Environmental Statement
Volume 2
Document Reference – 6.2.14(a)

Author – Brown and May Marine
East Anglia THREE Limited
Date – November 2015
Revision History – Revision A
Surveillance sightings by nationality, 2010 - 2014

Legend
- East Anglia Zone
- East Anglia THREE site
- Offshore cable corridor
- Median line
- UK fishing limits
- Seabed protection areas

Analysis area
- Windfarm Analysis Area
- Inshore Cable Analysis Area
- Offshore Cable Analysis Area
- ICES rectangles

Surveillance sightings
- United Kingdom
- Belgium
- France
- Netherlands
- Germany
- Denmark
- Other nationalities

Source: Marine Management Organisation, 2015

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Figure 14.5

Dutch beam trawl landings values (€) (average 2010-2014)

Legend
- East Anglia Zone
- East Anglia THREE site
- Offshore cable corridor
- ICES rectangles
- Median line

Value by beam trawl (€)
- 10,000
- 100,000
- 500,000
- 1,000,000
- 10,000,000

Beamtrawl < €8,000 total removed for display purposes

Source: IMARES, Netherlands, 2015

Datum: WGS84
Projection: UTM31N

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Figure 14.5

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Dutch beam trawl landings values (€) (average 2010-2014)

<table>
<thead>
<tr>
<th>Layout</th>
<th>Date</th>
<th>Rev</th>
<th>Dwg No.</th>
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<tr>
<td>NA</td>
<td>15/10/15</td>
<td>E</td>
<td>EA3-530-PB-611-E</td>
</tr>
</tbody>
</table>
Figure 14.6

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Source: IMARES, Netherlands, 2015

Legend
- East Anglia Zone
- East Anglia THREE site
- Offshore cable corridor
- ICES rectangles
- Median line

Value by demersal trawl (€)
- 1,000
- 10,000
- 50,000
- 100,000
- 1,000,000

Demersal trawl < €2,500 total removed for display purposes

Dutch demersal trawl landings values (€) (average 2010-2014)
Dutch landing values (€) by species (average 2010 - 2014)

- **Sole**
- **Plaice**
- **Turbot**
- **Common shrimp**
- **Herring**
- **Other Species**
Dutch landing values (€) by method (average 2010 - 2014)

Source: IMARES, Netherlands, 2015

Legends:
- East Anglia Zone
- East Anglia THREE site
- Offshore cable corridor
- Median line
- UK fishing limits
- 6 nautical mile limit
- 12 nautical mile limit
- ICES rectangles
- Analysis area
- Windfarm Analysis Area
- Inshore Cable Analysis Area
- Offshore Cable Analysis Area

Landings values (€) by method:
- Beam trawl
- Midwater trawls
- Seine nets
- Demersal trawl
- Hooks & lines
- Traps
- Dredge
- Purse seine
- Other/unknown

Figure 14.8
Volume 2

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Rev Date By Comment
0 5 10 km
0 3 4 6 nm
1:1,500,000

N/A 15/10/2015 D EA3-530-PB-614-D

Legend:
- East Anglia Zone
- East Anglia THREE site
- Offshore cable corridor
- Median line
- UK fishing limits
- 12 nautical mile limit
- 6 nautical mile limit
- ICES rectangles
- Analysis area
- Windfarm Analysis Area
- Inshore Cable Analysis Area
- Offshore Cable Analysis Area

Landings values (€) by method:
- Beam trawl
- Midwater trawls
- Seine nets
- Demersal trawl
- Hooks & lines
- Traps
- Dredge
- Purse seine
- Other/unknown
Legend
- East Anglia Zone
- East Anglia THREE site
- Offshore cable corridor
- Median Line
- UK fishing limits
  - 6 nautical mile limit
  - 12 nautical mile limit
- ICES Rectangles
- Analysis area
- Windfarm Analysis Area
- Inshore Cable Analysis Area
- Offshore Cable Analysis Area
- Landings values (£) by species
  - Under 10m
  - 10m to 15m
  - Over 15m

Rectangles with values < £20,000 removed for display purposes

East Anglia THREE Limited
Dutch landing values (£) by vessel size (average 2010 - 2014)
Figure 14.10

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East Anglia THREE Limited

Dutch effort (days fished) by method (average 2010 - 2014)

Legend
- East Anglia Zone
- East Anglia THREE site
- Offshore cable corridor
- Median Line
- UK fishing limits
  - 6 nautical mile limit
  - 12 nautical mile limit
- ICES Rectangles

Analysis area
- Windfarm Analysis Area
- Inshore Cable Analysis Area
- Offshore Cable Analysis Area

Effort (days fished) by method
- Beam trawls
- Nets
- seine nets
- Hook & line
- Demersal trawls
- Midwater trawls
- Traps
- Dredge
- Purse seine
- Other/unknown

Rectangles with effort < 5 days removed for display purposes

Source: IMARES, Netherlands, 2015

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Figure 14.11

Effort (days fished) by vessel size (average 2010 - 2014)

Legend
- East Anglia Zone
- East Anglia THREE site
- Offshore cable corridor
- UK fishing limits
- 6 nautical mile limit
- 12 nautical mile limit
- ICES rectangles
- Analysis area
  - Windfarm Analysis Area
  - Inshore Cable Analysis Area
  - Offshore Cable Analysis Area

Effort (days fished) by vessel size
- Under-10m
- 10m to 15m
- Over-15m

Rectangles with effort < 10 days removed for display purposes

Source: IMARES, Netherlands, 2015

Datum: WGS84
Projection: UTM31N

Volume 2
Figure 14.11

East Anglia THREE Limited
Dutch effort (days fished) by vessel size (average 2010 - 2014)

<table>
<thead>
<tr>
<th>Vessel Size</th>
<th>Days Fished</th>
</tr>
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<tbody>
<tr>
<td>36F1</td>
<td>133</td>
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<td>36F2</td>
<td>536</td>
</tr>
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<td>36F3</td>
<td>789</td>
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<td>33F1</td>
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<td>32F3</td>
<td>3,207</td>
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<td>31F1</td>
<td>131</td>
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<tr>
<td>31F2</td>
<td>1,453</td>
</tr>
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</table>

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Legend:
- Rectangles with effort < 10 days removed for display purposes

Windfarm Analysis Area
Inshore Cable Analysis Area
Offshore Cable Analysis Area

UK fishing limits

6 nautical mile limit
12 nautical mile limit

Analysis area

East Anglia Zone

Offshore cable corridor

Dutch effort (days fished) by vessel size (average 2010 - 2014)

Effort (days fished) by vessel size
- Under-10m
- 10m to 15m
- Over-15m

Rectangles with effort < 10 days removed for display purposes

Source: IMARES, Netherlands, 2015

Datum: WGS84
Projection: UTM31N
VMS = Vessel Monitoring System, see chapter 14 for more detail
Source: IMARES, Netherlands, 2015
VMS = Vessel Monitoring System, see chapter 14 for more detail

Source: IMARES, Netherlands, 2015

Dutch VMS by demersal trawl value (£) (Average 2010-2014)
Legend
- East Anglia Zone
- East Anglia THREE site
- Offshore cable corridor

UK fishing limits
- 6 nautical mile limit
- 12 nautical mile limit
- Median line

Analysis area
- Windfarm Analysis Area
- Inshore Cable Analysis Area
- Offshore Cable Analysis Area

VMS seine nets value (€)
- No Value
- Less than €500
- €500 to €1,000
- €1,000 to €5,000
- €5,000 to €10,000
- €10,000 to €25,000
- €25,000 to €50,000
- Over €50,000

Source: IMARES, Netherlands, 2015

Dutch VMS by seine netting value (€) (Average 2010-2014)

Figure 14.14

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<table>
<thead>
<tr>
<th>Layout</th>
<th>Date</th>
<th>Rev</th>
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</tr>
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VMS = Vessel Monitoring System, see chapter 14 for more detail
VMS = Vessel Monitoring System, see chapter 14 for more detail

Source: IMARES, Netherlands, 2015
Figure 14.16

Legend
- East Anglia Zone
- East Anglia THREE site
- Offshore cable corridor
- UK fishing limits
  - 6 nautical mile limit
  - 12 nautical mile limit
  - Median line
- Analysis area
  - Windfarm Analysis Area
  - Inshore Cable Analysis Area
  - Offshore Cable Analysis Area

VMS pelagic trawl value (€) (average 2010-2014)
- No value
- Less than €1,000
- €1,000 to €5,000
- €5,000 to €10,000
- €10,000 to €25,000
- €25,000 to €50,000
- Over €50,000

Source: IMARES, Netherlands, 2015

VMS = Vessel Monitoring System, see chapter 14 for more detail

Datum: WGS84
Projection: World Mercator

No value

VMS pelagic trawl value (€) (average 2010-2014)
- Less than €1,000
- €1,000 to €5,000
- €5,000 to €10,000
- €10,000 to €25,000
- €25,000 to €50,000
- Over €50,000

Source: IMARES, Netherlands, 2015

VMS pelagic trawl value (€) (average 2010-2014)
- No value
- Less than €1,000
- €1,000 to €5,000
- €5,000 to €10,000
- €10,000 to €25,000
- €25,000 to €50,000
- Over €50,000

Source: IMARES, Netherlands, 2015
VMS = Vessel Monitoring System, see chapter 14 for more detail
Source: IMARES, Netherlands, 2015
VMS demersal trawl effort
Days fished (average 2010 - 2014)

No value
0 to 5 days
5 to 10 days
10 to 20 days
20 to 30 days
30 to 40 days
40 to 50 days
Over 50 days

VMS = Vessel Monitoring System, see chapter 14 for more detail
Source: IMARES, Netherlands 2015
VMS = Vessel Monitoring System, see chapter 14 for more detail

Source: IMARES, Netherlands, 2015
Figure 14.20

VMS = Vessel Monitoring System, see chapter 14 for more detail
Source: IMARES, Netherlands, 2015

Legend
- East Anglia Zone
- East Anglia THREE site
- Offshore cable corridor
- UK fishing limits
  - 6 nautical mile limit
  - 12 nautical mile limit
- Median line
- Analysis area
  - Windfarm Analysis Area
  - Inshore Cable Analysis Area
  - Offshore Cable Analysis Area

VMS netting effort
Days fished (average 2010 - 2014)
- No value
- Less than 2 days
- 2 to 5 days
- 5 to 10 days
- 10 to 20 days
- 20 to 30 days
- 30 to 40 days
- Over 40 days

Dutch VMS by netting effort (days fished) (average 2010-2014)

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Datum: WGS84
Projection: UTM31N

Rev
Date
By
Comment
0
16/10/15
D
EA3-530-PB-626-D

 laid out at 1:2,500,000

0 5 10 15 nm

0 15 30 km

Original
Plot Scale
1:2,500,000

N/A 16/10/2015 D EA3-530-PB-626-D
VMS pelagic trawl effort
Days fished (average 2010 - 2014)

- No value
- Less than 1 day
- 1 to 2 days
- 2 to 5 days
- 5 to 10 days
- 10 to 15 days
- 15 to 20 days
- Over 20 days

Source: IMARES, Netherlands, 2015

Legend
- East Anglia Zone
- East Anglia THREE site
- Offshore cable corridor
- UK fishing limits
  - 6 nautical mile limit
  - 12 nautical mile limit
  - Median line
- Analysis area
  - Windfarm Analysis Area
  - Inshore Cable Analysis Area
  - Offshore Cable Analysis Area

VMS = Vessel Monitoring System, see chapter 14 for more detail

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Figure 14.21

Dutch VMS by pelagic trawl effort (days fished) (average 2010-2014)
Belgian surveillance sightings by method, 2010 - 2014

Legend
- East Anglia Zone
- East Anglia THREE site
- Offshore cable corridor
- ICES rectangles

Analysis area
- Windfarm Analysis Area
- Inshore Cable Analysis Area
- Offshore Cable Analysis Area

UK fishing limits
- 6 nautical mile limit
- 12 nautical mile limit
- Median line

Surveillance sightings by method
- Beam trawler
- Trawler (unspecified)
- Demersal trawler
- Scallop dredger
- Other methods

Source: Marine Management Organisation, 2015

East Anglia THREE Limited
Belgian surveillance sightings by method, 2010 - 2014

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Figure 14.22
Belgian beam trawl landing values (€) by species (average 2010 - 2014)

Legend

- East Anglia Zone
- East Anglia THREE site
- Offshore cable corridor
- Median line
- ICES rectangles

- 10,000
- 100,000
- 500,000
- 1,000,000
- 10,000,000

Note: Rectangles with values of <€10,000 have been removed for visual purposes

Source: ILVO, Belgium, 2015

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Datum: WGS84
Projection: World Mercator

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Figure 14.23

Belgian beam trawl landing values (€) by species (average 2010-2014)
Legend

- East Anglia Zone
- East Anglia THREE site
- Offshore cable corridor
- Median line
- ICES rectangles

Belgian demersal trawl landing values (€) by species (average 2010 - 2014)

- 10,000
- 50,000
- 100,000
- 500,000
- 1,000,000

Note: Rectangles with values of <€5,000 have been removed for visual purposes

Source: ILVO, Belgium; 2015
Belgian landing values (€) by species (average 2010 - 2014)

- Common sole
- Plaice
- Cod
- Turbot
- Brill
- Skates and rays
- Lemon sole
- Dab
- Brown shrimp
- Catsharks
- Bass
- Whiting
- Tub gurnard
- Cuttlefish
- Whelk
- Other species

Source: ILVO, Belgium, 2015

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East Anglia THREE Limited

Belgian landing values (€) by species (average 2010 - 2014)
Belgian landing values (£) by method (average 2010 - 2014)

- Beam trawl
- Bottom otter trawl
- Nets
- Dredges
- Seine nets

Source: ILVO, Belgium, 2015

East Anglia THREE Limited
Belgian landing values (£) by method (average 2010 - 2014)

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Figure 14.26
Belgian landing values (£) by vessel size (average 2010 - 2014)

- 10m to <12m
- 12m to <18m
- 18m to <24m
- 24m to <40m

Datum: WGS84
Projection: UTM31N

Source: ILVO, Belgium, 2015

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East Anglia THREE Limited

Belgian landing values (£) by vessel size (average 2010 - 2014)
Belgian effort (days fished) by vessel size (average 2010 - 2014)

10m to <12m
12m to <18m
18m to <24m
24m to <40m

Legend:
- East Anglia Zone
- East Anglia THREE site
- Offshore cable corridor
- UK fishing limits
  - 6 nautical mile limit
  - 12 nautical mile limit
  - Median line
- ICES rectangles
- Analysis area
  - Windfarm Analysis Area
  - Inshore Cable Analysis Area
  - Offshore Cable Analysis Area

Source: ILVO, Belgium, 2015

Belgian effort (days fished) by vessel size (average 2010 - 2014)

10m to <12m
12m to <18m
18m to <24m
24m to <40m

Figure 14.29
Legend:
- East Anglia Zone
- East Anglia THREE site
- Offshore cable corridor

UK fishing limits:
- 6 nautical mile limit
- 12 nautical mile limit
- Median line

Analysis area:
- Windfarm Analysis Area
- Inshore Cable Analysis Area
- Offshore Cable Analysis Area

Belgian VMS value (€) beam trawl only (average 2010-2014):
- Less than €50,000
- €50,000 - €100,000
- €100,000 - €250,000
- €250,000 - €500,000
- €500,000 - €750,000
- Over €750,000

Source: ILVO, Belgium, 2015

VMS = Vessel Monitoring System, see chapter 14 for more detail
Belgian VMS value (£) demersal trawl only (average 2010-2014)

- Less than £10,000
- £10,000 - £20,000
- £20,000 - £40,000
- £40,000 - £60,000
- £60,000 - £80,000
- Over £80,000

Legend:
- East Anglia Zone
- East Anglia THREE site
- Offshore cable corridor

UK fishing limits:
- 6 nautical mile limit
- 12 nautical mile limit
- Median line

Analysis areas:
- Offshore Cable Analysis Area
- Inshore Cable Analysis Area
- Windfarm Analysis Area

Source: ILVO, Belgium, 2015

VMS = Vessel Monitoring System, see chapter 14 for more detail
Belgian VMS value (€) by seine net only (average 2010-2014)

Legend
- East Anglia Zone
- East Anglia THREE site
- Offshore cable corridor
- UK fishing limits
  - 6 nautical mile limit
  - 12 nautical mile limit
  - Median line

Analysis area
- Windfarm Analysis Area
- Inshore Cable Analysis Area
- Offshore Cable Analysis Area

VMS = Vessel Monitoring System, see chapter 14 for more detail
Source: ILVO, Belgium, 2015

East Anglia THREE Limited
Belgian VMS value (€) by seine net (average 2010-2014)

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Figure 14.31b

Legend
- East Anglia Zone
- East Anglia THREE site
- Offshore cable corridor
- UK fishing limits
  - 6 nautical mile limit
  - 12 nautical mile limit
  - Median line

Analysis area
- Windfarm Analysis Area
- Inshore Cable Analysis Area
- Offshore Cable Analysis Area

VMS = Vessel Monitoring System, see chapter 14 for more detail
Source: ILVO, Belgium, 2015

East Anglia THREE Limited
Belgian VMS value (€) by seine net (average 2010-2014)

Volume 2
Figure 14.31b
Legend:
- East Anglia Zone
- East Anglia THREE site
- Offshore cable corridor
- UK fishing limits
  - 6 nautical mile limit
  - 12 nautical mile limit
- Median line
- Analysis area
  - Windfarm Analysis Area
  - Inshore Cable Analysis Area
  - Offshore Cable Analysis Area

Belgian VMS value (€) netting only (average 2010-2014)
- Less than €5,000
- €5,000 - €10,000
- €10,000 - €15,000
- €15,000 - €20,000
- €20,000 - €25,000
- Over €25,000

VMS = Vessel Monitoring System, see chapter 14 for more detail
Source: ILVO, Belgium-2015
Belgian VMS effort all gears
Days fished (average 2010-2014)

- Up to 5 days
- 5 to 10 days
- 10 to 20 days
- 20 to 50 days
- 50 to 100 days
- 100 to 150 days
- 150 to 200 days
- Over 200 days

Legend
- East Anglia Zone
- East Anglia THREE site
- Offshore cable corridor
- UK fishing limits
  - 6 nautical mile limit
  - 12 nautical mile limit
- Median line
- Analysis area
  - Windfarm Analysis Area
  - Inshore Cable Analysis Area
  - Offshore Cable Analysis Area

Source: ILVO, Belgium, 2015
Belgian VMS effort (days fished) by beam trawl (average 2010-2014)

- Up to 5 days
- 5 to 10 days
- 10 to 20 days
- 20 to 50 days
- 50 to 100 days
- 100 to 150 days
- 150 to 200 days
- Over 200 days

VMS = Vessel Monitoring System, see chapter 14 for more detail

Source: ILVO, Belgium 2015

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Belgian VMS effort demersal trawl
Days fished (average 2010-2014)

- Up to 5 days
- 5 to 10 days
- 10 to 20 days
- 20 to 50 days
- 50 to 100 days
- 100 to 150 days
- 150 to 200 days
- Over 200 days

Legend
- East Anglia Zone
- East Anglia THREE site
- Offshore cable corridor

UK fishing limits
- 6 nautical mile limit
- 12 nautical mile limit

Analysis area
- Windfarm Analysis Area
- Inshore Cable Analysis Area
- Offshore Cable Analysis Area

Source: ILVO, Belgium-2015

VMS = Vessel Monitoring System, see chapter 14 for more detail

Volume 2 Figure 14.31f

East Anglia THREE Limited
Belgian VMS effort (days fished) by demersal trawl (average 2010-2014)

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VATTENFALL

ScottishPower Renewables

East Anglia THREE Limited

Belgian VMS effort demersal trawl

Datum: WGS84
Projection: World Mercator

Ref:
Datum: WGS84
Projection: World Mercator

Rev
Date
By
Comment

19/10/15
SF
Second issue. Post review

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Belgian VMS effort seine net
Days fished (average 2010-2014)
- Up to 5 days
- 5 to 10 days
- 10 to 20 days
- 20 to 50 days
- 50 to 100 days
- 100 to 150 days
- 150 to 200 days
- Over 200 days

Source: ILVO, Belgium; 2015

Datum: WGS84
Projection: World Mercator

VMS = Vessel Monitoring System, see chapter 14 for more detail

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East Anglia THREE Limited
Belgian VMS effort (days fished) by seine net (average 2010-2014)
Belgian VMS effort netting trawl
Days fished (average 2010-2014)
- Blue: Up to 5 days
- Light blue: 5 to 10 days
- Green: 10 to 20 days
- Light green: 20 to 50 days
- Yellow: 50 to 100 days
- Orange: 100 to 150 days
- Dark orange: 150 to 200 days
- Red: Over 200 days

Legend
- East Anglia Zone
- East Anglia THREE site
- Offshore cable corridor

UK fishing limits
- 6 nautical mile limit
- 12 nautical mile limit
- Median line

Analysis area
- Windfarm Analysis Area
- Inshore Cable Analysis Area
- Offshore Cable Analysis Area

VMS = Vessel Monitoring System, see chapter 14 for more detail
Source: ILVO, Belgium, 2015

East Anglia THREE Limited
Belgian VMS effort (days fished) by netting (average 2010-2014)
Datum: WGS84
Projection: UTM31N

Source: Consultation, Rederscentrale, Belgium, August 2013

Legend

- East Anglia Zone
- East Anglia THREE site
- Offshore cable corridor
- Belgian beam trawling grounds
- Belgian euro cutter grounds

Figure 14.32

Volume 2

Fifth Issue. Post review
19/10/15

Fourth Issue, Update EA3 export cable corridor
07/05/15

Third Issue, Update EA3 export cable corridor to V20
31/05/14

Belgian fishing grounds

East Anglia THREE Limited

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UK VMS value (£) (average 2009-2013)

- No value
- Less than £1,000
- £1,000 to £3,000
- £3,000 to £6,000
- £6,000 to £10,000
- £10,000 to £20,000
- £20,000 to £35,000
- More than £35,000

Datum: WGS84
Projection: World Mercator

VMS = Vessel Monitoring System, see chapter 14 for more detail
Source: Marine Management Organisation, 2014

East Anglia THREE Limited
UK VMS by value (£)
(Average 2009-2013)

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Figure 14.33
Surveillance sightings: method
- Potter
- Gillnetter
- Trawler (unspecified)
- Beam trawler
- Scallop dredger
- Suction dredger
- Demersal trawler
- Rod and line
- Drift netter
- Longliner
- Other methods

Legend
- East Anglia Zone
- East Anglia THREE site
- Offshore cable corridor
- UK fishing limits
  - 6 nautical mile limit
  - 12 nautical mile limit
- Median line
- ICES rectangles
- Analysis area
  - Windfarm Analysis Area
  - Inshore Cable Analysis Area
  - Offshore Cable Analysis Area

Source: Marine Management Organisation, 2015

Datum: WGS84
Projection: UTM31N

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Figure 14.34

Surveillance Sightings by Method, UK Only, 2010 - 2014

Original
Plot Scale
1:1,500,000

Rev
Date
Comment
N/A
19/10/15
E
EA3-530-PB-647-E
Figure 14.35

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UK potting landings values by species
(Average 2009-2013)

- £10,000
- £100,000
- £1,000,000

UK potting landings values by species (Average 2009-2013)

- Lobsters
- Whelks
- Edible crabs
- Nephrops
- Velvet crabs
- Other species

Rectangles with values < £10,000 removed for display purposes

Source: Marine Management Organisation, 2014

Datum: WGS84
Projection: World Mercator

East Anglia THREE Limited
UK potting landings values by species
(Average 2009-2013)

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Rev
Date
By
Comment

Original
A4

0
100
200
km

Plot Scale
1:12,000,000

0
30
60
90
nm

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Rev
Date
By
Comment

Original
A4

0
100
200
km

Plot Scale
1:12,000,000

0
30
60
90
nm

Legend

- East Anglia Zone
- East Anglia THREE site
- Offshore cable corridor
- ICES rectangles
- Median line

Source: Marine Management Organisation, 2014

Datum: WGS84
Projection: World Mercator

Rev
Date
By
Comment

Original
A4

0
100
200
km

Plot Scale
1:12,000,000

0
30
60
90
nm

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Rev
Date
By
Comment

Original
A4

0
100
200
km

Plot Scale
1:12,000,000

0
30
60
90
nm

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Rev
Date
By
Comment

Original
A4

0
100
200
km

Plot Scale
1:12,000,000

0
30
60
90
nm

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Rev
Date
By
Comment
UK drift netting landings values by species (Average 2009-2013)

- **Sole**
- **Cod**
- **Herring**
- **Bass**
- **Thornback ray**
- **Sprats**
- **Flounder**
- **Other mullet** (not red or grey)
- **Other species**

Rectangles with values < £2,000 removed for display purposes

---

Source: Marine Management Organisation, 2014

---

Volume 2

Figure 14.36
UK gill netting landings values by species (Average 2009-2013)

- £10,000
- £100,000
- £1,000,000

Rectangles with values < £15,000 removed for display purposes

Source: Marine Management Organisation, 2014
UK trammel net landings values by species (Average 2009 - 2013)

- £1,000
- £10,000
- £1,000,000

Rectangles with values < £1,000 removed for display purposes

Source: Marine Management Organisation, 2014
UK longlining landings values by species (Average 2009-2013)

- £1,000,000
- £100,000
- £10,000

- Sole
- Blonde ray
- Roes
- Smoothhound
- Whiting
- Cod
- Spurdog
- Ling
- Thornback ray
- Bass
- Other species

Rectangles with values < £5,000 removed for display purposes.
UK beam trawl landings values by species (Average 2009-2013)

- **£10,000**
- **£100,000**
- **£10,000,000**

Rectangles with values < £10,000 removed for display purposes.
UK otter trawl landings values by species (average 2009 - 2013)

- £10,000
- £100,000
- £1,000,000

Legend:
- East Anglia Zone
- East Anglia THREE site
- Offshore cable corridor
- ICES rectangles
- Median line

Rectangles with values < £7,000 removed for display purposes

Source: Marine Management Organisation, 2014
Figure 14.42

East Anglia THREE Limited

UK landing values (£) by species (average 2009 - 2013)

Table 14.42

Legend
- East Anglia Zone
- East Anglia THREE site
- Offshore cable corridor

UK fishing limits
- 6 nautical mile limit
- 12 nautical mile limit
- Median line
- ICES rectangles

Analysis area
- Windfarm Analysis Area
- Inshore Cable Analysis Area
- Offshore Cable Analysis Area

Average Value < £1,500 removed for display purposes

Source: Marine Management Organisation, 2014

Datum: WGS84
Projection: UTM31N

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Volume 2

Legend
- Sole
- Cod
- Plaice
- Thornback ray
- Bass
- Sprats
- Whelks
- Brill
- Turbot
- Lobsters
- Blonde ray
- Brown shrimps
- Roes
- Herring
- Lemon sole
- Other species

Table 14.42

<table>
<thead>
<tr>
<th>Area</th>
<th>Landing values (£) by species</th>
<th>Total</th>
<th>Average Value</th>
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<td>£805,911</td>
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</tbody>
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UK effort (days fished) by vessel size

- Under 10m
- 10 to 15m
- Over 15m

East Anglia THREE Limited
UK effort (days fished) by vessel size (average 2009 - 2013)

Legend:
- East Anglia Zone
- East Anglia THREE offshore windfarm
- Offshore cable corridor

UK fishing limits:
- 6 nautical mile limit
- 12 nautical mile limit
- Analysis area
- Median line
- ICES rectangles

Average Effort < 1 Days removed for display purposes
UK VMS value (£) (average 2009-2013)

- Less than £1,000
- £1,000 - £3,000
- £3,000 - £6,000
- £6,000 - £10,000
- £10,000 - £20,000
- £20,000 - £35,000
- More than £35,000

VMS = Vessel Monitoring System, see chapter 14 for more detail

Source: Marine Management Organisation, 2015
UK VMS by effort (minutes fished) (average 2009 - 2013)

- Less than 100 hours
- 100 to 1,000 hours
- 1,000 to 2,000 hours
- 2,000 to 3,000 hours
- 3,000 to 5,000 hours
- 5,000 to 10,000 hours
- More than 10,000 hours

VMS = Vessel Monitoring System, see chapter 14 for more detail.
Source: Marine Management Organisation 2015
Commercial Fisheries Distribution by Value, Demersal Mobile, 2007 to 2011

Legend
- East Anglia Zone
- East Anglia THREE site
- Offshore cable corridor
- UK fishing limits
  - 6 nautical mile limit
  - 12 nautical mile limit
  - Median line
  - ICES rectangles
- Analysis area
  - Windfarm Analysis Area
  - Inshore Cable Analysis Area
  - Offshore Cable Analysis Area
- Demersal Landings
  - Relative Value (£)
  - Low
  - High

Source: Marine Scotland, 2012
Legend

- East Anglia Zone
- East Anglia THREE site
- Offshore cable corridor

UK fishing limits
- - - 6 nautical mile limit
- - - 12 nautical mile limit
- Median line
- ICES rectangles

Analysis area
- Windfarm Analysis Area
- Inshore Cable Analysis Area
- Offshore Cable Analysis Area

Demersal Static Landings
Relative Value (£)

Low
High

Commercial Fisheries Distribution by Value, Demersal Static, 2007 to 2011

1:1,500,000

Figure 14.50

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Source: Marine Scotland, 2012

Datum: WGS84
Projection: UTM31N
Legend
- East Anglia Zone
- East Anglia THREE site
- Offshore cable corridor

UK fishing limits
- 6 nautical mile limit
- 12 nautical mile limit
- Lowestoft longlining grounds
  (Note: Darker shades denote overlaid fishing grounds)

Source: Consultation meetings, 2013

East Anglia THREE Limited
Lowestoft longlining fishing grounds
Legend

- East Anglia Zone
- East Anglia THREE site
- Offshore cable corridor

UK fishing limits
- 6 nautical mile limit
- 12 nautical mile limit

Lowestoft Netting Grounds
Lowestoft Drift & fixed net area
Lowestoft Wreck fixed net area
(Note: Darker shades denote overlaid fishing grounds)

Source: Consultation meetings, 2013

Datum: WGS84
Projection: UTM31N

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East Anglia THREE Limited

Lowestoft netting grounds

Volume 2
Figure 14.53
Legend
- East Anglia Zone
- East Anglia THREE site
- Offshore Cable Corridor

UK fishing limits
- 6 nautical mile limit
- 12 nautical mile limit

Southwold main longline area
Southwold longline area
(Note: Darker shades denote overlaid fishing grounds)

Source: Consultation meetings, 2013
Legend
- East Anglia Zone
- East Anglia THREE site
- Offshore cable corridor

UK fishing limits
- 6 nautical mile limit
- 12 nautical mile limit

- Southwold drift net grounds
- Southwold netting Grounds
- Southwold static net grounds

(Note: Darker shades denote overlaid fishing grounds)

Source: Consultation meetings, 2013

Volume 2

Figure 14.55

East Anglia THREE Limited
Southwold netting grounds

Datum: WGS84
Projection: UTM31N
Legend
- East Anglia Zone
- East Anglia THREE site
- Offshore cable corridor

UK fishing limits
- 6 nautical mile limit
- 12 nautical mile limit

Southwold all methods
Pink Southwold trawling grounds
(Note: Darker shades denote overlaid fishing grounds)

Source: Consultation meetings, 2013

East Anglia THREE Limited
Southwold all methods and trawling areas

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Figure 14.57

Original
A4
Plot Scale
1:750,000

Datum: WGS84
Projection: UTM31N

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East Anglia THREE Limited
Aldeburgh longline fishing grounds

Legend
- East Anglia Zone
- East Anglia THREE site
- Offshore cable corridor

UK fishing limits
- 6 nautical mile limit
- 12 nautical mile limit
- Aldeburgh longlining grounds
  (Note: Darker shades denote overlaid fishing grounds)

Source: Consultation meetings, 2013

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Figure 14.58

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East Anglia THREE Limited
Aldeburgh longline fishing grounds

Datum: WGS84
Projection: UTM31N

Original
Plot Scale
A4
1:800,000

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Figure 14.58

Layer
Date
Rev
Dwg No.
N/A
20/10/2015
E
EA3-530-PB-672-E

Legend
- East Anglia Zone
- East Anglia THREE site
- Offshore cable corridor

UK fishing limits
- 6 nautical mile limit
- 12 nautical mile limit
- Aldeburgh longlining grounds
  (Note: Darker shades denote overlaid fishing grounds)
Legend

- East Anglia Zone
- East Anglia THREE site
- Offshore cable corridor

UK fishing limits
- 6 nautical mile limit
- 12 nautical mile limit

- Aldeburgh drift net grounds
- Aldeburgh netting grounds

(Note: Darker shades denote overlaid fishing grounds)

Source: Consultation meetings, 2013

East Anglia THREE Limited
Aldeburgh netting grounds

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Figure 14.59