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Figure 4.2: Seabed Sediments (derived from survey)
Figure 4.3: Biotopes (derived from survey)

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Figure 5.1: Fish Spawning Features

- Whiting Spawning
- Sandeel Spawning
- Plaice Spawning
- Herring Spawning
- Cod Spawning

Key:
- Alternative Moray West Site
- Current Moray West Site
- Offshore Export Cable Corridor
- Proposed Mitigation Area
- Proposed Variation Area
- Spawning Grounds from Coull et al. (1998)
- Spawning Grounds: High Intensity (Ellis et al., 2010)
- Spawning Grounds: Low Intensity (Ellis et al., 2010)

No. per m²

- **Whiting Eggs**
  - 0 - 10
  - 11 - 30
  - 31 - 60
  - 61 - 200
  - 201 - 450
- **Whiting Larvae**
  - 0 - 25
  - 26 - 100
  - 101 - 200
  - 201 - 400
  - 401 - 700
- **Plaice Larvae**
  - 0 - 5
  - 6 - 10
  - 11 - 25
  - 26 - 50
  - 51 - 100
- **Cod Larvae**
  - 0 - 5
  - 6 - 20
  - 21 - 50
  - 51 - 100
  - 101 - 200
- **Herring Larvae**
  - 0 - 250
  - 251 - 1,000
  - 1,001 - 3,500
  - 3,501 - 9,000
  - 9,001 - 30,000
- **Sandeel Larvae**
  - 0 - 25
  - 26 - 75
  - 76 - 150
  - 151 - 500
  - 501 - 2,000

Geodetic Parameters: WGS84 UTM Zone 30N

Horizontal Scale: 1:1,150,000 A3 Chart

Produced: MG
Reviewed: LF
Approved: SE

Date: 15/11/2018
Revision: B

REF: 8460005-DBDC05C-MWW-MAP-000001
Figure 5.2: Herring Spawning - IHLS Abundance Heatmap

IHLS 2007/08-2016/17 data - total per m²
- 0.1 - 7,000
- 7,001 - 24,500

Geodetic Parameters: WGS84 UTM Zone 30N

Horizontal Scale: 1:100,000

Produced: MG
Reviewed: LF
Approved: SE

Date: 15/11/2018
Revision: B

REF: 8460005-DBDC35C-MWW-MAP-000002
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- Alternative Moray West Site
- Current Moray West Site
- Offshore Export Cable Corridor

Geodetic Parameters: WGS84 UTM Zone 30N

2018

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Figure 8.5 Average UK VMS Effort (Days) for Demersal Mobile Nets (2012-2016)

KEY

- Alternative Moray West Site
- Current Moray West Site
- Offshore Export Cable Corridor

Average UK VMS Effort (Days) for Demersal Mobile Nets (2012-2016)

- No value
- Less than 1 hour
- 1 to 5 hours
- 5 to 10 hours
- 10 to 20 hours
- 20 to 50 hours
- 50 to 100 hours
- Over 100 hours

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Figure 8.6
Nephrops Fishing Grounds

Geodetic Parameters: WGS84 UTM Zone 30N
Horizontal Scale: 1:600,000
A3 Chart

Produced: SX
Reviewed: MG
Approved: SE
Date: 14/11/2018
Revision: B

REF: 8460005-DBDD08C-BMM-MAP-000006

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REF: 8460005-DBDD08C-BMM-MAP-000010
Produced: SX
Reviewed: MG
Approved: SE

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Revision: B
Date: 14/11/2018
Figure 9.1
Marine Traffic Data by Vessel Type
Relative to Alternative Site Boundary
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Figure 10.1: Study Area

Geodetic Parameters: WGS84 UTM Zone 30N

Horizontal Scale: 1:600,000

Produced: MG
Reviewed: DO
Approved: SE
Date: 16/11/2018
Revision: B

REF: 8460005-DBDC10C-MWW-MAP-000001

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Figure 13.1: Seabed Features of Archaeological Potential

- Note features 7229 and 7234: No geophysical data available for the Offshore Export Cable Corridor.

- Feature 7228: 100m Archaeological Exclusion Zone

**Key**
- Alternative Moray West Site
- Current Moray West Site
- Offshore Export Cable Corridor
- Proposed Mitigation Area
- Proposed Variation Area
- Development Archaeological Study Area (ASA)
- A2 (Uncertain origin of possible archaeological interest)
- A3 (Historic record of possible archaeological interest with no corresponding geophysical anomaly)

Horizontal Scale: 1:100,000

Geodetic Parameters: WGS84 UTM Zone 30N

Produced: MG
Reviewed: LF
Approved: SE

Date: 15/11/2018
Revision: B

REF: 8460005-DBDC13C-MWW-MAP-000001

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Figure 13.2: Onshore receptors within the ZTV identified for setting impacts
**Figure 14.1: Other Offshore Wind Developments**

- **Alternative Moray West Site**
- **Current Moray West Site**
- **Offshore Export Cable Corridor**
- **Beatrice Demonstrator Turbine**
- **Beatrice Offshore Wind Farm**
- **MacColl Offshore Wind Farm**
- **Stevenson Offshore Wind Farm**
- **Telford Offshore Wind Farm**

**Bathymetry (m LAT)**
- \( \leq 100 \)
- \( \leq 50 \)
- \( \leq 20 \)
- \( \leq 10 \)

*Horizontal Scale: 1:200,000  A3 Chart*

*Geodetic Parameters: WGS84 UTM Zone 30N*

*Produced: MG  Reviewed: LF  Approved: SE*

*Date: 15/11/2018  Revision: B*

*REF: 8460005-DBDC14C-MWW-MAP-000001*
Figure 14.2: Oil and Gas Infrastructure and Licenced Blocks

Horizontal Scale: 1:100,000
Geodetic Parameters: WGS84 UTM Zone 30N

Bathymetry (m LAT)
- <=100
- <=50

KEY
- Oil and/or Gas Well
  - Completed
  - Plugged and Abandoned
  - Suspended
- Alternative Moray West Site
- Current Moray West Site
- Offshore Export Cable Corridor
- Proposed Mitigation Area
- Proposed Variation Area
- Licensed Offshore Oil and Gas Blocks
- 28th Round Second Tranche Blocks Provisionally Awarded

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Figure 14.3: Subsea Cables and Pipelines

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