

Size examples of a 13km x 13km square required for 1GW production and an 8km x 8km square for 500MW production representing potential windfarm sizes based on British Wind Energy Association projections.

Project Title  
**Offshore Wind Energy Strategic Environmental Assessment (SEA) - Phase 1**

Client  
**Department of Trade and Industry**



- Legend**
- Cities
  - Towns
  - ▭ SEA area
  - ▭ 10km buffer zone around SEA area
  - Median Line
  - National Grid connection points with up to a GW available capacity

Drawing Title  
**Figure 1: Locations of Strategic Environmental Assessment areas and 10km buffer zones**

Drawn	JM	21/04/03
Authorised	TB	22/04/03

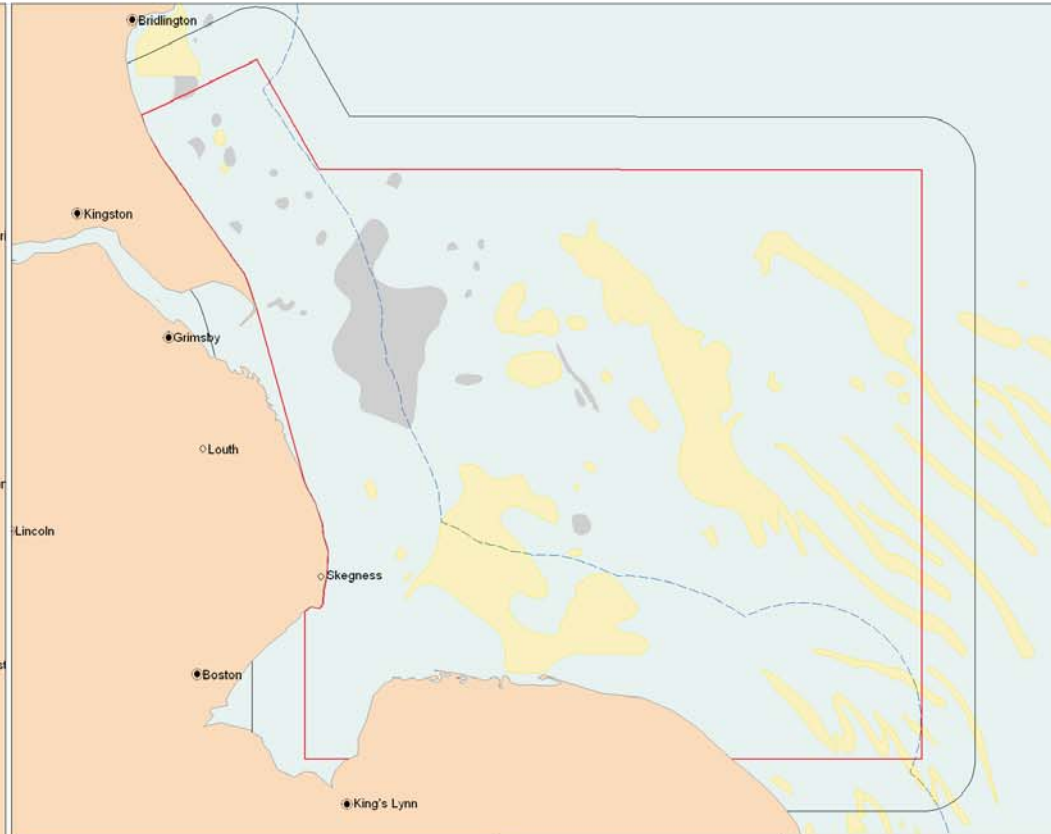
Ref: DTI009/05/220403/fig1

Scale: 1:60,000

Source: DTI and National Imagery and Mapping Agency (NIMA) and UK National Grid

These figures are for information only and not for circulation or dissemination, and are to be used in conjunction with report.

Ref: DTI.009/05/220403



Project Title  
**Offshore Wind Energy  
 Strategic Environmental Assessment  
 (SEA) - Phase 1**

Client  
 Department of  
 Trade and Industry



**Legend**

- Cities
- Towns
- Red outline SEA area
- Dashed outline 10km buffer around SEA area
- Grey area Potential reef areas based on Folk scale gravel and bedrock
- Yellow area Sandy sediment areas in less than 20m

(Details in JNCC (2002) Report 325)

Drawing Title  
**Figure 2: Selected offshore habitats where Habitat Directive may be applied within the Strategic Environmental Assessment areas**

Drawn	JM	21/04/03
Authorised	TB	22/03/03

Seabed habitat outlines taken from JNCC Report 325 © JNCC 2002, derived from BGS 1:250,000 seabed sediment maps © NERC (Licence No. 2002/05). All Rights Reserved.

Ref: DTI009/04/220403/fig2

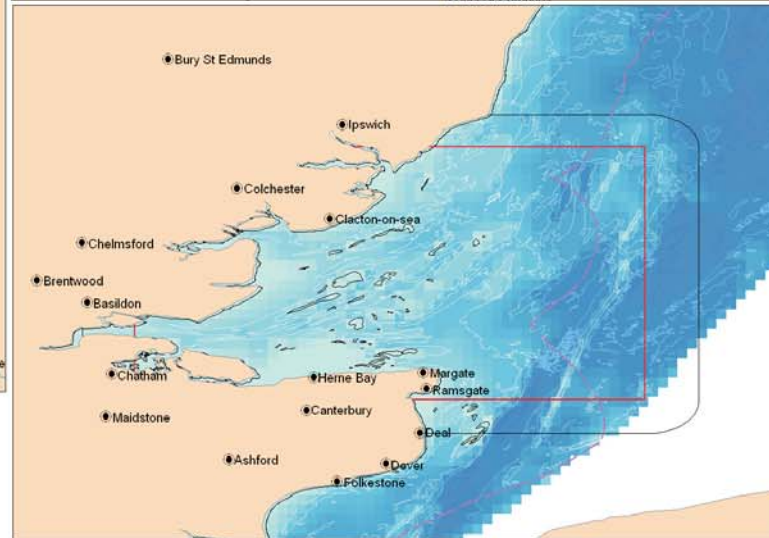
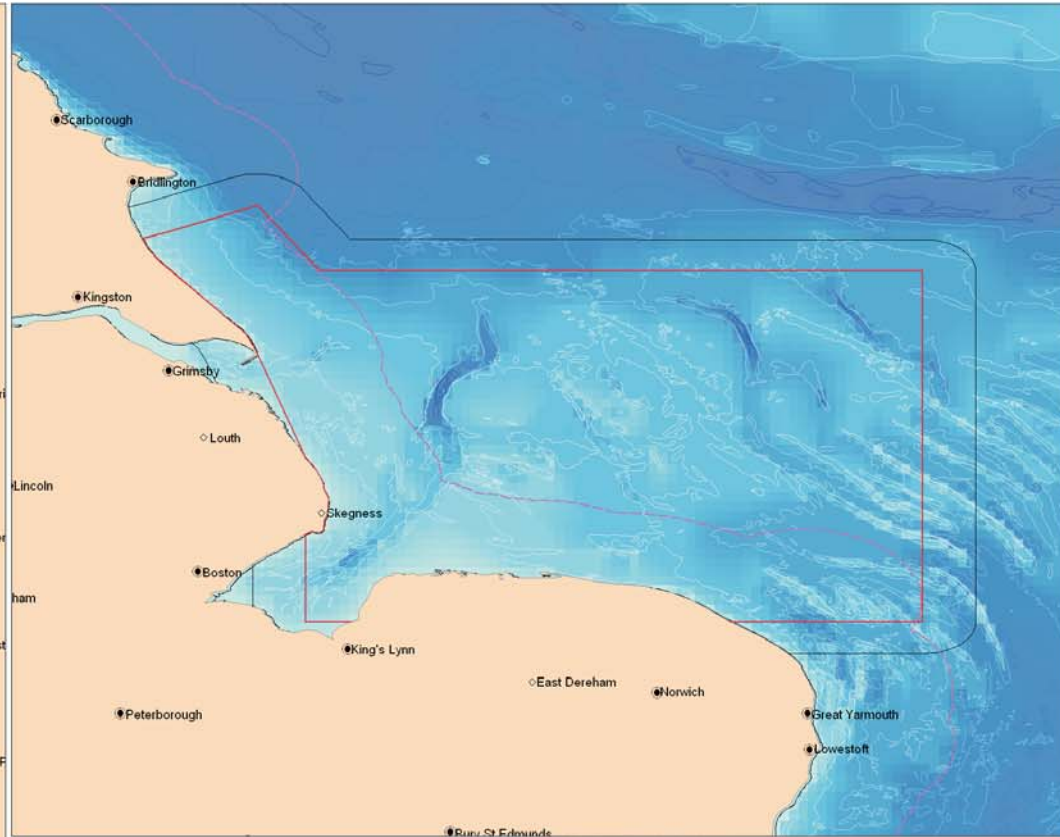
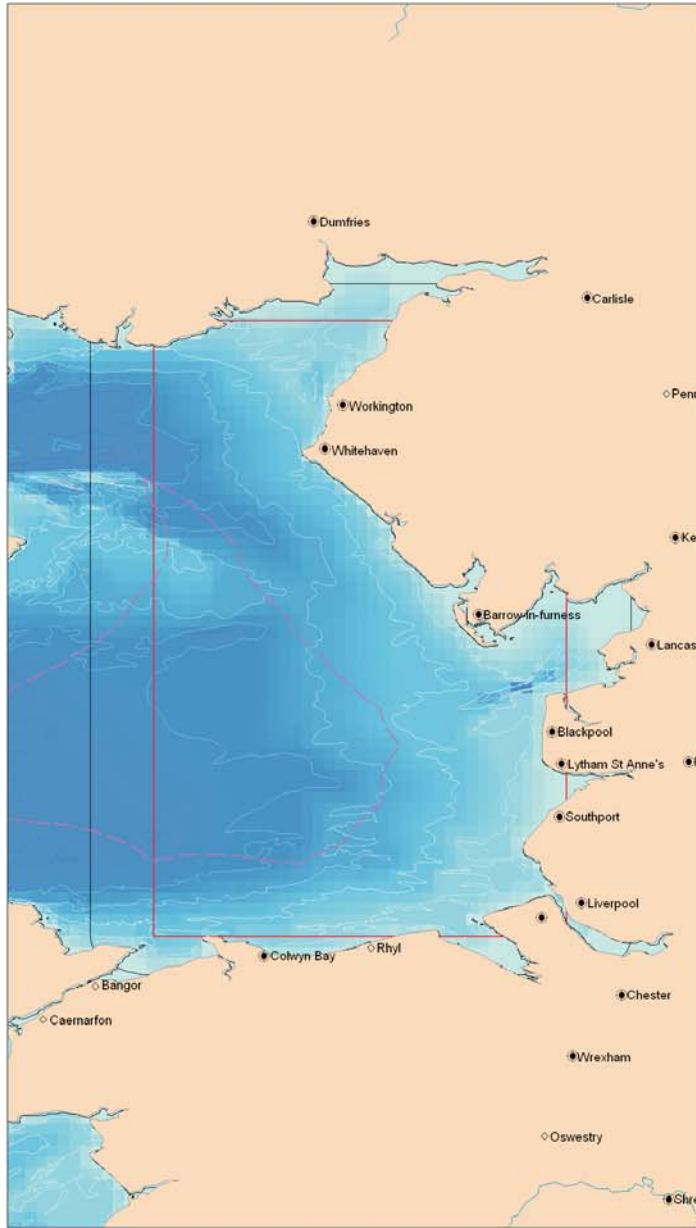
Scale: 1:60,000

Source: JNCC and British Geological Survey

**These figures are for information only and not for circulation or dissemination, and are to be used in conjunction with report.  
 Ref: DTI009/04/220403  
 Not for Navigation.**

BMT Cordah Limited  
 Doherty Building  
 Pentlands Science Park  
 Pentlands, Edinburgh, EH26 0PZ  
 Website: <http://www.bmtcordah.com/>  
 BMT Cordah Limited is a member of the BMT group of companies.





Project Title  
**Offshore Wind Energy  
 Strategic Environmental Assessment  
 (SEA) - Phase 1**

Client  
 Department of  
 Trade and Industry



**Legend**

- Cities
- Town
- SEA areas
- 10km buffer around SEA areas
- 12mile limit

**Bathymetry (m)  
 below chart datum**

- 10 to -20
- 20 to -30
- 30 to -40
- 40 to -60
- 60 to -300

Drawing Title  
**Figure 3: Bathymetry within  
 the Strategic Environmental  
 Assessment areas**

Drawn	JM	17/04/03
Authorised	TB	22/04/03

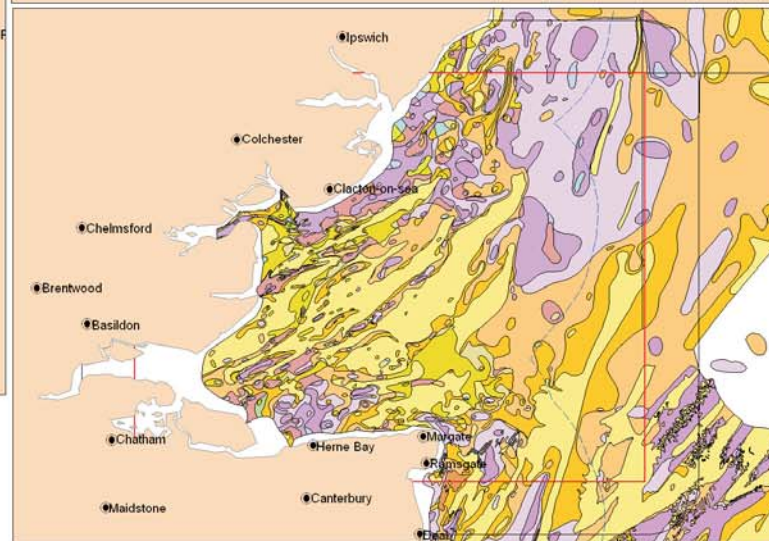
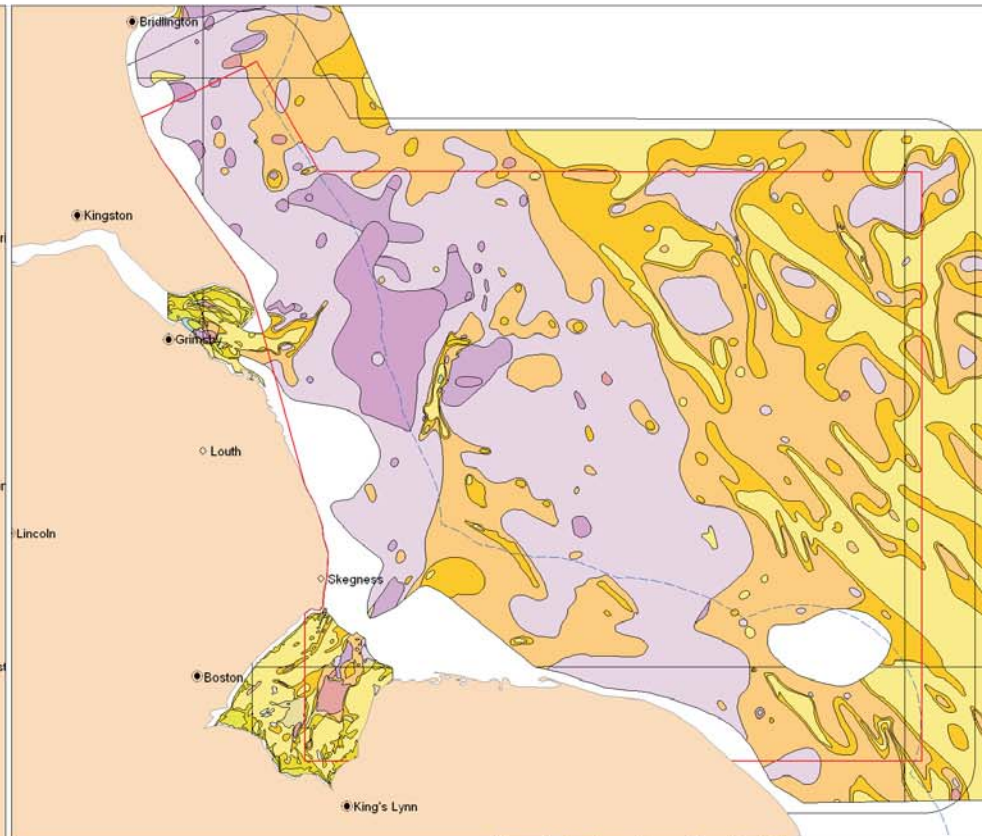
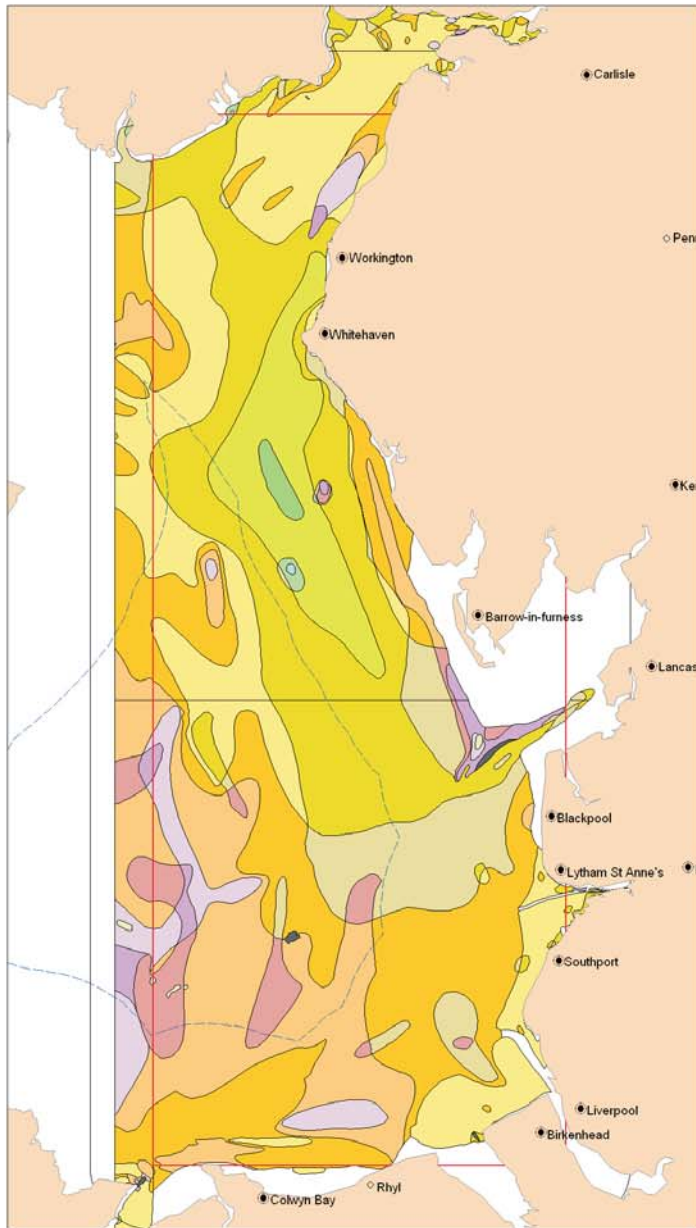
Derived from DigBath250 under DIGBATH250 Licence 2003/013A  
 British Geological Survey, ©NERC. All Rights Reserved

Ref: DT1009/04/220403/Fig3  
 Scale: 1:60,000  
 Source: British Geological Survey

These figures are for information only and  
 not for circulation or dissemination, and  
 are to be used in conjunction with report.  
 Ref: DT1009/04/220403  
 Not for Navigation.

BMT Cordah Limited  
 Corderoy Building  
 Pentlands Science Park  
 Pentlands, Edinburgh, EH26 0PZ  
 Website: <http://www.bmtcordah.com/>  
 BMT Cordah Limited is a member of the BMT group of companies.





Project Title  
**Offshore Wind Energy Strategic Environmental Assessment (SEA) - Phase 1**

Client  
 Department of Trade and Industry 

**Legend**

- Cities
- Towns
- SEA areas
- 10km buffer zone around SEA area
- 12mile limit

**Seabed Sediments**

- GRAVELLY MUDDY SAND
- SANDY GRAVEL
- SANDY MUD
- MUDDY SAND
- MUSSEL DEPOSIT
- GRAVELLY SAND
- SLIGHTLY GRAVELLY SAND
- SAND
- MUD
- SLIGHTLY GRAVELLY MUDDY SAND
- MUDDY SANDY GRAVEL
- GRAVEL
- GRAVELLY MUD
- SLIGHTLY GRAVELLY SANDY MUD
- SLIGHTLY GRAVELLY MUD

**Drawing Title**  
**Figure 4: Seabed sediments within the Strategic Environmental Assessment areas**

Drawn	JM	20/04/03
Authorised	RB	22/04/03

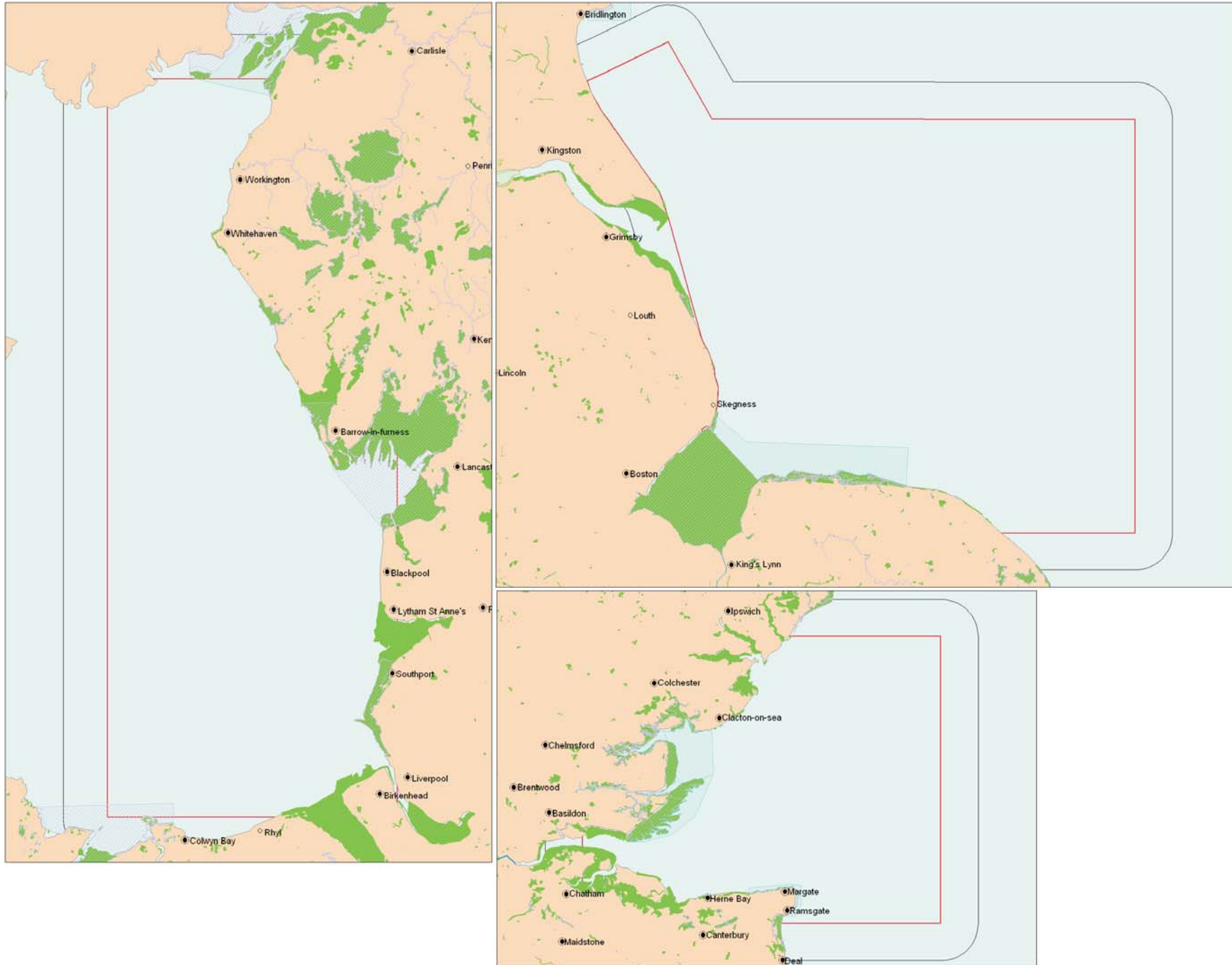
Derived from DIGSBS250 under DIGSBS250 Licence 2003/013A  
 British Geological Survey, ©NERC. All Rights Reserved

Ref: DT1009/04/220403/Fig4

Scale: 1:60,000

Source: British Geological Survey

These figures are for information only and not for circulation or dissemination, and are to be used in conjunction with report.  
 Ref: DT1009/04/220403  
 Not for Navigation.



Project Title  
**Offshore Wind Energy  
 Strategic Environmental Assessment  
 (SEA) - Phase 1**

Client  
 Department of  
 Trade and Industry

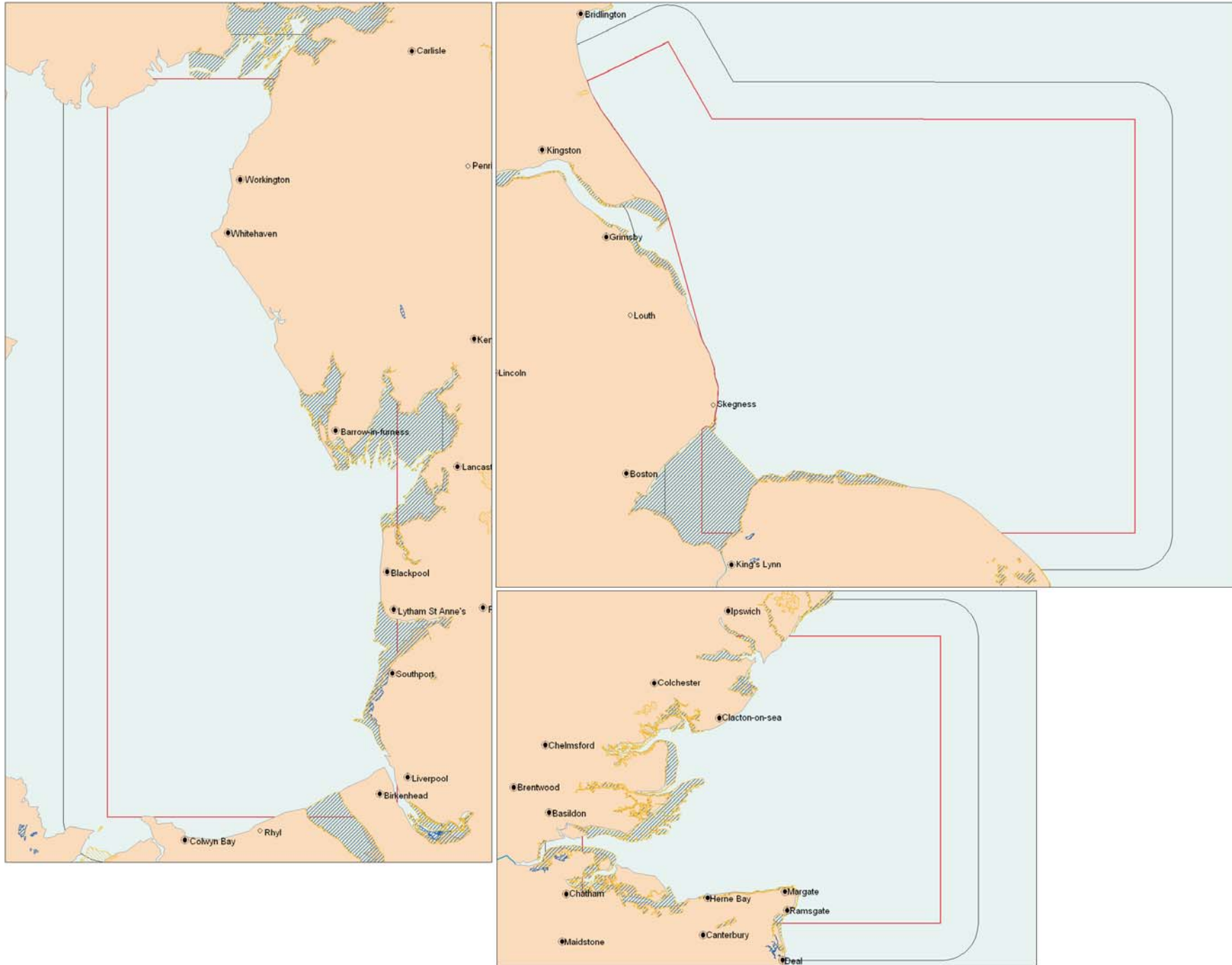


- Legend
- City
  - ◊ Town
  - Red outline SEA areas
  - White outline 10km buffer around SEA areas
  - Green SSSIs
  - Hatched SACs coinciding with existing SSSIs
  - Light blue SACs (Marine), not coinciding with existing SSSIs

Drawing Title  
**Figure 5: Locations of Conservation, Special Sites of Scientific Interest and the Strategic Environmental Assessment areas**

Drawn	JM	21/04/03
Authorised	TB	22/04/03

Ref: DT1009/04/220403/fig5  
 Scale: 1:60,000  
 Source: English Nature, CCW and SNH  
 These figures are for information only and not for circulation or dissemination, and are to be used in conjunction with report.  
 Ref: DT1009/04/220403



Project Title  
**Offshore Wind Energy  
 Strategic Environmental Assessment  
 (SEA) - Phase 1**

Client

Department of  
 Trade and Industry



**Legend**

- City
- Town
- SEA area
- 10km buffer zone around SEA areas
- SPA
- RAMSAR site

Drawing Title

**Figure 6: Locations of  
 Special Protected Areas,  
 Ramsar sites within the  
 Strategic Environmental  
 Assessment areas**

Drawn	JM	20/04/03
Authorised	TB	22/04/03

Ref: DT1009/04/220403/Fig6

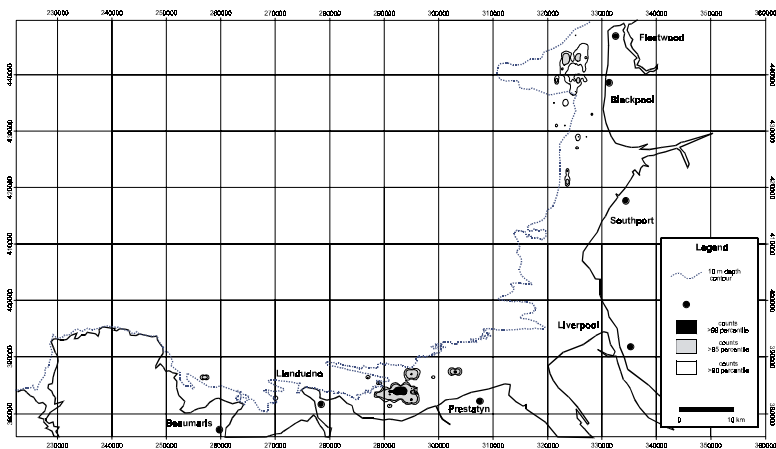
Scale: 1:60,000

Source: SNH, English Nature and CCW

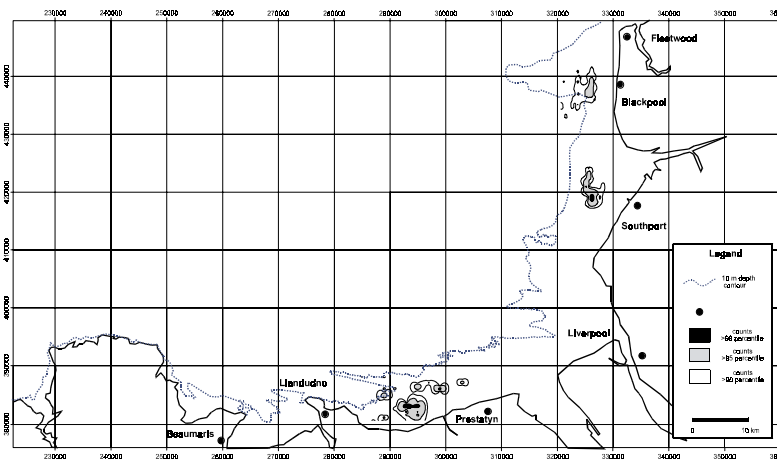
These figures are for information only and  
 not for circulation or dissemination, and  
 are to be used in conjunction with report.  
 Ref: DT1009/04/220403

BMT Cordah Limited  
 Cohery Building  
 Pentlands Science Park  
 Penicuik, Edinburgh, EH26 0PZ  
 Website: <http://www.bmtcordah.com/>  
 BMT Cordah Limited is a member of the BMT group of companies.



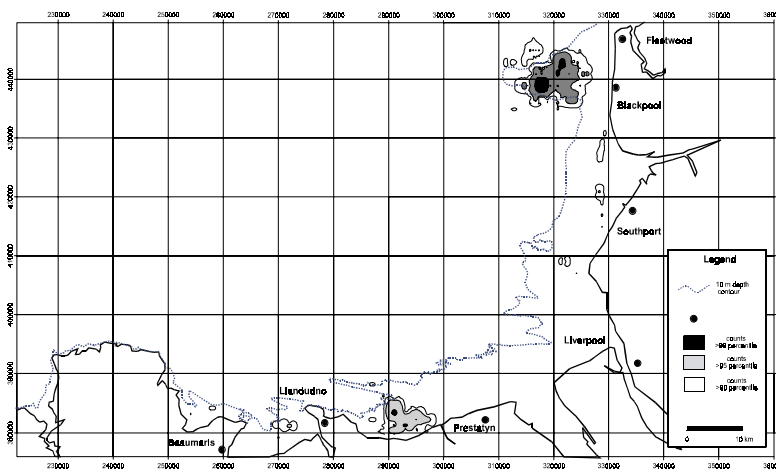


Flight 1 -10.11.2000 - Distribution of common scoter in count boxes equivalent or greater than upper percentiles.

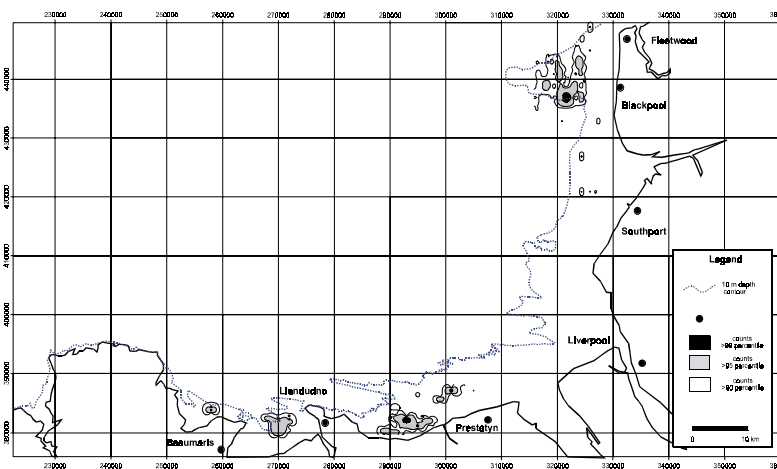


Flight 2 -15.11.2000 - Distribution of common scoter in count boxes equivalent or greater than upper percentiles.

Flight 3 -13/14.01.2001 - Distribution of common scoter in count boxes equivalent or greater than upper percentile.



Flight 4 -12/14.02.2001 - Distribution of common scoter in count boxes equivalent or greater than upper percentiles.



**Legend**

- 10 m depth contour
  - Towns
  - counts >99 percentile
  - counts >95 percentile
  - counts >90 percentile
- 0 10 km

Drawing Title:

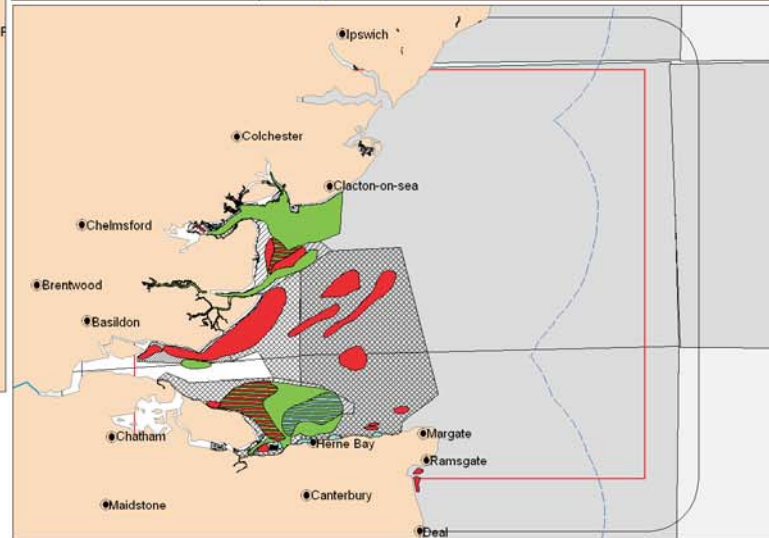
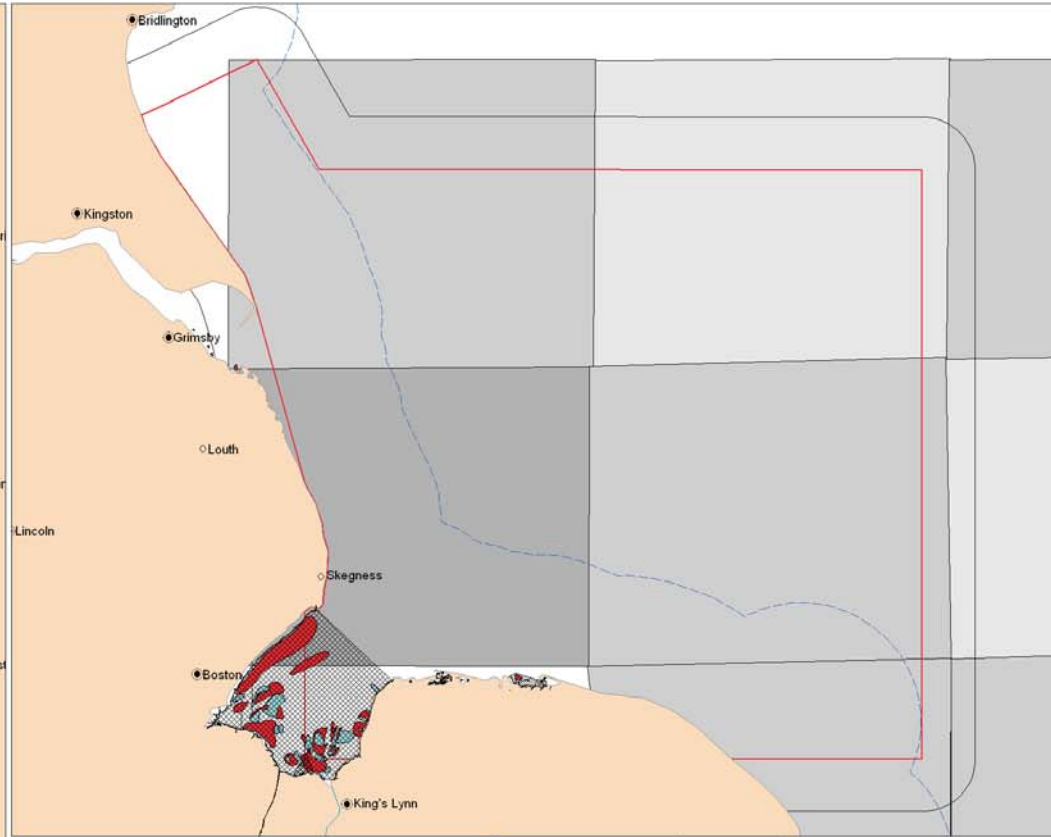
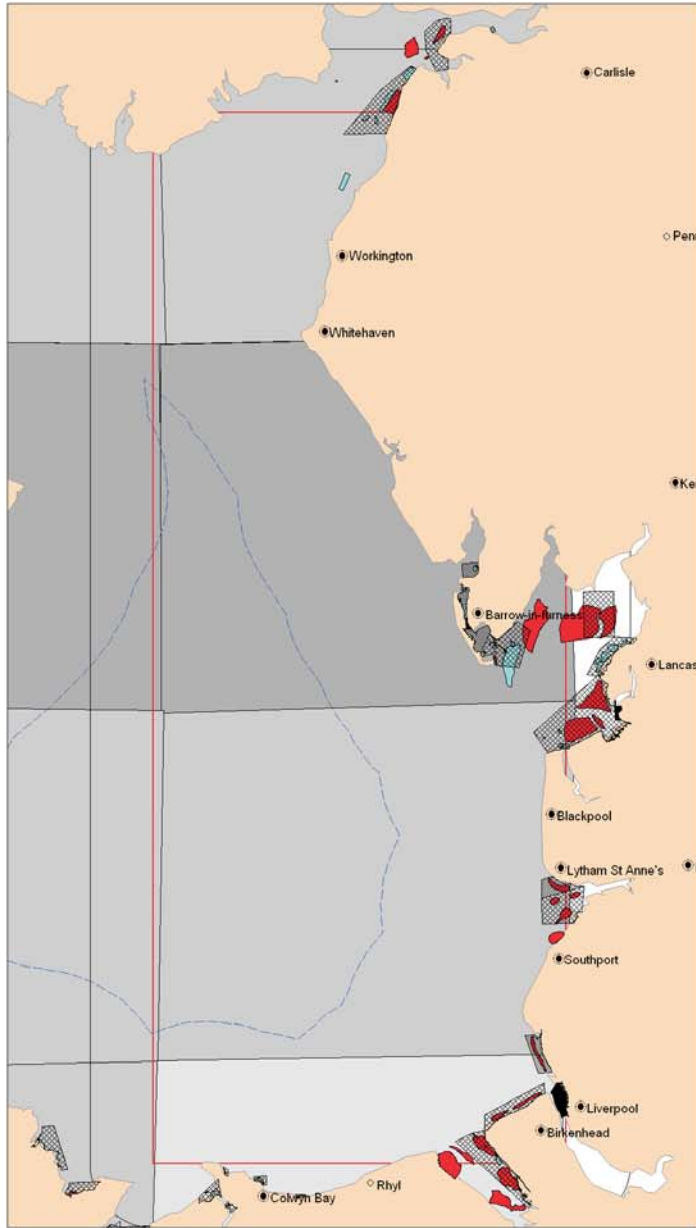
**Figure 7: CCW maps showing distributions of Common Scoter at four dates in 2000/2001 within Liverpool Bay**

Drawn	JM	21/04/03
Authorised	TB	22/04/03

Ref: DT1009/04/220403/fig7


Source: CCW

These figures are for information only and not for calculation or dissemination, and are to be used in conjunction with report.  
Ref. DT1009/04/220403



Project Title  
**Offshore Wind Energy  
 Strategic Environmental Assessment  
 (SEA) - Phase 1**

Client  
**Department of  
 Trade and Industry**



**Legend**

- Cities
- Towns
- SEA area
- 10km buffer zone around SEA area
- 12mile limit

**Shellfish beds by species**

- Cockles
- Flat oysters
- Hard clams
- Mussels
- Pacific oysters
- Soft clams
- all others

**Areas Classified**

- A
- B
- C
- Prohibited

As classified under the Food Safety (Fisheries Products and Live Shellfish) (Hygiene) Regulations, 1998 with effect from September 2002

**Fishing Effort**  
 hours per annum (2002)

- High (5000-15,000)
- Medium (500-5000)
- Low (1-500)

Drawing Title  
**Figure 8: Fishing effort, and shellfish areas within the Strategic Environmental Assessment areas.**

Drawn	JM	20/04/03
Authorised	TB	22/04/03

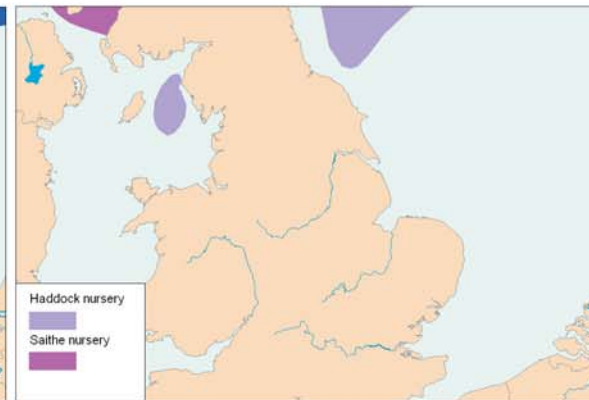
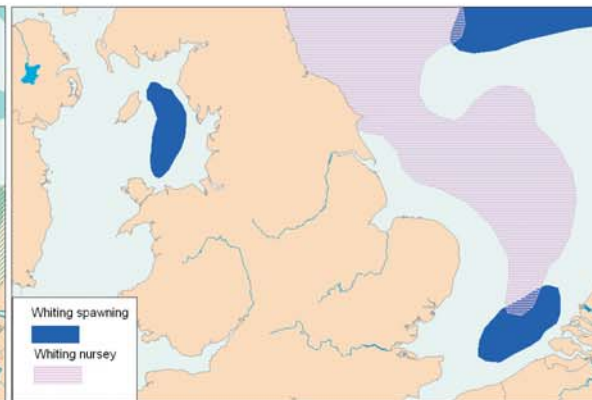
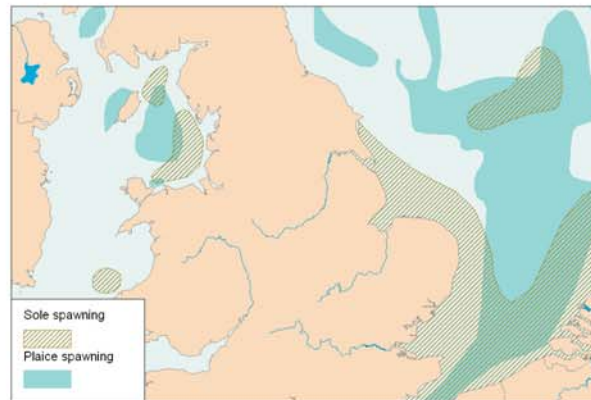
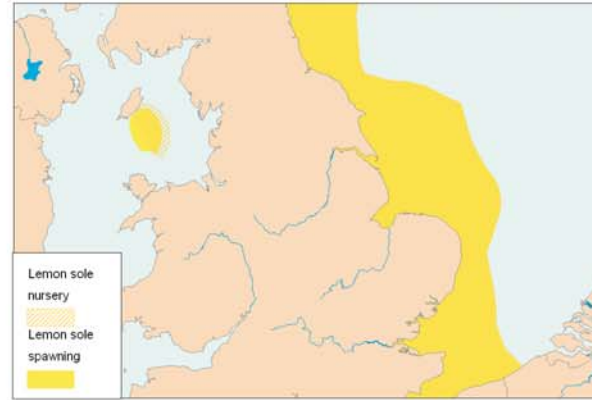
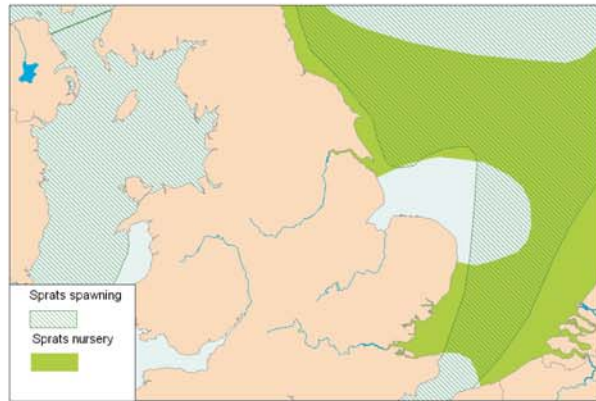
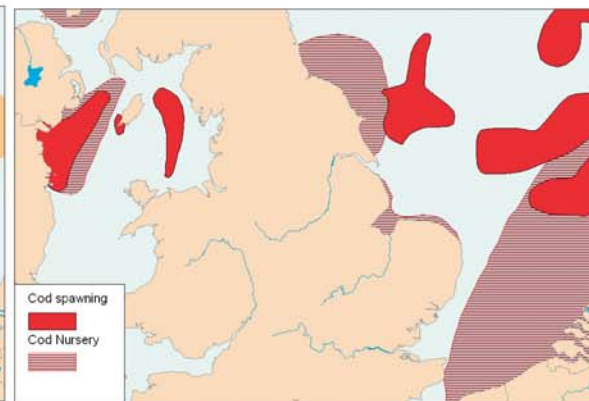
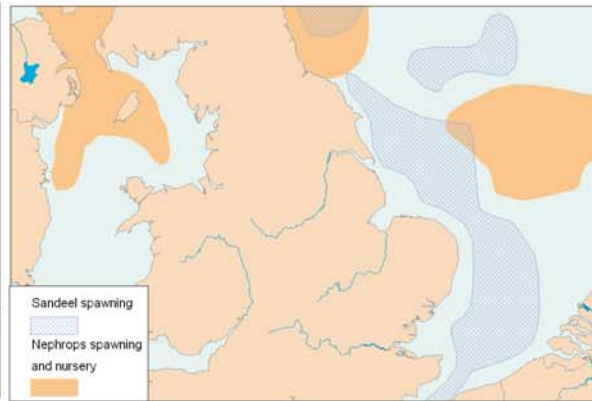
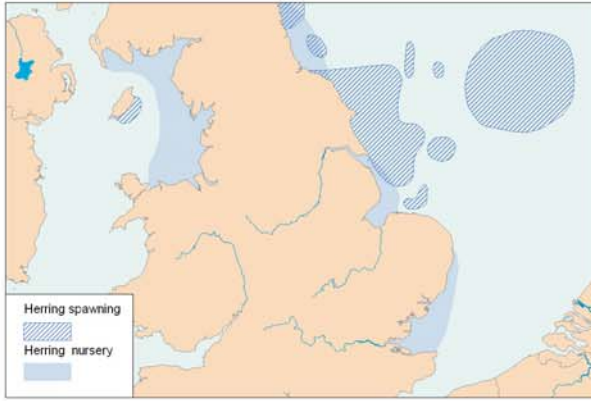
Ref: DTI009/04/220403/fig8

Scale: 1:60,000

Source: ICES, CEFAS and National Imagery and Mapping Agency (NIMA)

These figures are for information only and not for circulation or dissemination, and are to be used in conjunction with report.  
 Ref: DTI009/04/220403





Project Title  
Offshore Wind Energy  
Strategic Environmental Assessment  
(SEA) - Phase 1

Client

Department of  
Trade and Industry



Drawing Title

**Figure 9: Maps showing spawning and nursery grounds for selected commercial species in UK waters within the Strategic Environmental Assessment areas**

Drawn	JM	19/04/03
Authorised	TB	22/04/03

Based on:  
Coul, K.A., Johnstone, R. and  
Rogers, S.I., 1998.  
Fisheries sensitivities maps in British  
waters. UKOOA, Aberdeen. 58pp. .

Ref: DTI009/04/220403/fig9

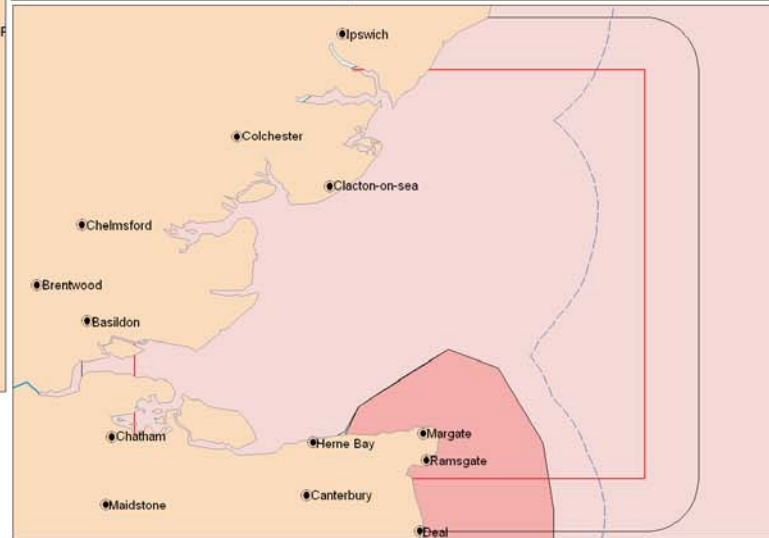
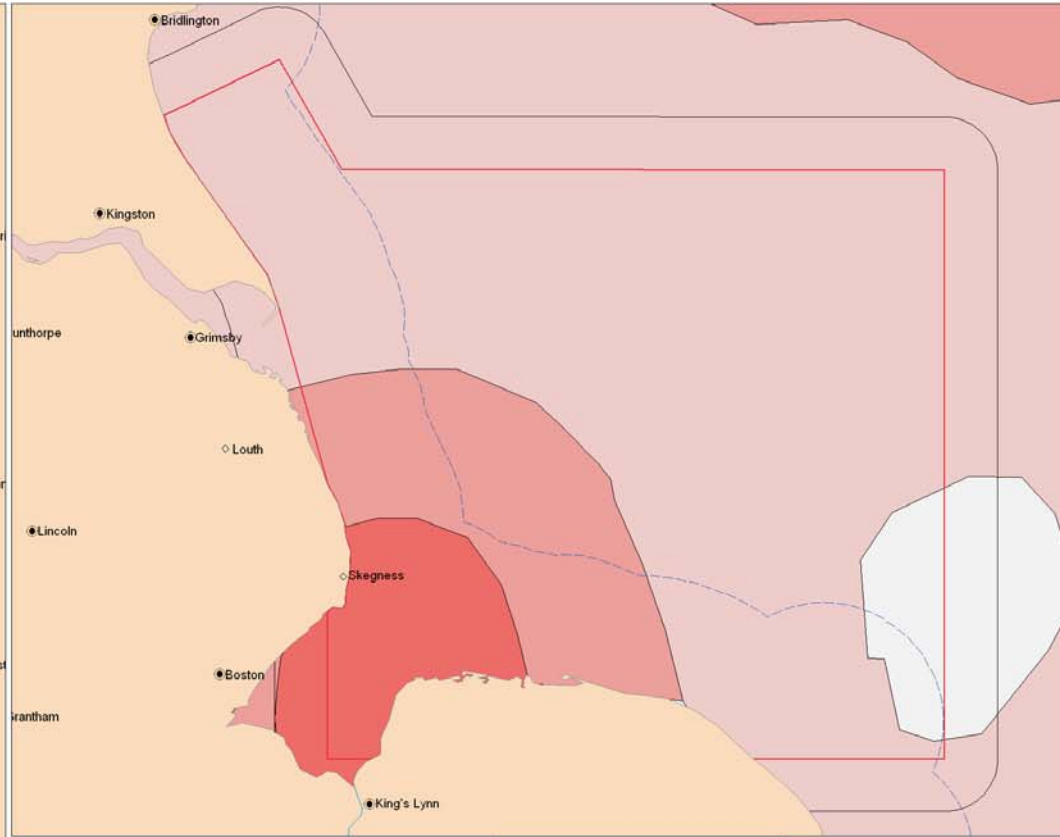
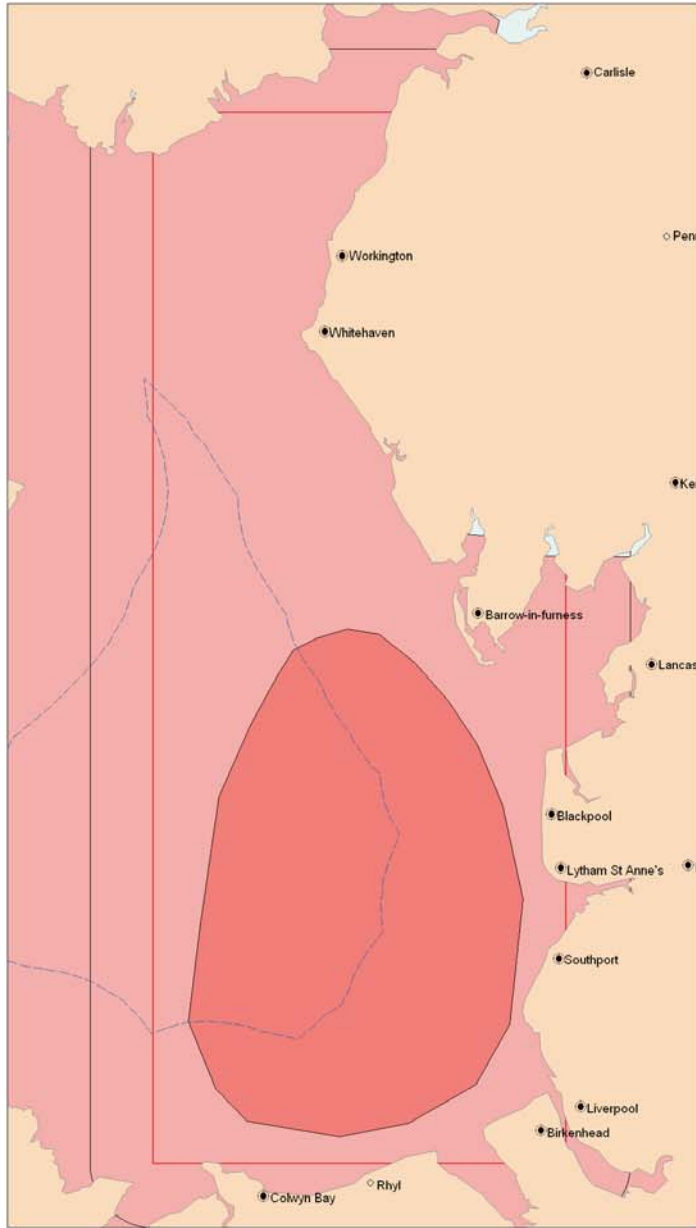
Scale: 1:350,000

Source: UKOOA and National  
Imagery and Mapping Agency (NIMA)

These figures are for information only and  
not for circulation or dissemination, and  
are to be used in conjunction with report.  
Ref: DTI009/04/220403

BMT Cordan Limited  
Dunfermline Building  
Pentlands Science Park  
Pentlands, Edinburgh, EH26 0PZ  
Website: <http://www.bmtcordan.com>  
BMT Cordan Limited is a member of the BMT group of companies.





Project Title  
**Offshore Wind Energy  
 Strategic Environmental Assessment  
 (SEA) - Phase 1**

Client  
 Department of  
 Trade and Industry



**Legend**

- Cities
- Towns
- SEA area
- 10km buffer zone around SEA area
- 12mile limit

**Beam trawl intensity**

- Very high
- High
- Medium high
- Medium low
- Low
- Very low

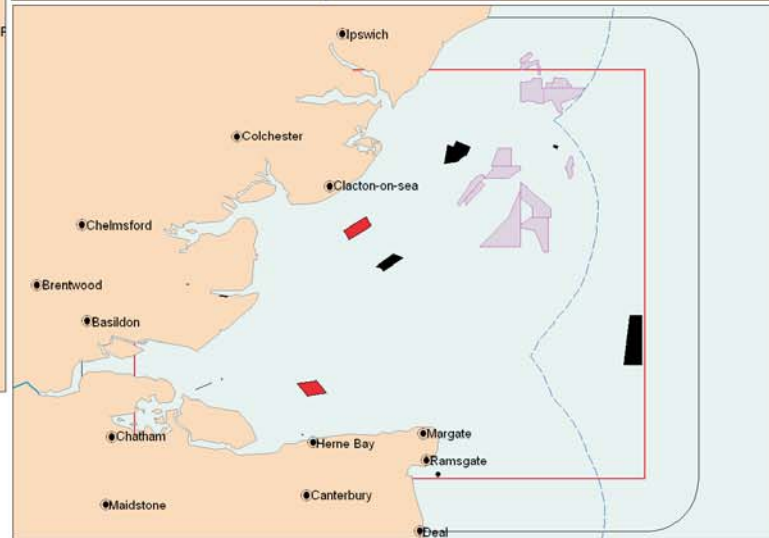
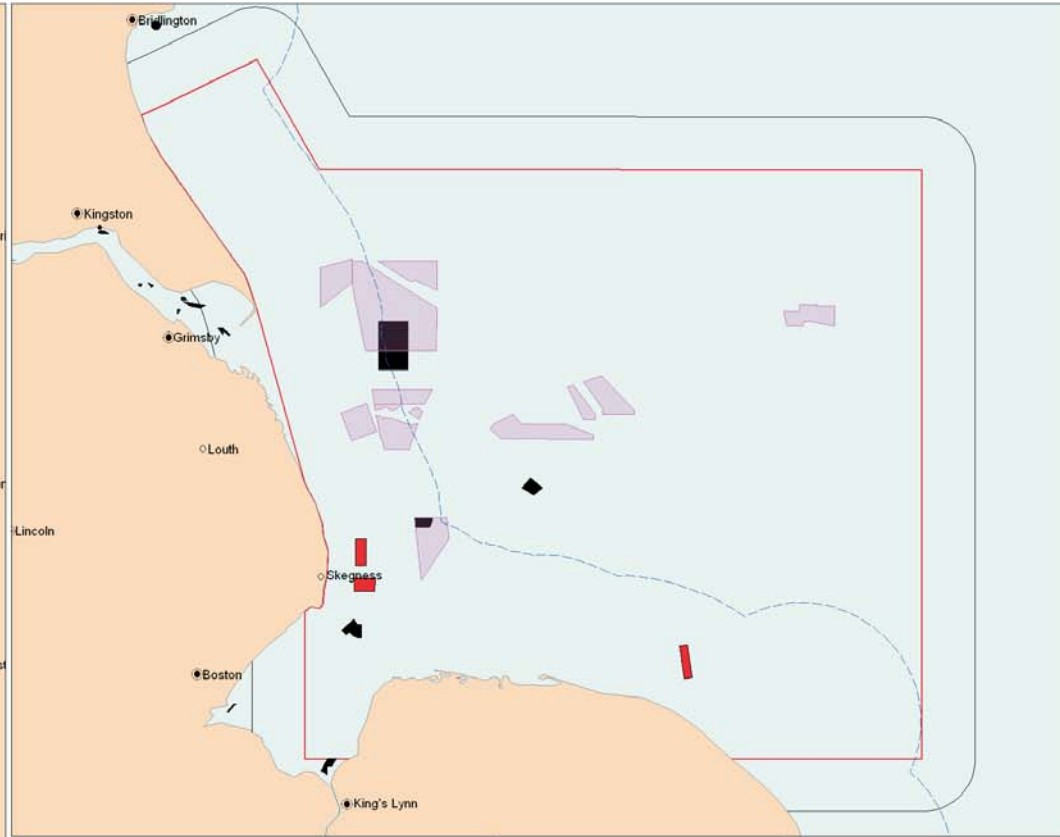
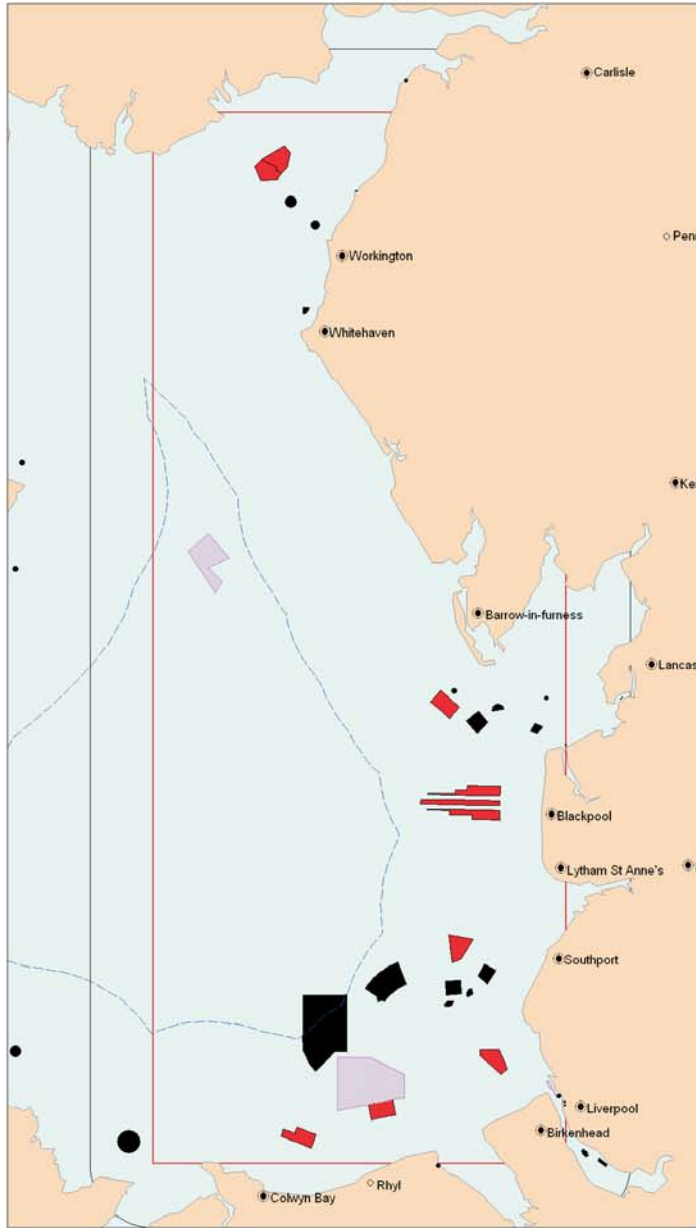
Drawing Title  
**Figure 10: Beam trawl intensity  
 within the Strategic  
 Environmental Assessment  
 areas**

Drawn	JM	22/04/03
Authorised	TB	22/04/03

Beam trawl intensity as categorised by  
 CEFAS, 1998 UKDMAP Version 3

Ref: DTI009/04/280203/fig10  
 Scale: 1:60,000  
 Source: CEFAS and National Imagery  
 and Mapping Agency (NIMA)

These figures are for information only and  
 not for circulation or dissemination, and  
 are to be used in conjunction with report.  
 Ref: DTI009/04/220403



Project Title  
**Offshore Wind Energy  
 Strategic Environmental Assessment  
 (SEA) - Phase 1**

Client



Department of  
 Trade and Industry

**Legend**

- City
- Town
- SEA areas
- 10km buffer zone around SEA areas
- 12mile limit
- 2003 Current Aggregate sites
- Round 1 proposed windfarm developments
- Disposal sites

**Drawing Title**

**Figure 11: Aggregate, disposal and proposed windfarms, within the Strategic Environmental Assessment areas.**

Drawn	JM	21/04/03
Authorised	TB	22/04/03

Current 2003 licensed aggregate extraction areas and current windfarm developments. Disposal sites data from 2001 updated to 2003 with information from CEFAS

Ref: DTI009/04/310303/fig11

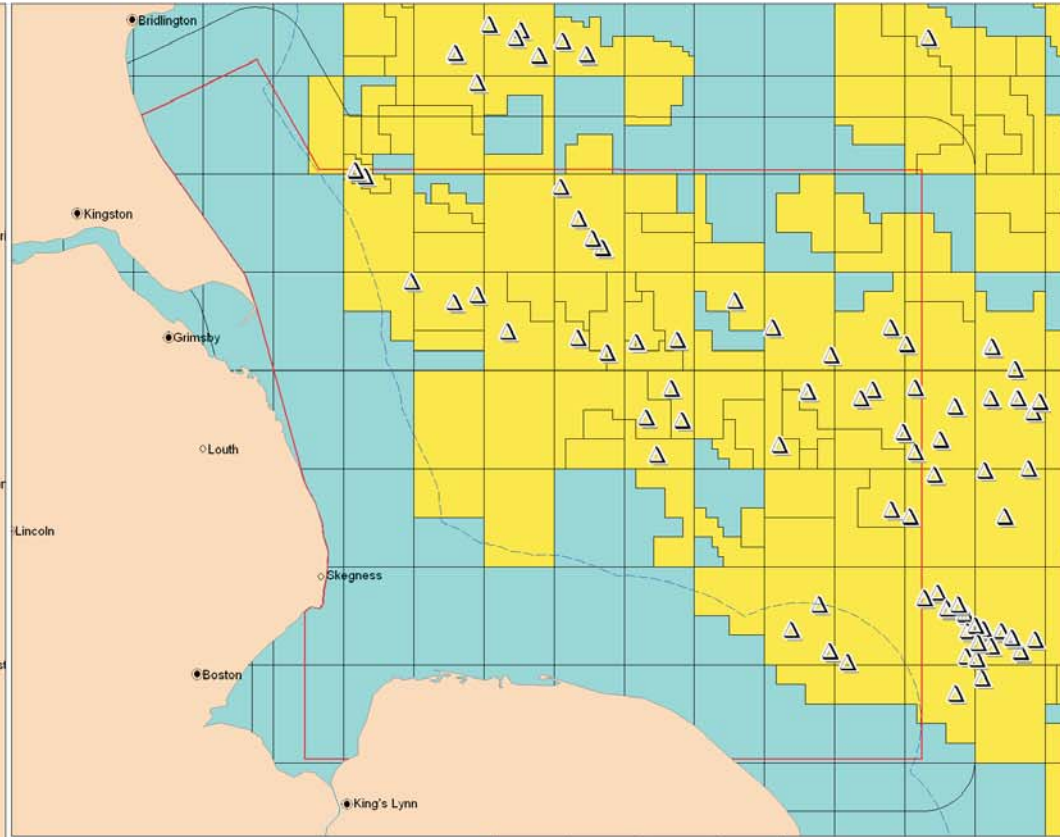
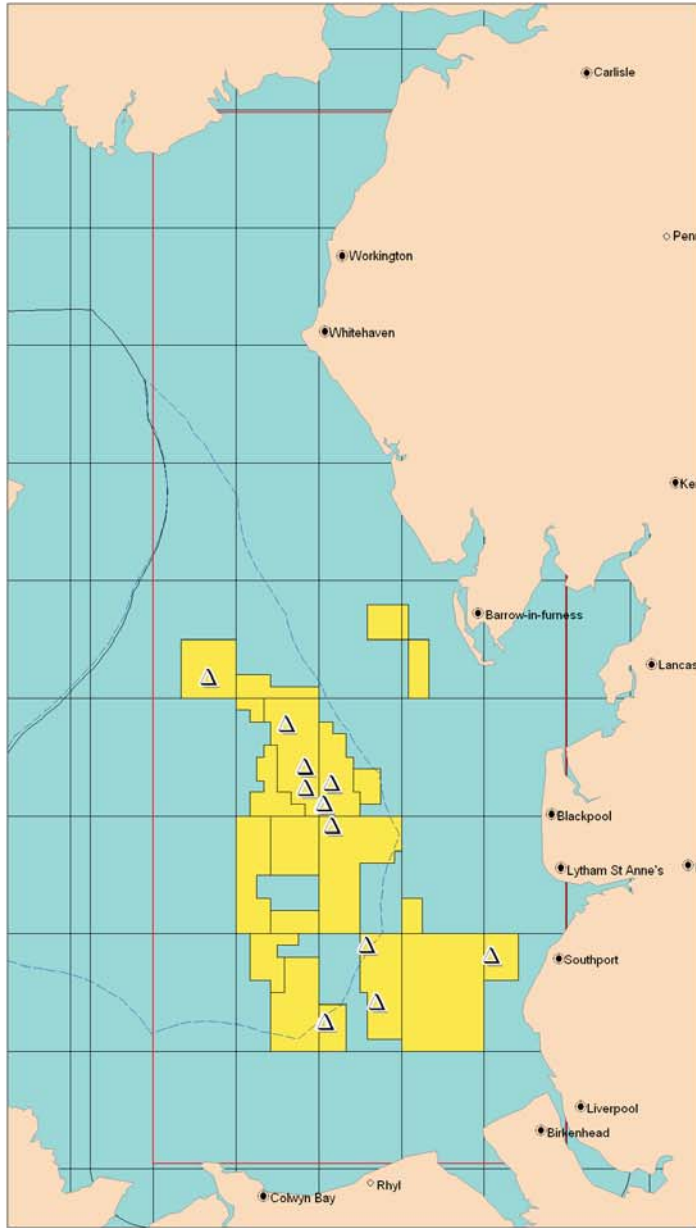
Scale: 1:60,000

Source: Crown Estates and National Imagery and Mapping Agency (NIMA)

These figures are for information only and not for circulation or dissemination, and are to be used in conjunction with report.  
 Ref: DTI009/04/220403

BMT Cordah Limited  
 Cohery Building  
 Pentlands Science Park  
 Pentlands, Edinburgh, EH26 0PZ  
 Website: <http://www.bmtcordah.com/>  
 BMT Cordah Limited is a member of the BMT group of companies.





Project Title  
**Offshore Wind Energy  
 Strategic Environmental Assessment  
 (SEA) - Phase 1**

Client  
**Department of  
 Trade and Industry**



**Legend**

- City
- Town
- SEA areas
- 10km buffer zones around SEA areas
- Platforms
- 12 mile limit

**Operational Status**

- Closed block
- Exploration application
- Exploration license
- License
- Nominated
- Open block
- Production application
- Production license
- all others

Drawing Title  
**Figure 12: Oil and gas  
 platforms, license blocks and  
 operational status, locations of  
 SEA areas and 10km buffer  
 zones**

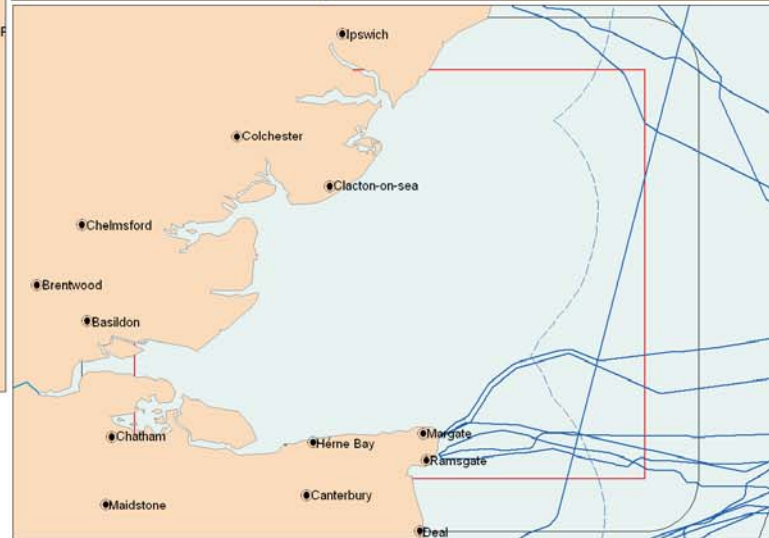
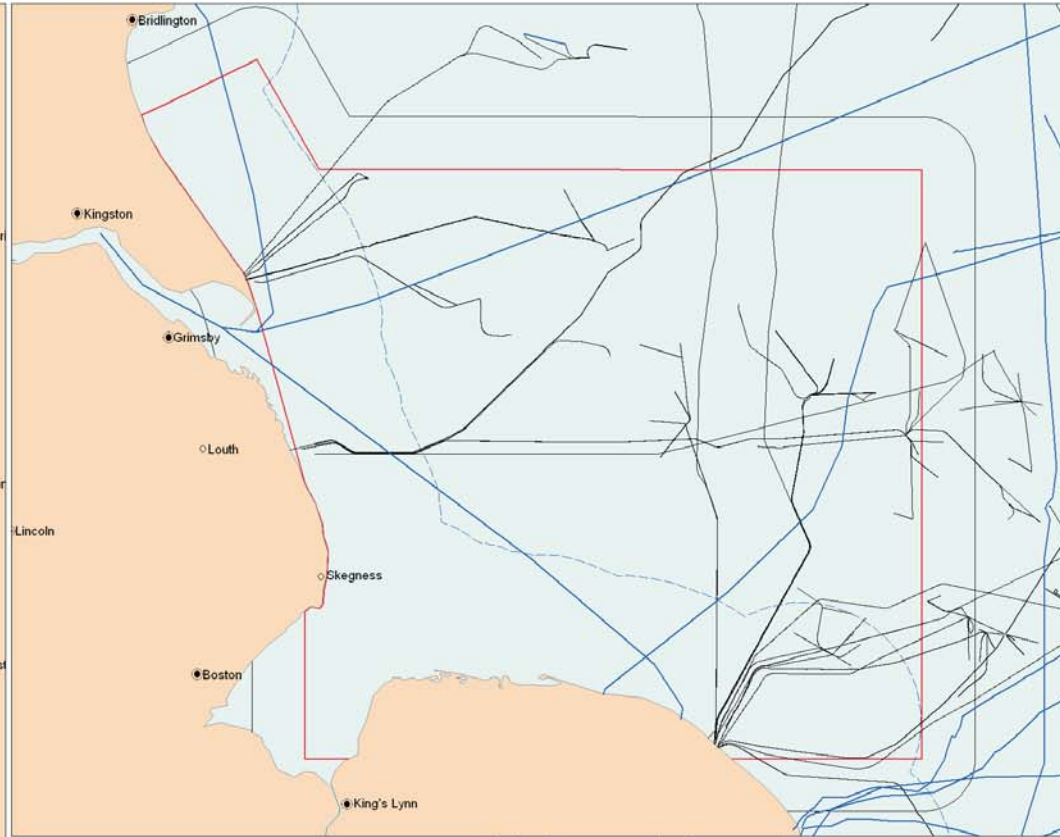
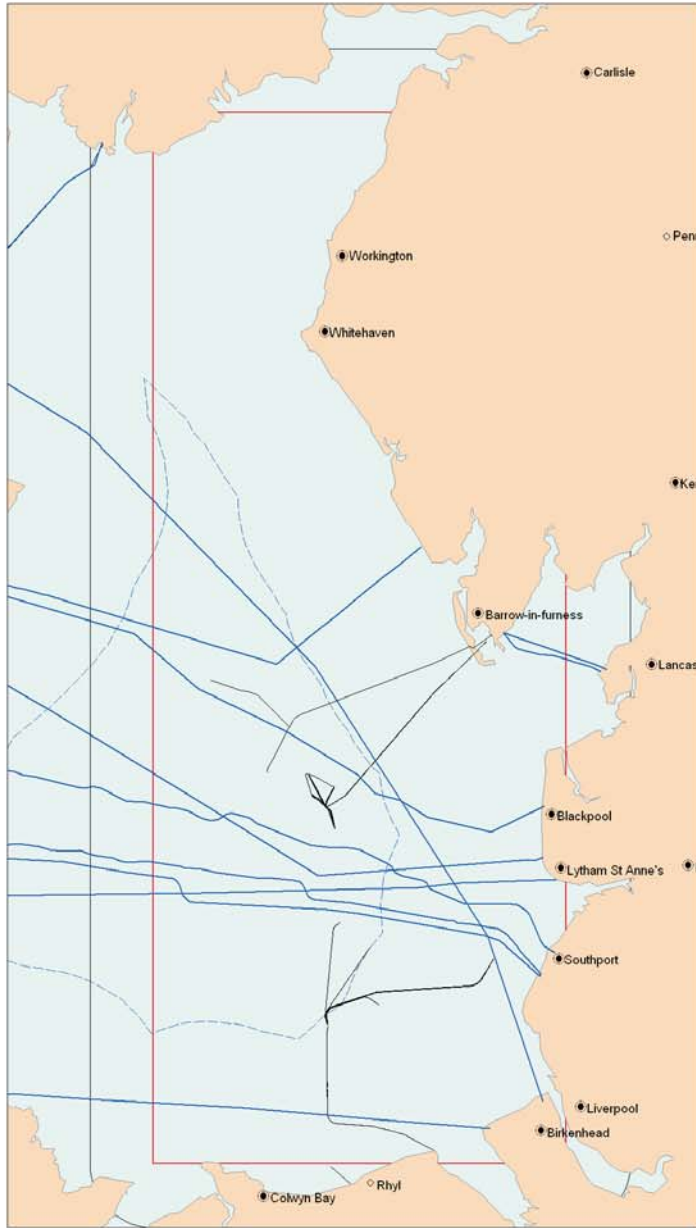
Drawn	JM	19/04/03
Authorised	RB	22/04/03

Ref: DTI009/04/220403/fig12

Scale: 1:60,000

Source: OPL and National Imagery and Mapping Agency (NIMA)

These figures are for information only and not for circulation or dissemination, and are to be used in conjunction with report.  
 Ref: DTI009/04/220403



Project Title  
**Offshore Wind Energy  
 Strategic Environmental Assessment  
 (SEA) - Phase 1**

Client  
 Department of  
 Trade and Industry



**Legend**

- City
- Town
- SEA areas
- 10km buffer around SEA areas
- 12mile limit
- Cables
- Pipelines

Drawing Title  
**Figure 13: Cables and pipelines  
 within the Strategic  
 Environmental Assessment  
 areas**

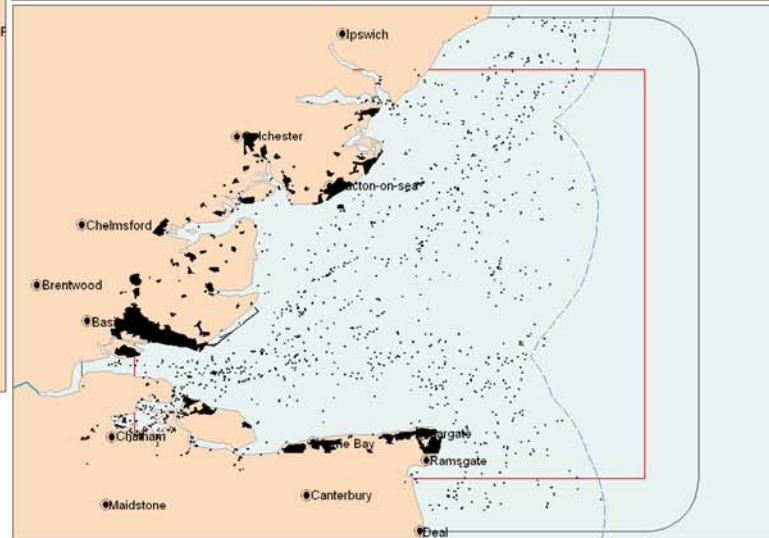
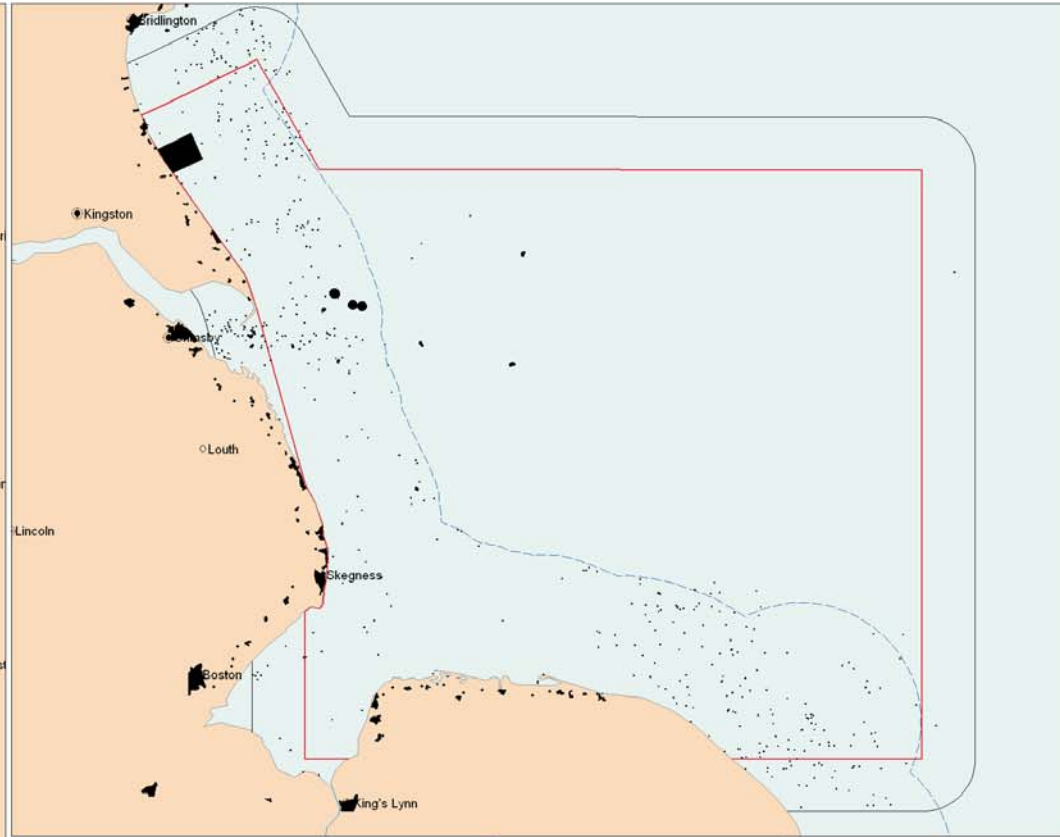
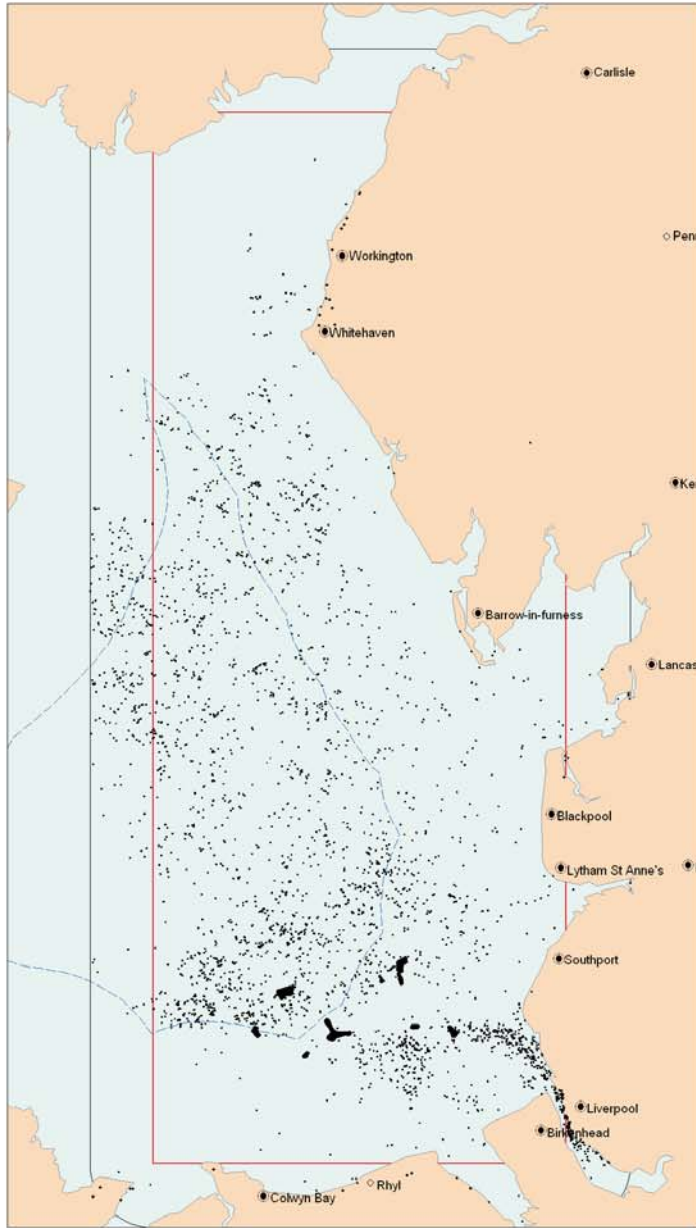
Drawn	JM	21/04/03
Authorised	TB	22/04/03

Ref: DTI009/04/220403/fig13

Scale: 1:60,000

Source: OPL Ltd and National Imagery and Mapping Agency (NIMA)

These figures are for information only and not for circulation or dissemination, and are to be used in conjunction with report.  
 Ref: DTI009/04/220403



Project Title  
**Offshore Wind Energy  
 Strategic Environmental Assessment  
 (SEA) - Phase 1**

Client  
**Department of  
 Trade and Industry**



**Legend**

- Cities
- Towns
- SEA area
- 10km buffer zone around SEA area
- 12mile limit
- National Monument Records, obstructions and cultural heritage sites.

Drawing Title  
**Figure 14: National Monument  
 Records, UKHO charted  
 obstructions and UKHO charted  
 Cultural Heritage Sites within the  
 Strategic Environmental  
 Assessment areas**

Drawn	JM	21/04/03
Authorised	TB	22/04/03



© National Monuments Records  
 All rights reserved.

© Metoc plc, Data Licence 112002/006.  
 All rights reserved.  
**NOT TO BE USED FOR NAVIGATION**

Ref: DTI009/04/220403/fig14

Scale: 1:60,000

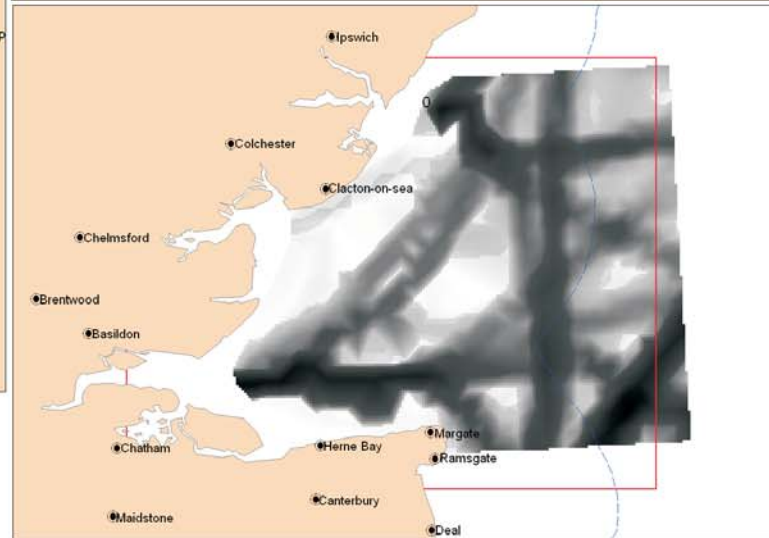
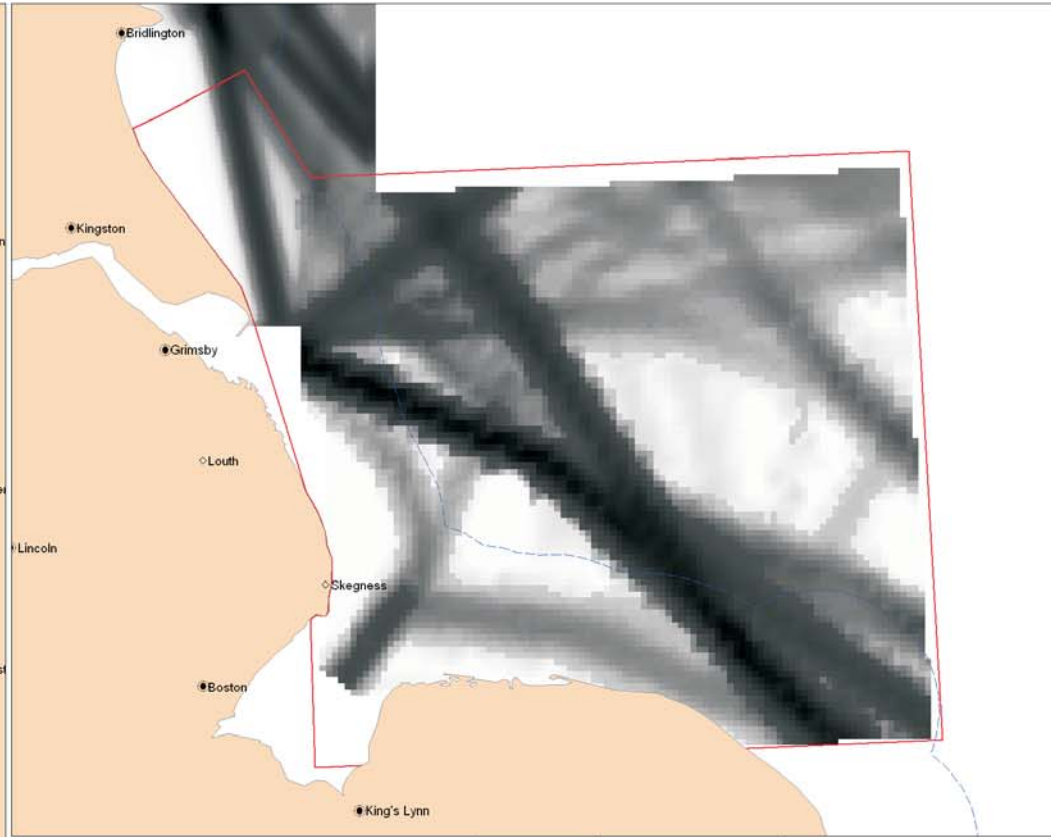
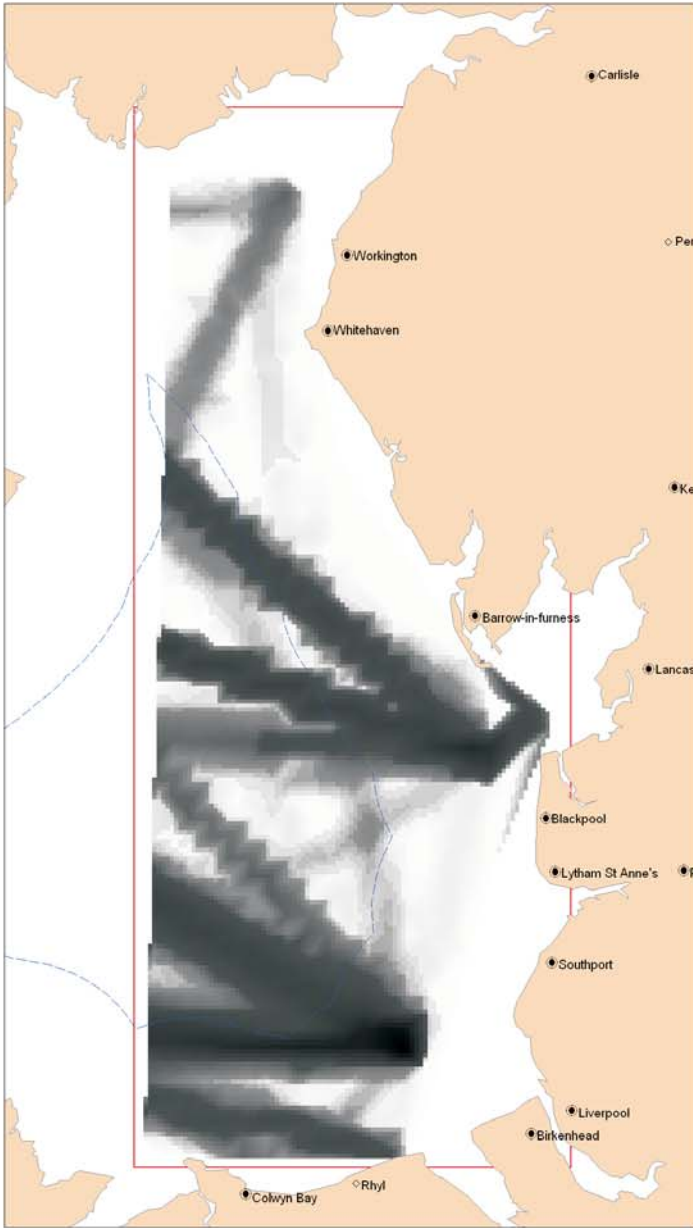
Source: English Heritage, UKHO,  
 Metoc and National Imagery and  
 Mapping Agency (NIMA)

**These figures are for information only and  
 not for circulation or dissemination, and  
 are to be used in conjunction with report.**  
 Ref: DTI009/04/220403

BMT Cordah Limited  
 Coherly Building  
 Pentlands Science Park  
 Pentrick, Edinburgh, EH26 0PZ  
 Website: <http://www.bmtcordah.com/>  
 BMT Cordah Limited is a member of the BMT group of companies.



Project Title:  
**Offshore Wind Energy  
 Strategic Environmental Assessment  
 (SEA) - Phase 1**

Client:  
 Department of  
 Trade and Industry



**Legend**

- City
  - Town
  - SEA areas
  - 12 mile limit
- Shipping density  
 based on ships per annum
- High
  - Medium
  - Low
  - Very low
  - None

**Drawing Title**

**Figure 15: Commercial and  
 transport shipping intensity  
 within the Strategic  
 Environmental Assessment  
 areas.**

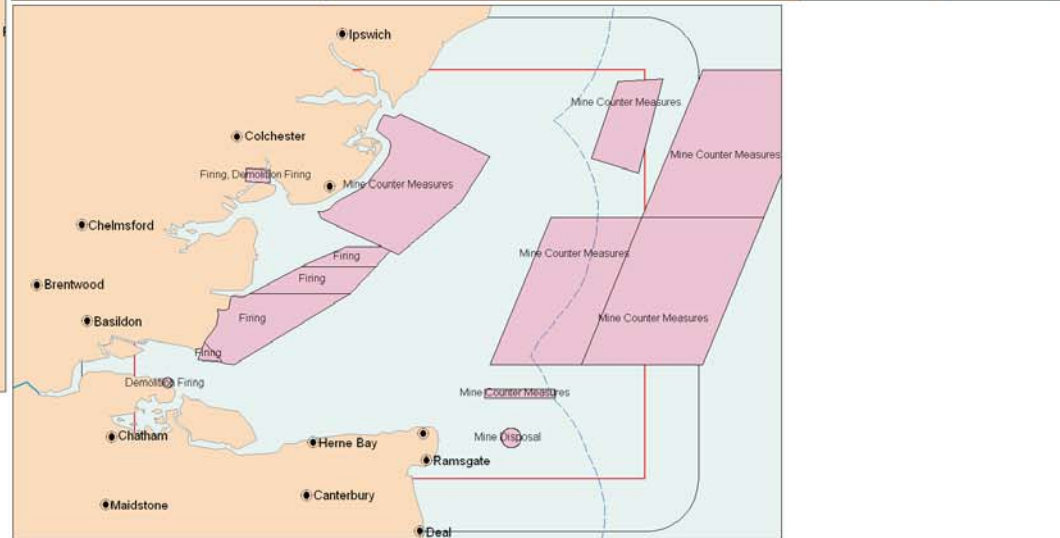
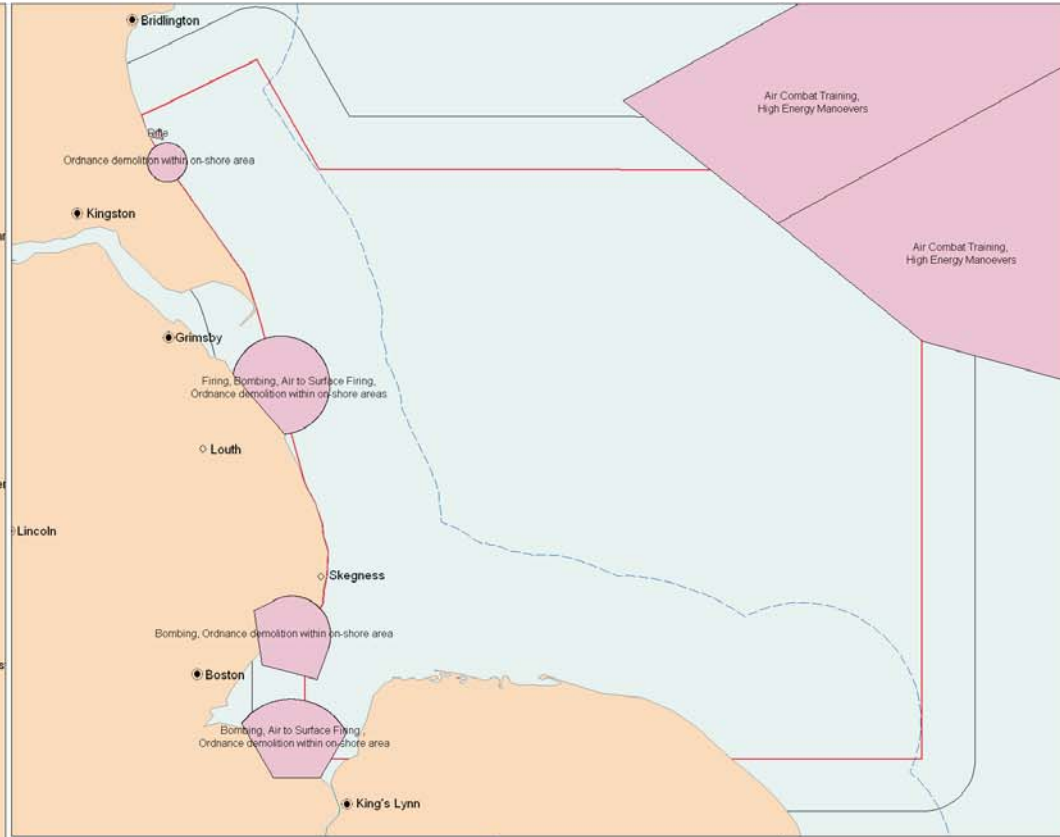
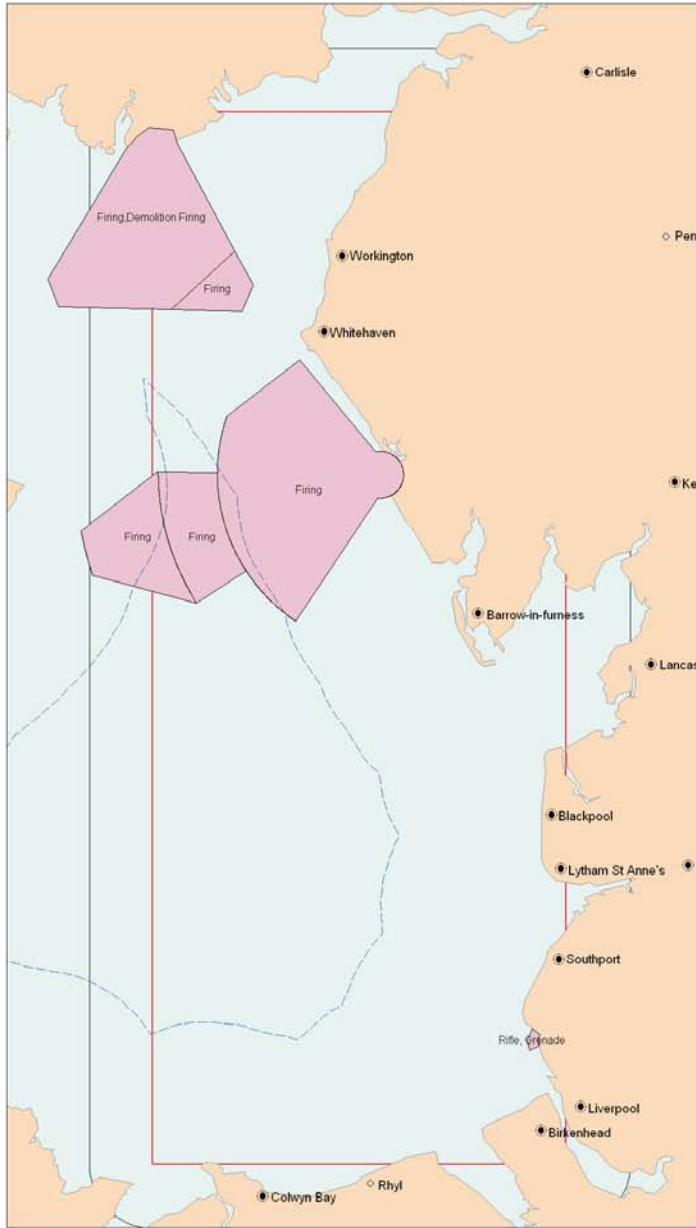
Drawn	JM	21/04/03
Authorised	TB	22/04/03

Ref: DTI009/04/220403/Fig15

Scale: 1:60,000

Source: Corrocean, Hydrographic  
 Office and NIMA

These figures are for information only and  
 not for circulation or dissemination, and  
 are to be used in conjunction with report.  
 Ref: DTI009/04/220403



Project Title  
**Offshore Wind Energy  
 Strategic Environmental Assessment  
 (SEA) - Phase 1**

Client  
**Department of  
 Trade and Industry**



**Legend**

- Cities
- Towns
- SEA area
- 10km buffer zone around SEA area
- 12mile limit
- PEXA - MoD Practice and Exercise Areas

Drawing Title  
**Figure 16: PEAs (MoD Practice and Exercise Areas) within the Strategic Environmental Assessment areas**

Drawn	JM	21/04/03
Authorised	TB	22/04/03

© Metoc plc Data Licence 112002/006.  
 All rights reserved.  
**NOT TO BE USED FOR NAVIGATION**

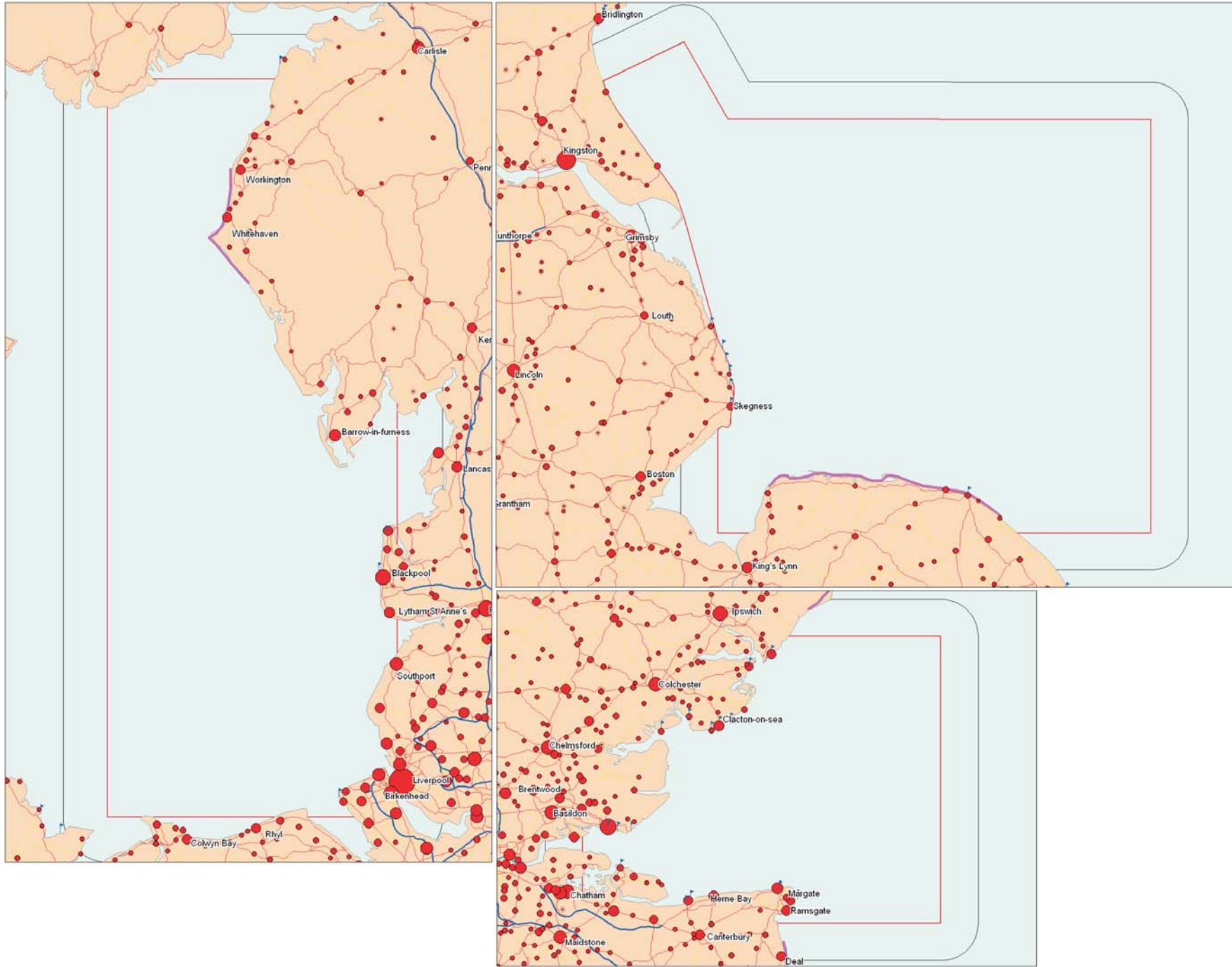
Ref: DT1009/04/310303/fig16

Scale: 1:60,000

Source: Metoc, UKHO and National Imagery and Mapping Agency (NIMA)

These figures are for information only and not for circulation or dissemination, and are to be used in conjunction with report.  
 Ref: DT1009/04/220403





Project Title  
**Offshore Wind Energy  
 Strategic Environmental Assessment  
 (SEA) - Phase 1**

Client  
**Department of  
 Trade and Industry**



**Legend**

- SEA area
- 10km buffer zone around SEA area
- Towns by population**
- 1,000,000
- 500,000
- 100,000
- Beaches
- Heritage Coast
- Roads**
- A
- B
- MAIN
- MOTORWAY

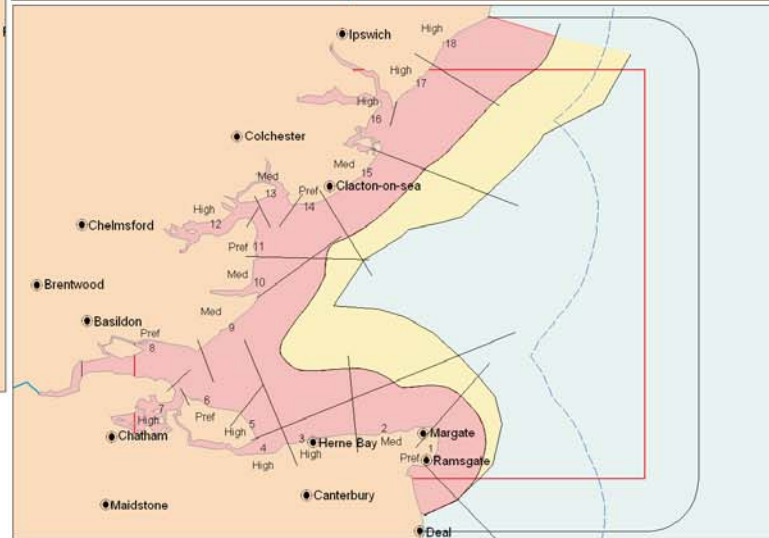
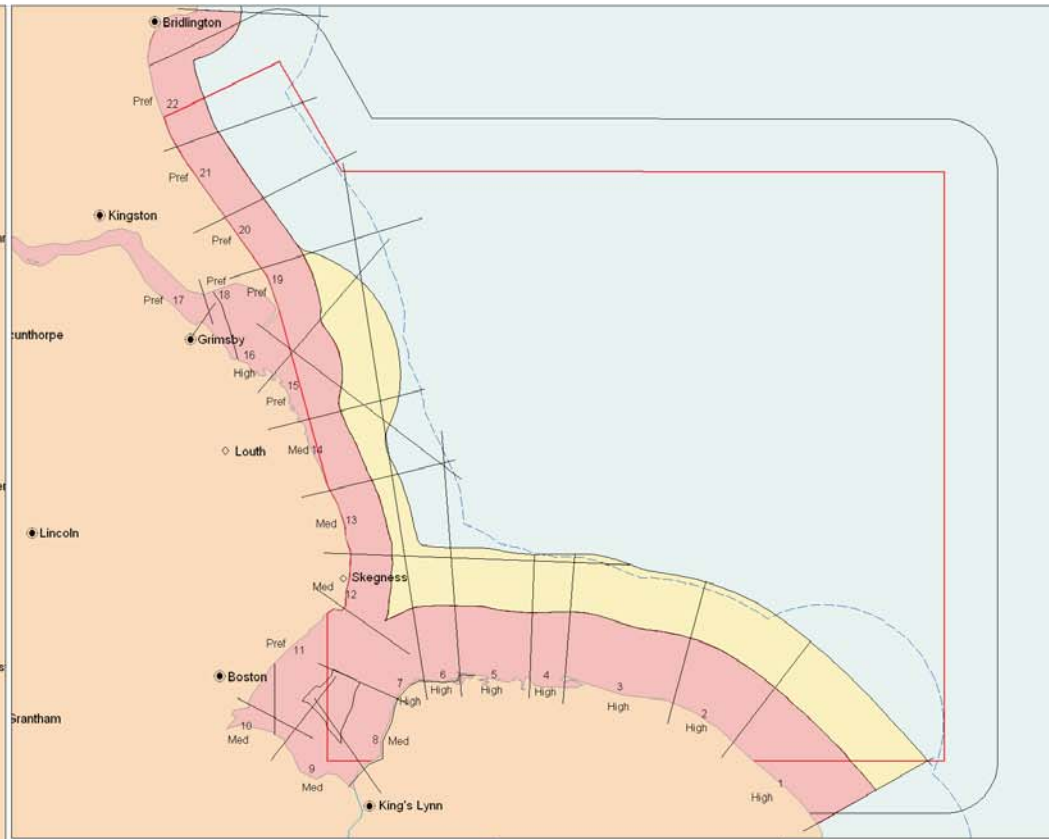
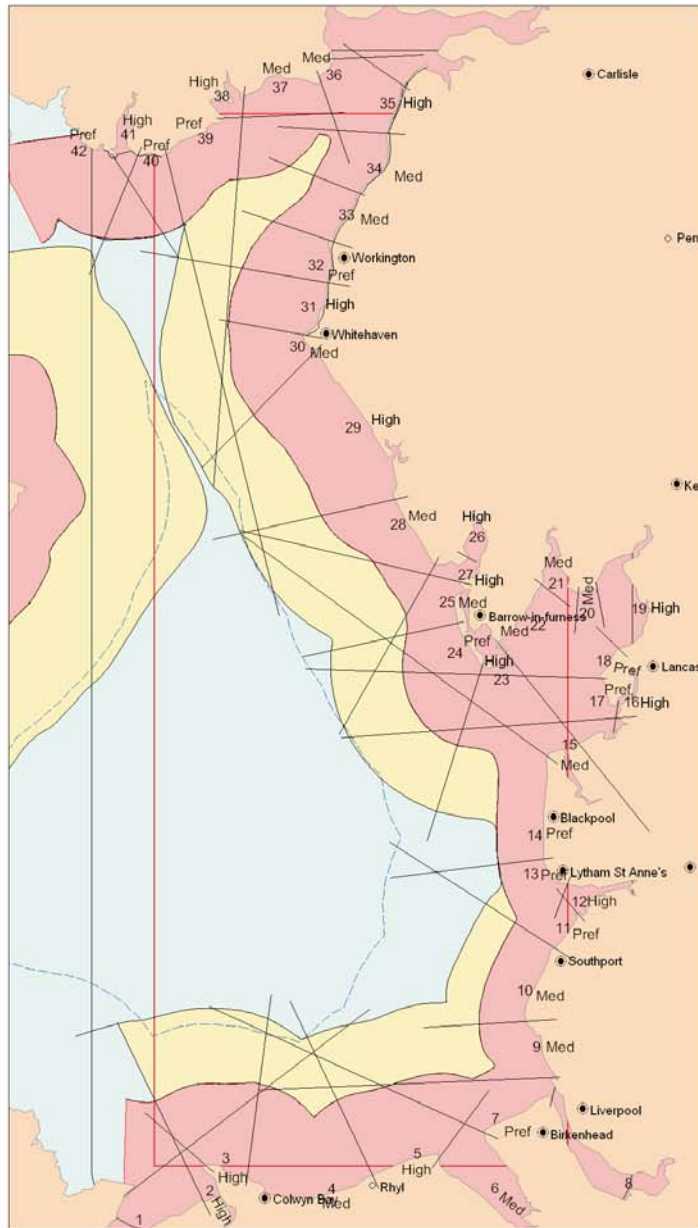
Drawing Title  
**Figure 17: Population centres,  
 beaches, Heritage Coast and  
 major roads within the Strategic  
 Environmental Assessment  
 areas**

Drawn	JM	21/03/03
Authorised	TB	22/03/03

Beaches from UK Good Beach Guide, including all Blue Flag and Seaside Awards beaches

Ref: DTI009/04/220403/fig17  
 Scale: 1:60,000

Source: Bartholomews Gazetteer, English Heritage, The UK Good Beach Guide and National Imagery and Mapping Agency (NIMA)  
 These figures are for information only and not for circulation or dissemination, and are to be used in conjunction with report.  
 Ref: DTI009/04/220403



Project Title  
**Offshore Wind Energy  
 Strategic Environmental Assessment  
 (SEA) - Phase 1**

Client  
**Department of  
 Trade and Industry**



**Legend**

- Cities
- Towns
- SEA area
- Inner seascape contour
- Outer seascape contour
- 12mile limit
- 1 Cell number

High } Seascape Ranking  
 Med } (see Section 5.2.1  
 Pref } for details)

Drawing Title  
**Figure 18: Seascape contours  
 based on 150m high turbines  
 within the Strategic  
 Environmental Assessment  
 areas**

Drawn	JM	22/04/03
Authorised	TB	22/04/03

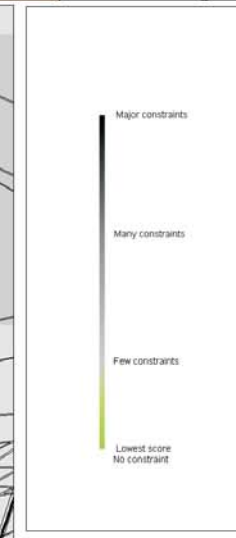
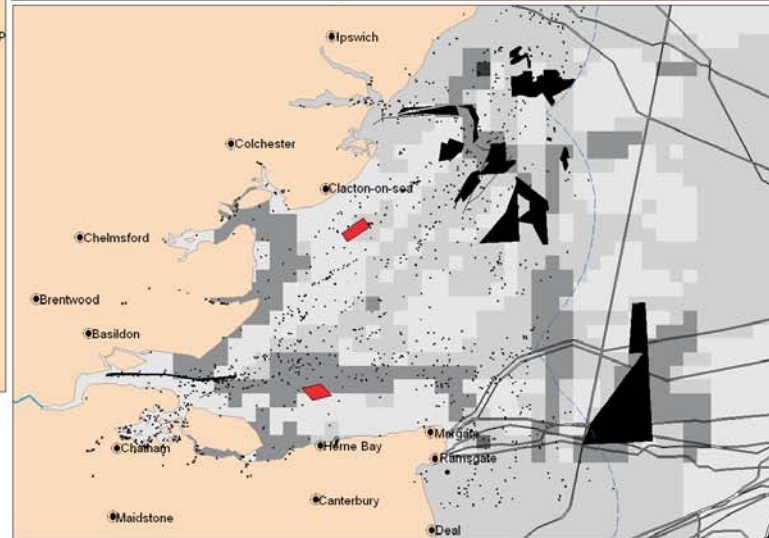
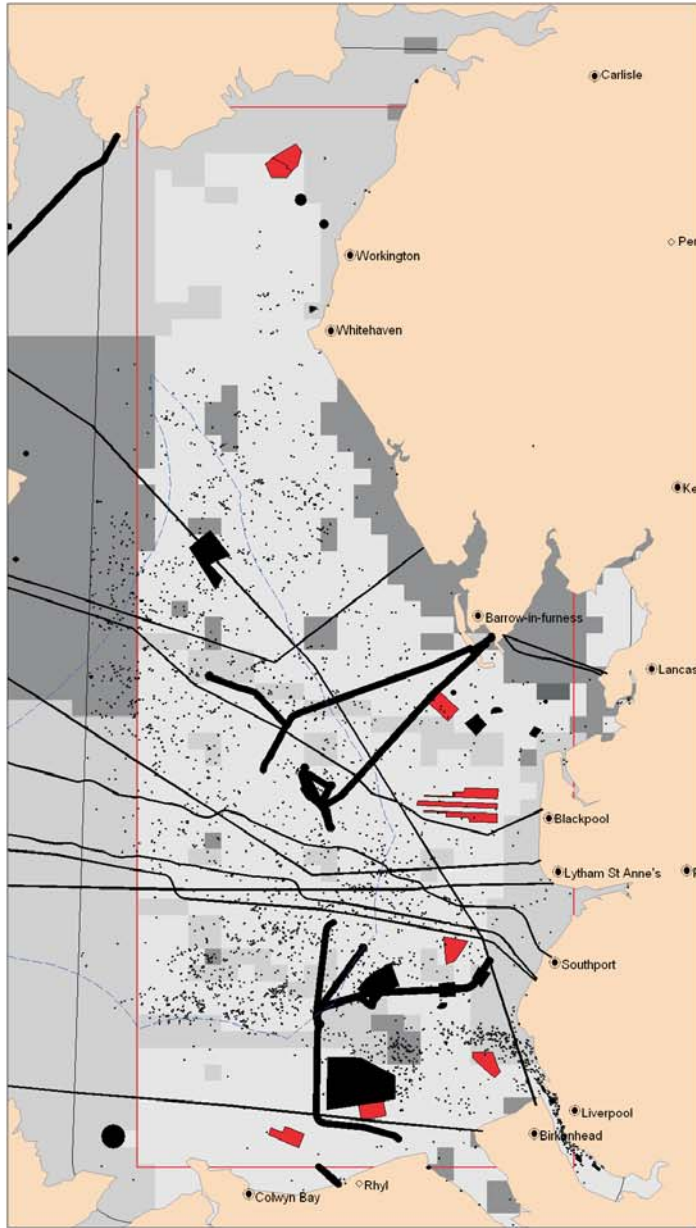
Ref: DTI009/04/220403/fig18

Scale: 1:60,000

Source: Enviros and National Imagery and Mapping Agency (NIMA)



These figures are for information only and not for circulation or dissemination, and are to be used in conjunction with report.  
 Ref: DTI009/04/220403



Project Title  
**Offshore Wind Energy  
 Strategic Environmental Assessment  
 (SEA) - Phase 1**

Client  
**Department of  
 Trade and Industry**



**Legend**

- City
- Town
- 10km buffer zone around SEA area
- SEA area
- Maximum constraint
- Existing windfarm proposals
- 12mile limit

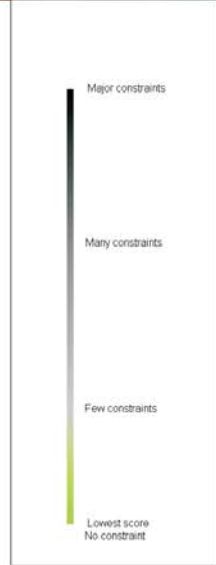
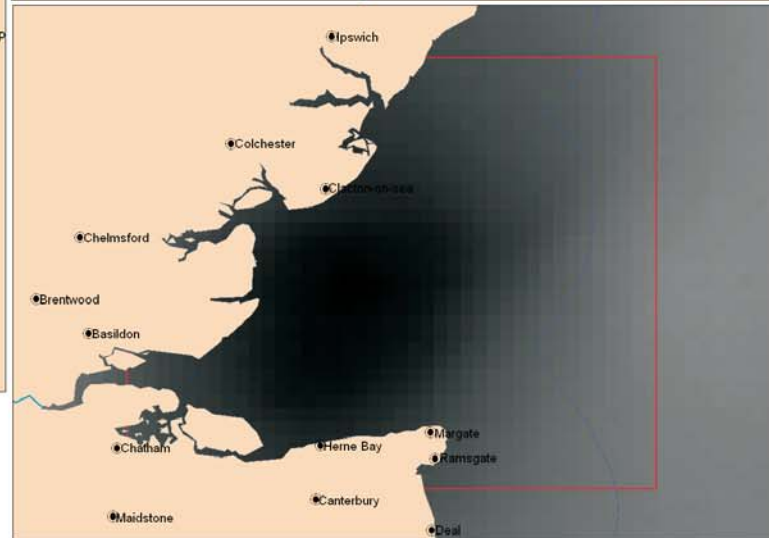
Only includes: oil and gas platforms, cables, pipelines, traffic separation areas, NMRs, obstruction and construction areas, shipping intensity, fishing intensity, shellfish areas, aggregate extraction, disposal areas, long sea outfalls, shipping lanes and Round 1 proposed windfarms.

Drawing Title  
**Figure 19: Map showing sum of socio-economic factors and areas assigned maximum constraints value within the Strategic Environmental Assessment areas**

Drawn	JM	31/03/03
Authorised	RB	31/03/03

Ref: DTI009/04/310303/fig20  
 Scale: 1:60,000  
 Source: Multiple sources

These figures are for information only and not for circulation or dissemination, and are to be used in conjunction with report.  
 Ref: DTI009/04/310303



Project Title  
**Offshore Wind Energy  
 Strategic Environmental Assessment  
 (SEA) - Phase 1**

Client  
**Department of  
 Trade and Industry**



**Legend**

- Cities
- Towns
- SEA area
- 10km buffer zone around SEA area
- 12mile limit

Only includes:  
 Designated habitats and offshore habitats under consideration, fish spawning and nursery grounds and seascape.

Drawing Title  
**Figure 20 :Map of sum of ranked ecological and visual constraint factors within the Strategic Environmental Assessment areas**

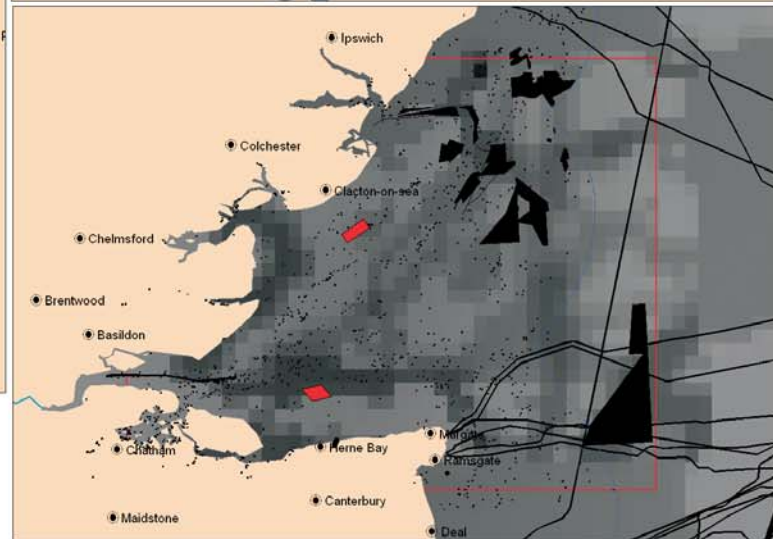
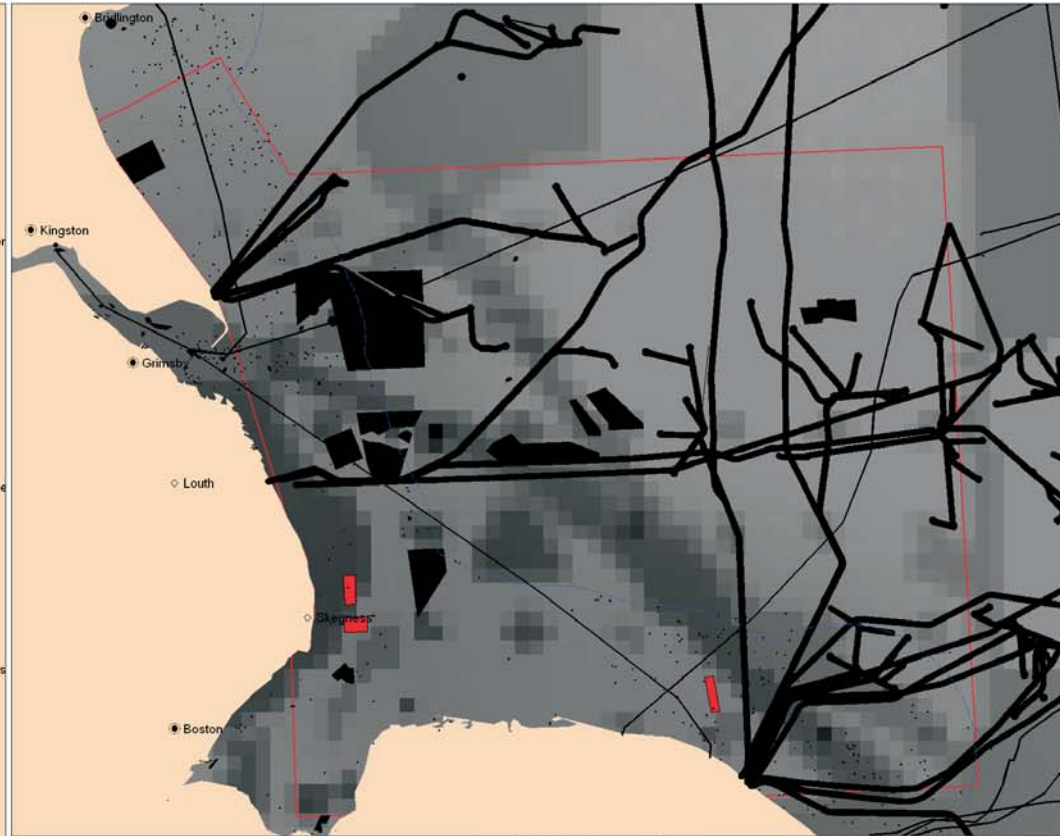
Drawn	JM	20/03/03
Authorised	TB	22/03/03

Ref: DTI009/04/220403/fig20

Scale: 1:60,000

Source: Multiple sources

These figures are for information only and not for circulation or dissemination, and are to be used in conjunction with report.  
 Ref: DTI009/04/220403



Project Title  
**Offshore Wind Energy  
 Strategic Environmental Assessment  
 (SEA) - Phase 1**

Client  
**Department of  
 Trade and Industry**



**Legend**

- City
- Town
- 12 mile limit
- SEA area
- Maximum Constraints
- Existing windfarm proposals

Interpolated grid of sum of ranked score of socio-economic, ecological and visual constraint layers. See Figure 19 and Figure 20 for inventory of layers.

Drawing Title

**Figure 21: Map of sum of ranked constraint factors within the Strategic Environment Assessment areas**

Drawn	JM	21/04/03
Authorised	TB	22/04/03

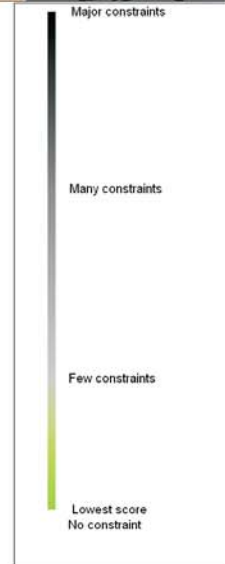
Ref: DT1009/04/310403/fig21

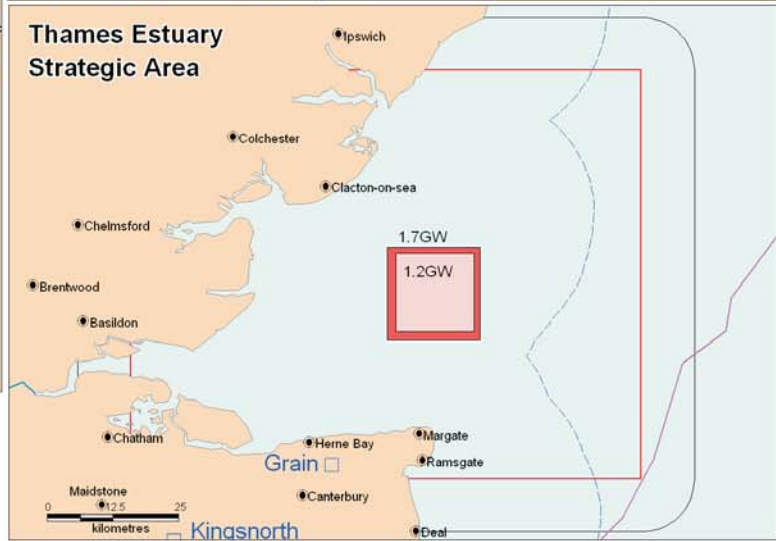
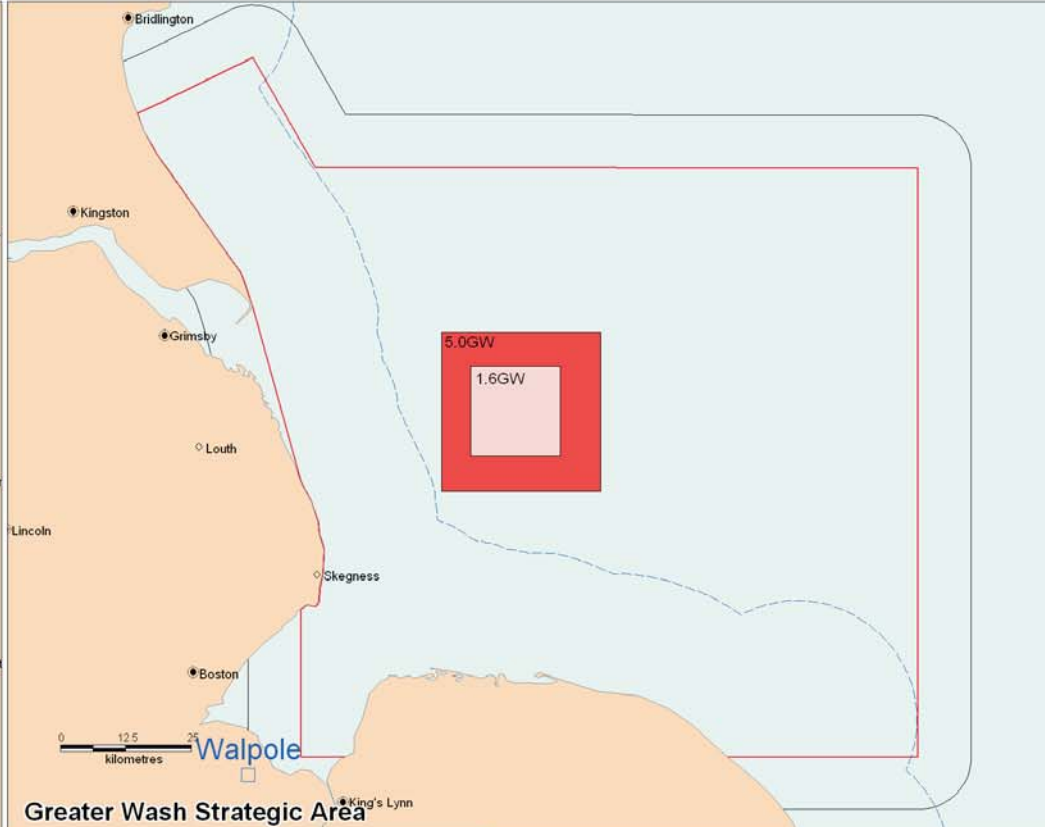
Scale: 1:60,000

Source: Multiple data sources

These figures are for information only and not for circulation or dissemination, and are to be used in conjunction with report.  
 Ref: DT1009/04/310303

BMT Cordah Limited  
 Doherty Building  
 Penrith Science Park  
 Penrith, Edinburgh, EH26 0PZ  
 Website: <http://www.bmtcordah.com/>  
 BMT Cordah Limited is a member of the BMT group of companies.





Project Title  
 Offshore Wind Energy  
 Strategic Environmental Assessment  
 (SEA) - Phase 1

Client  
 Department of  
 Trade and Industry



**Legend**

- City
- ◇ Town
- SEA Areas
- 10km buffer around SEA areas
- 12mile limit
- Median line
- 2020 scenario
- 2010 scenario
- National Grid connection points

Drawing Title  
**Figure 22: Hypothetical total area and output for the likely scenario 2010 and 2020 within the Strategic Environmental Assessment areas**

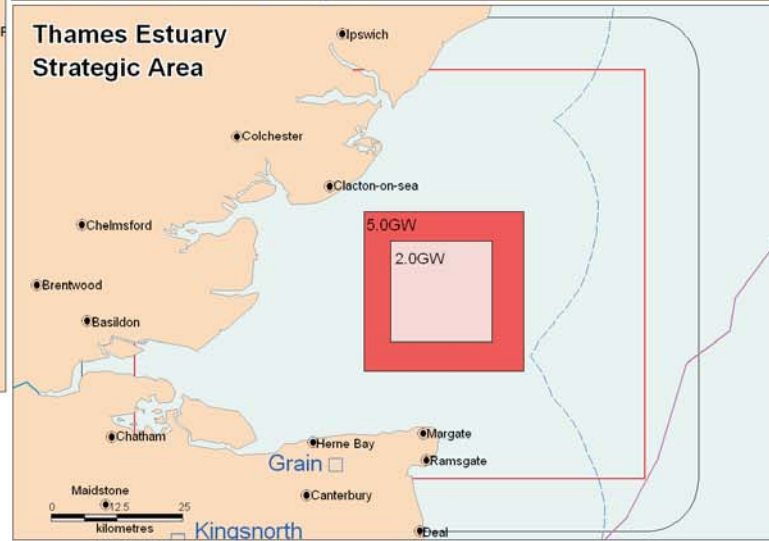
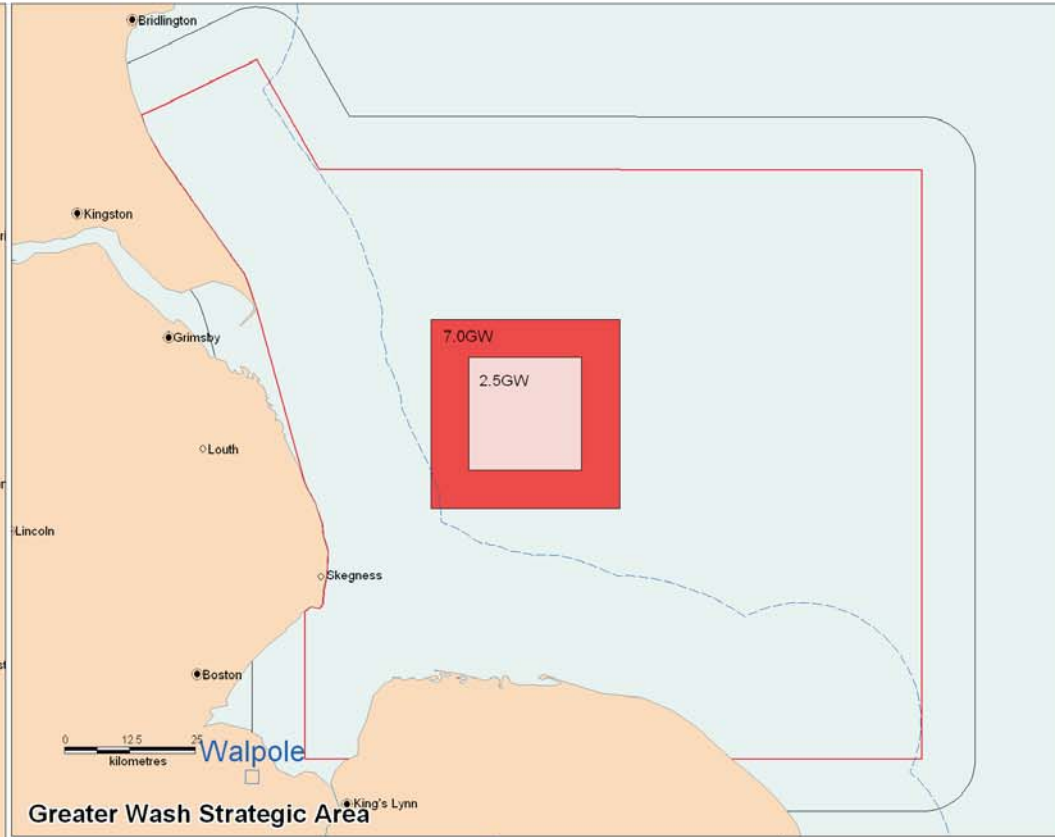
Drawn	JM	21/04/03
Authorised	TB	22/04/03

Ref: DTI009/05/220403/fig22

Scale: 1:60,000

Source: DTI and National Imagery and Mapping Agency (NIMA) and UK National Grid

These figures are for information only and not for circulation or dissemination, and are to be used in conjunction with report.  
 Ref: DTI.009/05/220403



Project Title  
**Offshore Wind Energy Strategic Environmental Assessment (SEA) - Phase 1**

Client  
**Department of Trade and Industry**



**Legend**

- City
- ◇ Town
- SEA Areas
- 10km buffer around SEA areas
- 12mile limit
- Median line
- 2020 scenario
- 2010 scenario
- National Grid connection points

Drawing Title  
**Figure 23: Hypothetical total area and output for the maximum scenario for 2010 and 2020 within the Strategic Environmental Assessment areas**

Drawn	JM	21/04/03
Authorised	TB	22/04/03

Ref: DTI009/05/220403/fig23

Scale: 1:60,000

Source: DTI and National Imagery and Mapping Agency (NIMA) and UK National Grid

These figures are for information only and not for circulation or dissemination, and are to be used in conjunction with report. Ref: DTI.009/05/220403