Chapter 14
Commercial Fisheries Figures

Environmental Statement
Volume 2
Document Reference – 6.2.14(b)

Author – Brown and May Marine
East Anglia THREE Limited
Date – November 2015
Revision History – Revision A
Legend
- East Anglia Zone
- East Anglia THREE site
- Offshore cable corridor

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

Source: Consultation meetings, 2013

Datum: WGS84
Projection: UTM31N

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East Anglia THREE Limited
Aldeburgh potting grounds

Legend

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
- Orford bass nets grounds
- Orford general netting grounds
- Orford trammel nets grounds
- Orford set net grounds
- Orford drift net grounds

(Note: Darker shades denote overlaid fishing grounds)

Source: Consultation meetings, 2013

Datum: WGS84
Projection: UTM31N

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East Anglia THREE Limited
Orford netting fishing grounds

Datum: WGS84
Projection: UTM31N

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Date: 21/10/2015

Rev: N/A
Dwg No: EA3-530-PB-676-E
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
- Orford potting grounds

East Anglia THREE Limited
Orford potting grounds

Figure 14.63
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

Orford Trawling 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

Felixstowe longline grounds
(Note: Darker shades denote overlaid fishing grounds)

Source: Consultation meetings, 2013

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Figure 14.65

East Anglia THREE Limited
Felixstowe longlinimg fishing grounds

Datum: WGS84
Projection: UTM31N

Original
Plot Scale 1:750,000

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Figure 14.65

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Legend

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

UK fishing limits
- dashed: 6 nautical mile limit
- dotted: 12 nautical mile limit
- purple: Felixstowe drift nets grounds
  (Note: Darker shades denote overlaid fishing grounds)

Source: Consultation meetings, 2013

Datum: WGS84
Projection: UTM31N

Figure 14.66
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East Anglia THREE Limited
Felixstowe drift netting fishing grounds

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East Anglia THREE Limited
Legend

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

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

Fishing grounds, all methods
- High level impact
- Medium level impact
- Low level impact

Source: Consultation meetings, 2013

Datum: WGS84
Projection: UTM31N

East Anglia THREE Limited
Felixstowe all methods fishing grounds

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

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

Fishing grounds, all methods
- High level impact
- Medium level impact
- Low level impact

Datum: WGS84
Projection: UTM31N

East Anglia THREE Limited
Felixstowe all methods fishing grounds

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Figure 14.69
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Harwich netting fishing 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
- Harwich gill net grounds
- Harwich netting grounds
- Harwich drift net grounds

Source: Consultation meetings, 2013

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Figure 14.71

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Harwich netting fishing grounds
Figure 14.72

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East Anglia THREE Limited
Harwich general fishing grounds and potting grounds

Source: Consultation meetings, 2013
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
- Harwich Trawling Grounds

Datum: WGS84
Projection: UTM31N

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East Anglia THREE Limited
Harwich trawling fishing grounds

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Source: Consultation meetings, 2013
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
- Surveillance sightings: method
  - Trawler (Unspecified)
  - Potter / whelker
  - Gill netter
  - Scallop dredger
  - Beam trawler
  - Other methods

East Anglia THREE Limited
Surveillance sightings by method, France only, 2010 - 2014

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Figure 14.74
VMS = Vessel Monitoring System; see chapter 14 for more detail.

Source: Georeferenced image from IFREMER, France, 2009

VMS effort (hours fished) by purse seine, France only, 2008
VMS = Vessel Monitoring System, see chapter 12 for more detail.
Source: Georeferenced image from IFREMER, France, 2009
VMS = Vessel Monitoring System, see chapter 14 for more detail.
Source: Georeferenced image from IFREMER, France, 2009

French VMS by effort (hours) 2008
- 3-100
- 100-250
- 250-500
- 500-750
- 750-1000
- 1000-1500
- 1500-2000
- 2000-2500
- 2500-3500
- >3500

Legend
- East Anglia Zone
- East Anglia THREE site
- Offshore cable corridor
- Median line
UK Fishing Limits
- - - 6 Mile Limit
- - - 12 Mile Limit
Analysis area
- Windfarm Analysis Area
- Inshore Cable Analysis Area
- Offshore Cable Analysis Area

East Anglia THREE Limited
VMS effort (hours fished) by bottom trawls & pelagic, France only, 2008

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Figure 14.77

Datum: WGS84
Projection: World Mercator

Ref:
Datum: WGS84
Projection: World Mercator

Rev
Date
By
Comment
EA3-530-PB-691-E
21/10/2015
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East Anglia THREE Limited
Legend

- East Anglia Zone
- East Anglia THREE site
- Offshore cable corridor
- Median line
- UK Fishing Limits
  - -- 6 Mile Limit
  - - 12 Mile Limit

Analysis area

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

(Green lines from original document represent 6 Mile Limit & Median Line.)

French VMS by value (€) 2008

- 0 - 10000
- 10000 - 25000
- 25000 - 50000
- 50000 - 75000
- 75000 - 100000
- 100000 - 250000
- 250000 - 500000
- 500000 - 750000
- 750000 - 1000000
- > 1000000

VMS = Vessel Monitoring System, see chapter 14 for more detail.
Source: Georeferenced image from IFREMER, France, 2009

Datum: WGS84
Projection: World Mercator

East Anglia THREE Limited
VMS value (€), France only, 2008

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Figure 14.78

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East Anglia THREE Limited
French VMS (2008) by number of vessels

VMS = Vessel Monitoring System, see chapter 14 for more detail
Source: Georeferenced image from IFREMER, France, 2012

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

UK Fishing Limits
- 6 Mile Limit
- 12 Mile Limit

Analysis area
- Windfarm analysis area
- Inshore cable analysis area
- Offshore cable analysis area
(Green lines from original document represent 6 Mile Limit & Median Line.)
VMS = Vessel Monitoring System, see chapter 14 for more detail.
Source: Georeferenced image from IFREMER, France, 2012.

French VMS by number of vessels:
- 0 - 5
- 5 - 10
- 10 - 20
- 20 - 40
- 40 - 60
- 60 - 80
- 80 - 100
- 100 - 125
- 125 - 150
- > 150

Datum: WGS84
Projection: World Mercator

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East Anglia THREE Limited
VMS by number of vessels, France only, 2009

Legend
- East Anglia Zone
- East Anglia THREE site
- Offshore cable corridor
- Median line
- UK Fishing Limits
  - 6 Mile Limit
  - 12 Mile Limit
- Analysis area
  - Windfarm analysis area
  - Inshore cable analysis area
  - Offshore cable analysis area
(Green lines from original document represent 6 Mile Limit & Median Line.)

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VMS = Vessel Monitoring System, see chapter 15 for more detail

Source: Georeferenced image from IFREMER, 2012

Datum: WGS84
Projection: World Mercator

Legend
- East Anglia Zone
- East Anglia THREE site
- Offshore cable corridor
- Median line
- UK Fishing Limits
  - 6 Mile Limit
  - 12 Mile Limit
- Analysis Area
  - Windfarm analysis area
  - Inshore cable analysis area
  - Offshore cable analysis area

(Green lines from original document represent 6 Mile Limit & Median Line.)

French VMS effort (2008) hours fished
- 0 - 100
- 100 - 250
- 250 - 500
- 500 - 750
- 750 - 1000
- 1000 - 1500
- 1500 - 2000
- 2000 - 2500
- 2500 - 3500
- > 3500

VMS effort (hours fished), France only, 2008

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VMS effort (hours fished), France only, 2008

N/A 21/10/2015 E EA3-530-PB-696-E
Legend

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

UK Fishing Limits
- 6 Mile Limit
- 12 Mile Limit

Analysis area
- Windfarm analysis area
- Inshore cable analysis area
- Offshore cable analysis area

(Green lines from original document represent 6 Mile Limit & Median Line.)

French VMS by effort (2009) hours fished

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

Source: Georeferenced image from IFREMER, France, 2012

Datum: WGS84
Projection: World Mercator

VATTENFALL
SCOTTISHPOWER RENEWABLES

East Anglia THREE Limited
VMS effort (hours fished), France only, 2009

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Figure 14.83

Table 14.83

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Effort (months fished), all methods, France only, 2012

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

(Diagonal black and red lines and background chart are present on original scanned document)

French VMS by effort 2012 (number of months)

- 1-5
- 6-15
- 16-20
- 26-35
- 36-45
- 46-55

Source: Georeferenced image from CRPMEM NPDGP, 2014

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Datum: WGS84
Projection: World Mercator
Legend

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

German satellite (VMS) density (average 2009-2013)

- No data
- 0 to 2
- 2 to 5
- 5 to 10
- 10 to 20
- 20 to 50
- Over 50

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

Source: BLE, Germany, 2015
German landings values (€) by species (average 2009-2013)
German landings effort (days) by method

Beam trawls
Set gillnets
Otter trawls (side or stern)
Bottom trawls
Pair trawls
Other methods

Legend

East Anglia Zone
East Anglia THREE site
Offshore cable corridor
ICES rectangles
Median line
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: BLE, Germany, 2015
Legend
- East Anglia Zone
- East Anglia THREE site
- Offshore cable corridor
- Median line
- UK fishing limits
- 6 nautical mile limit
- 12 nautical mile limit
- Analysis area
- Windfarm Analysis Area
- Inshore Cable Analysis Area
- Offshore Cable Analysis Area

German satellite (VMS) density (average 2009-2013)
- No data
- 0 to 2
- 2 to 5
- 5 to 10
- 10 to 20
- 20 to 50
- Over 50

VMS = Vessel Monitoring System, see chapter 14 for more detail
Source: BLE, Germany, 2015

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East Anglia THREE Limited
German VMS by density (average 2009-2013)
Figure 14.90

Danish gill net (VMS) Density (average 2009 - 2013)

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

Danish satellite (VMS) by density, gill nets
Average 2009 - 2013

0 to 2
2 to 5
5 to 10
10 to 20
20 to 40
40 to 80
Over 80

Source: Ministeriet for Fødevarer, Landbrug og Fiskeri 2015

VMS = Vessel Monitoring System, see chapter 14 for more detail.
Surveillance sightings by method, Denmark only, 2010 - 2014

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

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

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

Surveillance sightings by method
- Gill netter
- Trawler (all)
- Potter/whelker
- Bottom seiner
- Suction dredger
- Purse seiner
- Other method

Source: Marine Management Organisation, 2015

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Source: Marine Management Organisation, 2015

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Surveillance sightings by method, Denmark only, 2010 - 2014

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

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

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

Surveillance sightings by method
- Gill netter
- Trawler (all)
- Potter/whelker
- Bottom seiner
- Suction dredger
- Purse seiner
- Other method

Source: Marine Management Organisation, 2015

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Surveillance sightings by method, Denmark only, 2010 - 2014

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

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

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

Surveillance sightings by method
- Gill netter
- Trawler (all)
- Potter/whelker
- Bottom seiner
- Suction dredger
- Purse seiner
- Other method

Source: Marine Management Organisation, 2015

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Surveillance sightings by method, Denmark only, 2010 - 2014

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

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

Analysis area
- Windfarm Analysis Area
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- Offshore Cable Analysis Area

Surveillance sightings by method
- Gill netter
- Trawler (all)
- Potter/whelker
- Bottom seiner
- Suction dredger
- Purse seiner
- Other method

Source: Marine Management Organisation, 2015

East Anglia THREE Limited

Surveillance sightings by method, Denmark only, 2010 - 2014

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

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

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

Surveillance sightings by method
- Gill netter
- Trawler (all)
- Potter/whelker
- Bottom seiner
- Suction dredger
- Purse seiner
- Other method

Source: Marine Management Organisation, 2015

East Anglia THREE Limited

Surveillance sightings by method, Denmark only, 2010 - 2014

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

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

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

Surveillance sightings by method
- Gill netter
- Trawler (all)
- Potter/whelker
- Bottom seiner
- Suction dredger
- Purse seiner
- Other method

Source: Marine Management Organisation, 2015

East Anglia THREE Limited

Surveillance sightings by method, Denmark only, 2010 - 2014

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

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

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

Surveillance sightings by method
- Gill netter
- Trawler (all)
- Potter/whelker
- Bottom seiner
- Suction dredger
- Purse seiner
- Other method

Source: Marine Management Organisation, 2015

East Anglia THREE Limited

Surveillance sightings by method, Denmark only, 2010 - 2014

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

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

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

Surveillance sightings by method
- Gill netter
- Trawler (all)
- Potter/whelker
- Bottom seiner
- Suction dredger
- Purse seine
Legend
- East Anglia Zone
- East Anglia THREE site
- Offshore cable corridor
- Median line
- UK fishing limits
- 6 nautical mile limit
- 12 nautical mile limit
- Analysis area
- Windfarm Analysis Area
- Inshore Cable Analysis Area
- Offshore Cable Analysis Area

Danish satellite (VMS) density
Average 2009 - 2013
- 0 to 2
- 2 to 5
- 5 to 10
- 10 to 20
- 20 to 40
- 40 to 80
- Over 80

VMS = Vessel Monitoring System, see chapter 14 for more detail
Source: Ministeriet for Fødevarer, Landbrug og Fiskeri 2015

East Anglia THREE Limited
Danish gill net & trammel net (VMS) density (average 2009 - 2013)

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

VMS density
- No data
- 0 to 1
- 1 to 2
- 2 to 5
- 5 to 10
- 10 to 20
- Over 20

VMS = Vessel Monitoring System, see chapter 14 for more detail
Source: Norwegian FMC, 2015

Datum: WGS84
Projection: World Mercator

Norway satellite (VMS) density
(average 2010 - 2014)

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Norway satellite (VMS) density
(average 2010 - 2014)

Figure 14.93
Legend
- East Anglia Zone
- East Anglia THREE site
- Offshore cable corridor
- ICES rectangles
- Median line
UK fishing limits
- 6 nautical mile limit
- 12 nautical mile limit
Analysis area
- Windfarm Analysis Area
- Inshore Cable Analysis Area
- Offshore Cable Analysis Area
Surveillance sightings by method
- Trawler (unspecified)

Source: Marine Management Organisation, 2015

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Landings value (kr) by species

Sprat
Cod
Saithe
Ling
Haddock
Halibut
Other species

Source: Norwegian FMC, 2015

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

Datum: WGS84
Projection: World Mercator

East Anglia THREE Limited
Value by species, Norway only
(average 2008-2012)

VATTENFALL
SCOTTISHPOWER RENEWABLES

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Figure 14.95
Legend
- East Anglia Zone
- East Anglia THREE site
- Offshore cable corridor
- Median Line
- UK fishing limits
  - - - 6 nautical mile limit
  - - - 12 nautical mile limit
- Analysis area
  - Windfarm Analysis Area
  - Inshore Cable Analysis Area
  - Offshore Cable Analysis Area
- Norway VMS density
  - No data
  - 0 to 1
  - 1 to 2
  - 2 to 5
  - 5 to 10
  - 10 to 20
  - Over 20

VMS = Vessel Monitoring System, see chapter 14 for more detail
Source: Norwegian FMC, 2015

East Anglia THREE Limited
Norway satellite (VMS) density
(average 2010 - 2014)

Figure 14.97
VMS seine nets value (£) (average 2010-2014)

Legend

- East Anglia Zone
- East Anglia THREE site
- Offshore cable corridor
- VMS seine nets value (£) (average 2010-2014)
  - 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


"Renewable Developments" Status Include:

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Dutch VMS by seine netting value (£) (average 2010-2014)

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Figure 14.100

Datum WGS84
Projection: World Mercator

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- Aggregates areas
- MCZs
- SACs with marine components
- Renewable Developments
- Oil and Gas-Platform
- Oil and Gas-Pipeline
Legend

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

Belgian VMS value (€) seine net 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


"Renewable Developments" Status Include:
- "Consort/Early Planning"; "Consent Application Submitted"
- "Consent Granted"; "Development Zone"
- "Fully Commissioned"; "Failed Proposal"; "Pre-Construction"
- "Under Construction"

Datum: WGS84

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Belgian VMS value (€) by seine net (average 2010-2014)
Belgian VMS value (€) by netting only (average 2010-2014)

Legend:
- East Anglia Zone
- East Anglia THREE site
- Offshore cable corridor
- Belgian VMS value (€) netting only

Source:
- ILVO, Belgium (2015)
- 4C Offshore (2015)
- CDAL (2015)

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

Renewable Developments: Status includes:
- Concept/Early Planning
- Consent Application Submitted
- Consent Granted
- Development Zone
- Fully Commissioned
- Failed Proposal
- Pre-Construction
- Under Construction

Datum: WGS84
Projection: World Mercator
Fishing time (hours) per 10° by 10° rectangle

- 3-100
- 100-250
- 250-500
- 500-750
- 750-1000
- 1000-1500
- 1500-2000
- 2000-2500
- 2500-3500
- >3500

Legend:
- East Anglia Zone
- East Anglia THREE site
- Offshore cable corridor
- Aggregates areas
- MCZs
- SACs with marine components
- Renewable Developments
- Oil and Gas-Platform
- Oil and Gas-Pipeline

VMS = Vessel Monitoring System, see chapter 14 for more detail
Source: Georeferenced image from IFREMER, France (2009), 4C Offshore (2015), CDAL (2015)

Renewable Developments Status Include:
- Concept/Early Planning
- Consent Application Submitted
- Consent Authorised
- Development Zone
- Fully Commissioned
- Failed Proposal
- Pre-Construction
- Under Construction

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VMS effort (hours fished) by bottom otter trawls, France only, 2008

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Figure 14.106
Fishing time (hours) per 10° by 10° rectangle

3-100
100-250
250-500
500-750
750-1000
1000-1500
1500-2000
2000-2500
2500-3500
>3500

Legend:
- East Anglia Zone
- East Anglia THREE site
- Offshore cable corridor
- Aggregates areas
- MCZs
- SACs with marine components
- Renewable Developments
- Oil and Gas-Platform
- Oil and Gas-Pipeline

Source: Georeferenced image from IFREMER, France (2009), 4C Offshore (2015), CDAL (2015)
"Renewable Developments" Status Include:
- 'Concept/Early Planning', 'Consent Application Submitted',
- 'Consent Authorised', 'Development Zone',
- 'Under Construction', 'Failed Proposal', 'Pre-Construction',
- 'Commissioned',
- 'Fully Commissioned', 'Pre-Construction'.

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

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VMS effort (hours fished) by bottom trawls & pelagic, France only, 2008

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Figure 14.107

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Fig. 14.108

VMS effort (hours fished) by purse seine, France only, 2008

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

Source: Georeferenced image from IFREMER, France (2009), 4C Offshore (2015), CDAL (2015)


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Legend

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

German satellite (VMS) density (average 2009-2013)
- No data
- 0 to 2
- 2 to 5
- 5 to 10
- 10 to 20
- 20 to 50
- Over 50


VMS = Vessel Monitoring System, see chapter 14 for more details.

Renewable Developments’ Status Includes:
- Concept/Early Planning
- Consent Application Submitted
- Consent Granted
- Development Zone
- Fully Commissioned
- Tied to Proposed
- Under Construction

Datum: WGS84
Projection: World Mercator

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German VMS by density (average 2009-2013)

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