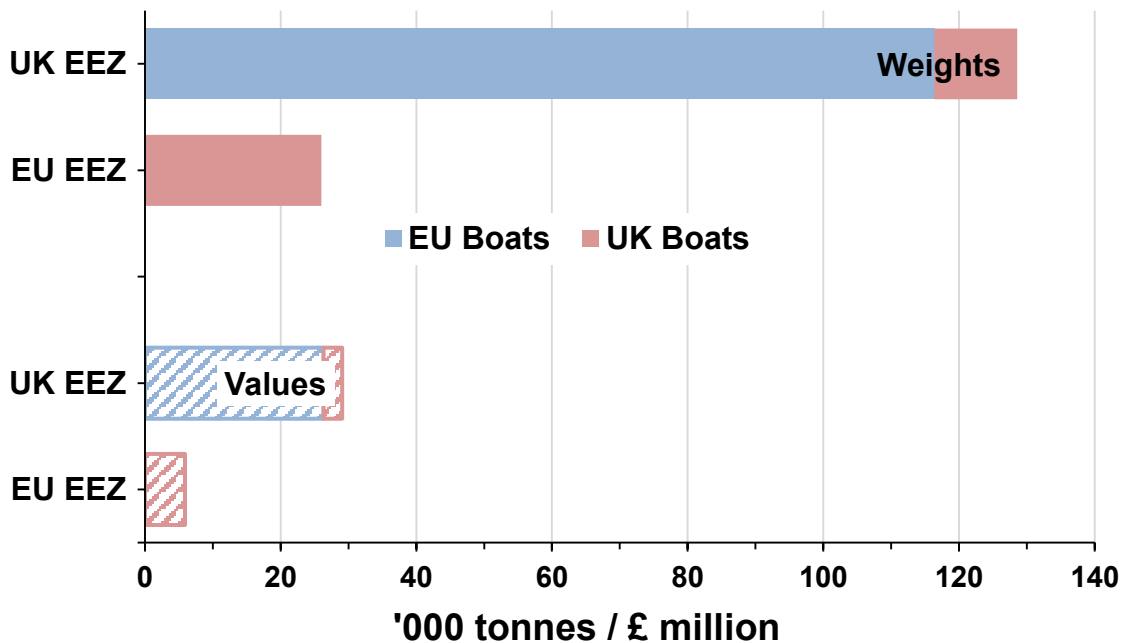
Blue Whiting	Weight ('000 t.)		Value (£ m)	
EU Boats				
from EU EEZ	84.2	39%	£19.0	39%
from UK EEZ	116.4	53%	£26.3	53%
from Elsewhere in NE Atlantic*	17.6	8%	£4.0	8%
TOTAL	218.2	100%	£49.3	100%
UK Boats				
from EU EEZ	26.0	68%	£5.9	68%
from UK EEZ	12.2	32%	£2.8	32%
from Elsewhere in NE Atlantic	0.0	0%	£0.0	0%
TOTAL	38.2	100%	£8.6	100%
UK EEZ				
UK Boats	12.2	9%	£2.8	9%
EU Boats	116.4	91%	£26.3	91%
TOTAL	128.6	100%	£29.1	100%
Ratio (EU:UK)	4.5 : 1		4.5 : 1	

* for EU boats 'Elsewhere in NE Atlantic' includes the Baltic Sea

Figure 46 Breakdown of the estimated weights and values of blue whiting landed by EU and UK fishing boats from the North-East Atlantic (FAO Area 27) and from the EU and UK EEZs in 2016. 'Ratio' = ratio of EU boats' landings from UK EEZ to UK boats' landings from EU EEZ. EU EEZ excludes Baltic, Madeira & Azores.

Blue Whiting

Comparison



Blue Whiting			Weight ('000 t.)	Value (£ m)
UK Boats	from	UK EEZ	12.2	£2.8
EU Boats	from	UK EEZ	116.4	£26.3
UK Boats	from	EU EEZ	26.0	£5.9
Ratio (EU : UK)			4.5 : 1	4.5 : 1

Figure 47 Comparison of the estimated weights and values of blue whiting landed by EU and UK fishing boats from the UK EEZ and by UK boats from the EU EEZ in 2016. 'Ratio' = ratio of EU boats' landings from UK EEZ to UK boats' landings from EU EEZ.

Blue Whiting



EU Fishing Boats

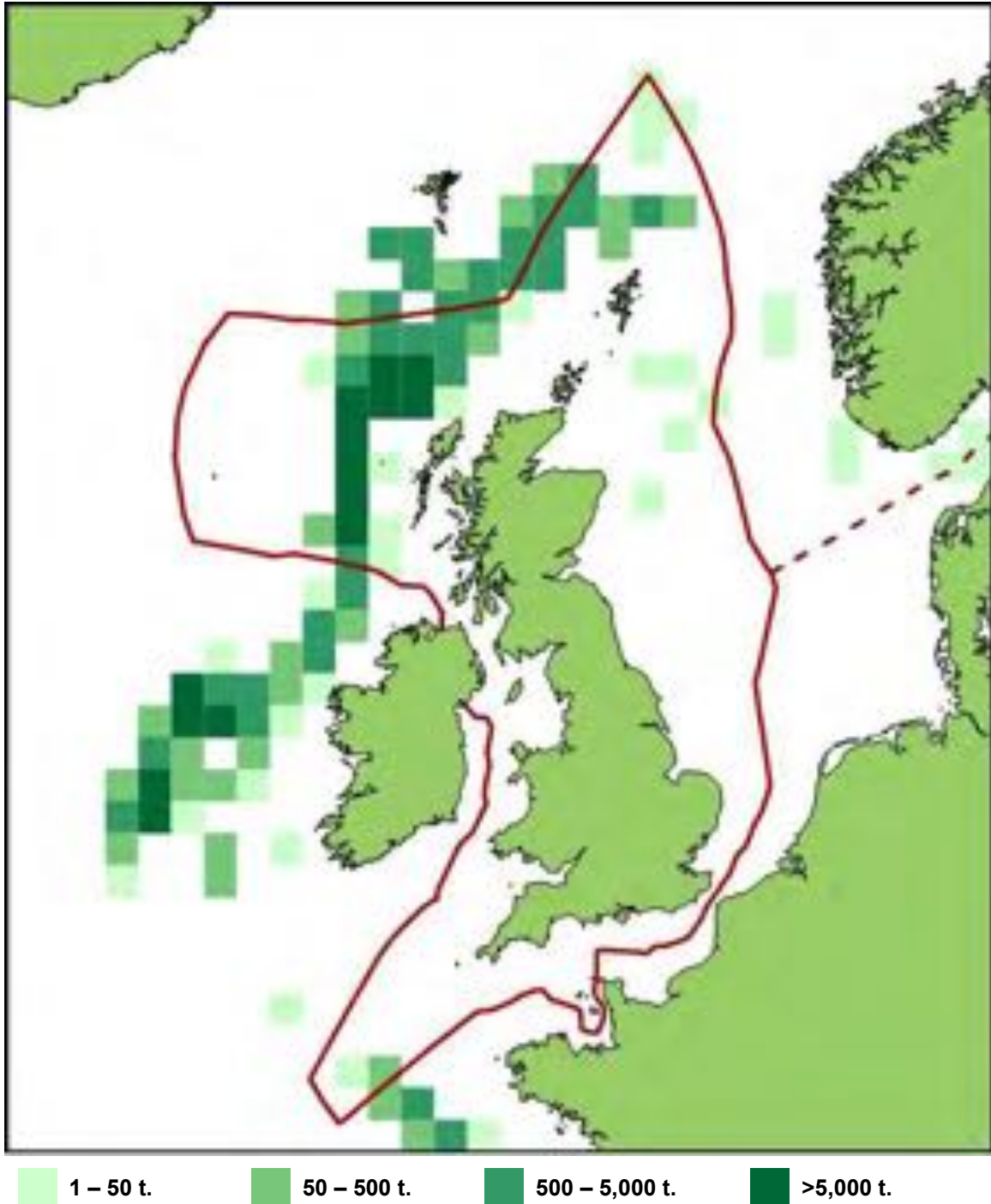


Figure 48 Landings of blue whiting by EU fishing boats by ICES rectangle in relation to the UK EEZ in 2016 (tonnes). Darker colours indicate greater landings - see notes on page 6.

Blue Whiting



UK Fishing Boats

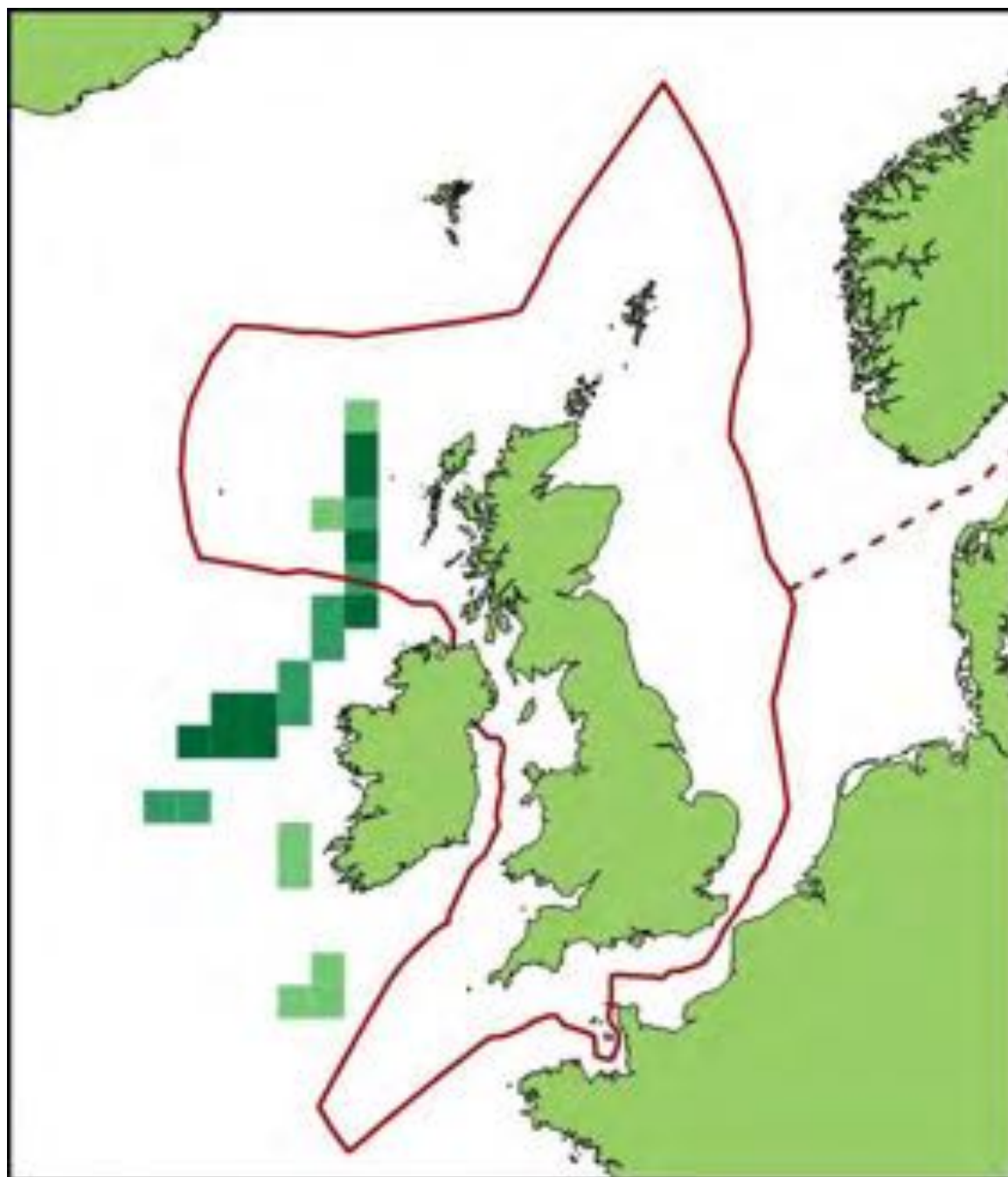
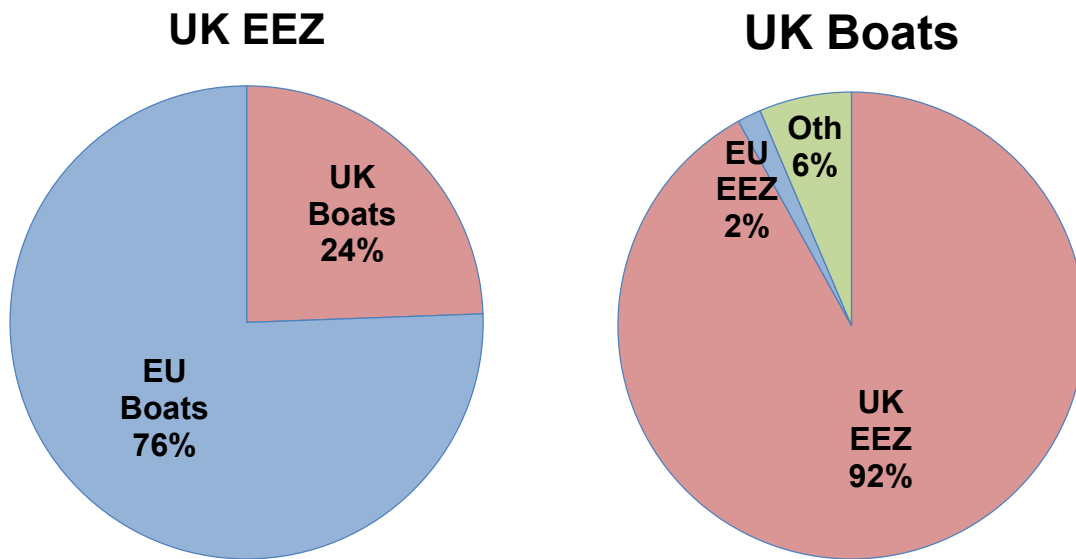


Figure 49 Landings of blue whiting by UK fishing boats by ICES rectangle in relation to the UK EEZ in 2016 (tonnes). Darker colours indicate greater landings - see notes on page 6.

Herring



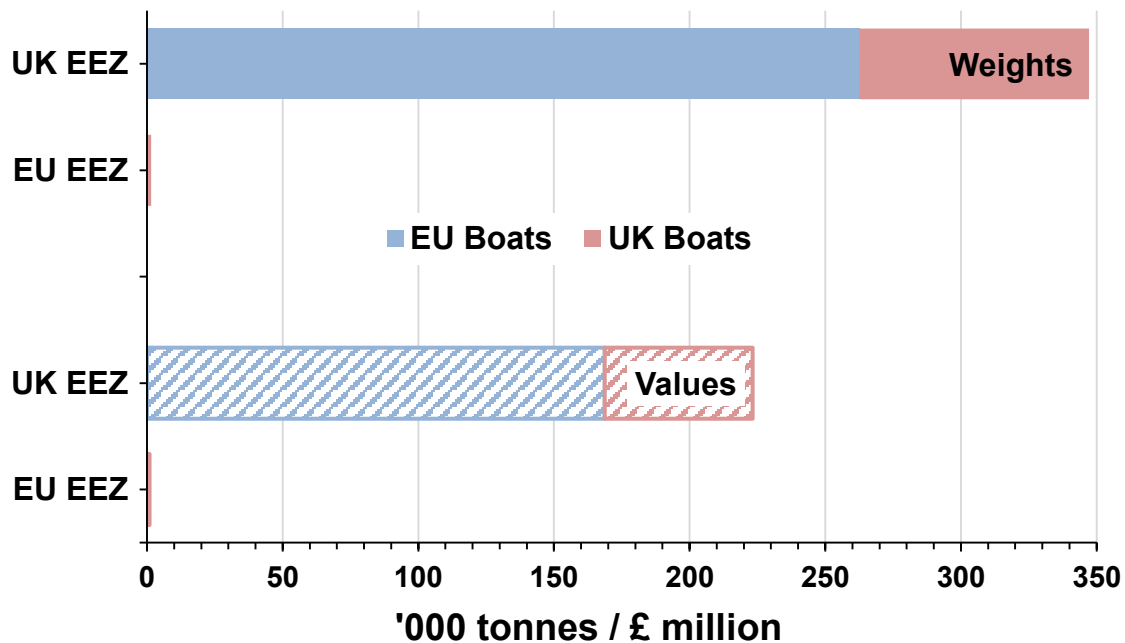
Herring	Weight ('000 t.)		Value (£ m)	
EU Boats				
from EU EEZ	49.2	7%	£31.6	7%
from UK EEZ	262.4	36%	£168.7	36%
from Elsewhere in NE Atlantic*	415.3	57%	£267.0	57%
TOTAL	727.0	100%	£467.4	100%
UK Boats				
from EU EEZ	1.5	2%	£1.0	2%
from UK EEZ	84.8	92%	£54.5	92%
from Elsewhere in NE Atlantic	5.9	6%	£3.8	6%
TOTAL	92.2	100%	£59.3	100%
UK EEZ				
UK Boats	84.8	24%	£54.5	24%
EU Boats	262.4	76%	£168.7	76%
TOTAL	347.3	100%	£223.2	100%
Ratio (EU:UK)	173 : 1		173 : 1	

* for EU boats 'Elsewhere in NE Atlantic' includes the Baltic Sea

Figure 50 Breakdown of the estimated weights and values of herring landed by EU and UK fishing boats from the North-East Atlantic (FAO Area 27) and from the EU and UK EEZs in 2016. 'Ratio' = ratio of EU boats' landings from UK EEZ to UK boats' landings from EU EEZ. EU EEZ excludes Baltic, Madeira & Azores.

Herring

Comparison



Herring			Weight ('000 t.)	Value (£ m)
UK Boats	from	UK EEZ	84.8	£54.5
EU Boats	from	UK EEZ	262.4	£168.7
UK Boats	from	EU EEZ	1.5	£1.0
Ratio (EU : UK)			173 : 1	173 : 1

Figure 51 Comparison of the estimated weights and values of herring landed by EU and UK fishing boats from the UK EEZ and by UK boats from the EU EEZ in 2016. 'Ratio' = ratio of EU boats' landings from UK EEZ to UK boats' landings from EU EEZ.

Herring



EU Fishing Boats

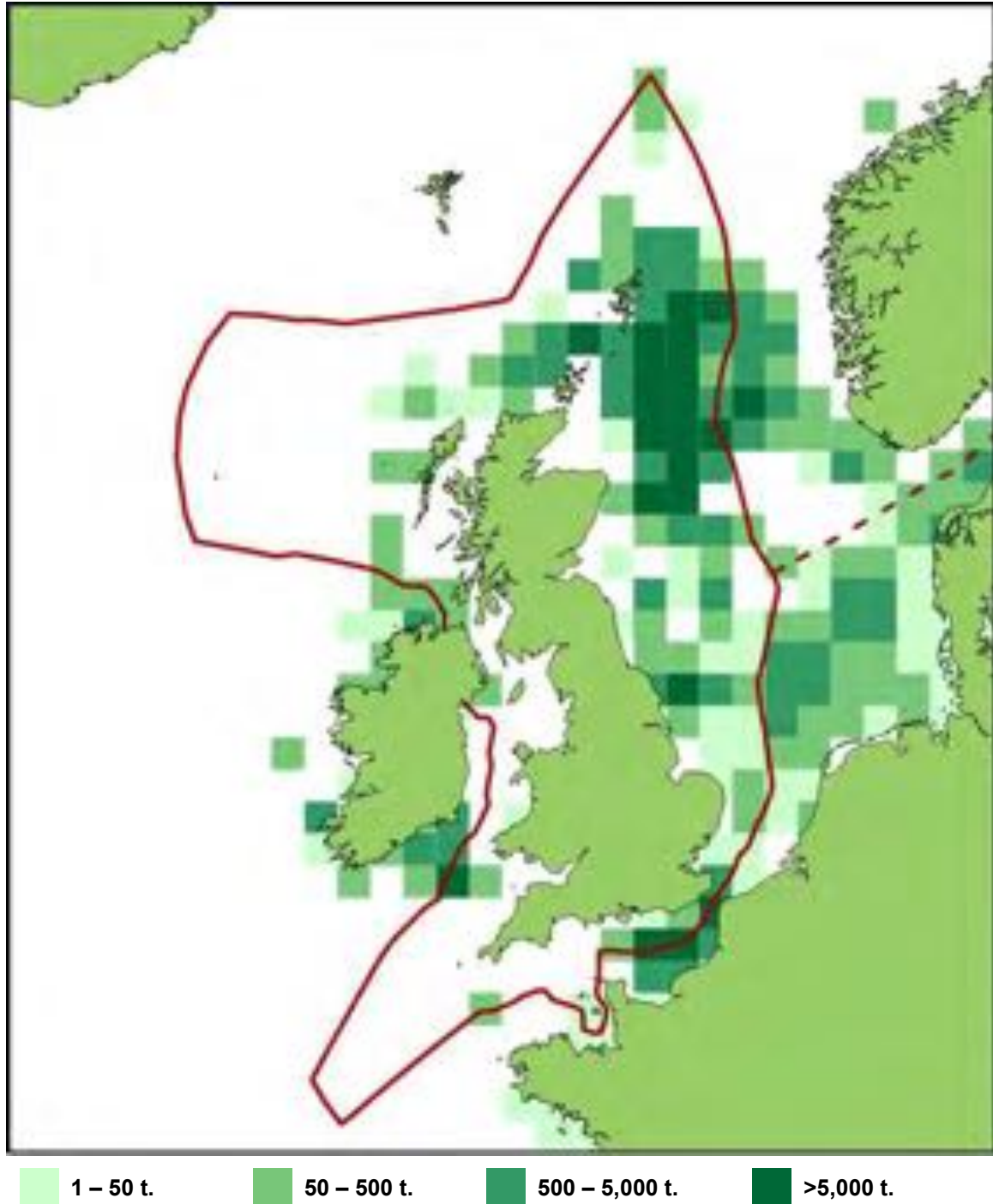


Figure 52 Landings of herring by EU fishing boats by ICES rectangle in relation to the UK EEZ in 2016 (tonnes). Darker colours indicate greater landings - see notes on page 6.

Herring



UK Fishing Boats

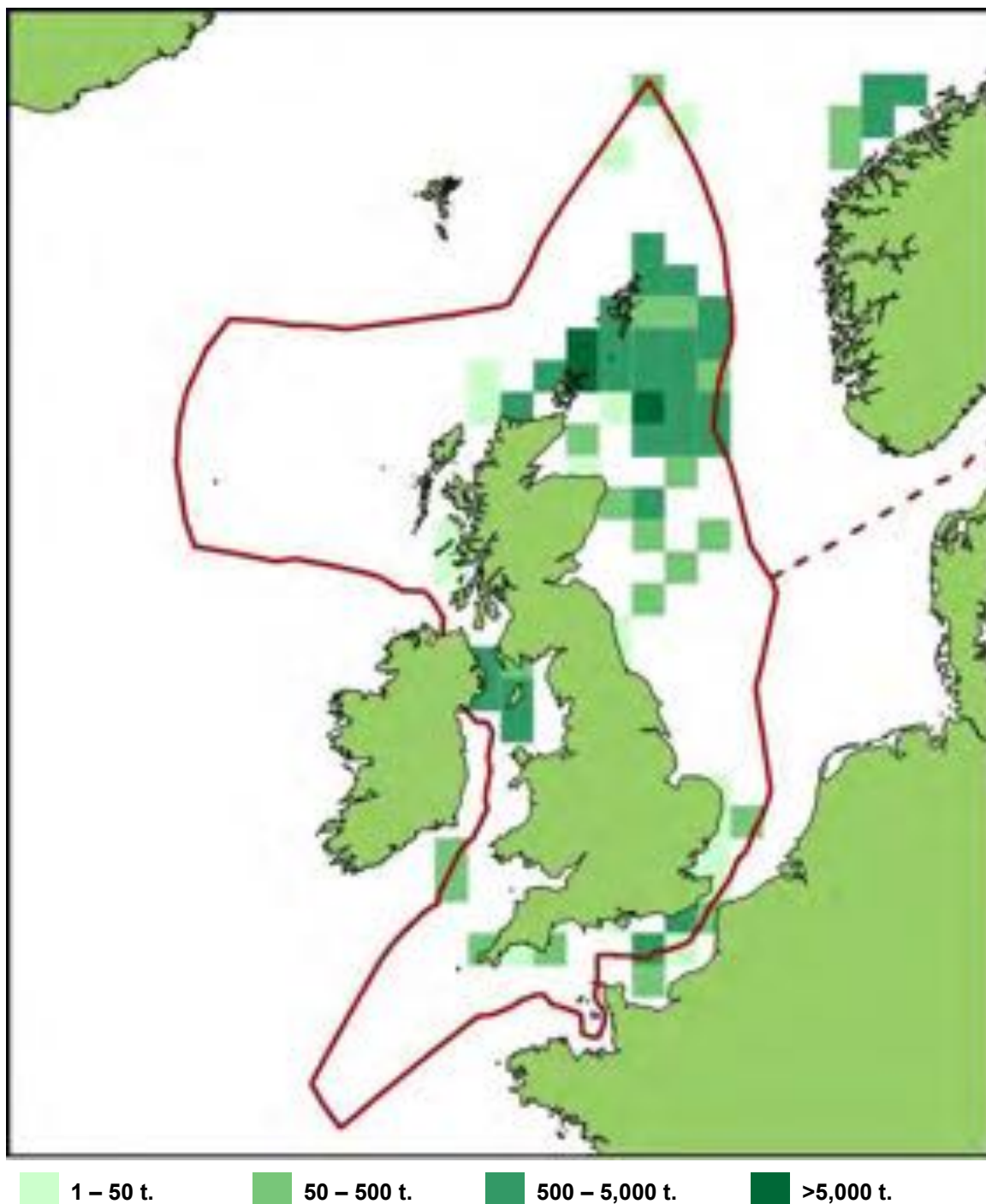
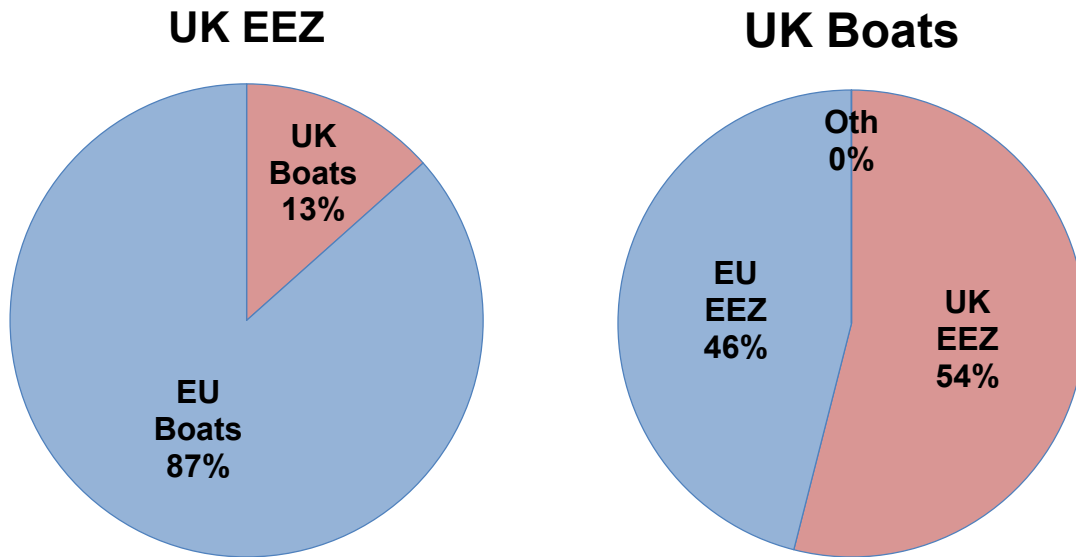


Figure 53 Landings of herring by UK fishing boats by ICES rectangle in relation to the UK EEZ in 2016 (tonnes). Darker colours indicate greater landings - see notes on page 6.

Horse Mackerel



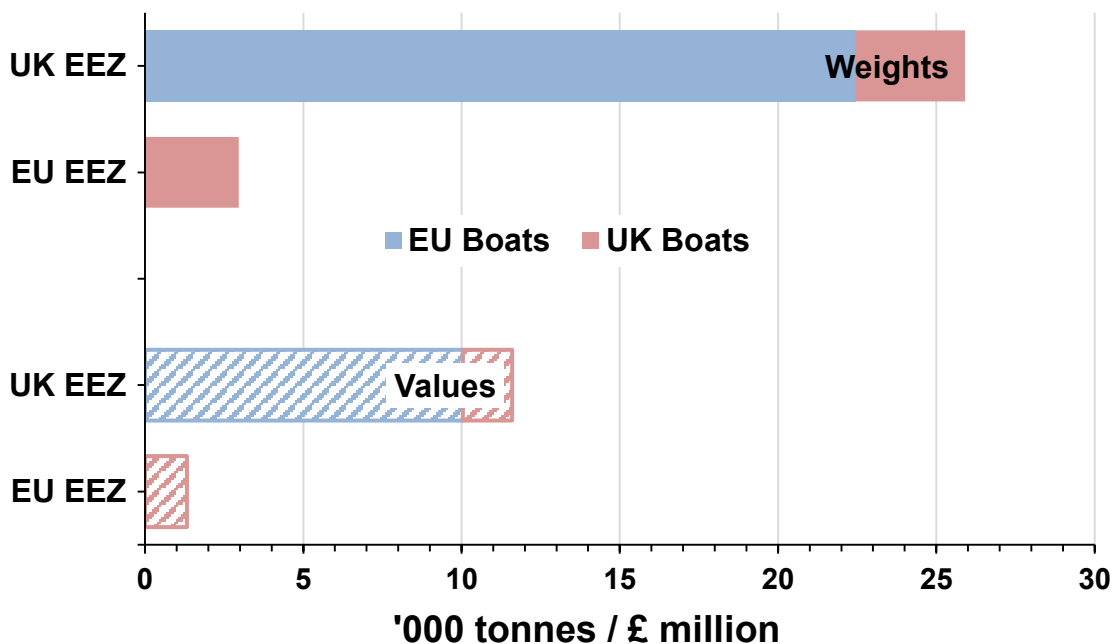
Horse Mackerel	Weight ('000 t.)		Value (£ m)	
EU Boats				
from EU EEZ	100.3	81%	£44.9	81%
from UK EEZ	22.4	18%	£10.0	18%
from Elsewhere in NE Atlantic*	0.5	0%	£0.2	0%
TOTAL	123.2	100%	£55.2	100%
UK Boats				
from EU EEZ	3.0	46%	£1.3	46%
from UK EEZ	3.5	54%	£1.6	54%
from Elsewhere in NE Atlantic	0.0	0%	£0.0	0%
TOTAL	6.4	100%	£2.9	100%
UK EEZ				
UK Boats	3.5	13%	£1.6	13%
EU Boats	22.4	87%	£10.0	87%
TOTAL	25.9	100%	£11.6	100%
Ratio (EU:UK)	7.6 : 1		7.6 : 1	

* for EU boats 'Elsewhere in NE Atlantic' includes the Baltic Sea

Figure 54 Breakdown of the estimated weights and values of horse mackerel landed by EU and UK fishing boats from the North-East Atlantic (FAO Area 27) and from the EU and UK EEZs in 2016. 'Ratio' = ratio of EU boats' landings from UK EEZ to UK boats' landings from EU EEZ. EU EEZ excludes Baltic, Madeira & Azores.

Horse Mackerel

Comparison



Horse Mackerel	Weight ('000 t.)	Value (£ m)
UK Boats from UK EEZ	3.5	£1.6
EU Boats from UK EEZ	22.4	£10.0
UK Boats from EU EEZ	3.0	£1.3
Ratio (EU:UK)	7.6 : 1	7.6 : 1

Figure 55 Comparison of the estimated weights and values of horse mackerel landed by EU and UK fishing boats from the UK EEZ and by UK boats from the EU EEZ in 2016. 'Ratio' = ratio of EU boats' landings from UK EEZ to UK boats' landings from EU EEZ.

Horse Mackerel



EU Fishing Boats

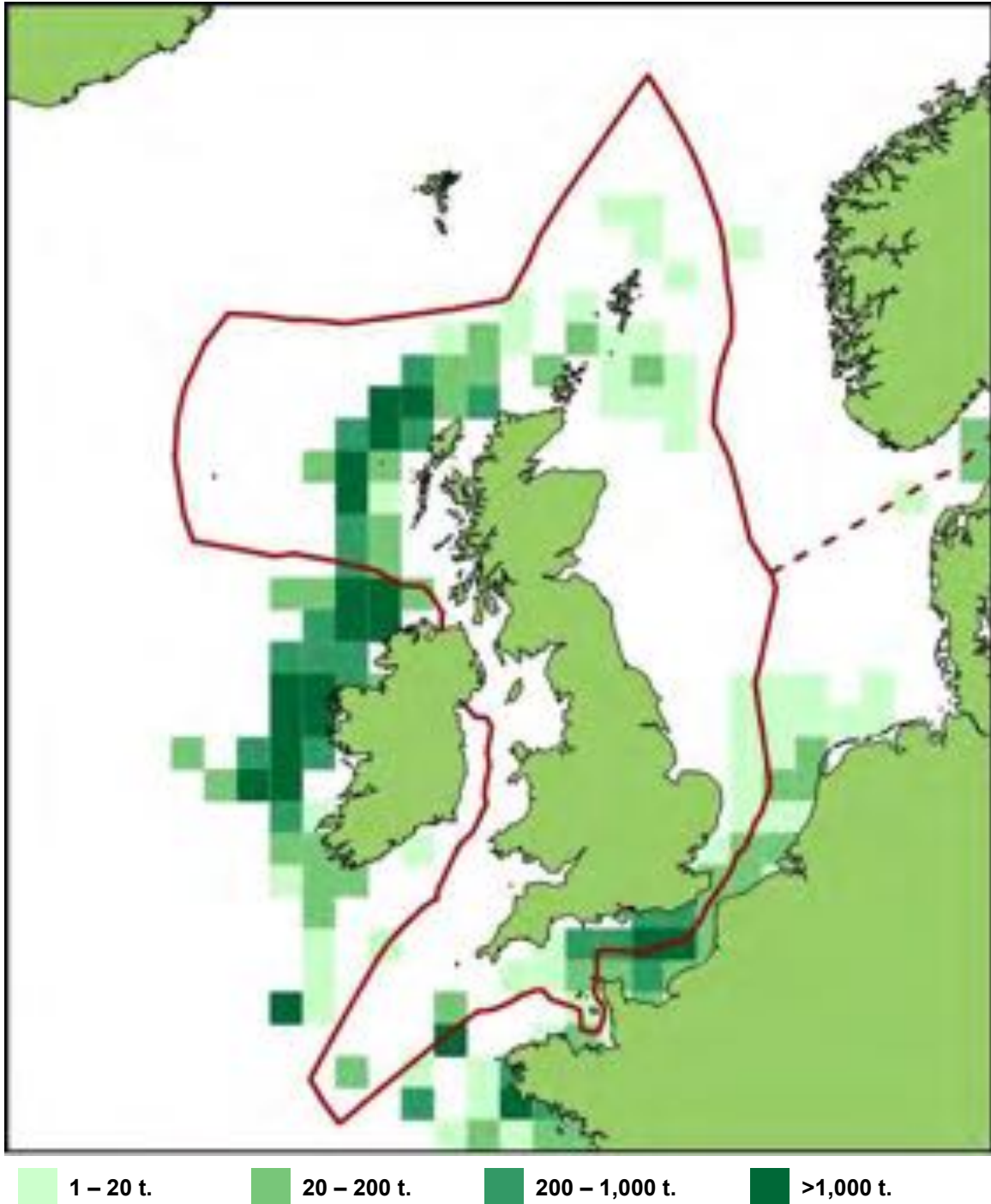


Figure 56 Landings of horse mackerel by EU fishing boats by ICES rectangle in relation to the UK EEZ in 2016 (tonnes). Darker colours indicate greater landings - see notes on page 6.

Horse Mackerel



UK Fishing Boats

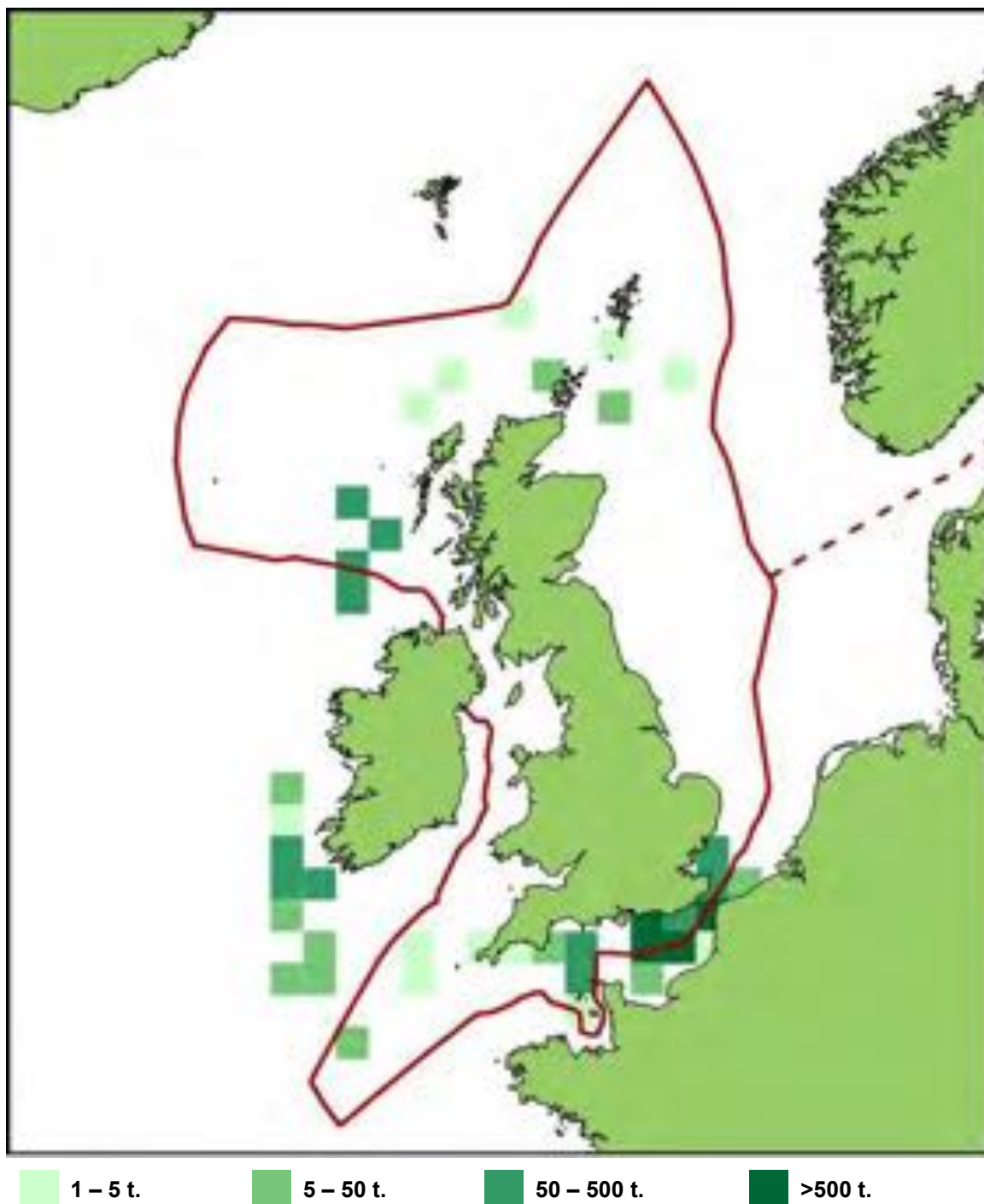
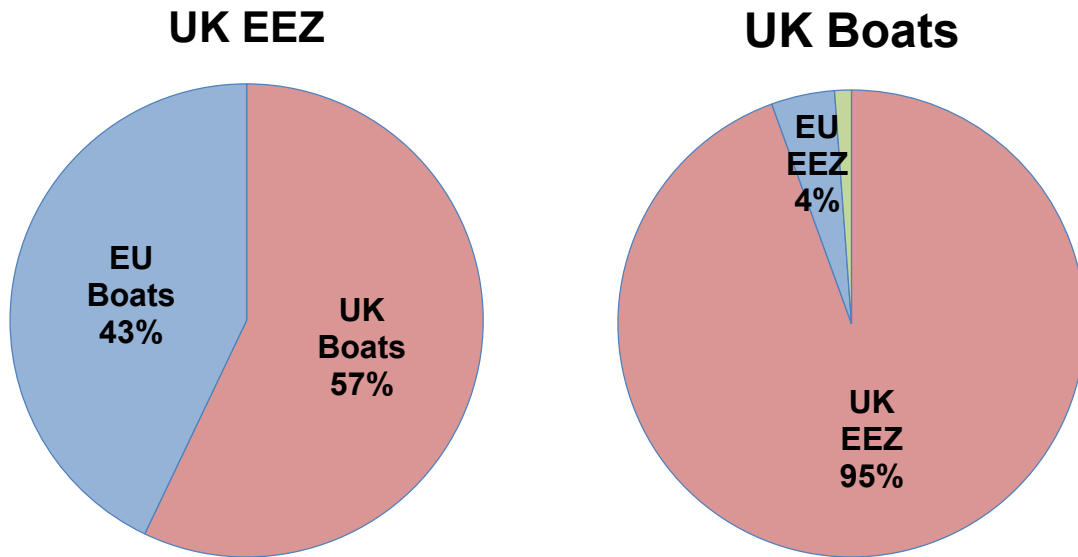


Figure 57 Landings of horse mackerel by UK fishing boats by ICES rectangle in relation to the UK EEZ in 2016 (tonnes). Darker colours indicate greater landings - see notes on page 6.

Mackerel



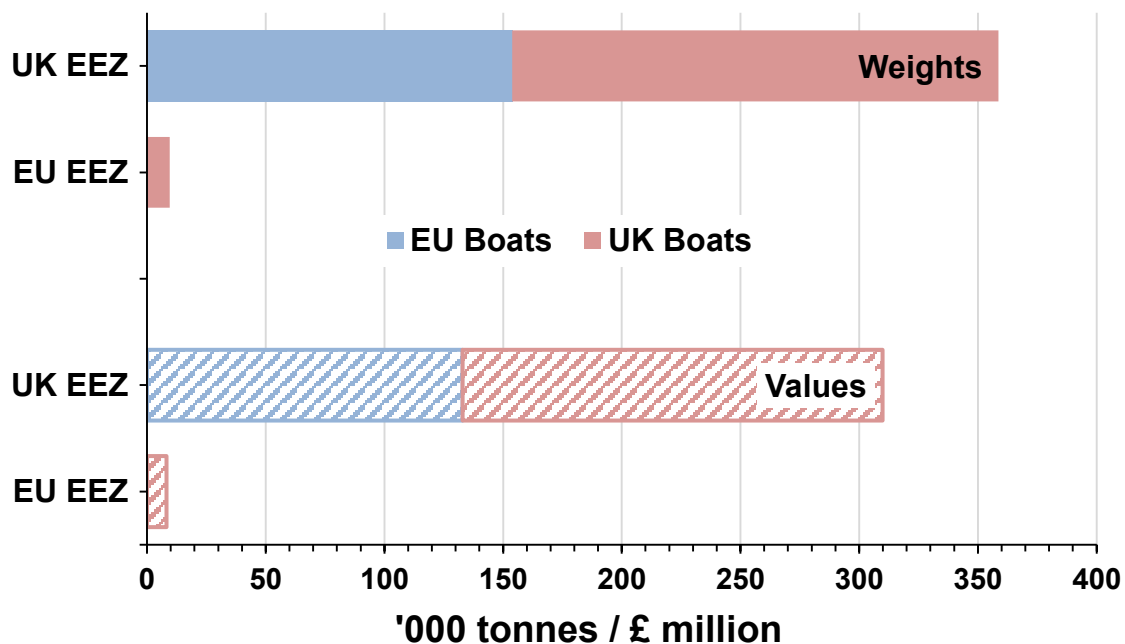
Mackerel	Weight ('000 t.)		Value (£ m)	
EU Boats				
from EU EEZ	61.8	27%	£53.4	27%
from UK EEZ	153.9	67%	£133.0	67%
from Elsewhere in NE Atlantic*	14.5	6%	£12.5	6%
TOTAL	230.2	100%	£198.9	100%
UK Boats				
from EU EEZ	9.5	4%	£8.2	4%
from UK EEZ	204.7	94%	£176.9	94%
from Elsewhere in NE Atlantic	2.5	1%	£2.2	1%
TOTAL	216.8	100%	£187.3	100%
UK EEZ				
UK Boats	204.7	57%	£176.9	57%
EU Boats	153.9	43%	£133.0	43%
TOTAL	358.6	100%	£309.8	100%
Ratio (EU:UK)	16.2 : 1		16.2 : 1	

* for EU boats 'Elsewhere in NE Atlantic' includes the Baltic Sea

Figure 58 Breakdown of the estimated weights and values of mackerel landed by EU and UK fishing boats from the North-East Atlantic (FAO Area 27) and from the EU and UK EEZs in 2016. 'Ratio' = ratio of EU boats' landings from UK EEZ to UK boats' landings from EU EEZ. EU EEZ excludes Baltic, Madeira & Azores.

Mackerel

Comparison



Mackerel	Weight ('000 t.)	Value (£ m)
UK Boats from UK EEZ	204.7	£176.9
EU Boats from UK EEZ	153.9	£133.0
UK Boats from EU EEZ	9.5	£8.2
Ratio (EU:UK)	16.2 : 1	16.2 : 1

Figure 59 Comparison of the estimated weights and values of mackerel landed by EU and UK fishing boats from the UK EEZ and by UK boats from the EU EEZ in 2016. 'Ratio' = ratio of EU boats' landings from UK EEZ to UK boats' landings from EU EEZ.

Mackerel



EU Fishing Boats

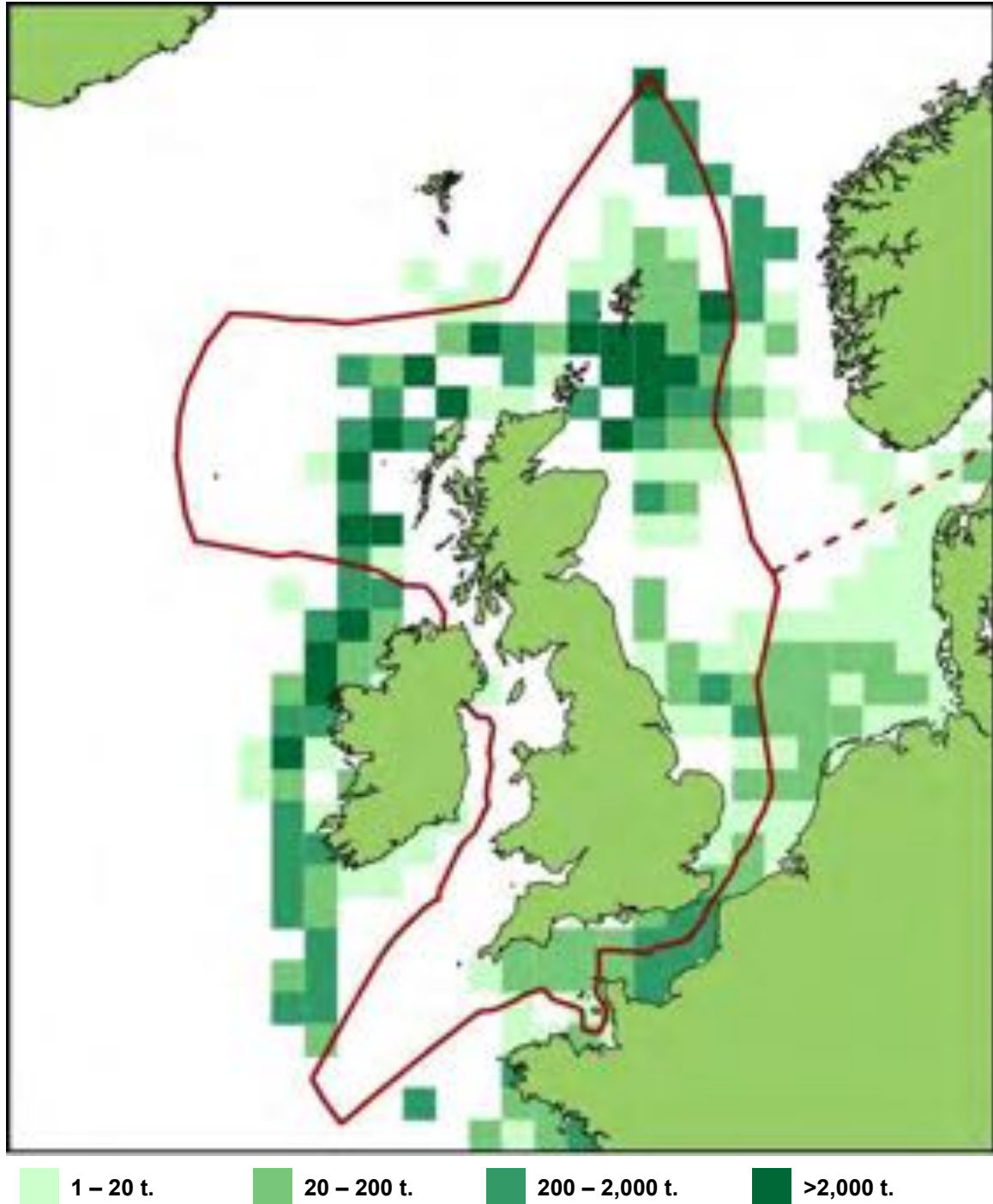


Figure 60 Landings of mackerel by EU fishing boats by ICES rectangle in relation to the UK EEZ in 2016 (tonnes). Darker colours indicate greater landings - see notes on page 6.

Mackerel



UK Fishing Boats

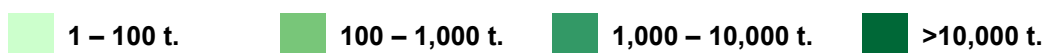
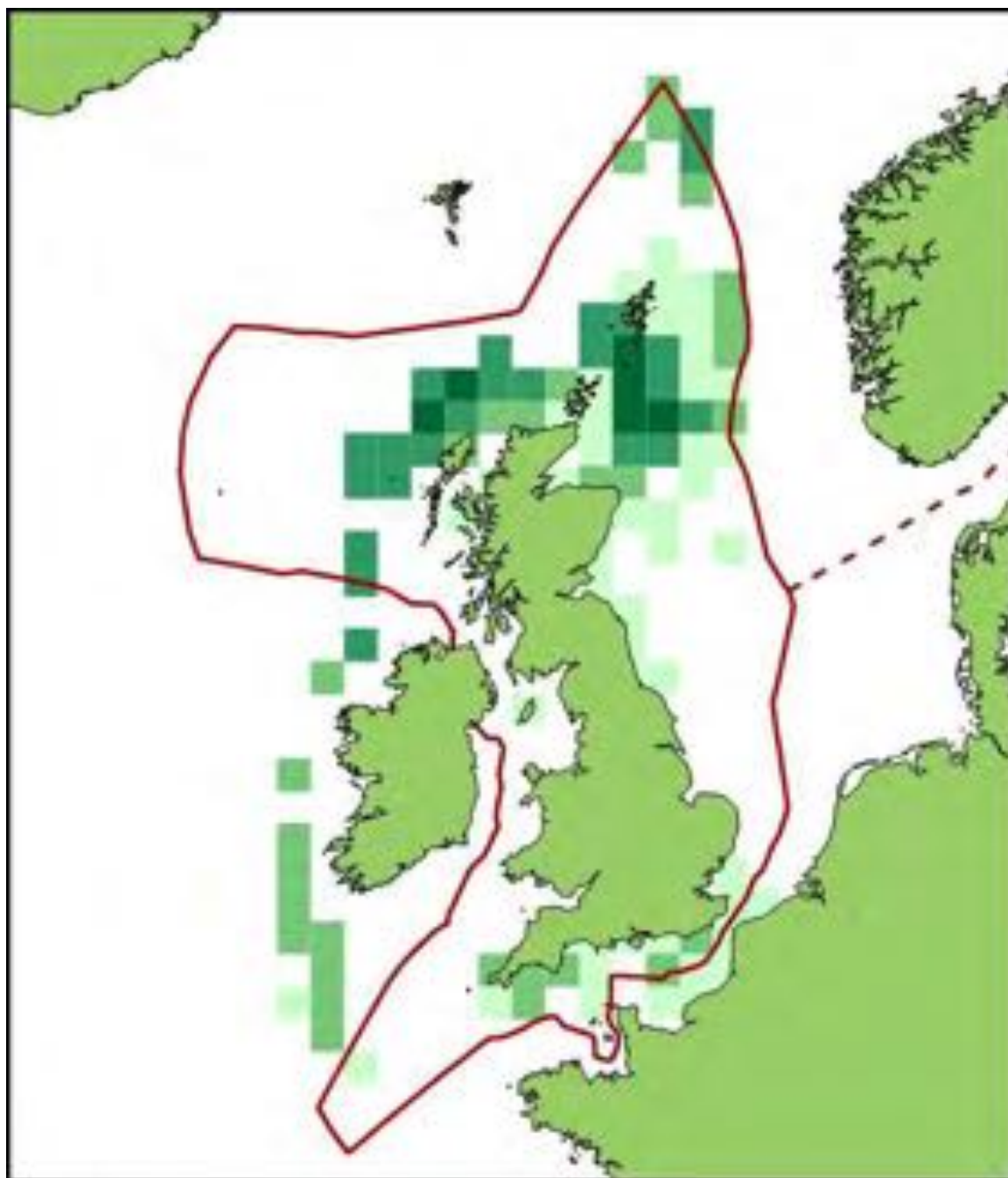
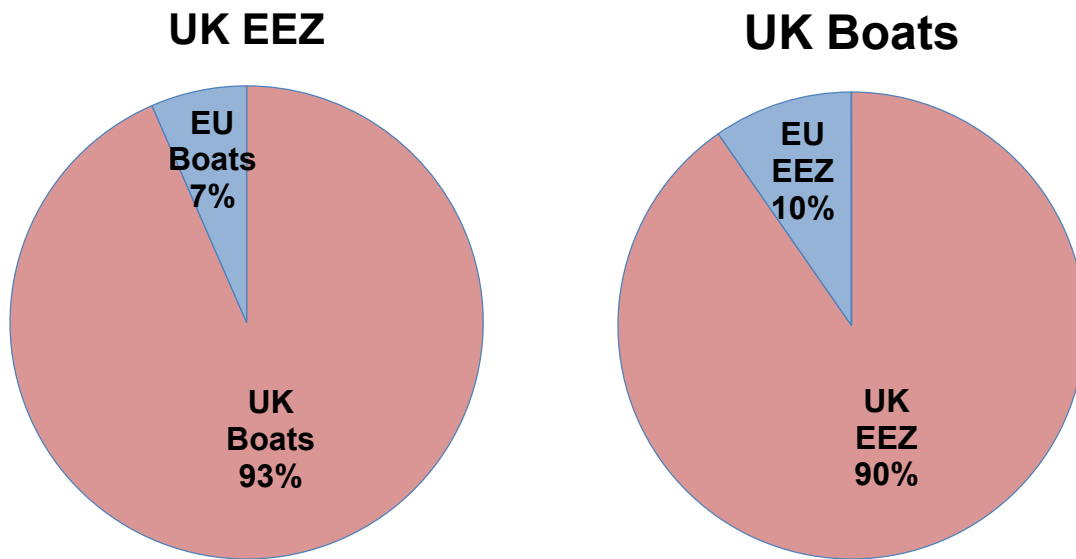


Figure 61 Landings of mackerel by UK fishing boats by ICES rectangle in relation to the UK EEZ in 2016 (tonnes). Darker colours indicate greater landings - see notes on page 6.

Edible (Brown) Crabs



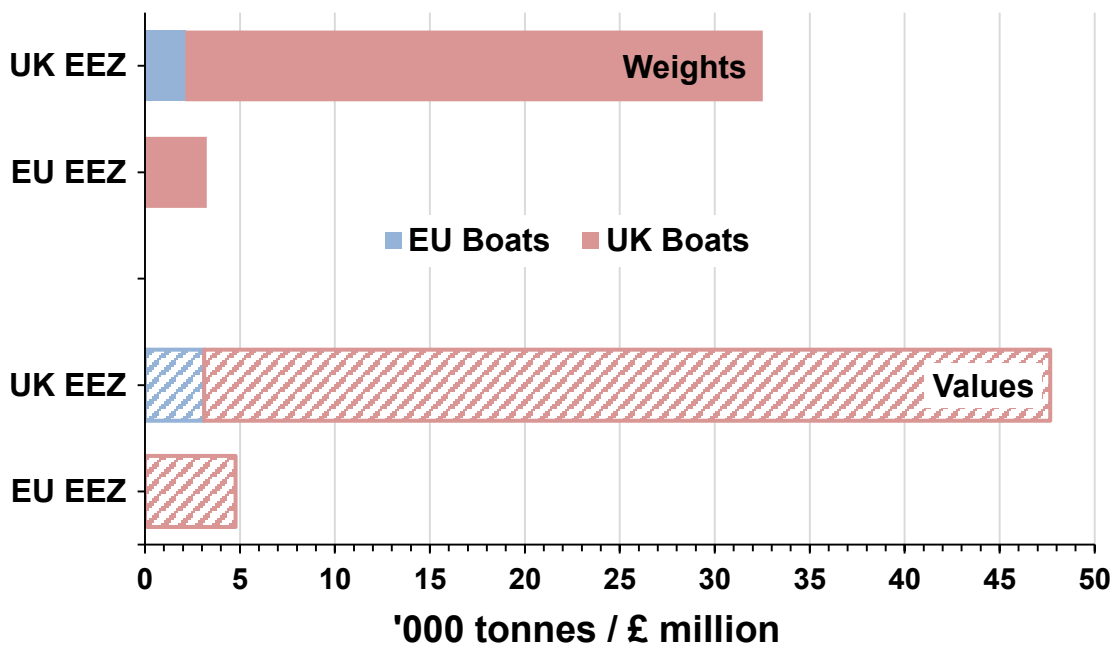
Edible (Brown) Crabs	Weight ('000 t.)		Value (£ m)	
EU Boats				
from EU EEZ	12.7	84%	£18.6	84%
from UK EEZ	2.1	14%	£3.1	14%
from Elsewhere in NE Atlantic*	0.2	2%	£0.4	2%
TOTAL	15.1	100%	£22.1	100%
UK Boats				
from EU EEZ	3.3	10%	£4.8	10%
from UK EEZ	30.4	90%	£44.5	90%
from Elsewhere in NE Atlantic	0.0	0%	£0.0	0%
TOTAL	33.7	100%	£49.3	100%
UK EEZ				
UK Boats	30.4	93%	£44.5	93%
EU Boats	2.1	7%	£3.1	7%
TOTAL	32.5	100%	£47.7	100%
Ratio (EU:UK)	0.7 : 1		0.7 : 1	

* for EU boats 'Elsewhere in NE Atlantic' includes the Baltic Sea

Figure 62 Breakdown of the estimated weights and values of edible (brown) crabs landed by EU and UK fishing boats from the North-East Atlantic (FAO Area 27) and from the EU and UK EEZs in 2016. 'Ratio' = ratio of EU boats' landings from UK EEZ to UK boats' landings from EU EEZ. EU EEZ excludes Baltic, Madeira & Azores.

Edible (Brown) Crabs

Comparison



Edible (Brown) Crabs			Weight ('000 t.)	Value (£ m)
UK Boats	from	UK EEZ	30.4	£44.5
EU Boats	from	UK EEZ	2.1	£3.1
UK Boats	from	EU EEZ	3.3	£4.8
Ratio (EU : UK)			0.7 : 1	0.7 : 1

Figure 63 Comparison of the estimated weights and values of edible (brown) crabs landed by EU and UK fishing boats from the UK EEZ and by UK boats from the EU EEZ in 2016. 'Ratio' = ratio of EU boats' landings from UK EEZ to UK boats' landings from EU EEZ.

Edible (Brown) Crabs



EU Fishing Boats

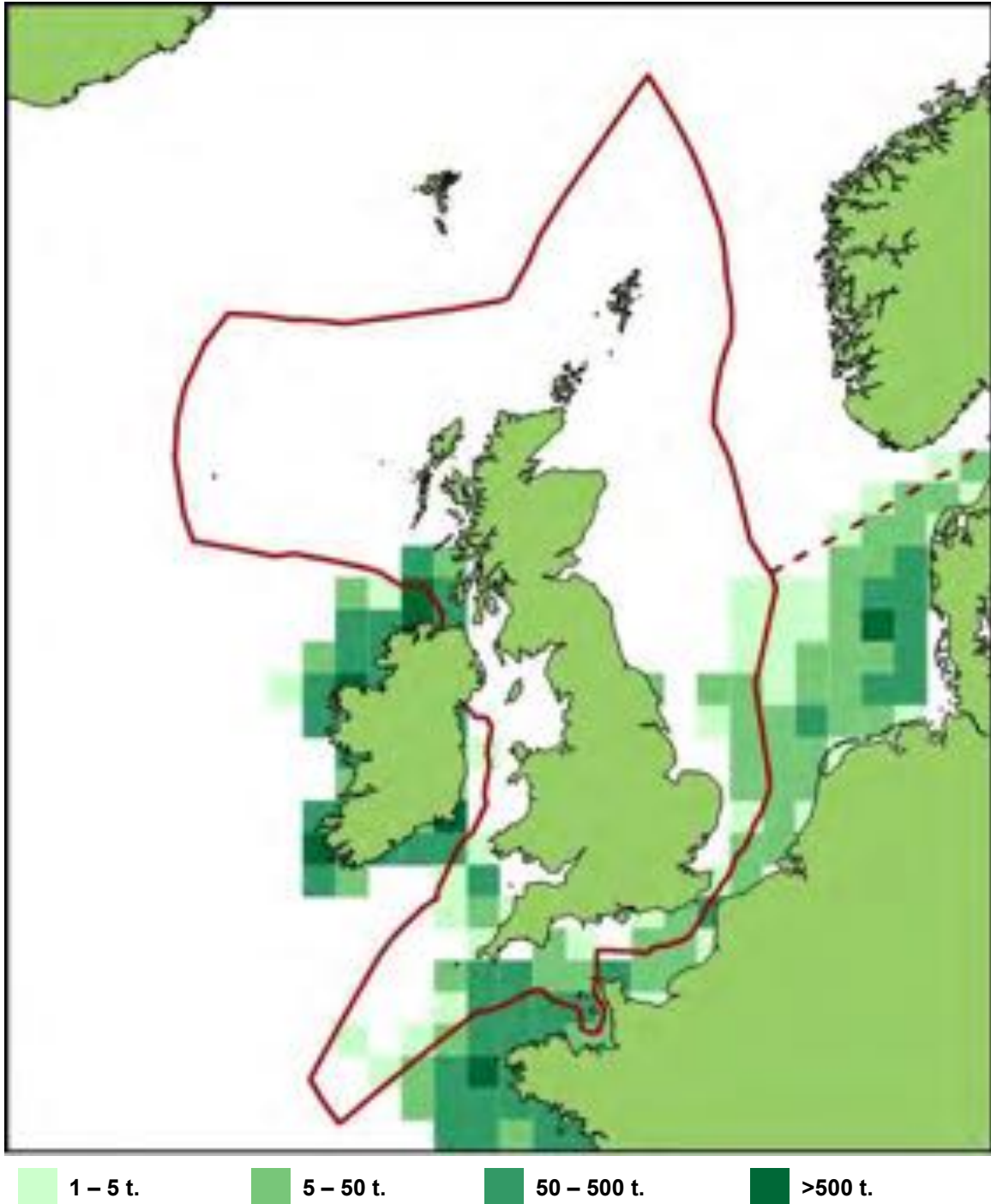


Figure 64 Landings of edible (brown) crabs by EU fishing boats by ICES rectangle in relation to the UK EEZ in 2016 (tonnes). Darker colours indicate greater landings - see notes on page 6.

Edible (Brown) Crabs



UK Fishing Boats

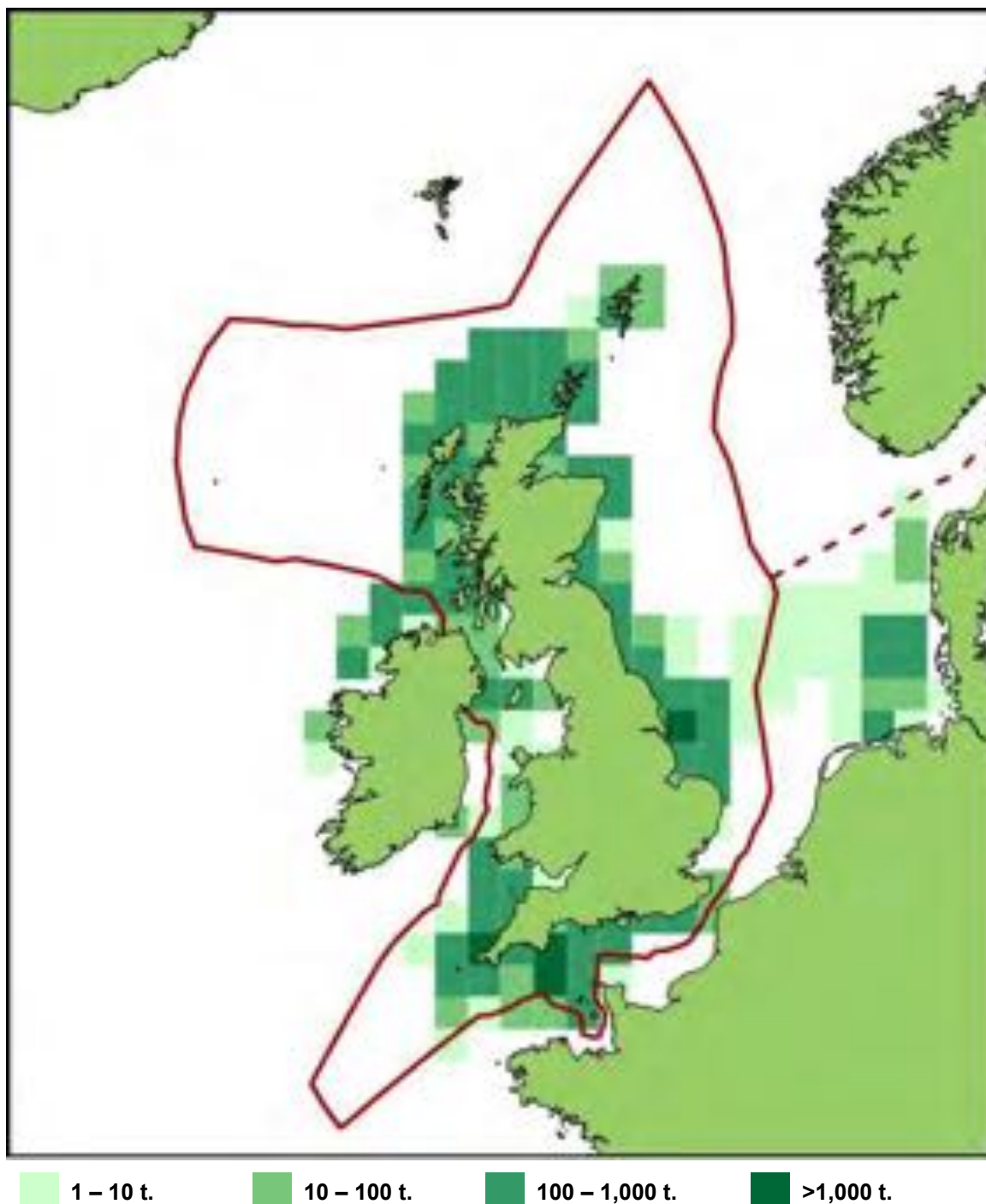
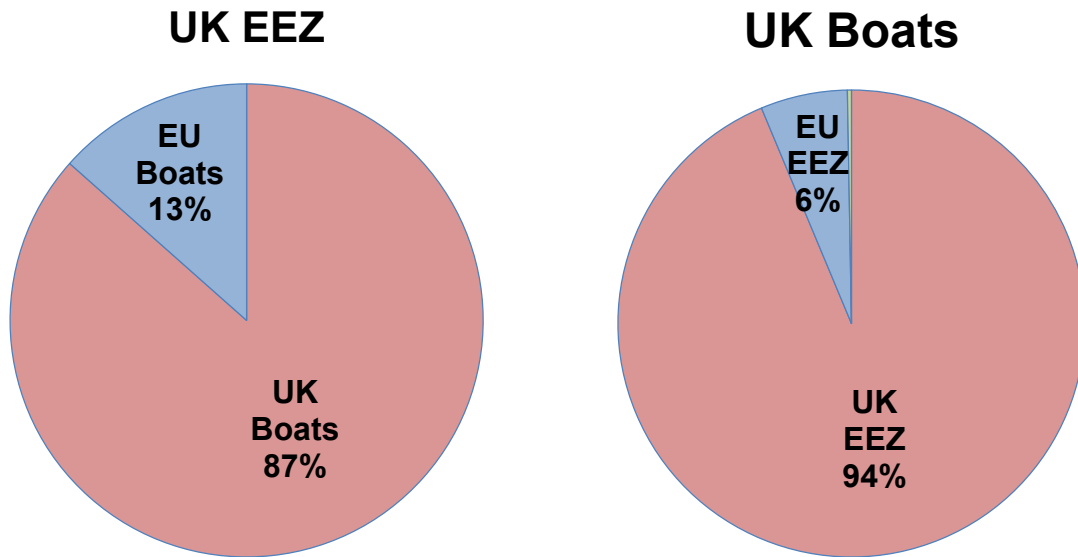


Figure 65 Landings of edible (brown) crabs by UK fishing boats by ICES rectangle in relation to the UK EEZ in 2016 (tonnes). Darker colours indicate greater landings - see notes on page 6.

Nephrops ('Prawns')



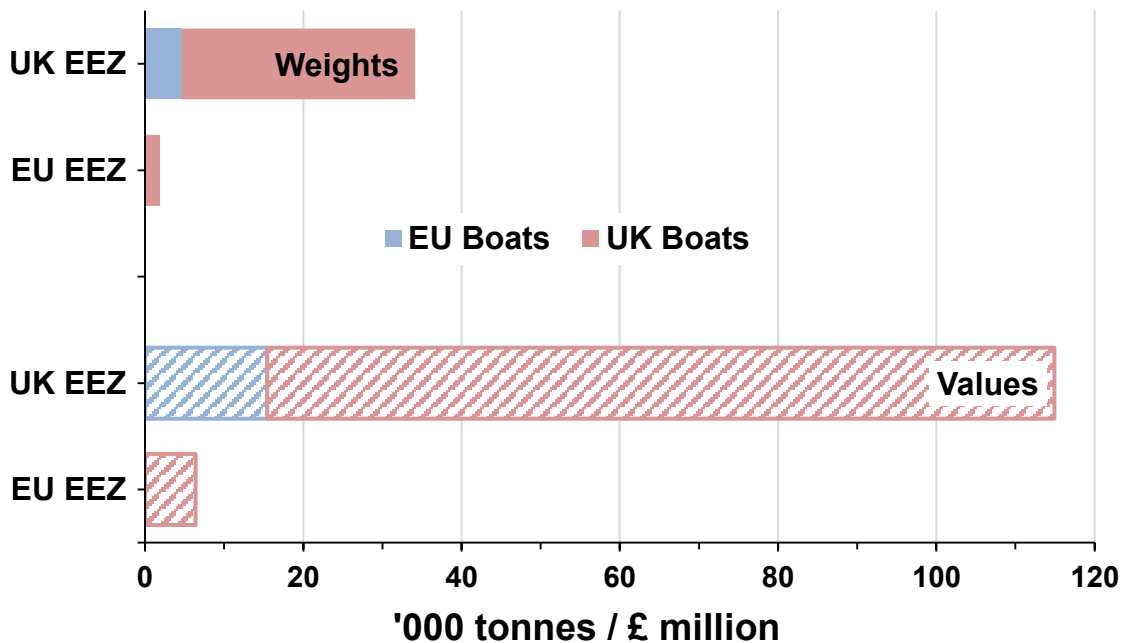
Nephrops ('Prawns')	Weight ('000 t.)		Value (£ m)	
EU Boats				
from EU EEZ	14.6	62%	£49.0	62%
from UK EEZ	4.6	20%	£15.5	20%
from Elsewhere in NE Atlantic*	4.2	18%	£14.0	18%
TOTAL	23.3	100%	£78.5	100%
UK Boats				
from EU EEZ	1.9	6%	£6.4	6%
from UK EEZ	29.5	94%	£99.5	94%
from Elsewhere in NE Atlantic	0.1	0%	£0.3	0%
TOTAL	31.5	100%	£106.2	100%
UK EEZ				
UK Boats	29.5	87%	£99.5	87%
EU Boats	4.6	13%	£15.5	13%
TOTAL	34.1	100%	£114.9	100%
Ratio (EU:UK)	2.4 : 1		2.4 : 1	

* for EU boats 'Elsewhere in NE Atlantic' includes the Baltic Sea

Figure 66 Breakdown of the estimated weights and values of Nephrops ('prawns') landed by EU and UK fishing boats from the North-East Atlantic (FAO Area 27) and from the EU and UK EEZs in 2016. 'Ratio' = ratio of EU boats' landings from UK EEZ to UK boats' landings from EU EEZ. EU EEZ excludes Baltic, Madeira & Azores.

Nephrops ('Prawns')

Comparison



Nephrops ('Prawns')			Weight ('000 t.)	Value (£ m)
UK Boats	from	UK EEZ	29.5	£9.5
EU Boats	from	UK EEZ	4.6	£15.5
UK Boats	from	EU EEZ	1.9	£6.4
Ratio (EU : UK)			2.4 : 1	2.4 : 1

Figure 67 Comparison of the estimated weights and values of Nephrops ('prawns') landed by EU and UK fishing boats from the UK EEZ and by UK boats from the EU EEZ in 2016. 'Ratio' = ratio of EU boats' landings from UK EEZ to UK boats' landings from EU EEZ.

Nephrops ('Prawns')



EU Fishing Boats

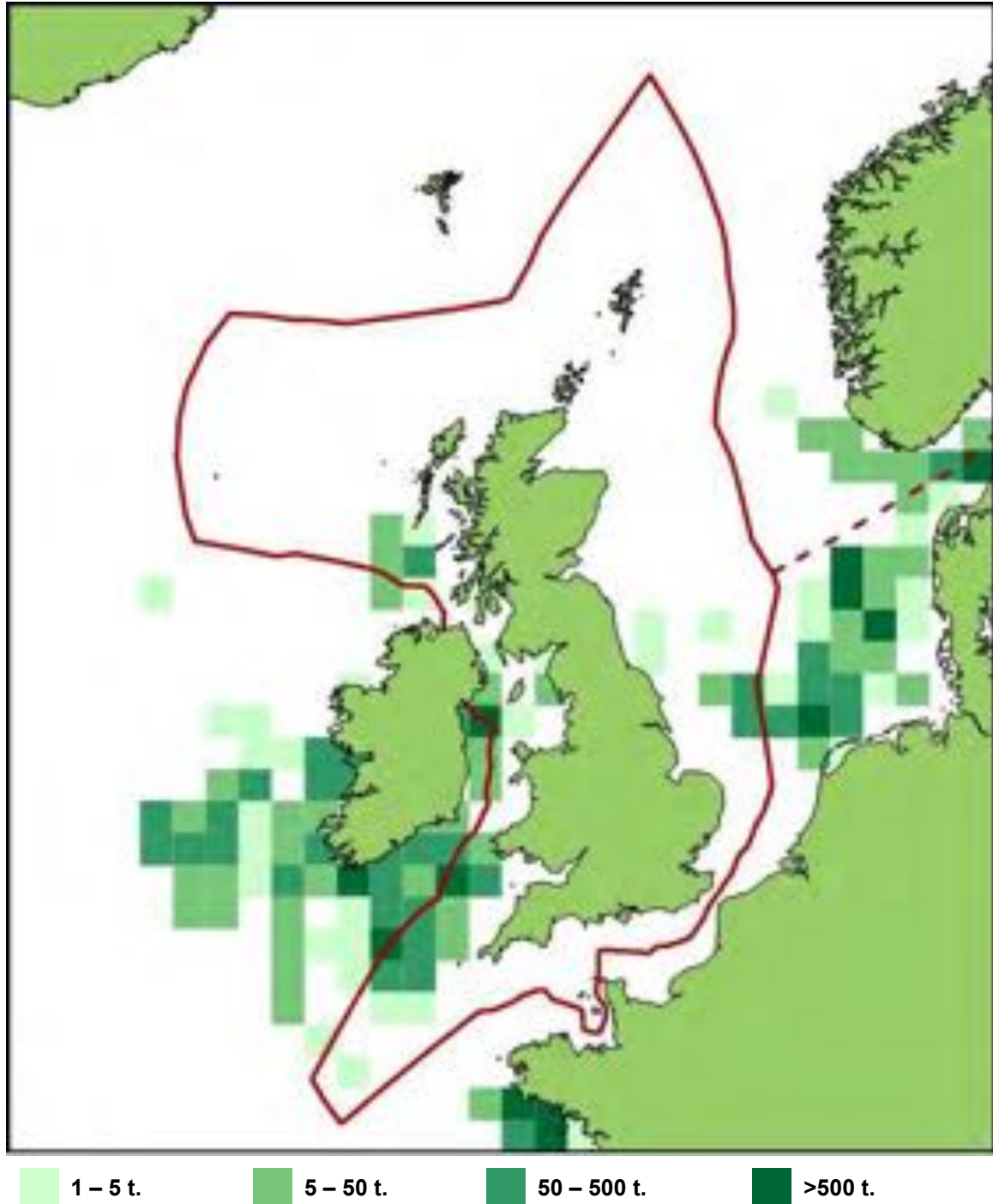


Figure 68 Landings of Nephrops ('prawns') by EU fishing boats by ICES rectangle in relation to the UK EEZ in 2016 (tonnes). Darker colours indicate greater landings - see notes on page 6.

Nephrops ('Prawns')



UK Fishing Boats

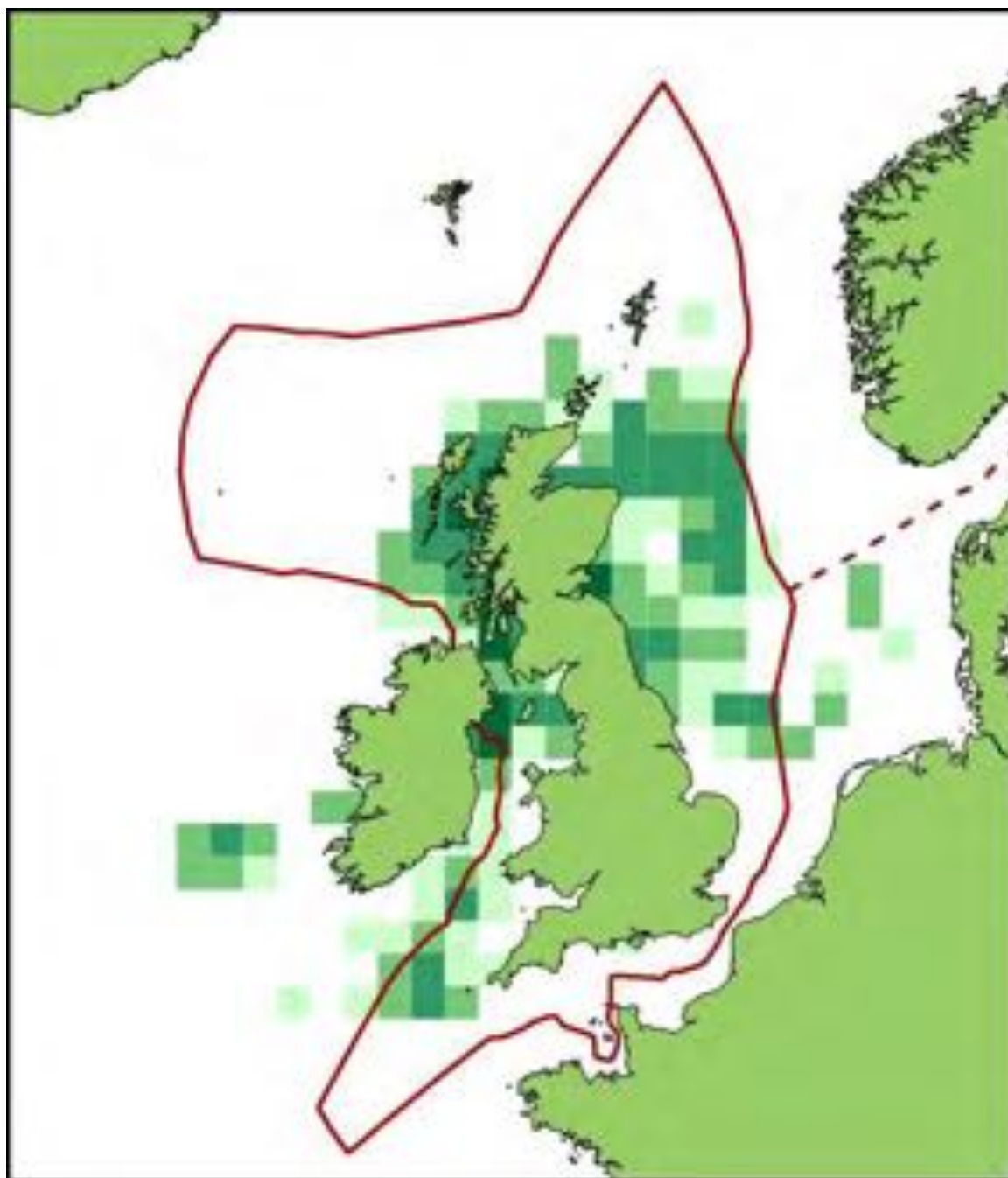
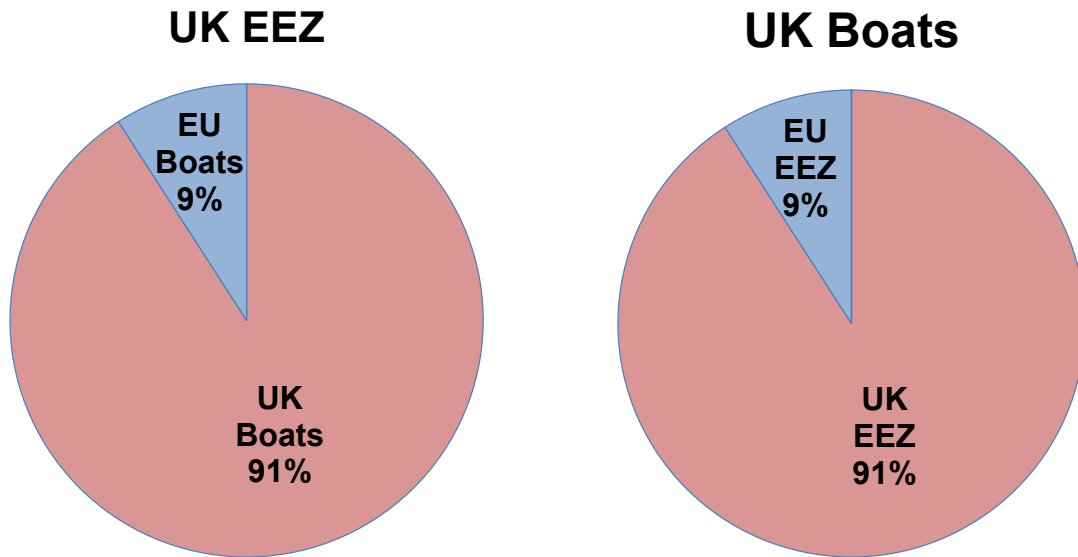


Figure 69 Landings of Nephrops ('prawns') by UK fishing boats by ICES rectangle in relation to the UK EEZ in 2016 (tonnes). Darker colours indicate greater landings - see notes on page 6.

Scallops

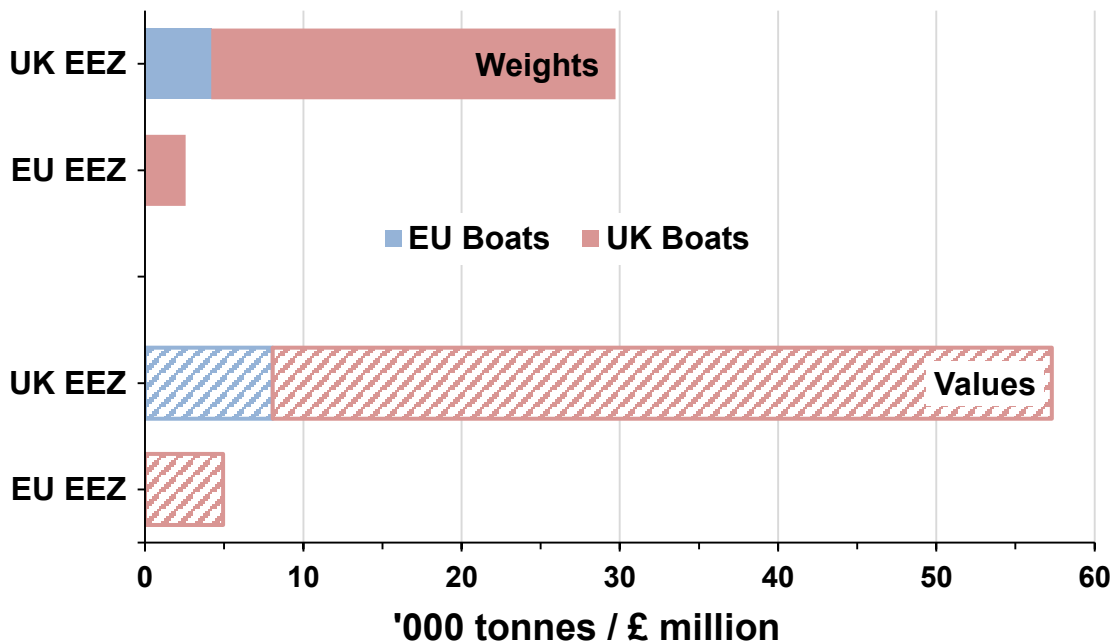


Scallops	Weight ('000 t.)		Value (£ m)	
EU Boats				
from EU EEZ	24.2	85%	£46.6	85%
from UK EEZ	4.2	15%	£8.1	15%
from Elsewhere in NE Atlantic*	0.0	0%	£0.0	0%
TOTAL	28.3	100%	£54.6	100%
UK Boats				
from EU EEZ	2.6	9%	£4.9	9%
from UK EEZ	25.5	91%	£49.2	91%
from Elsewhere in NE Atlantic	0.0	0%	£0.0	0%
TOTAL	28.1	100%	£54.2	100%
UK EEZ				
UK Boats	25.5	86%	£49.2	86%
EU Boats	4.2	14%	£8.1	14%
TOTAL	29.7	100%	£57.3	100%
Ratio (EU:UK)	1.6 : 1		1.6 : 1	

Figure 70 Breakdown of the estimated weights and values of scallops landed by EU and UK fishing boats from the North-East Atlantic (FAO Area 27) and from the EU and UK EEZs in 2016. 'Ratio' = ratio of EU boats' landings from UK EEZ to UK boats' landings from EU EEZ. EU EEZ excludes Baltic, Madeira & Azores.

Scallops

Comparison



Scallops			Weight ('000 t.)	Value (£ m)
UK Boats	from	UK EEZ	25.5	£49.2
EU Boats	from	UK EEZ	4.2	£8.1
UK Boats	from	EU EEZ	2.6	£4.9
Ratio (EU : UK)			1.6 : 1	1.6 : 1

Figure 71 Comparison of the estimated weights and values of scallops landed by EU and UK fishing boats from the UK EEZ and by UK boats from the EU EEZ in 2016. 'Ratio' = ratio of EU boats' landings from UK EEZ to UK boats' landings from EU EEZ.

Scallops



EU Fishing Boats

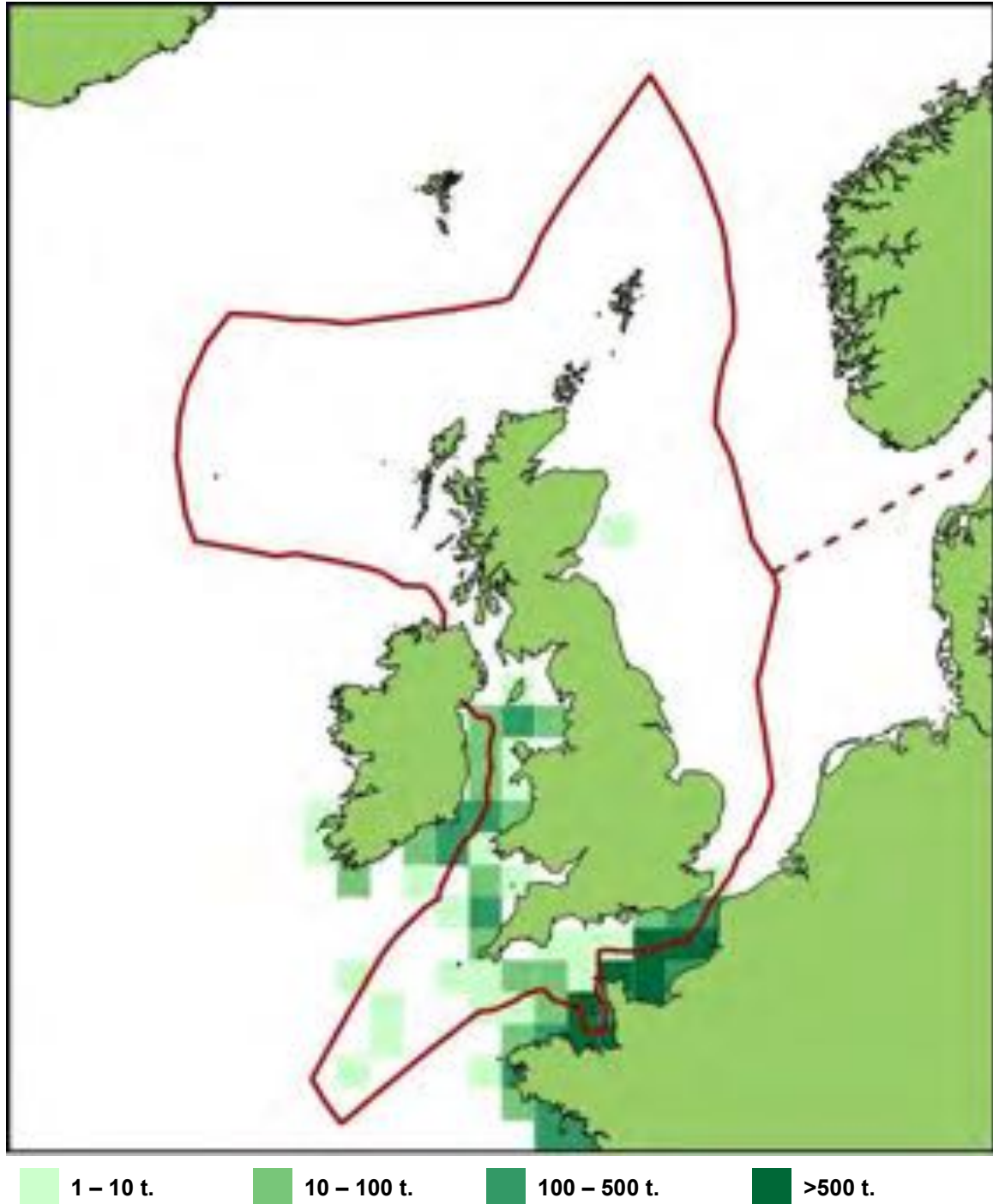


Figure 72 Landings of scallops by EU fishing boats by ICES rectangle in relation to the UK EEZ in 2016 (tonnes). Darker colours indicate greater landings - see notes on page 6.

Scallops



UK Fishing Boats

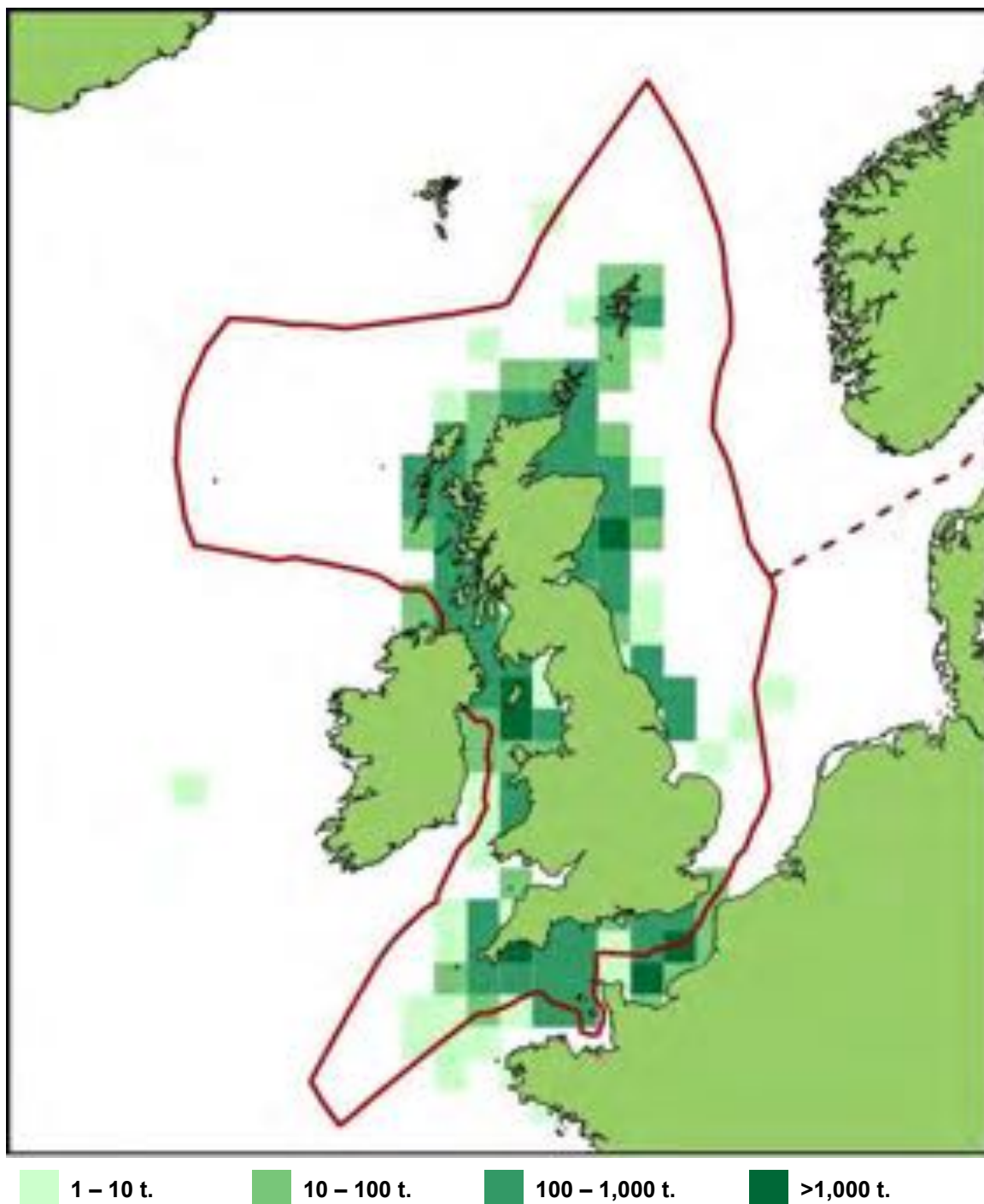


Figure 73 Landings of scallops by UK fishing boats by ICES rectangle in relation to the UK EEZ in 2016 (tonnes). Darker colours indicate greater landings - see notes on page 6.

Discussion & Conclusions

An analysis of available data has been carried out to determine how much fish and shellfish are landed from the UK's Exclusive Economic Zone (UK EEZ) by EU fishing boats and by UK boats from elsewhere in the EU EEZ in 2016.

The analysis has used 'official' data published by the European Commission's Scientific, Technical and Economic Committee for Fisheries (STECF) which provides the weights of fish and shellfish landed by EU fishing boats from each ICES statistical rectangle, based on logbook returns collected and collated by EU Member States and submitted to STECF. As such, they probably represent the most comprehensive and detailed data that are likely to be available on the distribution of catches by EU fishing boats.

There are two main findings from this analysis:

Firstly, it is estimated that EU fishing boats caught well over half of the fish and shellfish from the UK EEZ by EU and UK boats in 2016 (58% of the total by weight). That does not take account of landings from the UK EEZ by Norwegian, Faroese or other non-EU fishing boats (for which data are available) which would reduce UK boats' share.

Overall, it is estimated that almost one-quarter (23% by weight) of the fish and shellfish landed by EU fishing boats from the North-East Atlantic in 2016 was caught in the UK EEZ.

Secondly, in contrast, it is estimated that the only a small proportion of the fish and shellfish landed by UK fishing boats in 2016 (12% by weight) was caught in other areas of the EU EEZ.

As a result, it is estimated EU boats landed 10 times more fish and shellfish (by weight) from the UK EEZ in 2016, or six times more by value, than UK boats did from other areas of the EU EEZ.

The ratio between the amounts landed by EU fishing boats from the UK EEZ and by UK boats from the EU EEZ varied widely between individual species (Table 1), from less than one to 170 (for herring) and 260 (for saithe). Nevertheless, only two of the 15 principal species landed by EU boats from the UK EEZ and the 10 principal species landed by UK boats from the EU EEZ had a ratio of less than one (plaice and edible crabs). That is, for all of the other principal species EU boats landed more from the UK EEZ than UK boats did from the EU EEZ.

Table 1 Summary of the ratios of landings by EU boats from the UK EEZ to landings by UK boats from the EU EEZ for individual species. (For individual species the ratios are the same for the weights and values of landings.)

	Ratio	Page No.
Cod	14.2 : 1	17
Haddock	7.1 : 1	21
Hake	5.8 : 1	25
Megrim	1.6 : 1	29
Monks (Anglerfish)	1.9 : 1	33
Plaice	0.8 : 1	37
Saithe	259.7 : 1	41
Sole (Common / Dover)	11.3 : 1	45
Whiting	45.3 : 1	49
Blue Whiting	4.5 : 1	53
Herring	173.0 : 1	57
Horse Mackerel	7.6 : 1	61
Mackerel	16.2 : 1	65
Crabs (Edible / Brown)	0.7 : 1	69
Nephrops ('Prawns')	2.4 : 1	73
Scallops	1.6 : 1	77
ALL Species	10.0 : 1 (wt.) 6 : 1 (£)	8

