

Outer Dowsing Offshore Wind

Consultation Report

Chapter 22 Onshore Ornithology

Volume 3 Appendices

Appendix 22.3 Winter Bird Survey 2022 - 2023 Part 3

Date: March 2024

Document Reference: 6.3.22.3

Pursuant to APFP Regulation: 5(2)(a)

Rev: 1.0

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Project:	Whole Wind Farm	Sub Project/Package:	Whole Asset			
Document Title or Description:	6.3.22.3 Winter Bird Survey 2022 - 2023					
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Rev No.	Date	Status / Reason for Issue	Author	Checked by	Reviewed by	Approved by
1.0	March 2024	DCO Application	Outer Dowsing	Outer Dowsing	Shepherd and Wedderburn	Outer Dowsing

Figures in this Appendix (Part 3)

- 22.3.29 ECC Winter Bird Survey Results - Teal
- 22.3.30 ECC Winter Bird Survey Results - Scaup
- 22.3.31 ECC Winter Bird Survey Results - Pochard
- 22.3.32 ECC Winter Bird Survey Results - Tufted duck
- 22.3.33 ECC Winter Bird Survey Results - Goosander
- 22.3.34 ECC Winter Bird Survey Results - Grey partridge
- 22.3.35 ECC Winter Bird Survey Results - Moorhen
- 22.3.36 ECC Winter Bird Survey Results - Coot
- 22.3.37 ECC Winter Bird Survey Results - Little grebe
- 22.3.38 ECC Winter Bird Survey Results - Grey heron
- 22.3.39 ECC Winter Bird Survey Results - Little egret
- 22.3.40 ECC Winter Bird Survey Results - Cormorant
- 22.3.41 ECC Winter Bird Survey Results - Sparrowhawk
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- 22.3.47 ECC Winter Bird Survey Results - Lapwing
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- 22.3.49 ECC Winter Bird Survey Results - Ringed plover
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- 22.3.51 ECC Winter Bird Survey Results - Curlew
- 22.3.52 ECC Winter Bird Survey Results - Black-tailed godwit
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- 22.3.54 ECC Winter Bird Survey Results - Dunlin
- 22.3.55 ECC Winter Bird Survey Results - Woodcock
- 22.3.56 ECC Winter Bird Survey Results - Jack snipe

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Frequency of Species Sighting

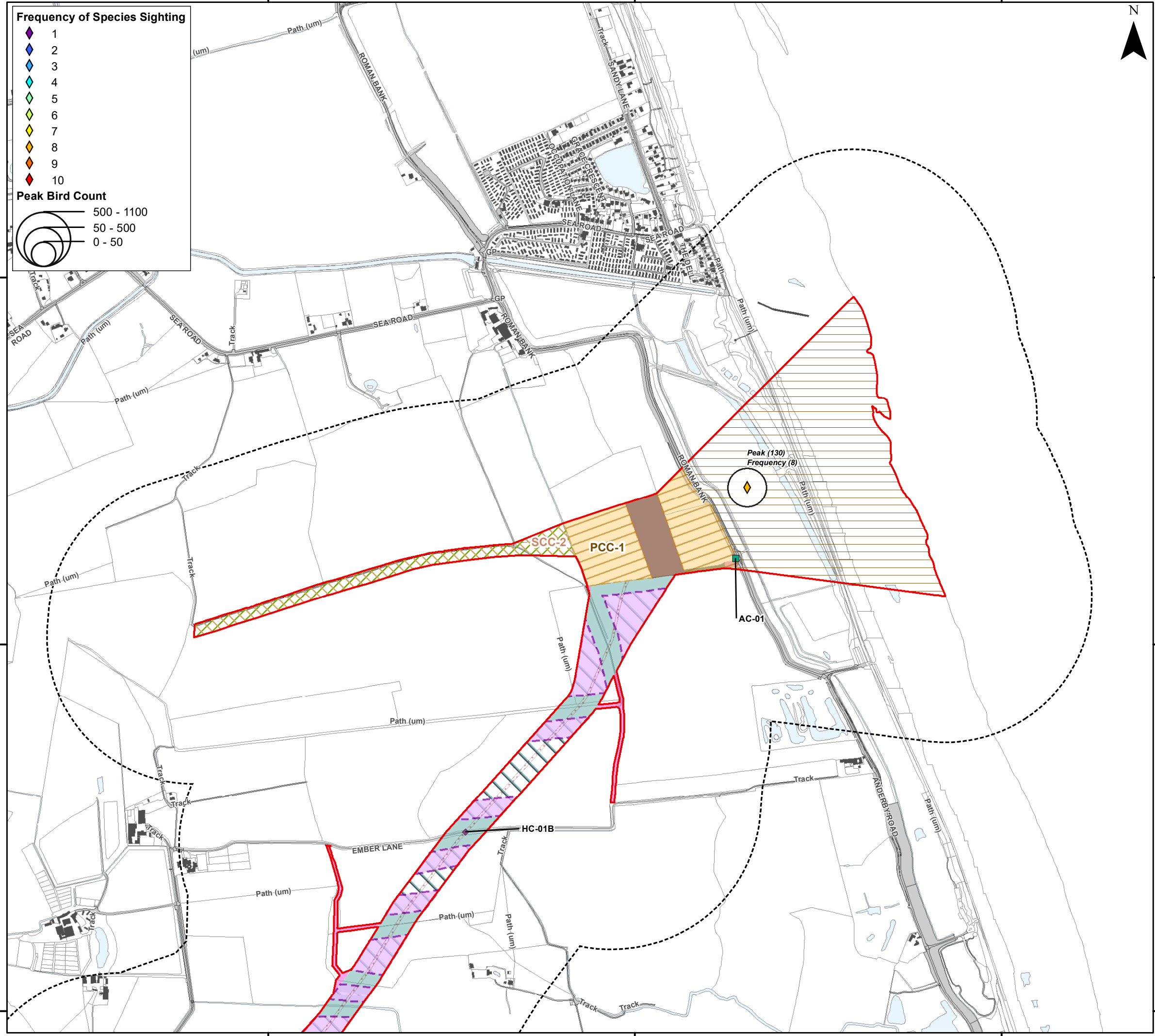
- 1 (purple diamond)
- 2 (blue diamond)
- 3 (cyan diamond)
- 4 (green diamond)
- 5 (yellow-green diamond)
- 6 (yellow diamond)
- 7 (orange diamond)
- 8 (red-orange diamond)
- 9 (red diamond)
- 10 (dark red diamond)

Peak Bird Count

- 500 - 1100 (outermost circle)
- 50 - 500 (middle circle)
- 0 - 50 (innermost circle)

Legend

- Order Limits (red outline)
- Construction Access Location (AC) (green square)
- Haul Road Crossing Location (HC) (purple diamond)
- Landfall Trenchless Works Area (light blue hatched)
- Transition Joint Bay Area (brown hatched)
- Onshore Export Cable Corridor (ECC) - Trenchless (teal hatched)
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless (light blue hatched)
- Primary Construction Compound (orange hatched)
- Cable Installation Compound (purple hatched)
- Permanent Access Track (green hatched)
- Temporary Access Track (dark green hatched)
- Indicative Haul Road (dotted pattern)
- Temporary Construction Compound (Laydown Area) (yellow-green hatched)
- Enabling Access Track (pink hatched)
- Order Limits 400 m Buffer - Winter Bird Core Survey Area (dashed black outline)

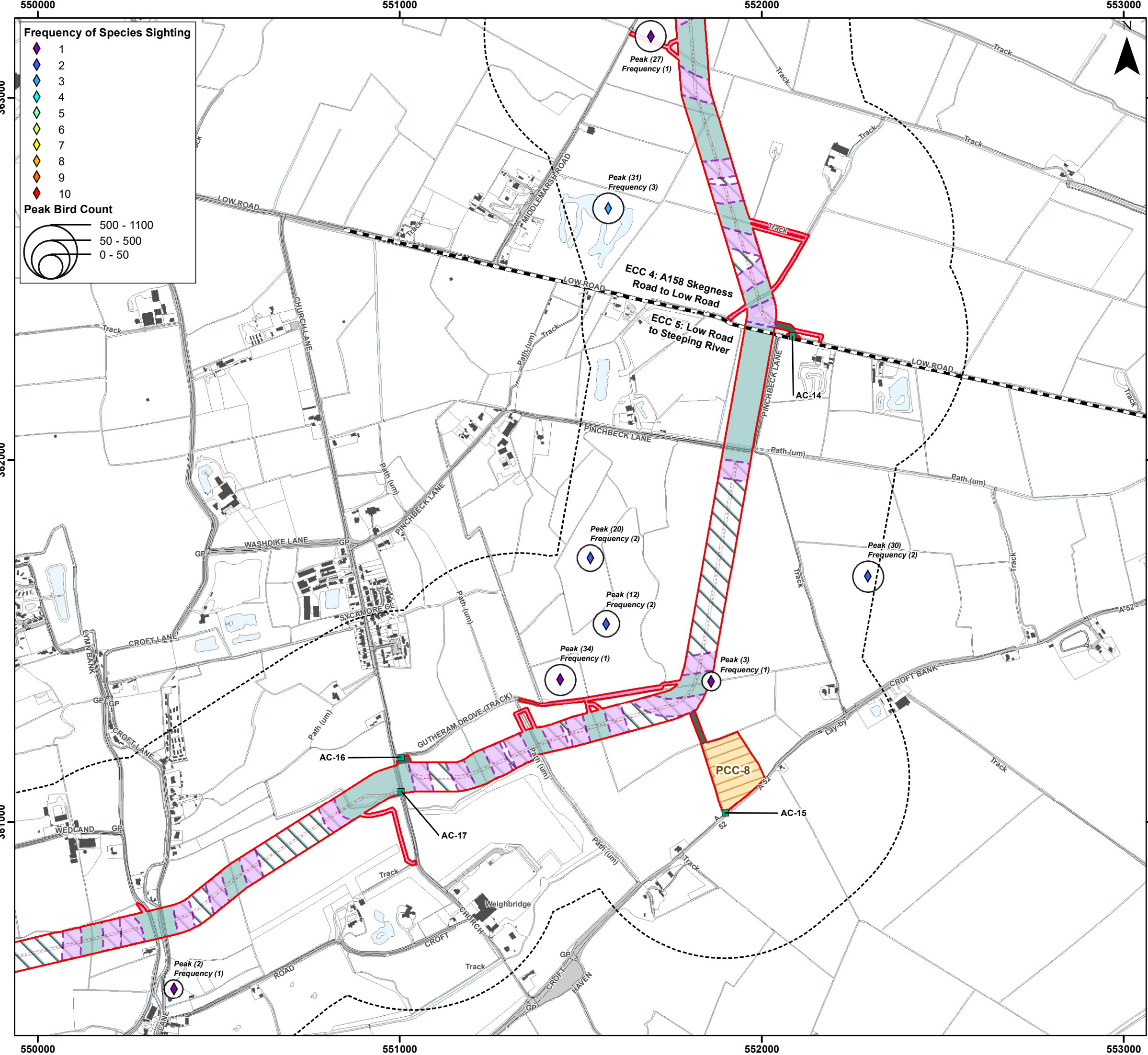


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Environment Statement
 ECC Winter Bird Survey Results - Teal
 Figure 22.3.29.1



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Frequency of Species Sighting

- 1 (Purple diamond)
- 2 (Blue diamond)
- 3 (Light blue diamond)
- 4 (Cyan diamond)
- 5 (Green diamond)
- 6 (Yellow-green diamond)
- 7 (Yellow diamond)
- 8 (Orange diamond)
- 9 (Red-orange diamond)
- 10 (Red diamond)

Peak Bird Count

- 500 - 1100 (Large circle)
- 50 - 500 (Medium circle)
- 0 - 50 (Small circle)

Legend

- Order Limits (Red outline)
- Onshore Segment Break (Black dashed line)
- Construction Access Location (AC) (Green square)
- Onshore Export Cable Corridor (ECC) - Trenchless (Green shaded area)
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless (Light blue shaded area)
- Primary Construction Compound (Orange shaded area)
- Cable Installation Compound (Purple shaded area)
- Temporary Access Track (Dark green shaded area)
- Indicative Haul Road (Red dashed line)
- Enabling Access Track (Pink shaded area)
- Order Limits 400 m Buffer - Winter Bird Core Survey Area (Black dashed circle)



Coordinate System: British National Grid
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Environment Statement
 ECC Winter Bird Survey Results - Teal
 Figure 22.3.29.2



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Frequency of Species Sighting

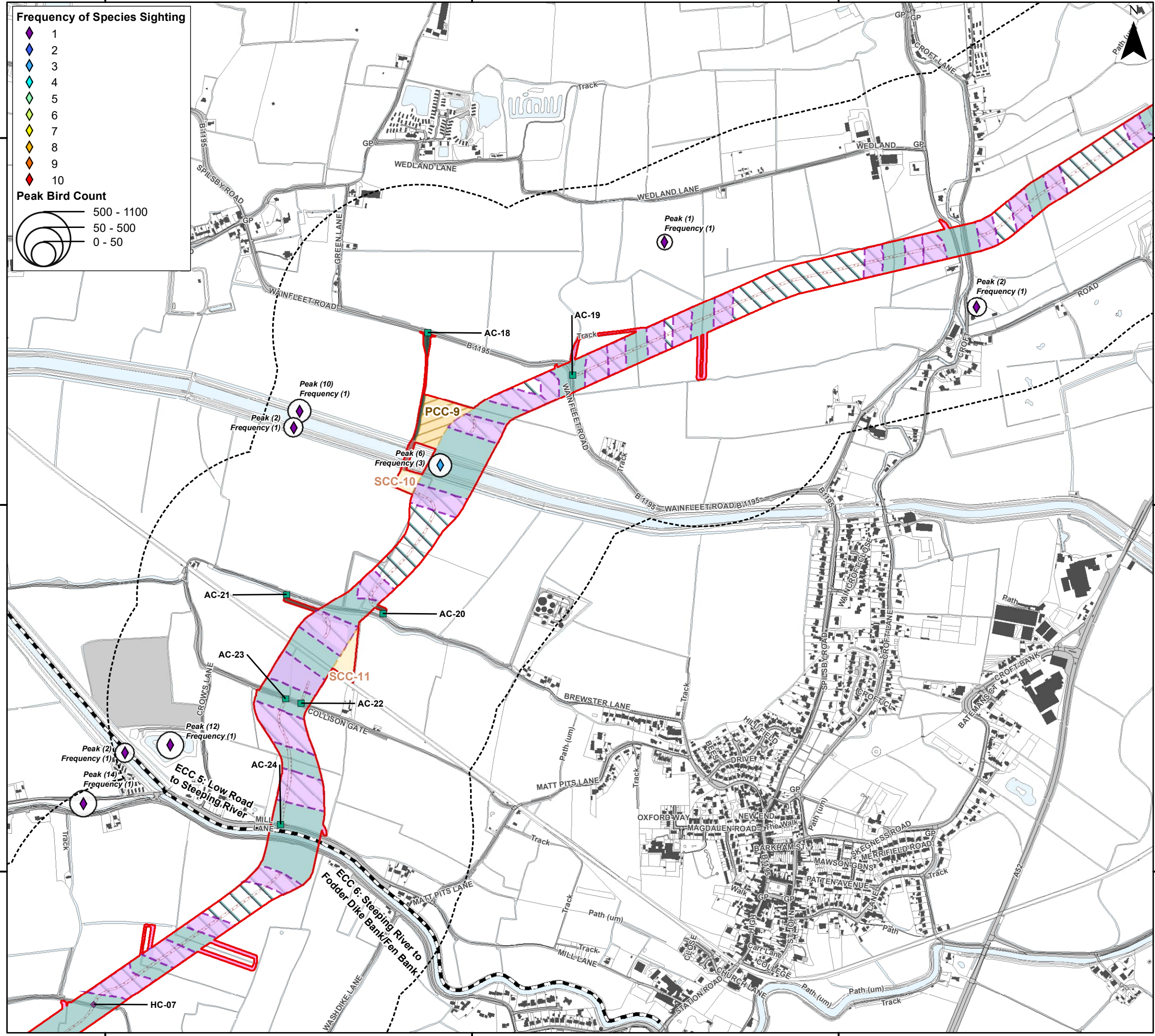
- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10

Peak Bird Count

- 500 - 1100
- 50 - 500
- 0 - 50

Legend

- Order Limits
- Onshore Segment Break
- Construction Access Location (AC)
- Haul Road Crossing Location (HC)
- Onshore Export Cable Corridor (ECC) - Trenchless
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless
- Primary Construction Compound
- Secondary Construction Compound
- Cable Installation Compound
- Temporary Access Track
- Indicative Haul Road
- Construction Access Track / Potential Bridge Reinforcement
- Enabling Access Track
- Order Limits 400 m Buffer - Winter Bird Core Survey Area



Coordinate System: British National Grid

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Environment Statement

ECC Winter Bird Survey Results - Teal

Figure 22.3.29.3

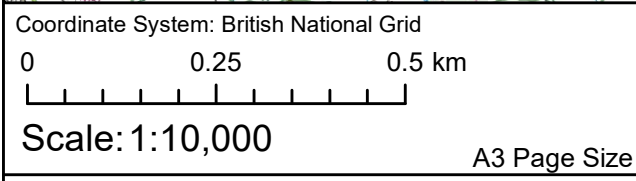
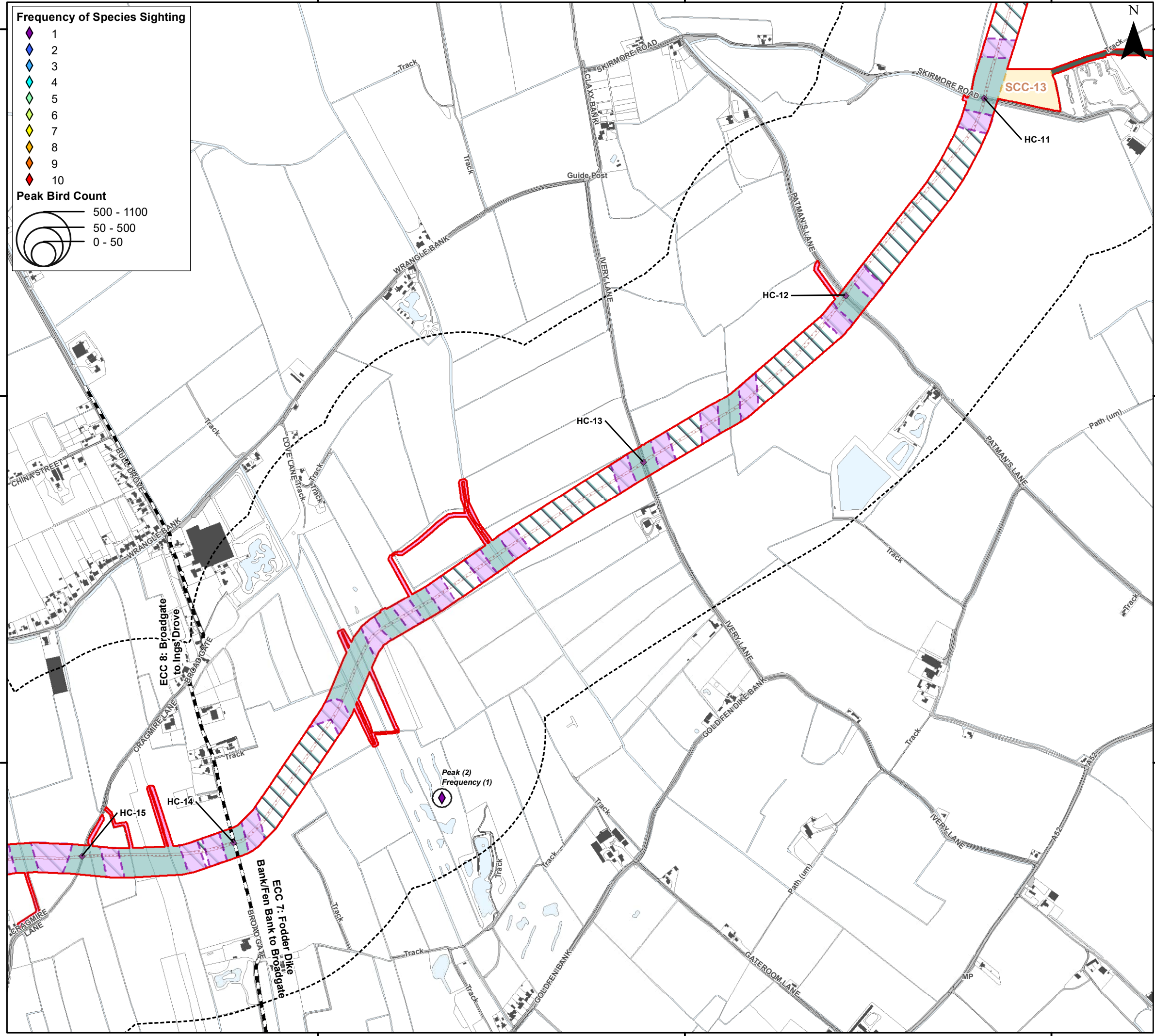
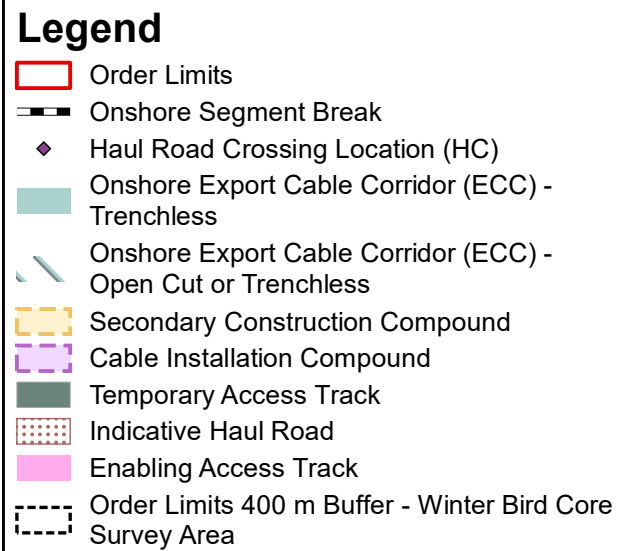
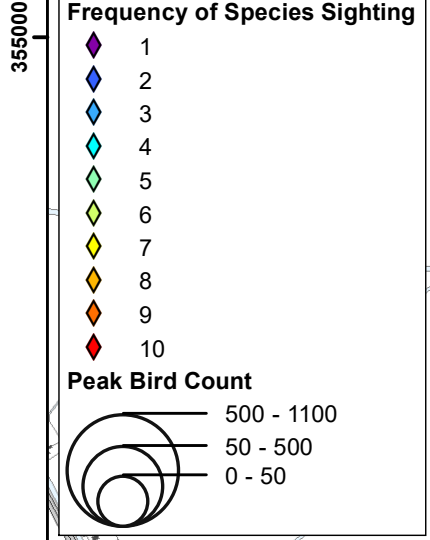


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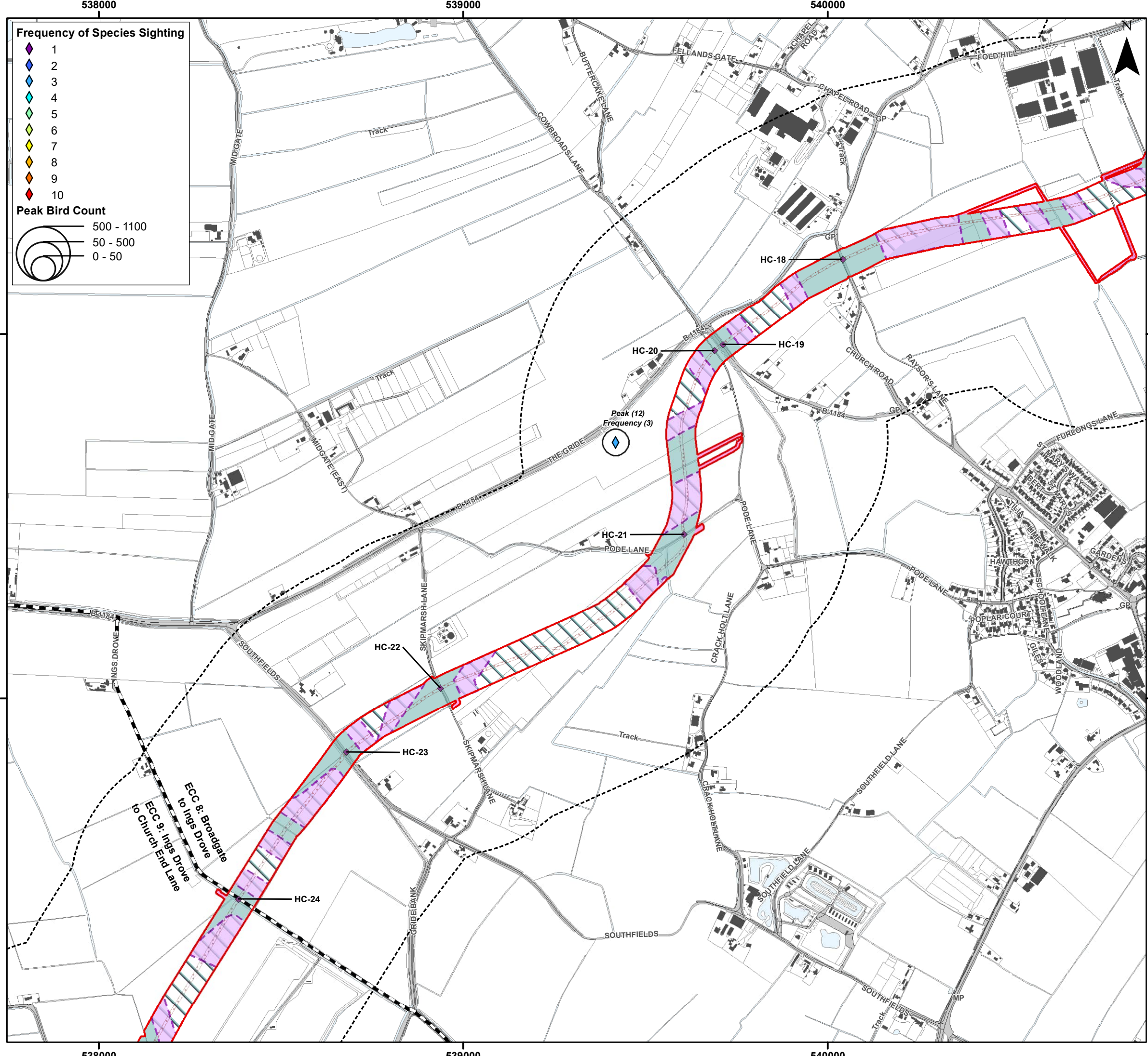
Environment Statement

ECC Winter Bird Survey Results - Teal

Figure 22.3.29.4



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Frequency of Species Sighting

- 1 (Purple diamond)
- 2 (Blue diamond)
- 3 (Light blue diamond)
- 4 (Cyan diamond)
- 5 (Green diamond)
- 6 (Yellow-green diamond)
- 7 (Yellow diamond)
- 8 (Orange diamond)
- 9 (Red-orange diamond)
- 10 (Red diamond)

Peak Bird Count

- 500 - 1100 (Large circle)
- 50 - 500 (Medium circle)
- 0 - 50 (Small circle)

Legend

- Order Limits (Red outline)
- Onshore Segment Break (Dashed line)
- Haul Road Crossing Location (HC) (Purple diamond)
- Onshore Export Cable Corridor (ECC) - Trenchless (Light green fill)
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless (Light blue fill)
- Cable Installation Compound (Purple hatched fill)
- Indicative Haul Road (Red hatched fill)
- Enabling Access Track (Pink fill)
- Order Limits 400 m Buffer - Winter Bird Core Survey Area (Dashed line)



Coordinate System: British National Grid

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Environment Statement

ECC Winter Bird Survey Results - Teal

Figure 22.3.29.5



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Frequency of Species Sighting

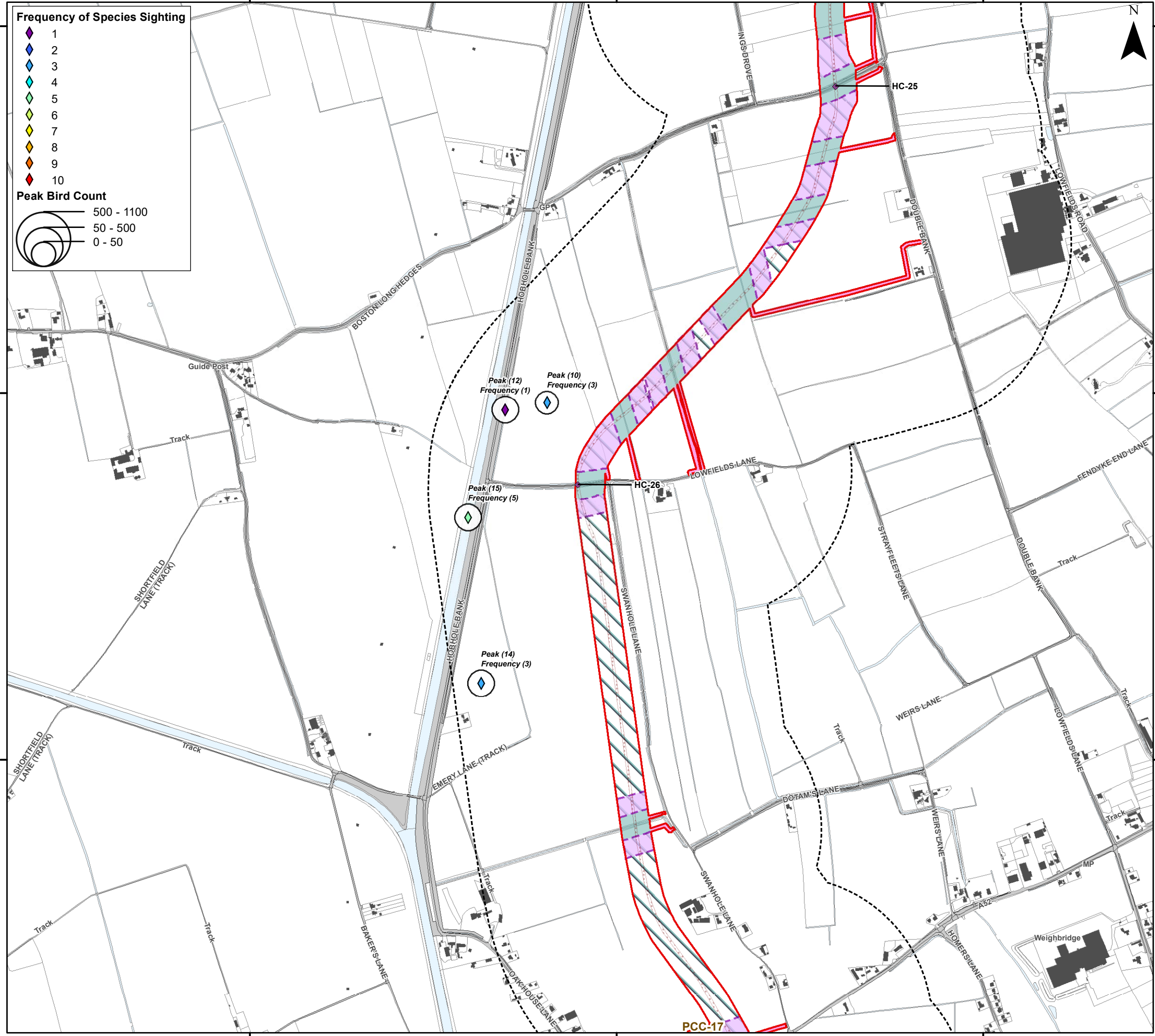
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- 4 (Cyan diamond)
- 5 (Green diamond)
- 6 (Yellow-green diamond)
- 7 (Yellow diamond)
- 8 (Orange diamond)
- 9 (Red-orange diamond)
- 10 (Red diamond)

Peak Bird Count

- 500 - 1100 (Large circle)
- 50 - 500 (Medium circle)
- 0 - 50 (Small circle)

Legend

- Order Limits (Red outline)
- Haul Road Crossing Location (HC) (Purple diamond)
- Onshore Export Cable Corridor (ECC) - Trenchless (Light blue shaded area)
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless (Light green shaded area)
- Primary Construction Compound (Yellow shaded area)
- Cable Installation Compound (Purple shaded area)
- Indicative Haul Road (Dotted line)
- Enabling Access Track (Pink shaded area)
- Order Limits 400 m Buffer - Winter Bird Core Survey Area (Dashed line)



Coordinate System: British National Grid

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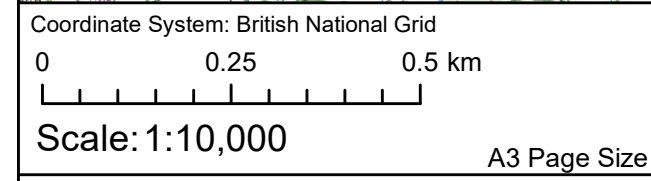
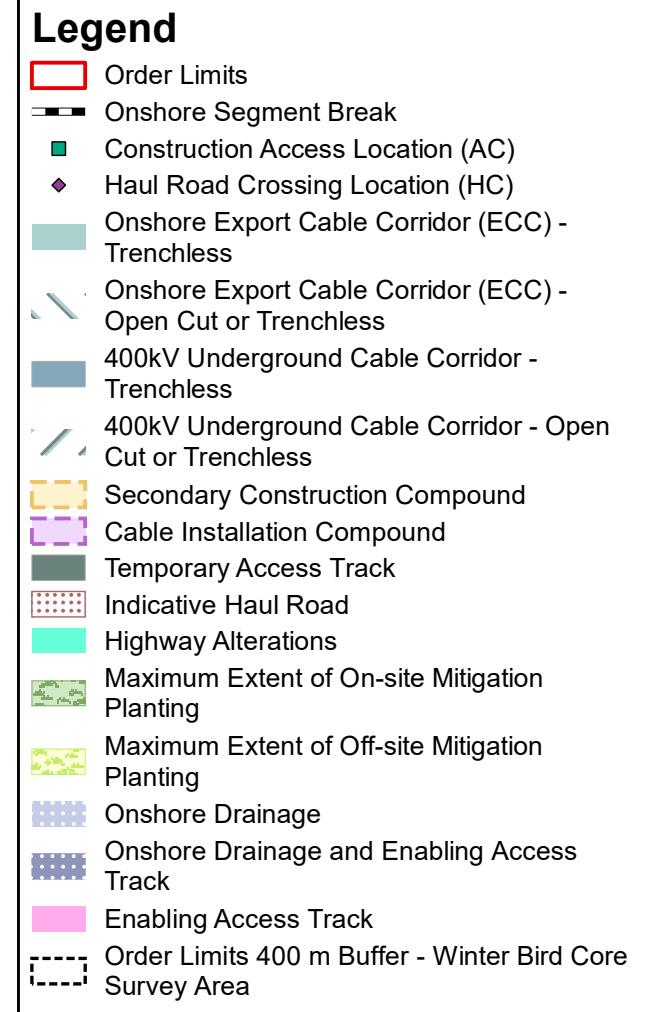
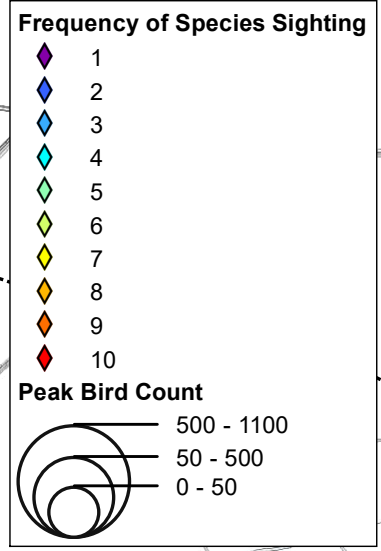
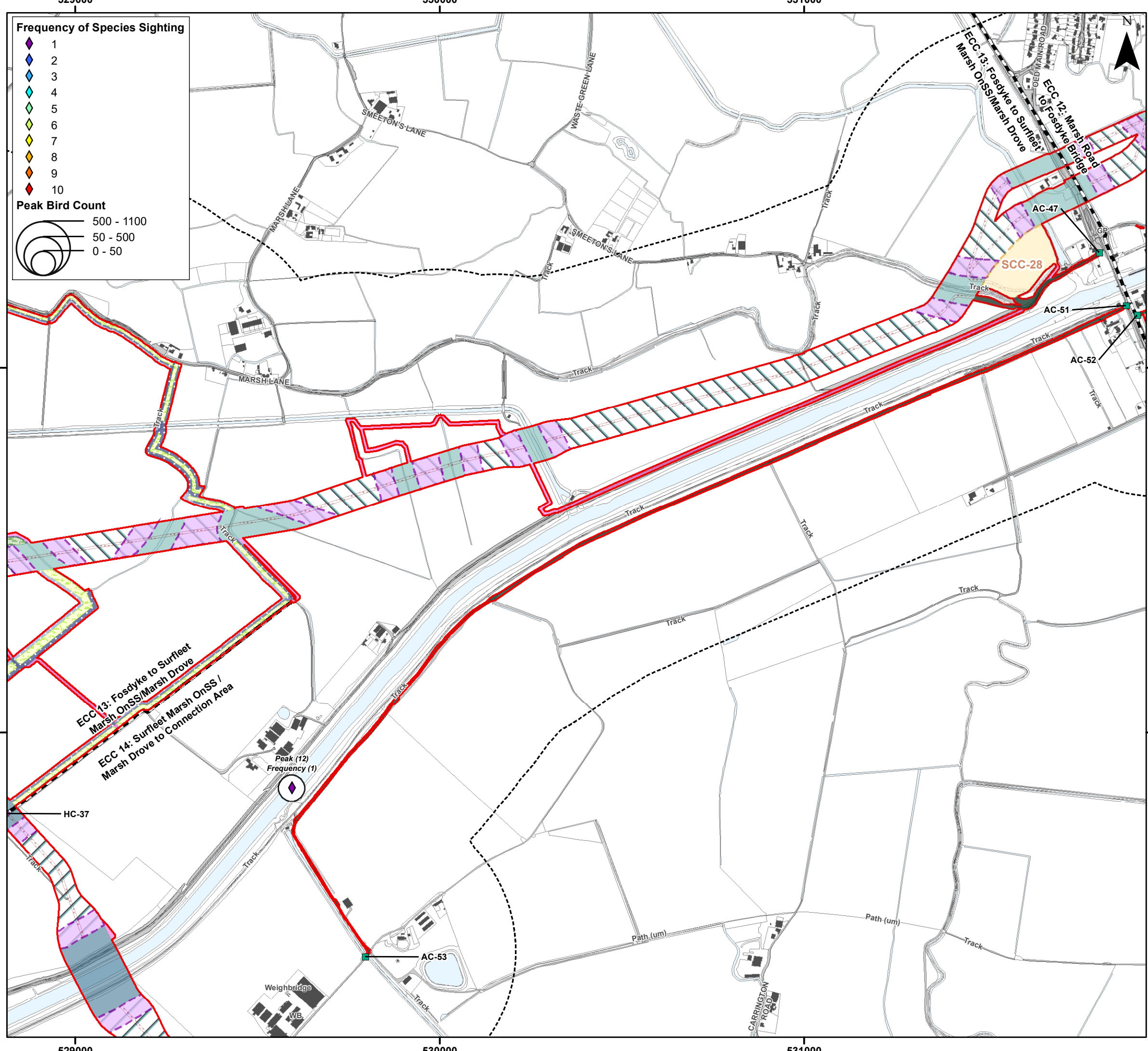
Environment Statement

ECC Winter Bird Survey Results - Teal

Figure 22.3.29.6



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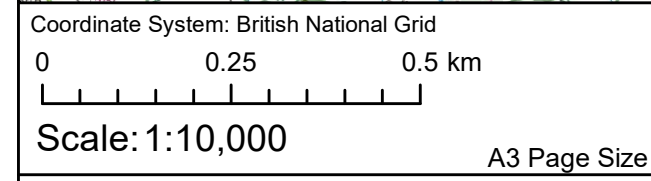
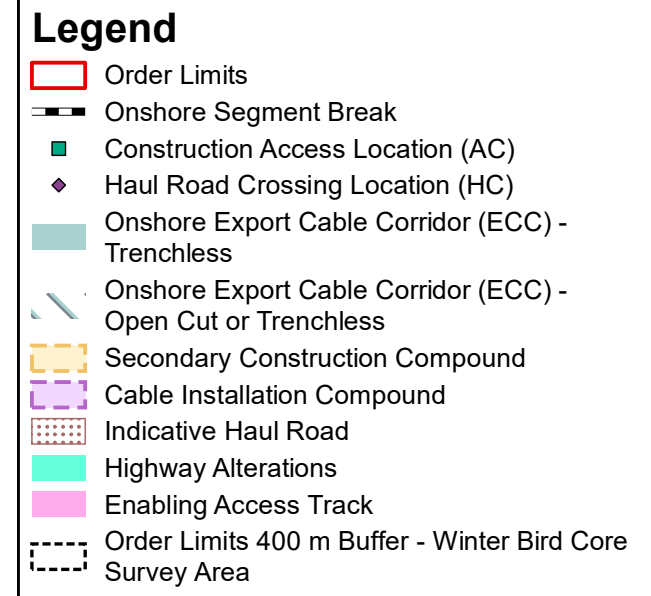
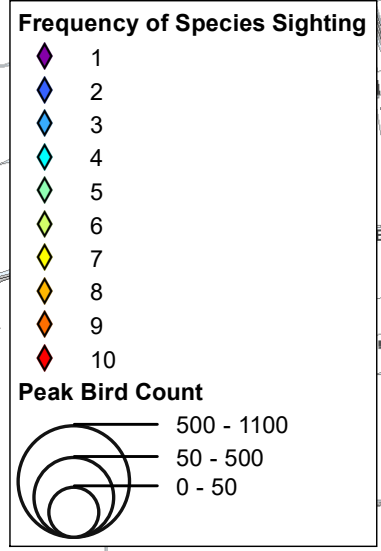
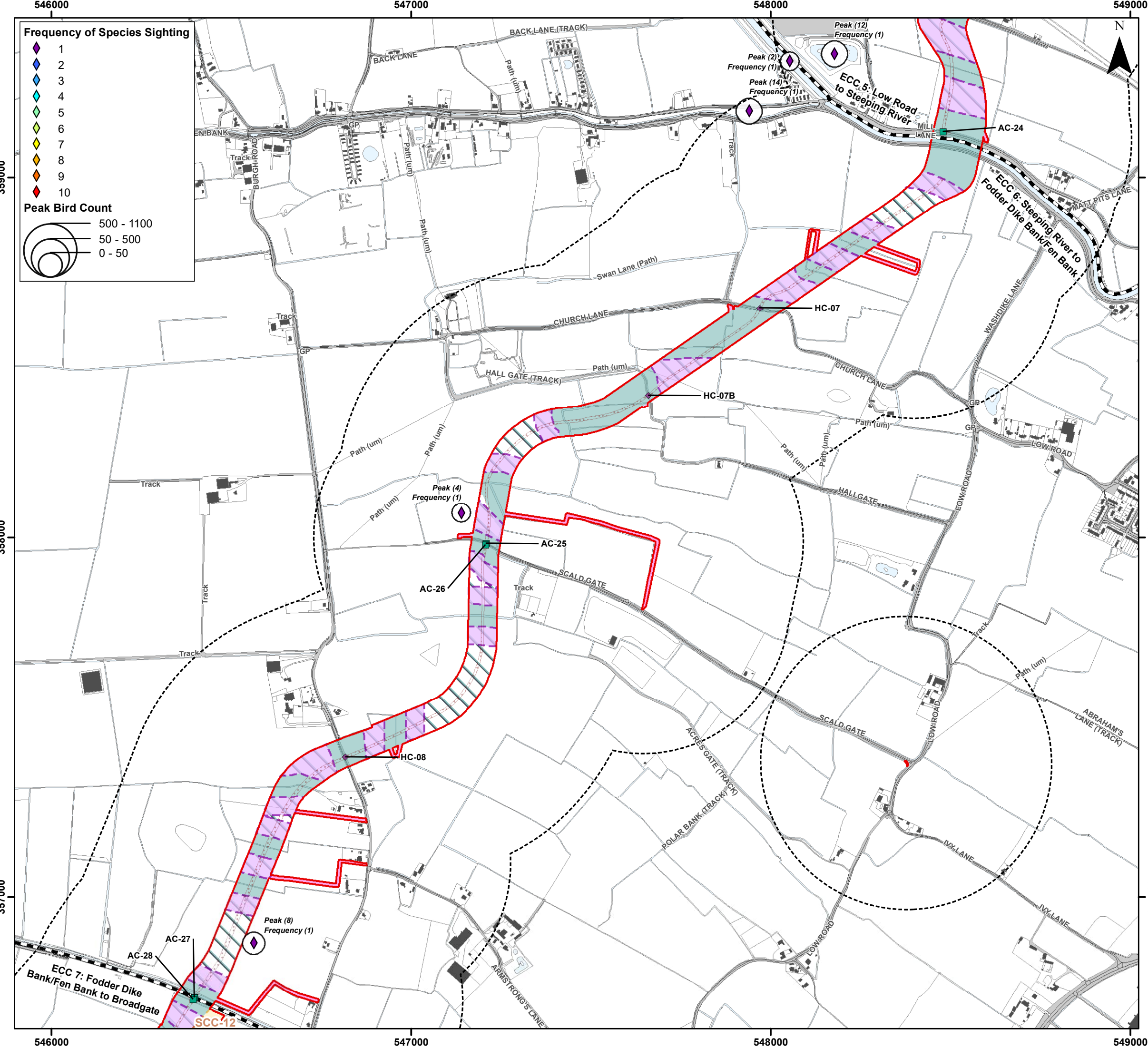
Environment Statement

ECC Winter Bird Survey Results - Teal

Figure 22.3.29.7



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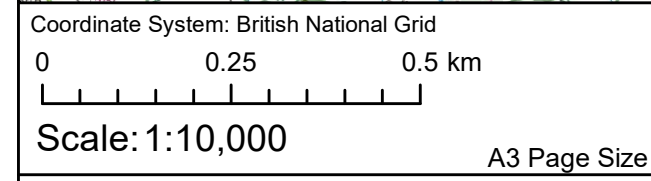
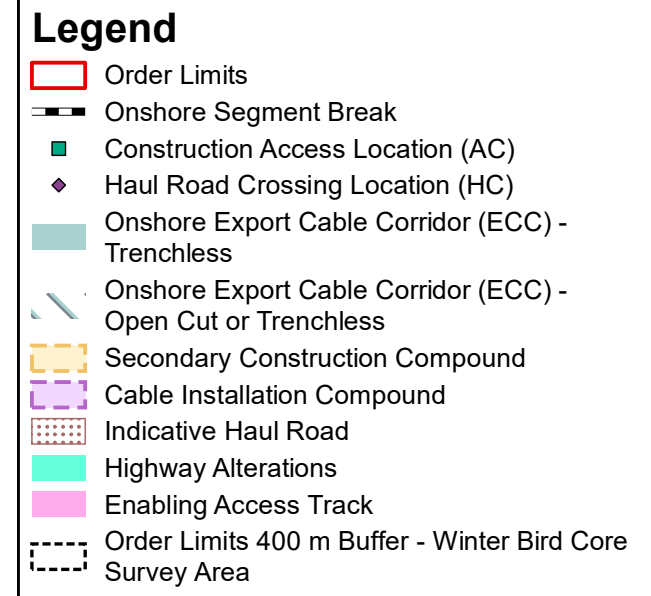
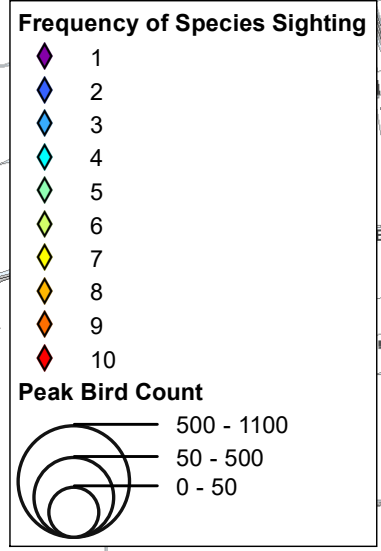
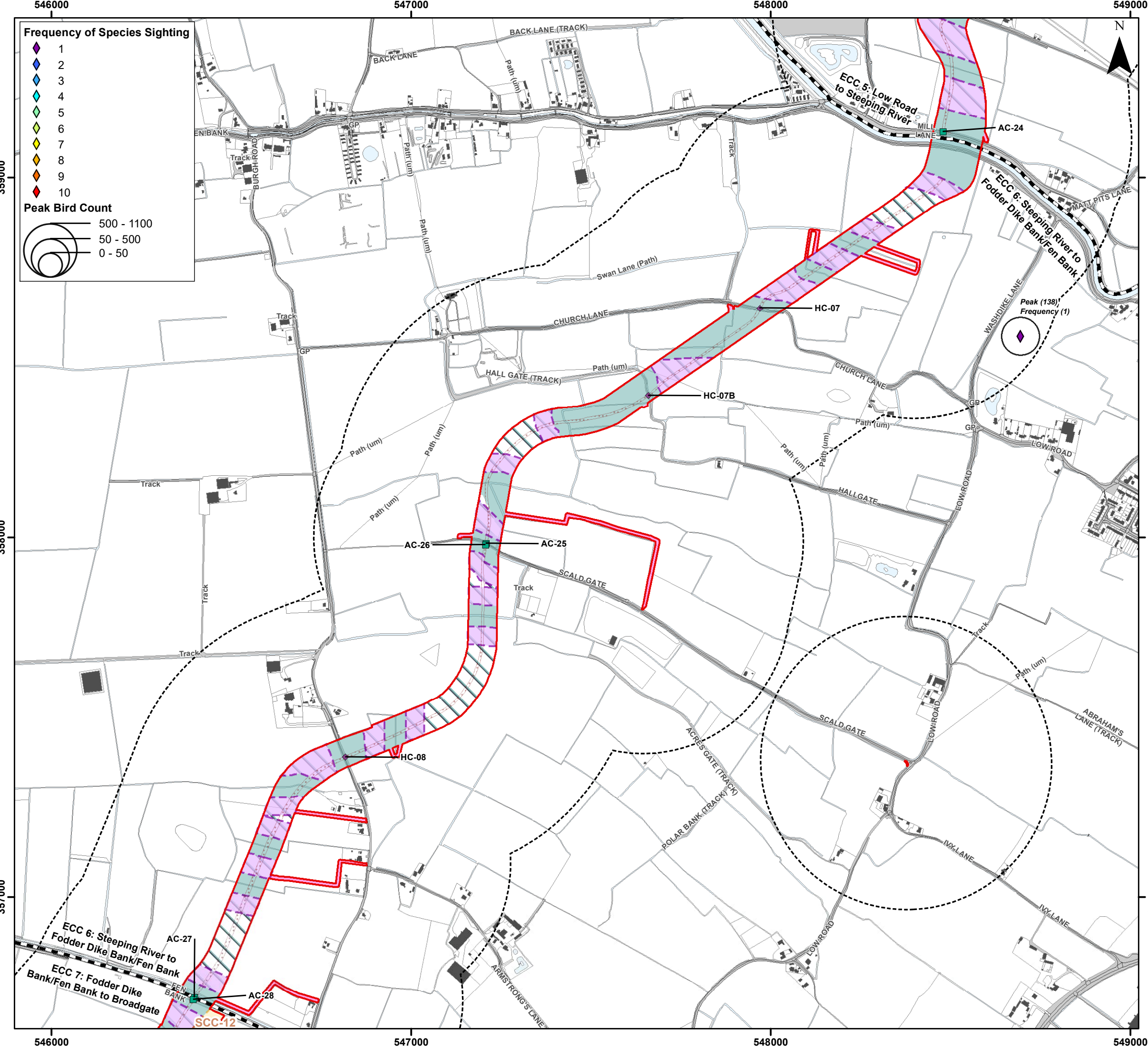
Environment Statement

ECC Winter Bird Survey Results - Teal

Figure 22.3.29.8



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Environment Statement

ECC Winter Bird Survey Results - Scaup

Figure 22.3.30.1



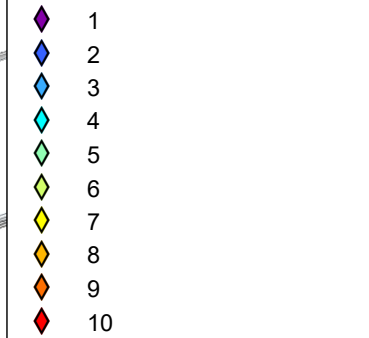
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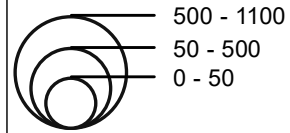
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Frequency of Species Sighting

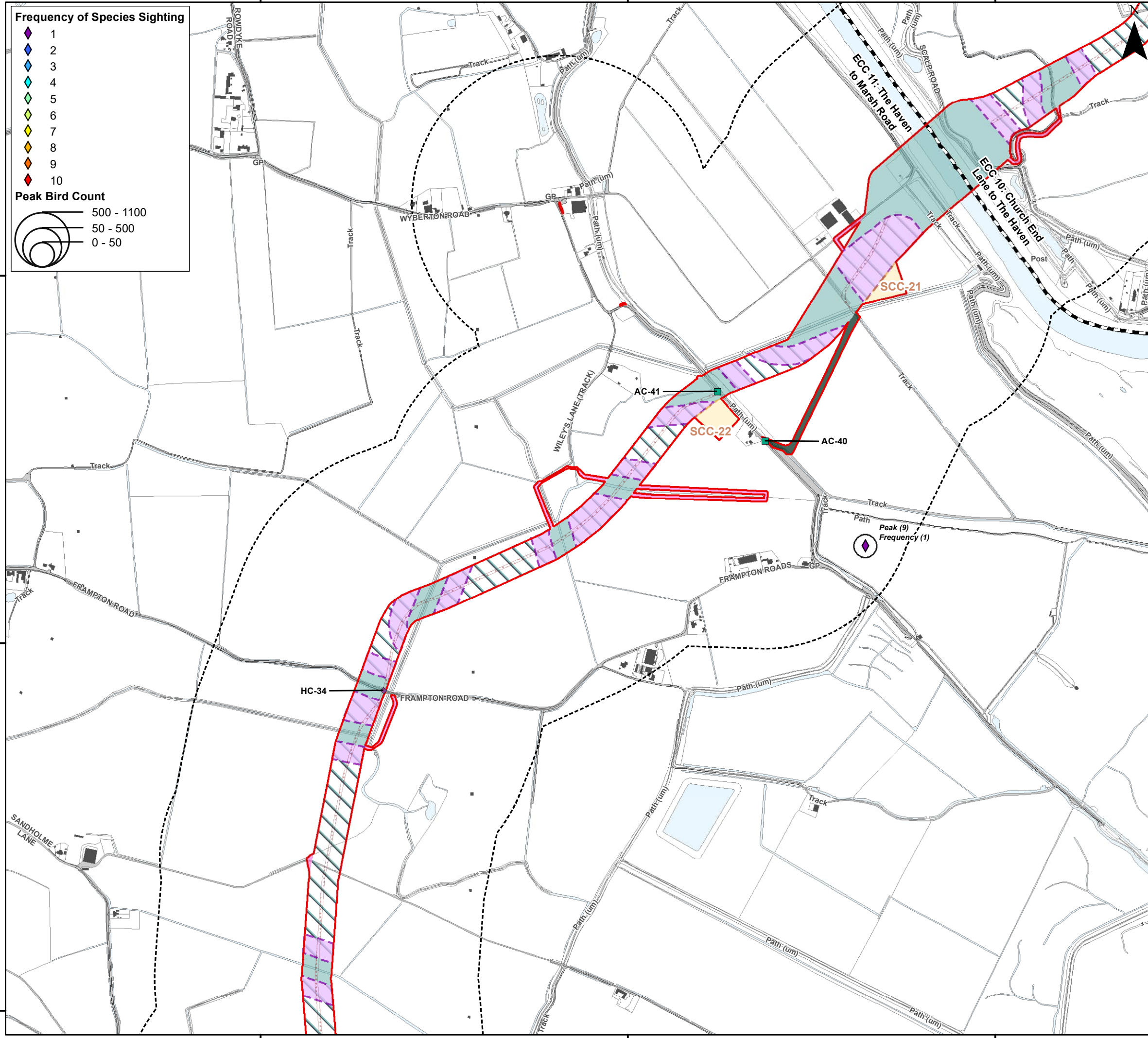


Peak Bird Count



Legend

- Order Limits
- Onshore Segment Break
- Construction Access Location (AC)
- Haul Road Crossing Location (HC)
- Onshore Export Cable Corridor (ECC) - Trenchless
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless
- Secondary Construction Compound
- Cable Installation Compound
- Temporary Access Track
- Indicative Haul Road
- Highway Alterations
- Enabling Access Track
- Order Limits 400 m Buffer - Winter Bird Core Survey Area



Coordinate System: British National Grid
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 Scale: 1:10,000
 A3 Page Size

Environment Statement
 ECC Winter Bird Survey Results - Pochard
 Figure 22.3.31.1



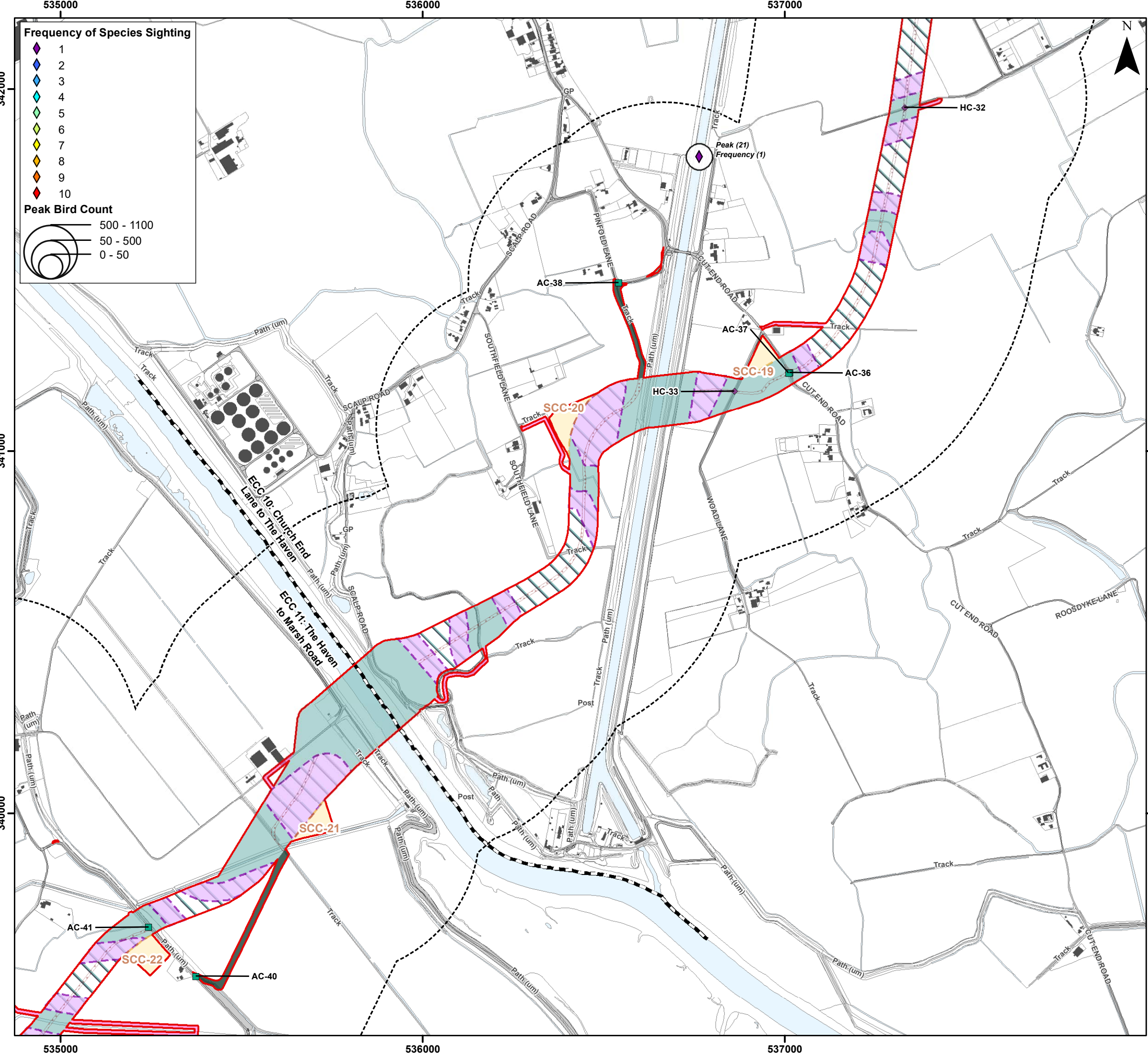
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- Legend**
- Order Limits
 - Onshore Segment Break
 - Construction Access Location (AC)
 - Haul Road Crossing Location (HC)
 - Onshore Export Cable Corridor (ECC) - Trenchless
 - Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless
 - Secondary Construction Compound
 - Cable Installation Compound
 - Temporary Access Track
 - Indicative Haul Road
 - Highway Alterations
 - Enabling Access Track
 - Order Limits 400 m Buffer - Winter Bird Core Survey Area

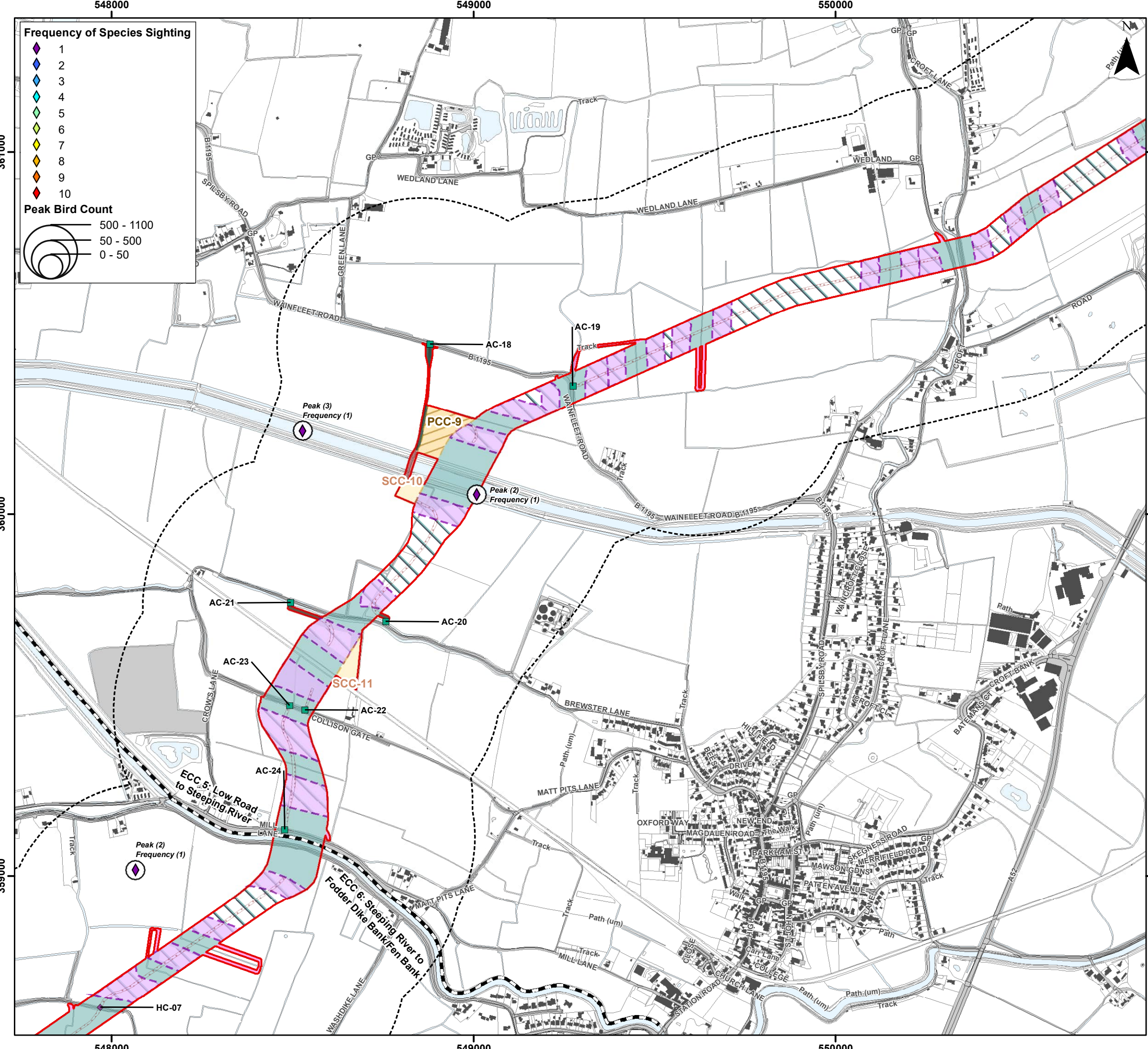


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Environment Statement
 ECC Winter Bird Survey Results - Tufted Duck
 Figure 22.3.32.1



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Frequency of Species Sighting

- 1 (Purple diamond)
- 2 (Blue diamond)
- 3 (Light blue diamond)
- 4 (Cyan diamond)
- 5 (Green diamond)
- 6 (Yellow-green diamond)
- 7 (Yellow diamond)
- 8 (Orange diamond)
- 9 (Red-orange diamond)
- 10 (Red diamond)

Peak Bird Count

- 500 - 1100 (Large circle)
- 50 - 500 (Medium circle)
- 0 - 50 (Small circle)

Legend

- Order Limits (Red outline)
- Onshore Segment Break (Black dashed line)
- Construction Access Location (AC) (Green square)
- Haul Road Crossing Location (HC) (Purple diamond)
- Onshore Export Cable Corridor (ECC) - Trenchless (Light blue hatched)
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless (Dark blue hatched)
- Primary Construction Compound (Yellow hatched)
- Secondary Construction Compound (Orange hatched)
- Cable Installation Compound (Purple hatched)
- Temporary Access Track (Green hatched)
- Indicative Haul Road (Red dashed line)
- Construction Access Track / Potential Bridge Reinforcement (Brown hatched)
- Enabling Access Track (Pink hatched)
- Order Limits 400 m Buffer - Winter Bird Core Survey Area (Black dashed line)



Coordinate System: British National Grid

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Scale: 1:10,000

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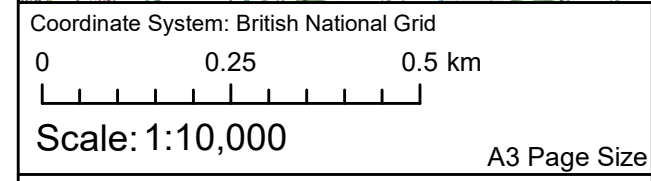
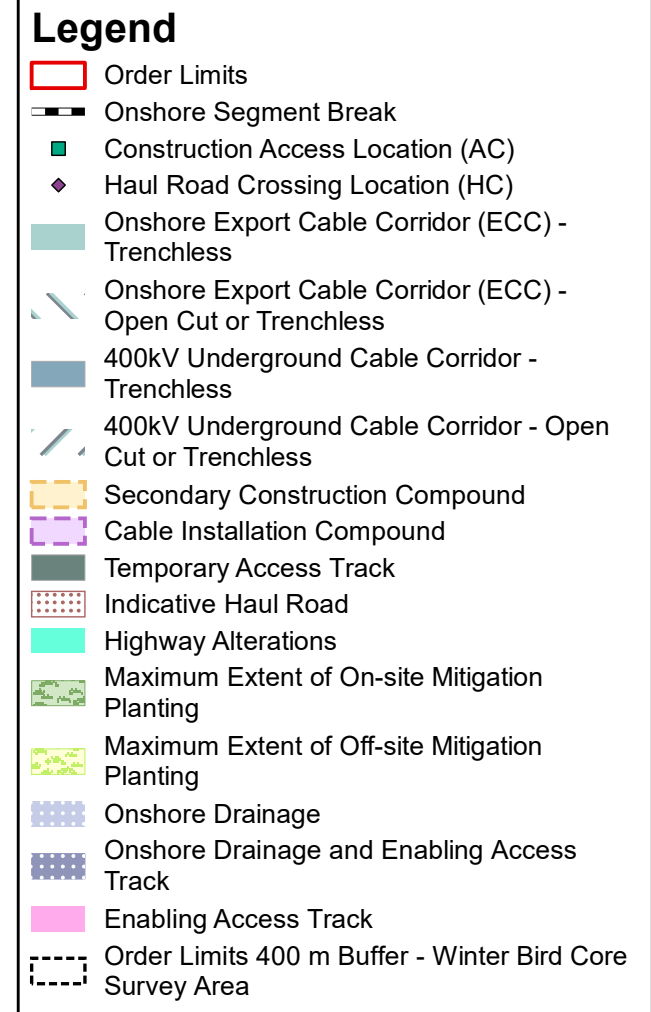
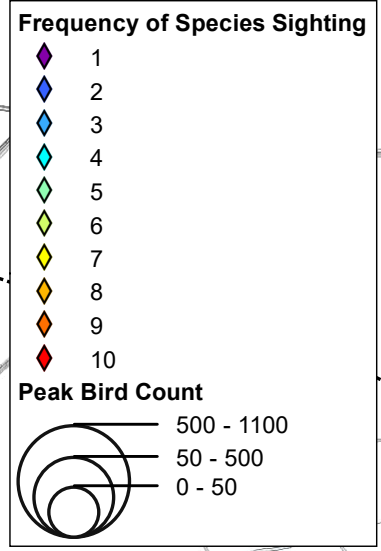
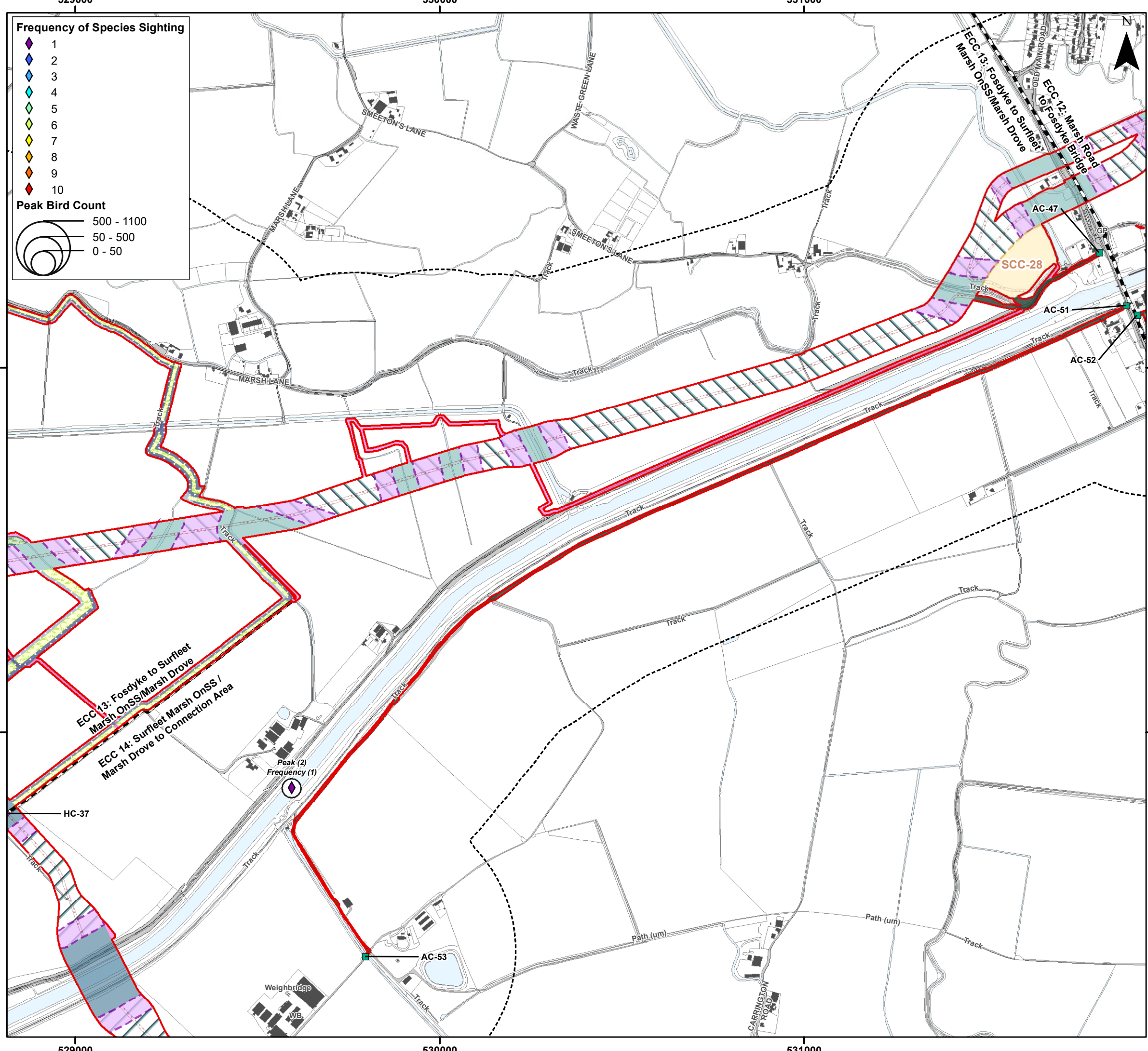
Environment Statement

ECC Winter Bird Survey Results - Goosander

Figure 22.3.33.1



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Environment Statement

ECC Winter Bird Survey Results - Goosander

Figure 22.3.33.2



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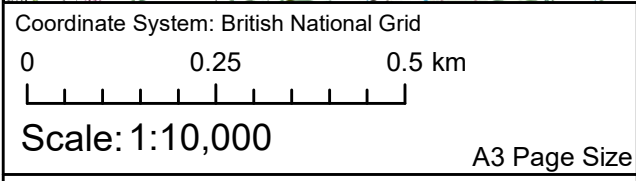
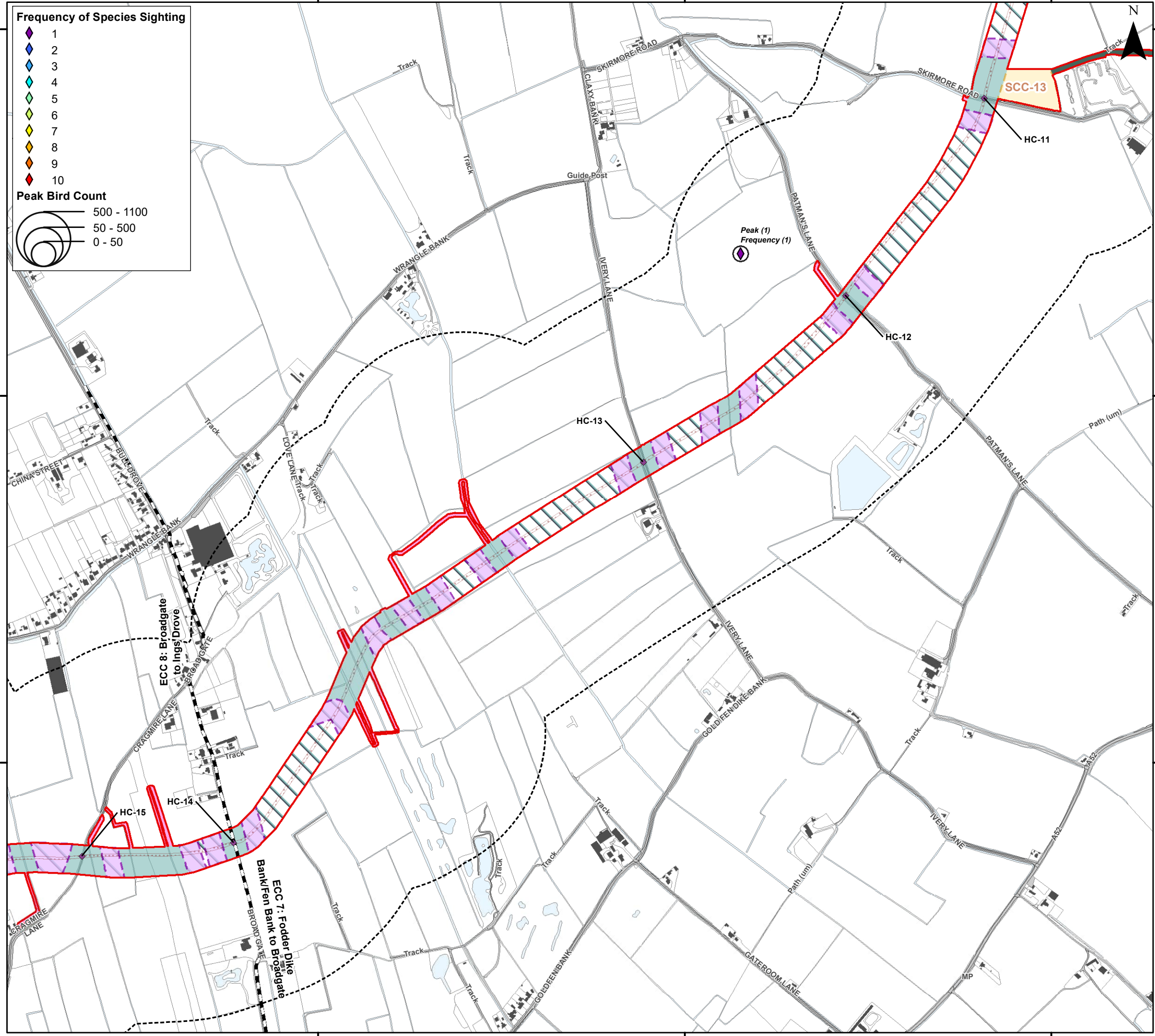
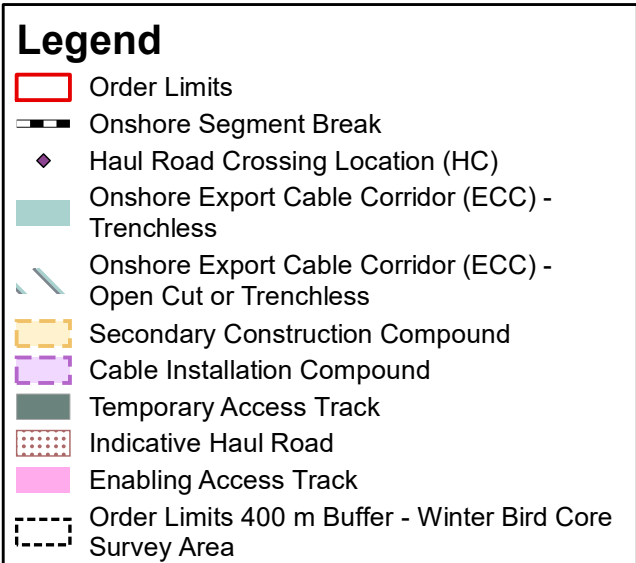
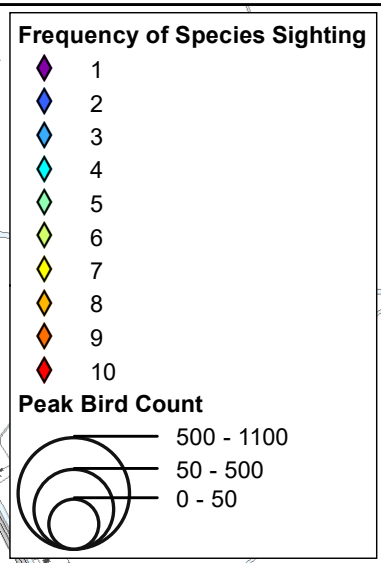
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Environment Statement

ECC Winter Bird Survey Results - Grey Partridge

Figure 22.3.34.1



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 Produced By: CLN
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Frequency of Species Sighting

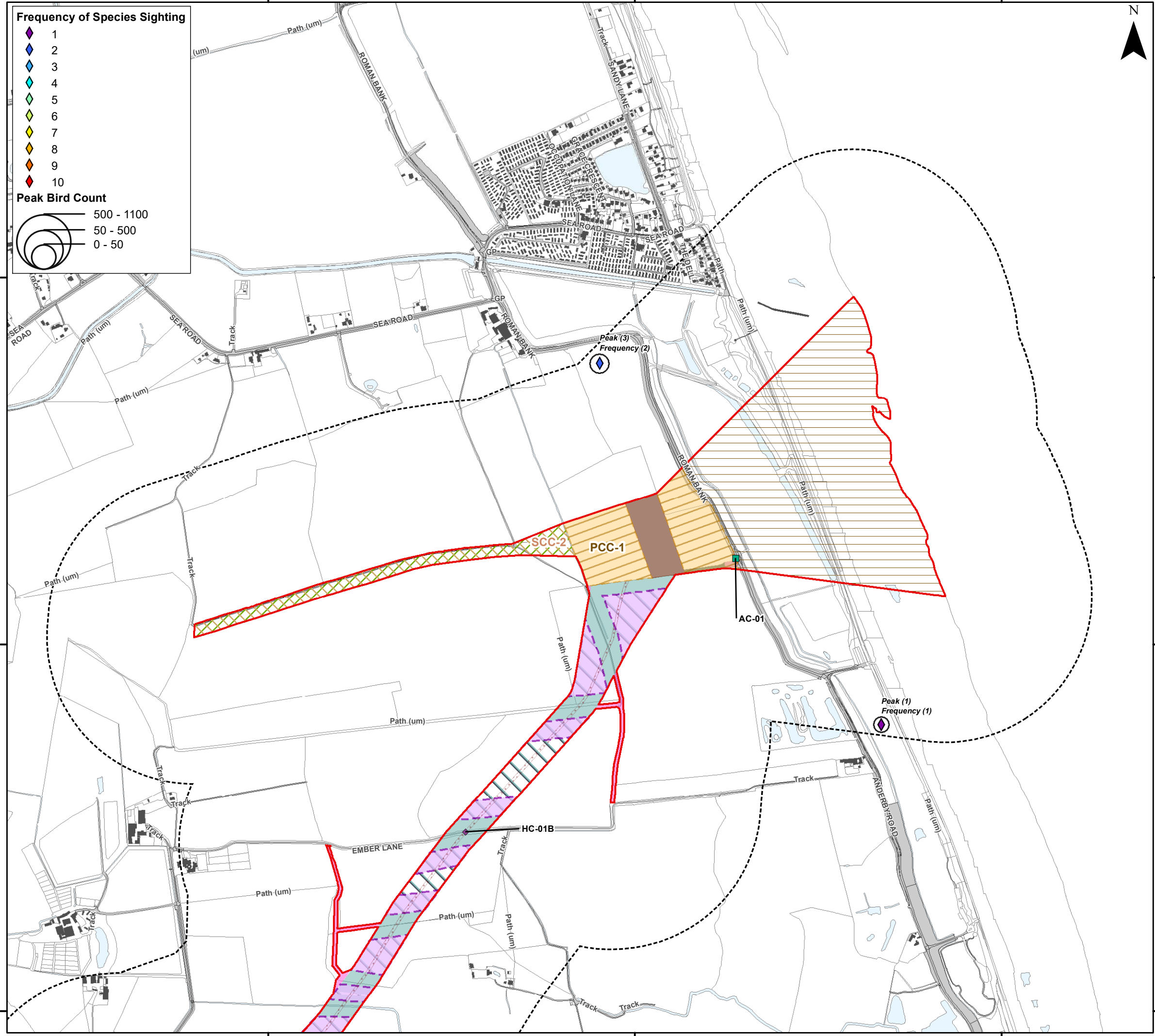
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- 2 (Blue diamond)
- 3 (Cyan diamond)
- 4 (Light green diamond)
- 5 (Green diamond)
- 6 (Yellow-green diamond)
- 7 (Yellow diamond)
- 8 (Orange diamond)
- 9 (Red-orange diamond)
- 10 (Red diamond)

Peak Bird Count

- 500 - 1100 (Large circle)
- 50 - 500 (Medium circle)
- 0 - 50 (Small circle)

Legend

- Order Limits (Red outline)
- Construction Access Location (AC) (Green square)
- Haul Road Crossing Location (HC) (Purple diamond)
- Landfall Trenchless Works Area (Light blue hatched)
- Transition Joint Bay Area (Brown hatched)
- Onshore Export Cable Corridor (ECC) - Trenchless (Light green hatched)
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless (Light blue hatched)
- Primary Construction Compound (Orange hatched)
- Cable Installation Compound (Purple hatched)
- Permanent Access Track (Dark green hatched)
- Temporary Access Track (Light green hatched)
- Indicative Haul Road (Red dotted line)
- Temporary Construction Compound (Laydown Area) (Yellow-green hatched)
- Enabling Access Track (Pink hatched)
- Order Limits 400 m Buffer - Winter Bird Core Survey Area (Dashed black line)

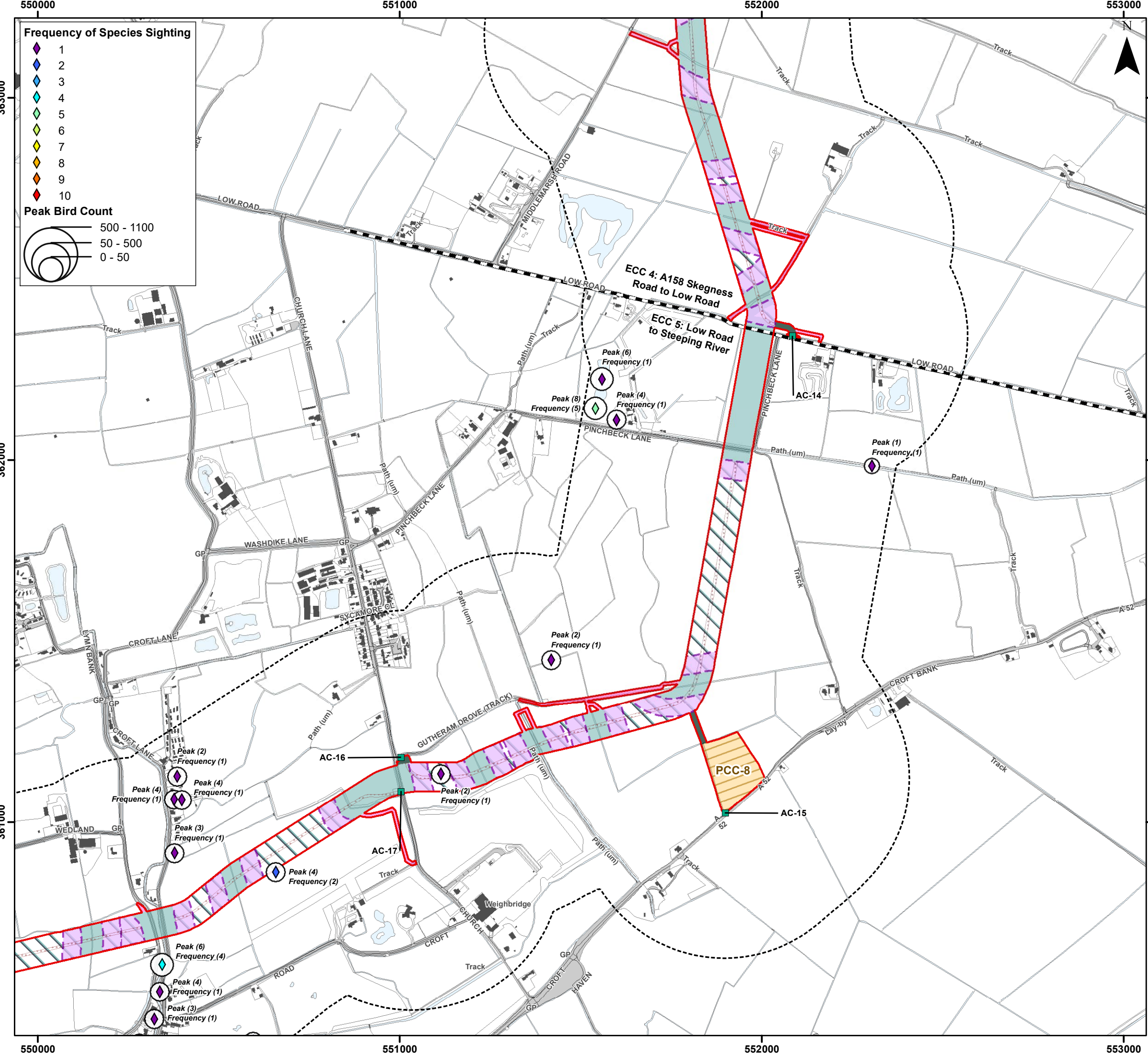


Coordinate System: British National Grid
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 Scale: 1:10,000
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Environment Statement
 ECC Winter Bird Survey Results - Moorhen
 Figure 22.3.35.1



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Legend

- Order Limits
- Onshore Segment Break
- Construction Access Location (AC)
- Onshore Export Cable Corridor (ECC) - Trenchless
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless
- Primary Construction Compound
- Cable Installation Compound
- Temporary Access Track
- Indicative Haul Road
- Enabling Access Track
- Order Limits 400 m Buffer - Winter Bird Core Survey Area



Coordinate System: British National Grid

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Scale: 1:10,000

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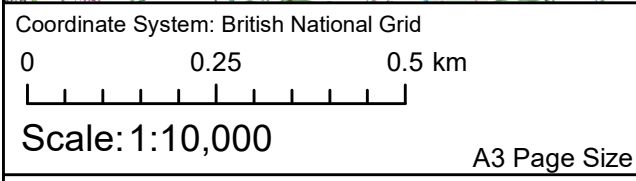
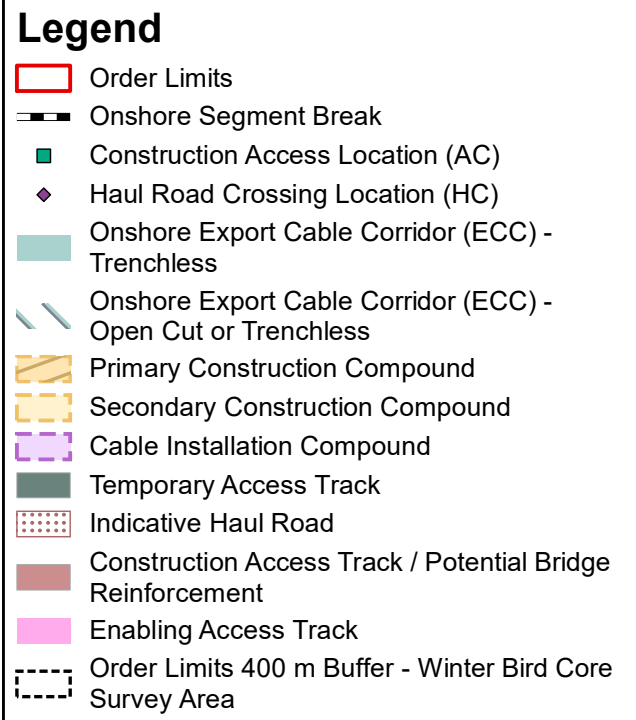
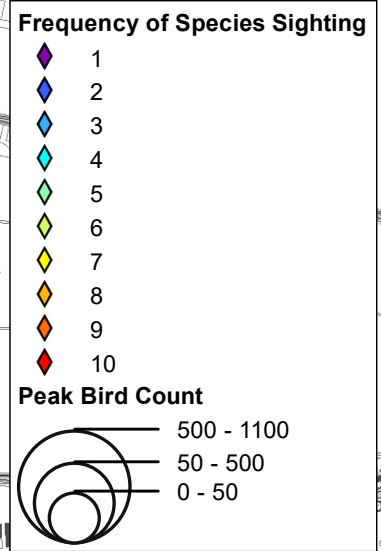
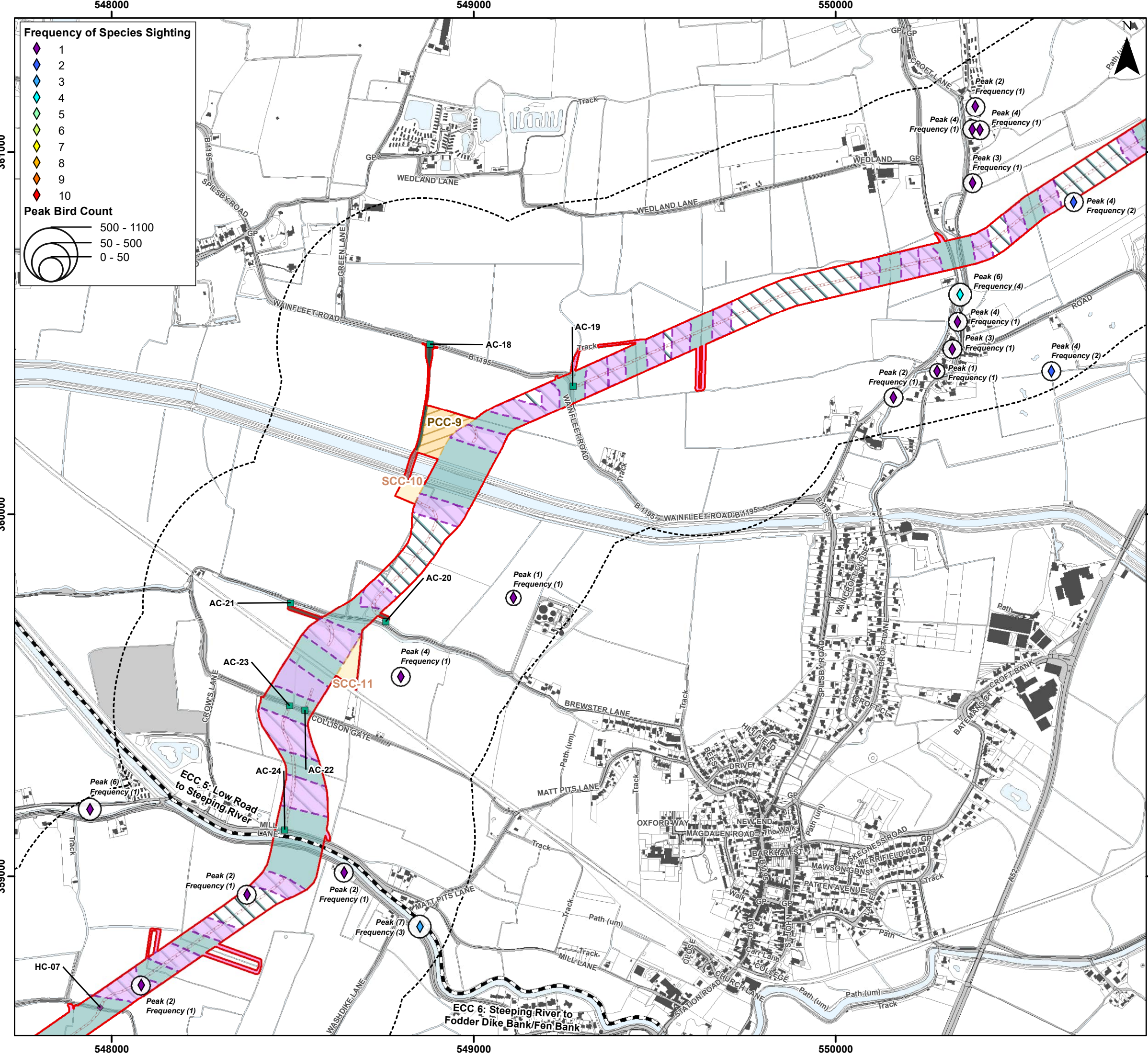
Environment Statement

ECC Winter Bird Survey Results - Moorhen

Figure 22.3.35.2



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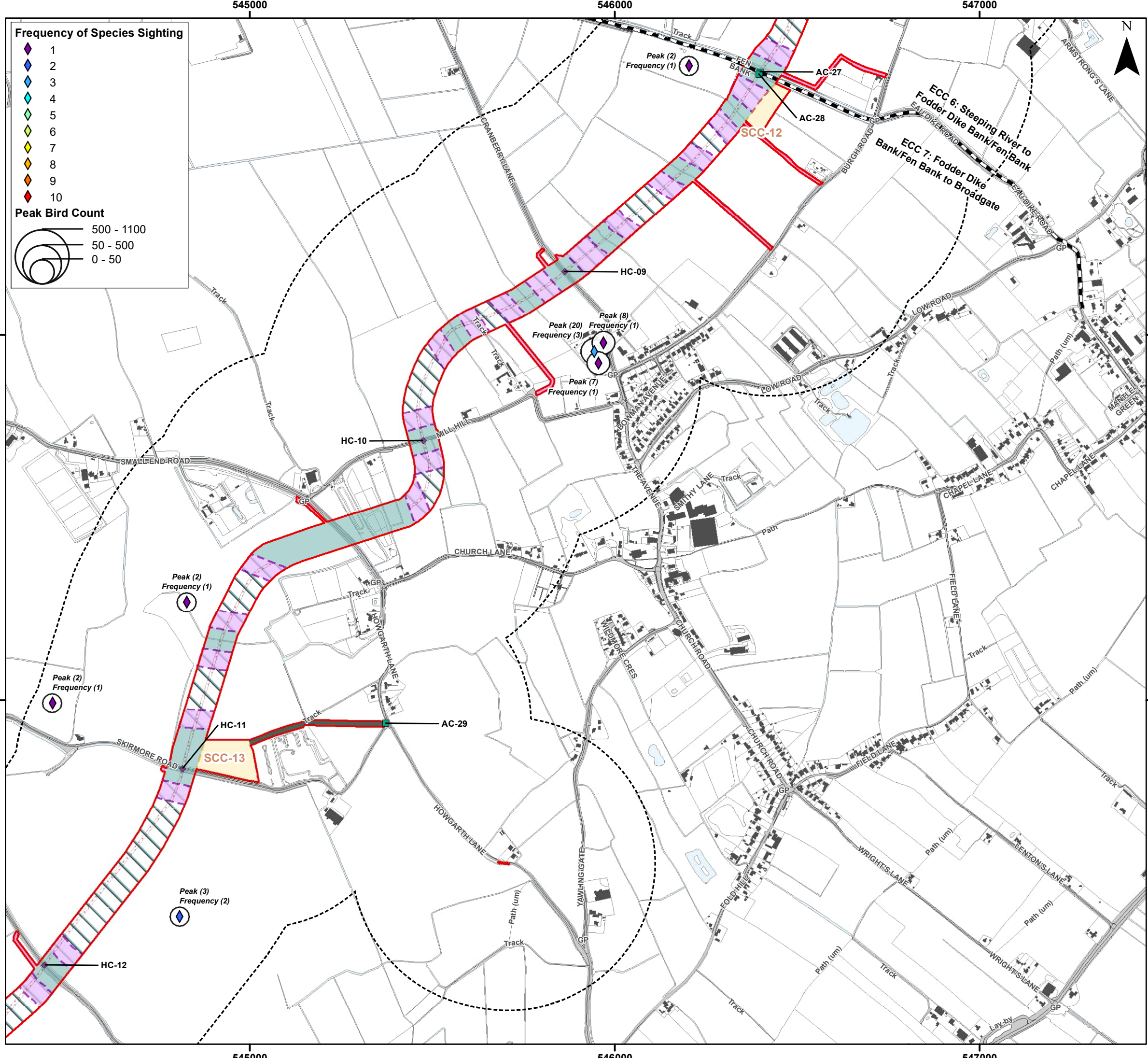
Environment Statement

ECC Winter Bird Survey Results - Moorhen

Figure 22.3.35.3



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Frequency of Species Sighting

- 1 (Purple diamond)
- 2 (Blue diamond)
- 3 (Light blue diamond)
- 4 (Cyan diamond)
- 5 (Green diamond)
- 6 (Yellow-green diamond)
- 7 (Yellow diamond)
- 8 (Orange diamond)
- 9 (Red-orange diamond)
- 10 (Red diamond)

Peak Bird Count

- 500 - 1100 (Large circle)
- 50 - 500 (Medium circle)
- 0 - 50 (Small circle)

Legend

- Order Limits (Red outline)
- Onshore Segment Break (Dashed line)
- Construction Access Location (AC) (Green square)
- Haul Road Crossing Location (Purple diamond)
- Onshore Export Cable Corridor (ECC) - Trenchless (Light blue area)
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless (Light green area)
- Secondary Construction Compound (Yellow area)
- Cable Installation Compound (Purple area)
- Temporary Access Track (Dark green area)
- Indicative Haul Road (Red dotted line)
- Highway Alterations (Cyan area)
- Enabling Access Track (Pink area)
- Order Limits 400 m Buffer - Winter Bird Core Survey Area (Dashed line)



Coordinate System: British National Grid

0 0.25 0.5 km

Scale: 1:10,000

A3 Page Size

Environment Statement

ECC Winter Bird Survey Results - Moorhen

Figure 22.3.35.4



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543000

544000

545000

355000

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354000

354000

353000

353000

543000

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545000

Frequency of Species Sighting

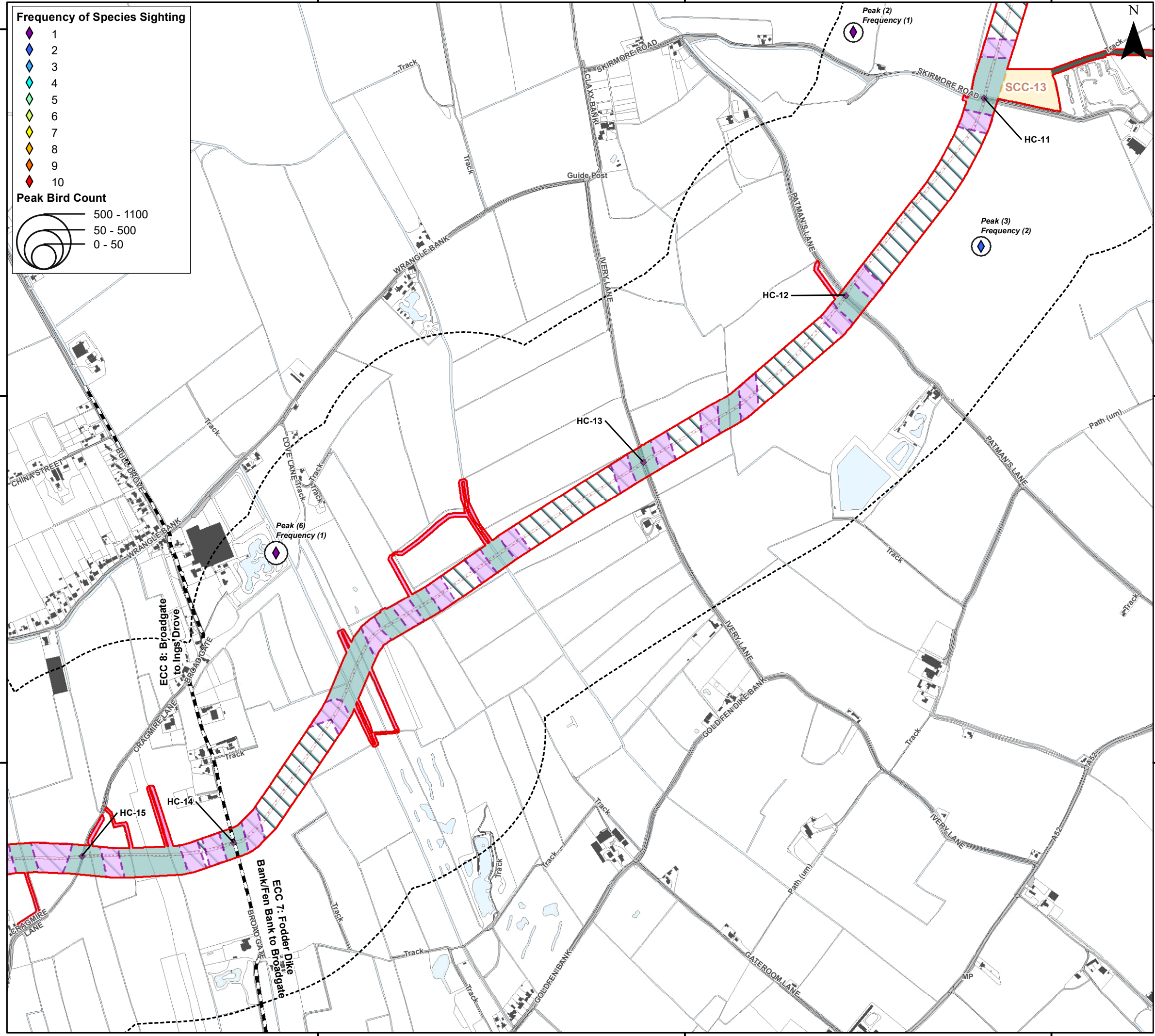
- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10

Peak Bird Count

- 500 - 1100
- 50 - 500
- 0 - 50

Legend

- Order Limits
- Onshore Segment Break
- Haul Road Crossing Location (HC)
- Onshore Export Cable Corridor (ECC) - Trenchless
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless
- Secondary Construction Compound
- Cable Installation Compound
- Temporary Access Track
- Indicative Haul Road
- Enabling Access Track
- Order Limits 400 m Buffer - Winter Bird Core Survey Area



Coordinate System: British National Grid

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Environment Statement

ECC Winter Bird Survey Results - Moorhen

Figure 22.3.35.5

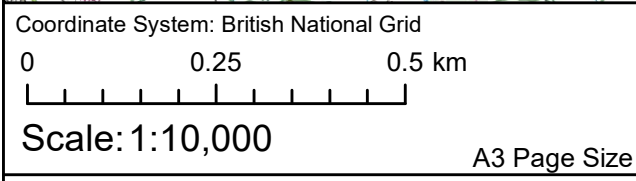
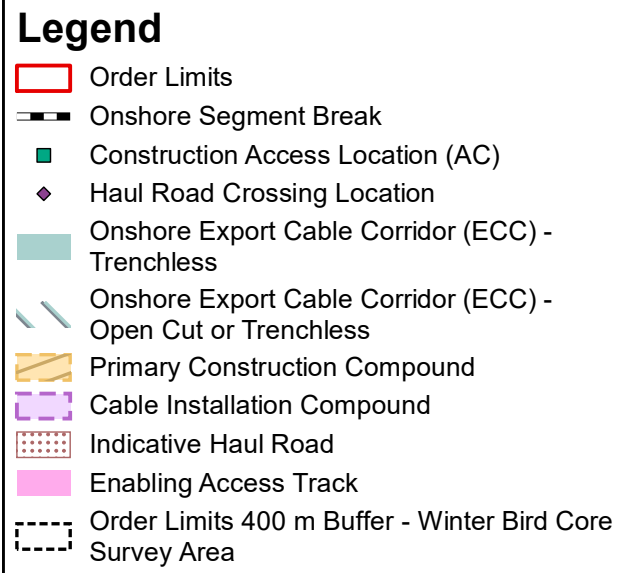
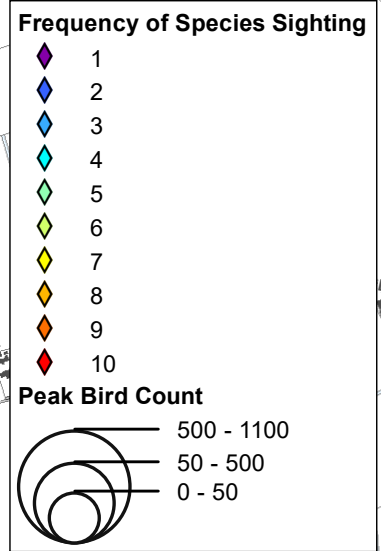
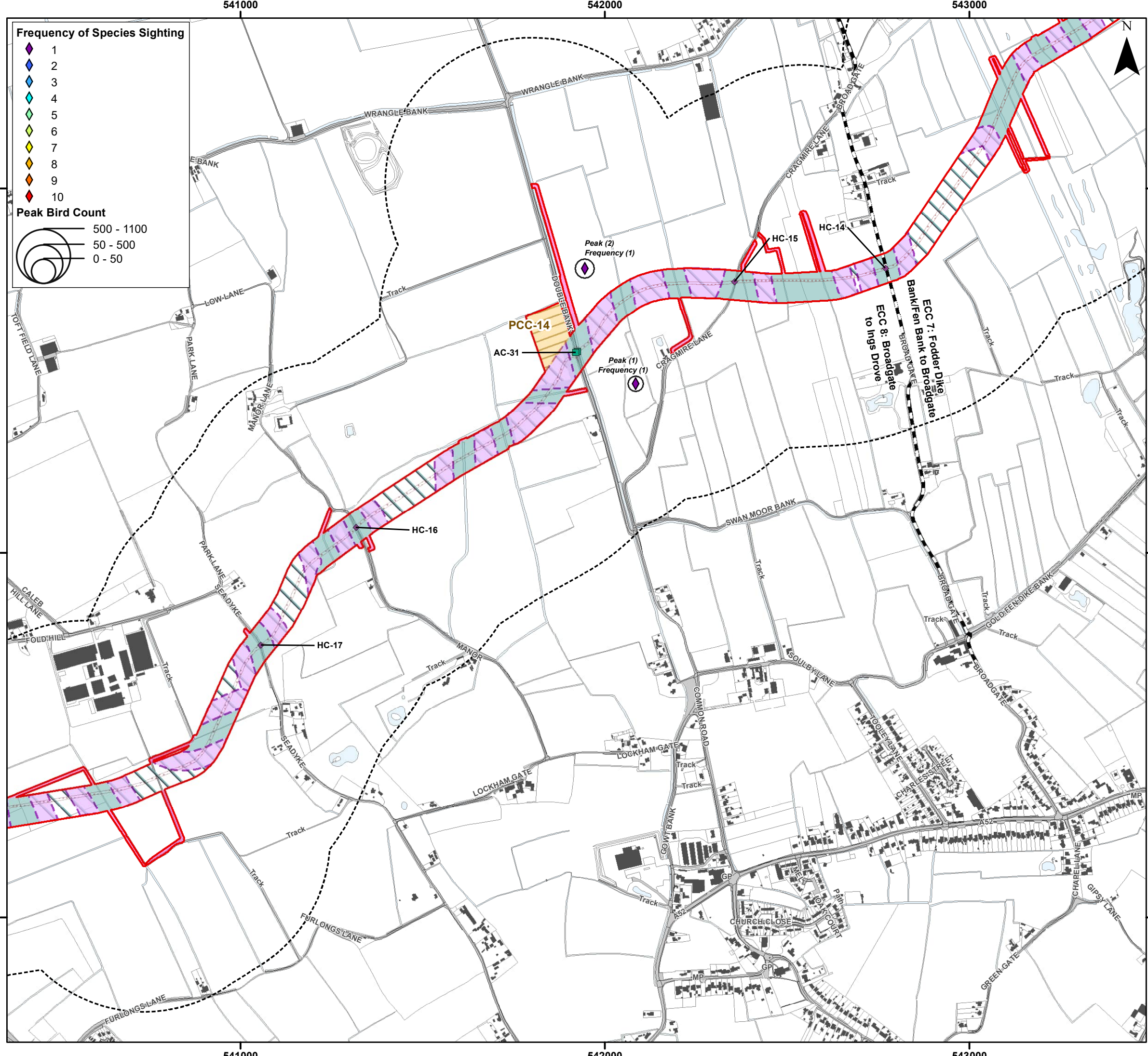


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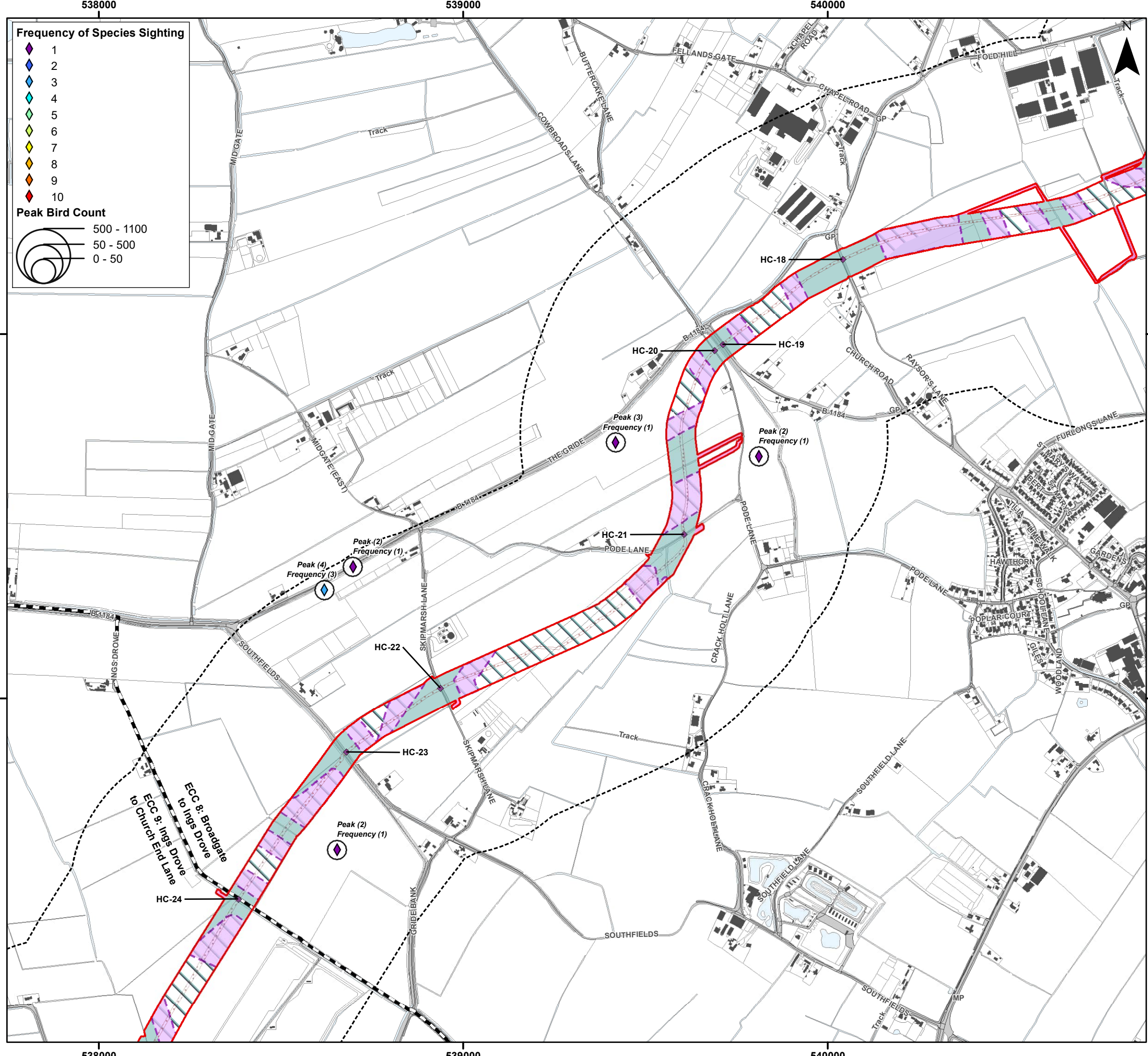
Environment Statement

ECC Winter Bird Survey Results - Moorhen

Figure 22.3.35.6



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Frequency of Species Sighting

- 1 (Purple diamond)
- 2 (Blue diamond)
- 3 (Light blue diamond)
- 4 (Cyan diamond)
- 5 (Green diamond)
- 6 (Yellow-green diamond)
- 7 (Yellow diamond)
- 8 (Orange diamond)
- 9 (Red-orange diamond)
- 10 (Red diamond)

Peak Bird Count

- 500 - 1100 (Large circle)
- 50 - 500 (Medium circle)
- 0 - 50 (Small circle)

Legend

- Order Limits (Red outline)
- Onshore Segment Break (Dashed line)
- Haul Road Crossing Location (HC) (Purple diamond)
- Onshore Export Cable Corridor (ECC) - Trenchless (Light green fill)
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless (Light blue fill)
- Cable Installation Compound (Purple hatched fill)
- Indicative Haul Road (Dotted pattern)
- Enabling Access Track (Pink fill)
- Order Limits 400 m Buffer - Winter Bird Core Survey Area (Dashed outline)



Coordinate System: British National Grid

0 0.25 0.5 km

Scale: 1:10,000

A3 Page Size

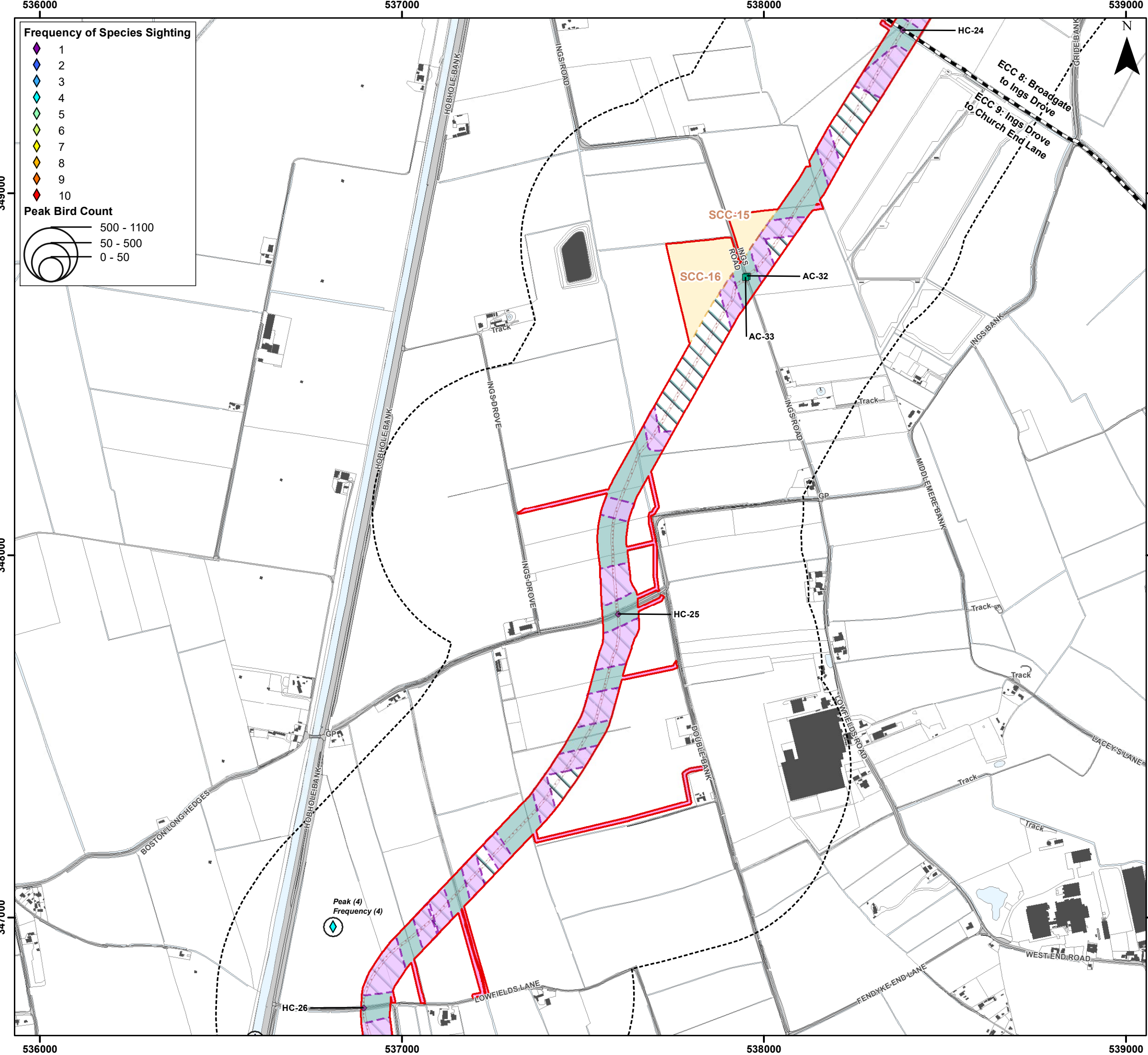
Environment Statement

ECC Winter Bird Survey Results - Moorhen

Figure 22.3.35.7



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- ### Legend
- Order Limits
 - Onshore Segment Break
 - Construction Access Location (AC)
 - Haul Road Crossing Location (HC)
 - Onshore Export Cable Corridor (ECC) - Trenchless
 - Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless
 - Secondary Construction Compound
 - Cable Installation Compound
 - Indicative Haul Road
 - Enabling Access Track
 - Order Limits 400 m Buffer - Winter Bird Core Survey Area



Coordinate System: British National Grid
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 Scale: 1:10,000
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Environment Statement
 ECC Winter Bird Survey Results - Moorhen
 Figure 22.3.35.8

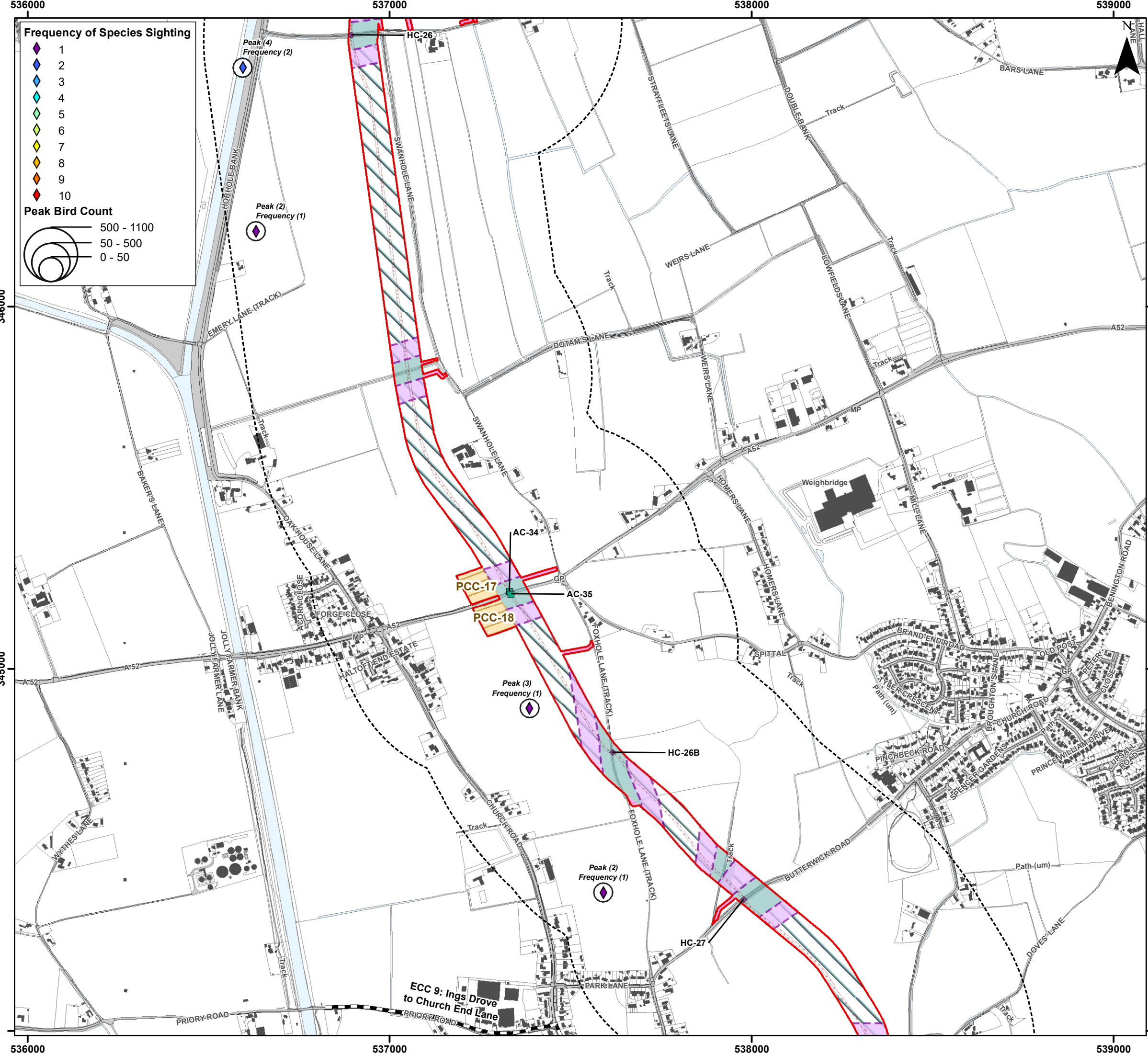


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Coordinate System: British National Grid
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Environment Statement
 ECC Winter Bird Survey Results - Moorhen
 Figure 22.3.35.9




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533000 534000 535000

Frequency of Species Sighting

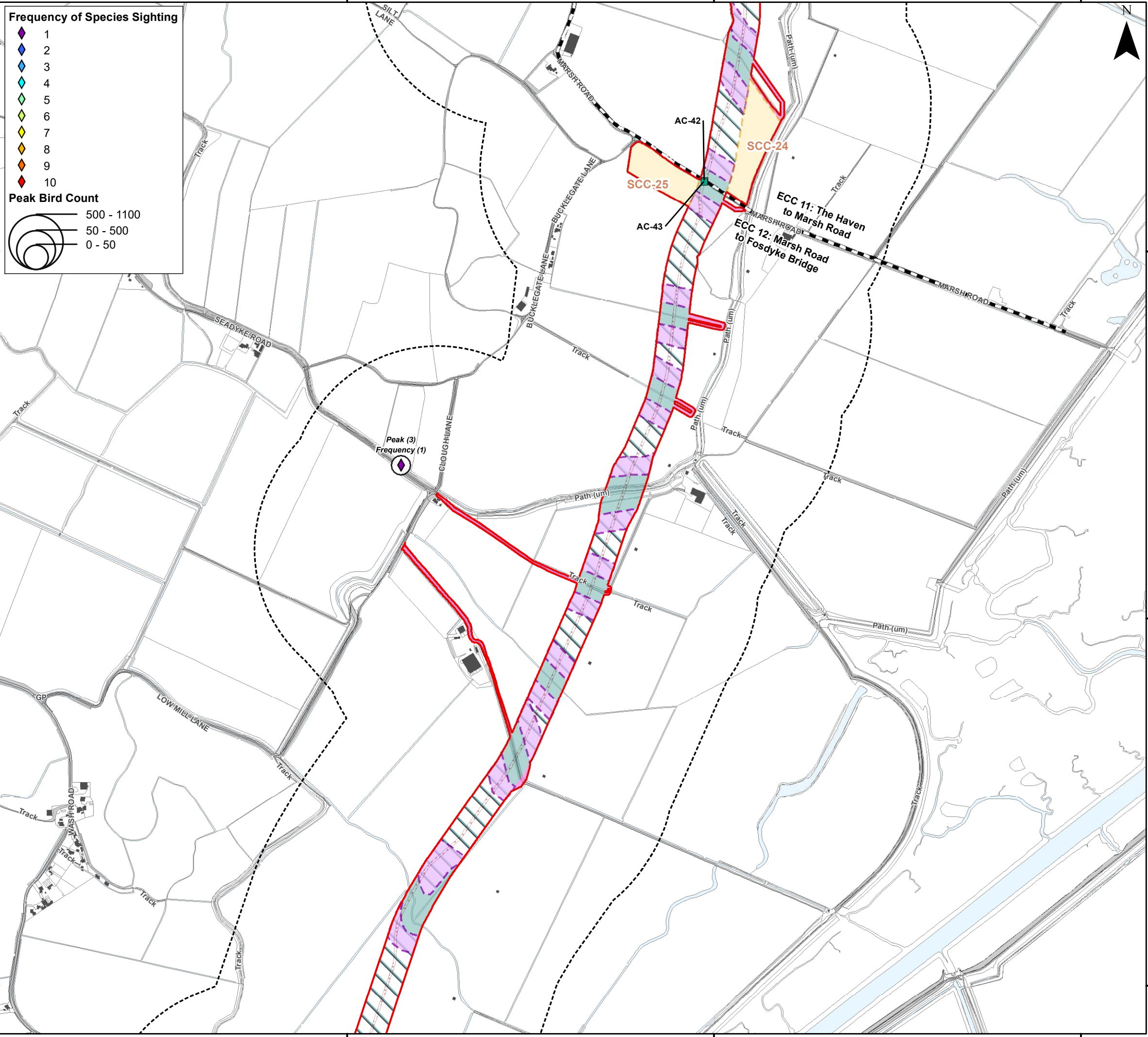
- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10

Peak Bird Count

- 500 - 1100
- 50 - 500
- 0 - 50

Legend

- Order Limits
- Onshore Segment Break
- Construction Access Location (AC)
- Onshore Export Cable Corridor (ECC) - Trenchless
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless
- Secondary Construction Compound
- Cable Installation Compound
- Indicative Haul Road
- Enabling Access Track
- Order Limits 400 m Buffer - Winter Bird Core Survey Area



Coordinate System: British National Grid
 0 0.25 0.5 km
 Scale: 1:10,000
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Environment Statement
 ECC Winter Bird Survey Results - Moorhen
 Figure 22.3.35.10

OUTER DOWSING OFFSHORE WIND

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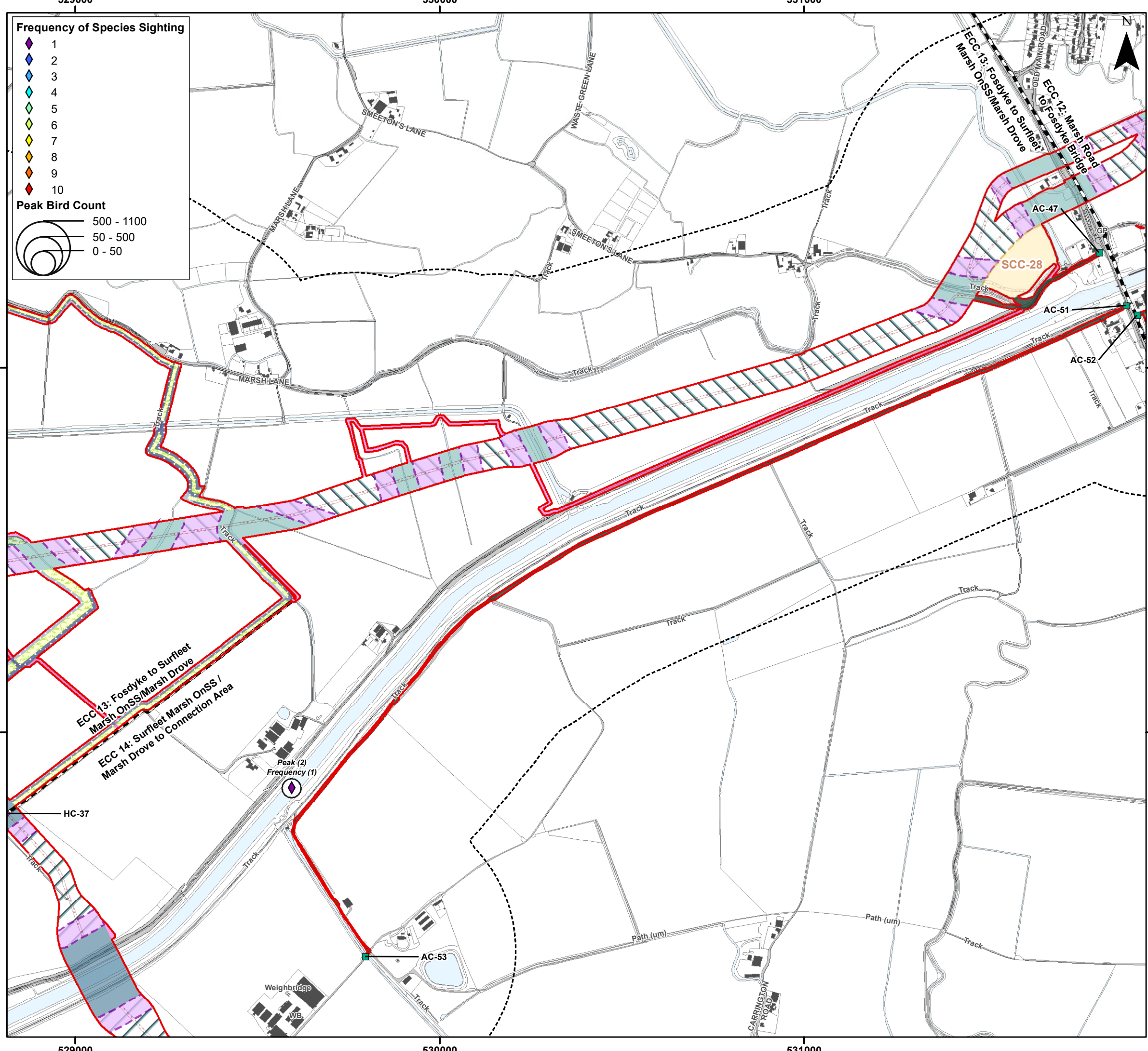
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- ### Legend
- Order Limits
 - Onshore Segment Break
 - Construction Access Location (AC)
 - Haul Road Crossing Location (HC)
 - Onshore Export Cable Corridor (ECC) - Trenchless
 - Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless
 - 400kV Underground Cable Corridor - Trenchless
 - 400kV Underground Cable Corridor - Open Cut or Trenchless
 - Secondary Construction Compound
 - Cable Installation Compound
 - Temporary Access Track
 - Indicative Haul Road
 - Highway Alterations
 - Maximum Extent of On-site Mitigation Planting
 - Maximum Extent of Off-site Mitigation Planting
 - Onshore Drainage
 - Onshore Drainage and Enabling Access Track
 - Enabling Access Track
 - Order Limits 400 m Buffer - Winter Bird Core Survey Area



Coordinate System: British National Grid
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 Scale: 1:10,000
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Environment Statement
 ECC Winter Bird Survey Results - Coot
 Figure 22.3.36.1



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554000

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Frequency of Species Sighting

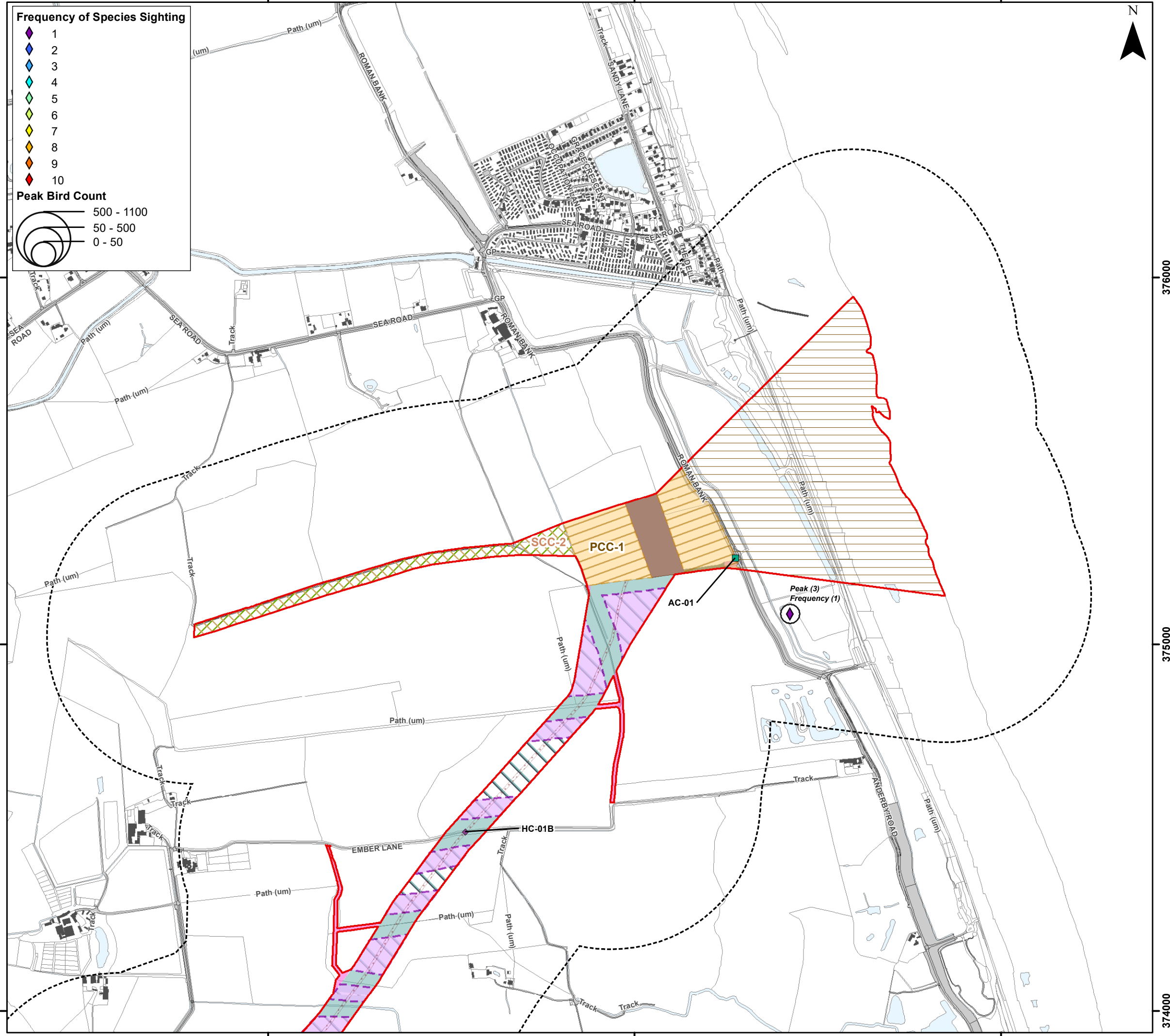
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- 2 (Blue diamond)
- 3 (Light blue diamond)
- 4 (Cyan diamond)
- 5 (Green diamond)
- 6 (Yellow-green diamond)
- 7 (Yellow diamond)
- 8 (Orange diamond)
- 9 (Red-orange diamond)
- 10 (Red diamond)

Peak Bird Count

- 500 - 1100 (Large circle)
- 50 - 500 (Medium circle)
- 0 - 50 (Small circle)

Legend

- Order Limits (Red outline)
- Construction Access Location (AC) (Green square)
- Haul Road Crossing Location (HC) (Purple diamond)
- Landfall Trenchless Works Area (Light blue hatched)
- Transition Joint Bay Area (Brown hatched)
- Onshore Export Cable Corridor (ECC) - Trenchless (Light green hatched)
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless (Light blue hatched)
- Primary Construction Compound (Orange hatched)
- Cable Installation Compound (Purple hatched)
- Permanent Access Track (Pink hatched)
- Temporary Access Track (Dark green hatched)
- Indicative Haul Road (Red dotted line)
- Temporary Construction Compound (Laydown Area) (Green hatched)
- Enabling Access Track (Pink solid)
- Order Limits 400 m Buffer - Winter Bird Core Survey Area (Dashed black line)



Coordinate System: British National Grid

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Scale: 1:10,000

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Environment Statement

ECC Winter Bird Survey Results -Little Grebe

Figure 22.3.37.1



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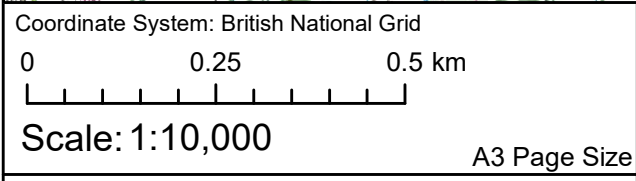
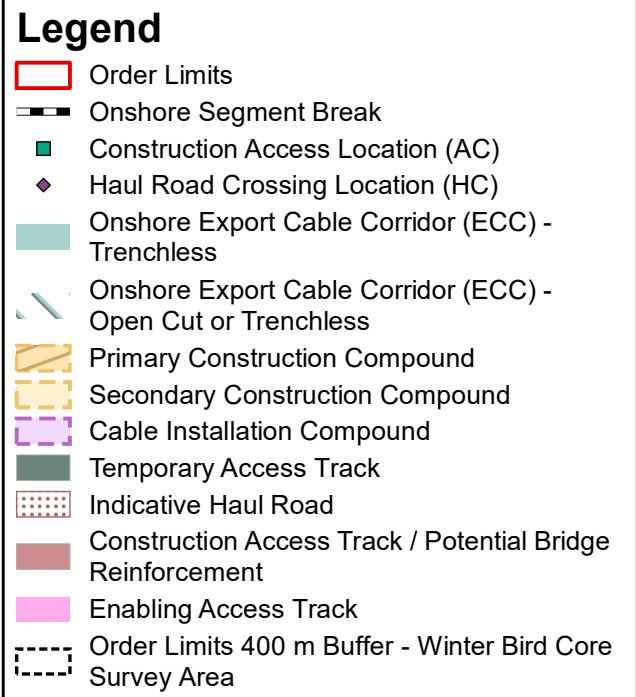
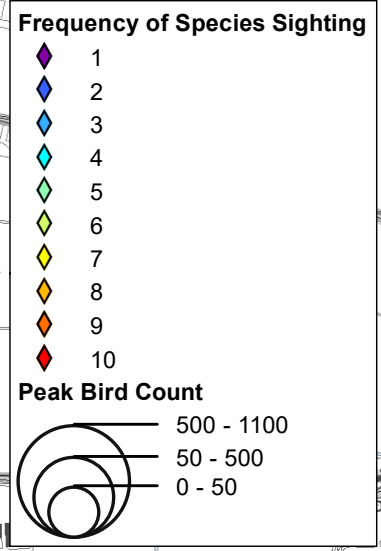
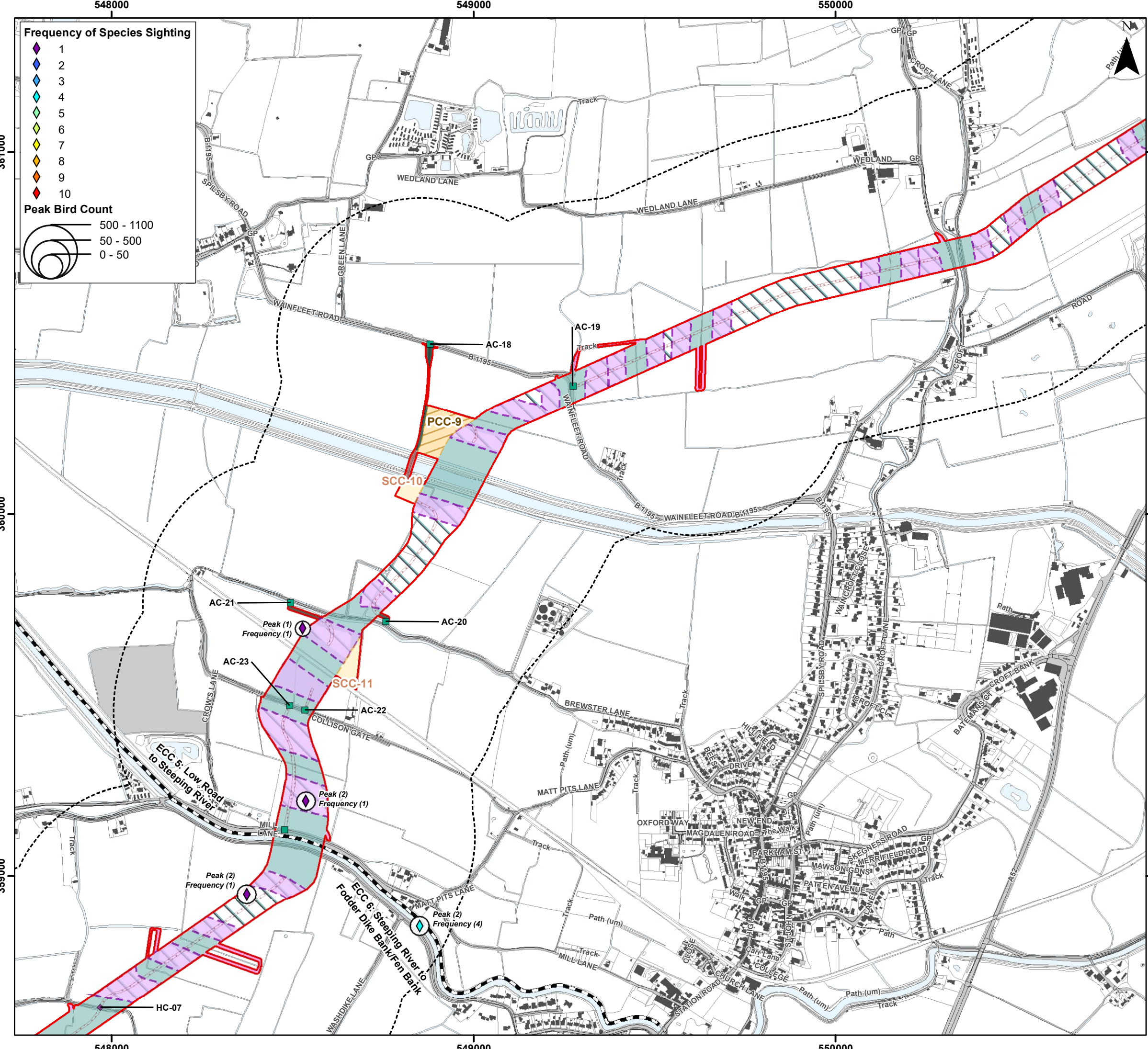
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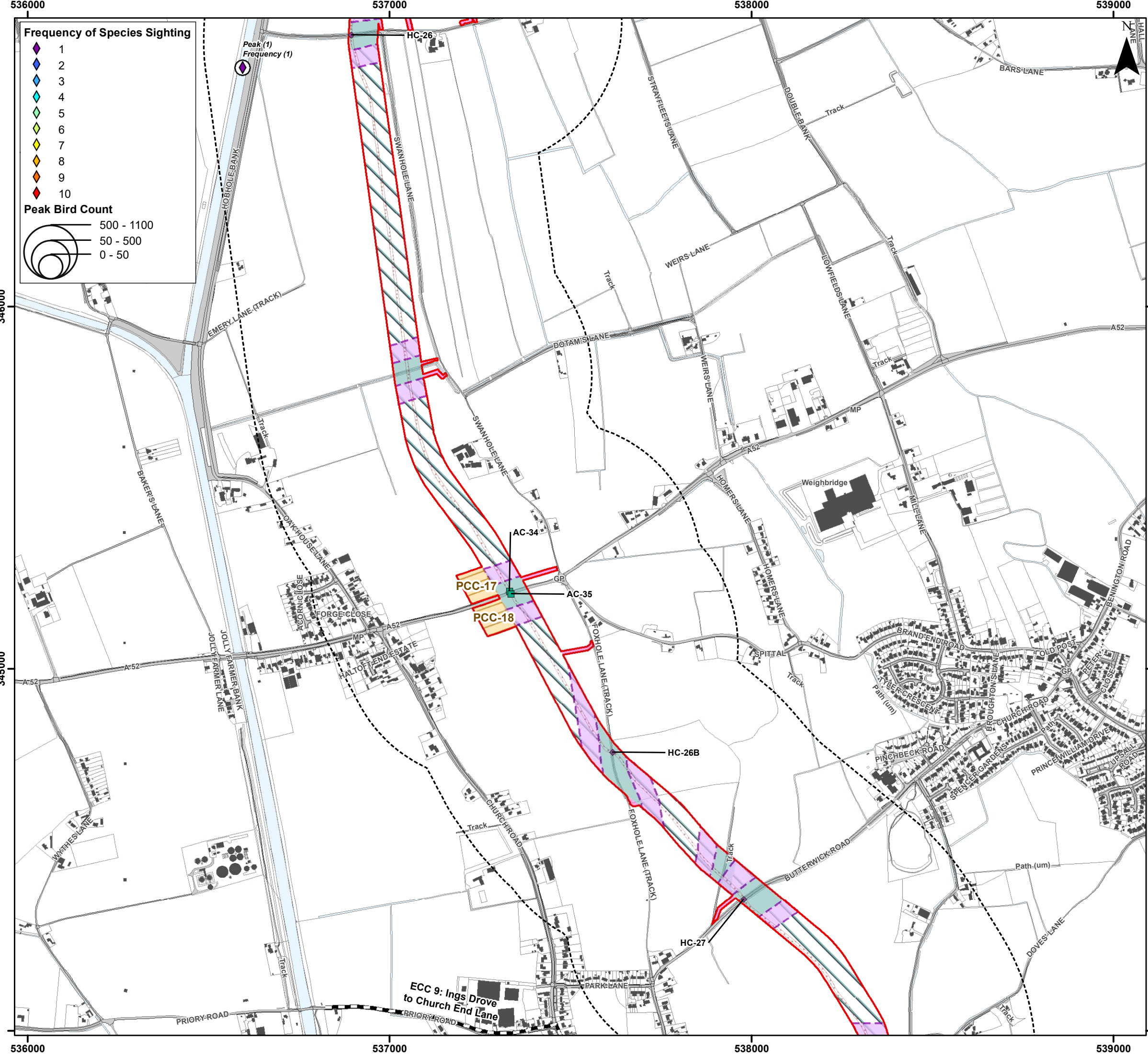
Environment Statement

ECC Winter Bird Survey Results -Little Grebe

Figure 22.3.37.2



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Legend

- Order Limits
- Onshore Segment Break
- Construction Access Location (AC)
- Haul Road Crossing Location (HC)
- Onshore Export Cable Corridor (ECC) - Trenchless
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless
- Primary Construction Compound
- Cable Installation Compound
- Indicative Haul Road
- Enabling Access Track
- Order Limits 400 m Buffer - Winter Bird Core Survey Area



Coordinate System: British National Grid
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 Scale: 1:10,000 A3 Page Size

Environment Statement
 ECC Winter Bird Survey Results -Little Grebe
 Figure 22.3.37.3



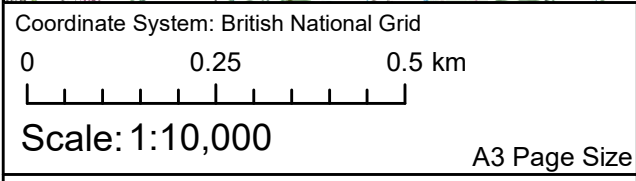
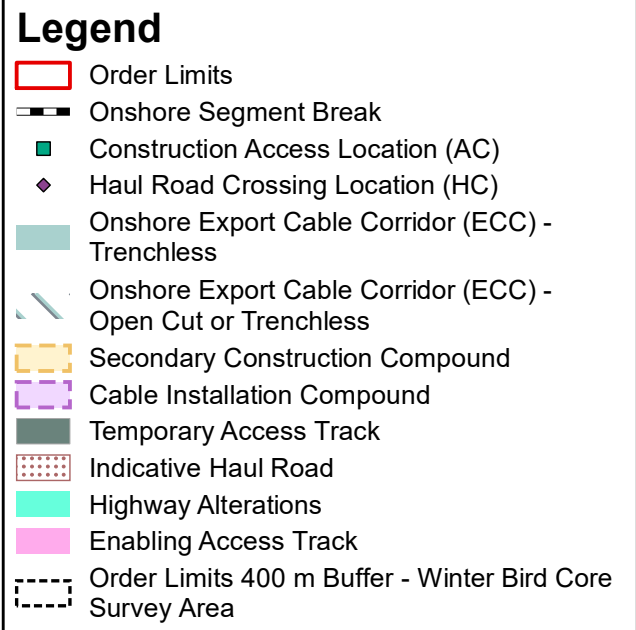
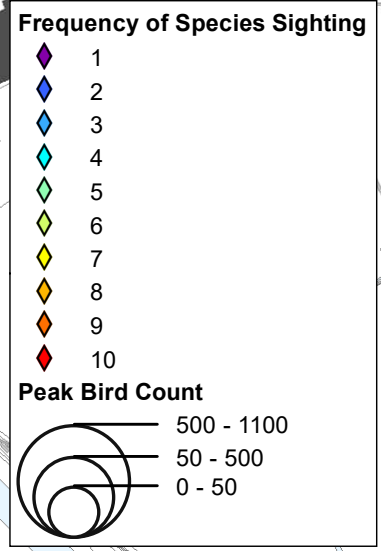
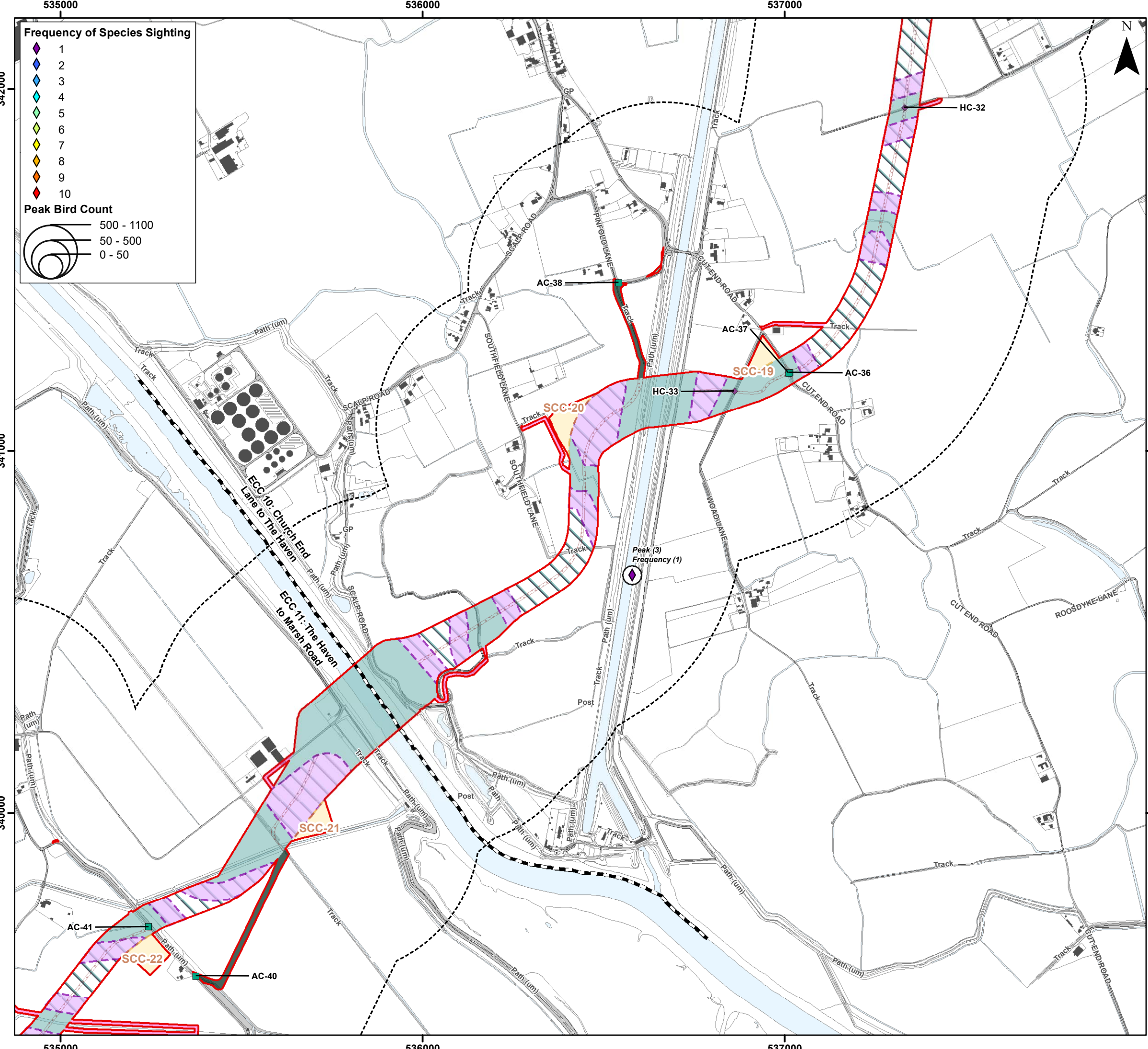
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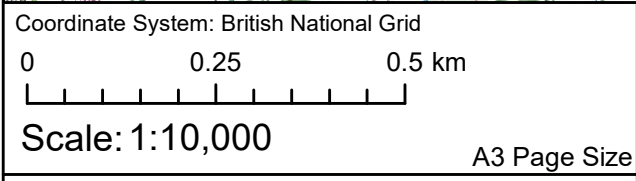
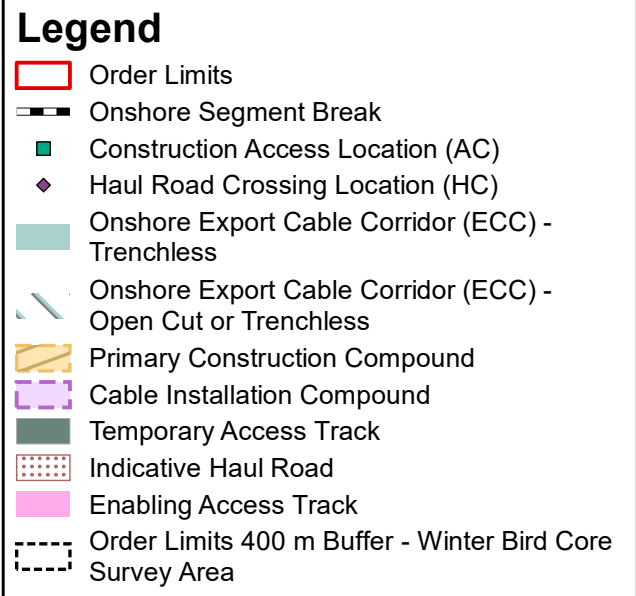
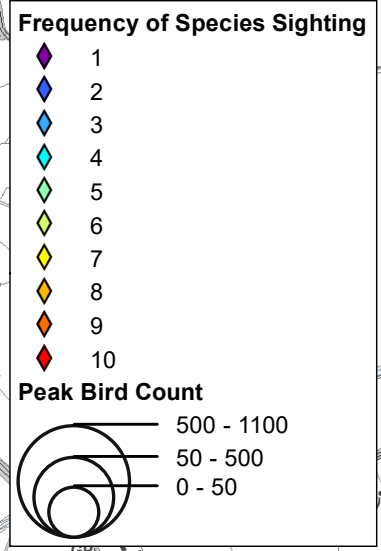
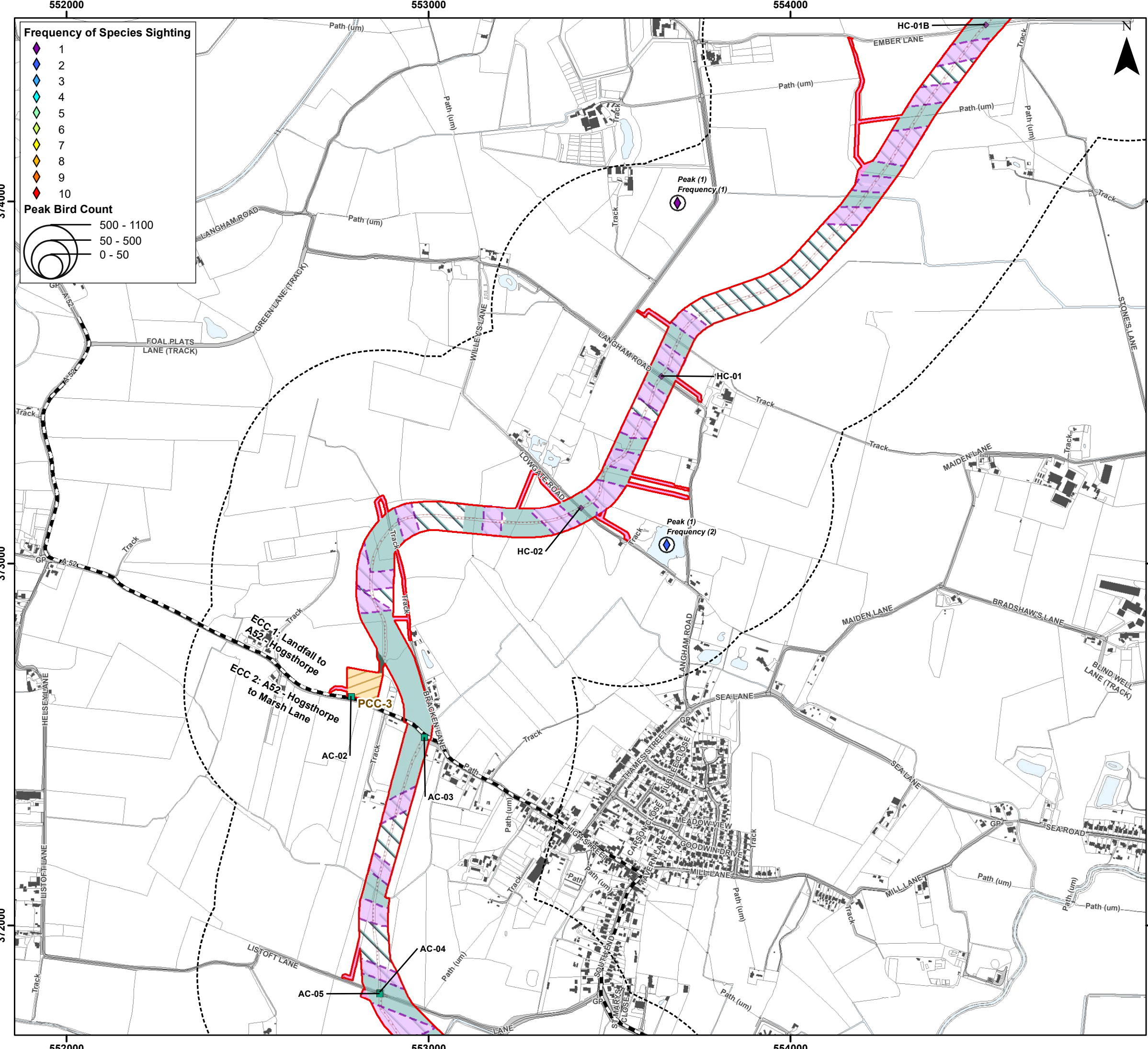
Environment Statement

ECC Winter Bird Survey Results -Little Grebe

Figure 22.3.37.4



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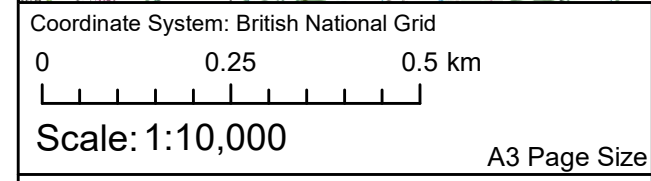
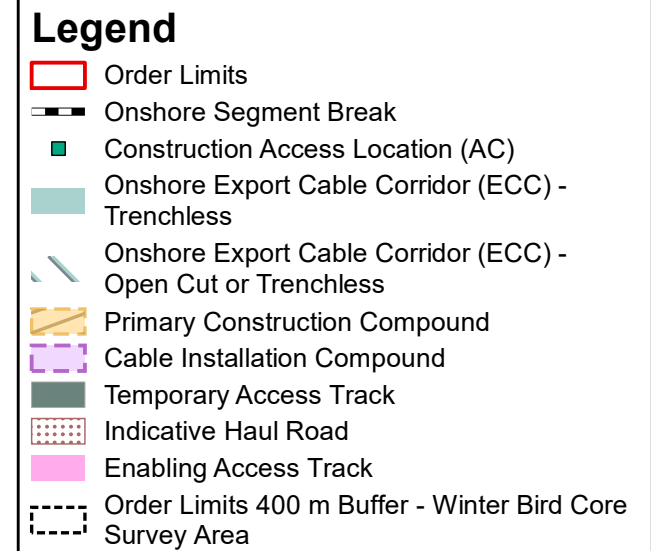
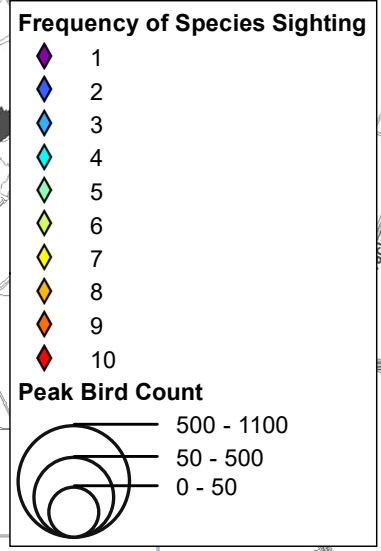
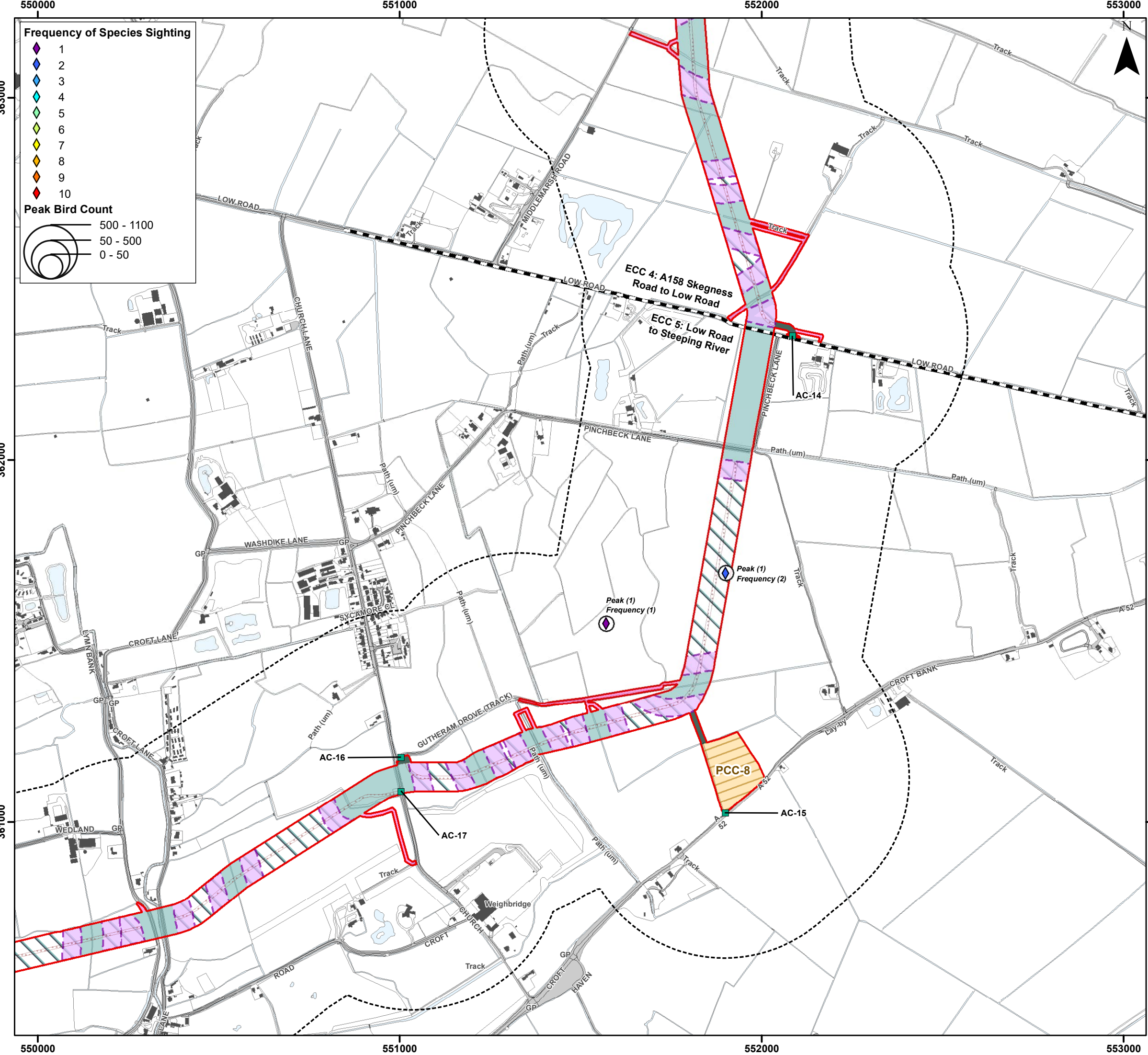
Environment Statement

ECC Winter Bird Survey Results - Grey Heron

Figure 22.3.38.1



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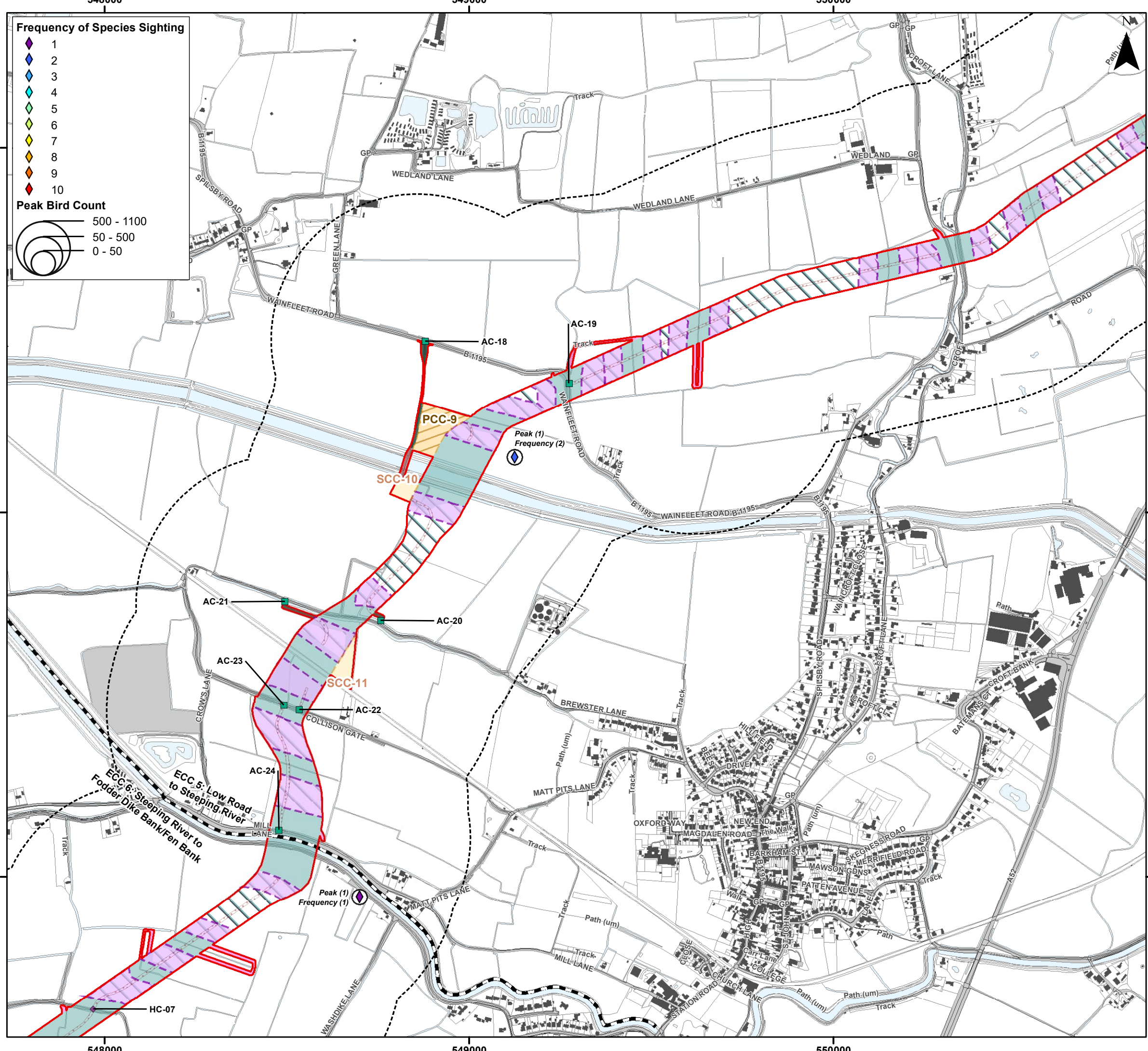
Environment Statement

ECC Winter Bird Survey Results - Grey Heron

Figure 22.3.38.2



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Frequency of Species Sighting

- 1 (Purple diamond)
- 2 (Blue diamond)
- 3 (Light blue diamond)
- 4 (Cyan diamond)
- 5 (Green diamond)
- 6 (Yellow-green diamond)
- 7 (Yellow diamond)
- 8 (Orange diamond)
- 9 (Red-orange diamond)
- 10 (Red diamond)

Peak Bird Count

- 500 - 1100 (Large circle)
- 50 - 500 (Medium circle)
- 0 - 50 (Small circle)

Legend

- Order Limits (Red outline)
- Onshore Segment Break (Black dashed line)
- Construction Access Location (AC) (Green square)
- Haul Road Crossing Location (HC) (Purple diamond)
- Onshore Export Cable Corridor (ECC) - Trenchless (Light blue hatched area)
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless (Dark blue hatched area)
- Primary Construction Compound (Yellow hatched area)
- Secondary Construction Compound (Orange hatched area)
- Cable Installation Compound (Purple hatched area)
- Temporary Access Track (Green hatched area)
- Indicative Haul Road (Red dashed line)
- Construction Access Track / Potential Bridge Reinforcement (Brown hatched area)
- Enabling Access Track (Pink hatched area)
- Order Limits 400 m Buffer - Winter Bird Core Survey Area (Black dashed line)



Coordinate System: British National Grid

0 0.25 0.5 km

Scale: 1:10,000

A3 Page Size

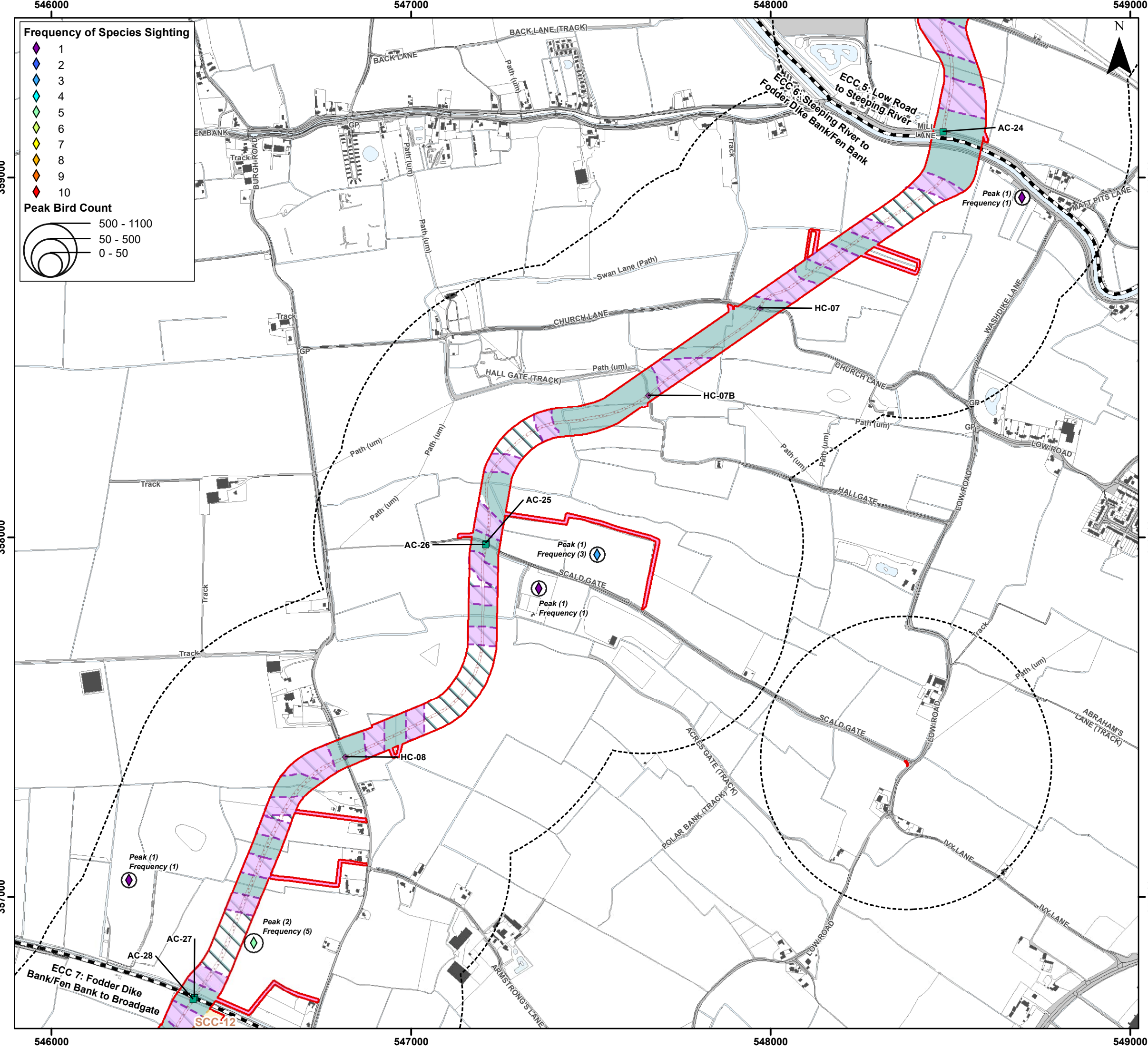
Environment Statement

ECC Winter Bird Survey Results - Grey Heron

Figure 22.3.38.3



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Frequency of Species Sighting

- 1 (Purple diamond)
- 2 (Blue diamond)
- 3 (Light blue diamond)
- 4 (Cyan diamond)
- 5 (Green diamond)
- 6 (Light green diamond)
- 7 (Yellow diamond)
- 8 (Orange diamond)
- 9 (Red diamond)
- 10 (Dark red diamond)

Peak Bird Count

- 500 - 1100 (Large circle)
- 50 - 500 (Medium circle)
- 0 - 50 (Small circle)

Legend

- Order Limits (Red outline)
- Onshore Segment Break (Dashed line)
- Construction Access Location (AC) (Green square)
- Haul Road Crossing Location (HC) (Purple diamond)
- Onshore Export Cable Corridor (ECC) - Trenchless (Green hatched area)
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless (Light green hatched area)
- Secondary Construction Compound (Yellow hatched area)
- Cable Installation Compound (Purple hatched area)
- Indicative Haul Road (Dotted line)
- Highway Alterations (Cyan hatched area)
- Enabling Access Track (Pink hatched area)
- Order Limits 400 m Buffer - Winter Bird Core Survey Area (Dashed line)



Coordinate System: British National Grid

0 0.25 0.5 km

Scale: 1:10,000

A3 Page Size

Environment Statement

ECC Winter Bird Survey Results - Grey Heron

Figure 22.3.38.4

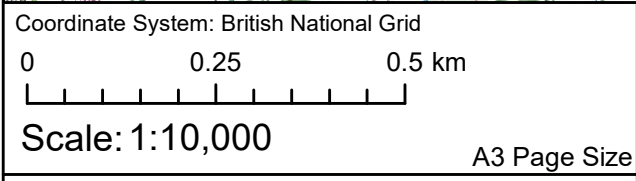
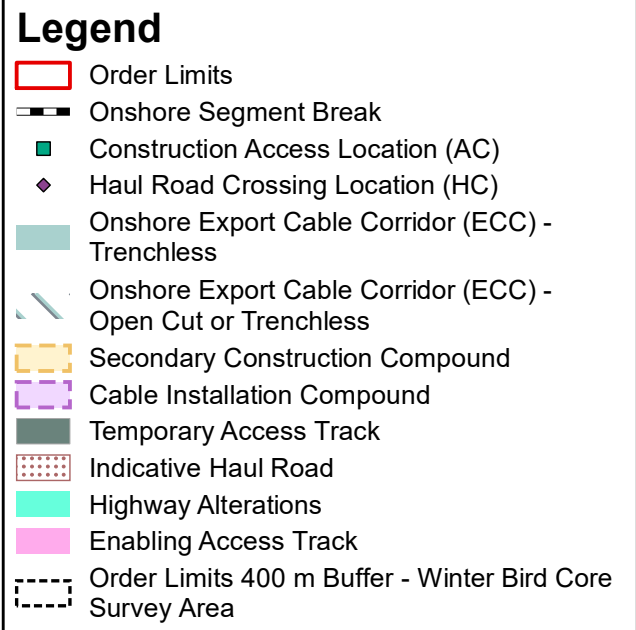
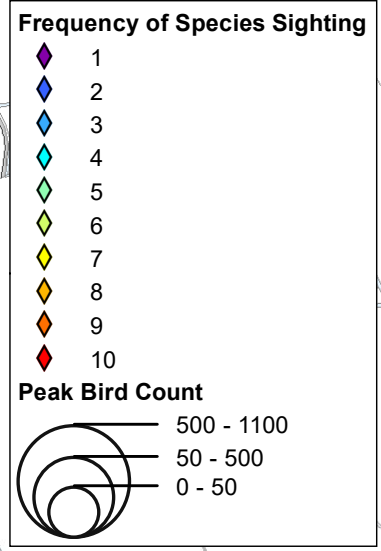
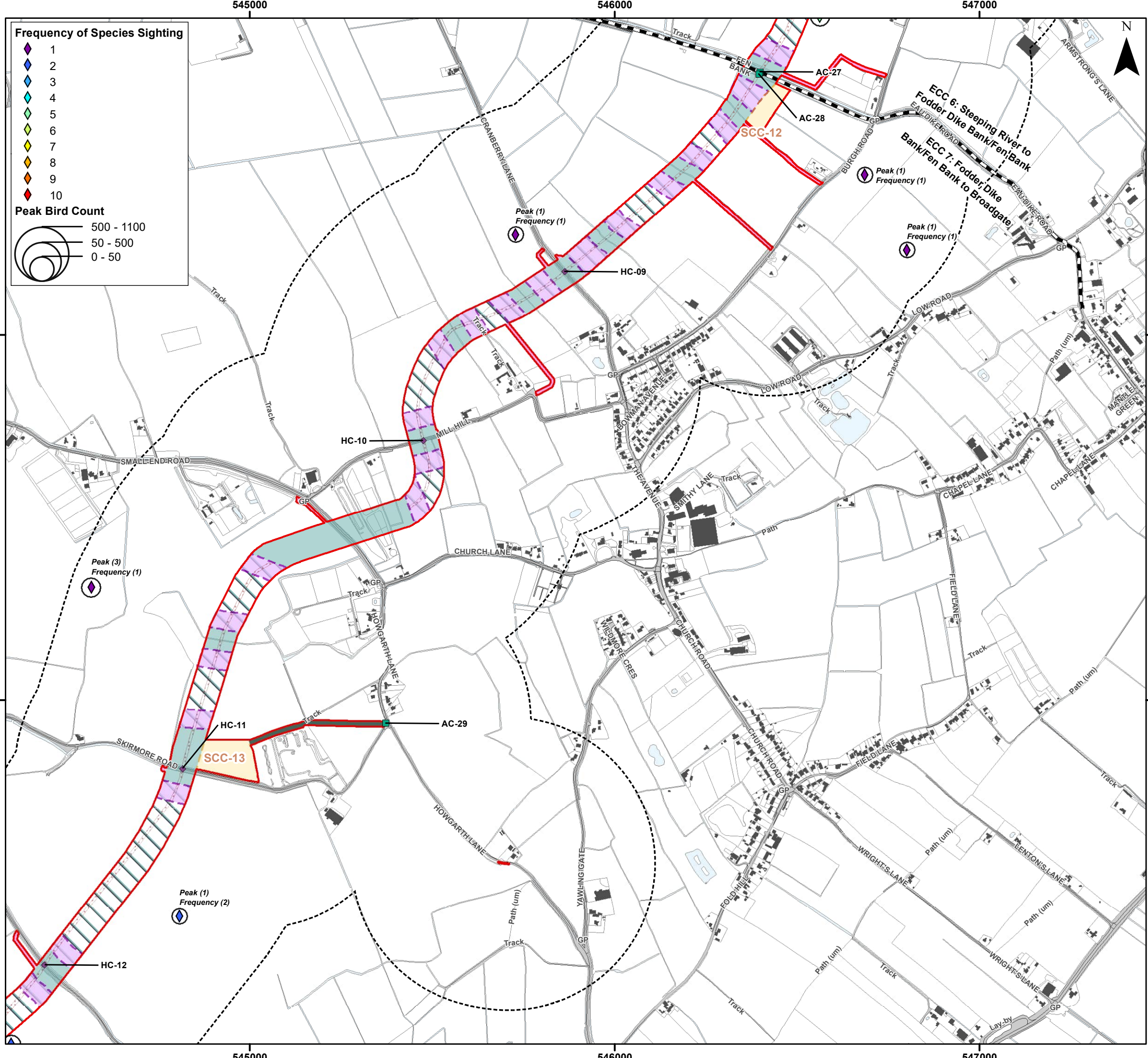


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Environment Statement

ECC Winter Bird Survey Results - Grey Heron

Figure 22.3.38.5



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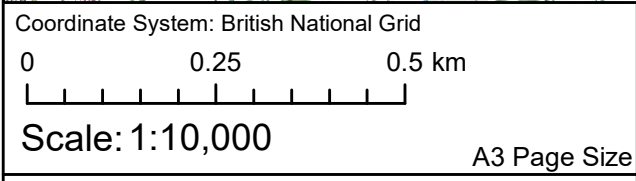
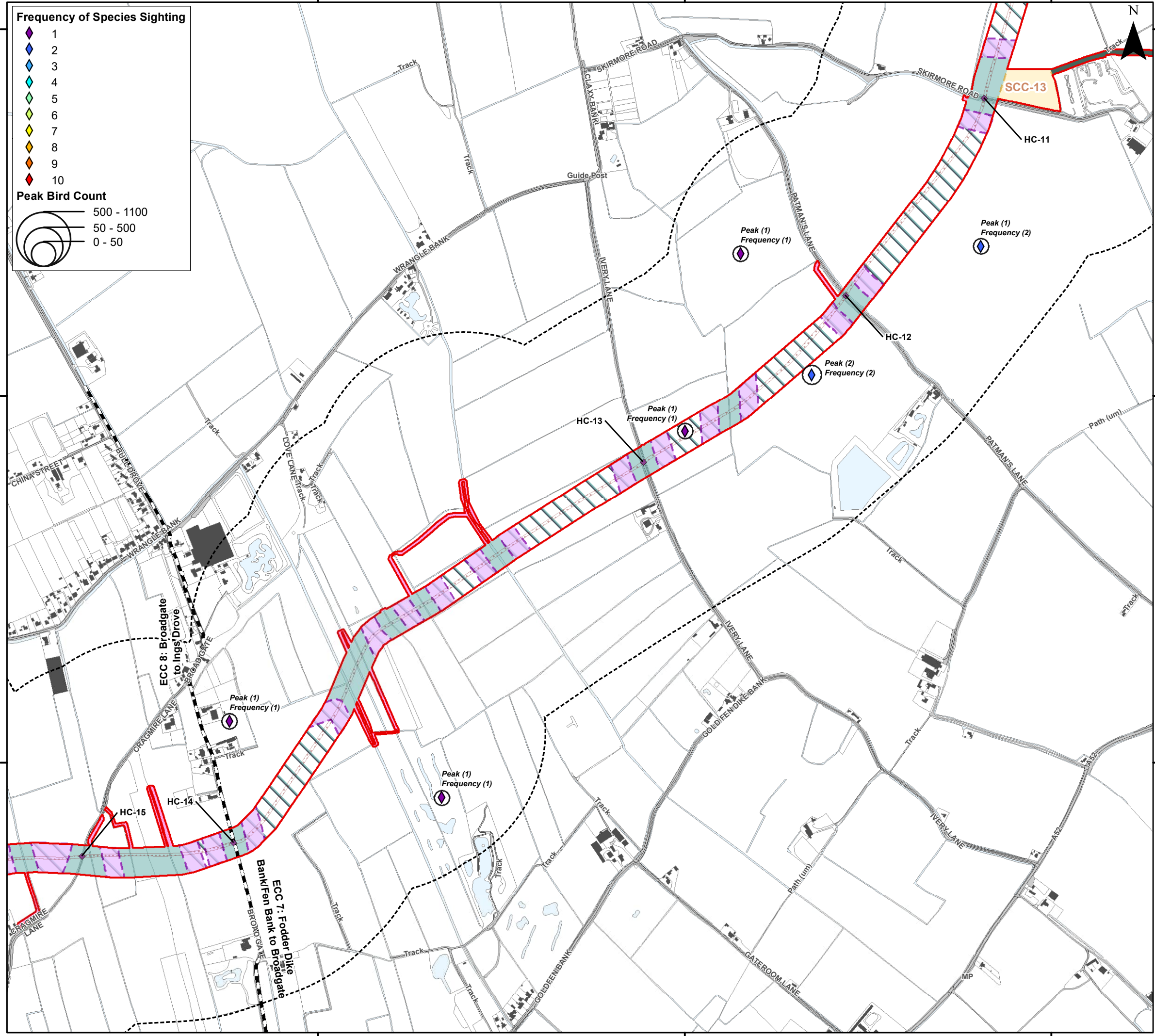
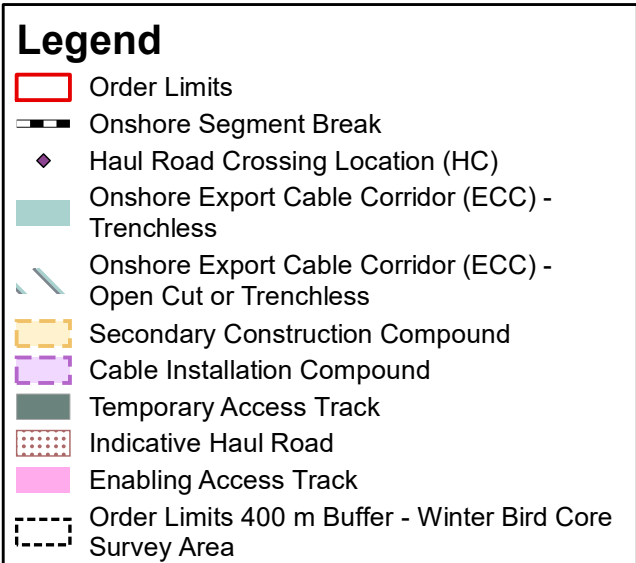
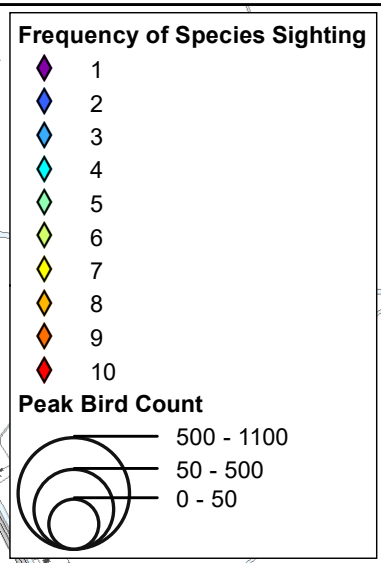
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Environment Statement

ECC Winter Bird Survey Results - Grey Heron

Figure 22.3.38.6

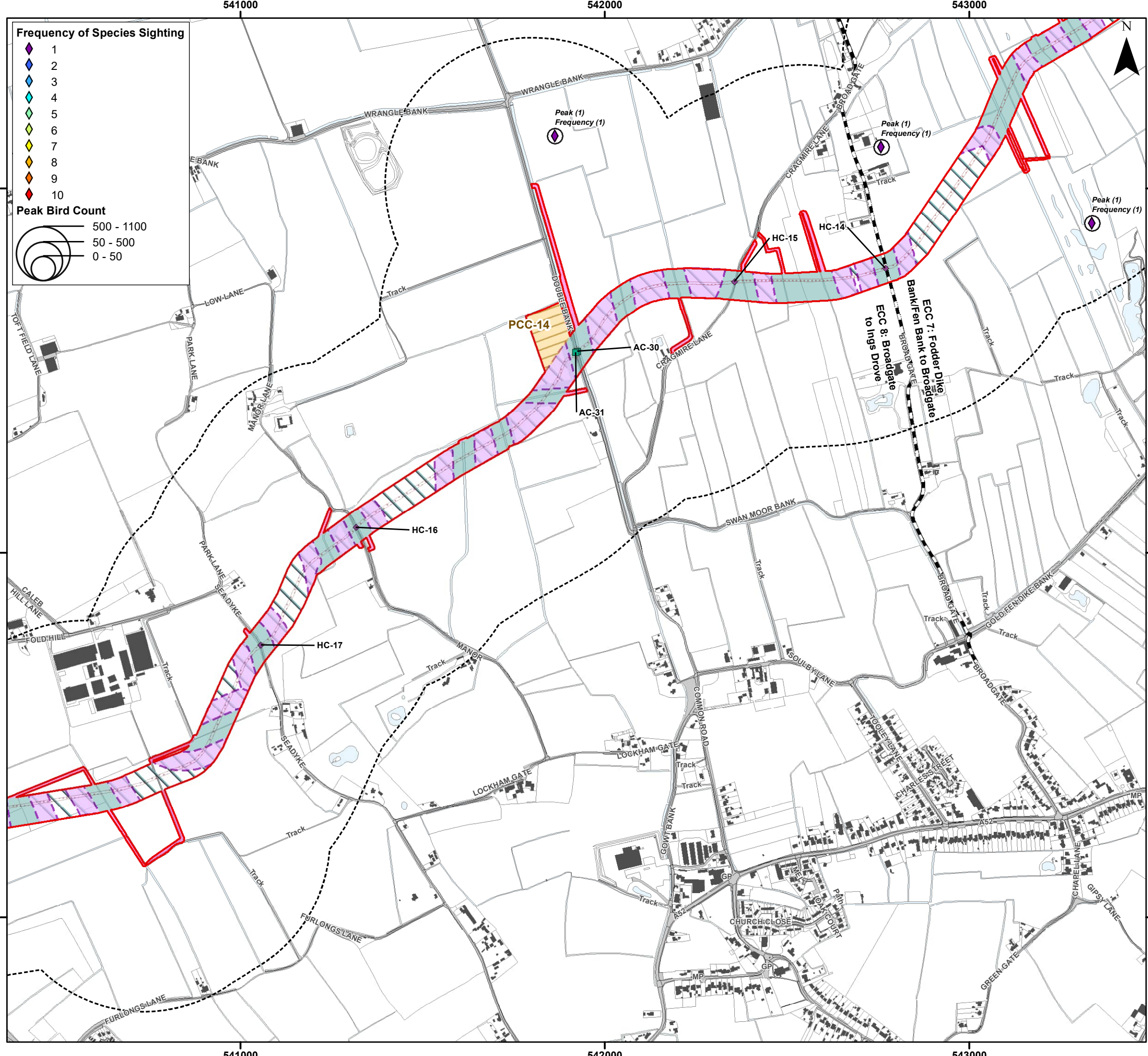


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Frequency of Species Sighting

- 1 (Purple diamond)
- 2 (Blue diamond)
- 3 (Light blue diamond)
- 4 (Cyan diamond)
- 5 (Green diamond)
- 6 (Yellow-green diamond)
- 7 (Yellow diamond)
- 8 (Orange diamond)
- 9 (Red-orange diamond)
- 10 (Red diamond)

Peak Bird Count

- 500 - 1100 (Large circle)
- 50 - 500 (Medium circle)
- 0 - 50 (Small circle)

Legend

- Order Limits (Red outline)
- Onshore Segment Break (Black dashed line)
- Construction Access Location (AC) (Green square)
- Haul Road Crossing Location (HC) (Purple diamond)
- Onshore Export Cable Corridor (ECC) - Trenchless (Light blue hatched area)
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless (Light green hatched area)
- Primary Construction Compound (Yellow hatched area)
- Cable Installation Compound (Purple hatched area)
- Indicative Haul Road (Red dashed line)
- Enabling Access Track (Pink hatched area)
- Order Limits 400 m Buffer - Winter Bird Core Survey Area (Black dashed line)



Coordinate System: British National Grid

0 0.25 0.5 km

Scale: 1:10,000

A3 Page Size

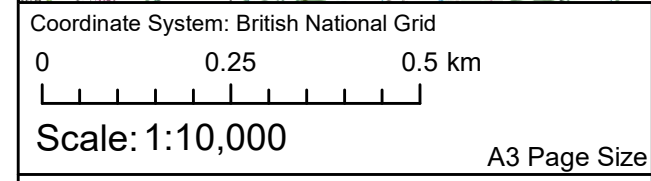
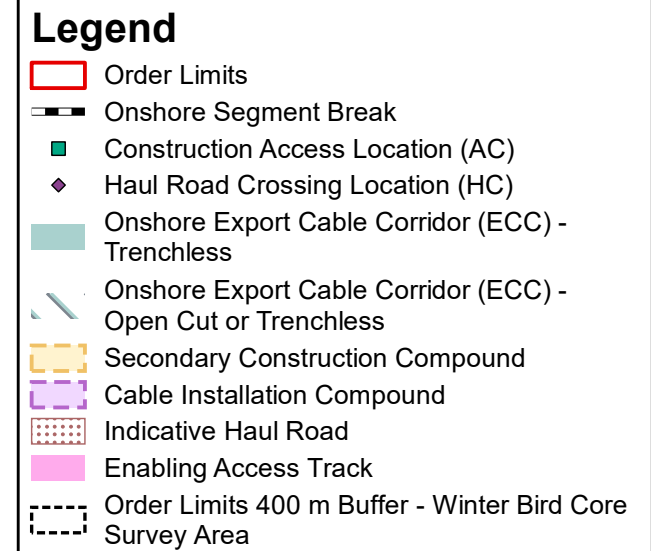
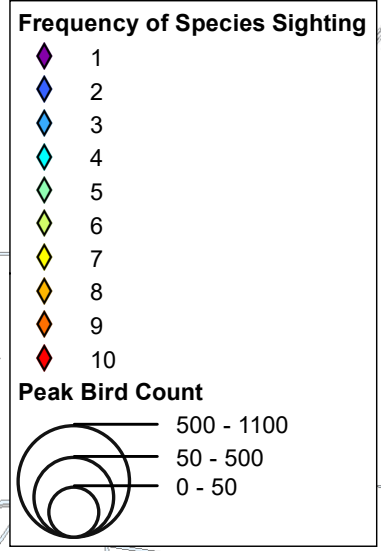
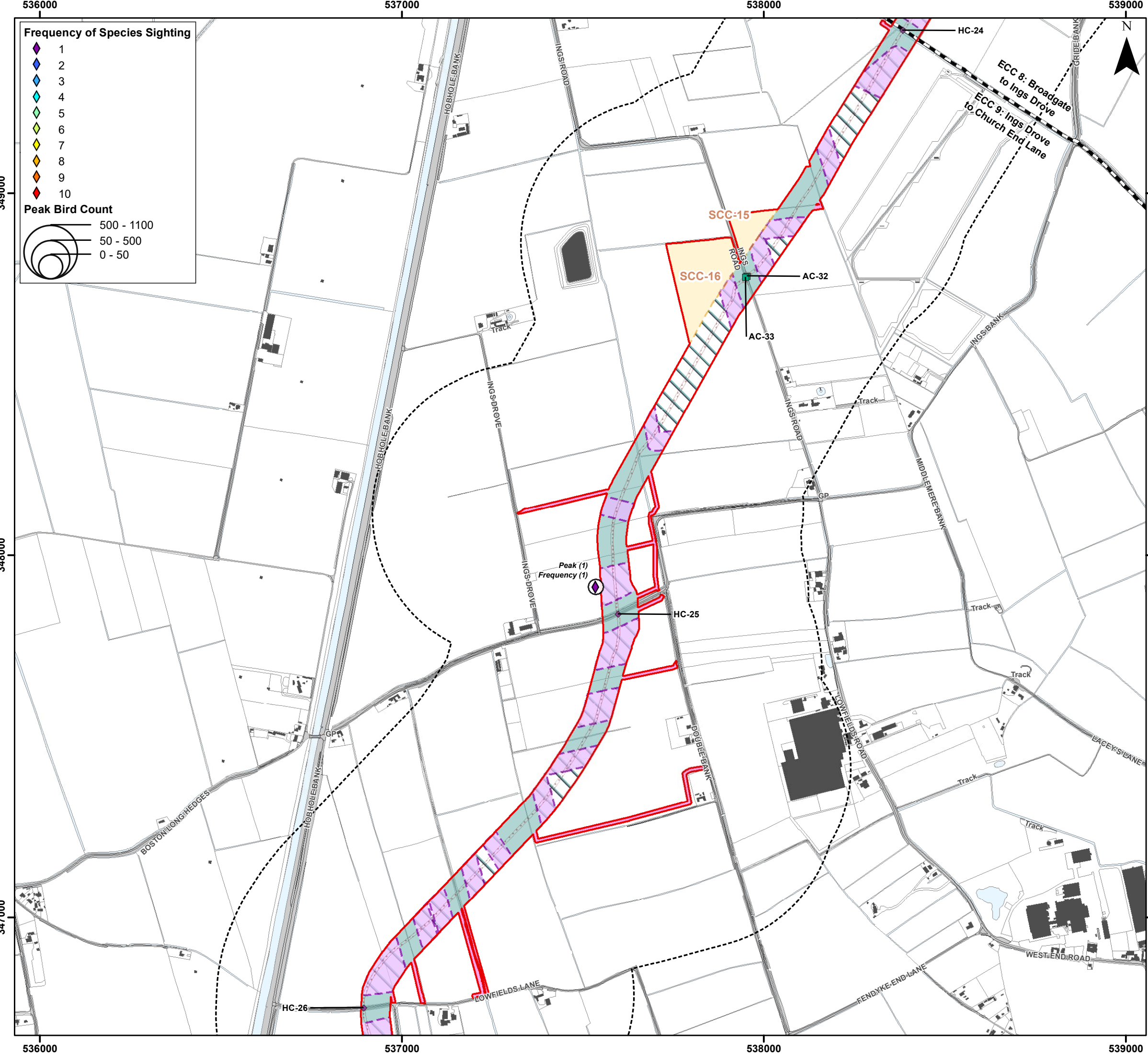
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ECC Winter Bird Survey Results - Grey Heron

Figure 22.3.38.7



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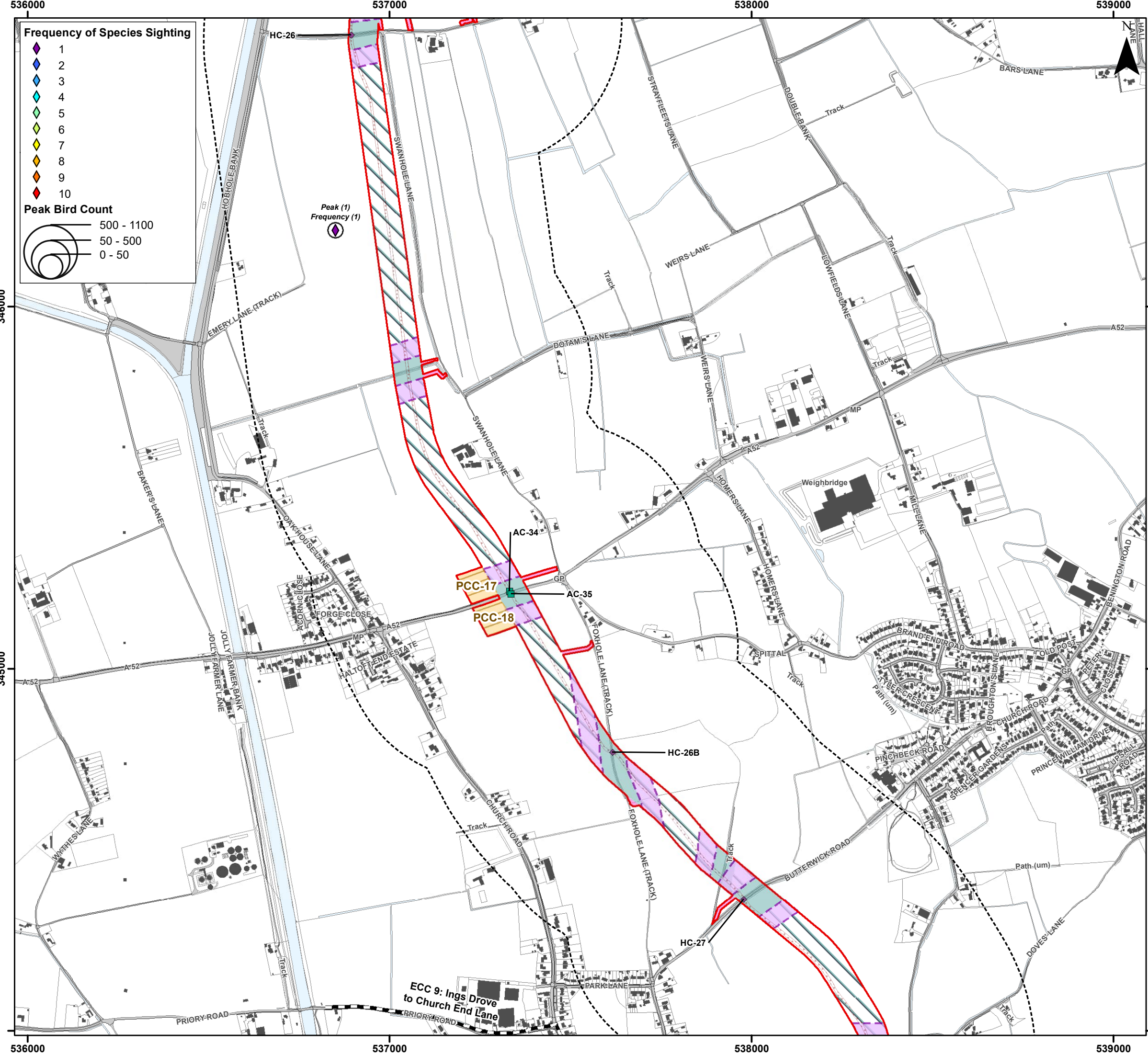
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ECC Winter Bird Survey Results - Grey Heron

Figure 22.3.38.9



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Legend

- Order Limits
- Onshore Segment Break
- Construction Access Location (AC)
- ◆ Haul Road Crossing Location (HC)
- Onshore Export Cable Corridor (ECC) - Trenchless
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless
- Primary Construction Compound
- Cable Installation Compound
- Indicative Haul Road
- Enabling Access Track
- Order Limits 400 m Buffer - Winter Bird Core Survey Area



Coordinate System: British National Grid
 0 0.25 0.5 km
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Environment Statement
 ECC Winter Bird Survey Results - Grey Heron
 Figure 22.3.38.10



OUTER DOWING
OFFSHORE WIND

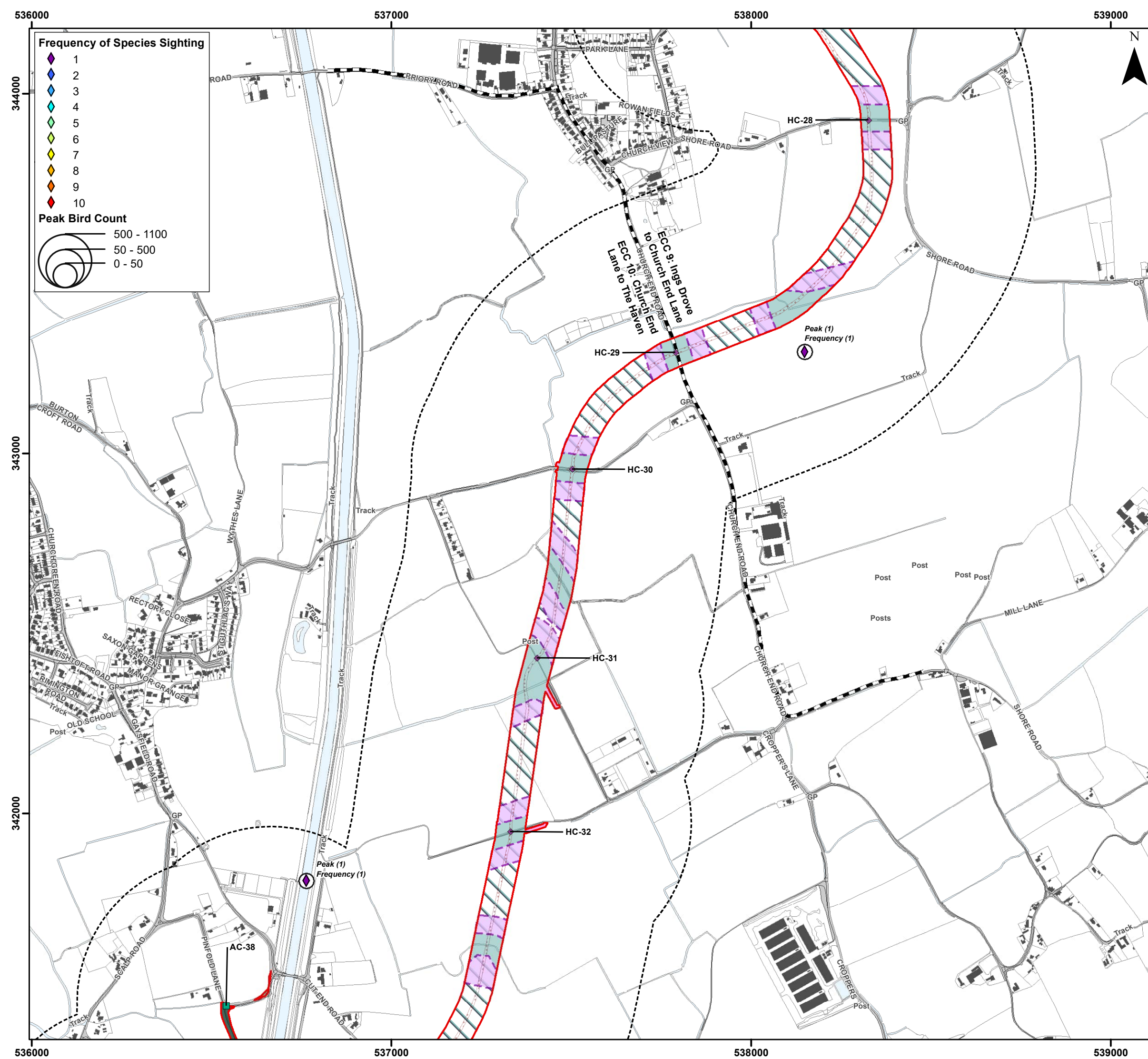


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Legend

- Order Limits
- Onshore Segment Break
- Construction Access Location (AC)
- Haul Road Crossing Location (HC)
- Onshore Export Cable Corridor (ECC) - Trenchless
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless
- Cable Installation Compound
- Temporary Access Track
- Indicative Haul Road
- Highway Alterations
- Enabling Access Track
- Order Limits 400 m Buffer - Winter Bird Core Survey Area



Coordinate System: British National Grid

0 0.25 0.5 km

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Environment Statement

ECC Winter Bird Survey Results - Grey Heron

Figure 22.3.38.11



**OUTER
DOWSING**
OFFSHORE WIND



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Frequency of Species Sighting

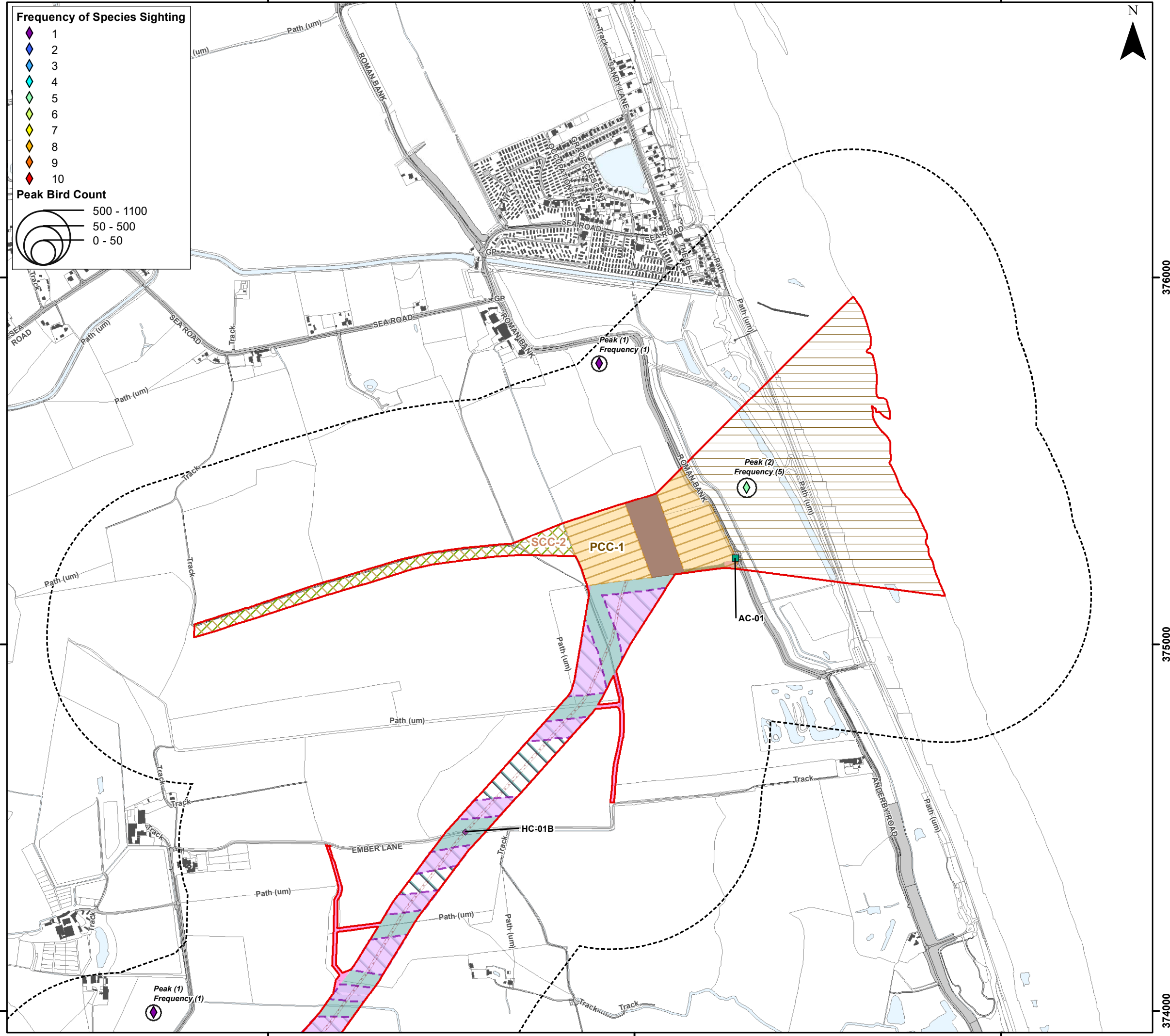
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- 2 (Blue diamond)
- 3 (Light blue diamond)
- 4 (Cyan diamond)
- 5 (Green diamond)
- 6 (Yellow-green diamond)
- 7 (Yellow diamond)
- 8 (Orange diamond)
- 9 (Red-orange diamond)
- 10 (Red diamond)

Peak Bird Count

- 500 - 1100 (Large circle)
- 50 - 500 (Medium circle)
- 0 - 50 (Small circle)

Legend

- Order Limits (Red outline)
- Construction Access Location (AC) (Green square)
- Haul Road Crossing Location (HC) (Purple diamond)
- Landfall Trenchless Works Area (Light blue hatched)
- Transition Joint Bay Area (Brown hatched)
- Onshore Export Cable Corridor (ECC) - Trenchless (Light blue)
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless (Light blue with diagonal lines)
- Primary Construction Compound (Orange hatched)
- Cable Installation Compound (Purple hatched)
- Permanent Access Track (Pink hatched)
- Temporary Access Track (Dark green hatched)
- Indicative Haul Road (Red dotted line)
- Temporary Construction Compound (Laydown Area) (Green hatched)
- Enabling Access Track (Pink solid)
- Order Limits 400 m Buffer - Winter Bird Core Survey Area (Dashed black line)



Coordinate System: British National Grid
 0 0.25 0.5 km
 Scale: 1:10,000
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Environment Statement
 ECC Winter Bird Survey Results - Little Egret
 Figure 22.3.39.1

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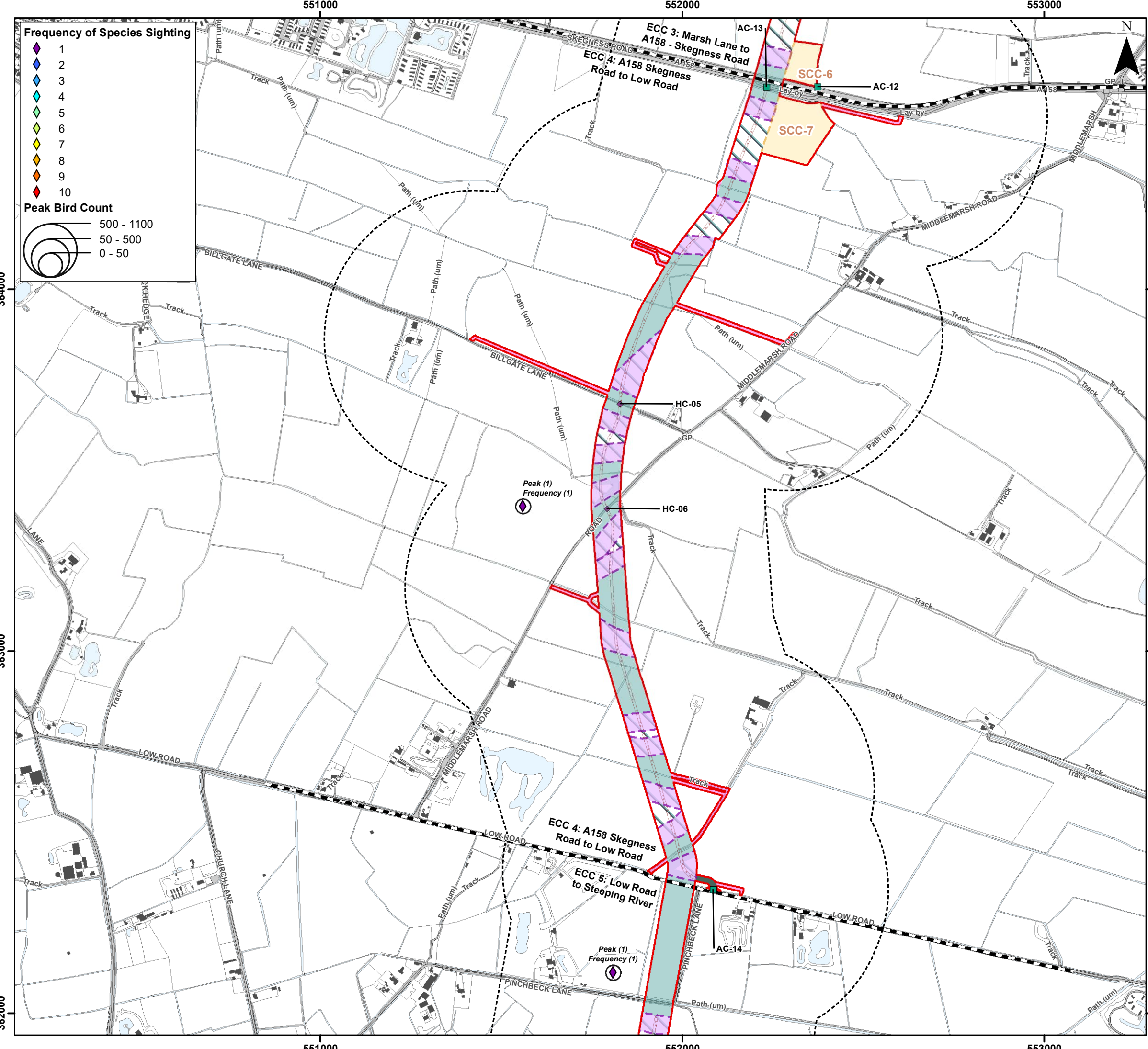
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Frequency of Species Sighting

- 1 (Purple diamond)
- 2 (Blue diamond)
- 3 (Light blue diamond)
- 4 (Cyan diamond)
- 5 (Green diamond)
- 6 (Yellow-green diamond)
- 7 (Yellow diamond)
- 8 (Orange diamond)
- 9 (Red-orange diamond)
- 10 (Red diamond)

Peak Bird Count

- 500 - 1100 (Large circle)
- 50 - 500 (Medium circle)
- 0 - 50 (Small circle)

Legend

- Order Limits (Red outline)
- Onshore Segment Break (Dashed line)
- Construction Access Location (AC) (Green square)
- Haul Road Crossing Location (HC) (Purple diamond)
- Onshore Export Cable Corridor (ECC) - Trenchless (Light blue area)
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless (Light green area)
- Secondary Construction Compound (Yellow area)
- Cable Installation Compound (Purple area)
- Temporary Access Track (Dark green line)
- Indicative Haul Road (Dotted line)
- Enabling Access Track (Pink line)
- Order Limits 400 m Buffer - Winter Bird Core Survey Area (Dashed line)



Coordinate System: British National Grid

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Scale: 1:10,000

A3 Page Size

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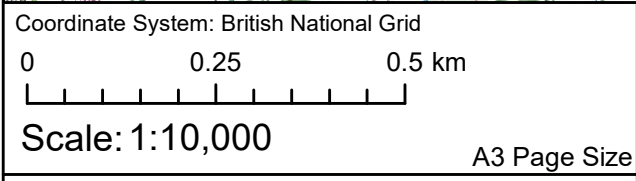
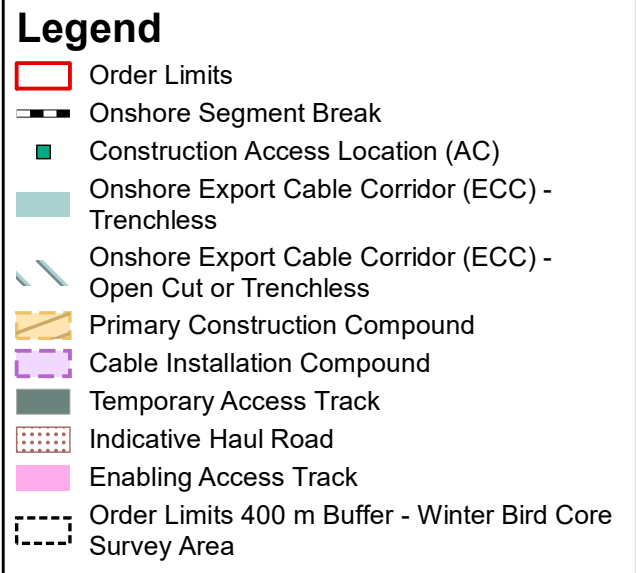
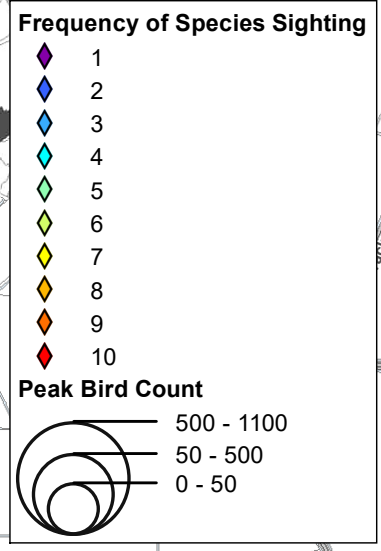
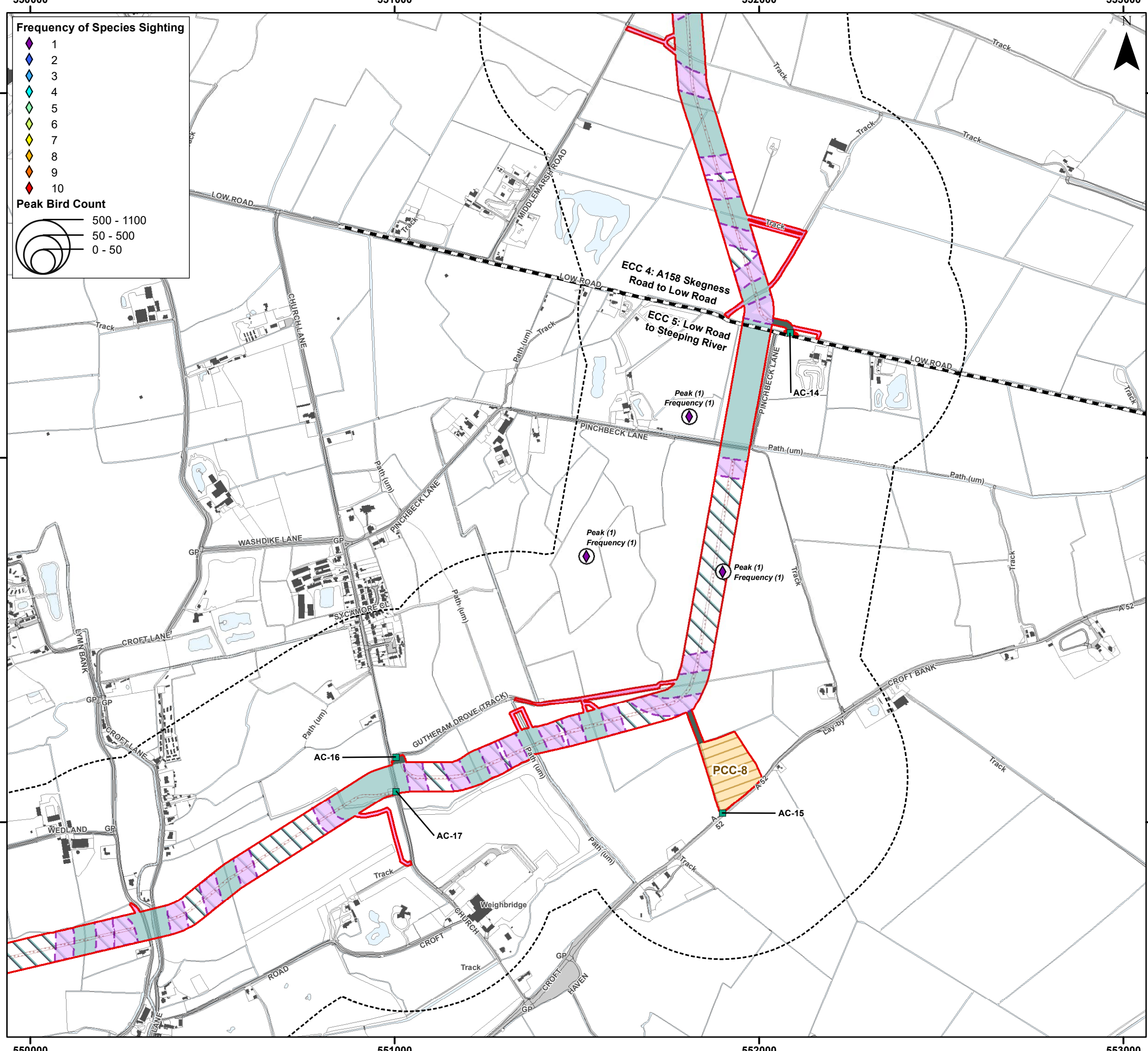
ECC Winter Bird Survey Results - Little Egret

Figure 22.3.39.2

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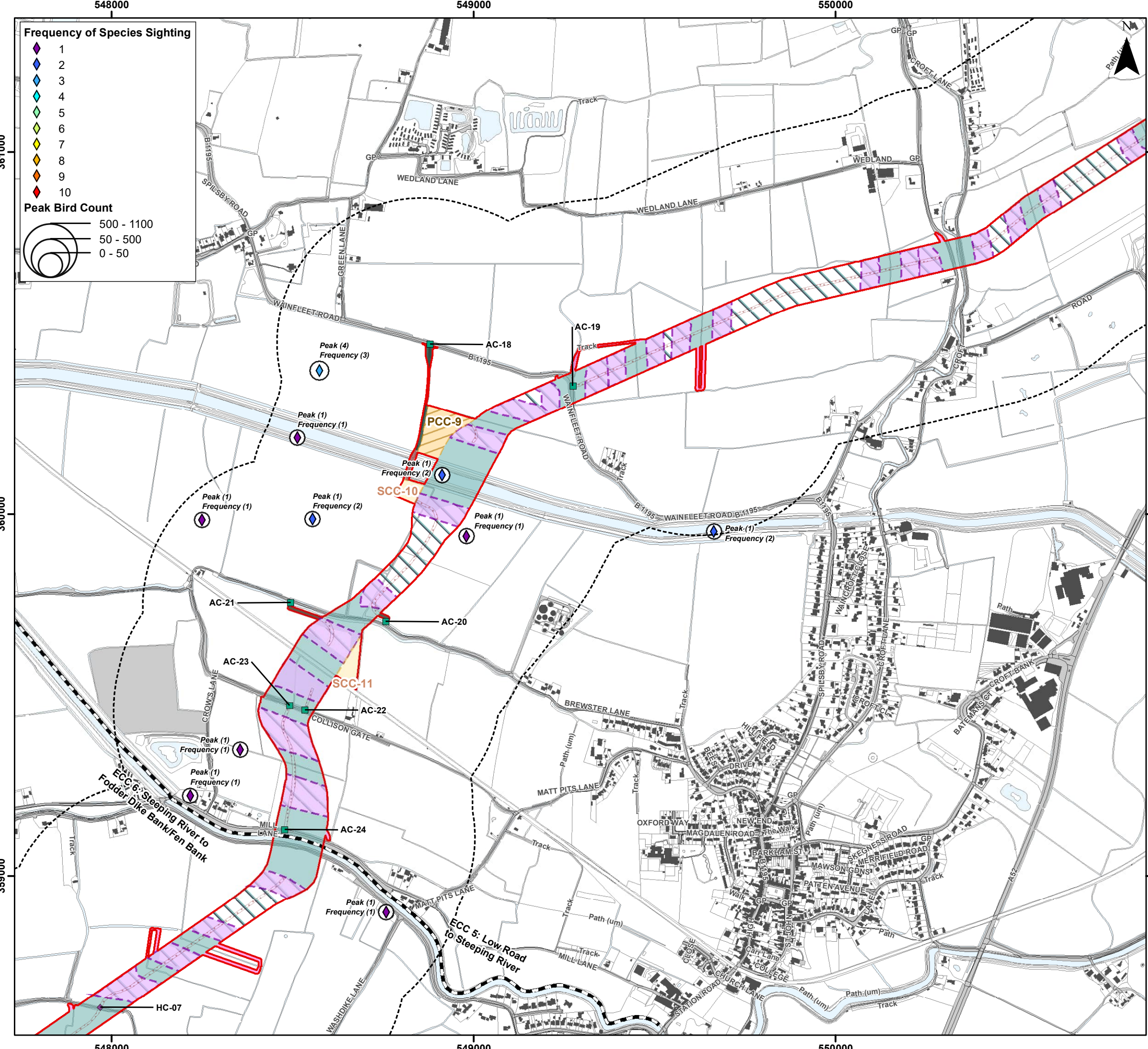
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ECC Winter Bird Survey Results - Little Egret

Figure 22.3.39.3



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Frequency of Species Sighting

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10

Peak Bird Count

- 500 - 1100
- 50 - 500
- 0 - 50

Legend

- Order Limits
- Onshore Segment Break
- Construction Access Location (AC)
- Haul Road Crossing Location (HC)
- Onshore Export Cable Corridor (ECC) - Trenchless
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless
- Primary Construction Compound
- Secondary Construction Compound
- Cable Installation Compound
- Temporary Access Track
- Indicative Haul Road
- Construction Access Track / Potential Bridge Reinforcement
- Enabling Access Track
- Order Limits 400 m Buffer - Winter Bird Core Survey Area



Coordinate System: British National Grid

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Scale: 1:10,000

A3 Page Size

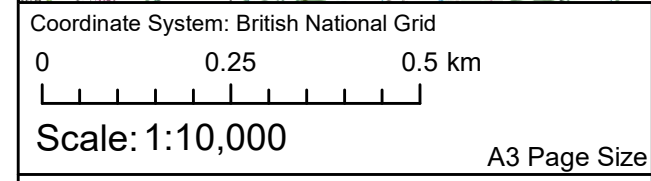
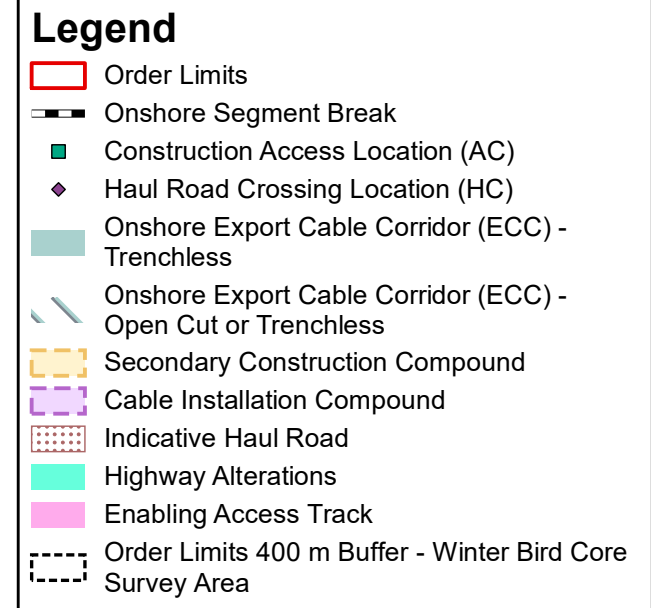
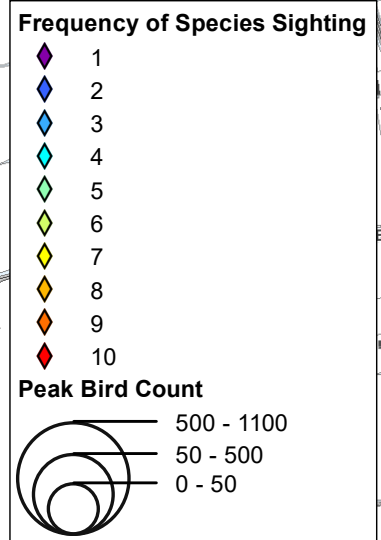
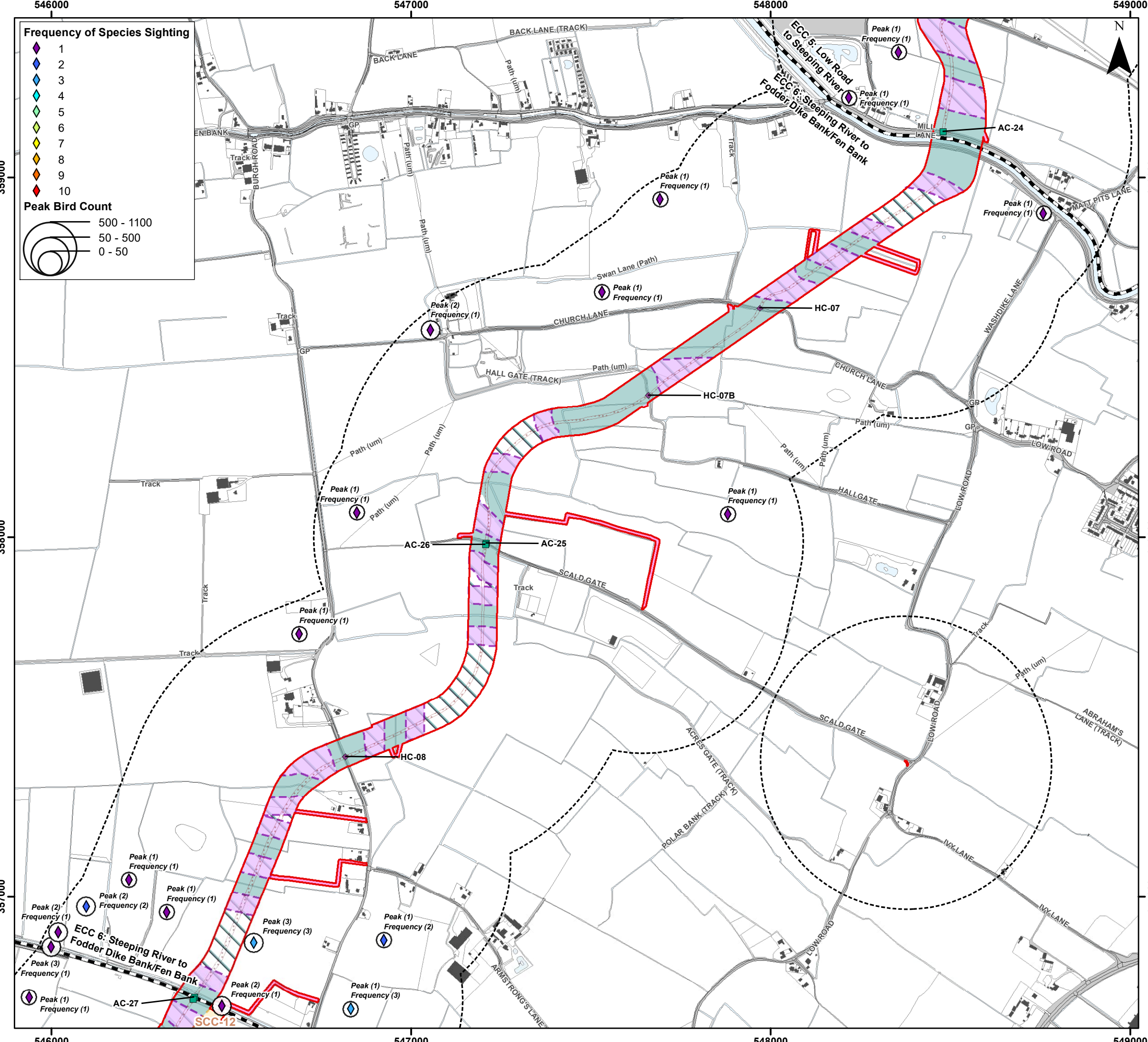
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ECC Winter Bird Survey Results - Little Egret

Figure 22.3.39.4



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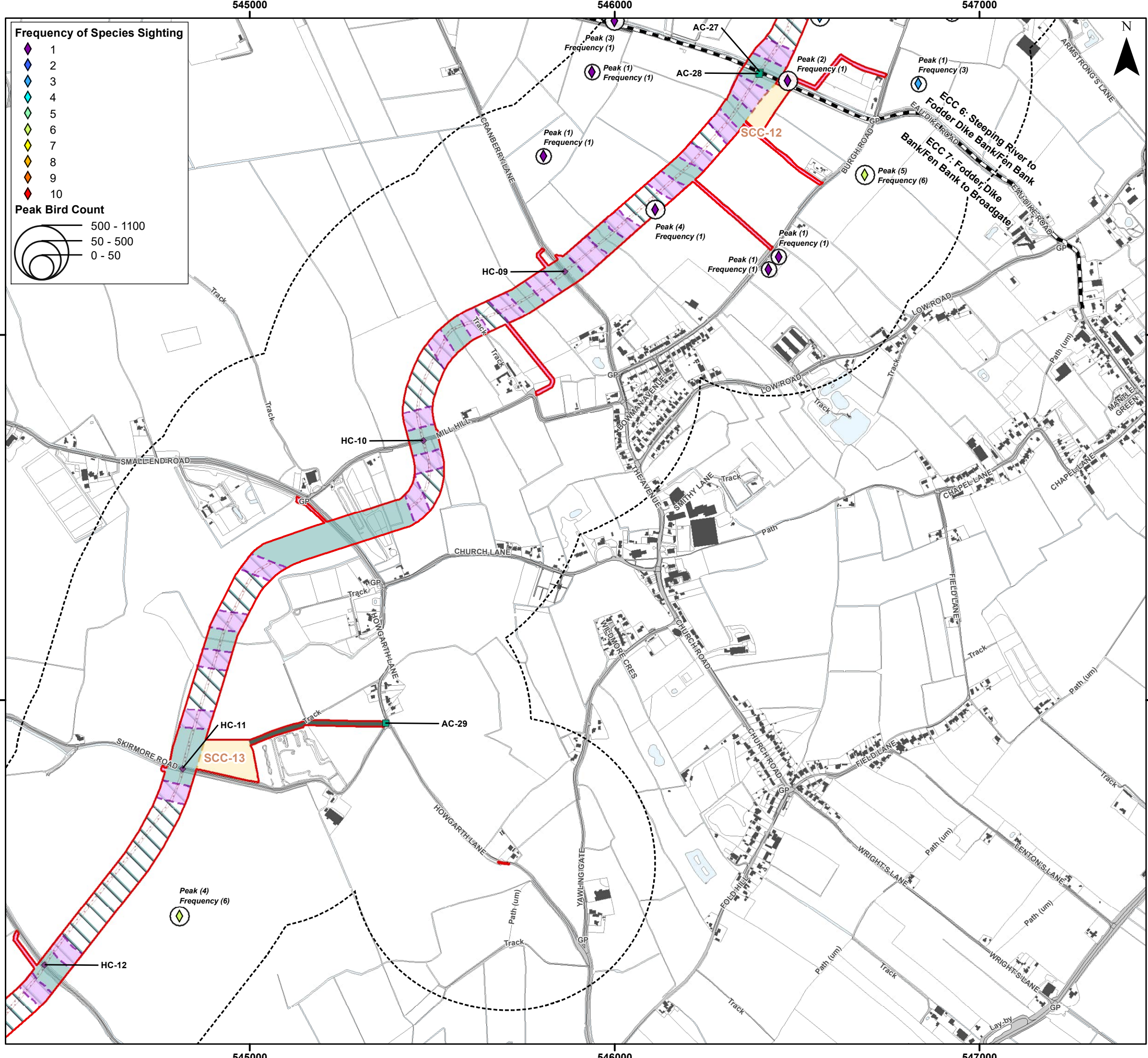
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ECC Winter Bird Survey Results - Little Egret

Figure 22.3.39.5



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Frequency of Species Sighting

- 1 (Purple diamond)
- 2 (Blue diamond)
- 3 (Light blue diamond)
- 4 (Cyan diamond)
- 5 (Green diamond)
- 6 (Yellow-green diamond)
- 7 (Yellow diamond)
- 8 (Orange diamond)
- 9 (Red-orange diamond)
- 10 (Red diamond)

Peak Bird Count

- 500 - 1100 (Large circle)
- 50 - 500 (Medium circle)
- 0 - 50 (Small circle)

Legend

- Order Limits (Red outline)
- Onshore Segment Break (Dashed line)
- Construction Access Location (AC) (Green square)
- Haul Road Crossing Location (HC) (Purple diamond)
- Onshore Export Cable Corridor (ECC) - Trenchless (Light green fill)
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless (Light blue fill)
- Secondary Construction Compound (Yellow fill)
- Cable Installation Compound (Purple fill)
- Temporary Access Track (Dark green fill)
- Indicative Haul Road (Red dotted fill)
- Highway Alterations (Cyan fill)
- Enabling Access Track (Pink fill)
- Order Limits 400 m Buffer - Winter Bird Core Survey Area (Dashed line)



Coordinate System: British National Grid

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Scale: 1:10,000

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Environment Statement

ECC Winter Bird Survey Results - Little Egret

Figure 22.3.39.6

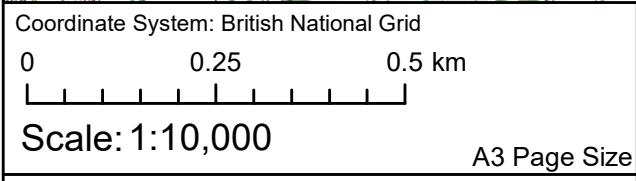
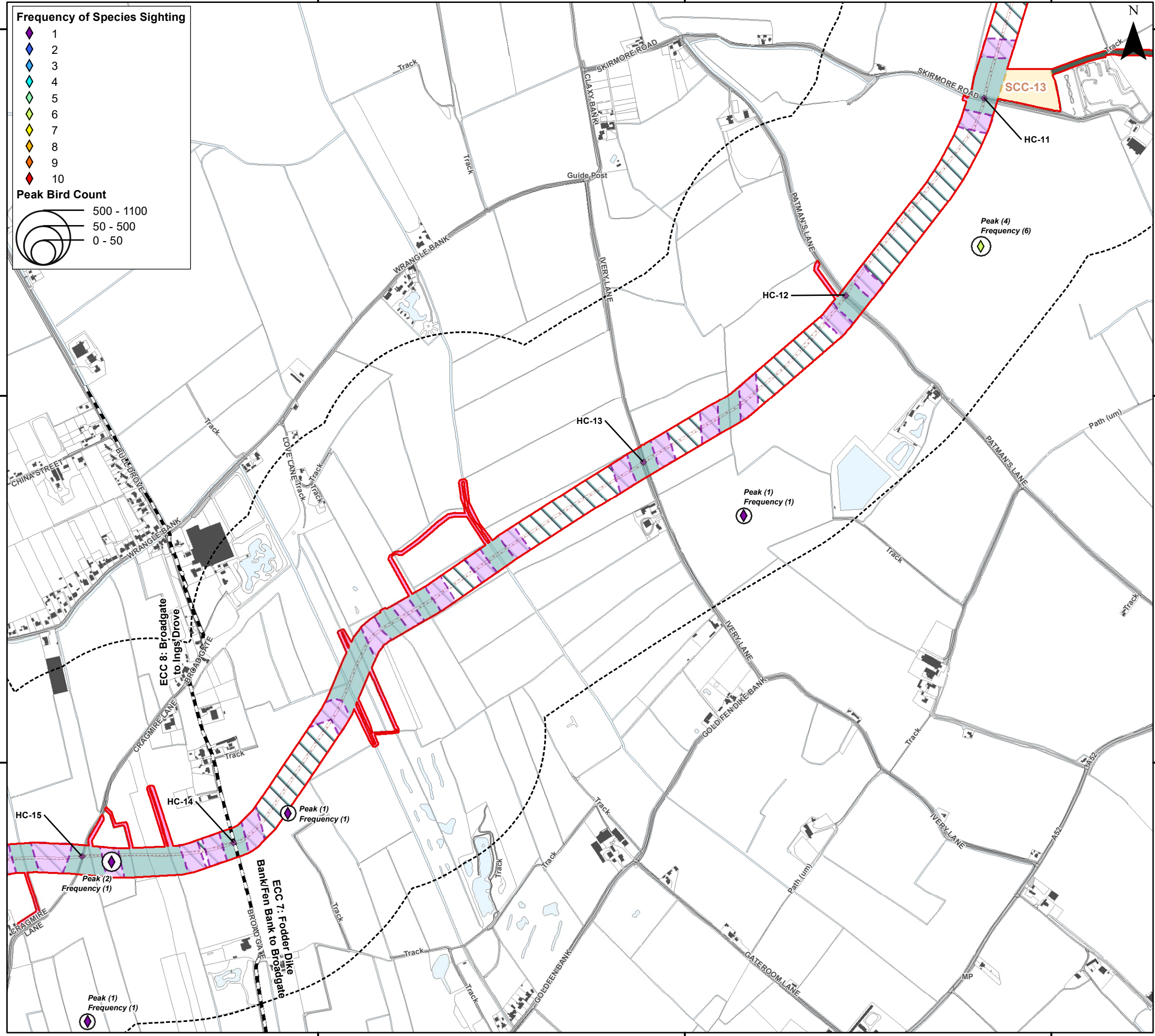
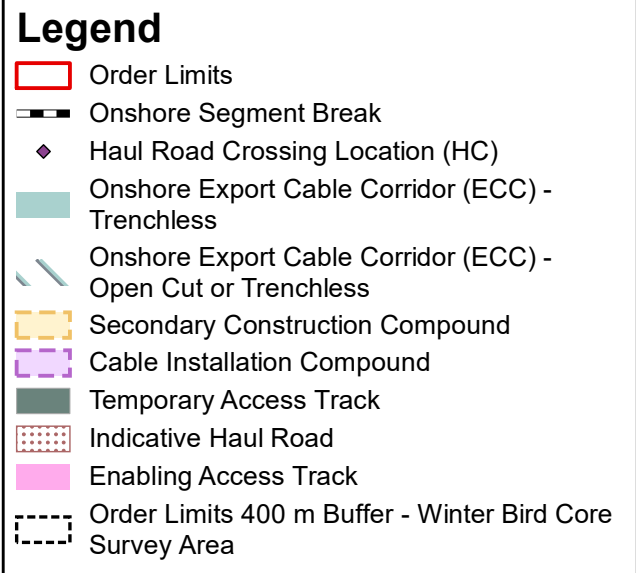
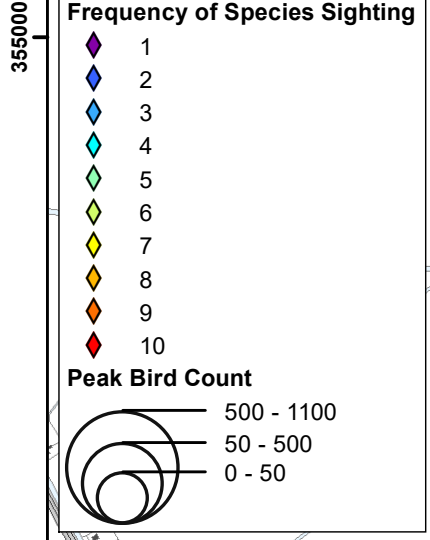


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Environment Statement

ECC Winter Bird Survey Results - Little Egret

Figure 22.3.39.7

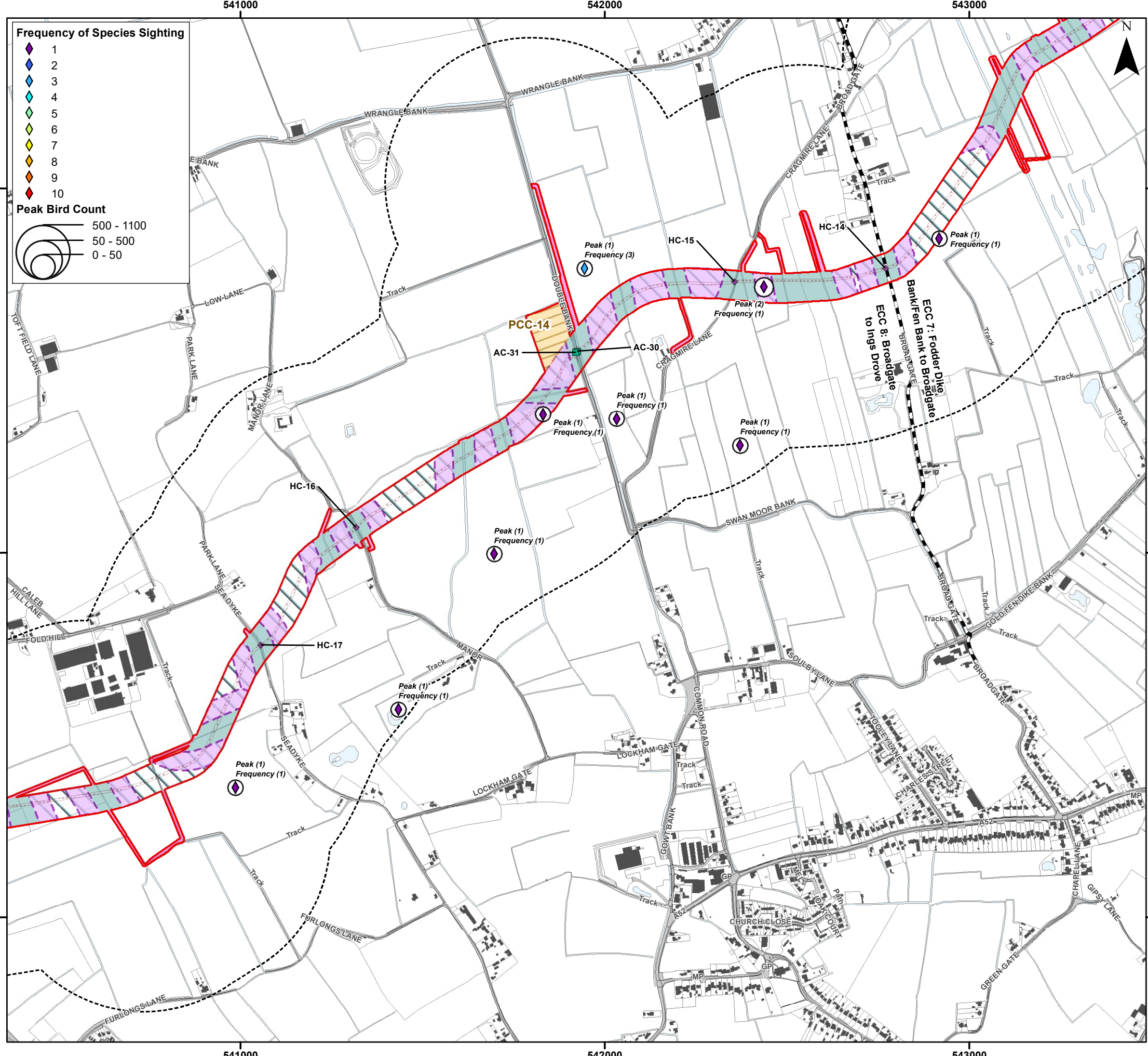


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Frequency of Species Sighting

- 1 (Purple diamond)
- 2 (Blue diamond)
- 3 (Light blue diamond)
- 4 (Cyan diamond)
- 5 (Green diamond)
- 6 (Yellow-green diamond)
- 7 (Yellow diamond)
- 8 (Orange diamond)
- 9 (Red-orange diamond)
- 10 (Red diamond)

Peak Bird Count

- 500 - 1100 (Large circle)
- 50 - 500 (Medium circle)
- 0 - 50 (Small circle)

Legend

- Order Limits (Red outline)
- Onshore Segment Break (Dashed line)
- Construction Access Location (AC) (Green square)
- Haul Road Crossing Location (HC) (Purple diamond)
- Onshore Export Cable Corridor (ECC) - Trenchless (Green shaded area)
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless (Light blue shaded area)
- Primary Construction Compound (Yellow shaded area)
- Cable Installation Compound (Purple shaded area)
- Indicative Haul Road (Dotted line)
- Enabling Access Track (Pink shaded area)
- Order Limits 400 m Buffer - Winter Bird Core Survey Area (Dashed line)



Coordinate System: British National Grid

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Scale: 1:10,000

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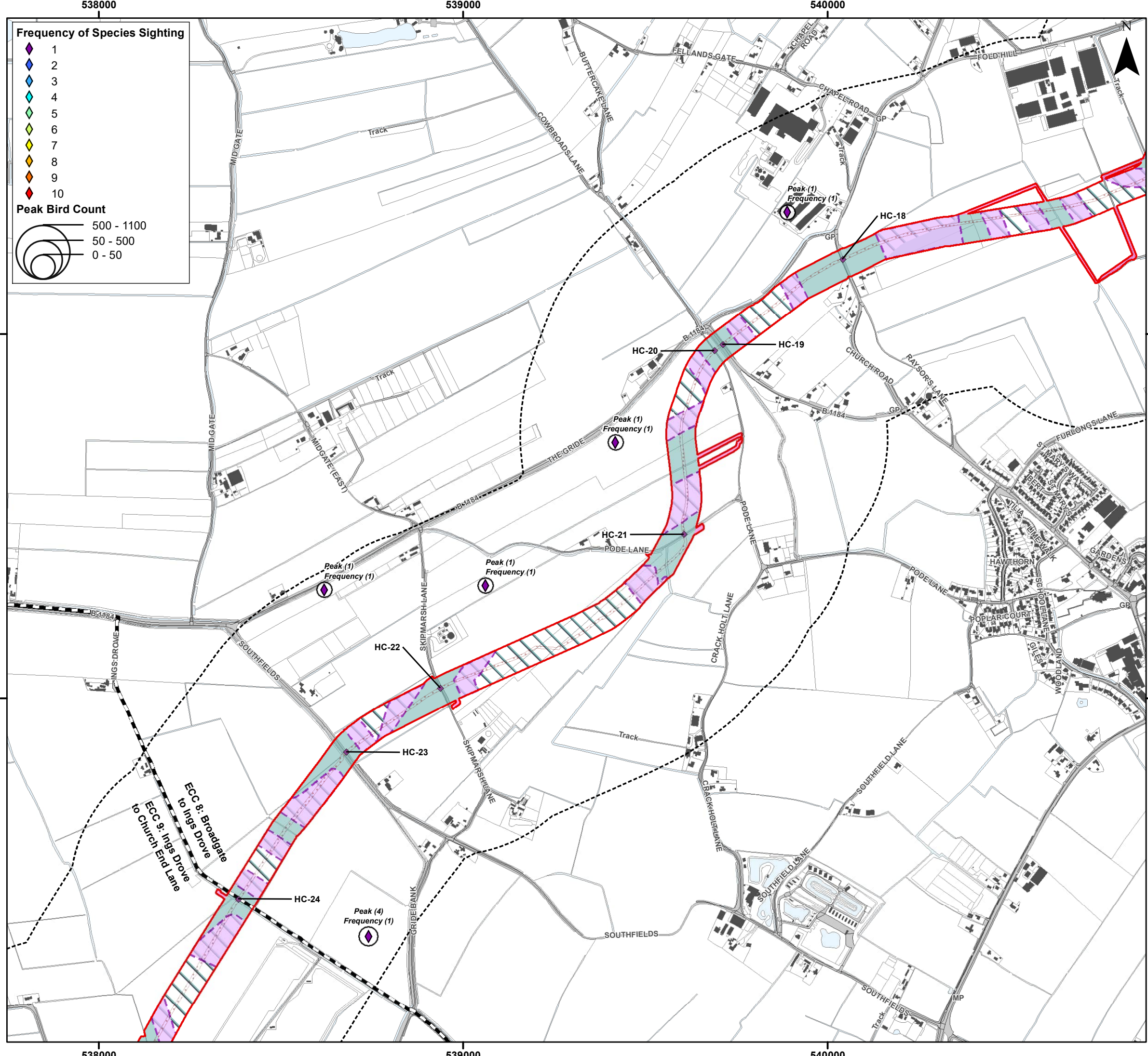
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ECC Winter Bird Survey Results - Little Egret

Figure 22.3.39.8



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Frequency of Species Sighting

- 1 (Purple diamond)
- 2 (Blue diamond)
- 3 (Light blue diamond)
- 4 (Cyan diamond)
- 5 (Green diamond)
- 6 (Yellow-green diamond)
- 7 (Yellow diamond)
- 8 (Orange diamond)
- 9 (Red-orange diamond)
- 10 (Red diamond)

Peak Bird Count

- 500 - 1100 (Large circle)
- 50 - 500 (Medium circle)
- 0 - 50 (Small circle)

Legend

- Order Limits (Red outline)
- Onshore Segment Break (Dashed line)
- Haul Road Crossing Location (HC) (Purple diamond)
- Onshore Export Cable Corridor (ECC) - Trenchless (Light green fill)
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless (Light blue fill)
- Cable Installation Compound (Purple hatched fill)
- Indicative Haul Road (Red hatched fill)
- Enabling Access Track (Pink fill)
- Order Limits 400 m Buffer - Winter Bird Core Survey Area (Dashed line)



Coordinate System: British National Grid

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Scale: 1:10,000

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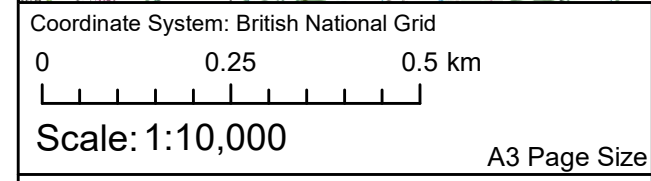
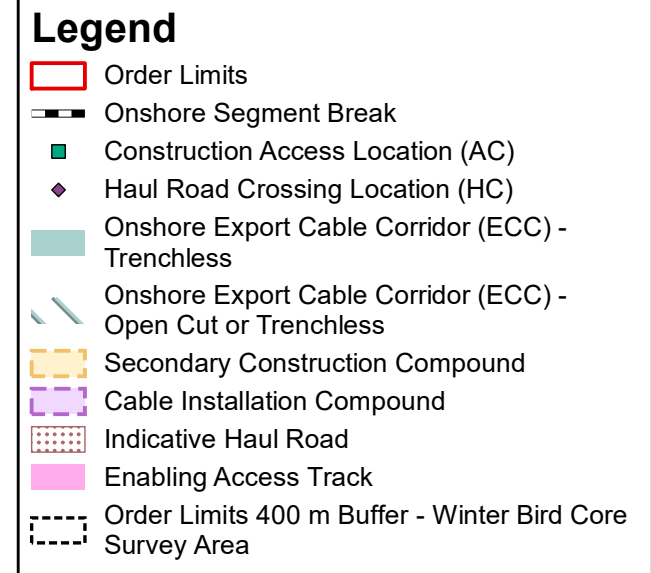
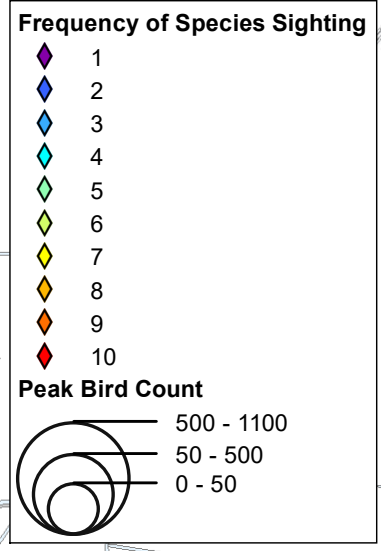
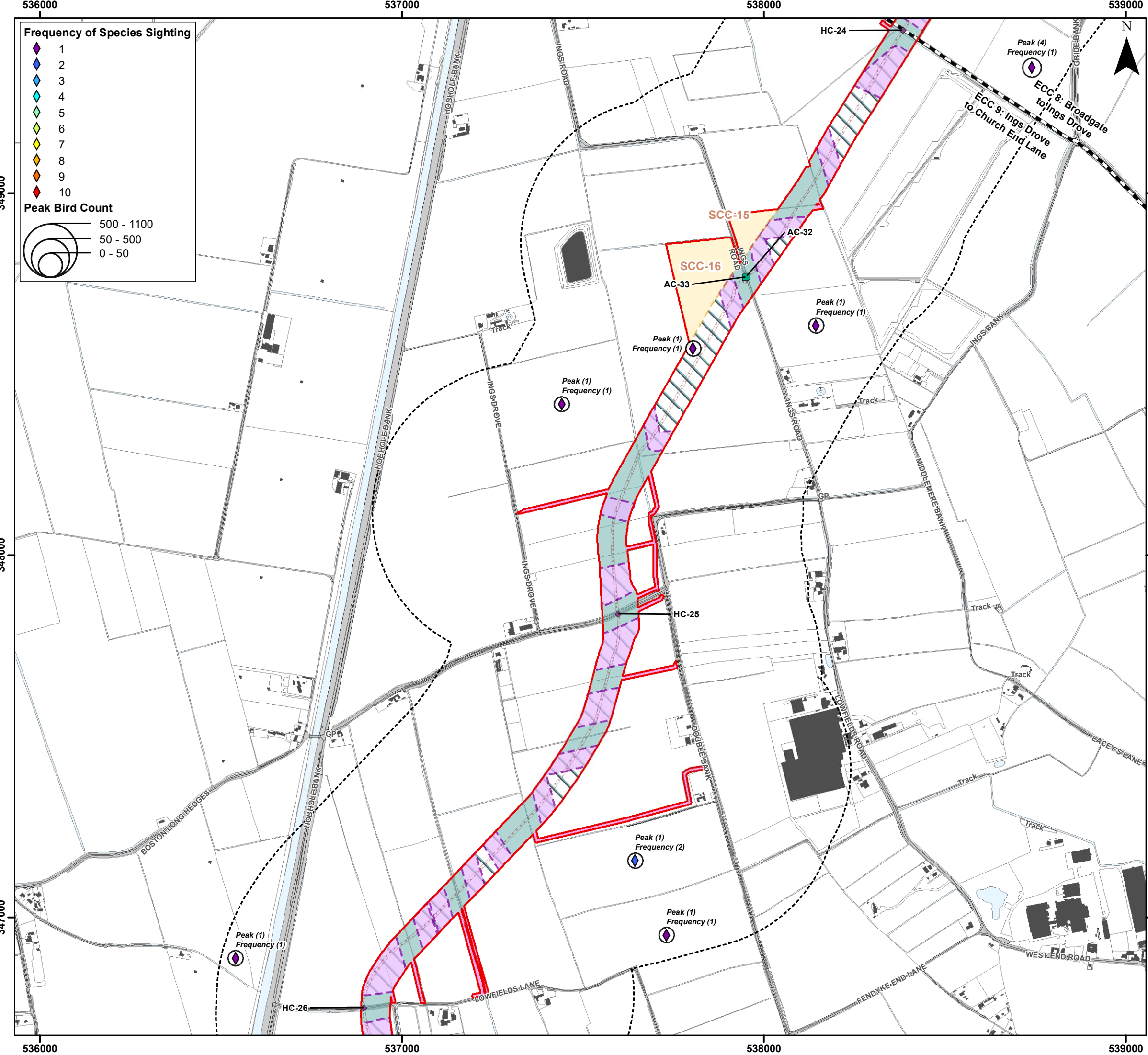
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ECC Winter Bird Survey Results - Little Egret

Figure 22.3.39.9



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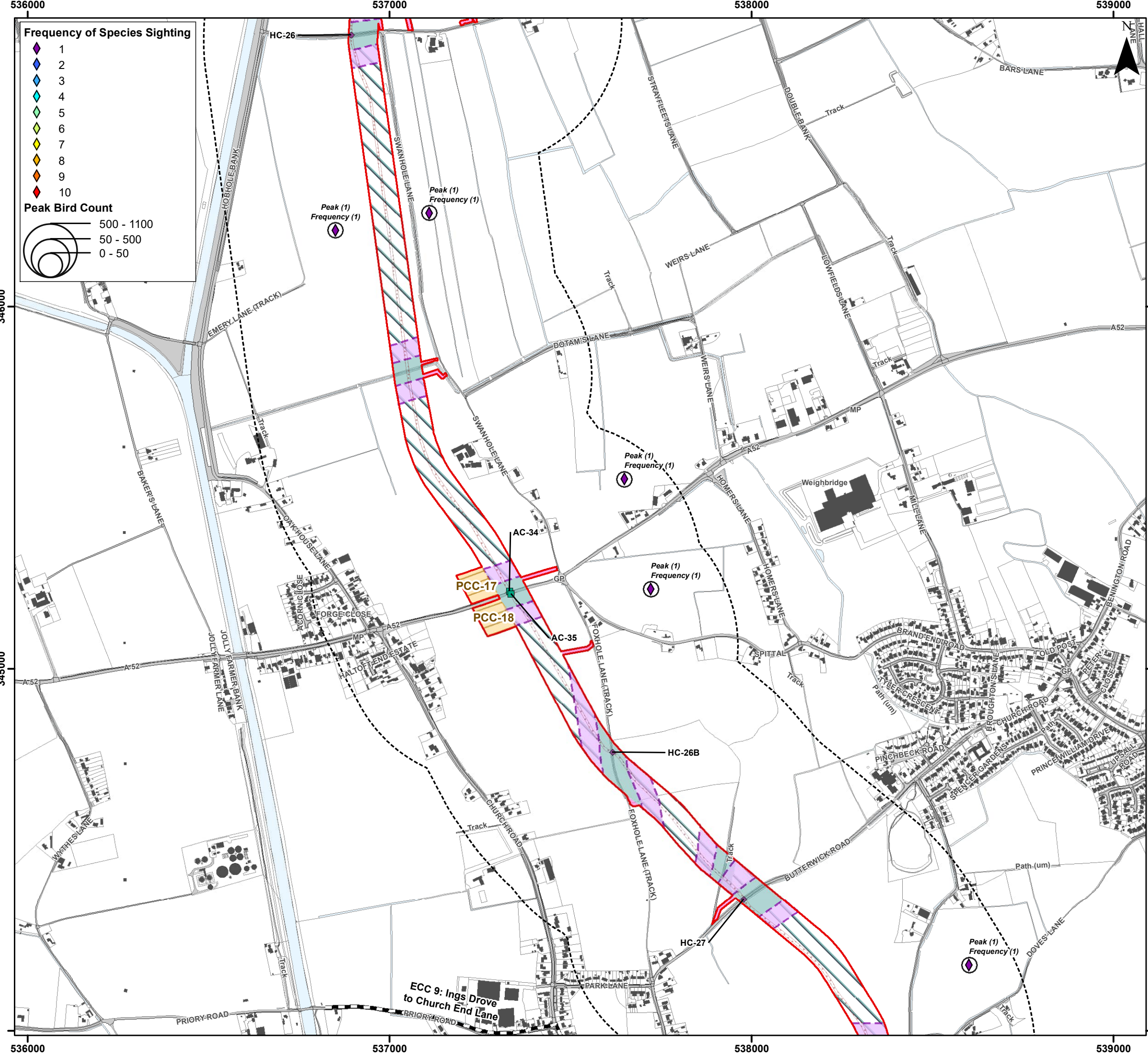
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ECC Winter Bird Survey Results - Little Egret

Figure 22.3.39.10



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Frequency of Species Sighting

- 1 (Purple diamond)
- 2 (Blue diamond)
- 3 (Light blue diamond)
- 4 (Cyan diamond)
- 5 (Green diamond)
- 6 (Yellow-green diamond)
- 7 (Yellow diamond)
- 8 (Orange diamond)
- 9 (Red-orange diamond)
- 10 (Red diamond)

Peak Bird Count

- 500 - 1100 (Large circle)
- 50 - 500 (Medium circle)
- 0 - 50 (Small circle)

Legend

- Order Limits (Red outline)
- Onshore Segment Break (Black dashed line)
- Construction Access Location (AC) (Green square)
- Haul Road Crossing Location (HC) (Purple diamond)
- Onshore Export Cable Corridor (ECC) - Trenchless (Light blue hatched area)
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless (Light green hatched area)
- Primary Construction Compound (Yellow hatched area)
- Cable Installation Compound (Purple hatched area)
- Indicative Haul Road (Red dashed line)
- Enabling Access Track (Pink hatched area)
- Order Limits 400 m Buffer - Winter Bird Core Survey Area (Black dashed line)



Coordinate System: British National Grid

0 0.25 0.5 km

Scale: 1:10,000

A3 Page Size

Environment Statement

ECC Winter Bird Survey Results - Little Egret

Figure 22.3.39.11

OUTER DOWSING
OFFSHORE WIND

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Frequency of Species Sighting

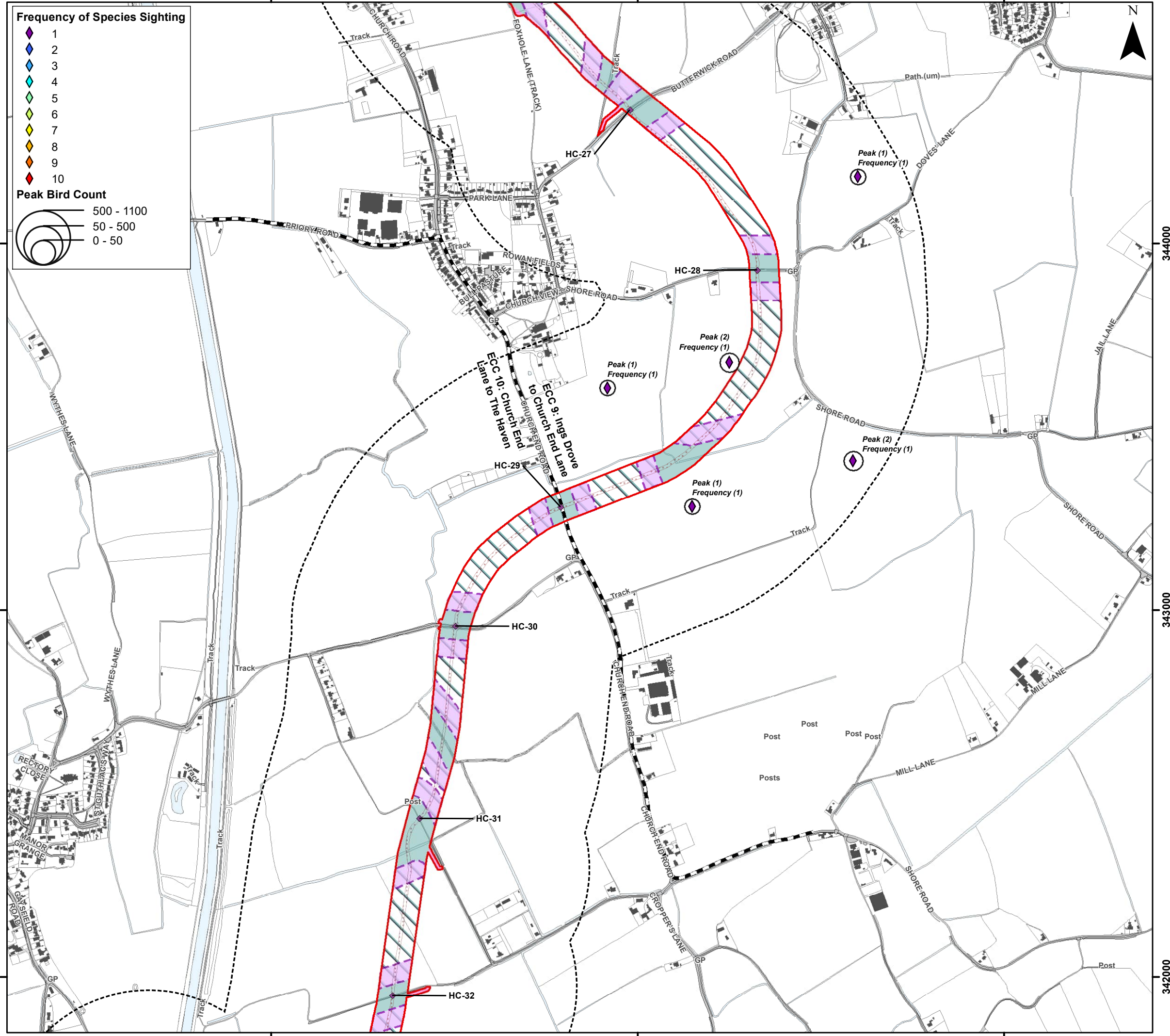
- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10

Peak Bird Count

- 500 - 1100
- 50 - 500
- 0 - 50

Legend

- Order Limits
- Onshore Segment Break
- Haul Road Crossing Location (HC)
- Onshore Export Cable Corridor (ECC) - Trenchless
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless
- Cable Installation Compound
- Indicative Haul Road
- Enabling Access Track
- Order Limits 400 m Buffer - Winter Bird Core Survey Area



Coordinate System: British National Grid

0 0.25 0.5 km

Scale: 1:10,000

A3 Page Size

Environment Statement

ECC Winter Bird Survey Results - Little Egret

Figure 22.3.39.12



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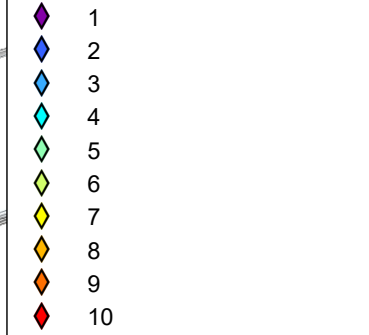
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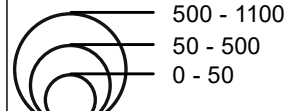
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Frequency of Species Sighting

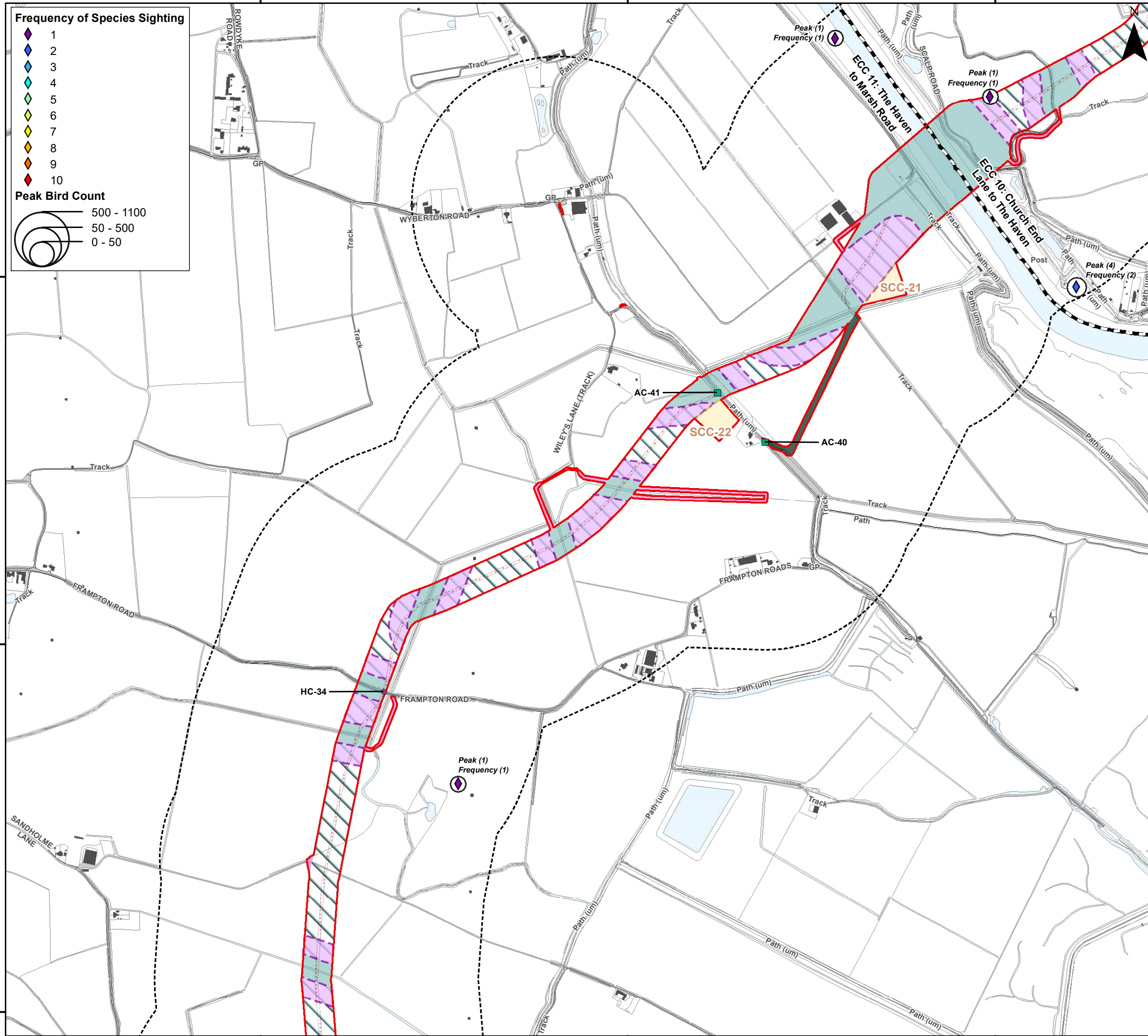


Peak Bird Count



Legend

- Order Limits
- Onshore Segment Break
- Construction Access Location (AC)
- Haul Road Crossing Location (HC)
- Onshore Export Cable Corridor (ECC) - Trenchless
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless
- Secondary Construction Compound
- Cable Installation Compound
- Temporary Access Track
- Indicative Haul Road
- Highway Alterations
- Enabling Access Track
- Order Limits 400 m Buffer - Winter Bird Core Survey Area



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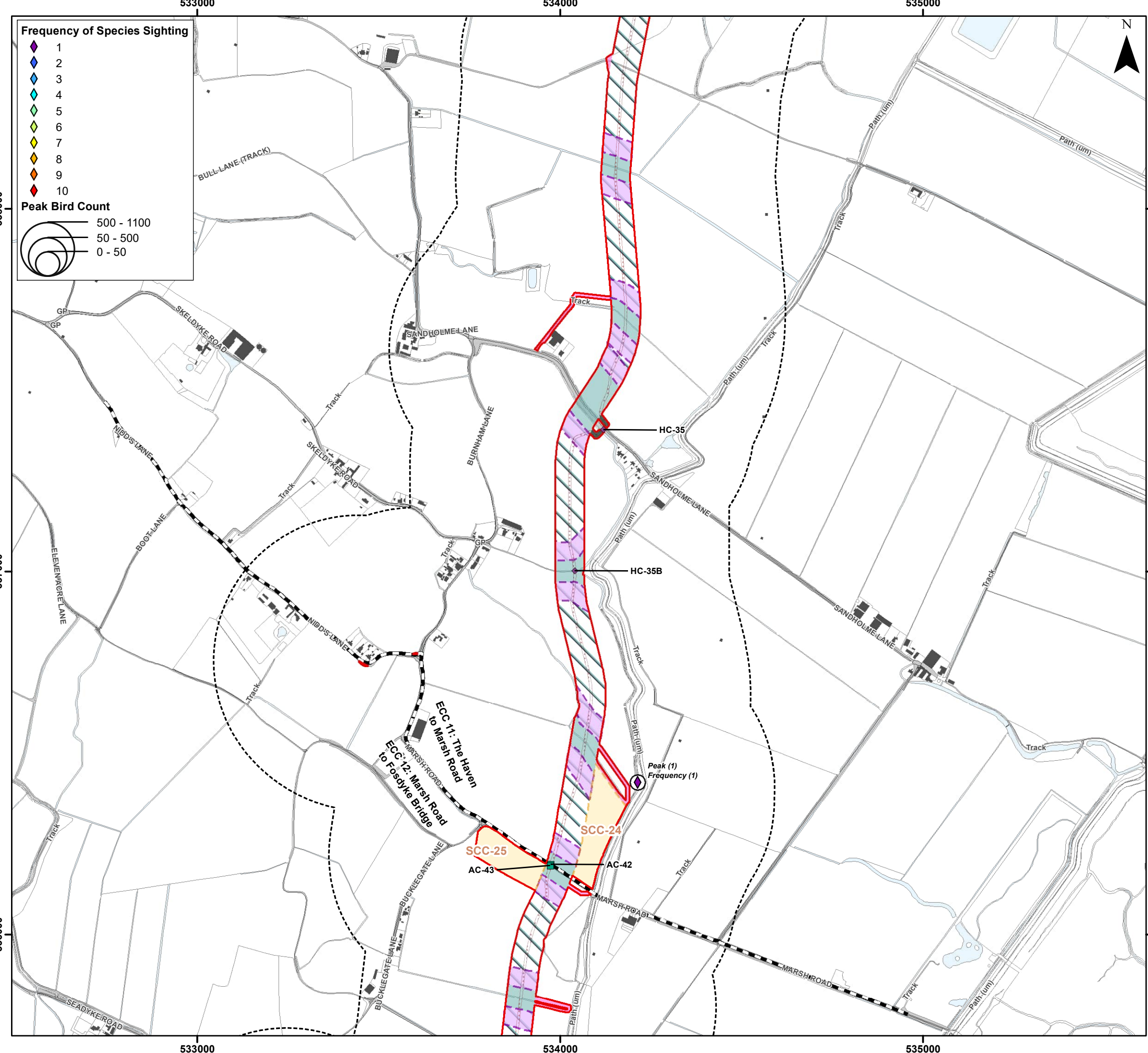


Coordinate System: British National Grid
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 Scale: 1:10,000
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Environment Statement
 ECC Winter Bird Survey Results - Little Egret
 Figure 22.3.39.13



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Frequency of Species Sighting

- 1 (Purple diamond)
- 2 (Blue diamond)
- 3 (Light blue diamond)
- 4 (Cyan diamond)
- 5 (Green diamond)
- 6 (Yellow-green diamond)
- 7 (Yellow diamond)
- 8 (Orange diamond)
- 9 (Red-orange diamond)
- 10 (Red diamond)

Peak Bird Count

- 500 - 1100 (Large circle)
- 50 - 500 (Medium circle)
- 0 - 50 (Small circle)

Legend

- Order Limits (Red outline)
- Onshore Segment Break (Black dashed line)
- Construction Access Location (AC) (Green square)
- Haul Road Crossing Location (HC) (Purple diamond)
- Onshore Export Cable Corridor (ECC) - Trenchless (Light blue area)
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless (Light blue area with diagonal lines)
- Secondary Construction Compound (Yellow area)
- Cable Installation Compound (Purple area)
- Temporary Access Track (Green area)
- Indicative Haul Road (Red dotted line)
- Highway Alterations (Cyan area)
- Enabling Access Track (Orange area)
- Order Limits 400 m Buffer - Winter Bird Core Survey Area (Dashed circle)



Coordinate System: British National Grid

0 0.25 0.5 km

Scale: 1:10,000

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Environment Statement

ECC Winter Bird Survey Results - Little Egret

Figure 22.3.39.14



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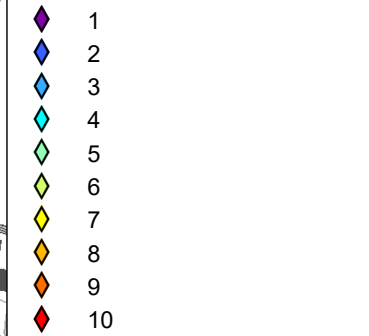
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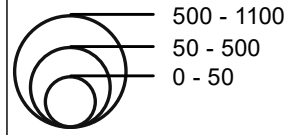
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Frequency of Species Sighting

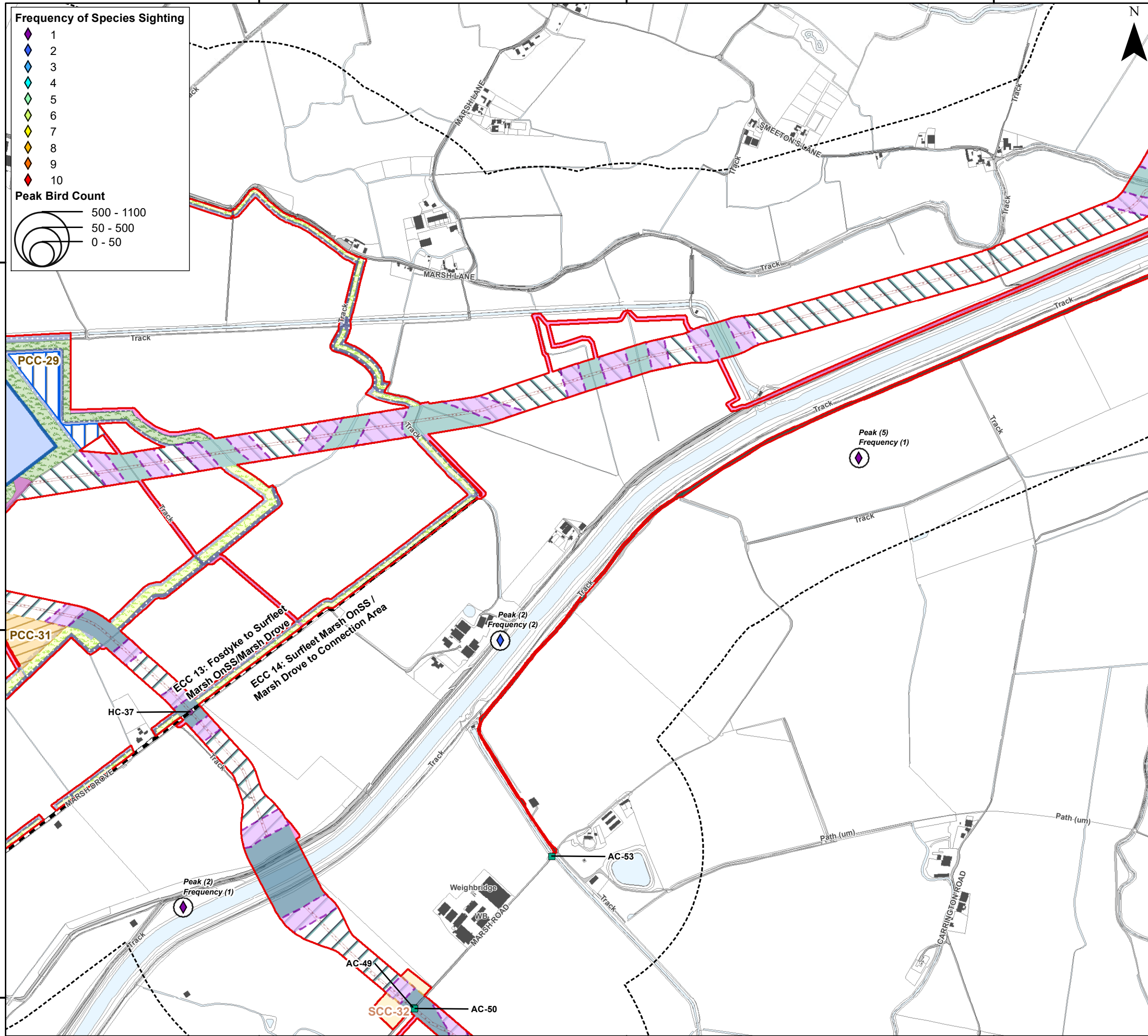


Peak Bird Count



Legend

- Order Limits
- Onshore Segment Break
- Construction Access Location (AC)
- Haul Road Crossing Location (HC)
- Onshore Substation (OnSS) Footprint
- Onshore Substation (OnSS) Temporary Construction Compound
- Onshore Export Cable Corridor (ECC) - Trenchless
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless
- 400kV Underground Cable Corridor - Trenchless
- 400kV Underground Cable Corridor - Open Cut or Trenchless
- Primary Construction Compound
- Secondary Construction Compound
- Cable Installation Compound
- Permanent Access Track
- Temporary Access Track
- Indicative Haul Road
- Maximum Extent of On-site Mitigation Planting
- Maximum Extent of Off-site Mitigation Planting
- Onshore Drainage
- Onshore Drainage and Enabling Access Track
- Enabling Access Track
- Order Limits 400 m Buffer - Winter Bird Core Survey Area



Coordinate System: British National Grid
 0 0.25 0.5 km
 Scale: 1:10,000
 A3 Page Size

Environment Statement
 ECC Winter Bird Survey Results - Little Egret
 Figure 22.3.39.15



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Frequency of Species Sighting

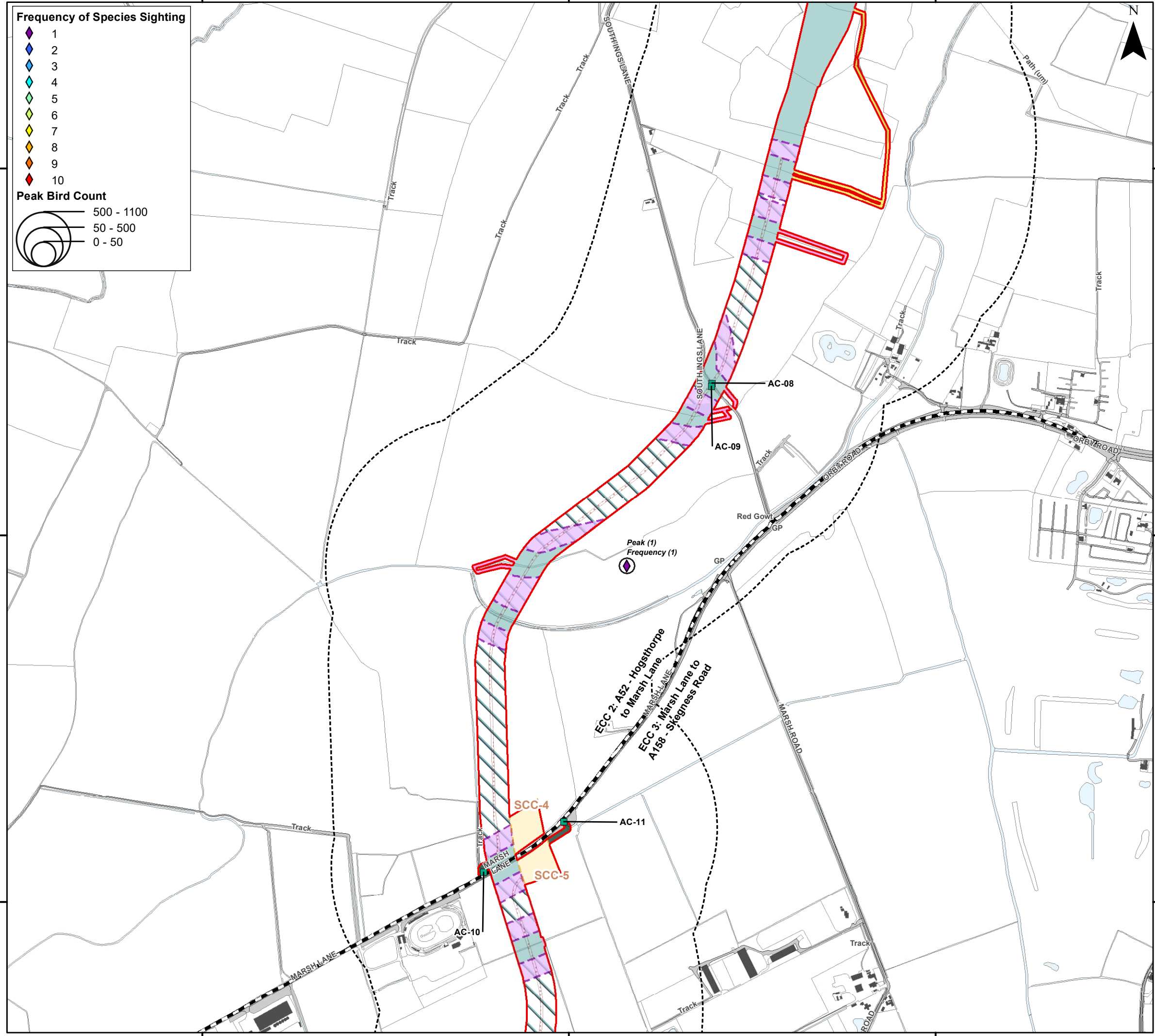
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- 2 (Blue diamond)
- 3 (Light blue diamond)
- 4 (Cyan diamond)
- 5 (Green diamond)
- 6 (Yellow-green diamond)
- 7 (Yellow diamond)
- 8 (Orange diamond)
- 9 (Red-orange diamond)
- 10 (Red diamond)

Peak Bird Count

- 500 - 1100 (Large circle)
- 50 - 500 (Medium circle)
- 0 - 50 (Small circle)

Legend

- Order Limits (Red outline)
- Construction Access Location (AC) (Green square)
- Onshore Segment Break (Black dashed line)
- Onshore Export Cable Corridor (ECC) - Trenchless (Light blue hatched)
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless (Light green hatched)
- Secondary Construction Compound (Orange hatched)
- Cable Installation Compound (Purple hatched)
- Temporary Access Track (Dark grey hatched)
- Indicative Haul Road (Red dotted)
- Enabling Access Track (Pink hatched)
- Unscheduled Access Track (Construction) (Yellow hatched)
- Order Limits 400 m Buffer - Winter Bird Core Survey Area (Black dashed line)

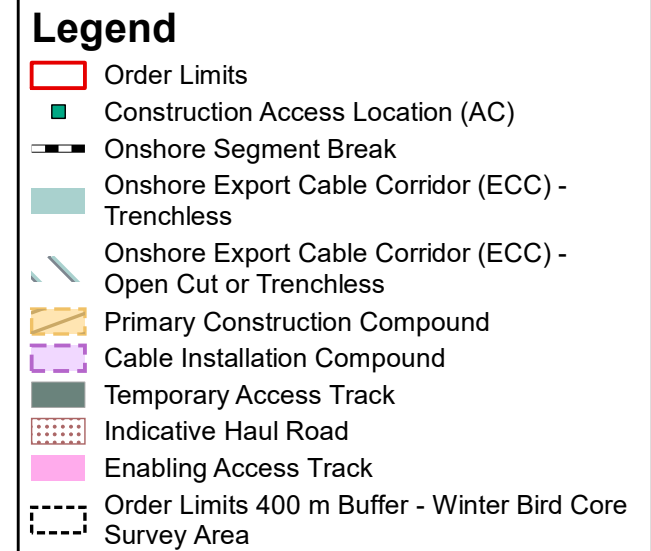
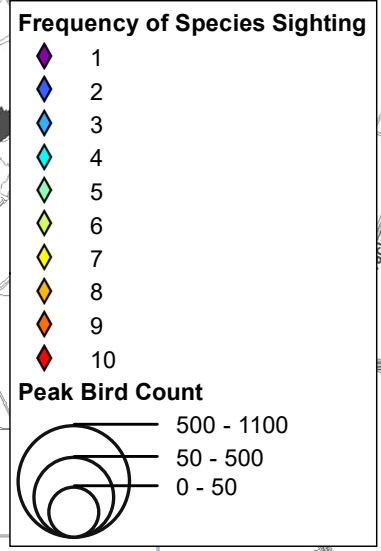
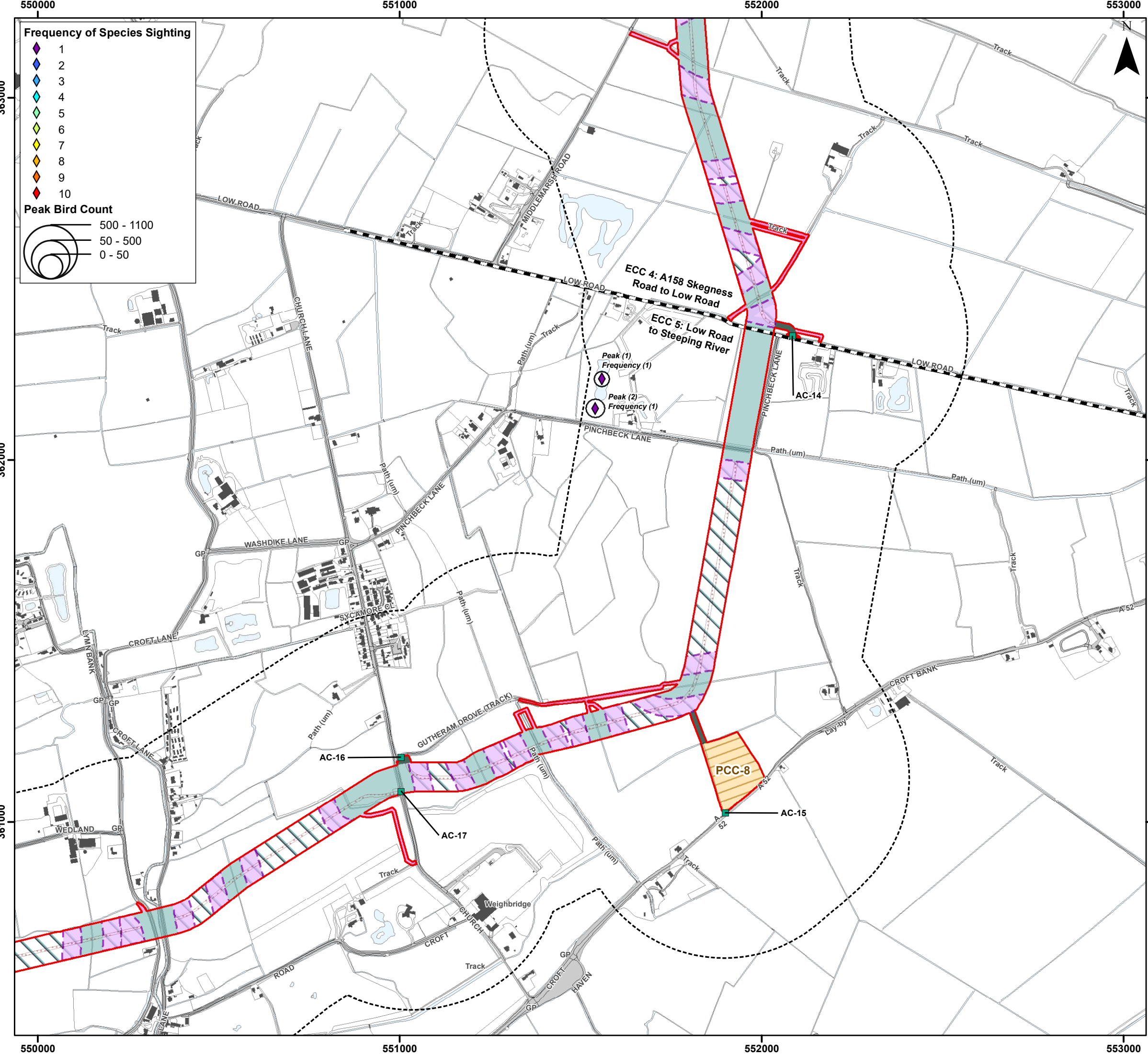


Coordinate System: British National Grid
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 Scale: 1:10,000
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Environment Statement
 ECC Winter Bird Survey Results - Cormorant
 Figure 22.3.40.1



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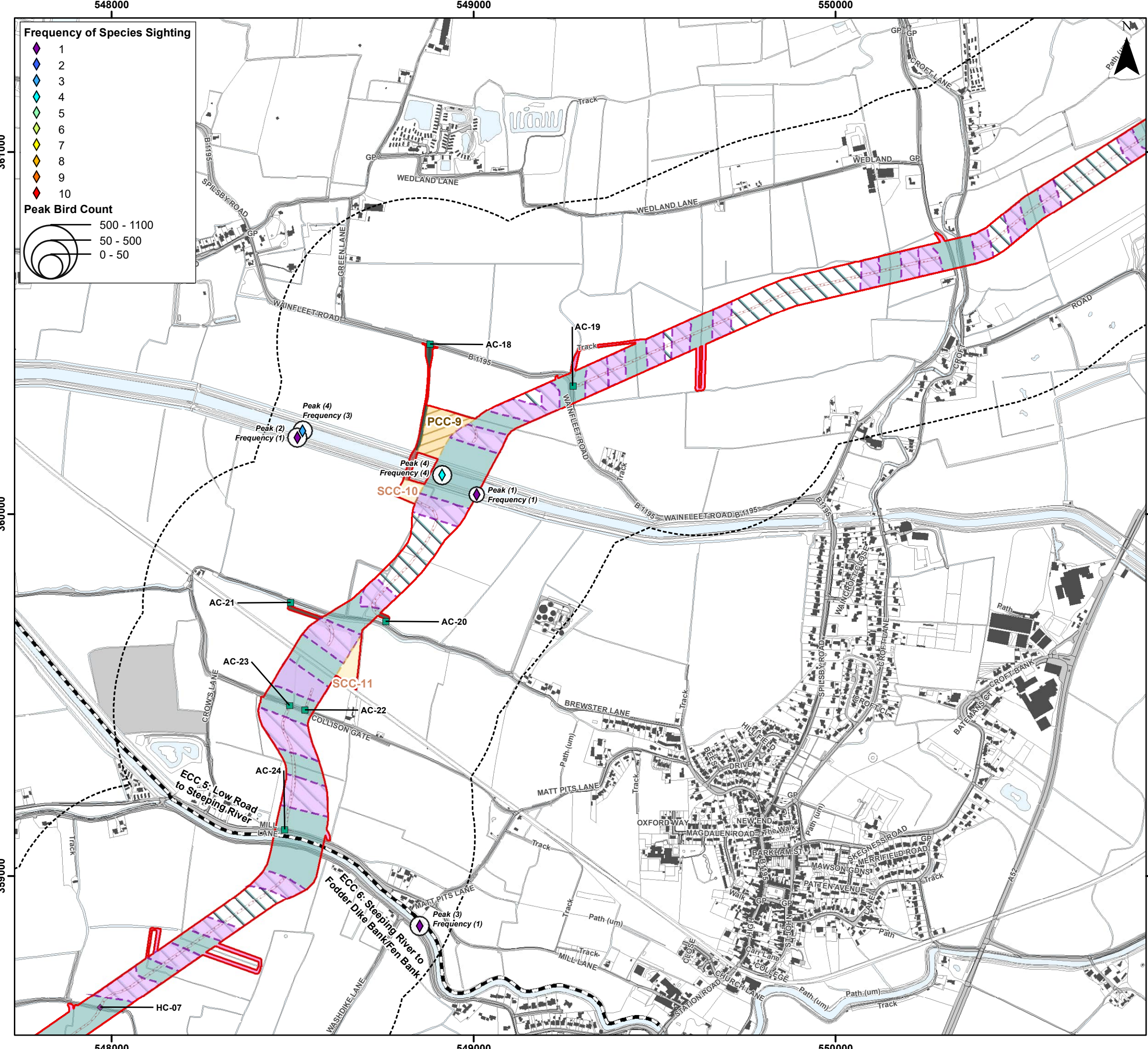


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Environment Statement
 ECC Winter Bird Survey Results - Cormorant
 Figure 22.3.40.2



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Legend

- Order Limits
- Construction Access Location (AC)
- Haul Road Crossing Location (HC)
- Onshore Segment Break
- Onshore Export Cable Corridor (ECC) - Trenchless
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless
- Primary Construction Compound
- Secondary Construction Compound
- Cable Installation Compound
- Temporary Access Track
- Indicative Haul Road
- Construction Access Track / Potential Bridge Reinforcement
- Enabling Access Track
- Order Limits 400 m Buffer - Winter Bird Core Survey Area



Coordinate System: British National Grid

0 0.25 0.5 km

Scale: 1:10,000

A3 Page Size

Environment Statement

ECC Winter Bird Survey Results - Cormorant

Figure 22.3.40.3



OUTER DOWSING
OFFSHORE WIND

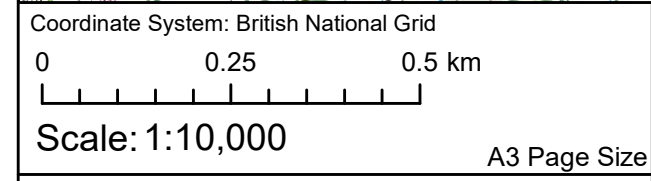
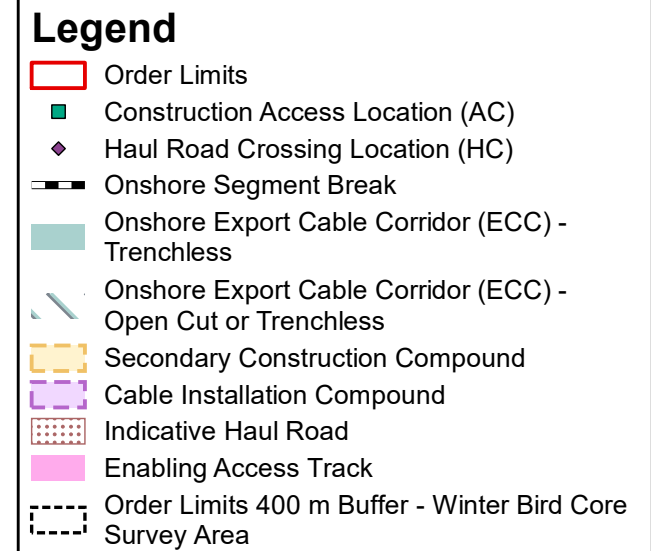
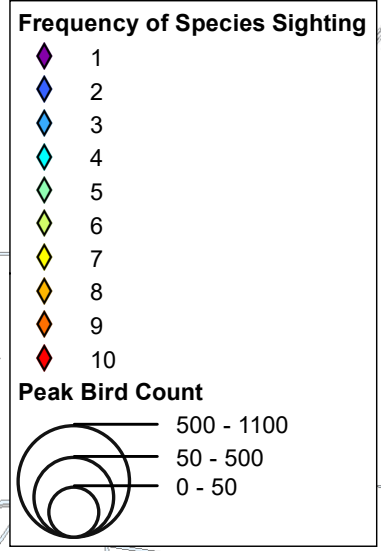
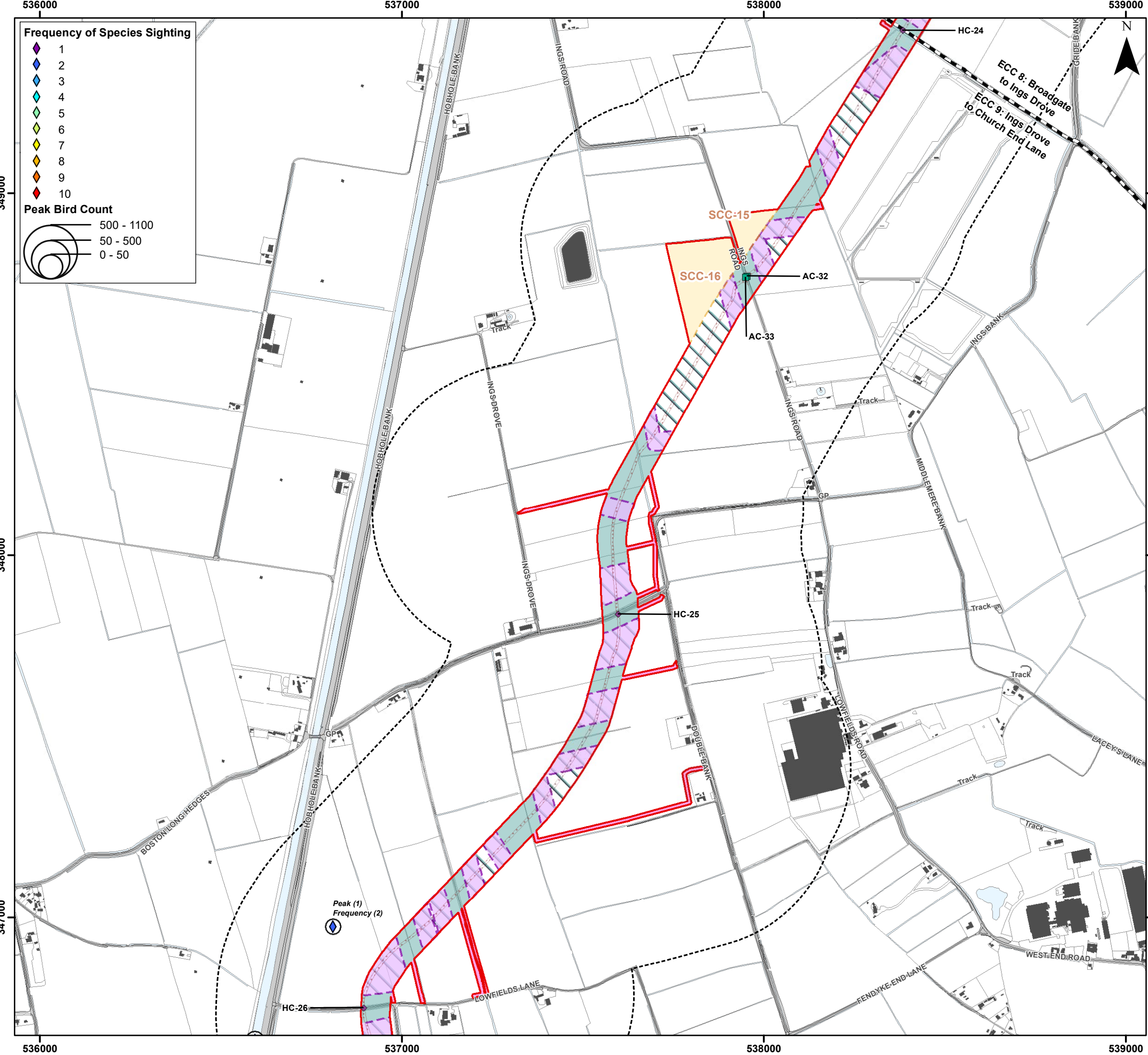


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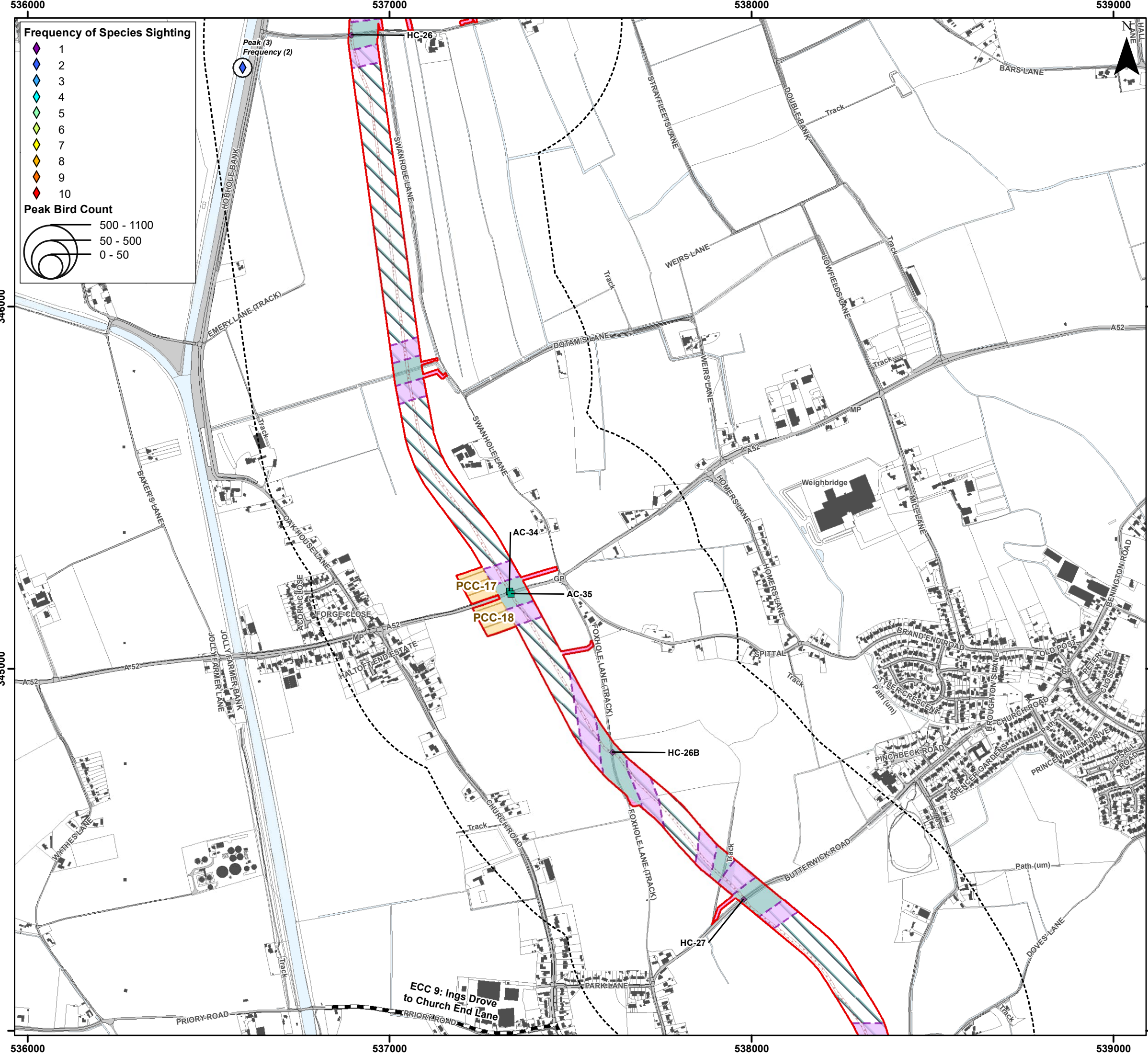
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ECC Winter Bird Survey Results - Cormorant

Figure 22.3.40.4



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Frequency of Species Sighting

- 1 (Purple diamond)
- 2 (Blue diamond)
- 3 (Light Blue diamond)
- 4 (Cyan diamond)
- 5 (Green diamond)
- 6 (Yellow-Green diamond)
- 7 (Yellow diamond)
- 8 (Orange diamond)
- 9 (Red-Orange diamond)
- 10 (Red diamond)

Peak Bird Count

- 500 - 1100 (Large circle)
- 50 - 500 (Medium circle)
- 0 - 50 (Small circle)

Legend

- Order Limits (Red outline)
- Construction Access Location (AC) (Green square)
- Haul Road Crossing Location (HC) (Purple diamond)
- Onshore Segment Break (Black dashed line)
- Onshore Export Cable Corridor (ECC) - Trenchless (Light green shaded area)
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless (Light blue shaded area)
- Primary Construction Compound (Yellow shaded area)
- Cable Installation Compound (Purple shaded area)
- Indicative Haul Road (Red dashed line)
- Enabling Access Track (Pink shaded area)
- Order Limits 400 m Buffer - Winter Bird Core Survey Area (Black dashed line)



Coordinate System: British National Grid
 0 0.25 0.5 km
 Scale: 1:10,000
 A3 Page Size

Environment Statement
 ECC Winter Bird Survey Results - Cormorant
 Figure 22.3.40.5

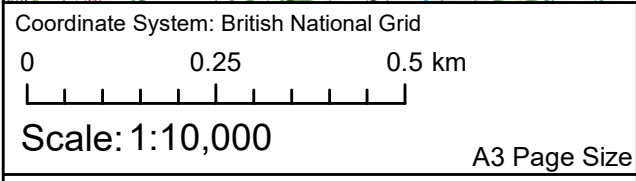
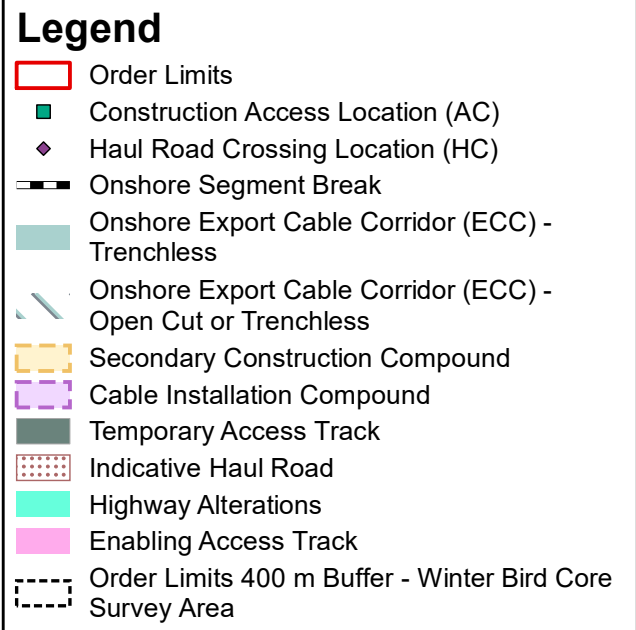
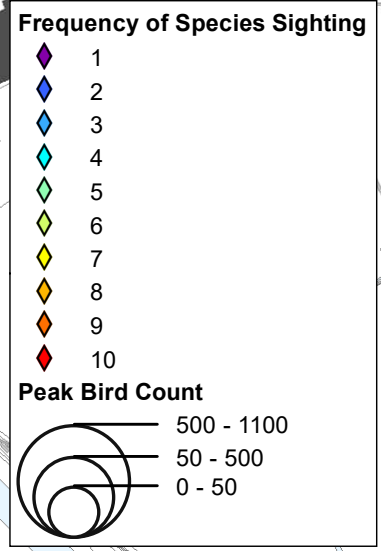
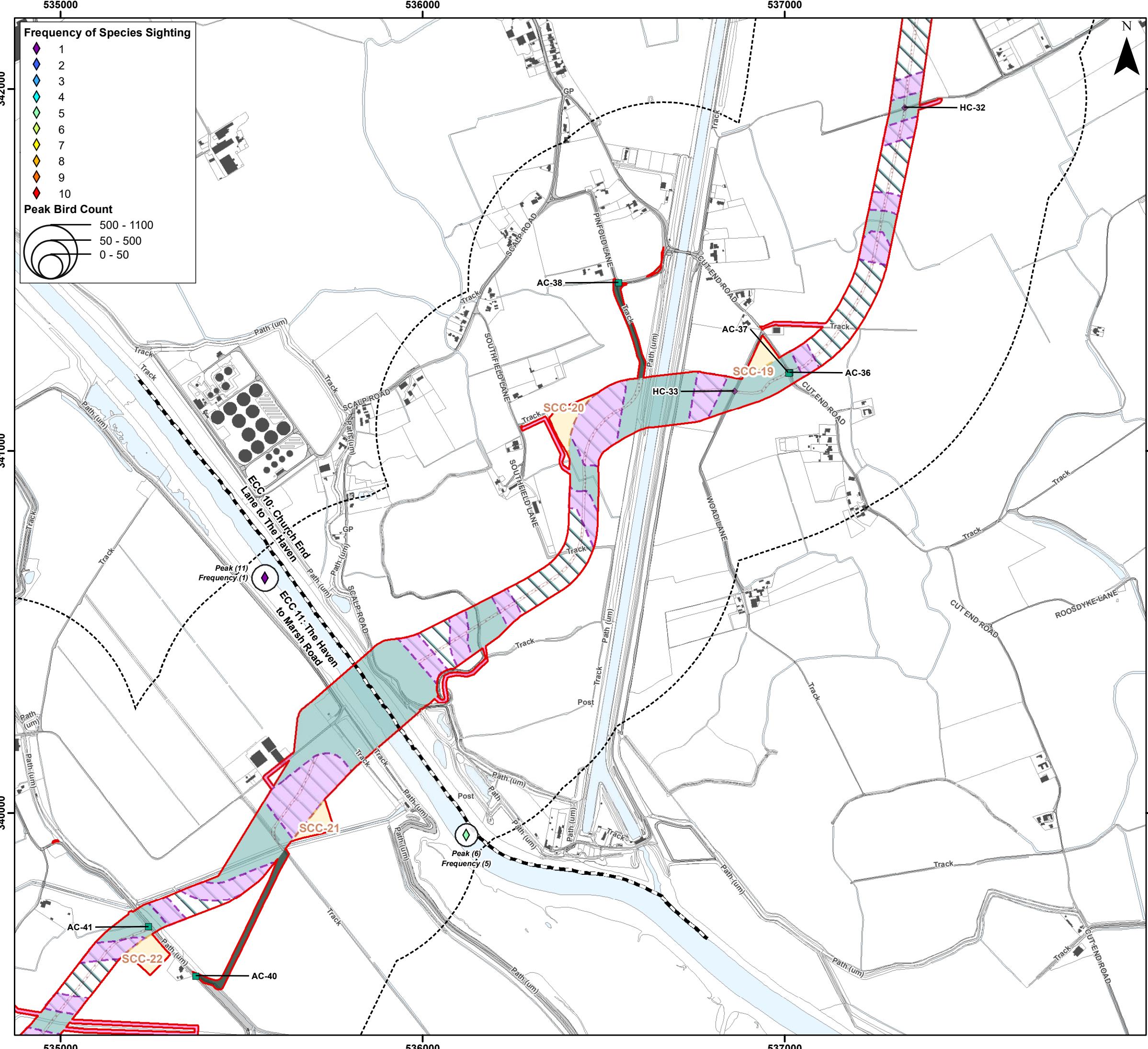


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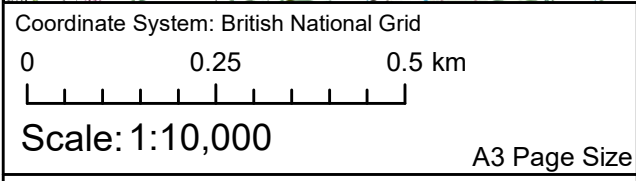
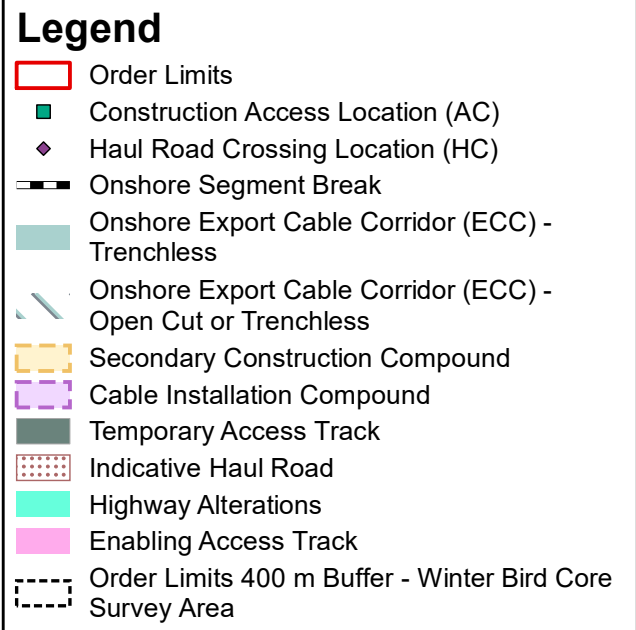
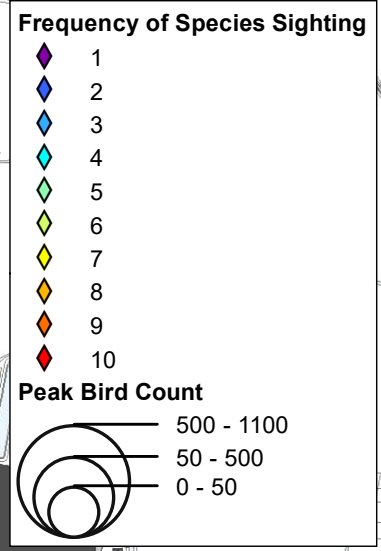
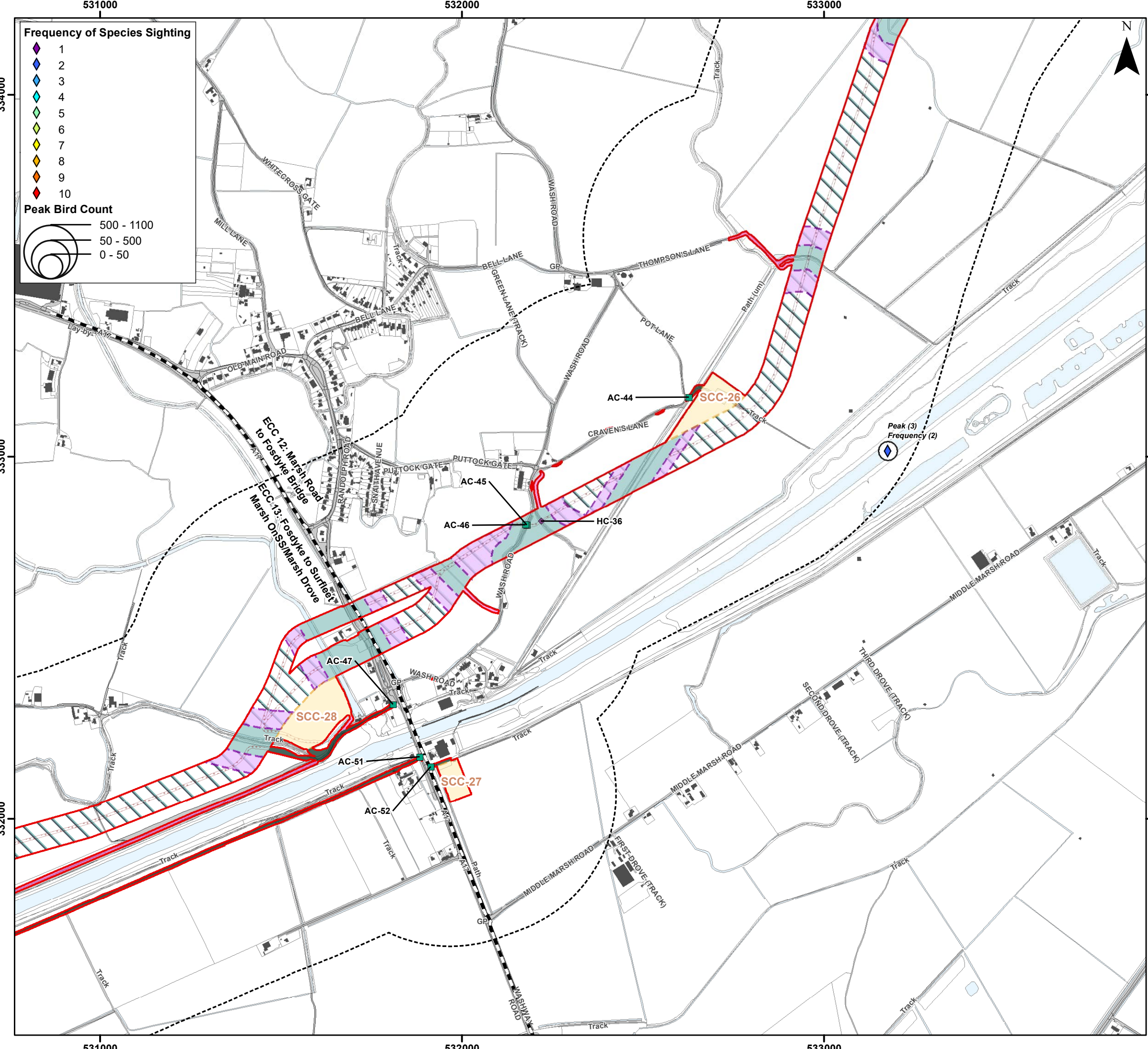
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ECC Winter Bird Survey Results - Cormorant

Figure 22.3.40.6



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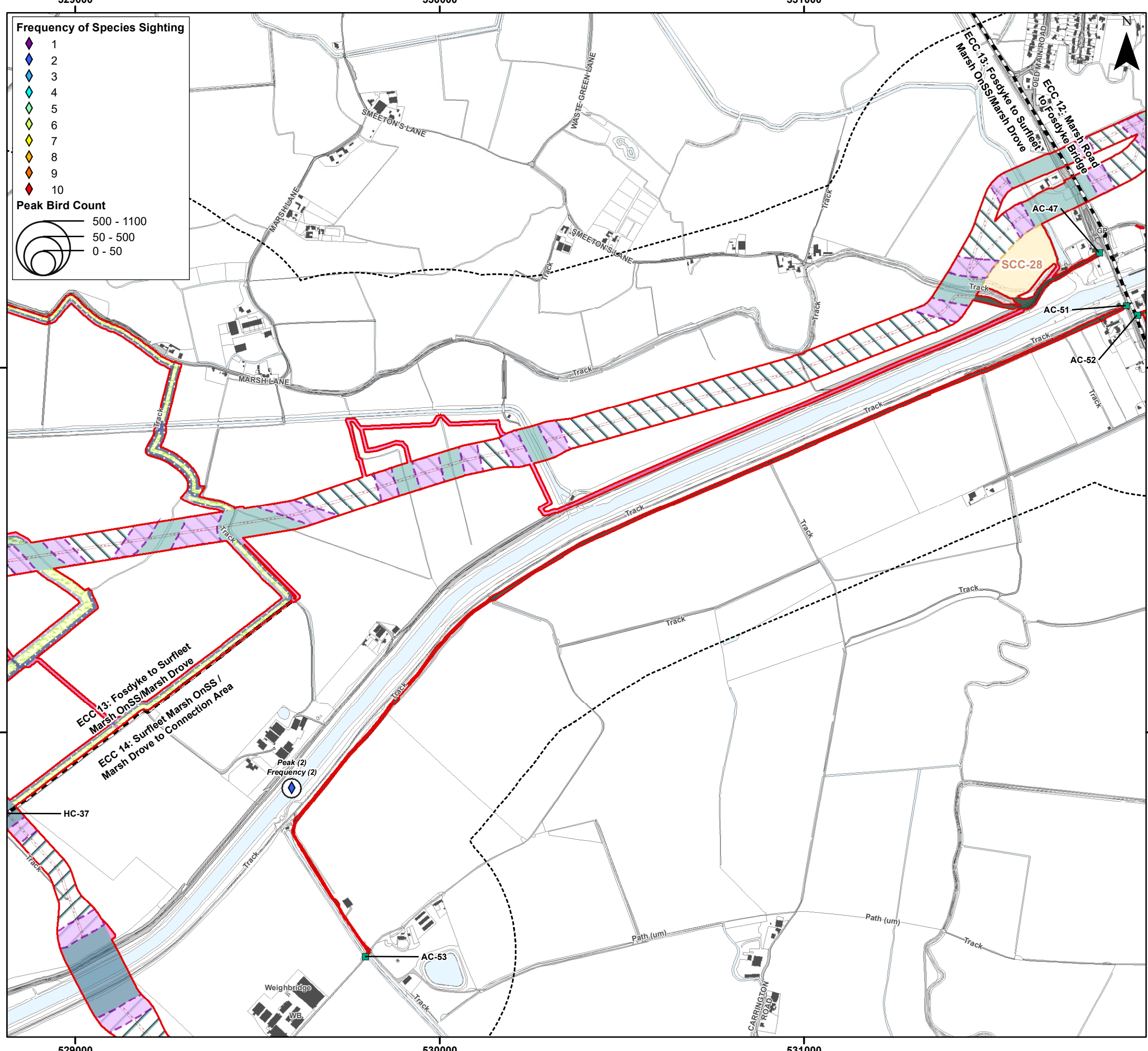
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ECC Winter Bird Survey Results - Cormorant

Figure 22.3.40.7



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- ### Legend
- Order Limits
 - Construction Access Location (AC)
 - Haul Road Crossing Location (HC)
 - Onshore Segment Break
 - Onshore Export Cable Corridor (ECC) - Trenchless
 - Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless
 - 400kV Underground Cable Corridor - Trenchless
 - 400kV Underground Cable Corridor - Open Cut or Trenchless
 - Secondary Construction Compound
 - Cable Installation Compound
 - Temporary Access Track
 - Indicative Haul Road
 - Highway Alterations
 - Maximum Extent of On-site Mitigation Planting
 - Maximum Extent of Off-site Mitigation Planting
 - Onshore Drainage
 - Onshore Drainage and Enabling Access Track
 - Enabling Access Track
 - Order Limits 400 m Buffer - Winter Bird Core Survey Area



Coordinate System: British National Grid
 0 0.25 0.5 km
 Scale: 1:10,000
 A3 Page Size

Environment Statement
 ECC Winter Bird Survey Results - Cormorant
 Figure 22.3.40.8



OUTER DOWSING
OFFSHORE WIND

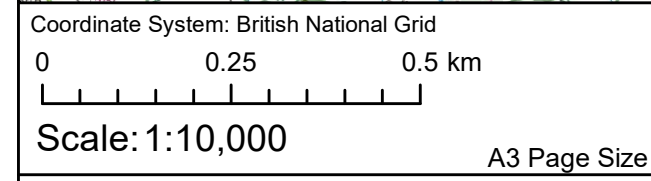
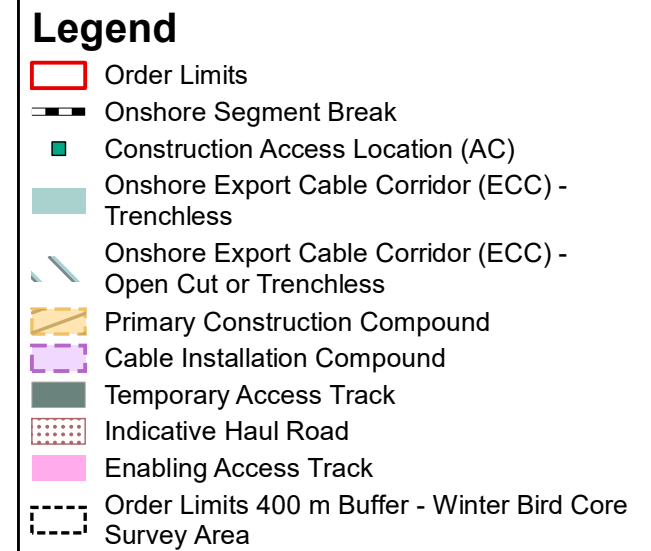
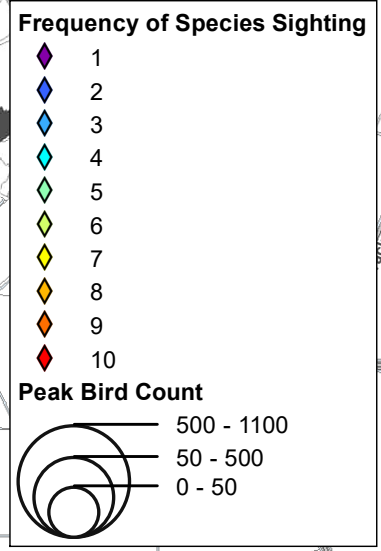
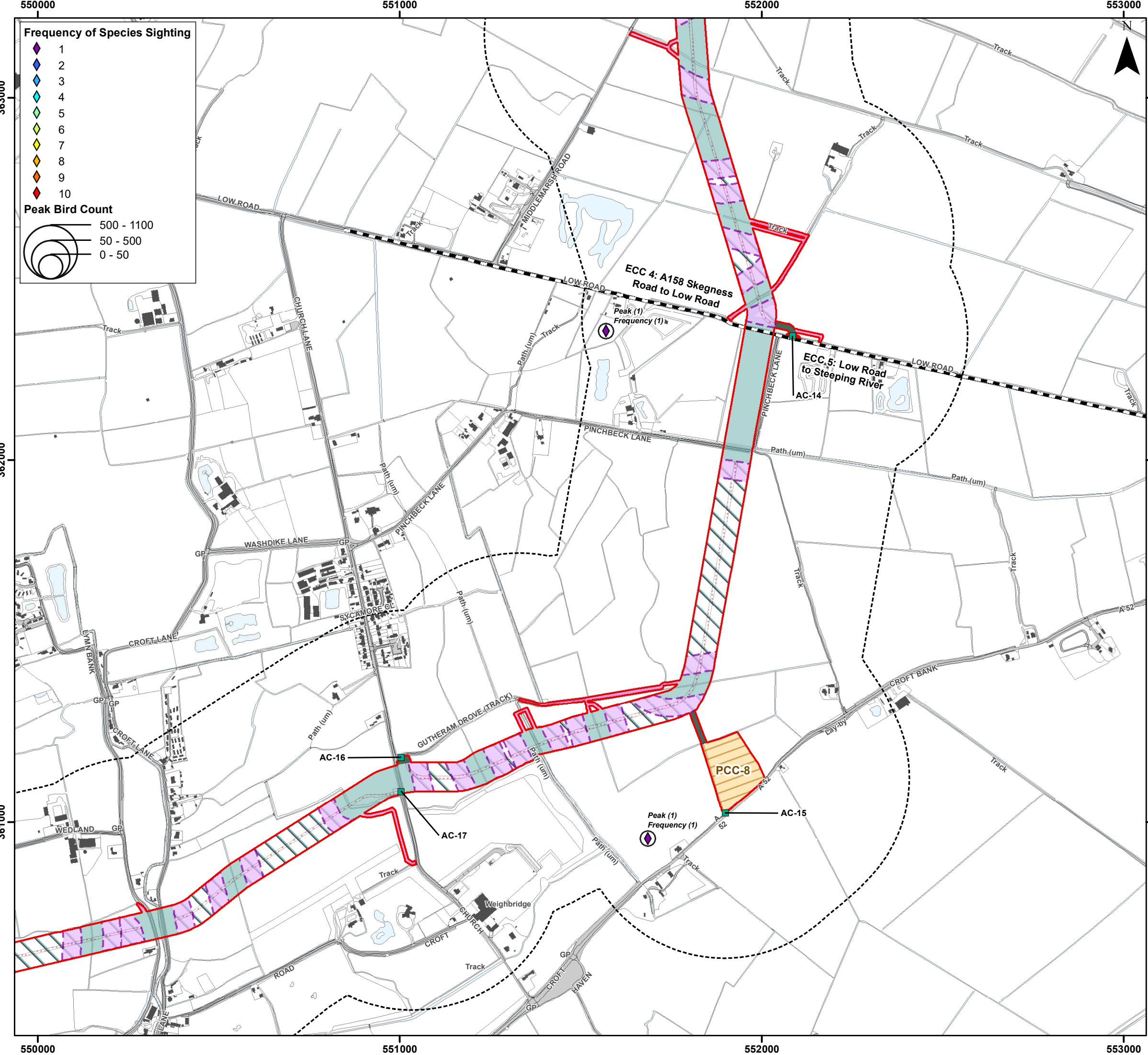


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Environment Statement

ECC Winter Bird Survey Results - Sparrowhawk

Figure 22.3.41.1



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548000

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Frequency of Species Sighting

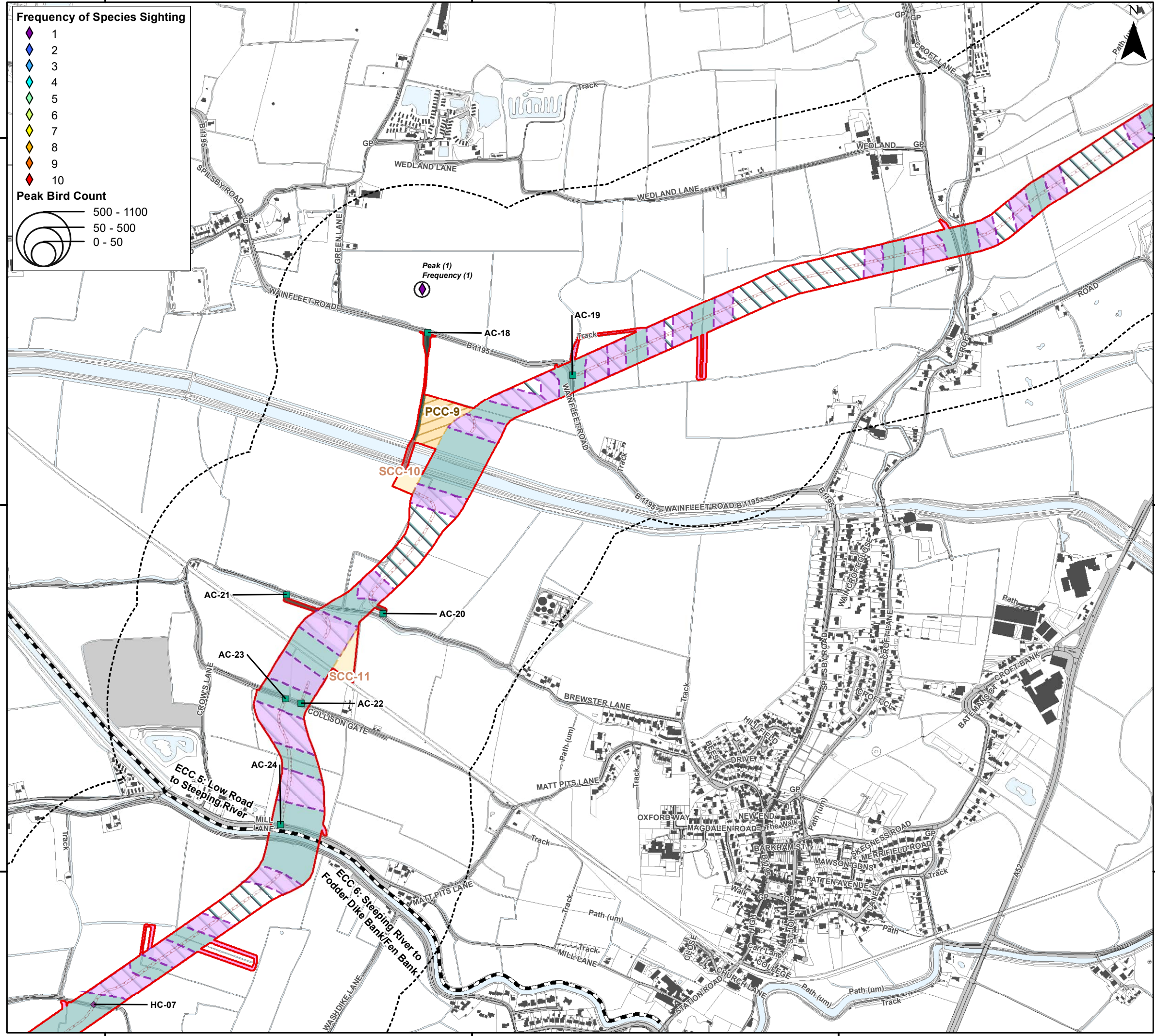
- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10

Peak Bird Count

- 500 - 1100
- 50 - 500
- 0 - 50

Legend

- Order Limits
- Onshore Segment Break
- Construction Access Location (AC)
- Haul Road Crossing Location (HC)
- Onshore Export Cable Corridor (ECC) - Trenchless
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless
- Primary Construction Compound
- Secondary Construction Compound
- Cable Installation Compound
- Temporary Access Track
- Indicative Haul Road
- Construction Access Track / Potential Bridge Reinforcement
- Enabling Access Track
- Order Limits 400 m Buffer - Winter Bird Core Survey Area



Coordinate System: British National Grid

0 0.25 0.5 km

Scale: 1:10,000

A3 Page Size

Environment Statement

ECC Winter Bird Survey Results - Sparrowhawk

Figure 22.3.41.2

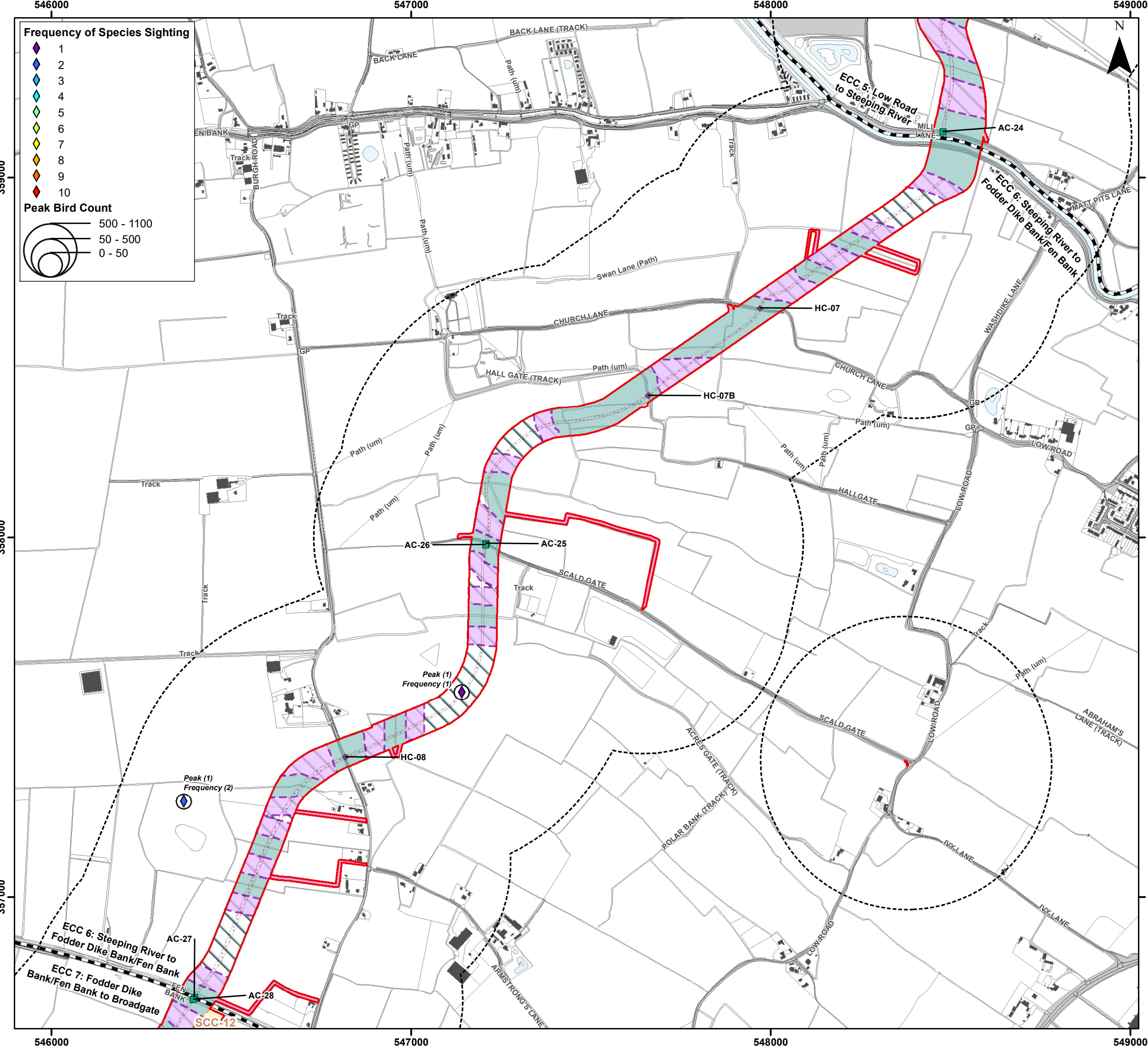


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Frequency of Species Sighting

- 1 (Purple diamond)
- 2 (Blue diamond)
- 3 (Light blue diamond)
- 4 (Cyan diamond)
- 5 (Green diamond)
- 6 (Yellow-green diamond)
- 7 (Yellow diamond)
- 8 (Orange diamond)
- 9 (Red-orange diamond)
- 10 (Red diamond)

Peak Bird Count

- 500 - 1100 (Large circle)
- 50 - 500 (Medium circle)
- 0 - 50 (Small circle)

Legend

- Order Limits (Red outline)
- Onshore Segment Break (Dashed black line)
- Construction Access Location (AC) (Green square)
- Haul Road Crossing Location (HC) (Purple diamond)
- Onshore Export Cable Corridor (ECC) - Trenchless (Green shaded area)
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless (Light blue shaded area)
- Secondary Construction Compound (Yellow shaded area)
- Cable Installation Compound (Purple shaded area)
- Indicative Haul Road (Dotted pattern)
- Highway Alterations (Cyan shaded area)
- Enabling Access Track (Pink shaded area)
- Order Limits 400 m Buffer - Winter Bird Core Survey Area (Dashed black line)



Coordinate System: British National Grid

0 0.25 0.5 km

Scale: 1:10,000

A3 Page Size

Environment Statement

ECC Winter Bird Survey Results - Sparrowhawk

Figure 22.3.41.3



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545000

Frequency of Species Sighting

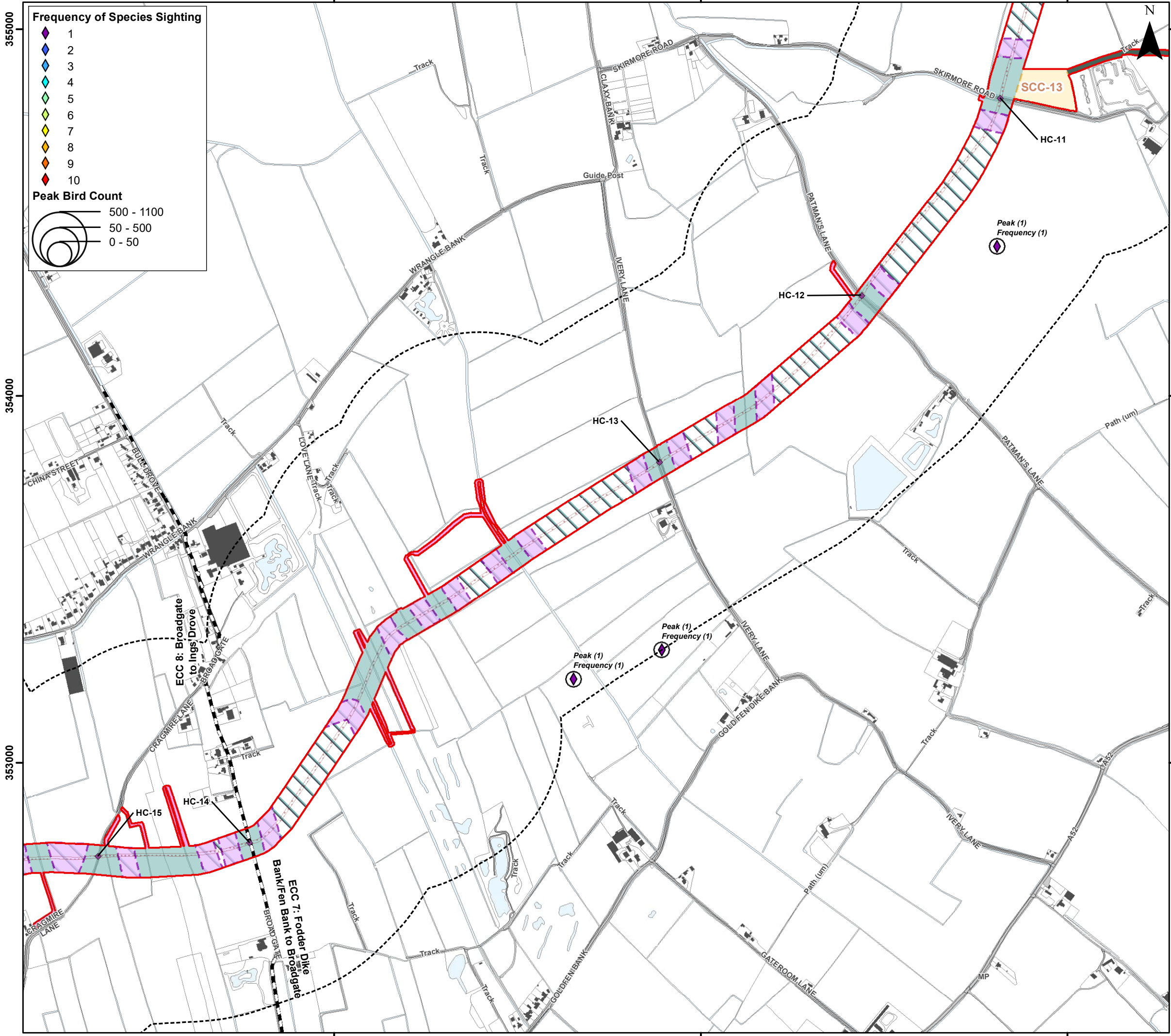
- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10

Peak Bird Count

- 500 - 1100
- 50 - 500
- 0 - 50

Legend

- Order Limits
- Onshore Segment Break
- Haul Road Crossing Location (HC)
- Onshore Export Cable Corridor (ECC) - Trenchless
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless
- Secondary Construction Compound
- Cable Installation Compound
- Temporary Access Track
- Indicative Haul Road
- Enabling Access Track
- Order Limits 400 m Buffer - Winter Bird Core Survey Area

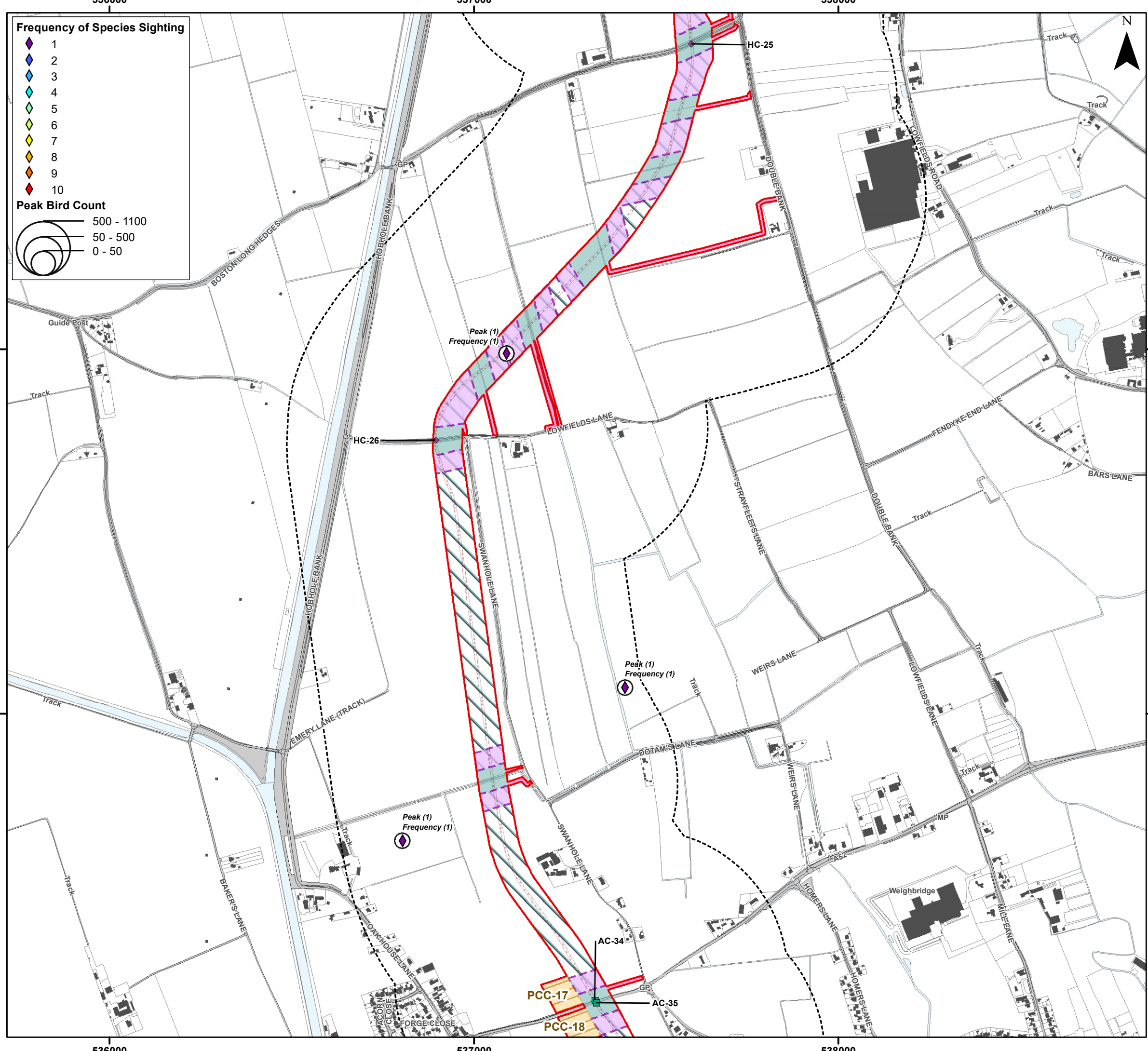


Coordinate System: British National Grid
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 Scale: 1:10,000
 A3 Page Size

Environment Statement
 ECC Winter Bird Survey Results - Sparrowhawk
 Figure 22.3.41.4



Document Path: I:\05356 - Gobe Consultants Ltd\00012 GTR4 Outer Dowsing\Tech\GIS\DWG\Wing\2023_09 Environmental Statement\Orithology\TA1TA_3.22.2 Wintering Birds\05356_00012_0909_0 Wintering Birds ECC Sparrowhawk.rxd



Frequency of Species Sighting

- 1 (Purple diamond)
- 2 (Blue diamond)
- 3 (Light blue diamond)
- 4 (Cyan diamond)
- 5 (Green diamond)
- 6 (Yellow-green diamond)
- 7 (Yellow diamond)
- 8 (Orange diamond)
- 9 (Red-orange diamond)
- 10 (Red diamond)

Peak Bird Count

- 500 - 1100 (Large circle)
- 50 - 500 (Medium circle)
- 0 - 50 (Small circle)

Legend

- Order Limits (Red outline)
- Construction Access Location (AC) (Green square)
- Haul Road Crossing Location (HC) (Purple diamond)
- Onshore Export Cable Corridor (ECC) - Trenchless (Light blue line)
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless (Light green line)
- Primary Construction Compound (Yellow rectangle)
- Cable Installation Compound (Purple hatched area)
- Indicative Haul Road (Red hatched area)
- Enabling Access Track (Pink line)
- Order Limits 400 m Buffer - Winter Bird Core Survey Area (Dashed black line)



Coordinate System: British National Grid
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Environment Statement
 ECC Winter Bird Survey Results - Sparrowhawk
 Figure 22.3.41.5



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554000

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556000



Frequency of Species Sighting

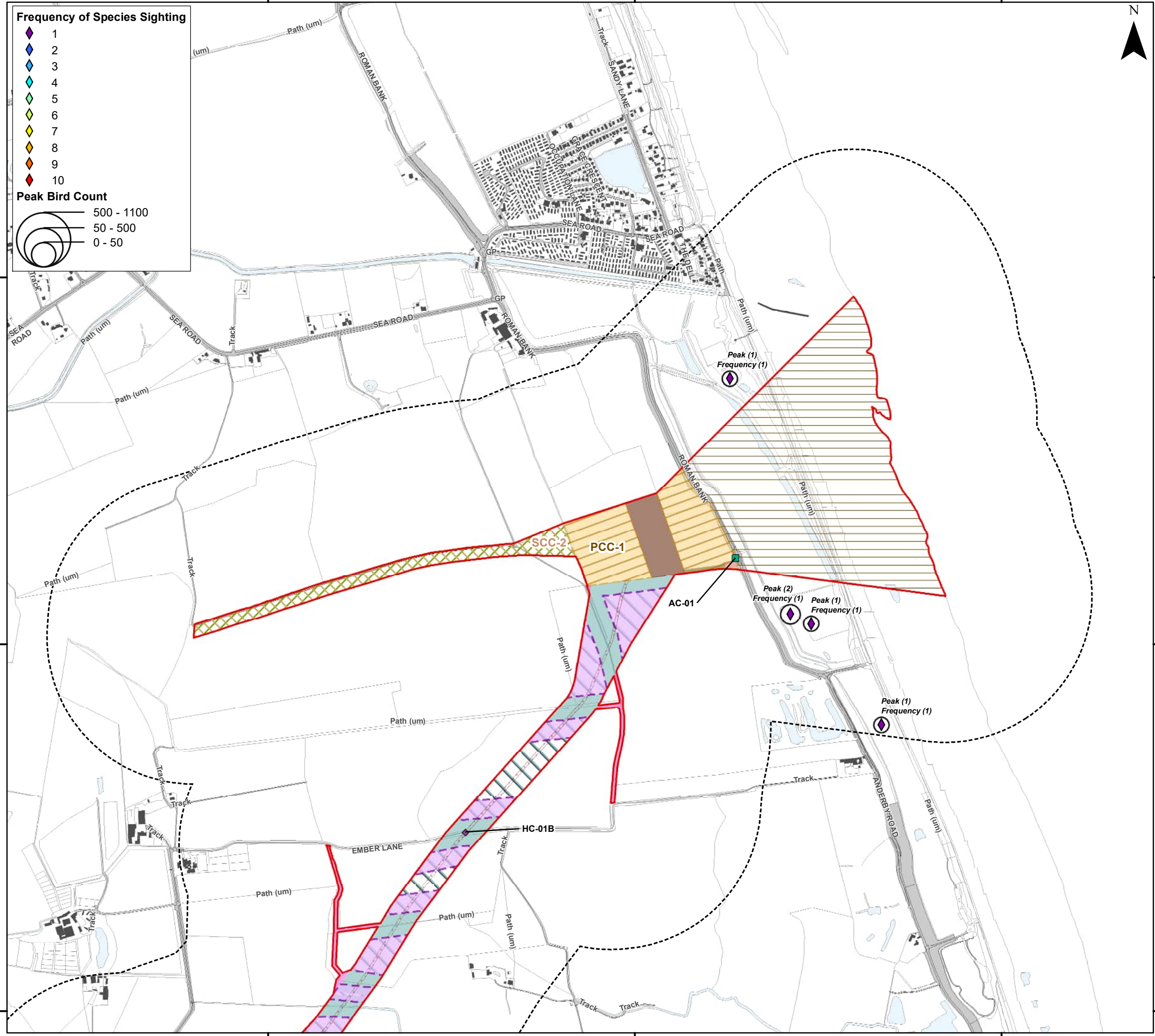
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- 2 (Blue diamond)
- 3 (Cyan diamond)
- 4 (Light green diamond)
- 5 (Green diamond)
- 6 (Yellow-green diamond)
- 7 (Yellow diamond)
- 8 (Orange diamond)
- 9 (Red-orange diamond)
- 10 (Red diamond)

Peak Bird Count

- 500 - 1100 (Large circle)
- 50 - 500 (Medium circle)
- 0 - 50 (Small circle)

Legend

- Order Limits (Red outline)
- Construction Access Location (AC) (Green square)
- Haul Road Crossing Location (HC) (Purple diamond)
- Landfall Trenchless Works Area (Light blue hatched)
- Transition Joint Bay Area (Brown hatched)
- Onshore Export Cable Corridor (ECC) - Trenchless (Light blue)
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless (Light blue with diagonal lines)
- Primary Construction Compound (Orange hatched)
- Cable Installation Compound (Purple hatched)
- Permanent Access Track (Pink hatched)
- Temporary Access Track (Green hatched)
- Indicative Haul Road (Red dotted line)
- Temporary Construction Compound (Laydown Area) (Green cross-hatched)
- Enabling Access Track (Pink solid)
- Order Limits 400 m Buffer - Winter Bird Core Survey Area (Dashed black line)



Coordinate System: British National Grid
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 Scale: 1:10,000
 A3 Page Size

Environment Statement
 ECC Winter Bird Survey Results -
 Marsh Harrier
 Figure 22.3.42.1

OUTER DOWSING
OFFSHORE WIND

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 Revision: 0.1

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Frequency of Species Sighting

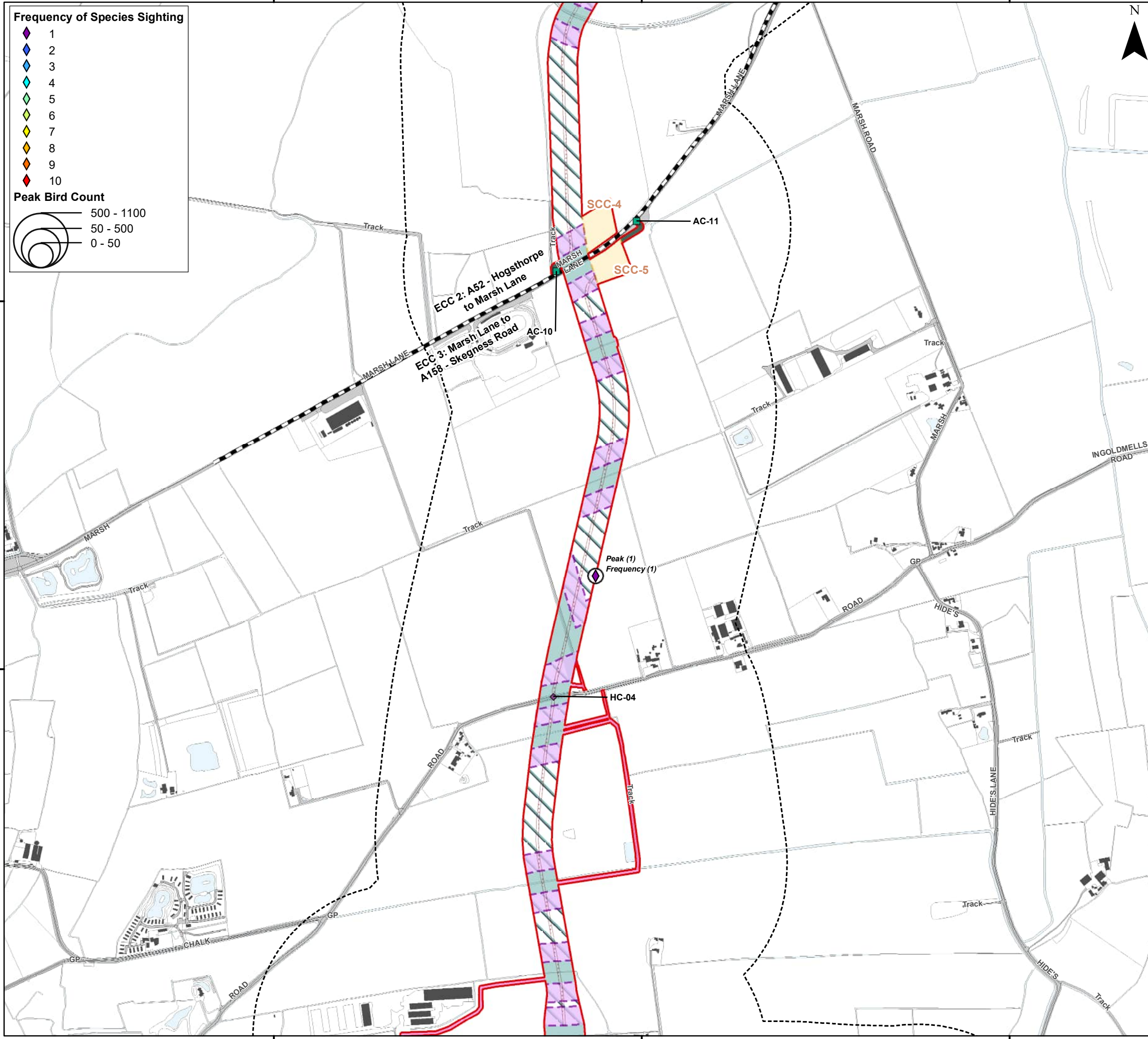
- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10

Peak Bird Count

- 500 - 1100
- 50 - 500
- 0 - 50

Legend

- Order Limits
- Onshore Segment Break
- Construction Access Location (AC)
- Haul Road Crossing Location (HC)
- Onshore Export Cable Corridor (ECC) - Trenchless
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless
- Secondary Construction Compound
- Cable Installation Compound
- Temporary Access Track
- Indicative Haul Road
- Enabling Access Track
- Order Limits 400 m Buffer - Winter Bird Core Survey Area



Coordinate System: British National Grid
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Environment Statement
 ECC Winter Bird Survey Results - Marsh Harrier
 Figure 22.3.42.2



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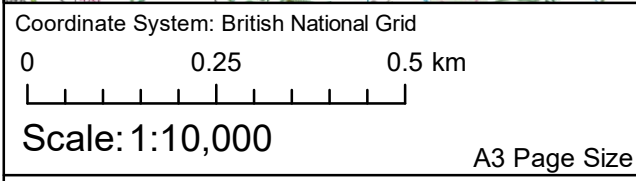
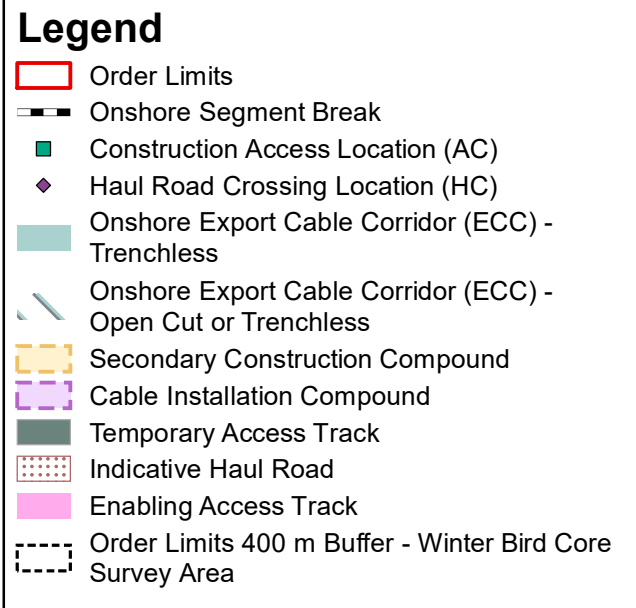
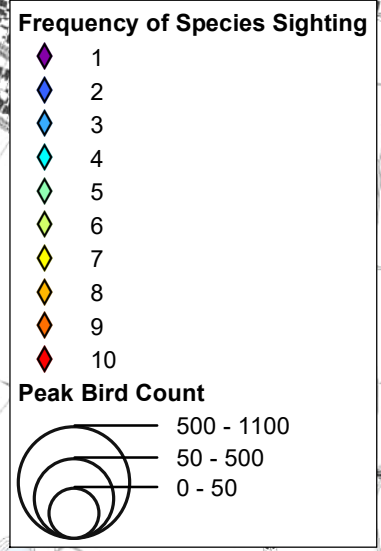
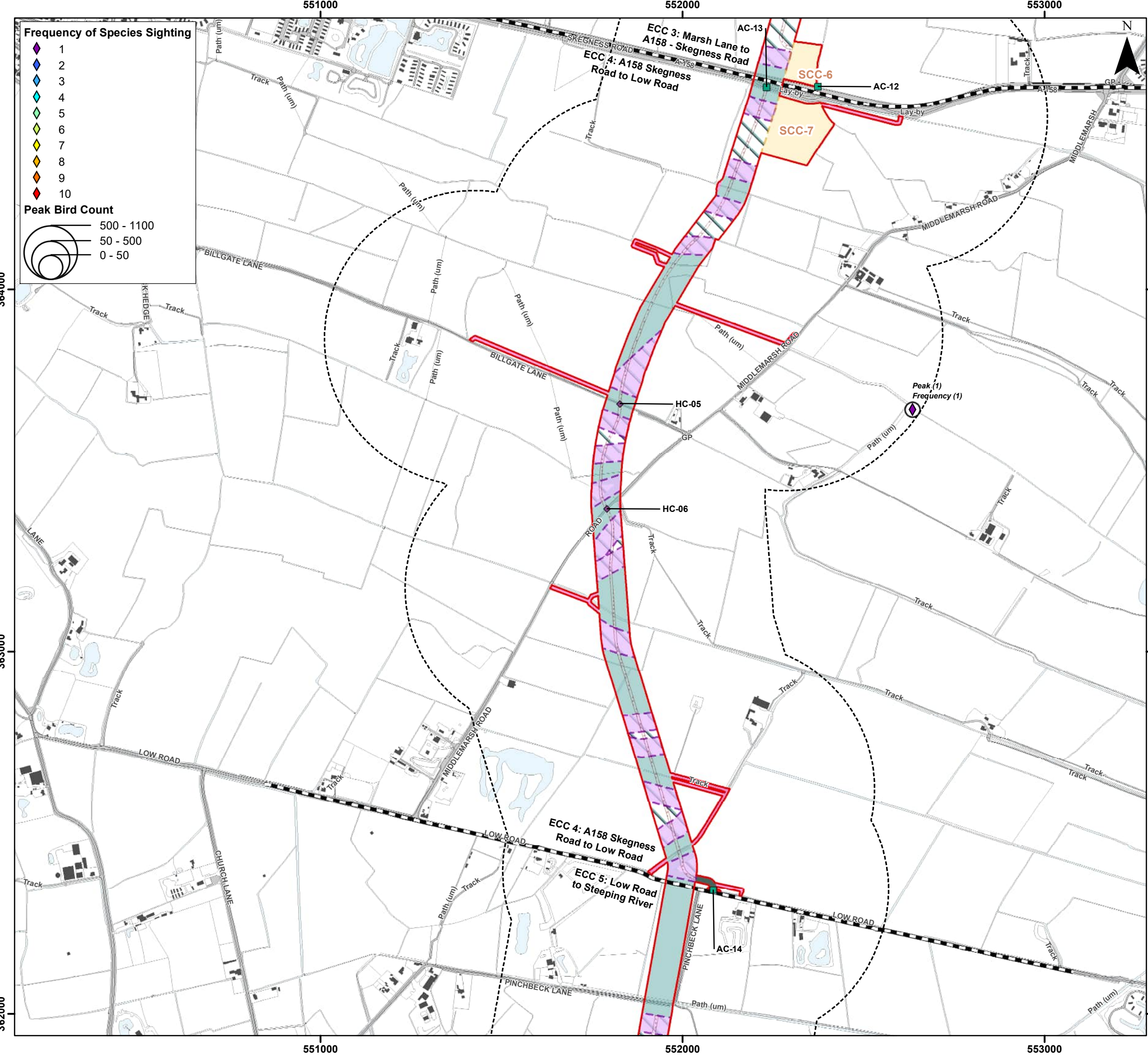
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Environment Statement

ECC Winter Bird Survey Results - Marsh Harrier

Figure 22.3.42.3



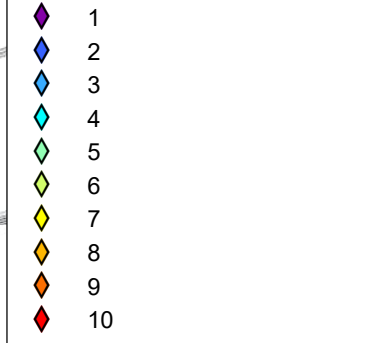
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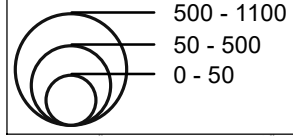
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Frequency of Species Sighting

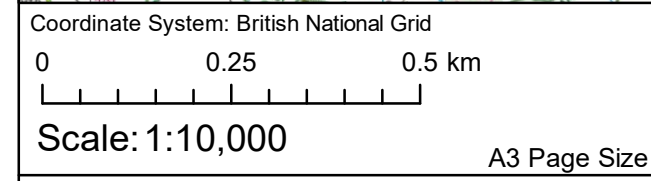
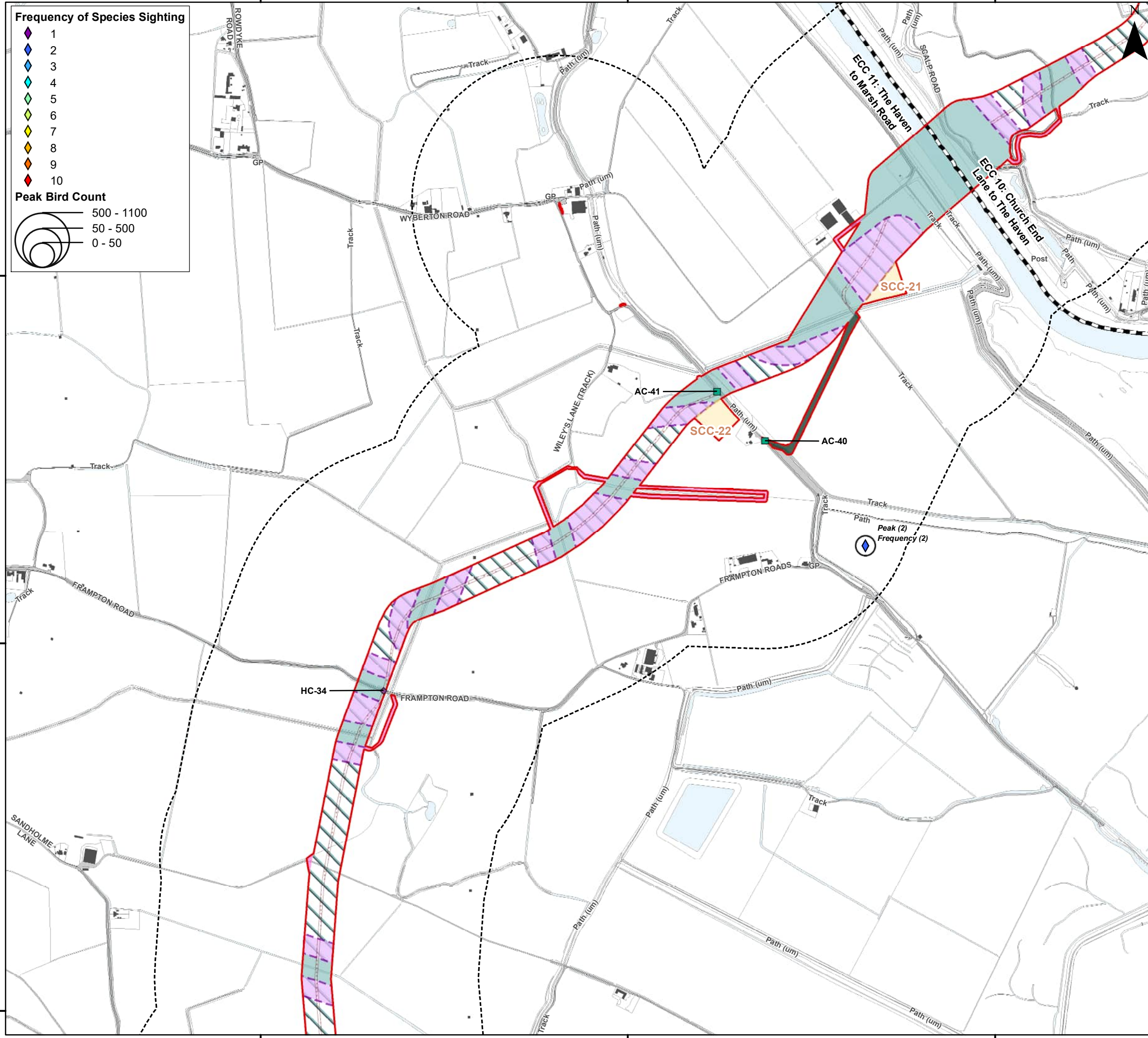


Peak Bird Count



Legend

- Order Limits
- Onshore Segment Break
- Construction Access Location (AC)
- Haul Road Crossing Location (HC)
- Onshore Export Cable Corridor (ECC) - Trenchless
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless
- Secondary Construction Compound
- Cable Installation Compound
- Temporary Access Track
- Indicative Haul Road
- Highway Alterations
- Enabling Access Track
- Order Limits 400 m Buffer - Winter Bird Core Survey Area



Environment Statement

ECC Winter Bird Survey Results - Marsh Harrier

Figure 22.3.42.4



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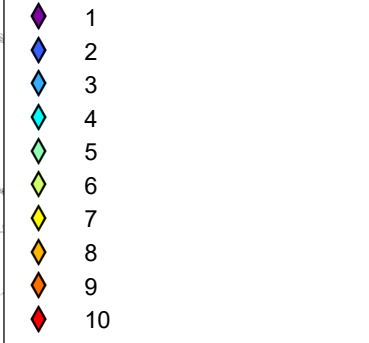
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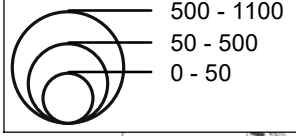
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Frequency of Species Sighting

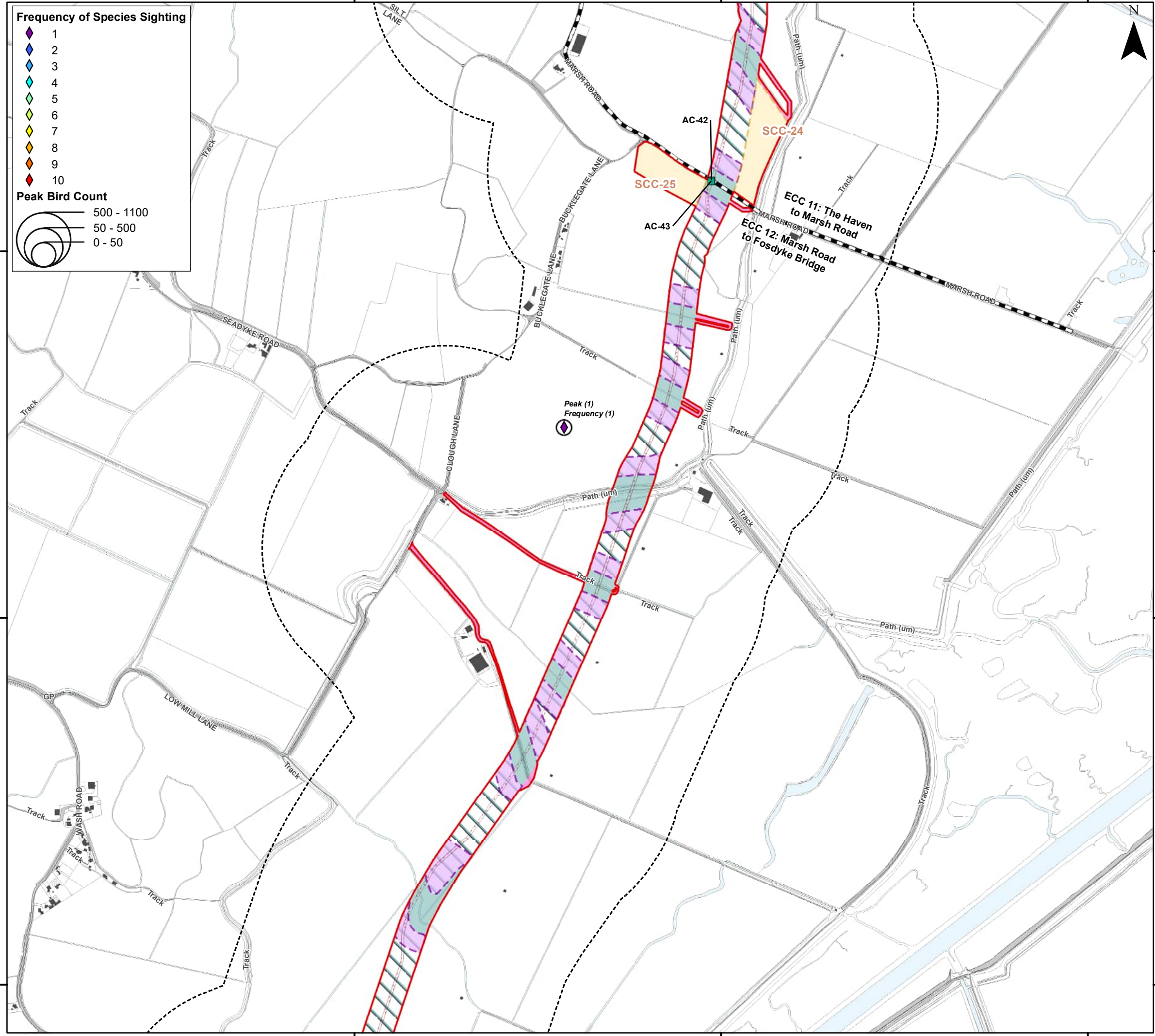


Peak Bird Count



Legend

- Order Limits
- Onshore Segment Break
- Construction Access Location (AC)
- Onshore Export Cable Corridor (ECC) - Trenchless
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless
- Secondary Construction Compound
- Cable Installation Compound
- Indicative Haul Road
- Enabling Access Track
- Order Limits 400 m Buffer - Winter Bird Core Survey Area



Coordinate System: British National Grid
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 Scale: 1:10,000
 A3 Page Size

Environment Statement
 ECC Winter Bird Survey Results - Marsh Harrier
 Figure 22.3.42.5



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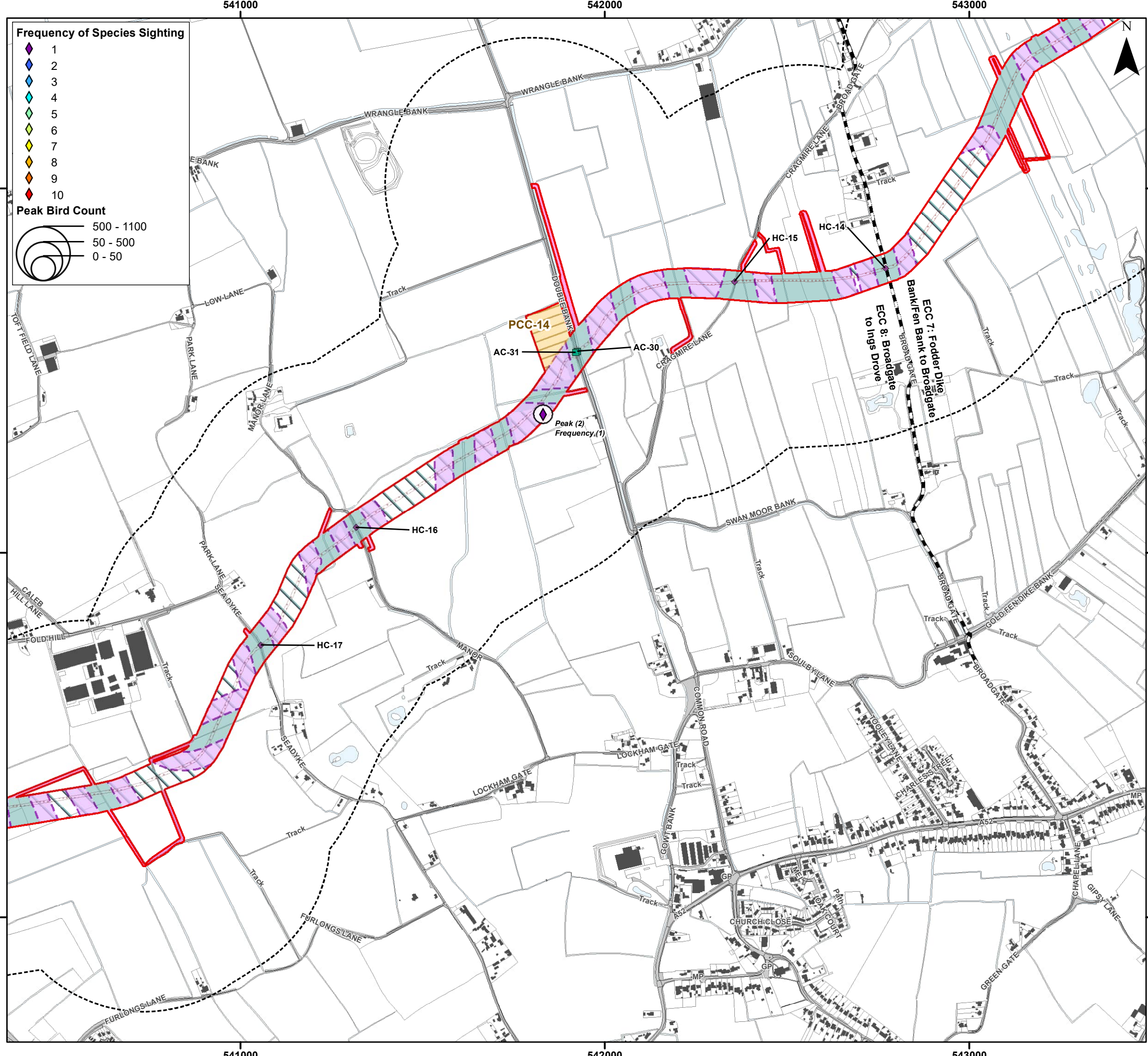
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Frequency of Species Sighting

- 1 (Purple diamond)
- 2 (Blue diamond)
- 3 (Cyan diamond)
- 4 (Light green diamond)
- 5 (Green diamond)
- 6 (Yellow-green diamond)
- 7 (Yellow diamond)
- 8 (Orange diamond)
- 9 (Red-orange diamond)
- 10 (Red diamond)

Peak Bird Count

- 500 - 1100 (Large circle)
- 50 - 500 (Medium circle)
- 0 - 50 (Small circle)

Legend

- Order Limits (Red outline)
- Onshore Segment Break (Black dashed line)
- Construction Access Location (AC) (Green square)
- Haul Road Crossing Location (HC) (Purple diamond)
- Onshore Export Cable Corridor (ECC) - Trenchless (Light blue area)
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless (Light blue area with diagonal lines)
- Primary Construction Compound (Yellow area)
- Cable Installation Compound (Purple area)
- Indicative Haul Road (Dotted line)
- Enabling Access Track (Pink area)
- Order Limits 400 m Buffer - Winter Bird Core Survey Area (Dashed line)



Coordinate System: British National Grid

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Scale: 1:10,000

A3 Page Size

Environment Statement

ECC Winter Bird Survey Results - Hen Harrier

Figure 22.3.43.1

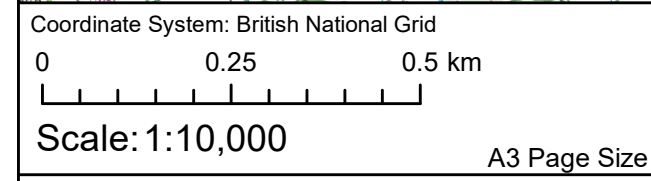
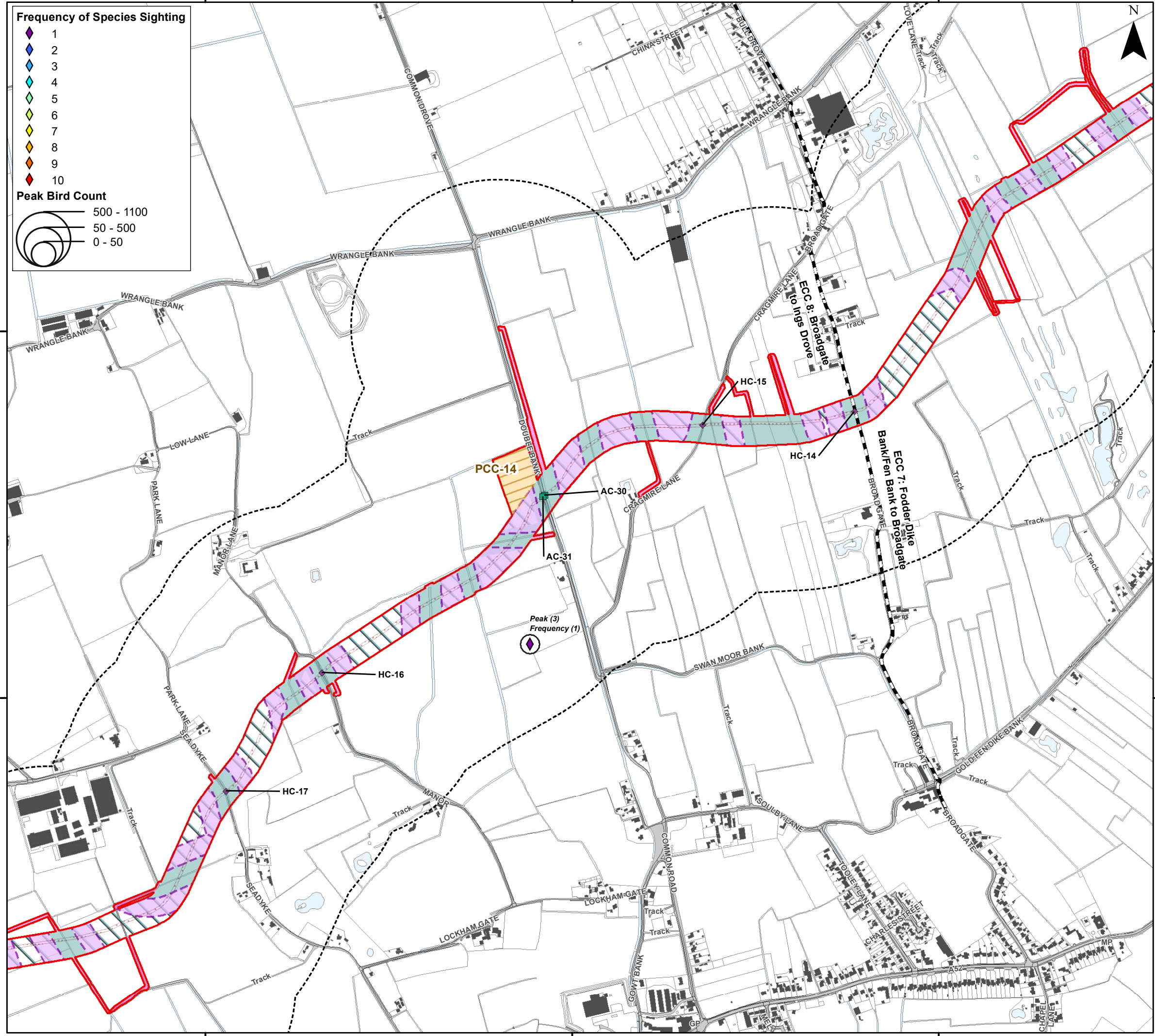
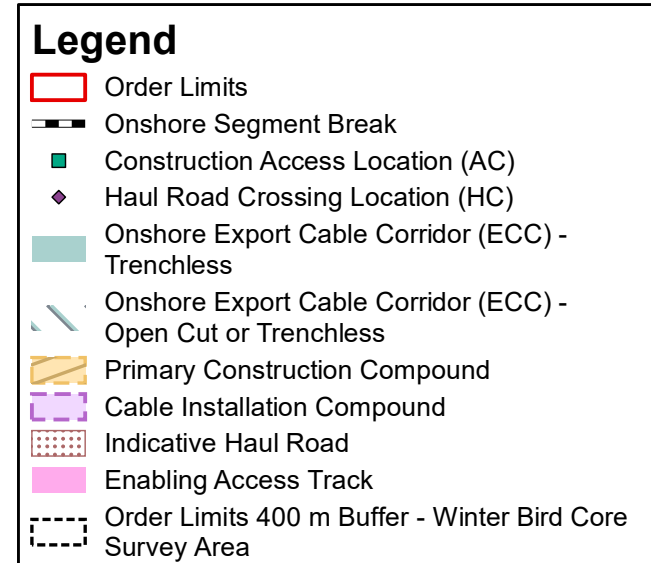
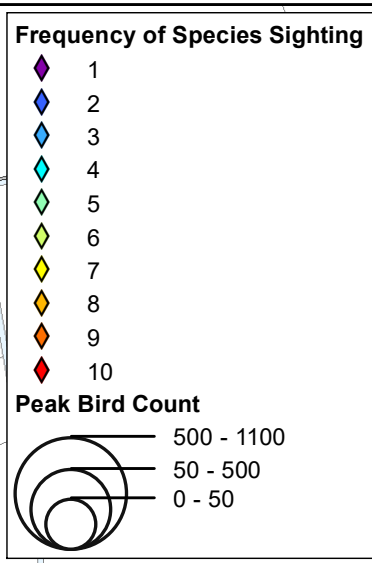


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Environment Statement

ECC Winter Bird Survey Results - Red Kite

Figure 22.3.44.1



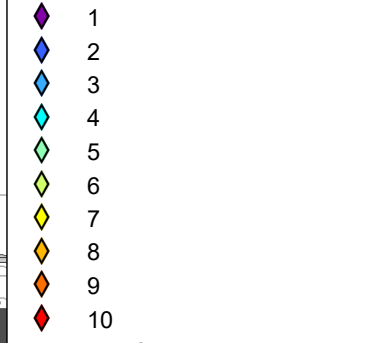
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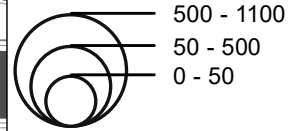
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Frequency of Species Sighting

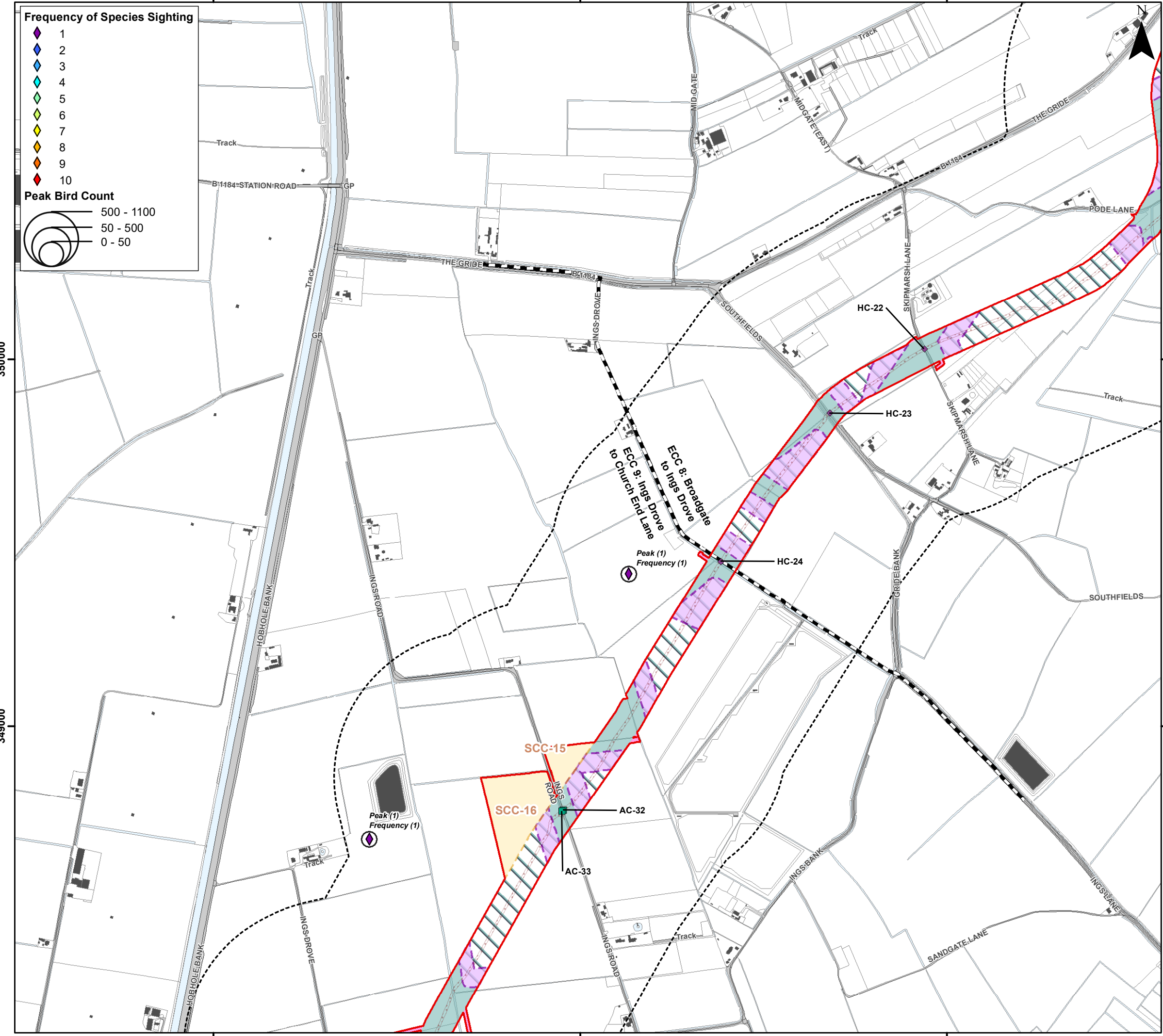


Peak Bird Count



Legend

- Order Limits (Red outline)
- Onshore Segment Break (Black dashed line)
- Construction Access Location (AC) (Green square)
- Haul Road Crossing Location (HC) (Purple diamond)
- Onshore Export Cable Corridor (ECC) - Trenchless (Light blue hatched area)
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless (Light green hatched area)
- Secondary Construction Compound (Yellow hatched area)
- Cable Installation Compound (Purple hatched area)
- Indicative Haul Road (Red dashed line)
- Enabling Access Track (Pink hatched area)
- Order Limits 400 m Buffer - Winter Bird Core Survey Area (Black dashed line)

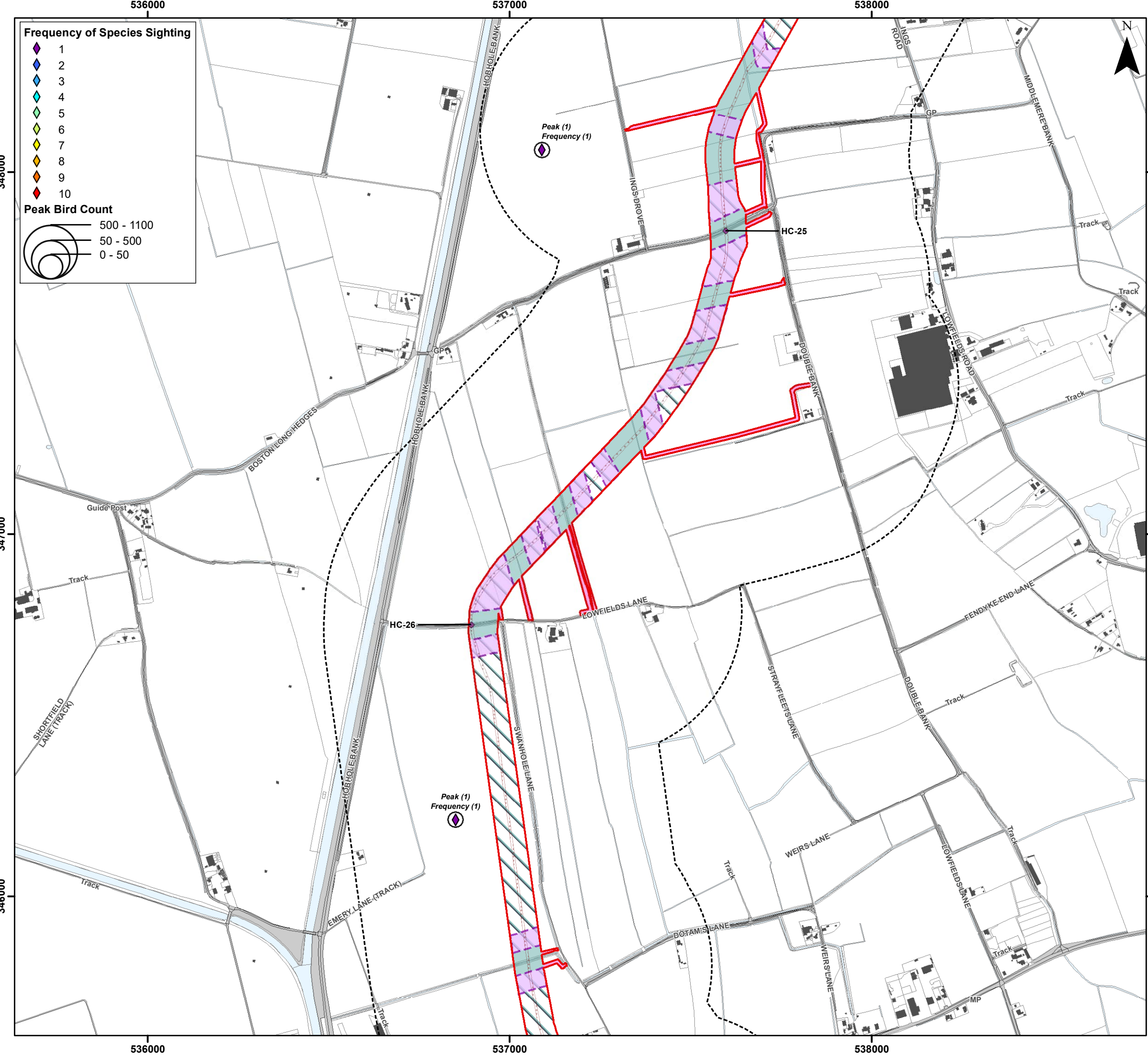


Coordinate System: British National Grid
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 A3 Page Size

Environment Statement
 ECC Winter Bird Survey Results - Red Kite
 Figure 22.3.44.2



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Frequency of Species Sighting

- 1 (Purple diamond)
- 2 (Blue diamond)
- 3 (Light blue diamond)
- 4 (Cyan diamond)
- 5 (Green diamond)
- 6 (Yellow-green diamond)
- 7 (Yellow diamond)
- 8 (Orange diamond)
- 9 (Red-orange diamond)
- 10 (Red diamond)

Peak Bird Count

- 500 - 1100 (Large circle)
- 50 - 500 (Medium circle)
- 0 - 50 (Small circle)

Legend

- Order Limits (Red outline)
- Haul Road Crossing Location (HC) (Purple diamond)
- Onshore Export Cable Corridor (ECC) - Trenchless (Light blue line)
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless (Light green line)
- Cable Installation Compound (Purple hatched area)
- Indicative Haul Road (Dotted line)
- Enabling Access Track (Pink line)
- Order Limits 400 m Buffer - Winter Bird Core Survey Area (Dashed black line)

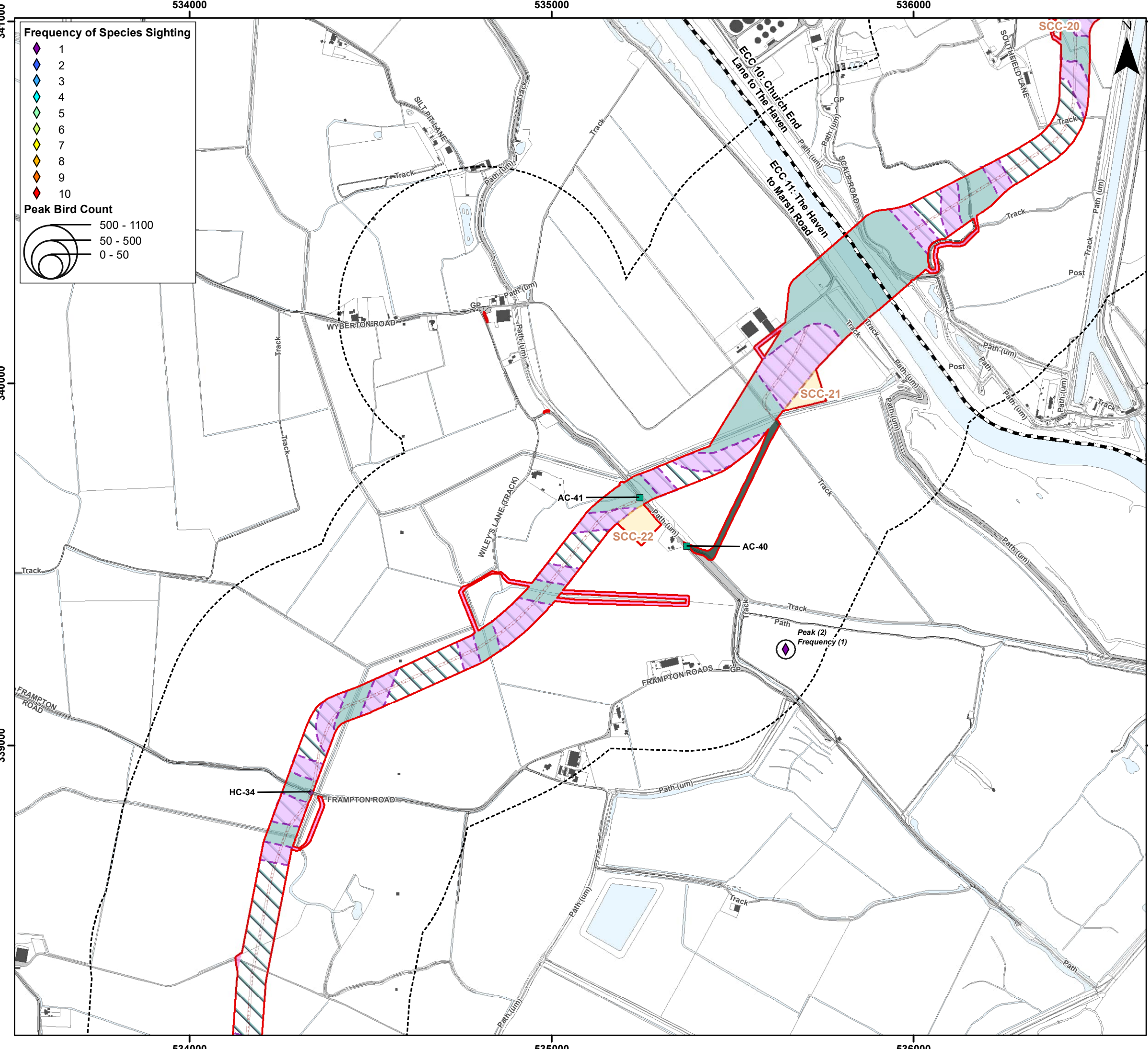


Coordinate System: British National Grid
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 Scale: 1:10,000
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Environment Statement
 ECC Winter Bird Survey Results - Red Kite
 Figure 22.3.44.3



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- ### Legend
- Order Limits
 - Onshore Segment Break
 - Construction Access Location (AC)
 - Haul Road Crossing Location (HC)
 - Onshore Export Cable Corridor (ECC) - Trenchless
 - Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless
 - Secondary Construction Compound
 - Cable Installation Compound
 - Temporary Access Track
 - Indicative Haul Road
 - Highway Alterations
 - Enabling Access Track
 - Order Limits 400 m Buffer - Winter Bird Core Survey Area



Coordinate System: British National Grid
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 Scale: 1:10,000
 A3 Page Size

Environment Statement
 ECC Winter Bird Survey Results - Red Kite
 Figure 22.3.44.4



OUTER DOWING
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Frequency of Species Sighting

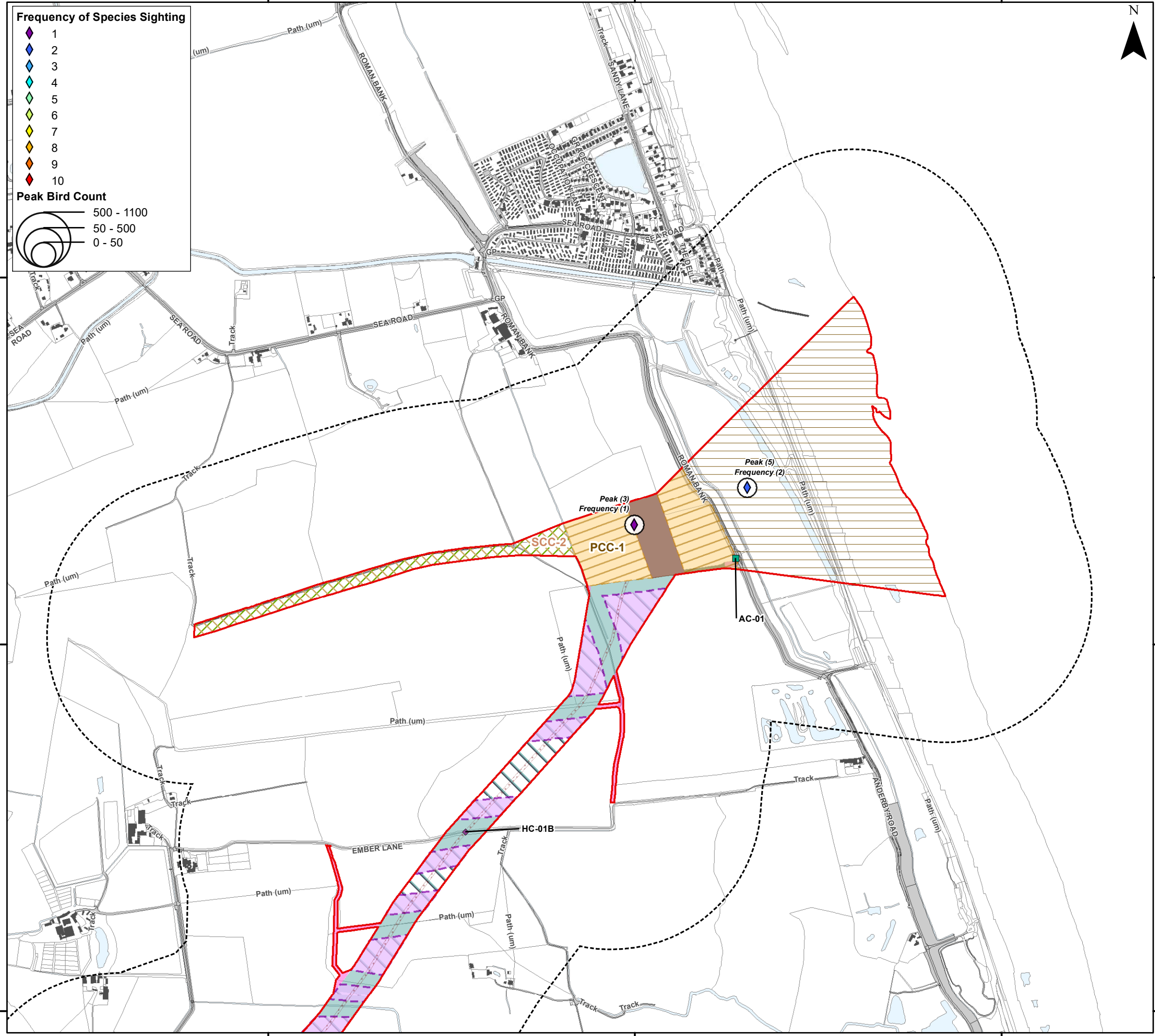
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- 2 (Blue diamond)
- 3 (Light blue diamond)
- 4 (Cyan diamond)
- 5 (Green diamond)
- 6 (Yellow-green diamond)
- 7 (Yellow diamond)
- 8 (Orange diamond)
- 9 (Red-orange diamond)
- 10 (Red diamond)

Peak Bird Count

- 500 - 1100 (Large circle)
- 50 - 500 (Medium circle)
- 0 - 50 (Small circle)

Legend

- Order Limits (Red outline)
- Construction Access Location (AC) (Green square)
- Haul Road Crossing Location (Purple diamond)
- Landfall Trenchless Works Area (Light blue hatched)
- Transition Joint Bay Area (Brown hatched)
- Onshore Export Cable Corridor (ECC) - Trenchless (Light green hatched)
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless (Light blue hatched)
- Primary Construction Compound (Orange hatched)
- Cable Installation Compound (Purple hatched)
- Permanent Access Track (Purple solid)
- Temporary Access Track (Green solid)
- Indicative Haul Road (Red dotted)
- Temporary Construction Compound (Laydown Area) (Green cross-hatched)
- Enabling Access Track (Pink solid)
- Order Limits 400 m Buffer - Winter Bird Core Survey Area (Dashed black outline)

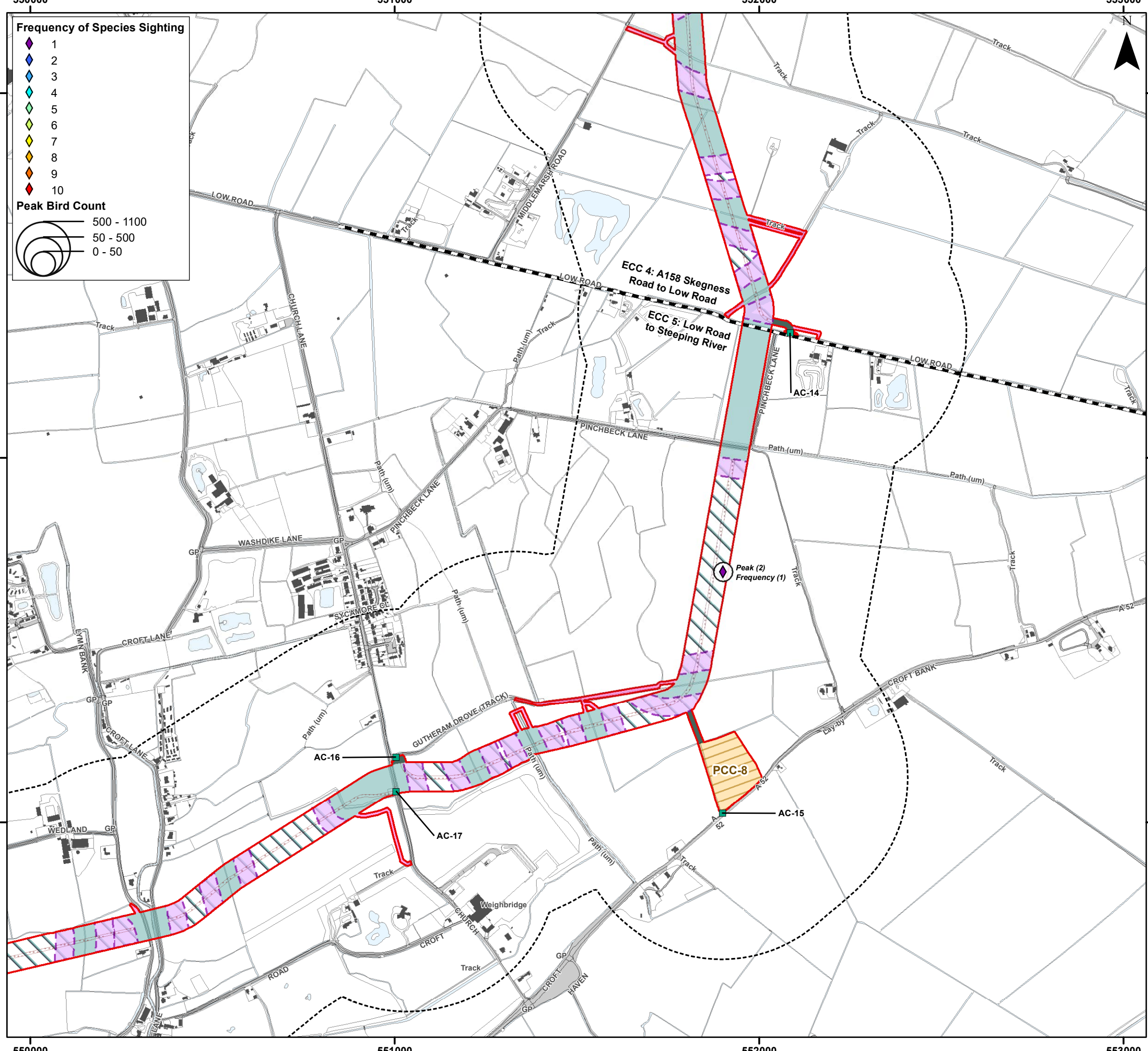


Coordinate System: British National Grid
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Environment Statement
 ECC Winter Bird Survey Results - Oystercatcher
 Figure 22.3.45.1



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Frequency of Species Sighting

- 1 (Purple diamond)
- 2 (Blue diamond)
- 3 (Light blue diamond)
- 4 (Cyan diamond)
- 5 (Green diamond)
- 6 (Yellow-green diamond)
- 7 (Yellow diamond)
- 8 (Orange diamond)
- 9 (Red-orange diamond)
- 10 (Red diamond)

Peak Bird Count

- 500 - 1100 (Large circle)
- 50 - 500 (Medium circle)
- 0 - 50 (Small circle)

Legend

- Order Limits (Red outline)
- Onshore Segment Break (Black dashed line)
- Construction Access Location (AC) (Green square)
- Onshore Export Cable Corridor (ECC) - Trenchless (Light blue shaded area)
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless (Light green shaded area)
- Primary Construction Compound (Orange shaded area)
- Cable Installation Compound (Purple hatched area)
- Temporary Access Track (Dark green shaded area)
- Indicative Haul Road (Red dotted line)
- Enabling Access Track (Pink shaded area)
- Order Limits 400 m Buffer - Winter Bird Core Survey Area (Black dashed circle)



Coordinate System: British National Grid

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Scale: 1:10,000

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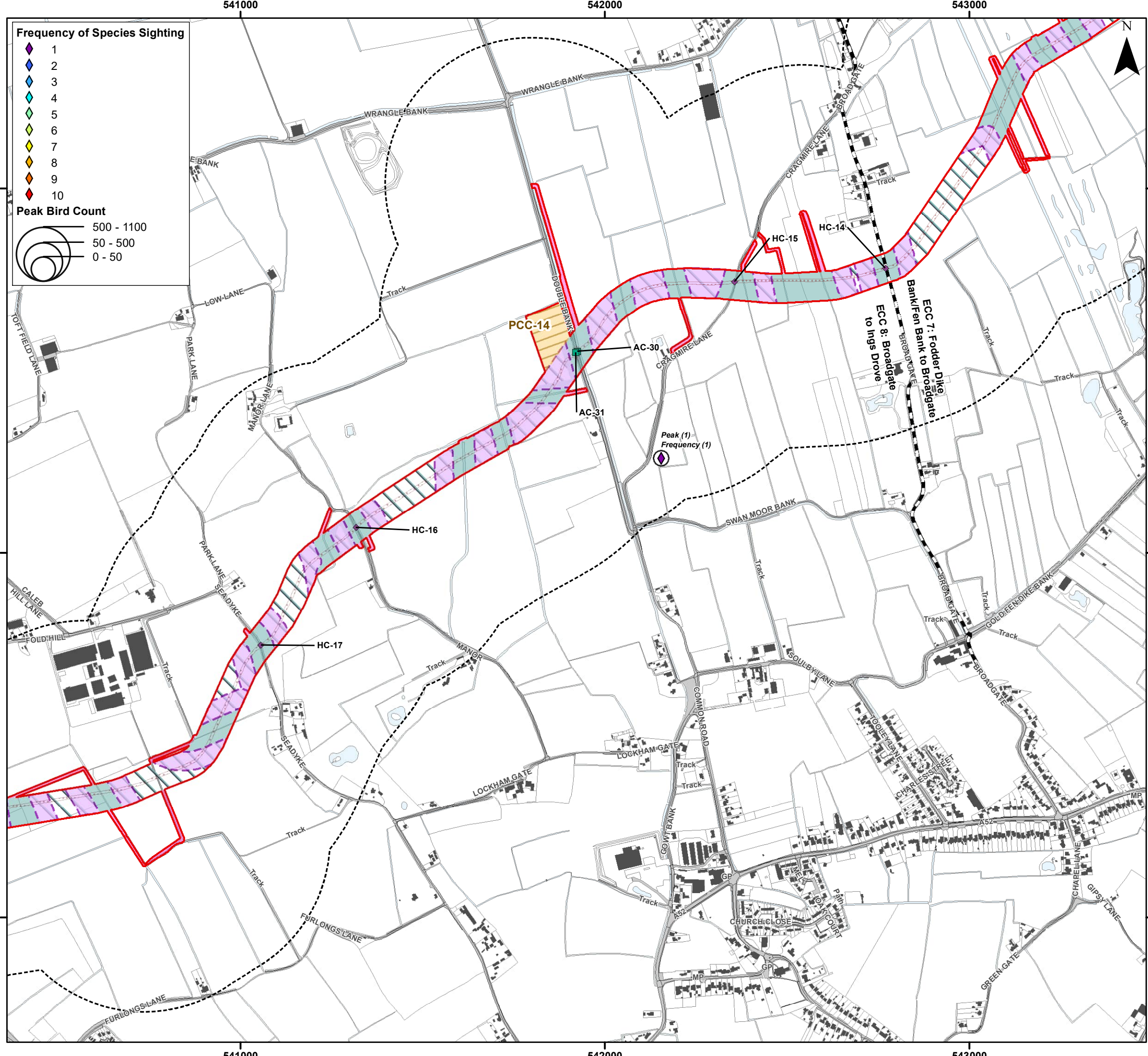
Environment Statement

ECC Winter Bird Survey Results - Oystercatcher

Figure 22.3.45.2



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Frequency of Species Sighting

- 1 (Purple diamond)
- 2 (Blue diamond)
- 3 (Cyan diamond)
- 4 (Green diamond)
- 5 (Light green diamond)
- 6 (Yellow-green diamond)
- 7 (Yellow diamond)
- 8 (Orange diamond)
- 9 (Red-orange diamond)
- 10 (Red diamond)

Peak Bird Count

- 500 - 1100 (Large circle)
- 50 - 500 (Medium circle)
- 0 - 50 (Small circle)

Legend

- Order Limits (Red outline)
- Onshore Segment Break (Black dashed line)
- Construction Access Location (AC) (Green square)
- Haul Road Crossing Location (HC) (Purple diamond)
- Onshore Export Cable Corridor (ECC) - Trenchless (Light blue hatched area)
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless (Light green hatched area)
- Primary Construction Compound (Yellow hatched area)
- Cable Installation Compound (Purple hatched area)
- Indicative Haul Road (Red dashed line)
- Enabling Access Track (Pink hatched area)
- Order Limits 400 m Buffer - Winter Bird Core Survey Area (Black dashed line)



Coordinate System: British National Grid

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Scale: 1:10,000

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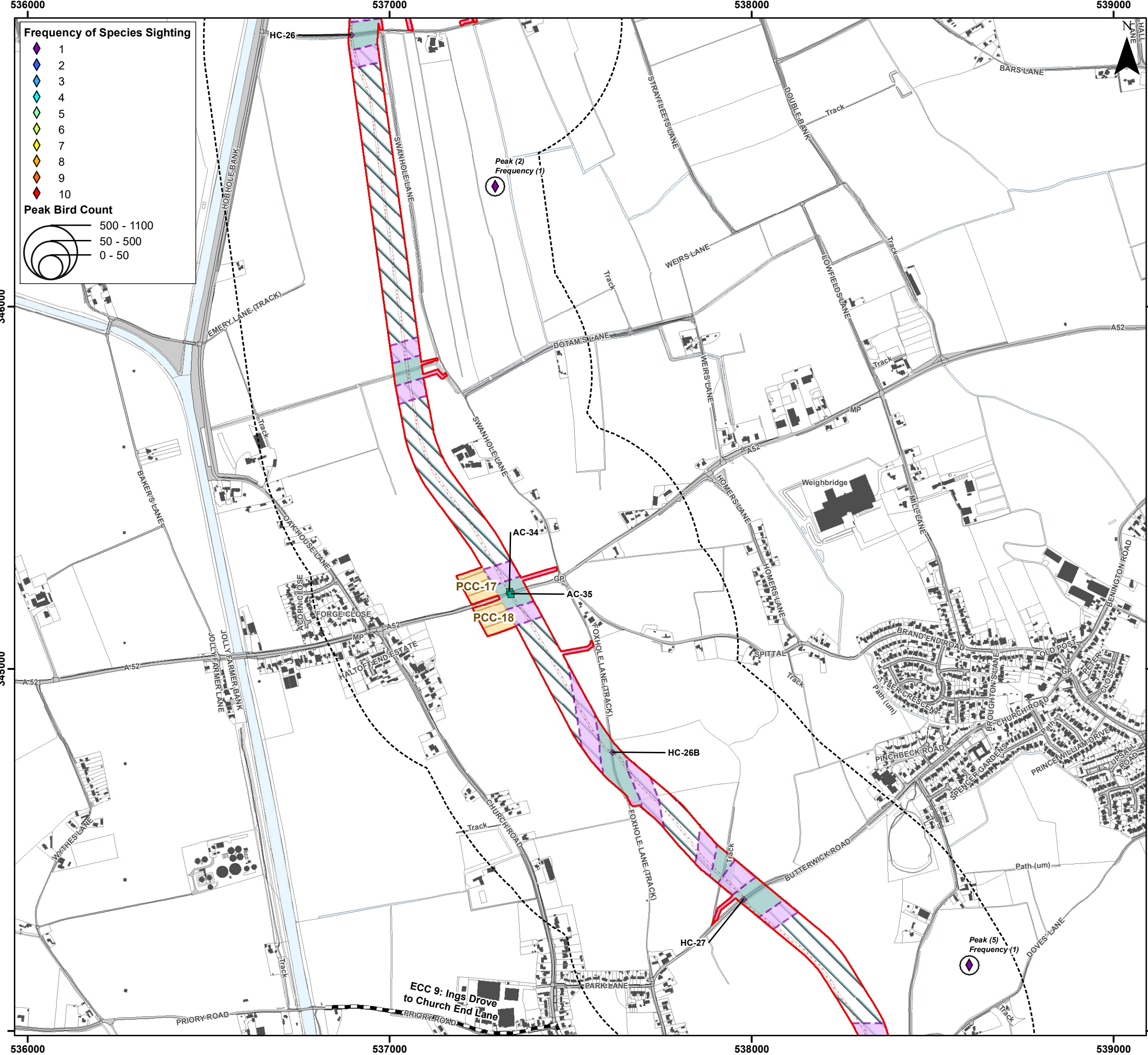
Environment Statement

ECC Winter Bird Survey Results - Oystercatcher

Figure 22.3.45.3



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Frequency of Species Sighting

- 1 (Purple diamond)
- 2 (Blue diamond)
- 3 (Cyan diamond)
- 4 (Green diamond)
- 5 (Light Green diamond)
- 6 (Yellow diamond)
- 7 (Orange diamond)
- 8 (Red diamond)
- 9 (Dark Red diamond)
- 10 (Red diamond)

Peak Bird Count

- 500 - 1100 (Large circle)
- 50 - 500 (Medium circle)
- 0 - 50 (Small circle)

Legend

- Order Limits (Red outline)
- Onshore Segment Break (Black dashed line)
- Construction Access Location (AC) (Green square)
- Haul Road Crossing Location (HC) (Purple diamond)
- Onshore Export Cable Corridor (ECC) - Trenchless (Light Green shaded area)
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless (Light Blue shaded area)
- Primary Construction Compound (Orange shaded area)
- Cable Installation Compound (Purple shaded area)
- Indicative Haul Road (Red dashed line)
- Enabling Access Track (Pink shaded area)
- Order Limits 400 m Buffer - Winter Bird Core Survey Area (Black dashed line)



Coordinate System: British National Grid
 0 0.25 0.5 km
 Scale: 1:10,000
 A3 Page Size

Environment Statement
 ECC Winter Bird Survey Results - Oystercatcher
 Figure 22.3.45.4



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Frequency of Species Sighting

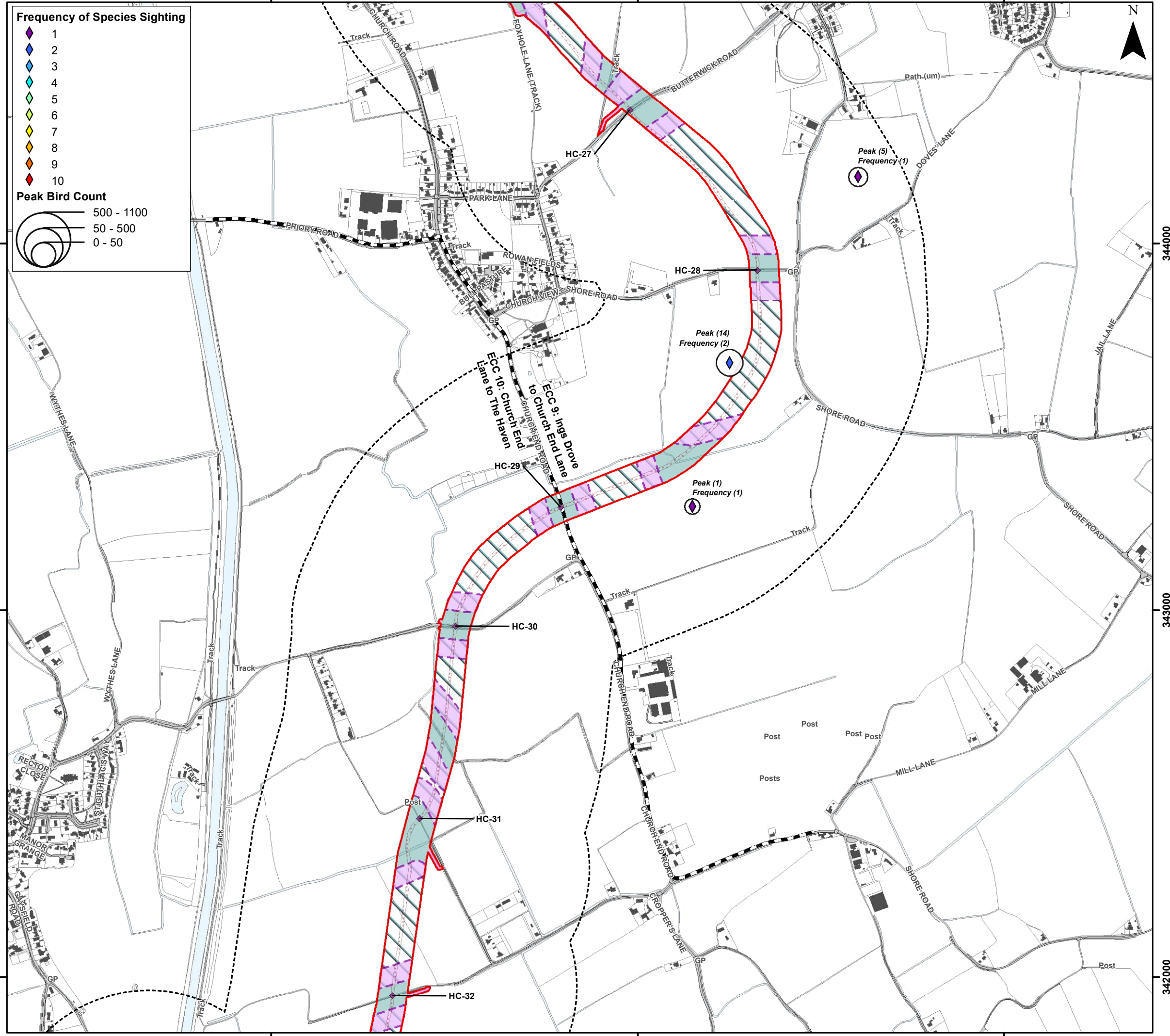
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- 2 (Blue diamond)
- 3 (Light blue diamond)
- 4 (Cyan diamond)
- 5 (Green diamond)
- 6 (Yellow-green diamond)
- 7 (Yellow diamond)
- 8 (Orange diamond)
- 9 (Red-orange diamond)
- 10 (Red diamond)

Peak Bird Count

- 500 - 1100 (Large circle)
- 50 - 500 (Medium circle)
- 0 - 50 (Small circle)

Legend

- Order Limits (Red outline)
- Onshore Segment Break (Dashed line)
- Haul Road Crossing Location (HC) (Purple diamond)
- Onshore Export Cable Corridor (ECC) - Trenchless (Light green fill)
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless (Light blue fill)
- Cable Installation Compound (Purple hatched fill)
- Indicative Haul Road (Dotted pattern)
- Enabling Access Track (Pink fill)
- Order Limits 400 m Buffer - Winter Bird Core Survey Area (Dashed outline)



Coordinate System: British National Grid
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 Scale: 1:10,000
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Environment Statement
 ECC Winter Bird Survey Results - Oystercatcher
 Figure 22.3.45.5



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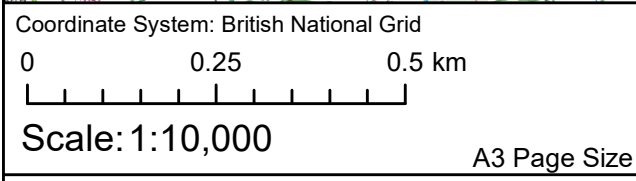
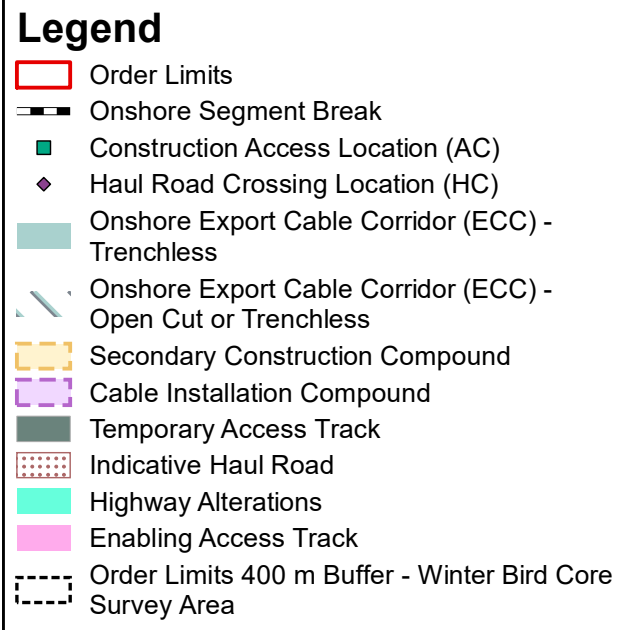
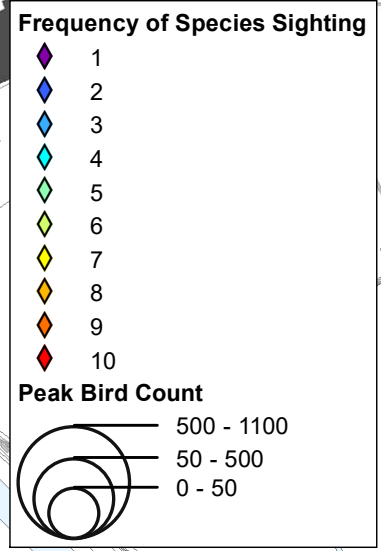
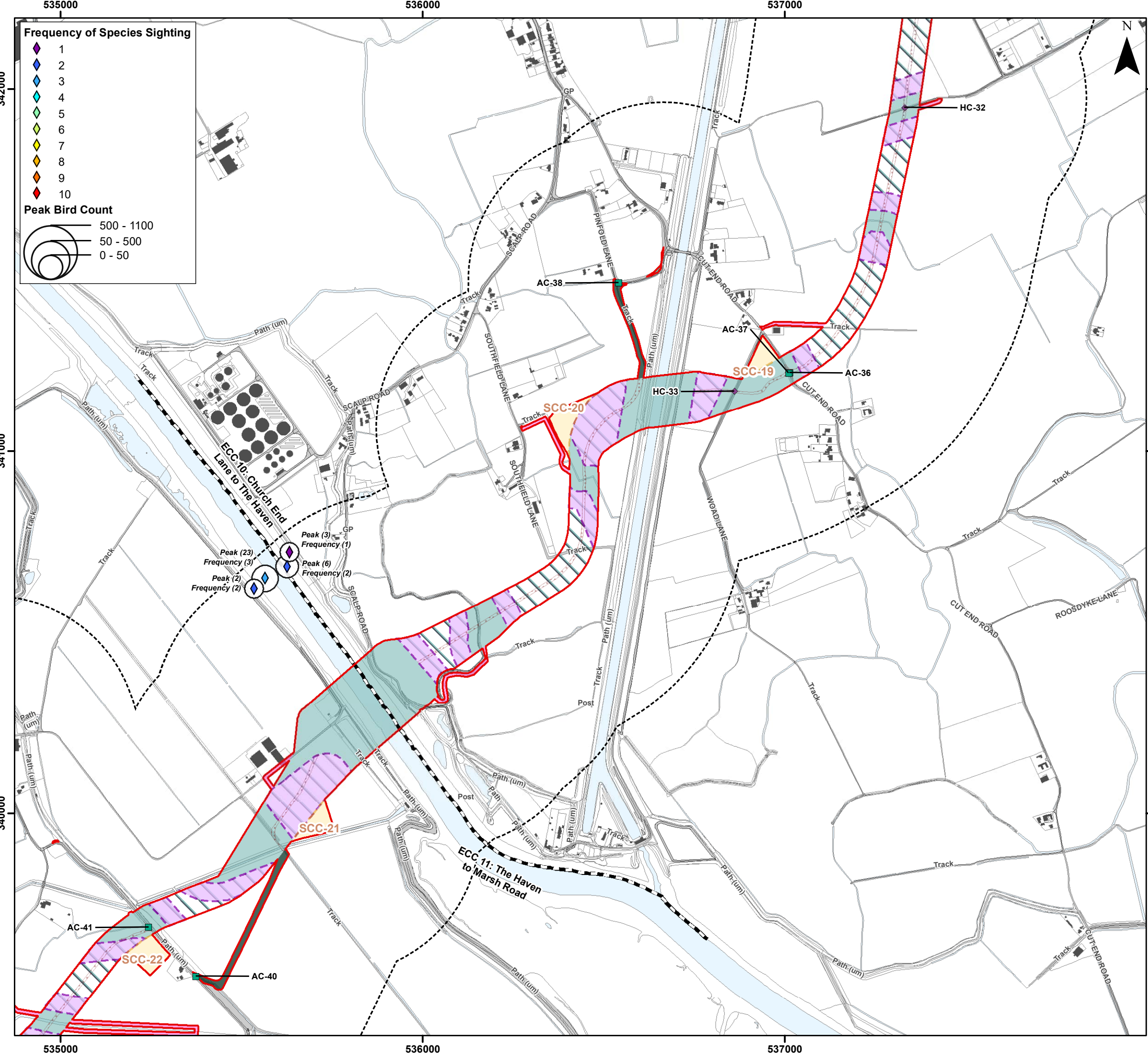
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Environment Statement

ECC Winter Bird Survey Results - Oystercatcher

Figure 22.3.45.6



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Frequency of Species Sighting

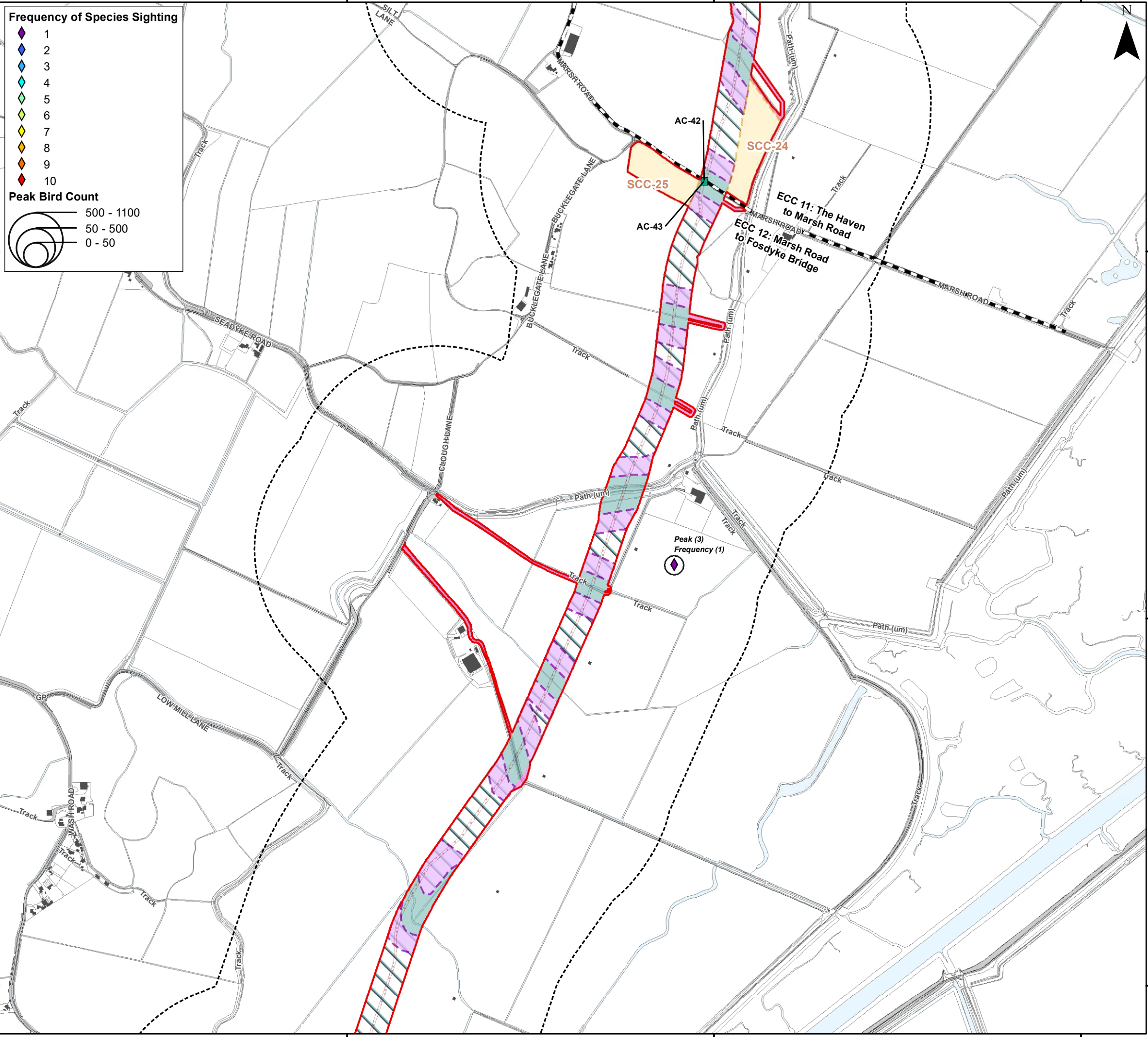
- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10

Peak Bird Count

- 500 - 1100
- 50 - 500
- 0 - 50

Legend

- Order Limits
- Onshore Segment Break
- Construction Access Location (AC)
- Onshore Export Cable Corridor (ECC) - Trenchless
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless
- Secondary Construction Compound
- Cable Installation Compound
- Indicative Haul Road
- Enabling Access Track
- Order Limits 400 m Buffer - Winter Bird Core Survey Area



Coordinate System: British National Grid
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Environment Statement
 ECC Winter Bird Survey Results - Oystercatcher
 Figure 22.3.45.7



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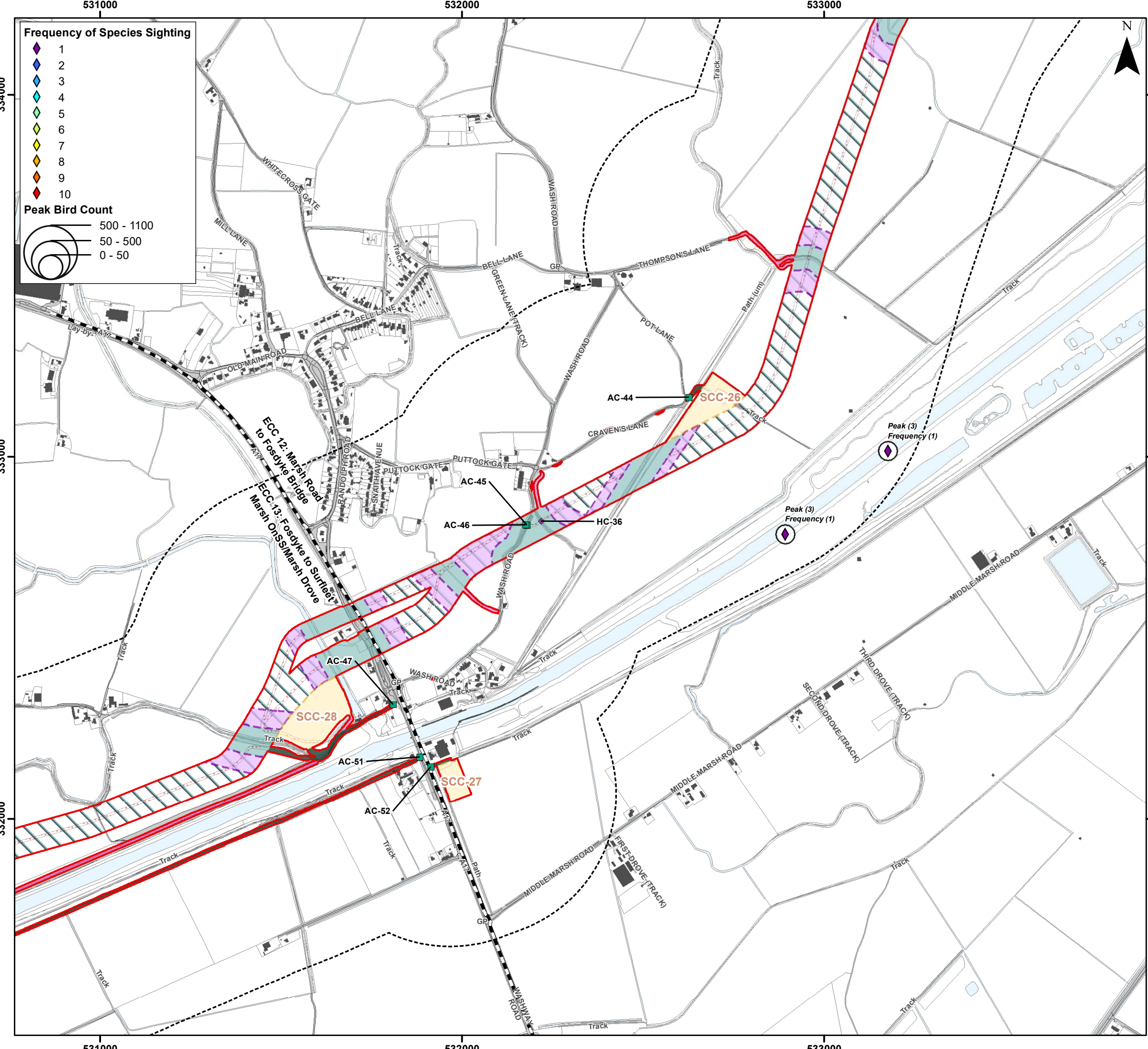
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Frequency of Species Sighting

- 1 (Purple diamond)
- 2 (Blue diamond)
- 3 (Light blue diamond)
- 4 (Cyan diamond)
- 5 (Green diamond)
- 6 (Yellow-green diamond)
- 7 (Yellow diamond)
- 8 (Orange diamond)
- 9 (Red-orange diamond)
- 10 (Red diamond)

Peak Bird Count

- 500 - 1100 (Large circle)
- 50 - 500 (Medium circle)
- 0 - 50 (Small circle)

Legend

- Order Limits (Red outline)
- Onshore Segment Break (Black dashed line)
- Construction Access Location (AC) (Green square)
- Haul Road Crossing Location (Purple diamond)
- Onshore Export Cable Corridor (ECC) - Trenchless (Light blue hatched area)
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless (Light green hatched area)
- Secondary Construction Compound (Yellow hatched area)
- Cable Installation Compound (Purple hatched area)
- Temporary Access Track (Dark grey hatched area)
- Indicative Haul Road (Red dotted line)
- Highway Alterations (Cyan hatched area)
- Enabling Access Track (Pink hatched area)
- Order Limits 400 m Buffer - Winter Bird Core Survey Area (Black dashed line)



Coordinate System: British National Grid

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Scale: 1:10,000

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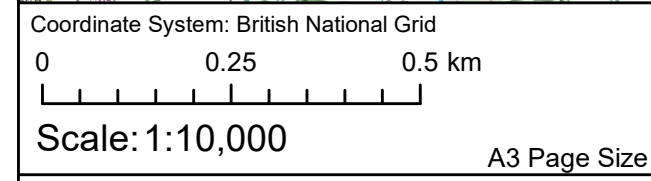
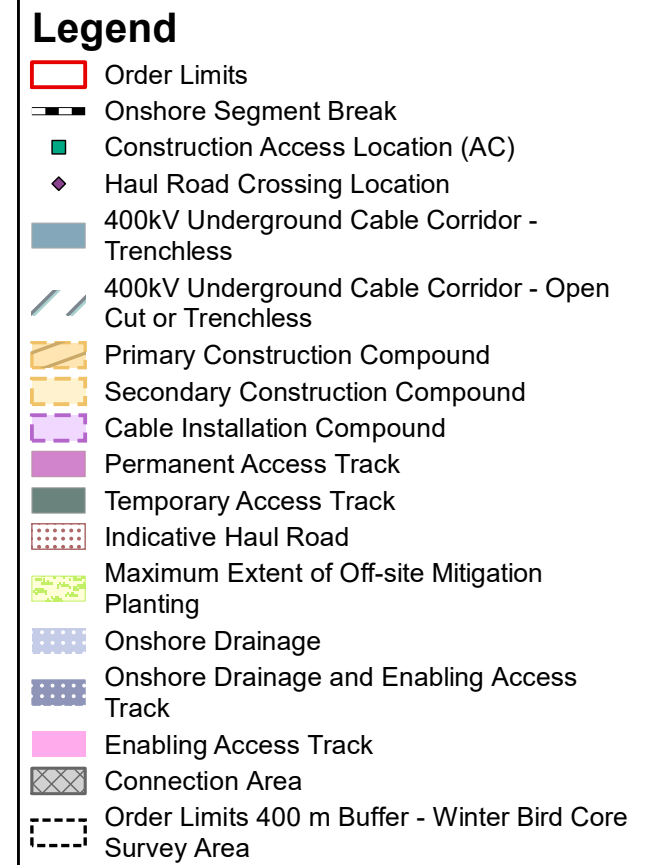
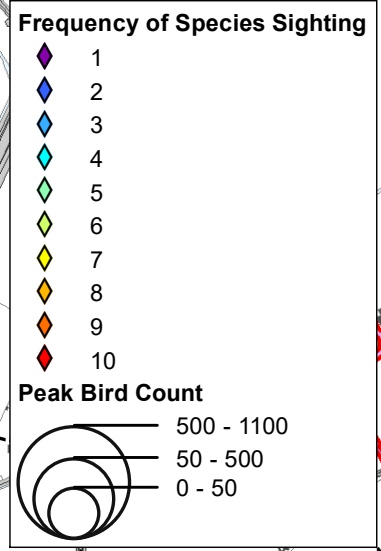
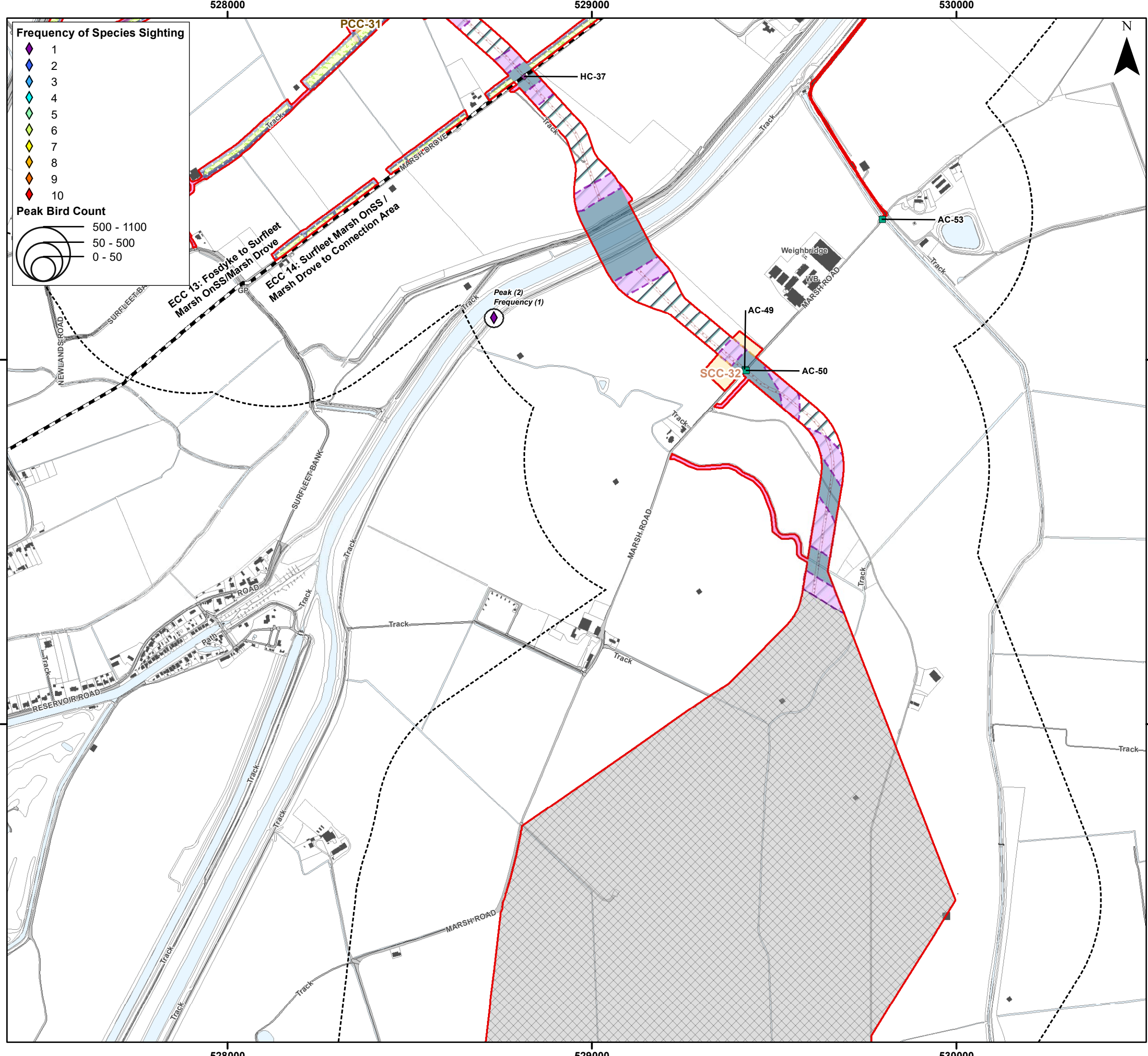
Environment Statement

ECC Winter Bird Survey Results - Oystercatcher

Figure 22.3.45.8



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Environment Statement

ECC Winter Bird Survey Results - Oystercatcher

Figure 22.3.45.9

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Frequency of Species Sighting

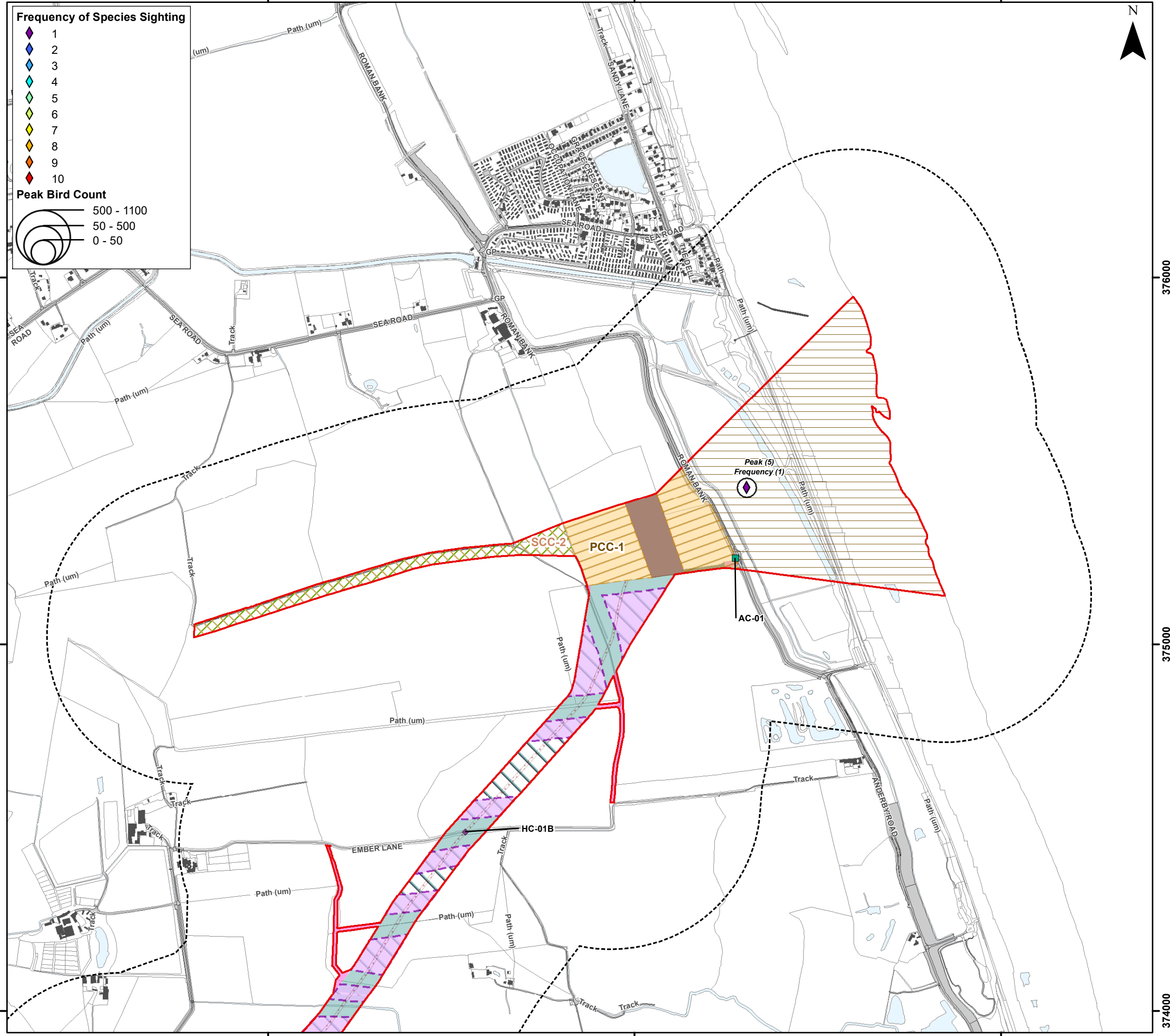
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- 3 (Light blue diamond)
- 4 (Cyan diamond)
- 5 (Green diamond)
- 6 (Yellow-green diamond)
- 7 (Yellow diamond)
- 8 (Orange diamond)
- 9 (Red-orange diamond)
- 10 (Red diamond)

Peak Bird Count

- 500 - 1100 (Large circle)
- 50 - 500 (Medium circle)
- 0 - 50 (Small circle)

Legend

- Order Limits (Red outline)
- Construction Access Location (AC) (Green square)
- Haul Road Crossing Location (HC) (Purple diamond)
- Landfall Trenchless Works Area (Light blue hatched)
- Transition Joint Bay Area (Brown hatched)
- Onshore Export Cable Corridor (ECC) - Trenchless (Light green hatched)
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless (Light blue hatched)
- Primary Construction Compound (Orange hatched)
- Cable Installation Compound (Purple hatched)
- Permanent Access Track (Pink hatched)
- Temporary Access Track (Green hatched)
- Indicative Haul Road (Red dotted line)
- Temporary Construction Compound (Laydown Area) (Green cross-hatched)
- Enabling Access Track (Pink solid line)
- Order Limits 400 m Buffer - Winter Bird Core Survey Area (Dashed black line)



Coordinate System: British National Grid
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 Scale: 1:10,000
 A3 Page Size

Environment Statement
 ECC Winter Bird Survey Results - Avocet
 Figure 22.3.46.1



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Frequency of Species Sighting

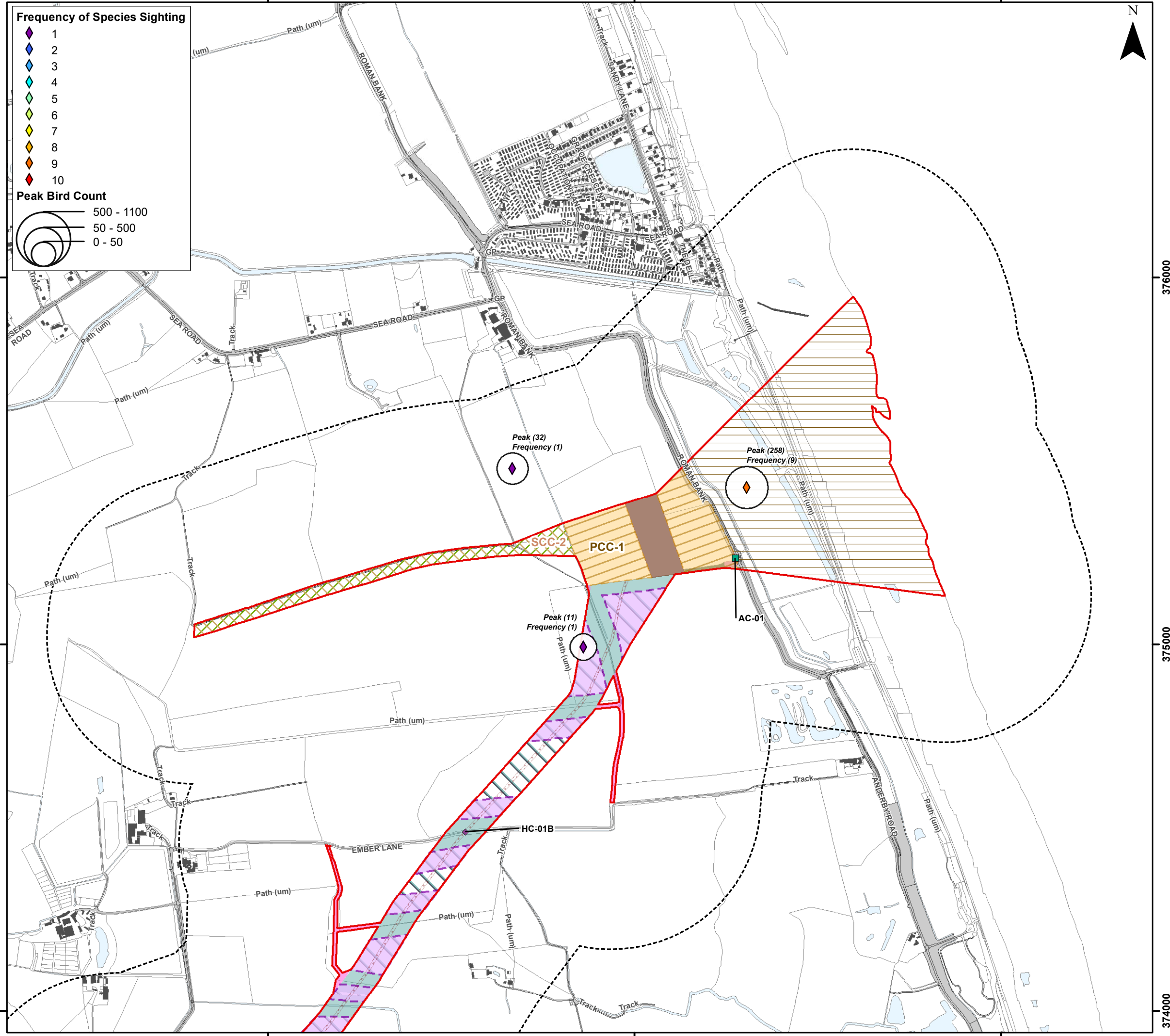
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- 7 (Yellow diamond)
- 8 (Orange diamond)
- 9 (Red-orange diamond)
- 10 (Red diamond)

Peak Bird Count

- 500 - 1100 (Large circle)
- 50 - 500 (Medium circle)
- 0 - 50 (Small circle)

Legend

- Order Limits (Red outline)
- Construction Access Location (AC) (Green square)
- Haul Road Crossing Location (HC) (Purple diamond)
- Landfall Trenchless Works Area (Light blue hatched)
- Transition Joint Bay Area (Brown hatched)
- Onshore Export Cable Corridor (ECC) - Trenchless (Light green hatched)
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless (Light blue hatched)
- Primary Construction Compound (Orange hatched)
- Cable Installation Compound (Purple hatched)
- Permanent Access Track (Pink hatched)
- Temporary Access Track (Dark green hatched)
- Indicative Haul Road (Red dotted line)
- Temporary Construction Compound (Laydown Area) (Green hatched)
- Enabling Access Track (Pink hatched)
- Order Limits 400 m Buffer - Winter Bird Core Survey Area (Dashed black line)

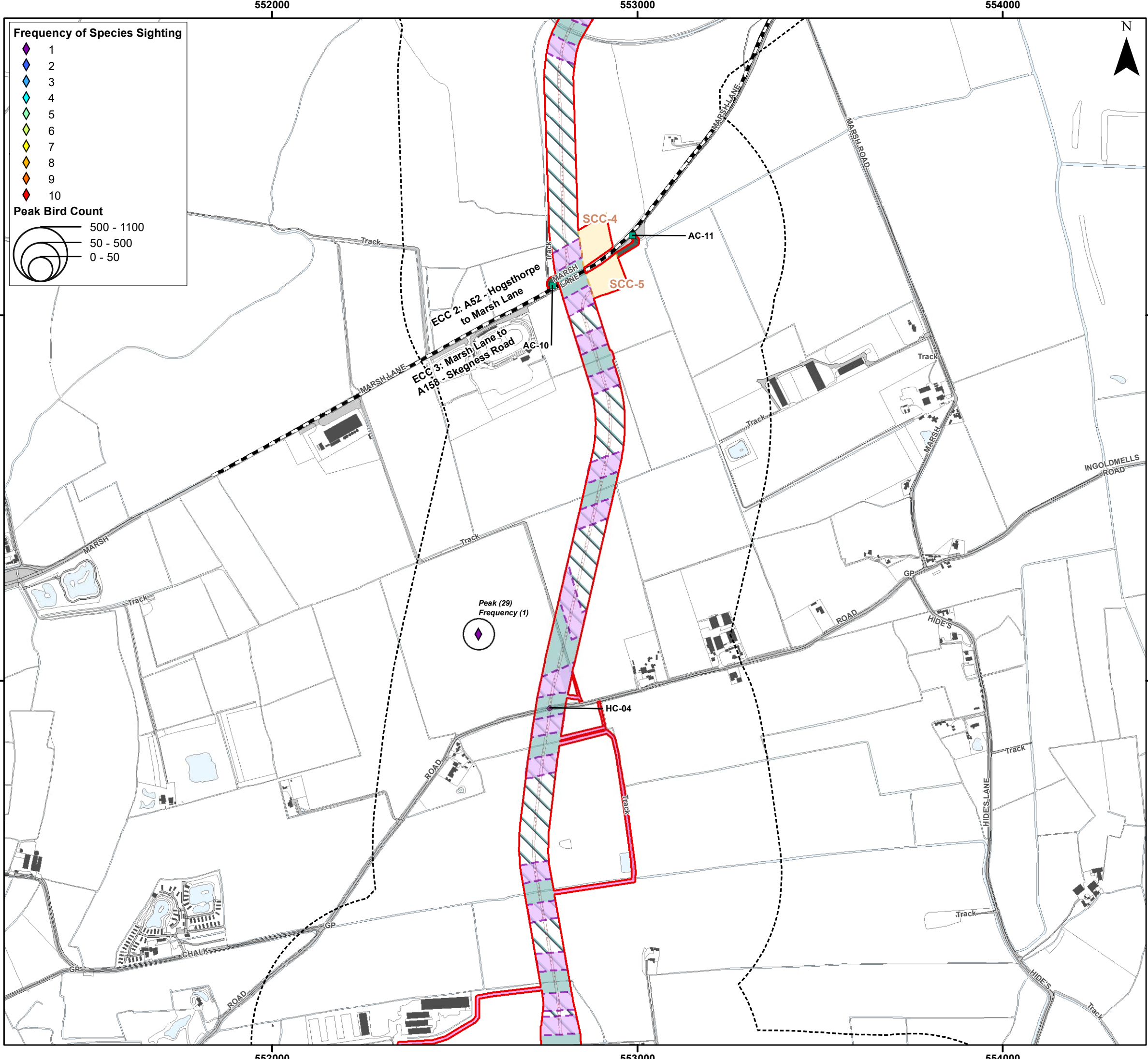


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Environment Statement
 ECC Winter Bird Survey Results - Lapwing
 Figure 22.3.47.1



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Frequency of Species Sighting

- 1 (Purple diamond)
- 2 (Blue diamond)
- 3 (Light blue diamond)
- 4 (Cyan diamond)
- 5 (Green diamond)
- 6 (Yellow-green diamond)
- 7 (Yellow diamond)
- 8 (Orange diamond)
- 9 (Red-orange diamond)
- 10 (Red diamond)

Peak Bird Count

- 500 - 1100 (Large circle)
- 50 - 500 (Medium circle)
- 0 - 50 (Small circle)

Legend

- Order Limits (Red outline)
- Onshore Segment Break (Dashed line)
- Construction Access Location (AC) (Green square)
- Haul Road Crossing Location (HC) (Purple diamond)
- Onshore Export Cable Corridor (ECC) - Trenchless (Green hatched area)
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless (Blue hatched area)
- Secondary Construction Compound (Orange hatched area)
- Cable Installation Compound (Purple hatched area)
- Temporary Access Track (Green hatched area)
- Indicative Haul Road (Red dotted area)
- Enabling Access Track (Pink hatched area)
- Order Limits 400 m Buffer - Winter Bird Core Survey Area (Dashed line)



Coordinate System: British National Grid

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Scale: 1:10,000

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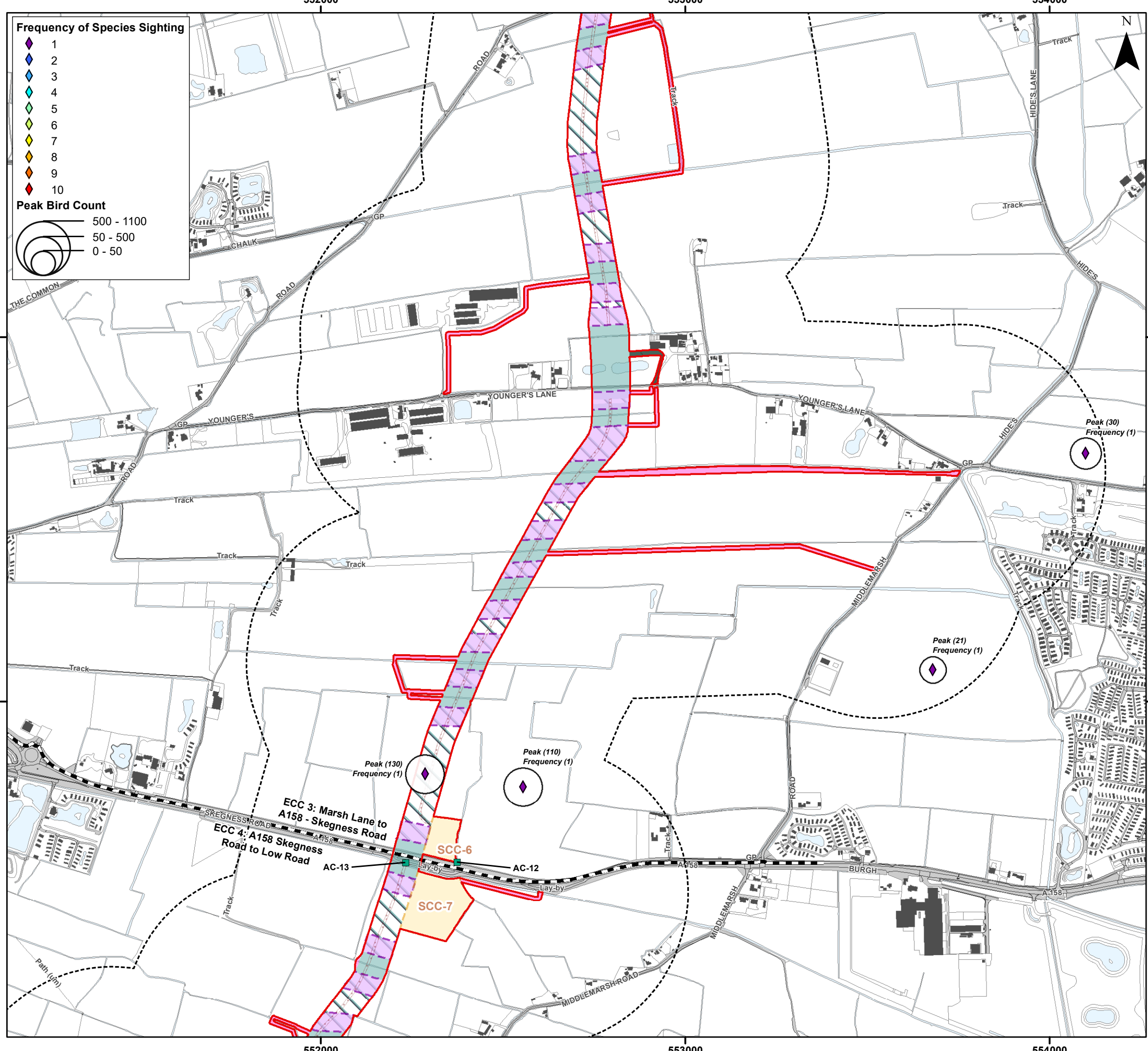
Environment Statement

ECC Winter Bird Survey Results - Lapwing

Figure 22.3.47.2



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Frequency of Species Sighting

- 1 (Purple diamond)
- 2 (Blue diamond)
- 3 (Light blue diamond)
- 4 (Cyan diamond)
- 5 (Green diamond)
- 6 (Light green diamond)
- 7 (Yellow diamond)
- 8 (Orange diamond)
- 9 (Red diamond)
- 10 (Dark red diamond)

Peak Bird Count

- 500 - 1100 (Large circle)
- 50 - 500 (Medium circle)
- 0 - 50 (Small circle)

Legend

- Order Limits (Red outline)
- Onshore Segment Break (Black dashed line)
- Construction Access Location (AC) (Green square)
- Onshore Export Cable Corridor (ECC) - Trenchless (Green hatched area)
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless (Light blue hatched area)
- Secondary Construction Compound (Yellow hatched area)
- Cable Installation Compound (Purple hatched area)
- Temporary Access Track (Dark green hatched area)
- Indicative Haul Road (Red dotted line)
- Enabling Access Track (Pink hatched area)
- Order Limits 400 m Buffer - Winter Bird Core Survey Area (Black dashed circle)



Coordinate System: British National Grid

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Scale: 1:10,000

A3 Page Size

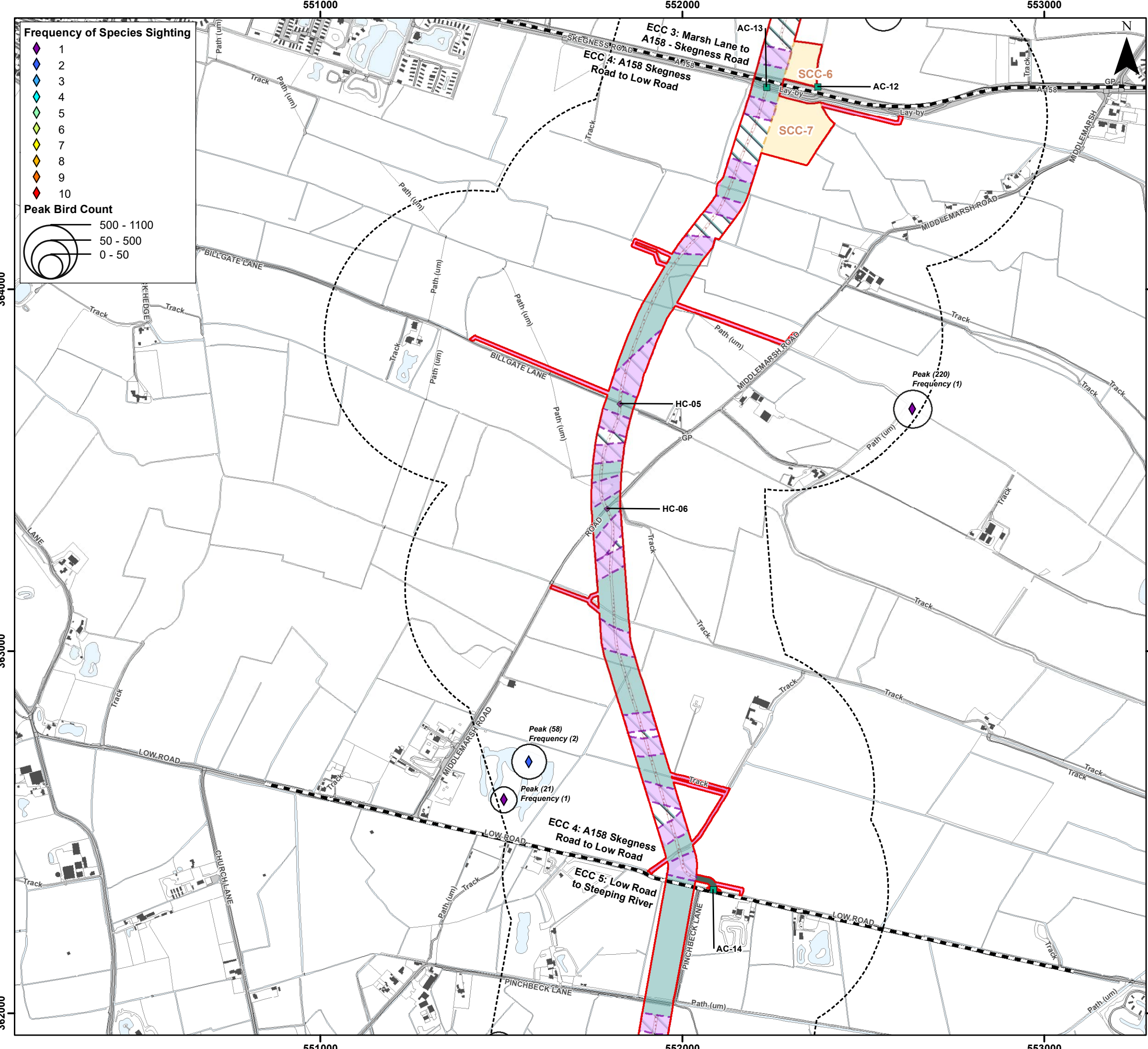
Environment Statement

ECC Winter Bird Survey Results - Lapwing

Figure 22.3.47.3



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Legend

- Order Limits
- Onshore Segment Break
- Construction Access Location (AC)
- Haul Road Crossing Location (HC)
- Onshore Export Cable Corridor (ECC) - Trenchless
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless
- Secondary Construction Compound
- Cable Installation Compound
- Temporary Access Track
- Indicative Haul Road
- Enabling Access Track
- Order Limits 400 m Buffer - Winter Bird Core Survey Area



Coordinate System: British National Grid

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Environment Statement

ECC Winter Bird Survey Results - Lapwing

Figure 22.3.47.4



**OUTER
DOWSING**
OFFSHORE WIND

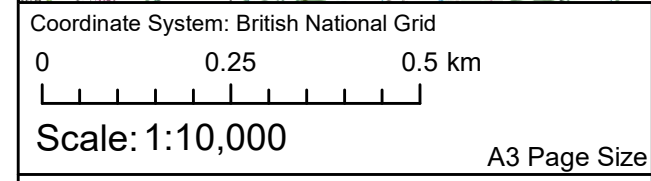
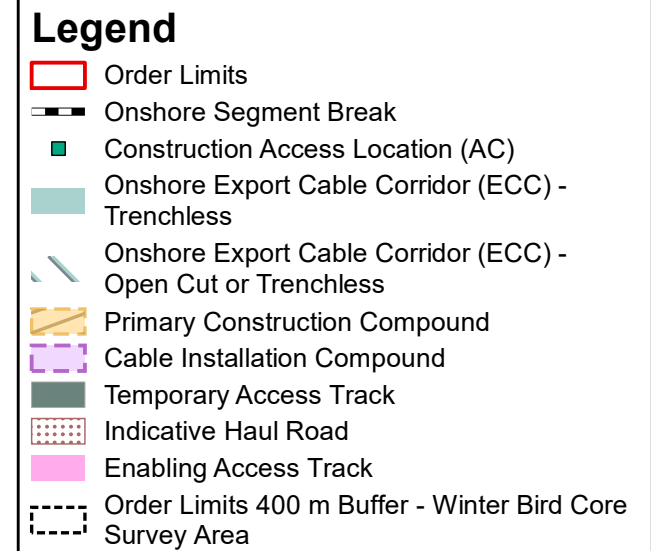
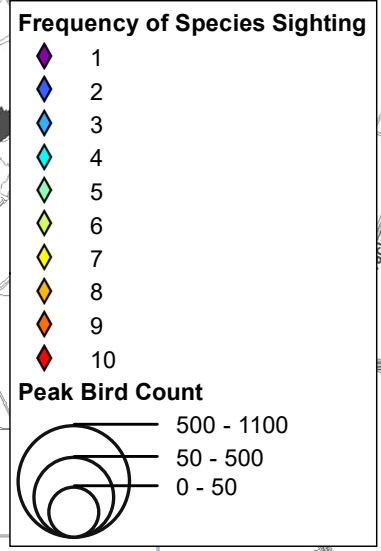
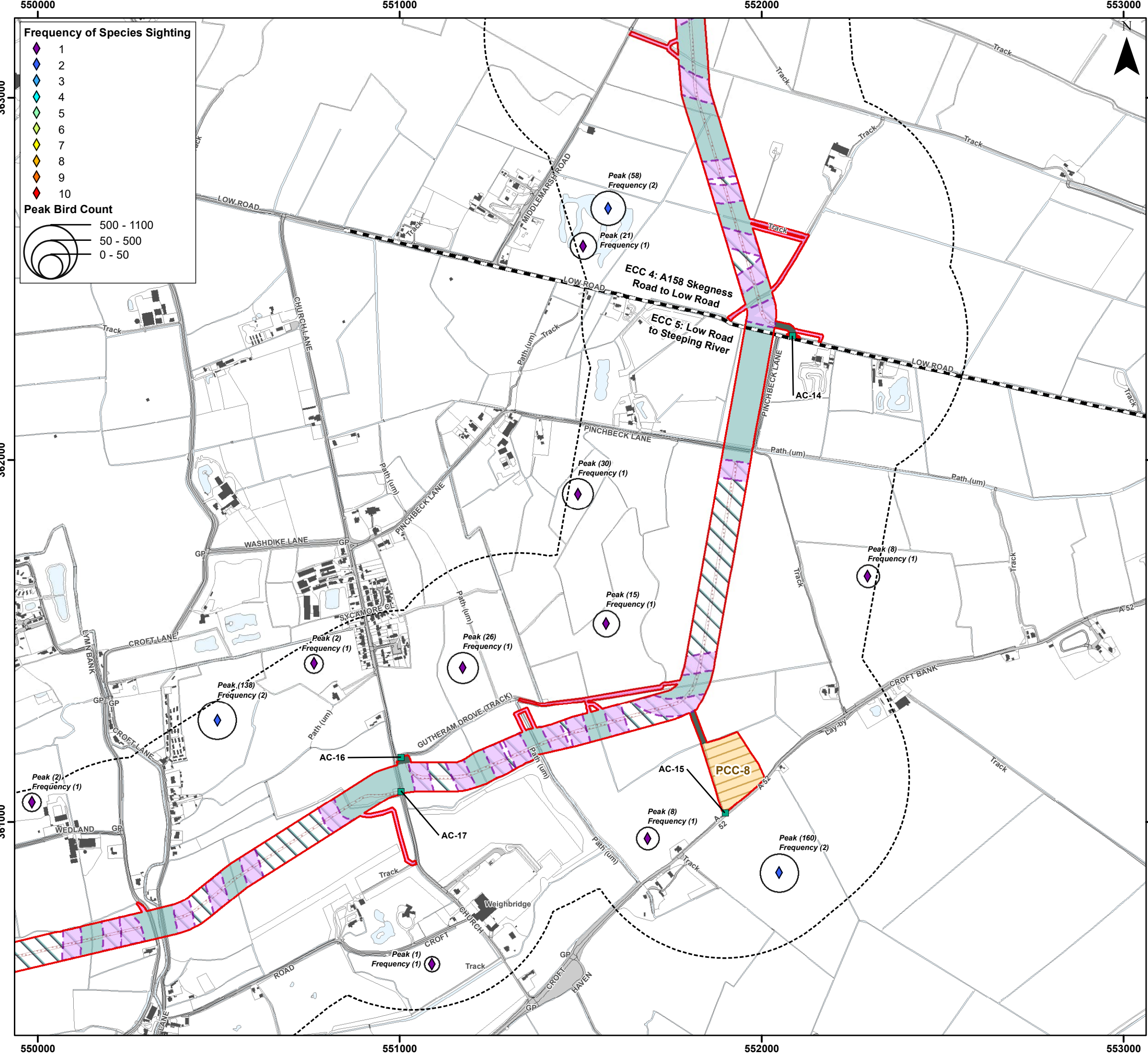


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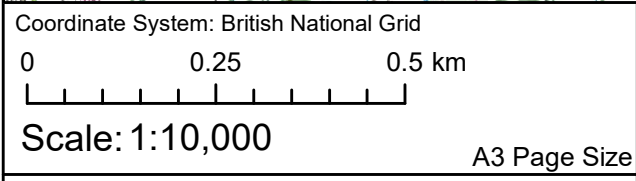
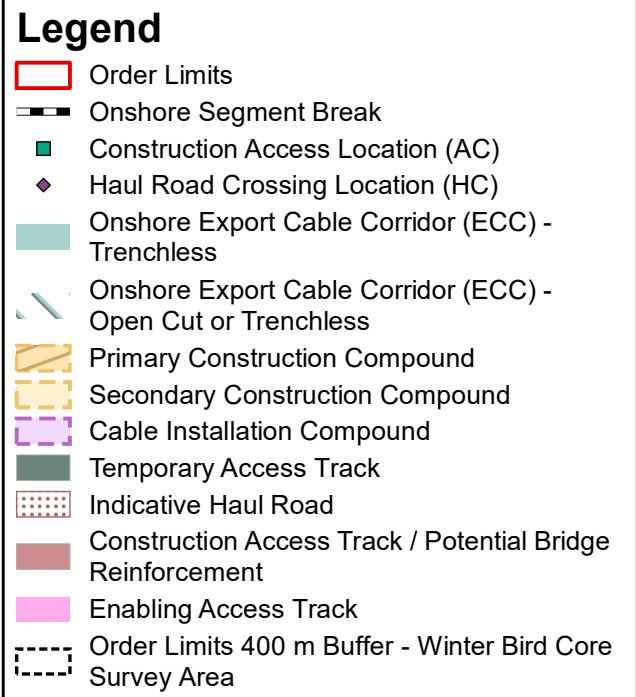
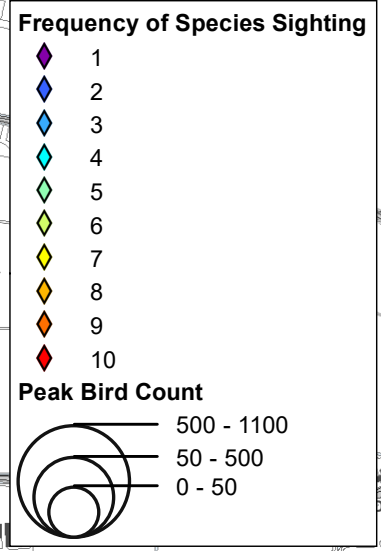
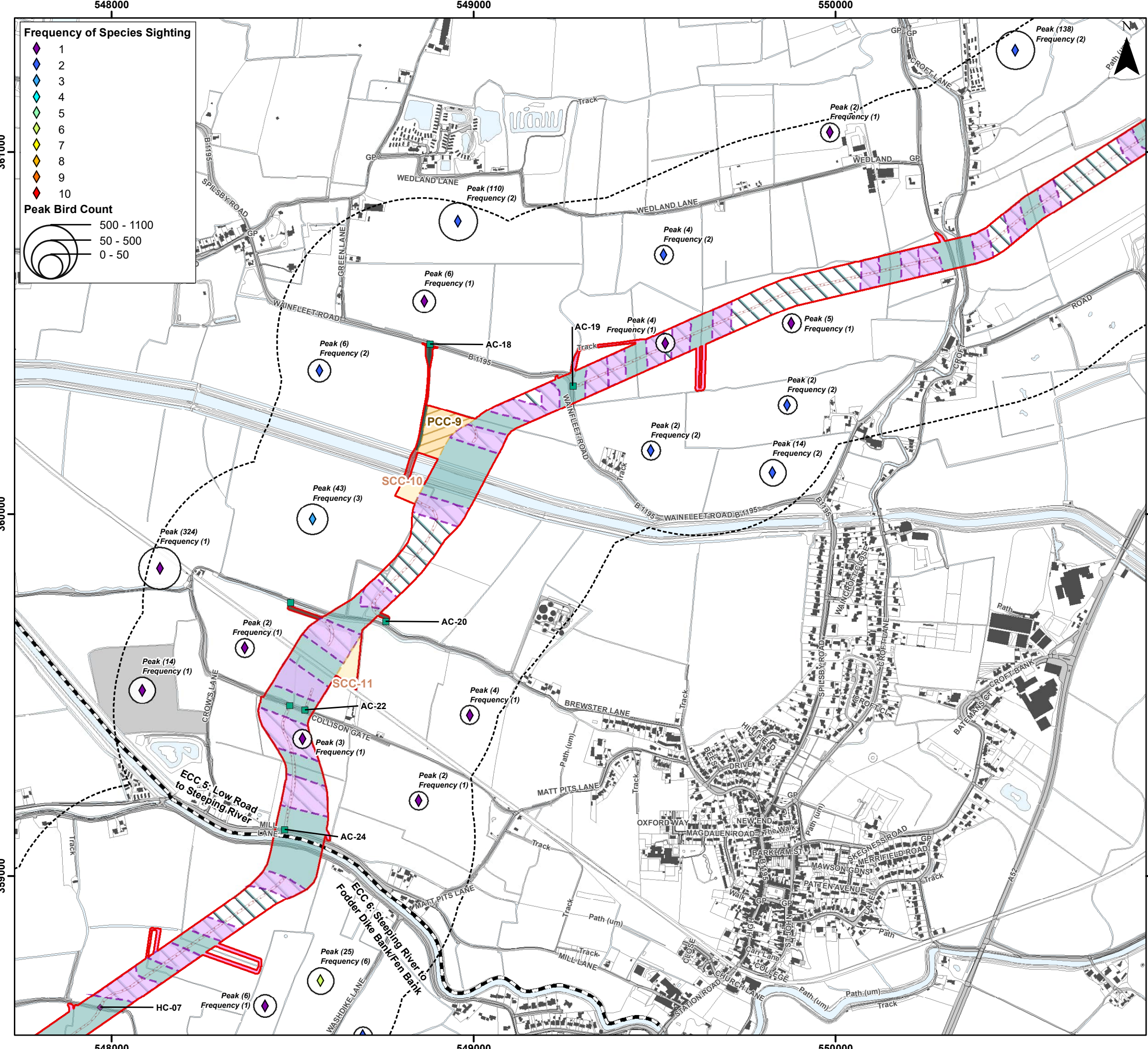
Environment Statement

ECC Winter Bird Survey Results - Lapwing

Figure 22.3.47.5



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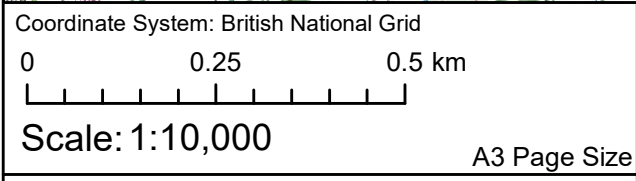
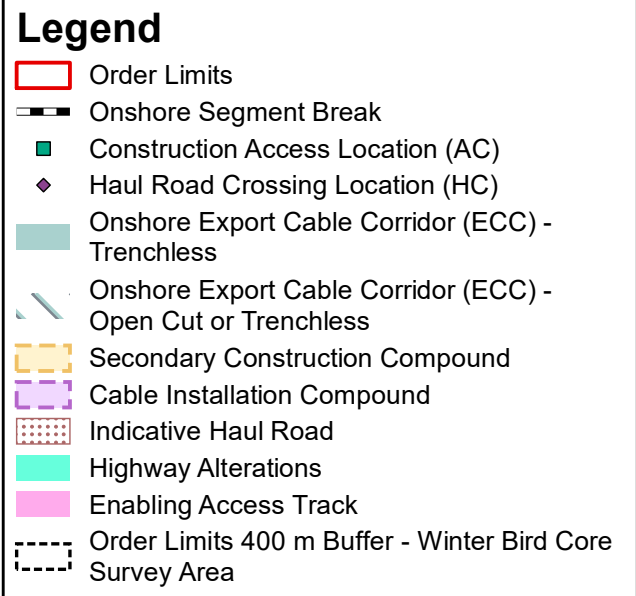
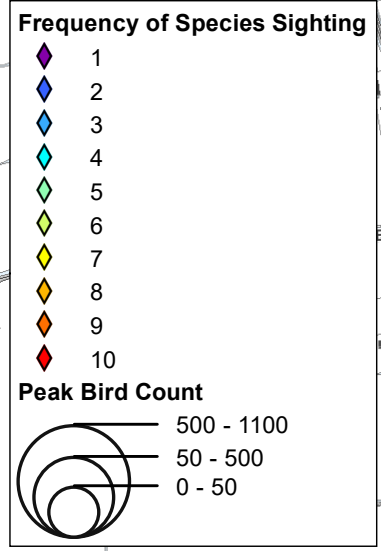
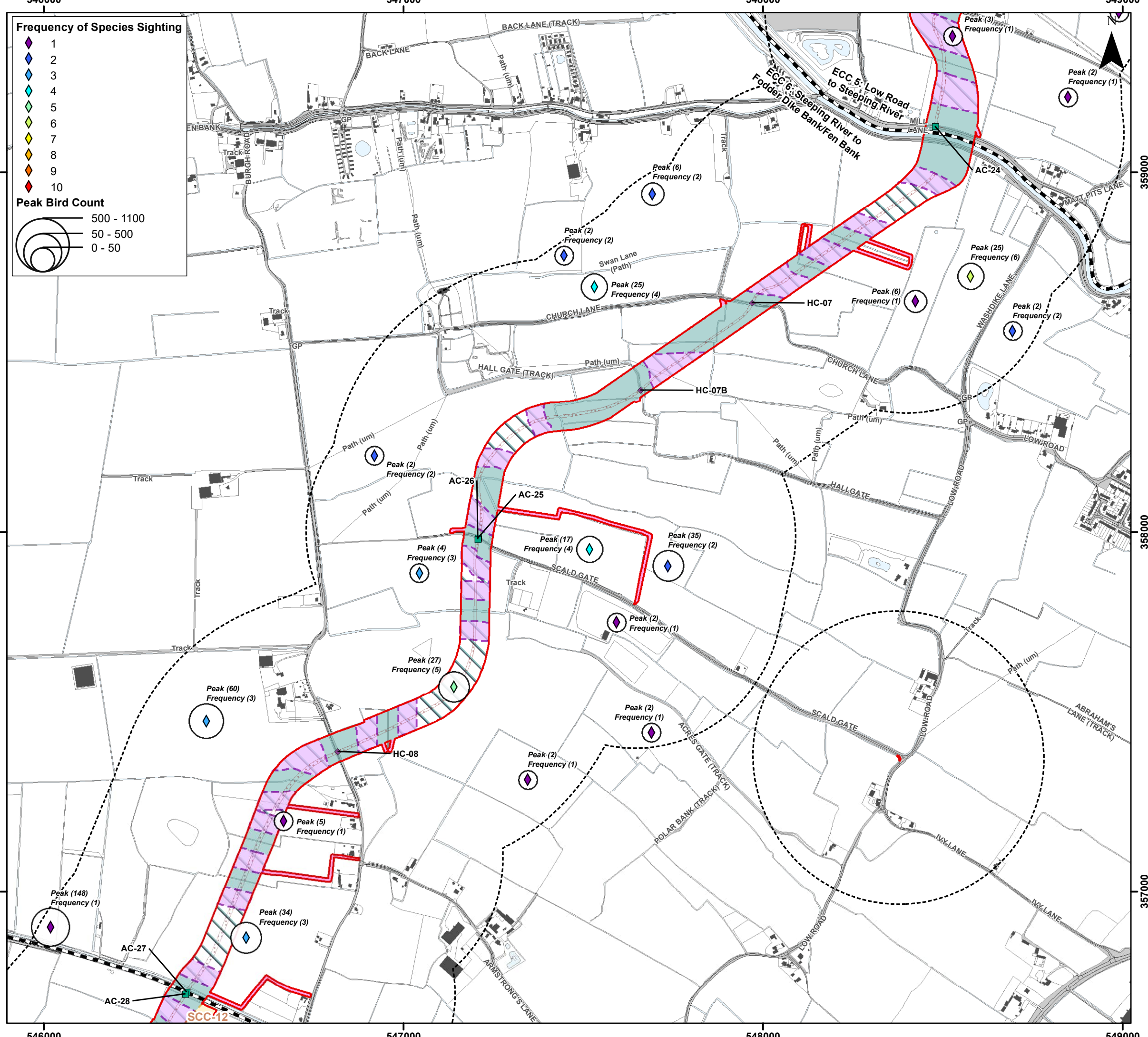
Environment Statement

ECC Winter Bird Survey Results - Lapwing

Figure 22.3.47.6



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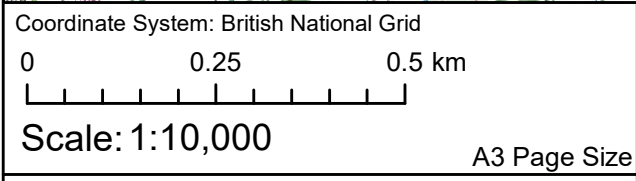
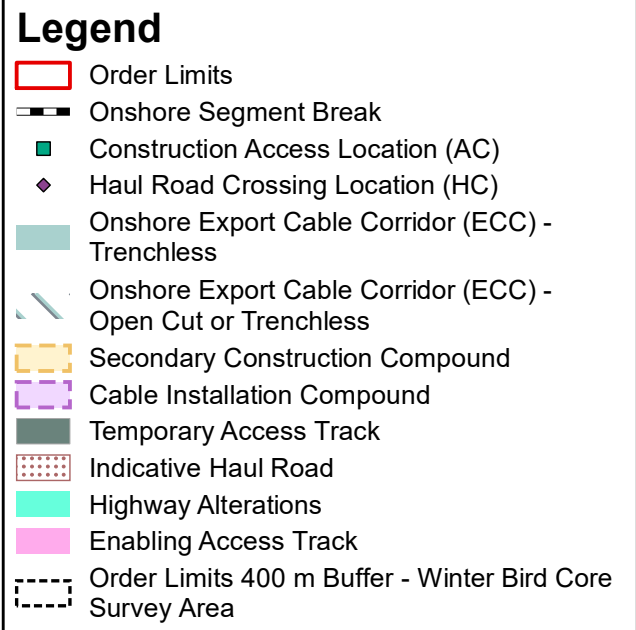
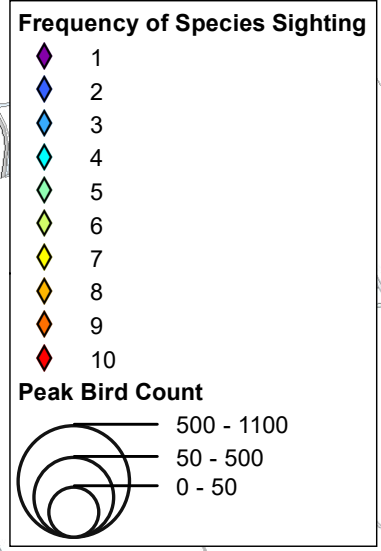
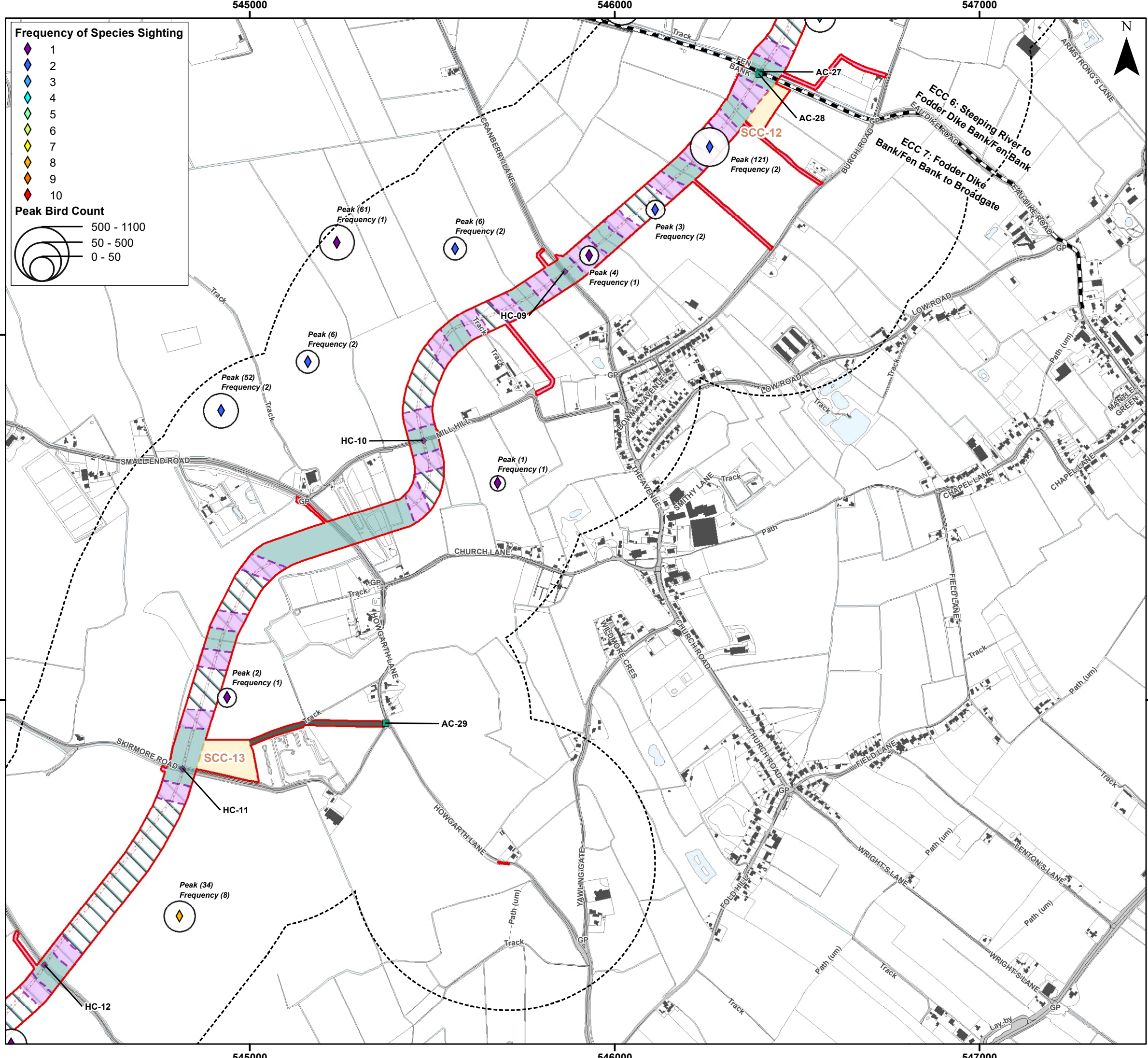
Environment Statement

ECC Winter Bird Survey Results - Lapwing

Figure 22.3.47.7



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Environment Statement

ECC Winter Bird Survey Results - Lapwing

Figure 22.3.47.8

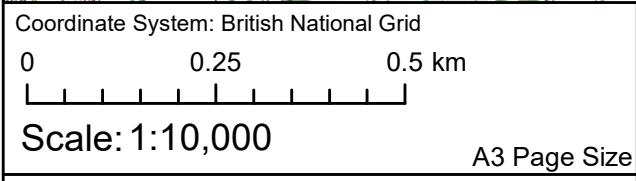
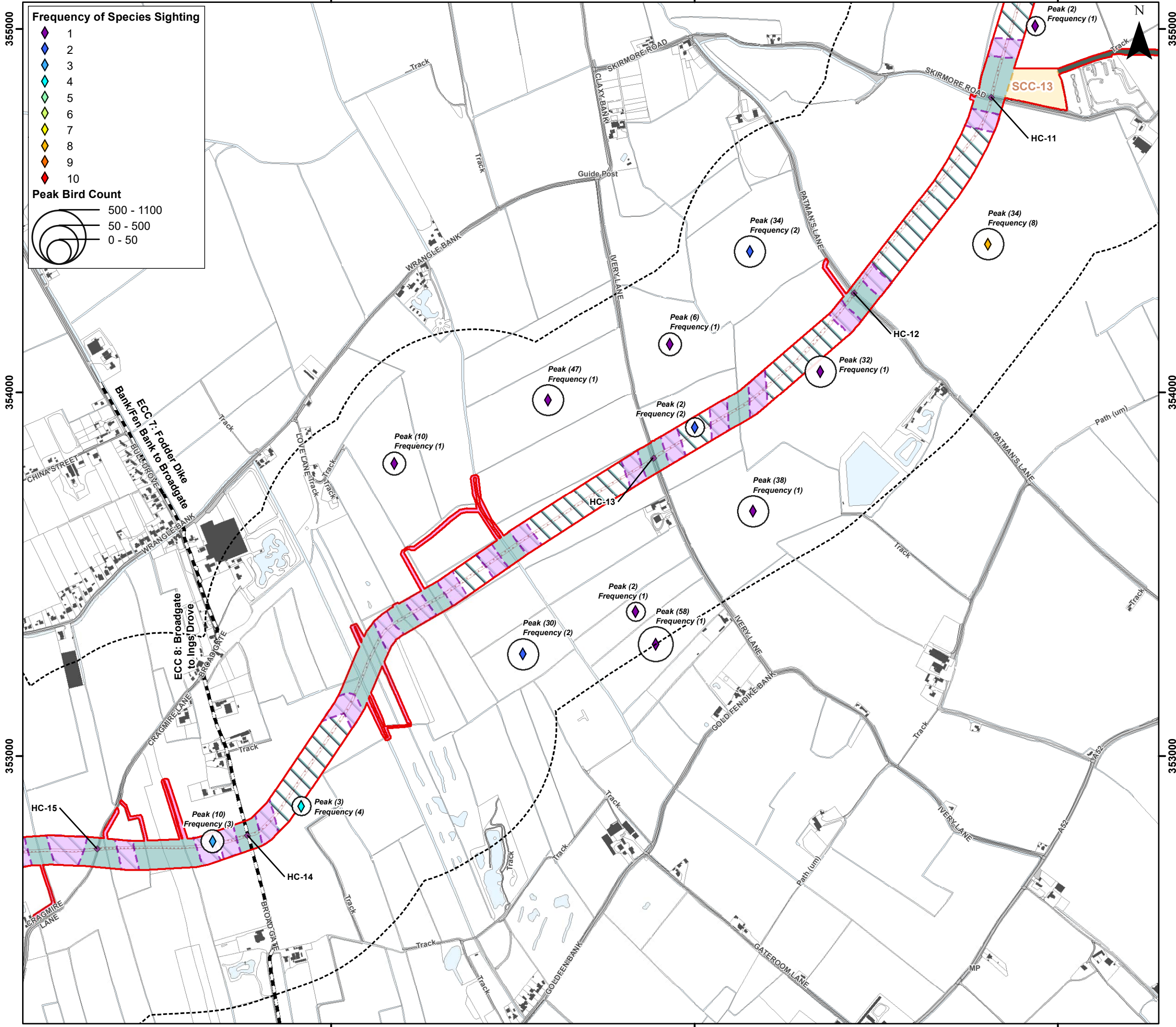
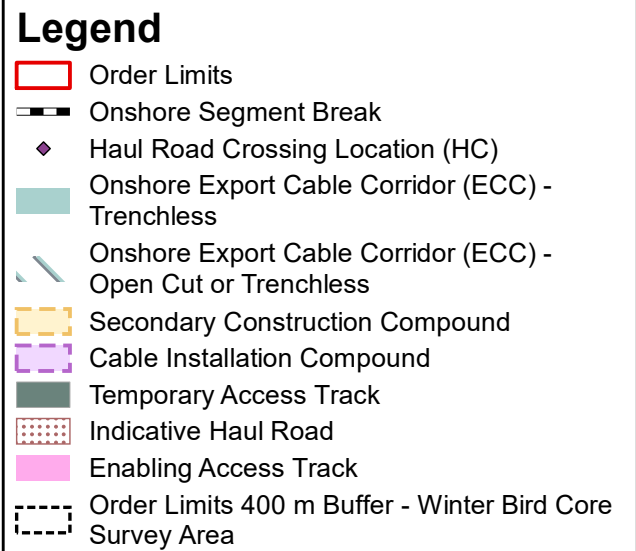
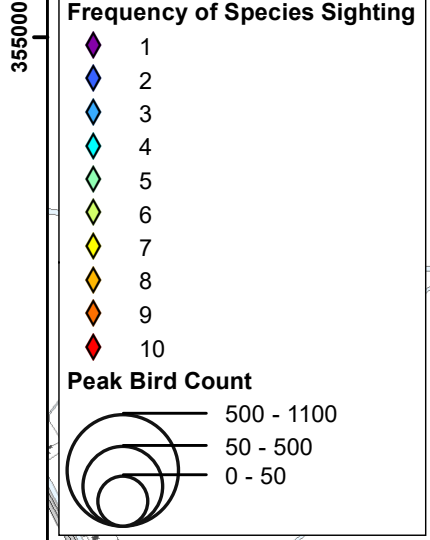


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Environment Statement

ECC Winter Bird Survey Results - Lapwing

Figure 22.3.47.9

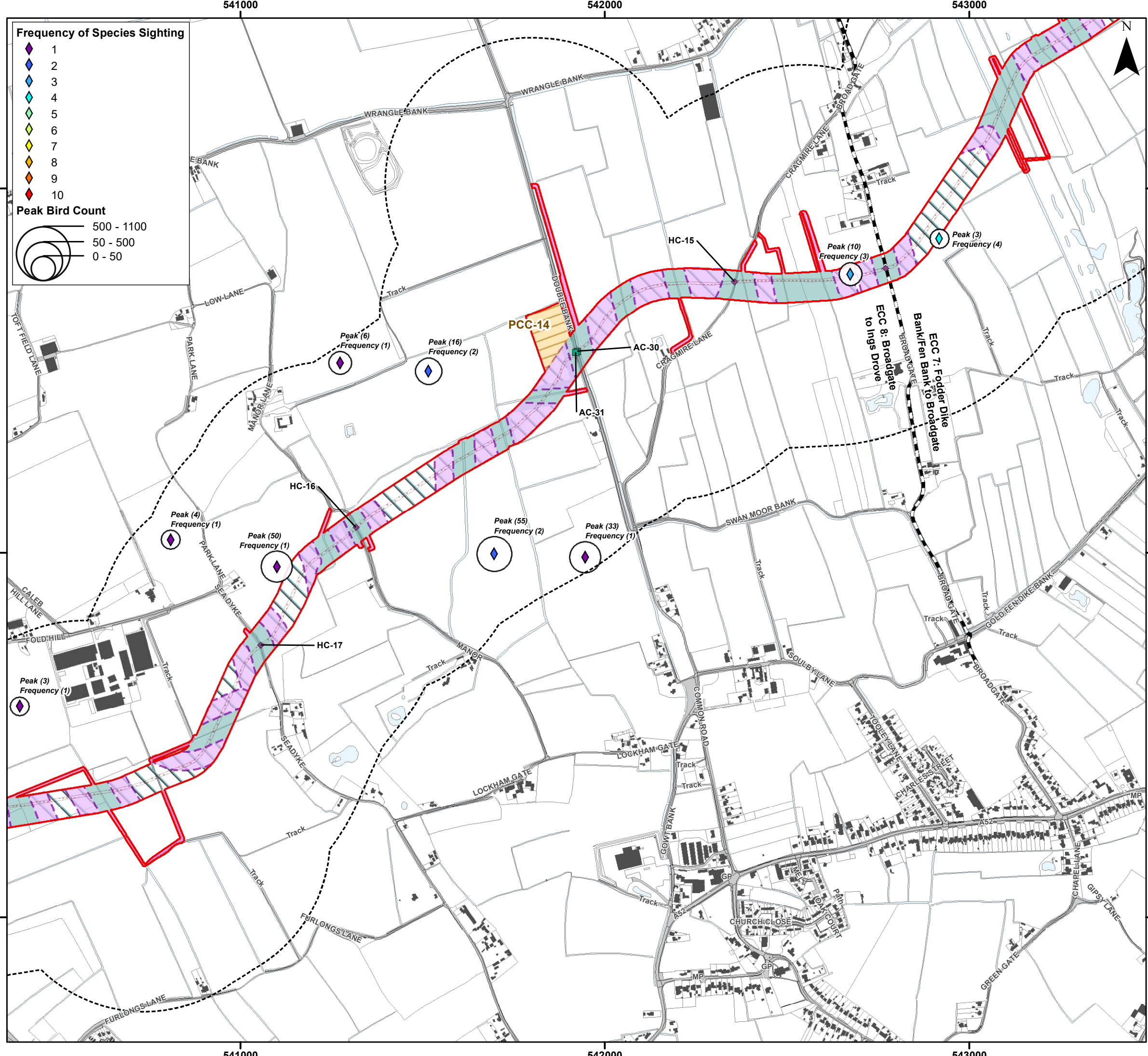


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Frequency of Species Sighting

- 1 (Purple diamond)
- 2 (Blue diamond)
- 3 (Cyan diamond)
- 4 (Light green diamond)
- 5 (Green diamond)
- 6 (Yellow-green diamond)
- 7 (Yellow diamond)
- 8 (Orange diamond)
- 9 (Red-orange diamond)
- 10 (Red diamond)

Peak Bird Count

- 500 - 1100 (Large circle)
- 50 - 500 (Medium circle)
- 0 - 50 (Small circle)

Legend

- Order Limits (Red outline)
- Onshore Segment Break (Black dashed line)
- Construction Access Location (AC) (Green square)
- Haul Road Crossing Location (HC) (Purple diamond)
- Onshore Export Cable Corridor (ECC) - Trenchless (Light green shaded area)
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless (Light blue shaded area)
- Primary Construction Compound (Yellow shaded area)
- Cable Installation Compound (Purple shaded area)
- Indicative Haul Road (Dotted pattern)
- Enabling Access Track (Pink shaded area)
- Order Limits 400 m Buffer - Winter Bird Core Survey Area (Black dashed line)



Coordinate System: British National Grid

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Scale: 1:10,000

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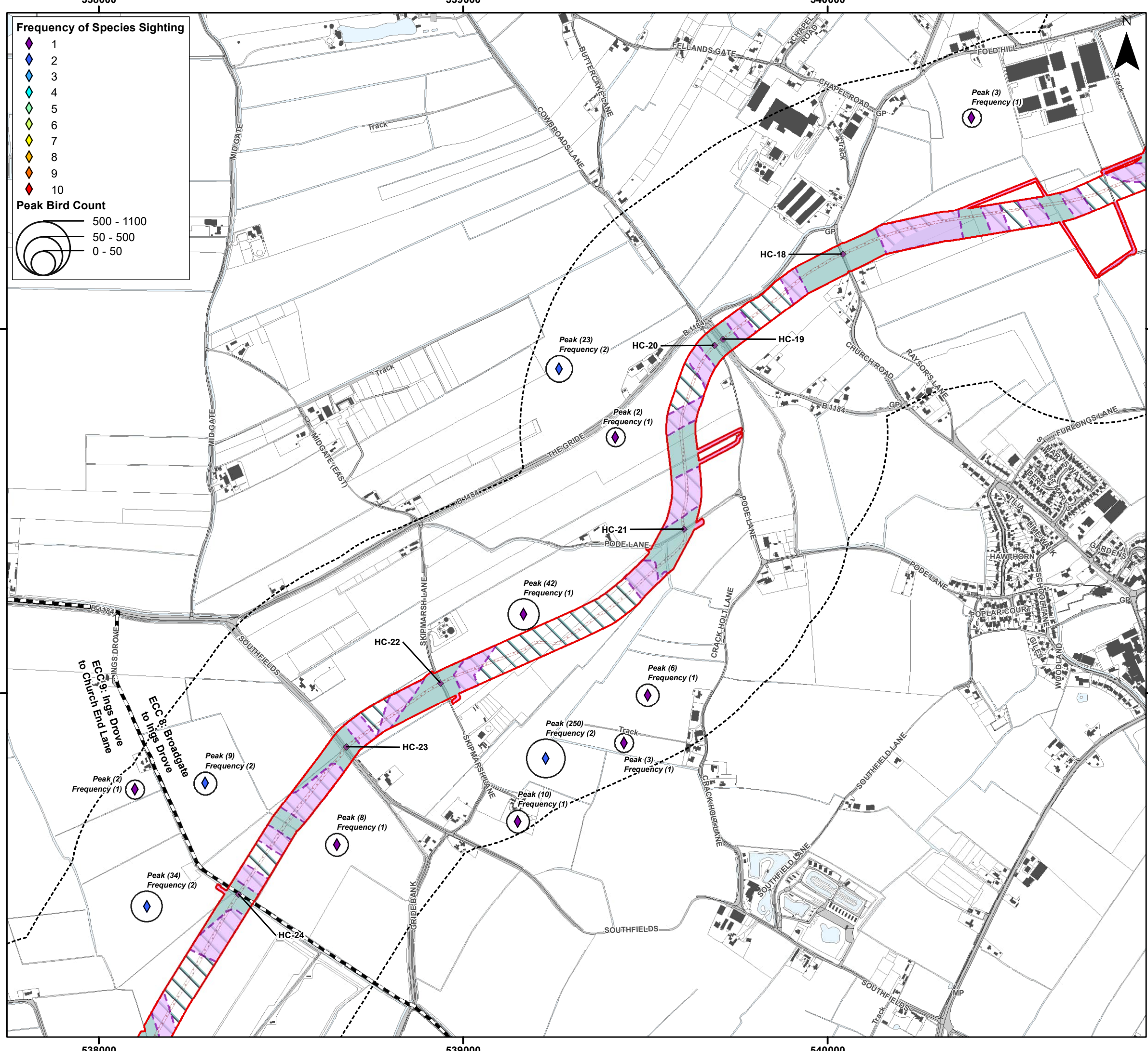
Environment Statement

ECC Winter Bird Survey Results - Lapwing

Figure 22.3.47.10



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- Legend**
- Order Limits
 - Onshore Segment Break
 - Haul Road Crossing Location (HC)
 - Onshore Export Cable Corridor (ECC) - Trenchless
 - Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless
 - Cable Installation Compound
 - Indicative Haul Road
 - Enabling Access Track
 - Order Limits 400 m Buffer - Winter Bird Core Survey Area



Coordinate System: British National Grid

0 0.25 0.5 km

Scale: 1:10,000

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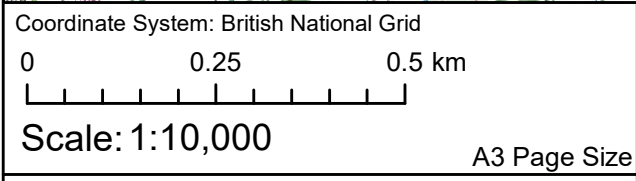
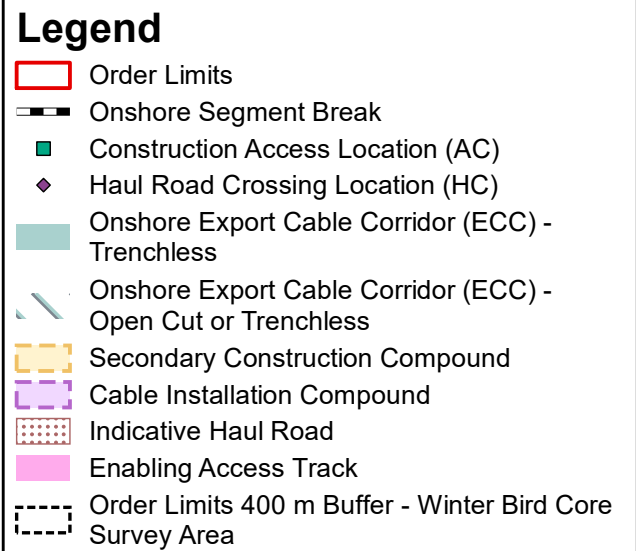
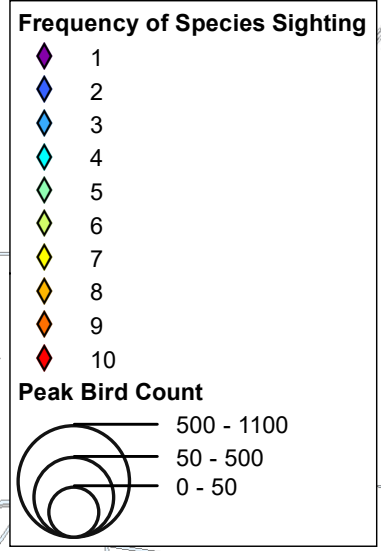
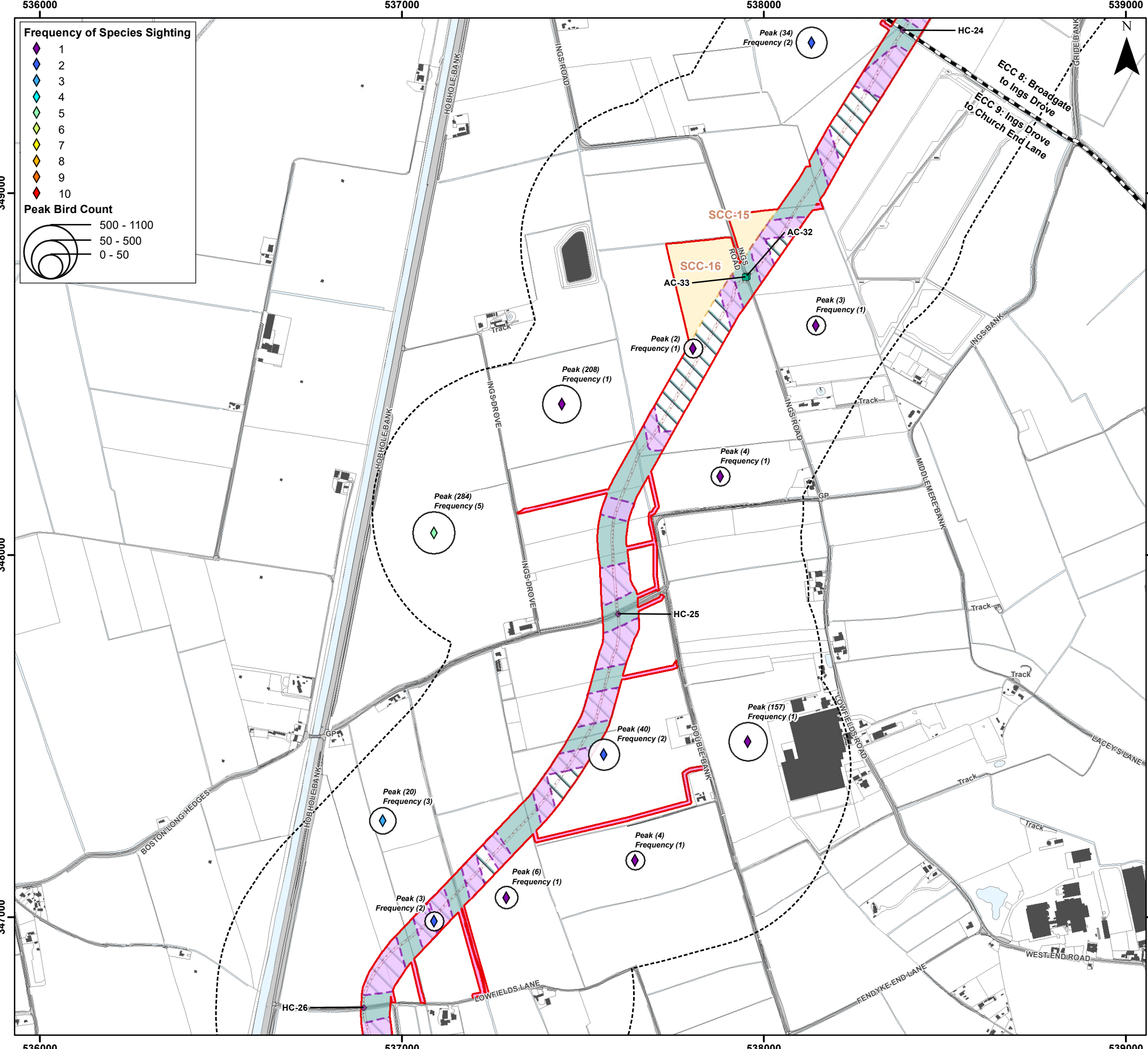
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ECC Winter Bird Survey Results - Lapwing

Figure 22.3.47.11



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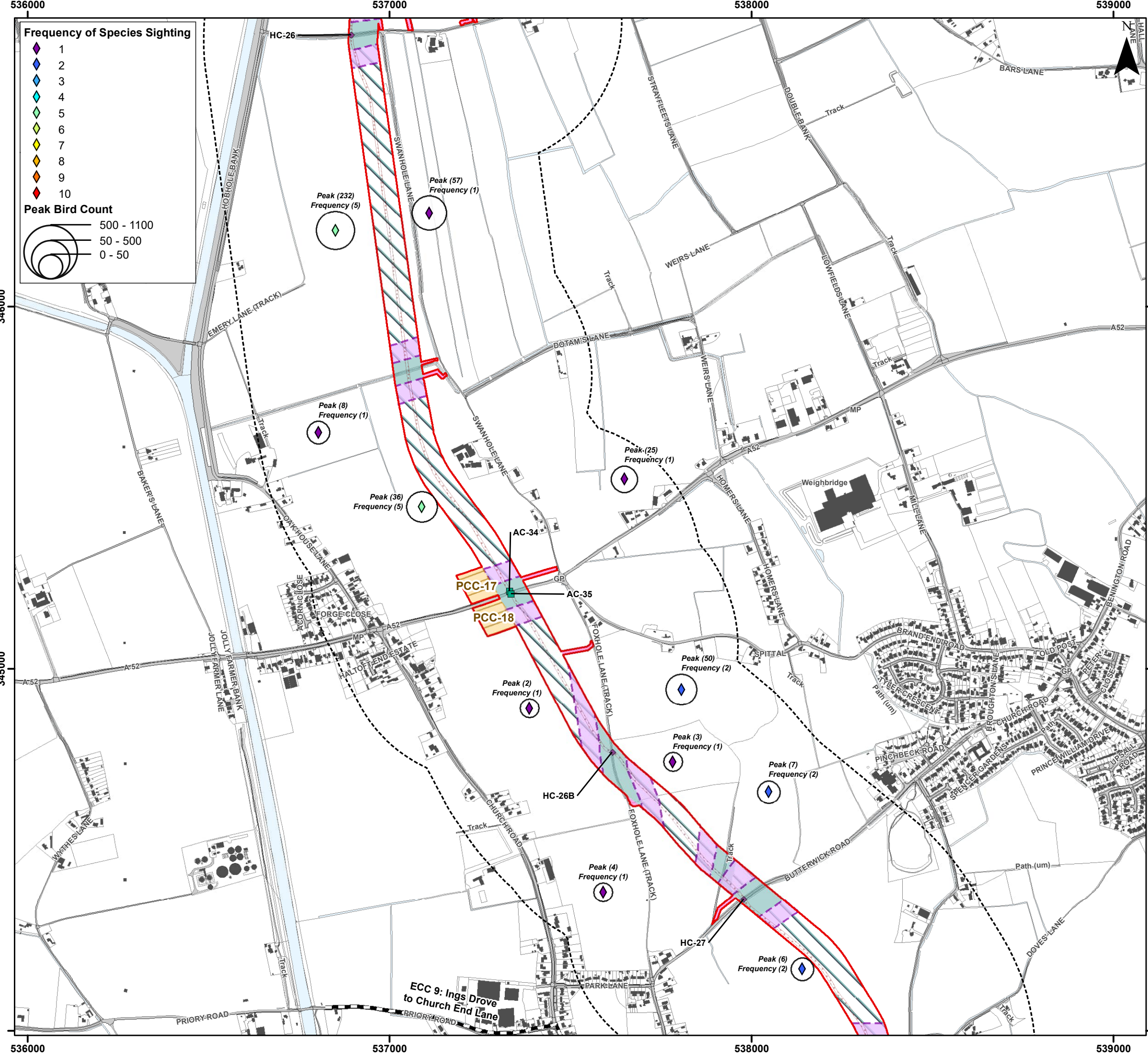
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ECC Winter Bird Survey Results - Lapwing

Figure 22.3.47.12



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Frequency of Species Sighting

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10

Peak Bird Count

- 500 - 1100
- 50 - 500
- 0 - 50

Legend

- Order Limits
- Onshore Segment Break
- Construction Access Location (AC)
- Haul Road Crossing Location (HC)
- Onshore Export Cable Corridor (ECC) - Trenchless
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless
- Primary Construction Compound
- Cable Installation Compound
- Indicative Haul Road
- Enabling Access Track
- Order Limits 400 m Buffer - Winter Bird Core Survey Area



Coordinate System: British National Grid

0 0.25 0.5 km

Scale: 1:10,000

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ECC Winter Bird Survey Results - Lapwing

Figure 22.3.47.13



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Frequency of Species Sighting

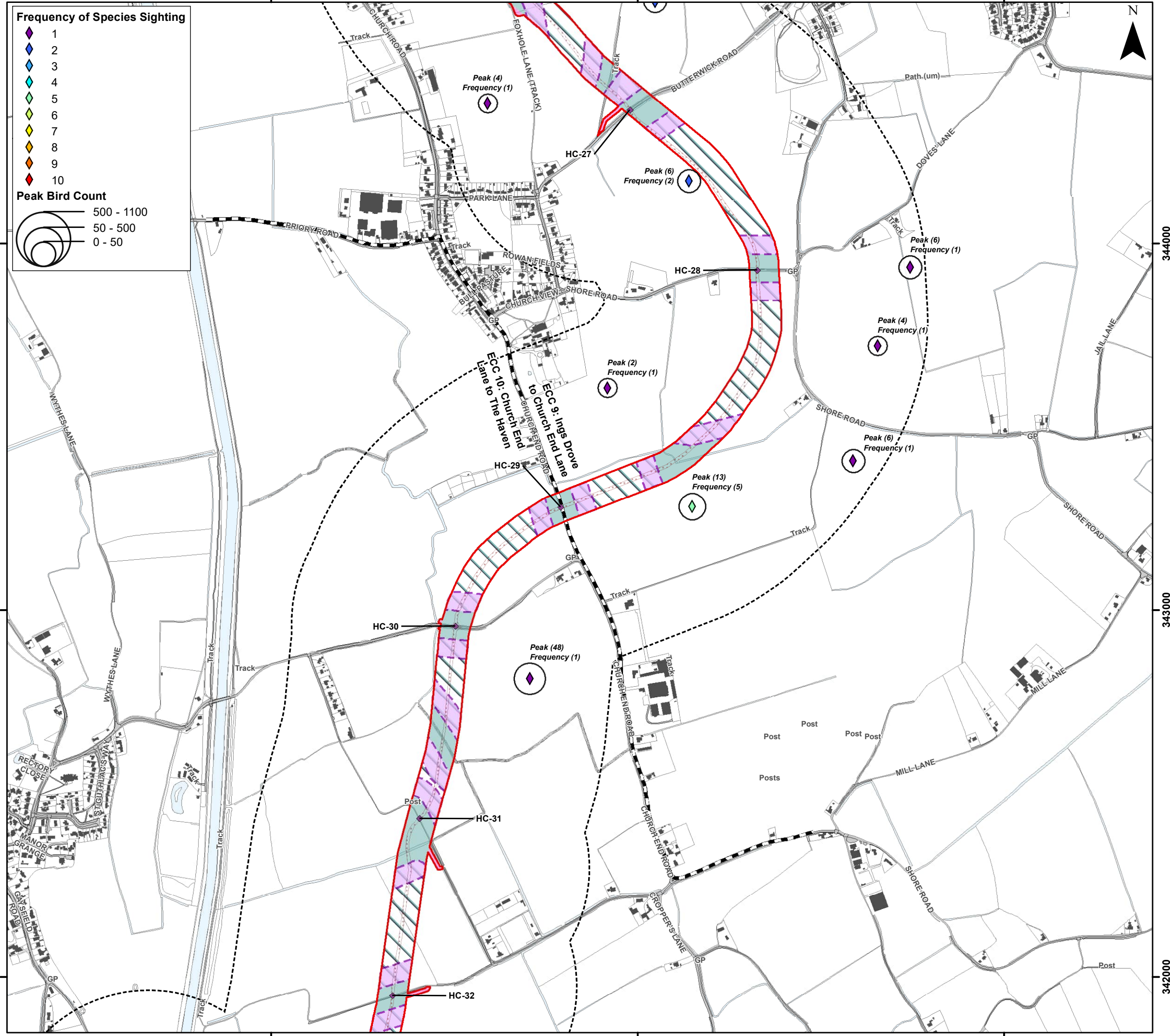
- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10

Peak Bird Count

- 500 - 1100
- 50 - 500
- 0 - 50

Legend

- Order Limits
- Onshore Segment Break
- Haul Road Crossing Location (HC)
- Onshore Export Cable Corridor (ECC) - Trenchless
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless
- Cable Installation Compound
- Indicative Haul Road
- Enabling Access Track
- Order Limits 400 m Buffer - Winter Bird Core Survey Area



Coordinate System: British National Grid

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Scale: 1:10,000

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Environment Statement

ECC Winter Bird Survey Results - Lapwing

Figure 22.3.47.14



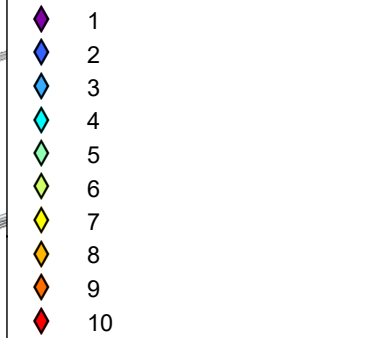
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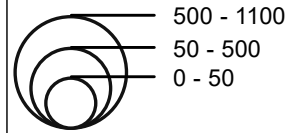
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Frequency of Species Sighting

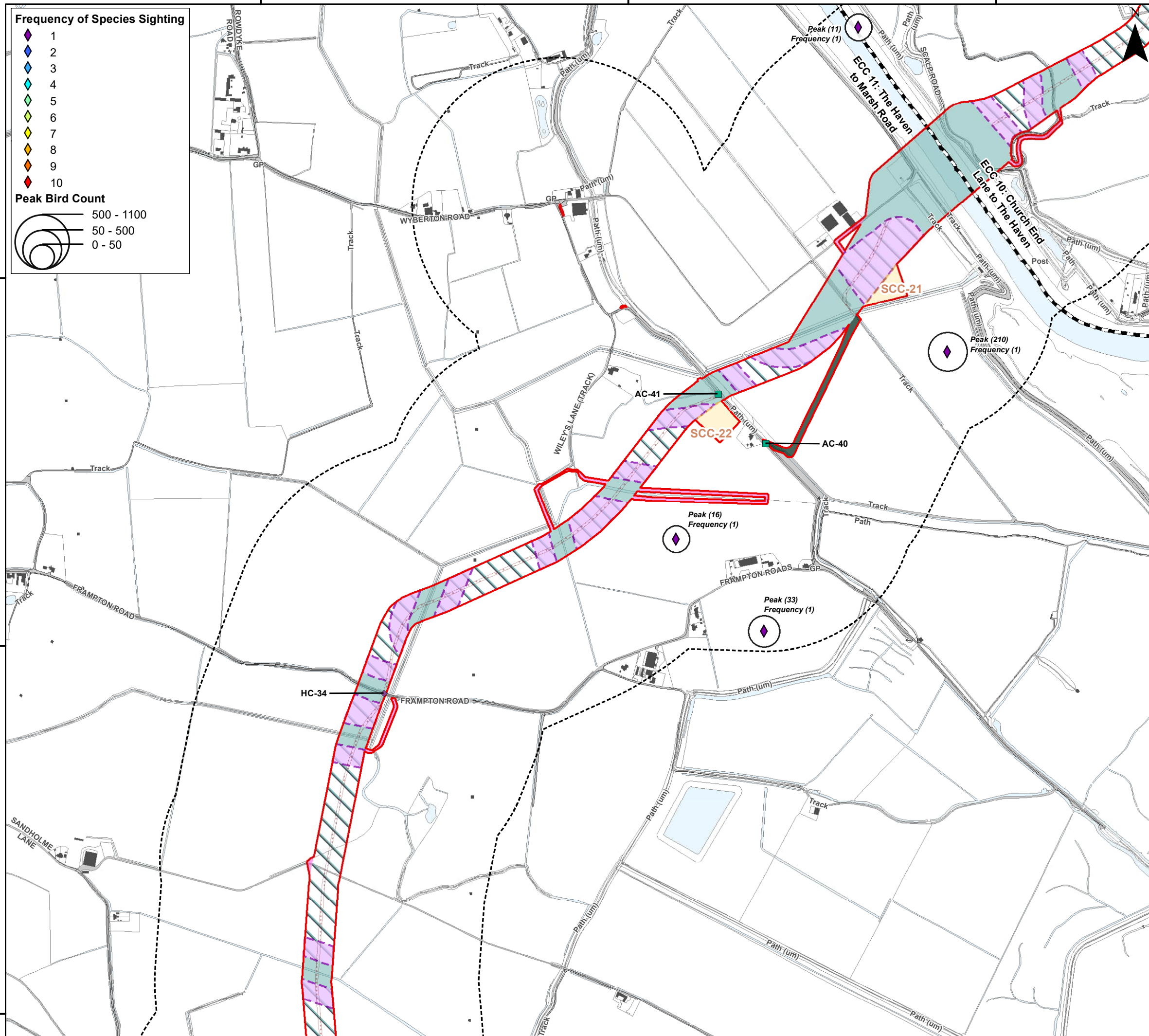


Peak Bird Count



Legend

- Order Limits
- Onshore Segment Break
- Construction Access Location (AC)
- Haul Road Crossing Location (HC)
- Onshore Export Cable Corridor (ECC) - Trenchless
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless
- Secondary Construction Compound
- Cable Installation Compound
- Temporary Access Track
- Indicative Haul Road
- Highway Alterations
- Enabling Access Track
- Order Limits 400 m Buffer - Winter Bird Core Survey Area



Coordinate System: British National Grid
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 Scale: 1:10,000
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Environment Statement
 ECC Winter Bird Survey Results - Lapwing
 Figure 22.3.47.15



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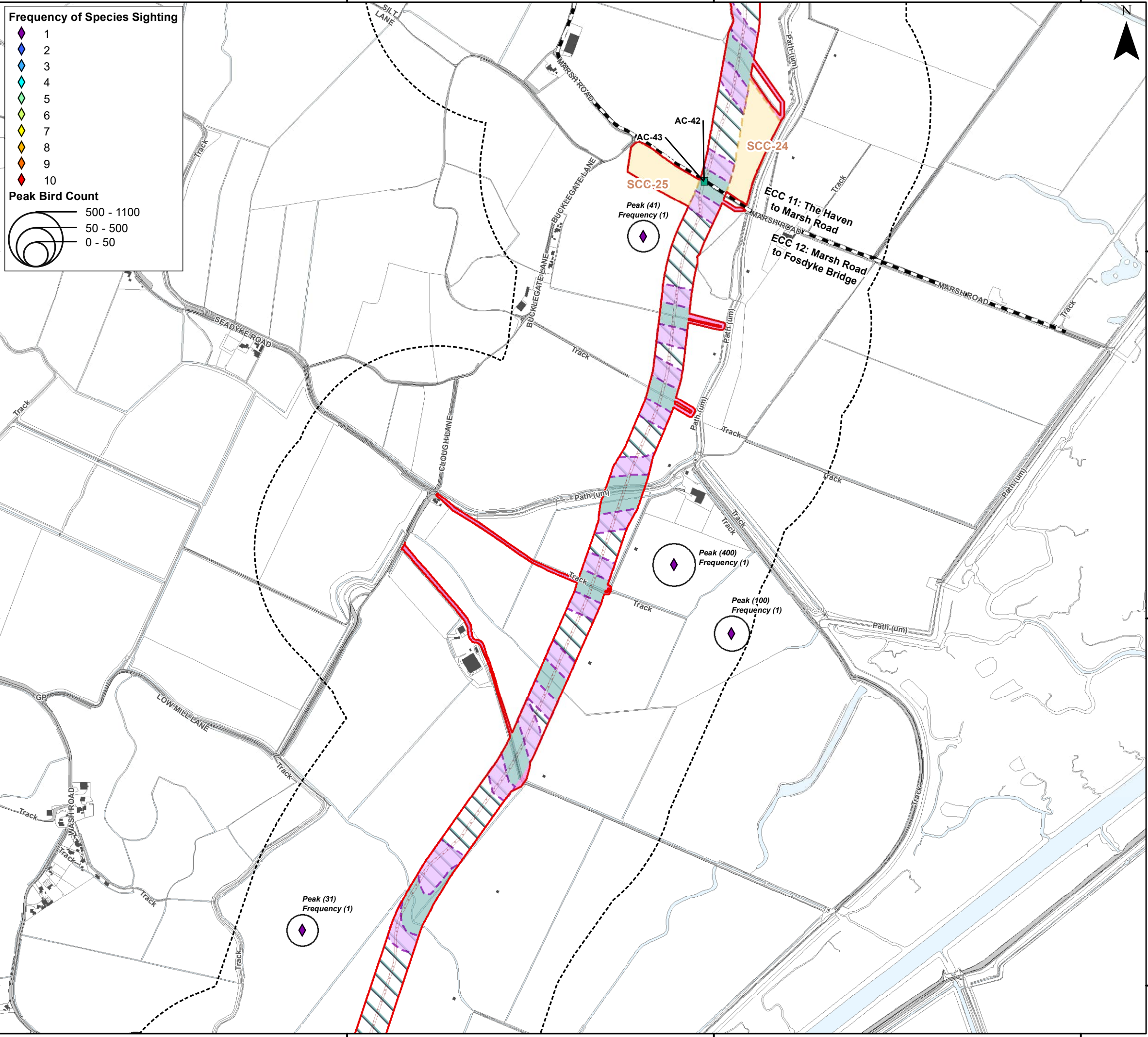
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Frequency of Species Sighting

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10

Peak Bird Count

- 500 - 1100
- 50 - 500
- 0 - 50



Legend

- Order Limits
- Onshore Segment Break
- Construction Access Location (AC)
- Onshore Export Cable Corridor (ECC) - Trenchless
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless
- Secondary Construction Compound
- Cable Installation Compound
- Indicative Haul Road
- Enabling Access Track
- Order Limits 400 m Buffer - Winter Bird Core Survey Area



Coordinate System: British National Grid

0 0.25 0.5 km

Scale: 1:10,000

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Environment Statement

ECC Winter Bird Survey Results - Lapwing

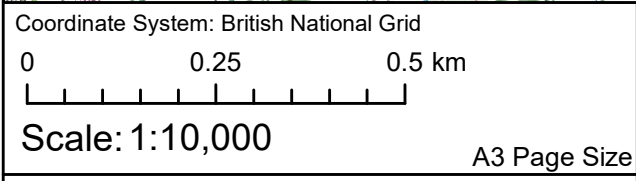
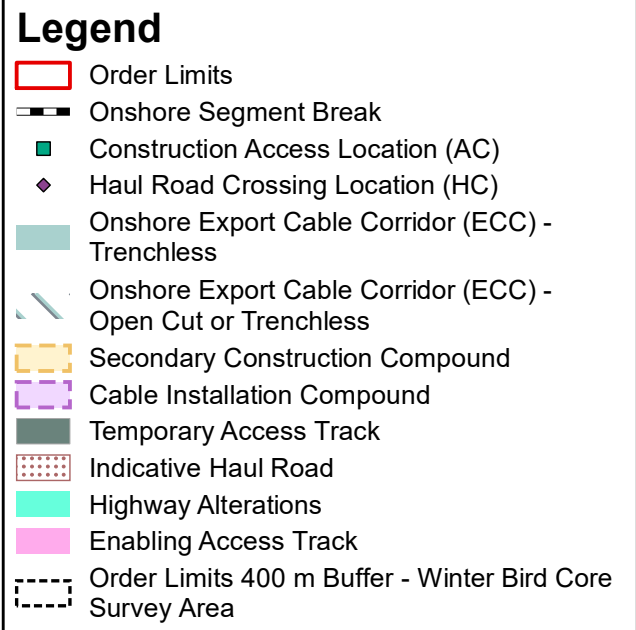
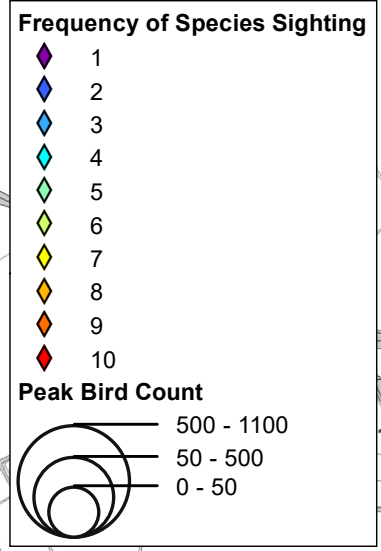
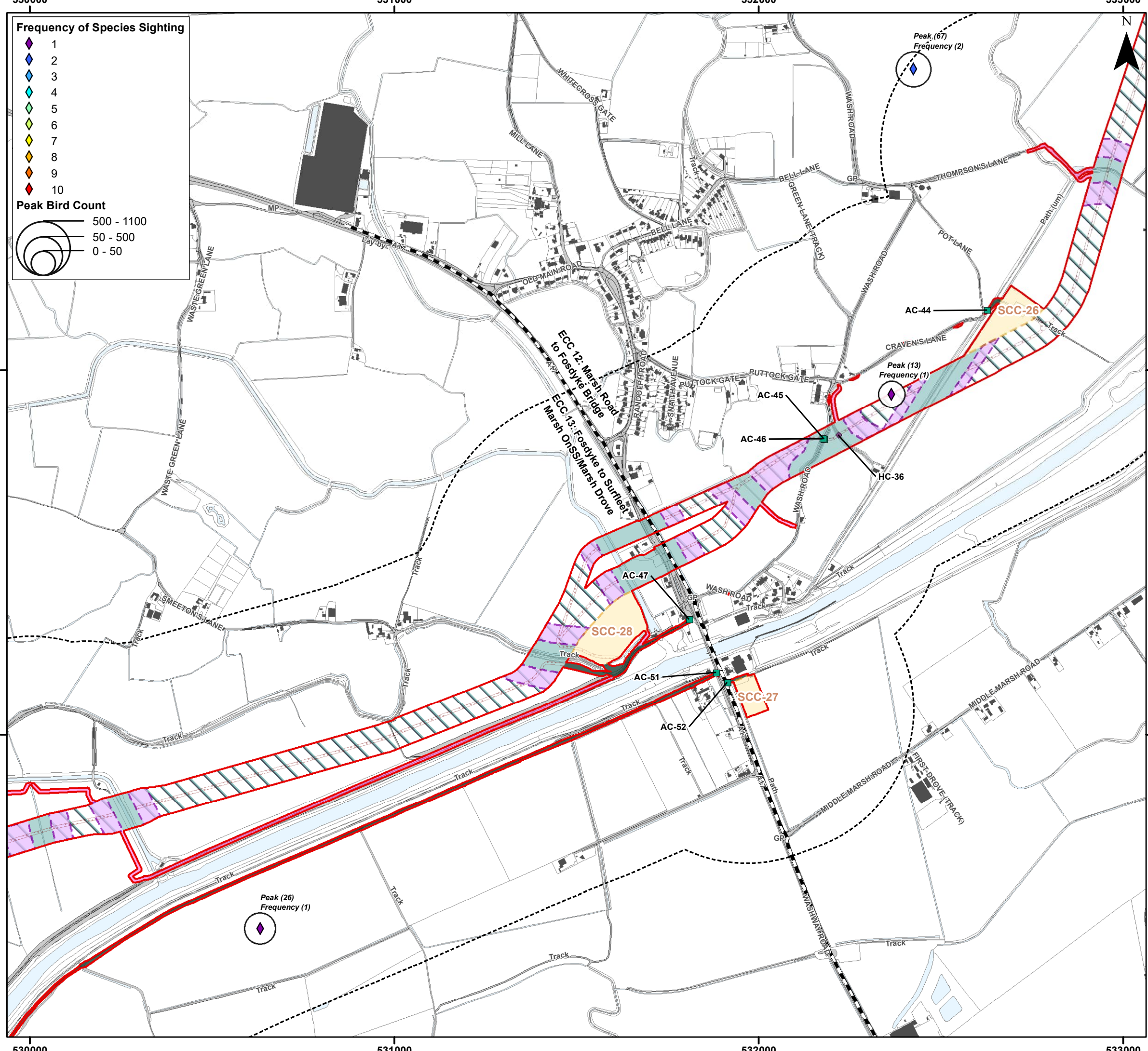
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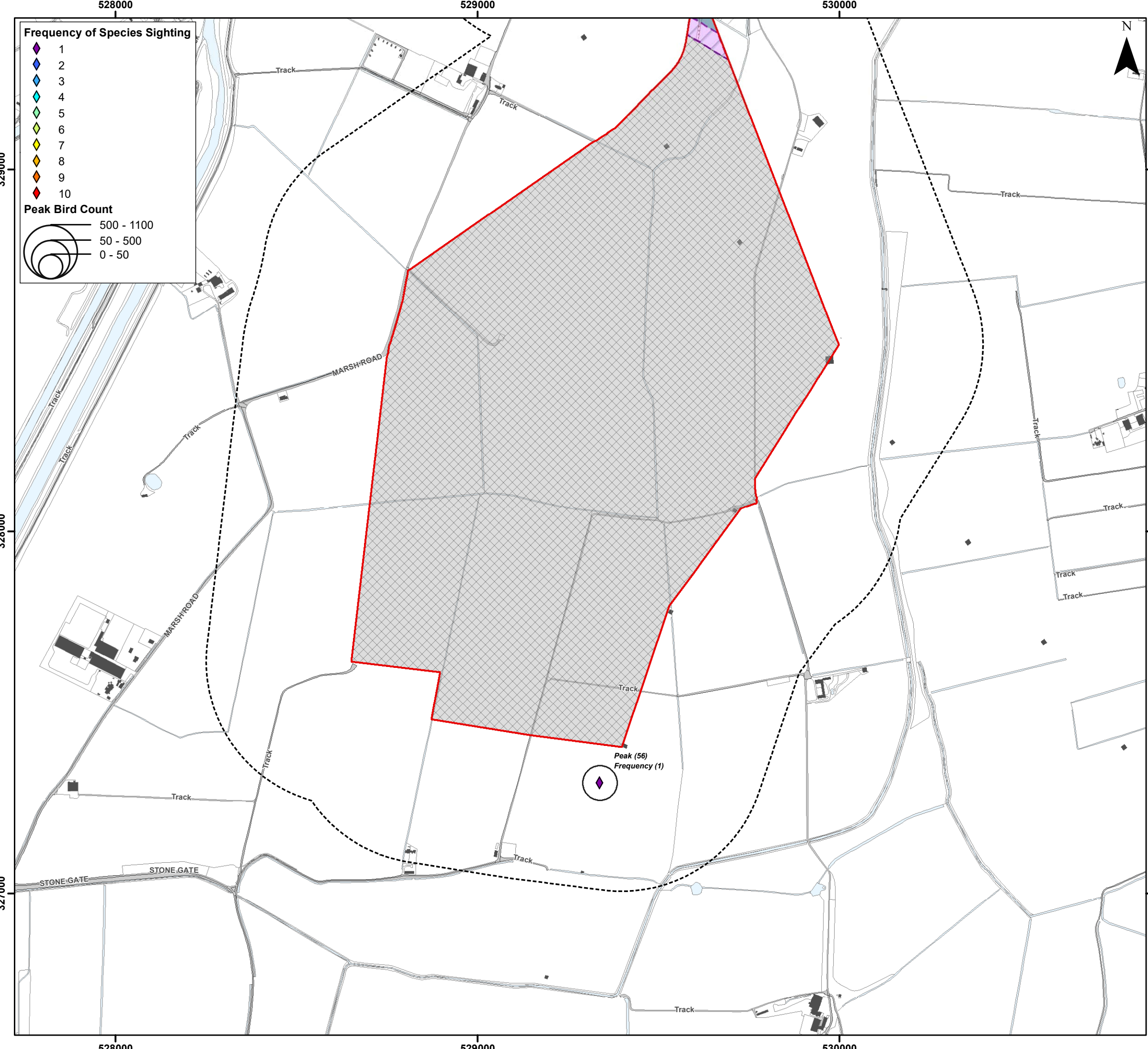
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ECC Winter Bird Survey Results - Lapwing

Figure 22.3.47.17



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Frequency of Species Sighting

- 1 (Purple diamond)
- 2 (Blue diamond)
- 3 (Light blue diamond)
- 4 (Cyan diamond)
- 5 (Green diamond)
- 6 (Yellow-green diamond)
- 7 (Yellow diamond)
- 8 (Orange diamond)
- 9 (Red-orange diamond)
- 10 (Red diamond)

Peak Bird Count

- 500 - 1100 (Large circle)
- 50 - 500 (Medium circle)
- 0 - 50 (Small circle)

Legend

- Order Limits (Red outline)
- 400kV Underground Cable Corridor - Trenchless (Blue shaded area)
- 400kV Underground Cable Corridor - Open Cut or Trenchless (Blue hatched area)
- Cable Installation Compound (Purple shaded area)
- Indicative Haul Road (Red hatched area)
- Connection Area (Grey hatched area)
- Order Limits 400 m Buffer - Winter Bird Core Survey Area (Dashed line)



Coordinate System: British National Grid

0 0.25 0.5 km

Scale: 1:10,000

A3 Page Size

Environment Statement

ECC Winter Bird Survey Results - Lapwing

Figure 22.3.47.18



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Frequency of Species Sighting

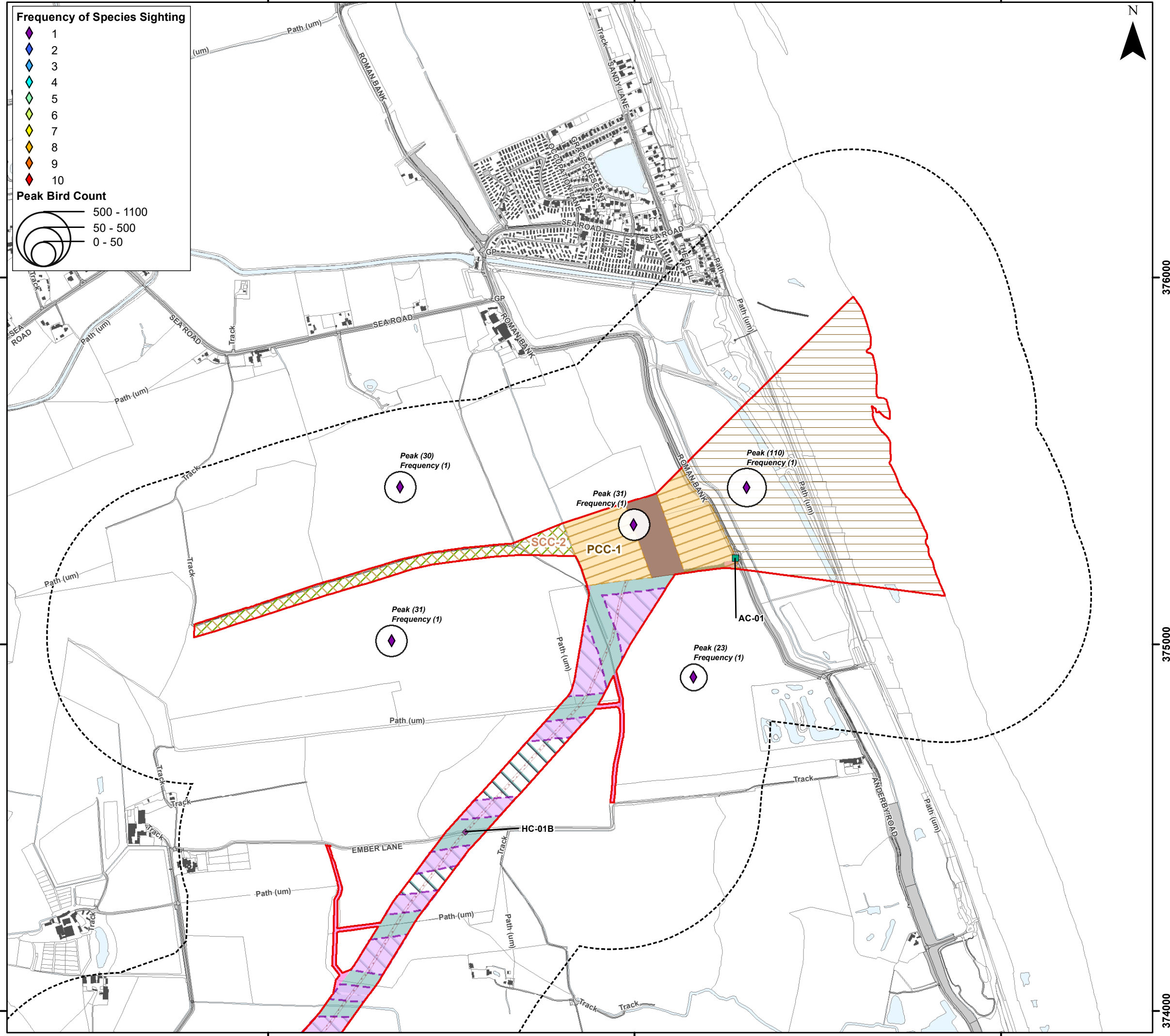
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- 2 (Blue diamond)
- 3 (Light blue diamond)
- 4 (Cyan diamond)
- 5 (Green diamond)
- 6 (Yellow-green diamond)
- 7 (Yellow diamond)
- 8 (Orange diamond)
- 9 (Red-orange diamond)
- 10 (Red diamond)

Peak Bird Count

- 500 - 1100 (Large circle)
- 50 - 500 (Medium circle)
- 0 - 50 (Small circle)

Legend

- Order Limits (Red outline)
- Construction Access Location (AC) (Green square)
- Haul Road Crossing Location (HC) (Purple diamond)
- Landfall Trenchless Works Area (Light blue hatched)
- Transition Joint Bay Area (Brown hatched)
- Onshore Export Cable Corridor (ECC) - Trenchless (Light green hatched)
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless (Light blue hatched)
- Primary Construction Compound (Orange hatched)
- Cable Installation Compound (Purple hatched)
- Permanent Access Track (Pink hatched)
- Temporary Access Track (Green hatched)
- Indicative Haul Road (Red dotted line)
- Temporary Construction Compound (Laydown Area) (Green hatched)
- Enabling Access Track (Pink hatched)
- Order Limits 400 m Buffer - Winter Bird Core Survey Area (Dashed black line)



Sources:



Coordinate System: British National Grid

0 0.25 0.5 km

Scale: 1:10,000

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Environment Statement

ECC Winter Bird Survey Results - Golden Plover

Figure 22.3.48.1



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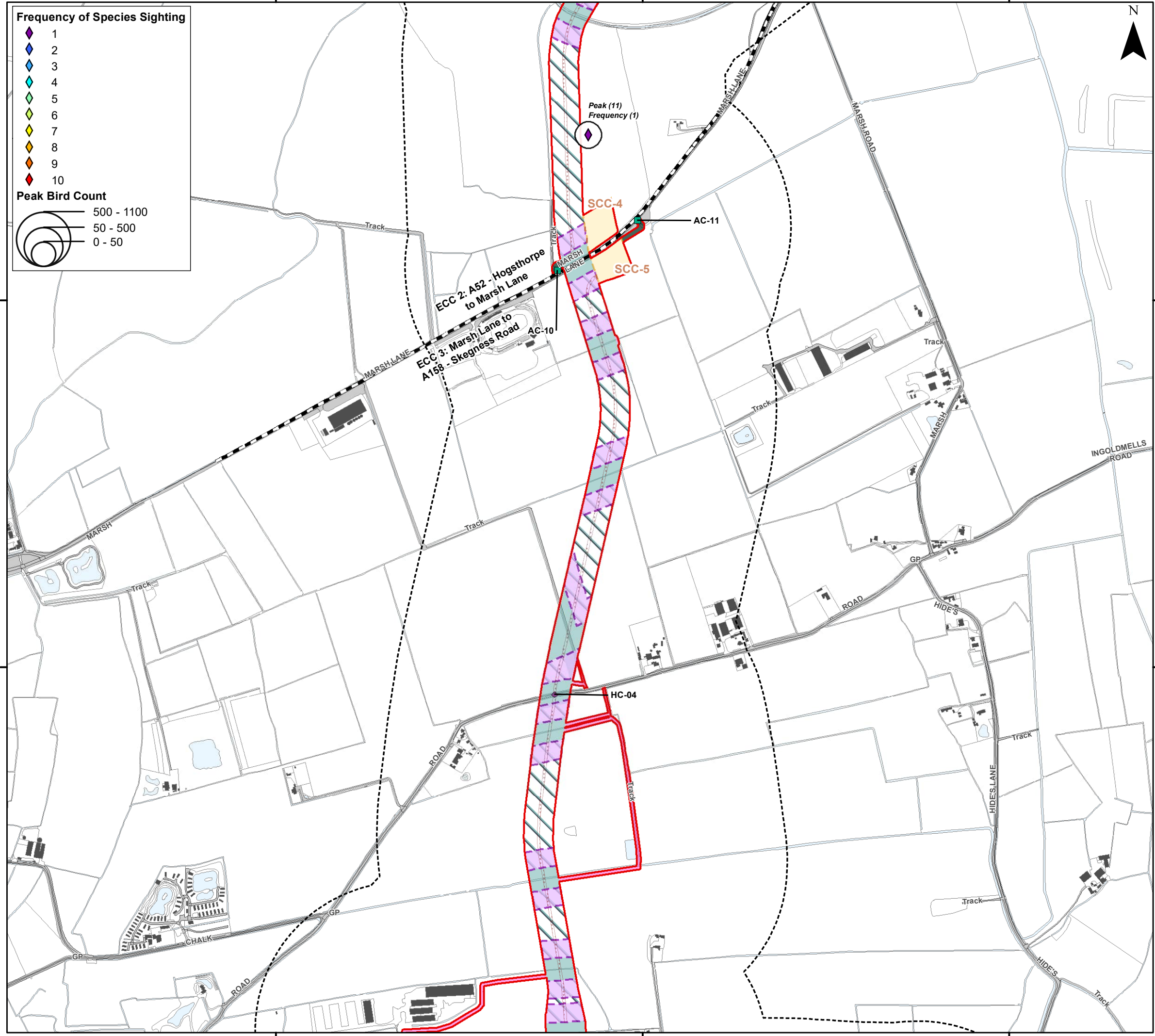


Frequency of Species Sighting

- 1 (Purple diamond)
- 2 (Blue diamond)
- 3 (Light blue diamond)
- 4 (Cyan diamond)
- 5 (Green diamond)
- 6 (Yellow-green diamond)
- 7 (Yellow diamond)
- 8 (Orange diamond)
- 9 (Red-orange diamond)
- 10 (Red diamond)

Peak Bird Count

- 500 - 1100 (Large circle)
- 50 - 500 (Medium circle)
- 0 - 50 (Small circle)



Legend

- Order Limits
- Onshore Segment Break
- Construction Access Location (AC)
- Haul Road Crossing Location (HC)
- Onshore Export Cable Corridor (ECC) - Trenchless
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless
- Secondary Construction Compound
- Cable Installation Compound
- Temporary Access Track
- Indicative Haul Road
- Enabling Access Track
- Order Limits 400 m Buffer - Winter Bird Core Survey Area

Sources:



Coordinate System: British National Grid

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Scale: 1:10,000

A3 Page Size

Environment Statement

ECC Winter Bird Survey Results - Golden Plover

Figure 22.3.48.2

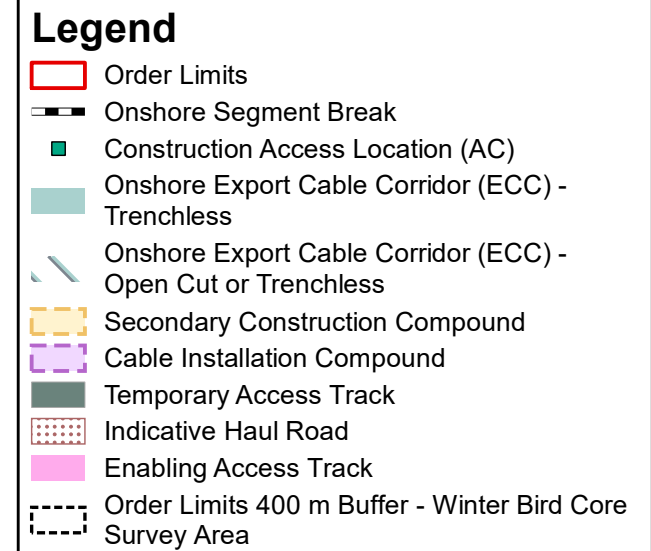
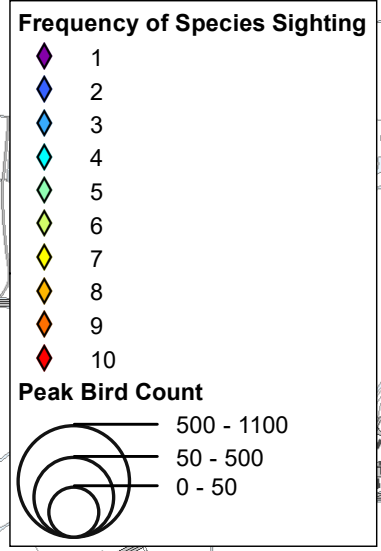
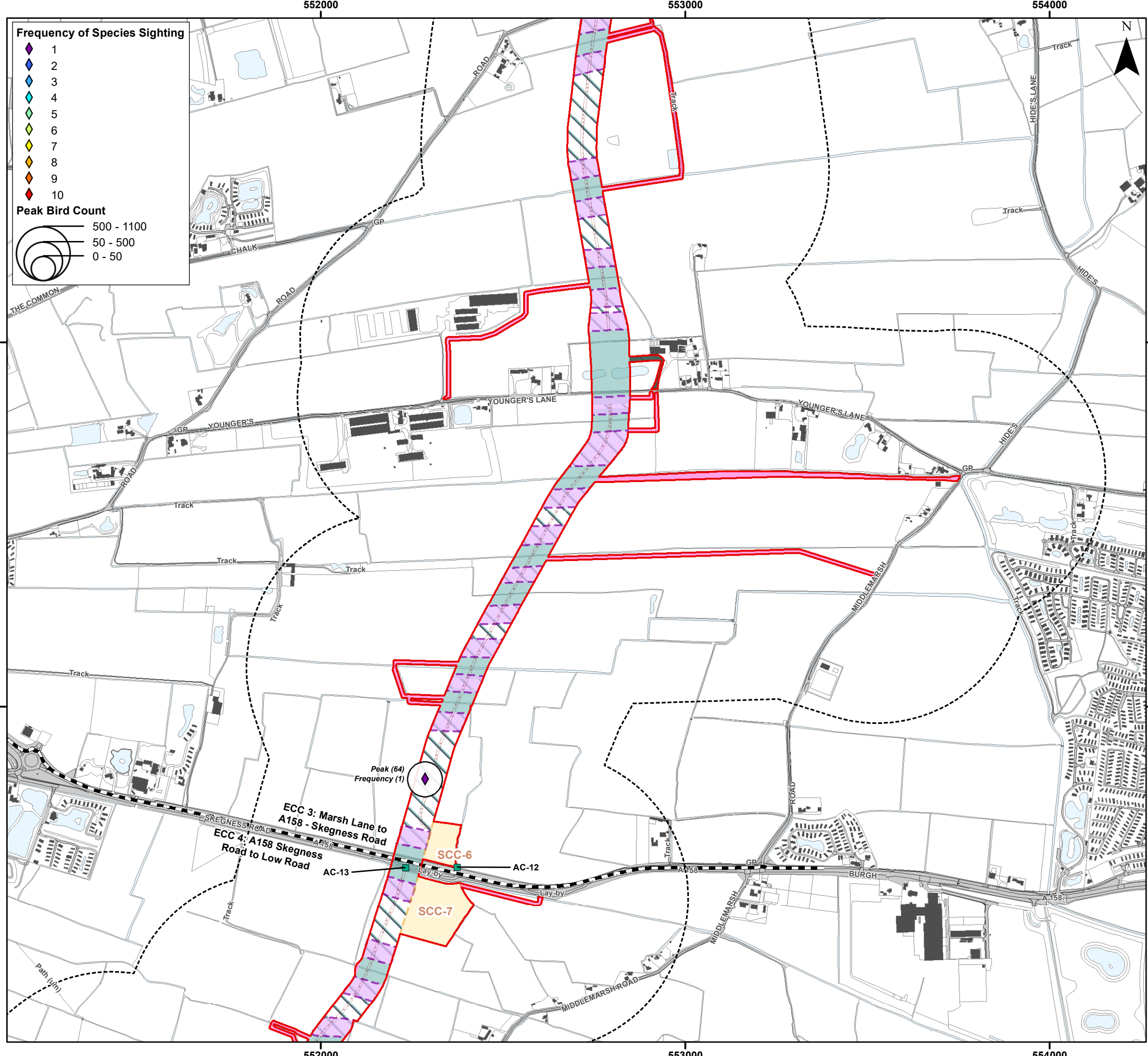


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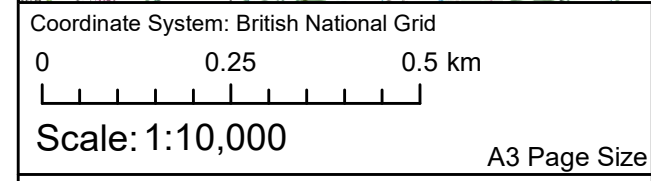


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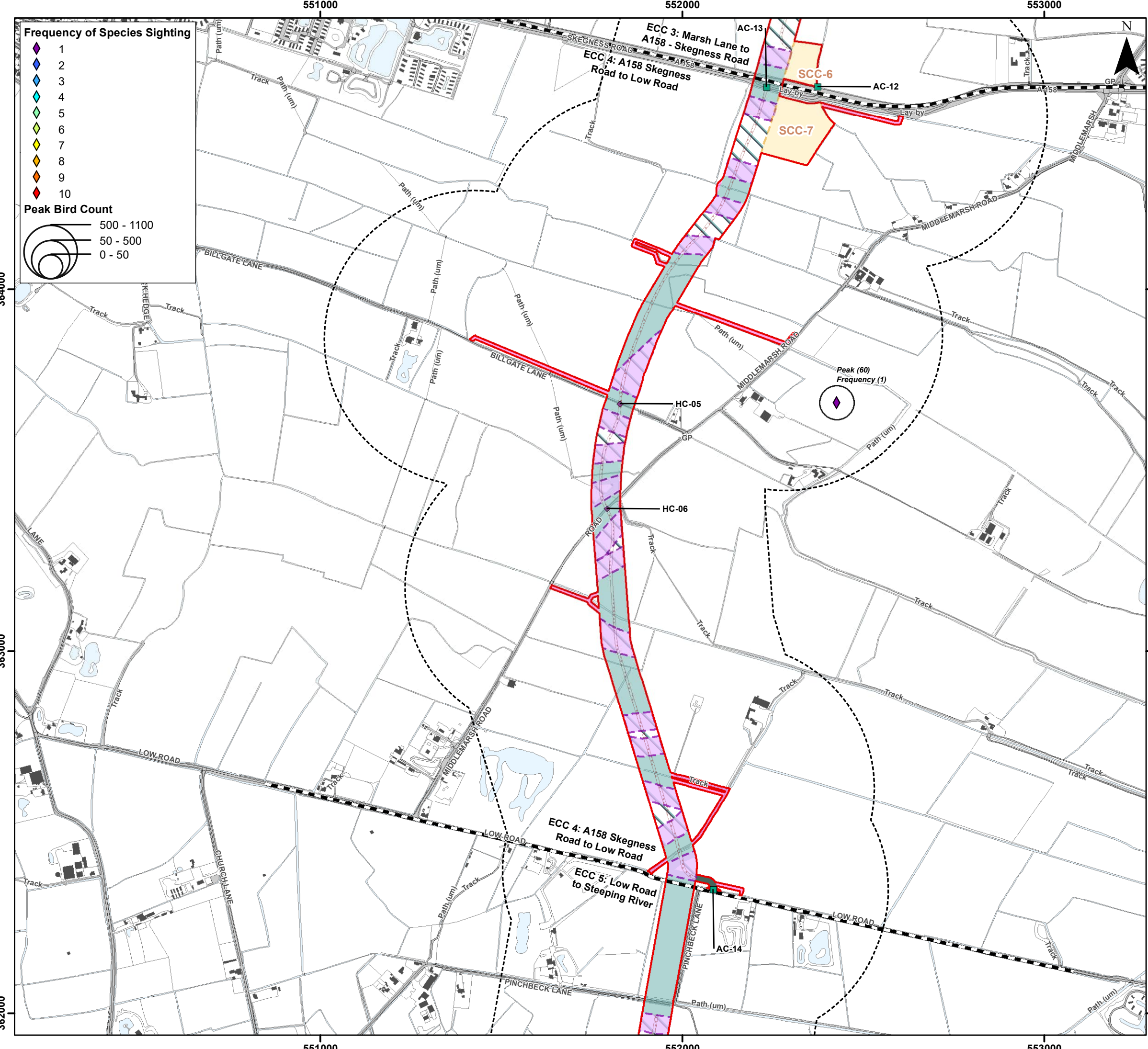
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ECC Winter Bird Survey Results - Golden Plover

Figure 22.3.48.3



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Frequency of Species Sighting

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10

Peak Bird Count

- 500 - 1100
- 50 - 500
- 0 - 50

Legend

- Order Limits
- Onshore Segment Break
- Construction Access Location (AC)
- Haul Road Crossing Location (HC)
- Onshore Export Cable Corridor (ECC) - Trenchless
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless
- Secondary Construction Compound
- Cable Installation Compound
- Temporary Access Track
- Indicative Haul Road
- Enabling Access Track
- Order Limits 400 m Buffer - Winter Bird Core Survey Area



Coordinate System: British National Grid

0 0.25 0.5 km

Scale: 1:10,000

A3 Page Size

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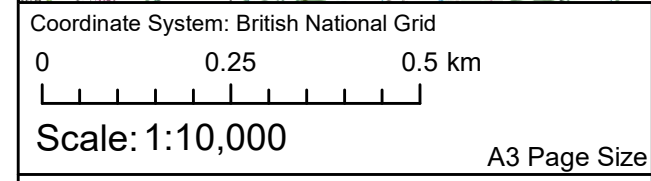
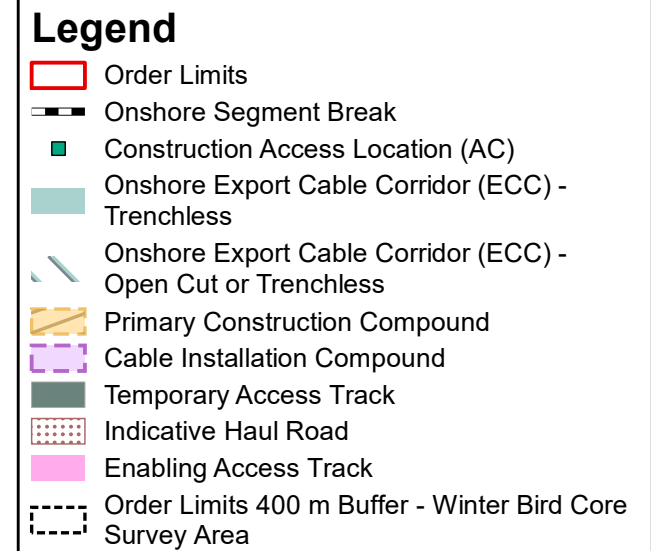
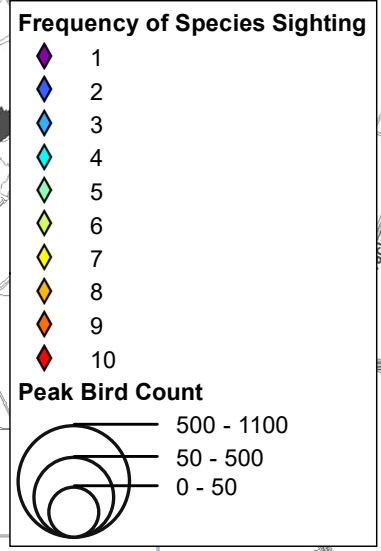
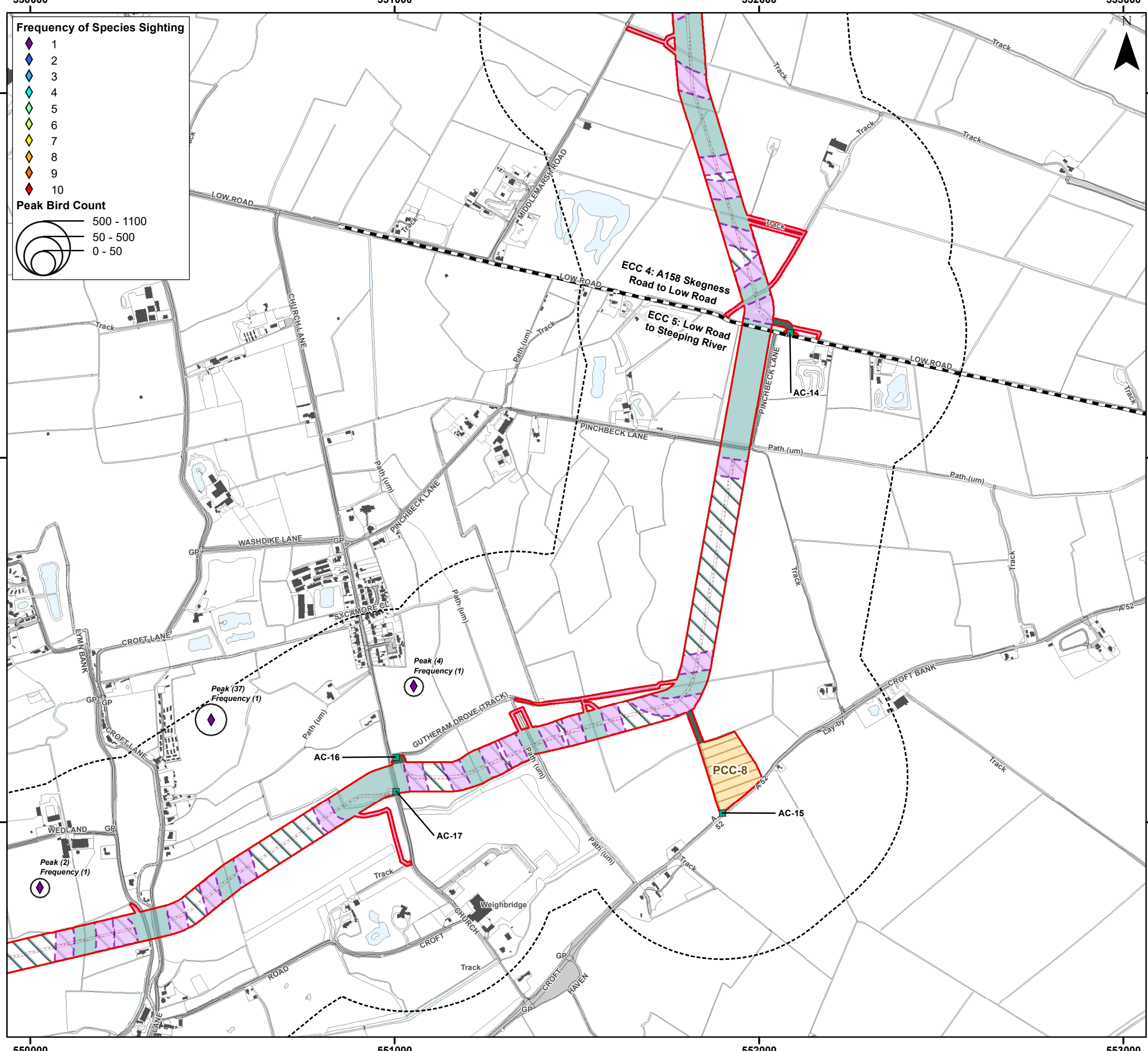
ECC Winter Bird Survey Results - Golden Plover

Figure 22.3.48.4

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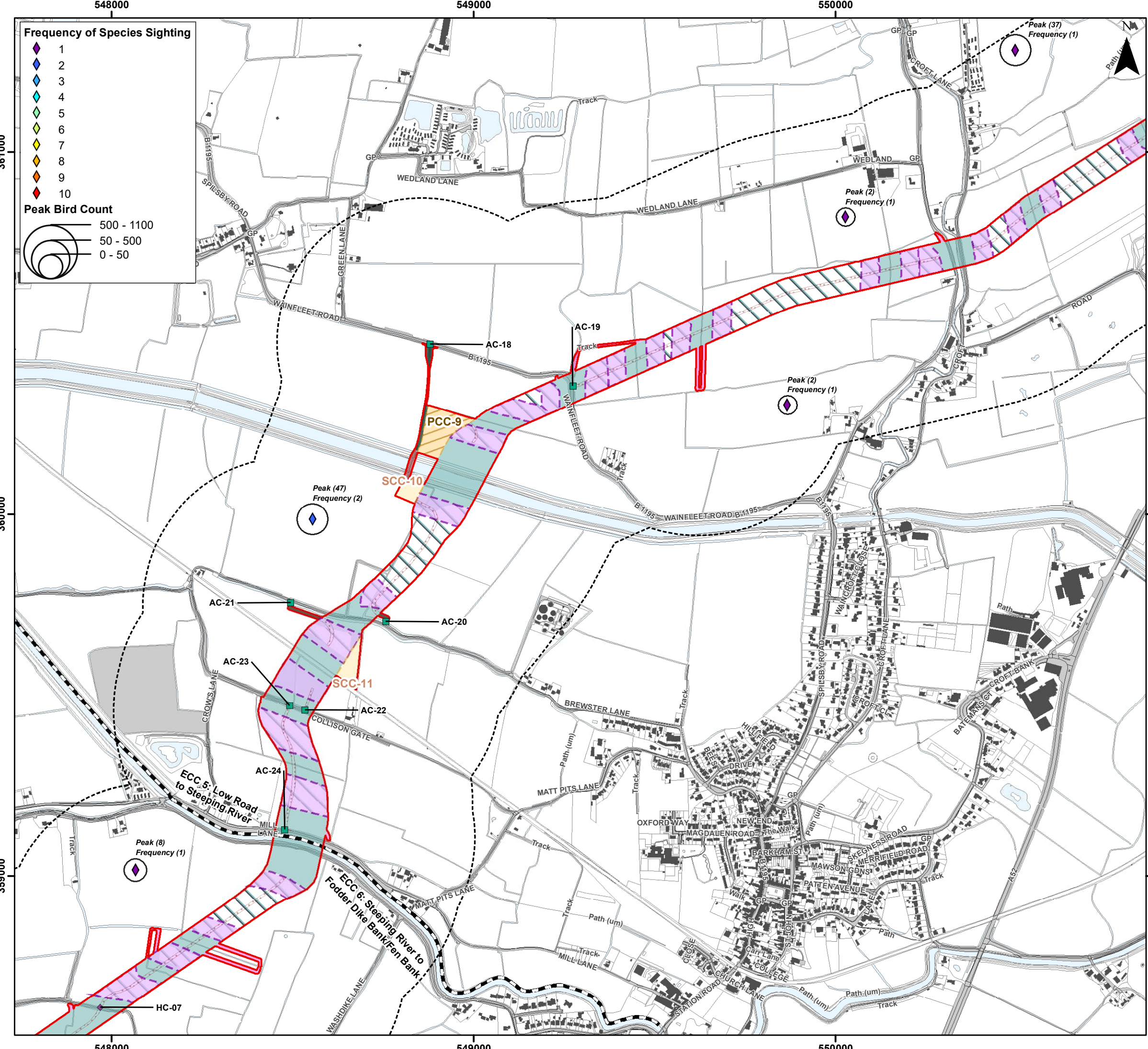
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ECC Winter Bird Survey Results - Golden Plover

Figure 22.3.48.5



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Frequency of Species Sighting

- 1 (Purple diamond)
- 2 (Blue diamond)
- 3 (Light blue diamond)
- 4 (Cyan diamond)
- 5 (Green diamond)
- 6 (Yellow-green diamond)
- 7 (Yellow diamond)
- 8 (Orange diamond)
- 9 (Red-orange diamond)
- 10 (Red diamond)

Peak Bird Count

- 500 - 1100 (Large circle)
- 50 - 500 (Medium circle)
- 0 - 50 (Small circle)

Legend

- Order Limits (Red outline)
- Onshore Segment Break (Black dashed line)
- Construction Access Location (AC) (Green square)
- Haul Road Crossing Location (HC) (Purple diamond)
- Onshore Export Cable Corridor (ECC) - Trenchless (Light blue hatched area)
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless (Light green hatched area)
- Primary Construction Compound (Yellow hatched area)
- Secondary Construction Compound (Orange hatched area)
- Cable Installation Compound (Purple hatched area)
- Temporary Access Track (Dark green hatched area)
- Indicative Haul Road (Red dashed line)
- Construction Access Track / Potential Bridge Reinforcement (Brown hatched area)
- Enabling Access Track (Pink hatched area)
- Order Limits 400 m Buffer - Winter Bird Core Survey Area (Black dashed line)



Coordinate System: British National Grid

0 0.25 0.5 km

Scale: 1:10,000

A3 Page Size

Environment Statement

ECC Winter Bird Survey Results - Golden Plover

Figure 22.3.48.6

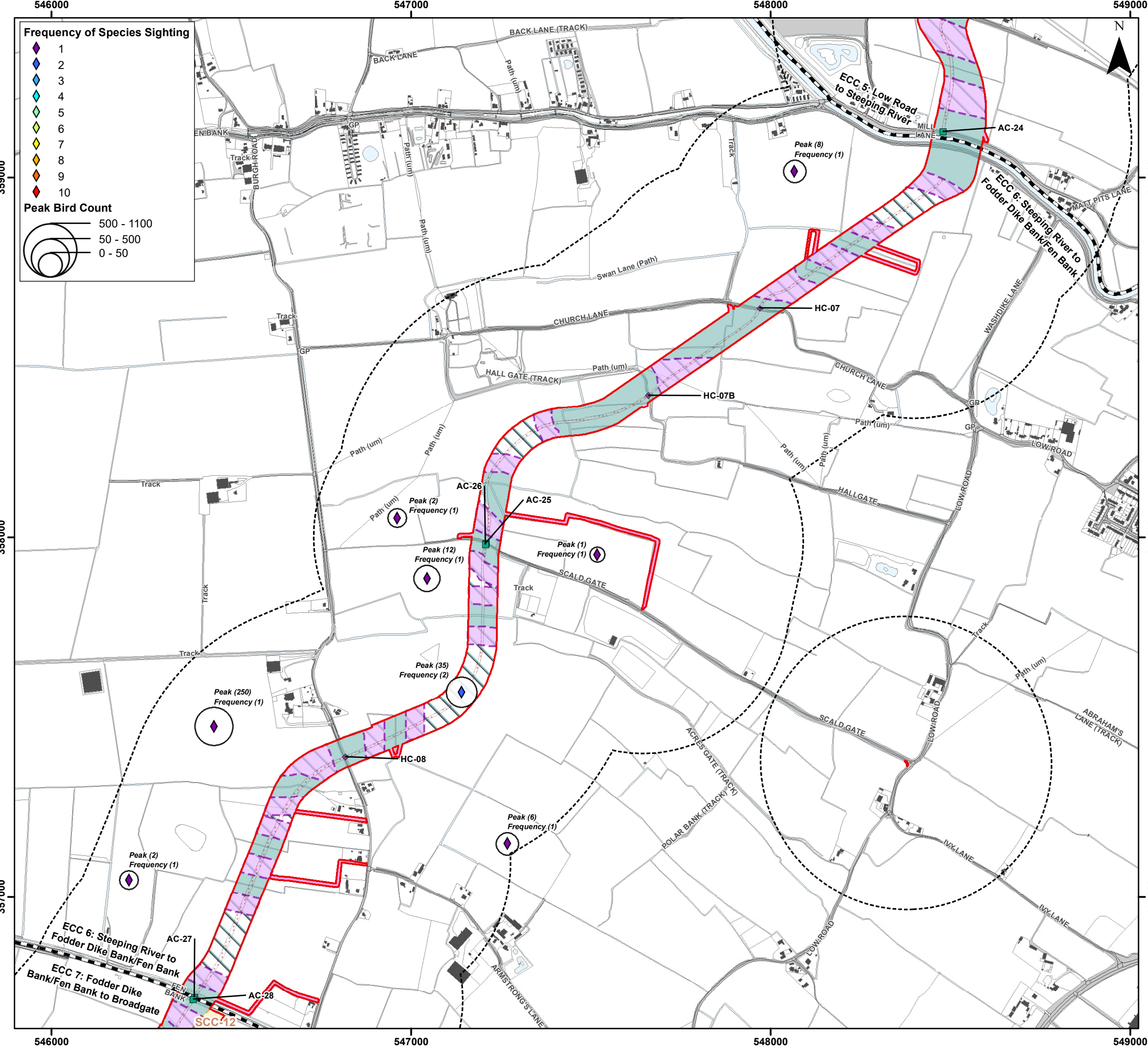


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Legend

- Order Limits
- Onshore Segment Break
- Construction Access Location (AC)
- Haul Road Crossing Location (HC)
- Onshore Export Cable Corridor (ECC) - Trenchless
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless
- Secondary Construction Compound
- Cable Installation Compound
- Indicative Haul Road
- Highway Alterations
- Enabling Access Track
- Order Limits 400 m Buffer - Winter Bird Core Survey Area



Coordinate System: British National Grid

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Scale: 1:10,000

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Environment Statement

ECC Winter Bird Survey Results - Golden Plover

Figure 22.3.48.7

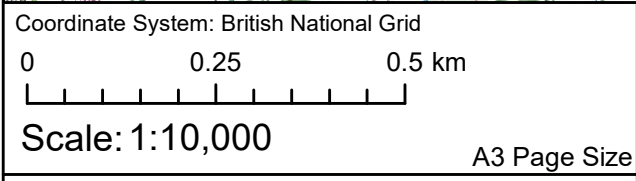
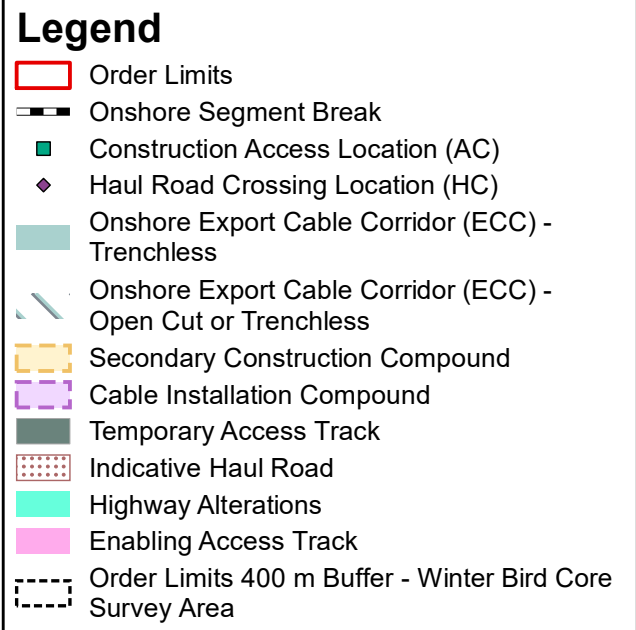
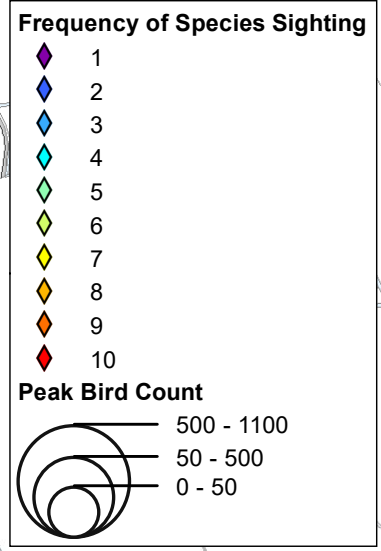
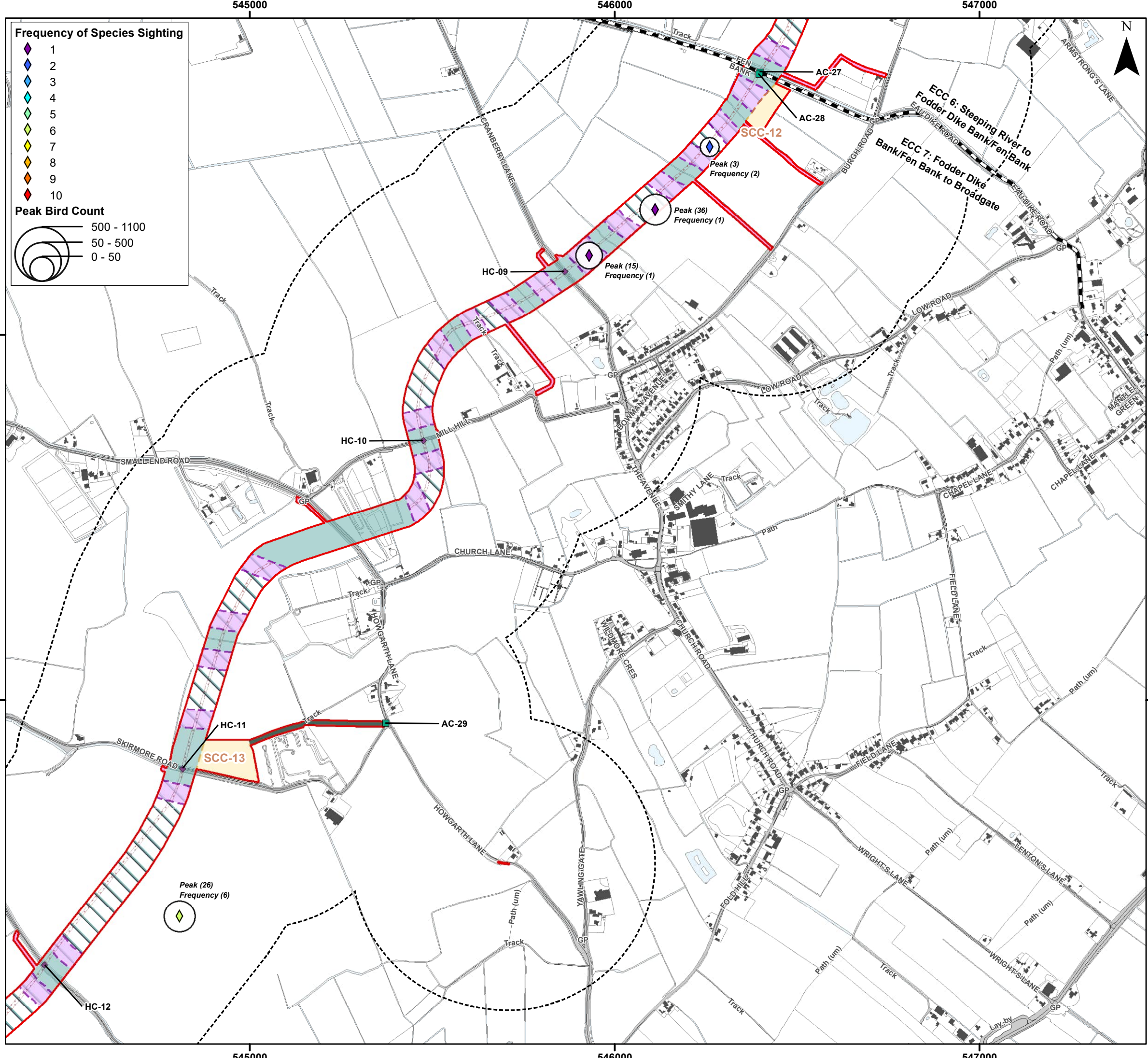
OUTER DOWSING
OFFSHORE WIND

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Environment Statement

ECC Winter Bird Survey Results - Golden Plover

Figure 22.3.48.8

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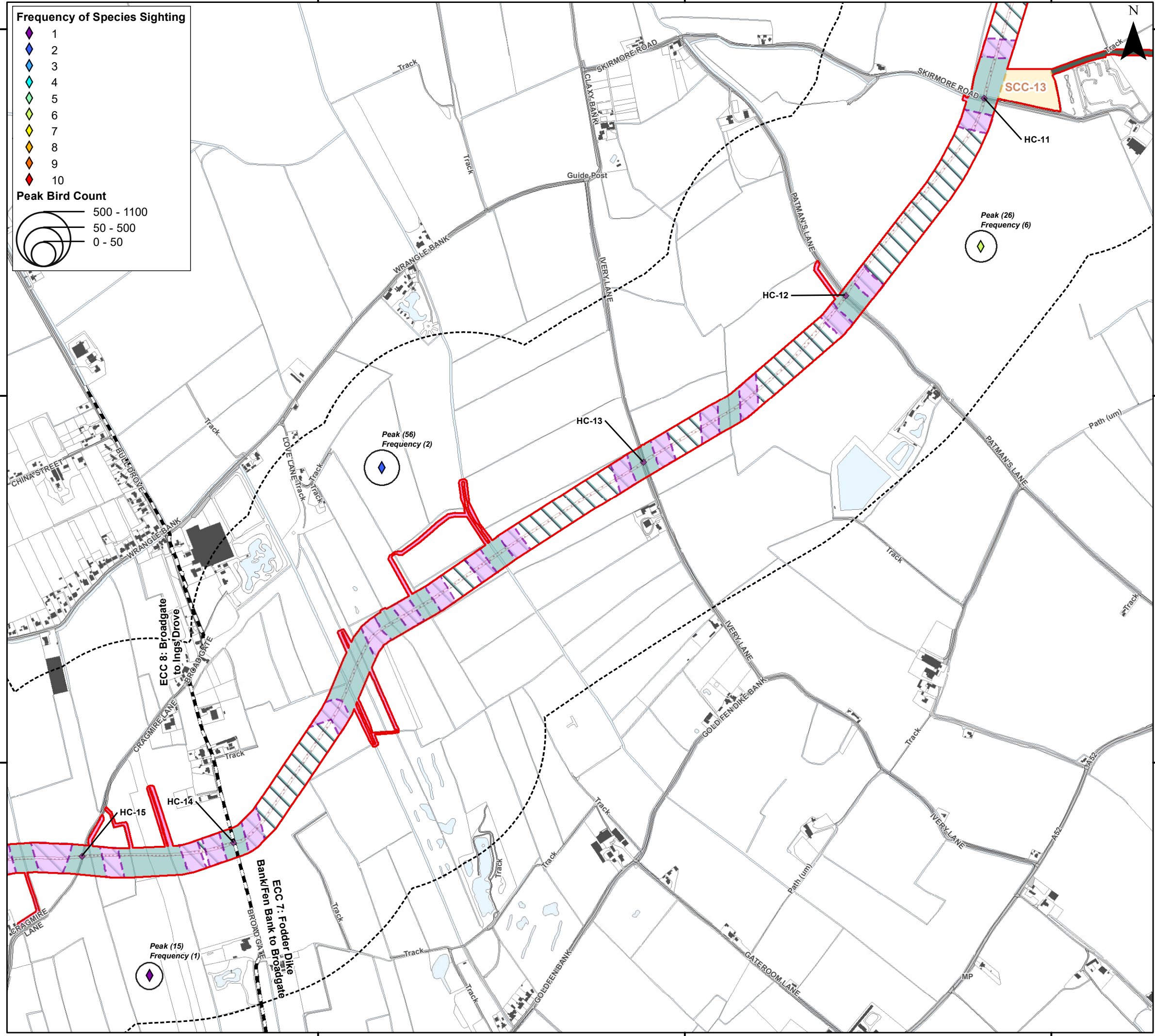
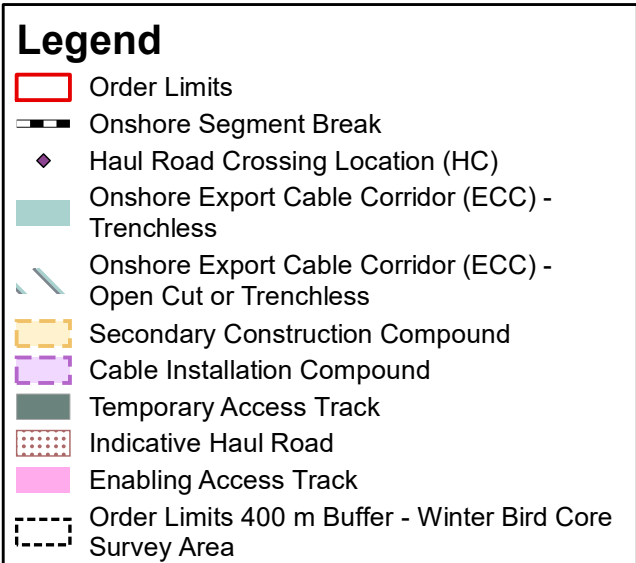
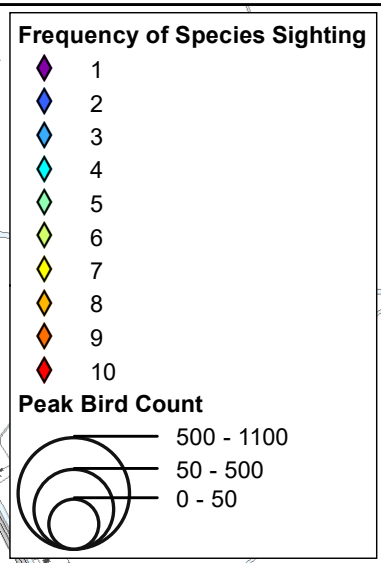
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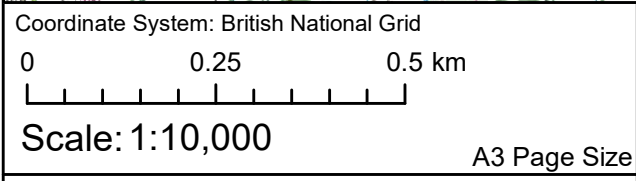
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Environment Statement

ECC Winter Bird Survey Results - Golden Plover

Figure 22.3.48.9

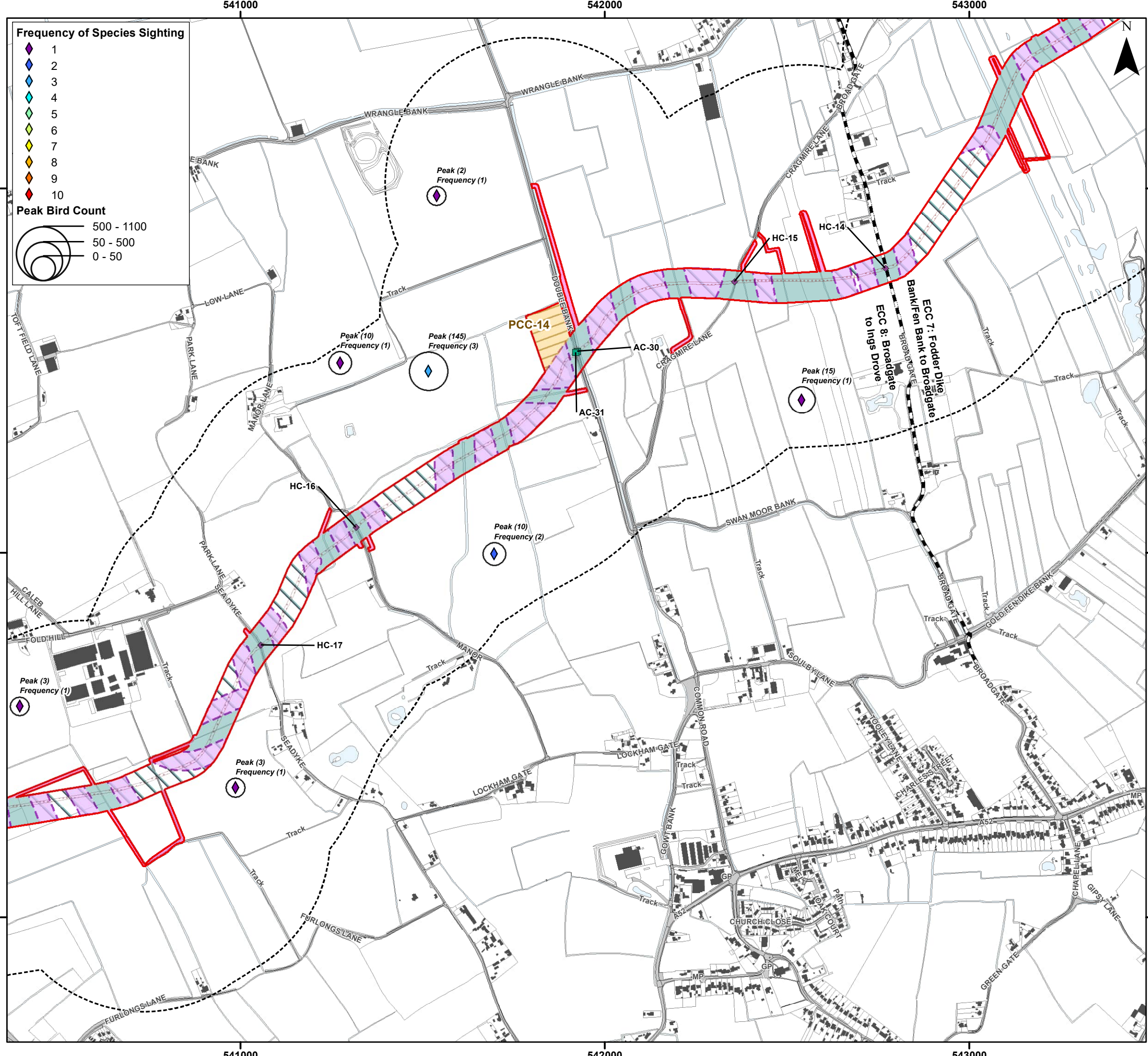


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Frequency of Species Sighting

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10

Peak Bird Count

- 500 - 1100
- 50 - 500
- 0 - 50

Legend

- Order Limits
- Onshore Segment Break
- Construction Access Location (AC)
- Haul Road Crossing Location (HC)
- Onshore Export Cable Corridor (ECC) - Trenchless
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless
- Primary Construction Compound
- Cable Installation Compound
- Indicative Haul Road
- Enabling Access Track
- Order Limits 400 m Buffer - Winter Bird Core Survey Area



Coordinate System: British National Grid

0 0.25 0.5 km

Scale: 1:10,000

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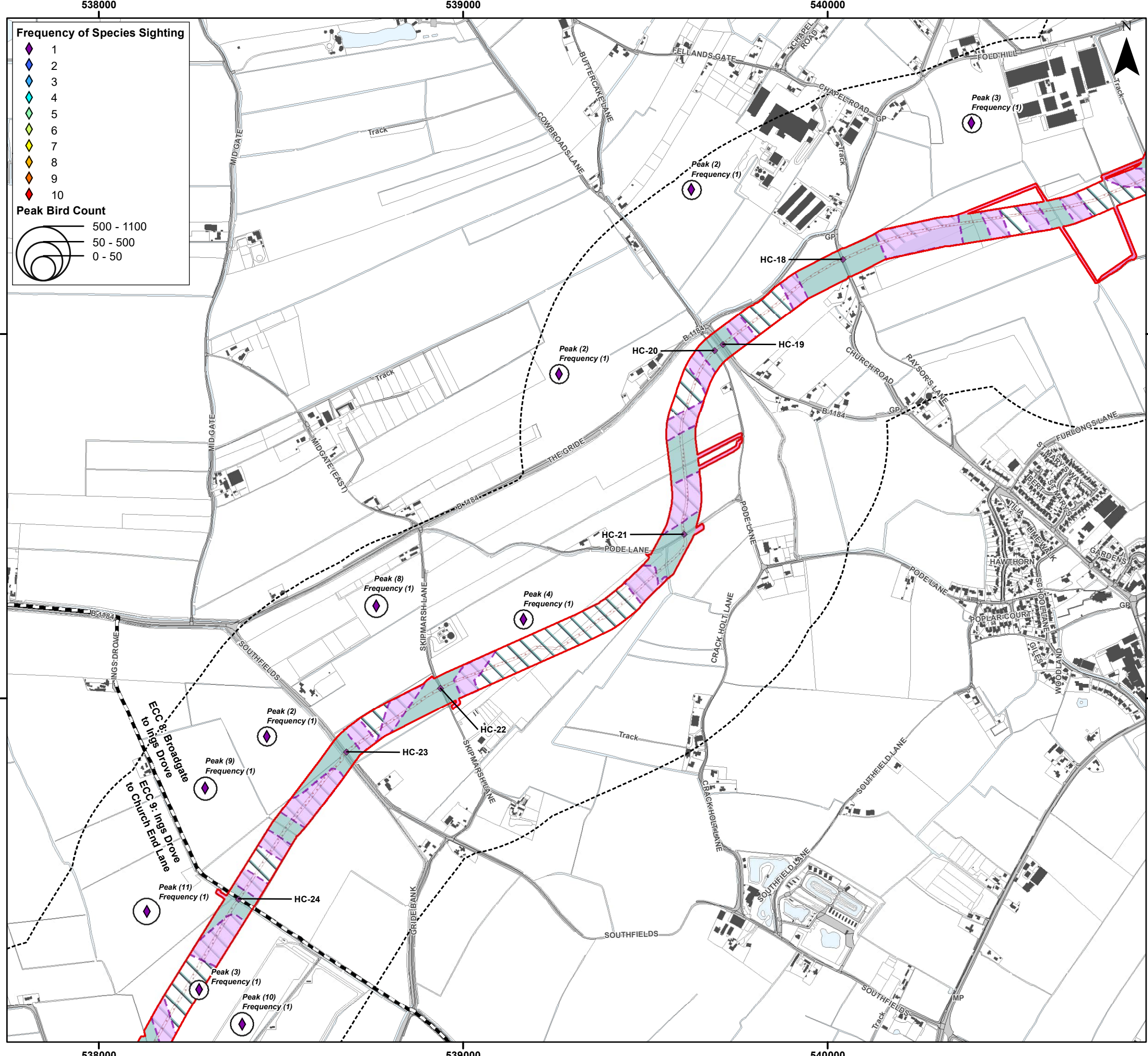
Environment Statement

ECC Winter Bird Survey Results - Golden Plover

Figure 22.3.48.10



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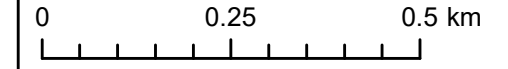
Legend

- Order Limits
- Onshore Segment Break
- Haul Road Crossing Location (HC)
- Onshore Export Cable Corridor (ECC) - Trenchless
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless
- Cable Installation Compound
- Indicative Haul Road
- Enabling Access Track
- Order Limits 400 m Buffer - Winter Bird Core Survey Area

Sources:



Coordinate System: British National Grid



Scale: 1:10,000

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Environment Statement

ECC Winter Bird Survey Results - Golden Plover

Figure 22.3.48.11

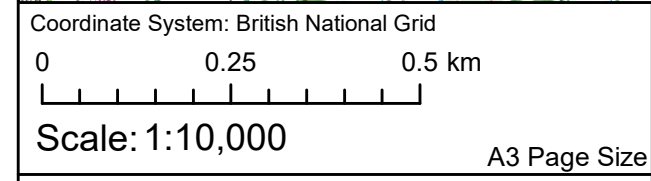
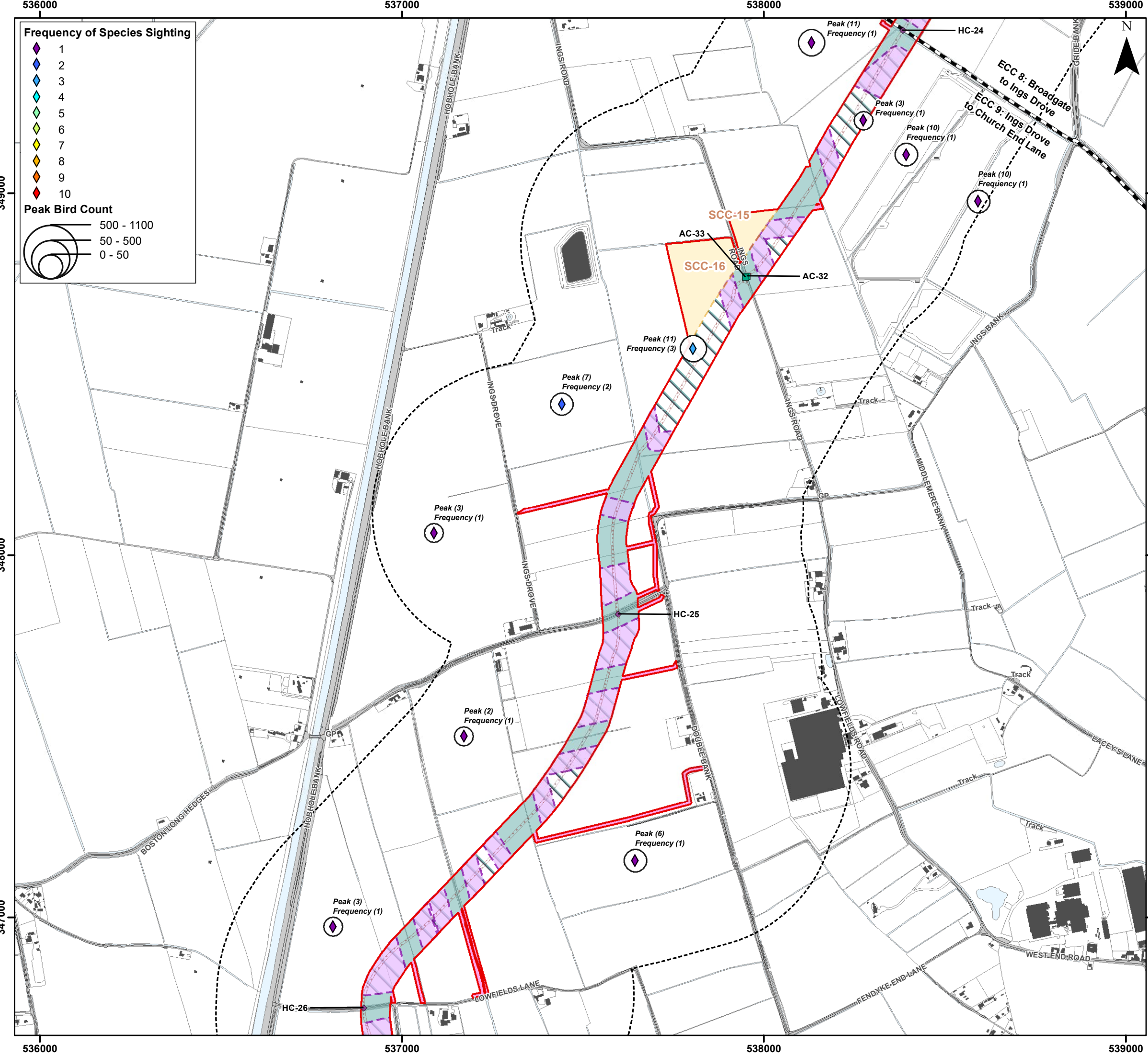


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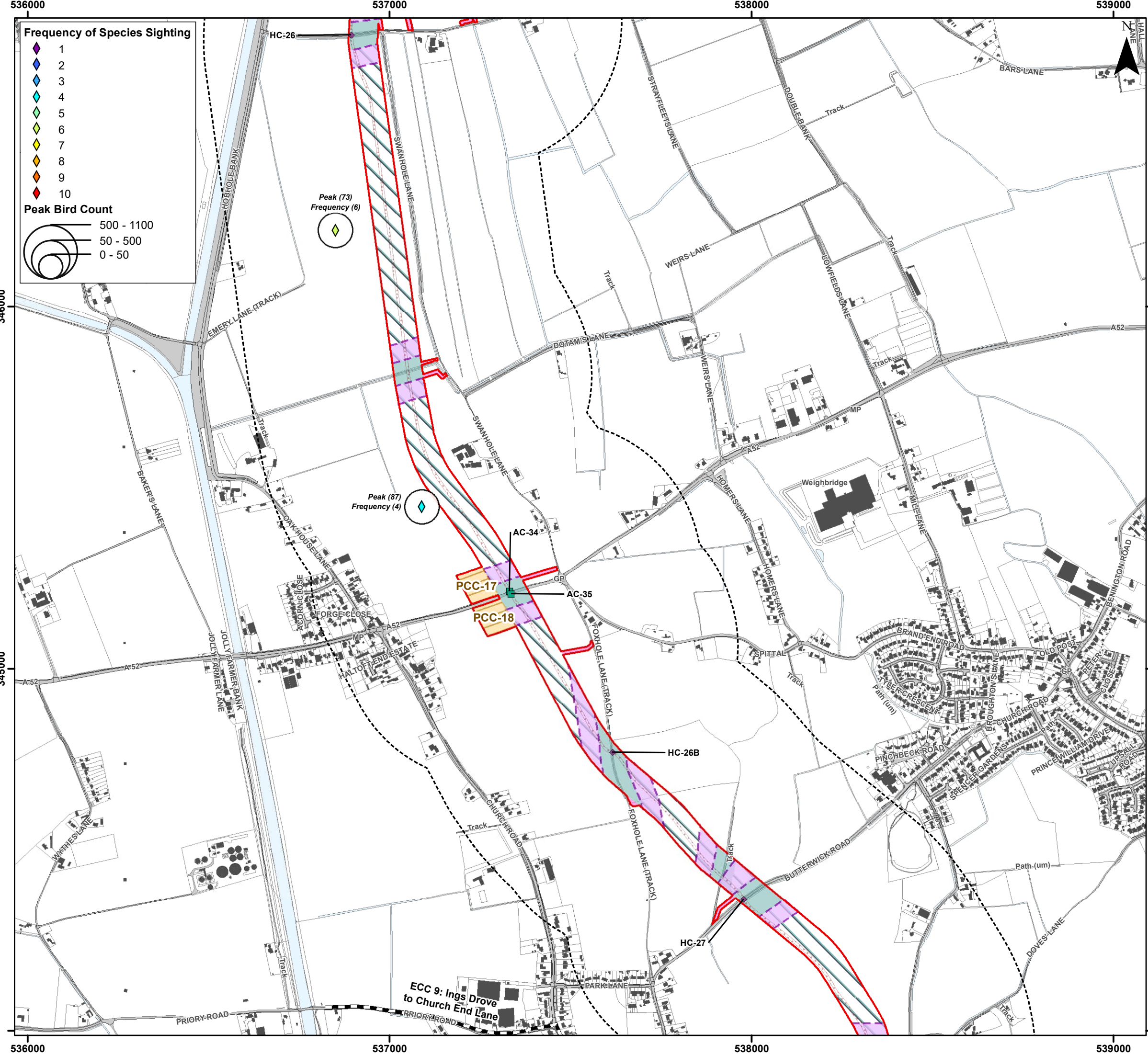


Environment Statement

ECC Winter Bird Survey Results - Golden Plover

Figure 22.3.48.12

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Frequency of Species Sighting

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10

Peak Bird Count

- 500 - 1100
- 50 - 500
- 0 - 50

Legend

- Order Limits
- Onshore Segment Break
- Construction Access Location (AC)
- Haul Road Crossing Location (HC)
- Onshore Export Cable Corridor (ECC) - Trenchless
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless
- Primary Construction Compound
- Cable Installation Compound
- Indicative Haul Road
- Enabling Access Track
- Order Limits 400 m Buffer - Winter Bird Core Survey Area



Coordinate System: British National Grid

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Scale: 1:10,000

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Environment Statement

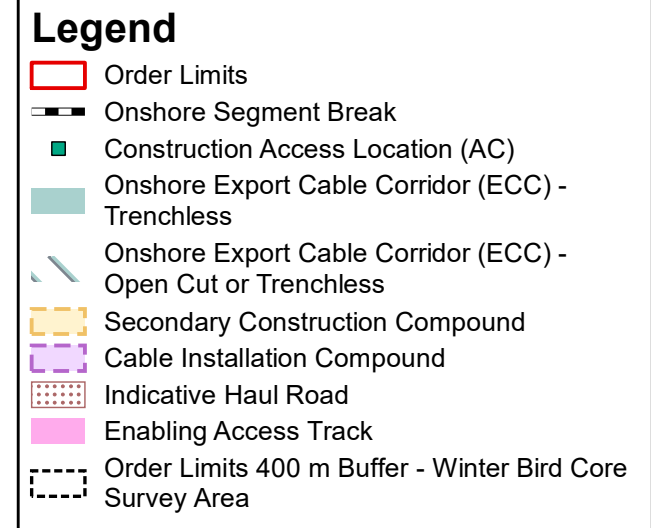
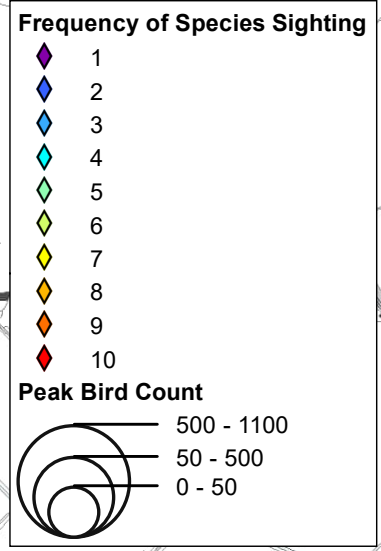
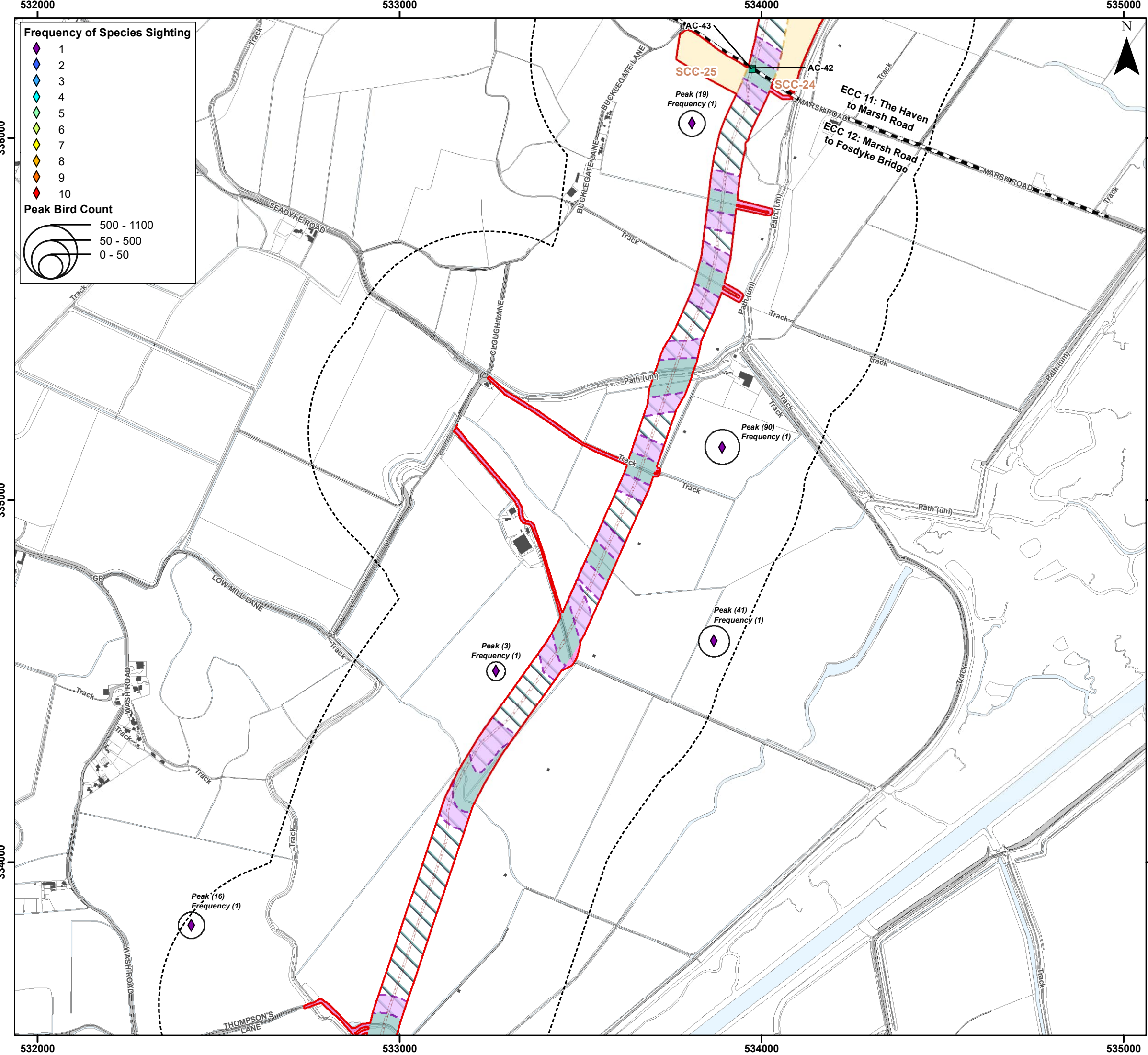
ECC Winter Bird Survey Results - Golden Plover

Figure 22.3.48.13

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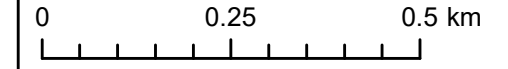
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Sources:



Coordinate System: British National Grid



Scale: 1:10,000

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Environment Statement

ECC Winter Bird Survey Results - Golden Plover

Figure 22.3.48.14



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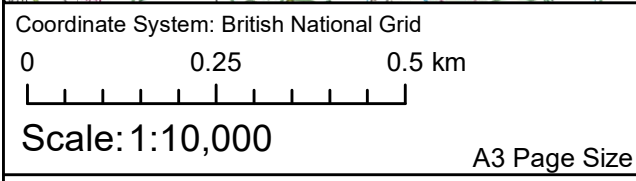
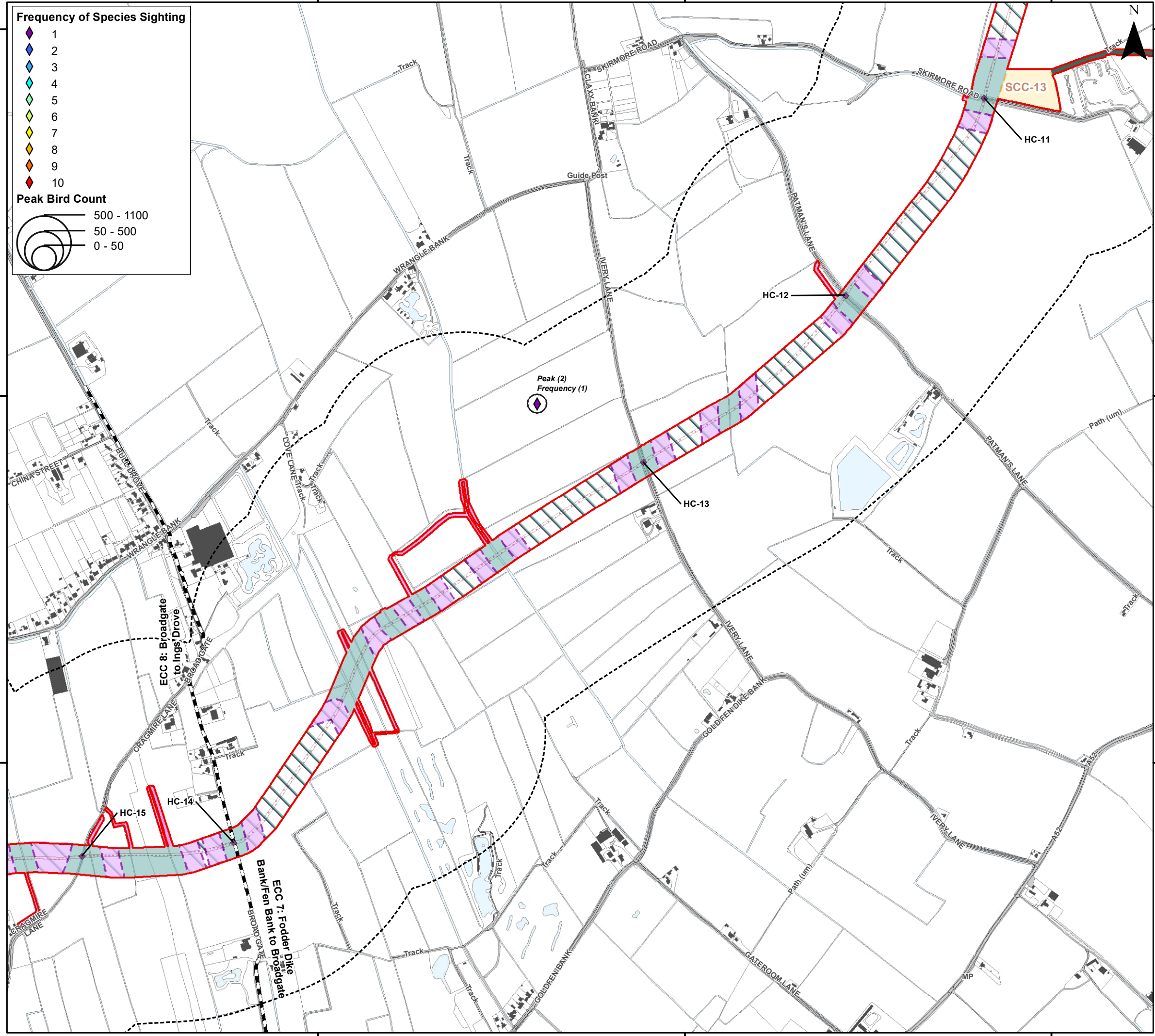
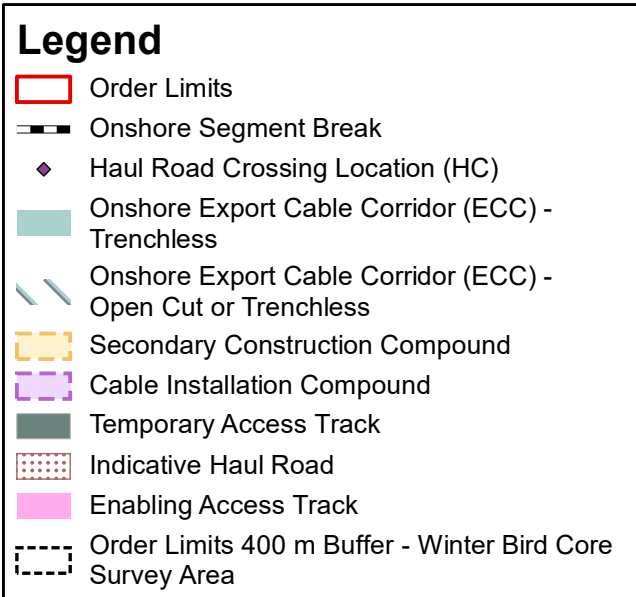
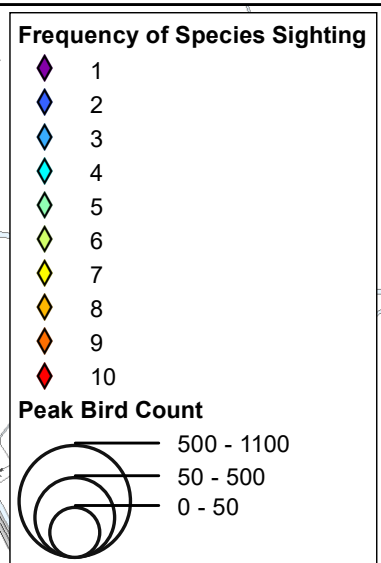
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Environment Statement

ECC Winter Bird Survey Results - Ringed Plover

Figure 22.3.49.1

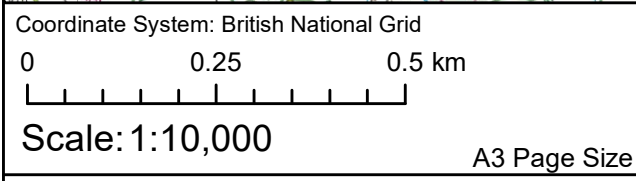
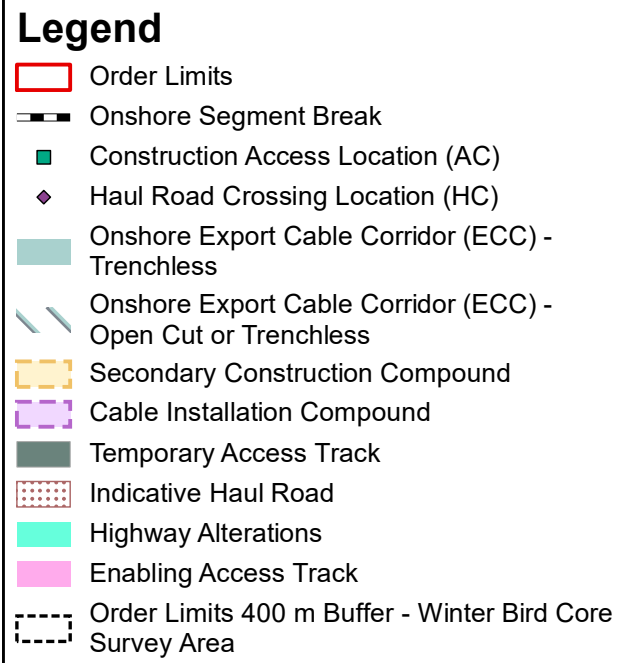
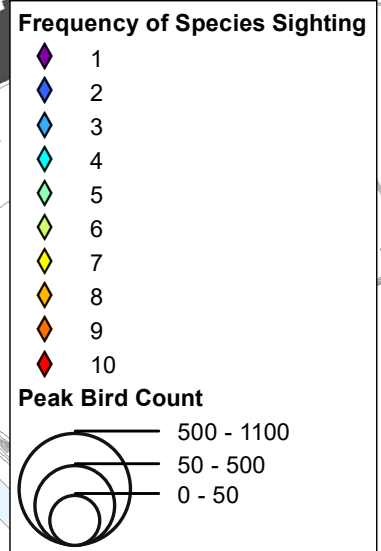
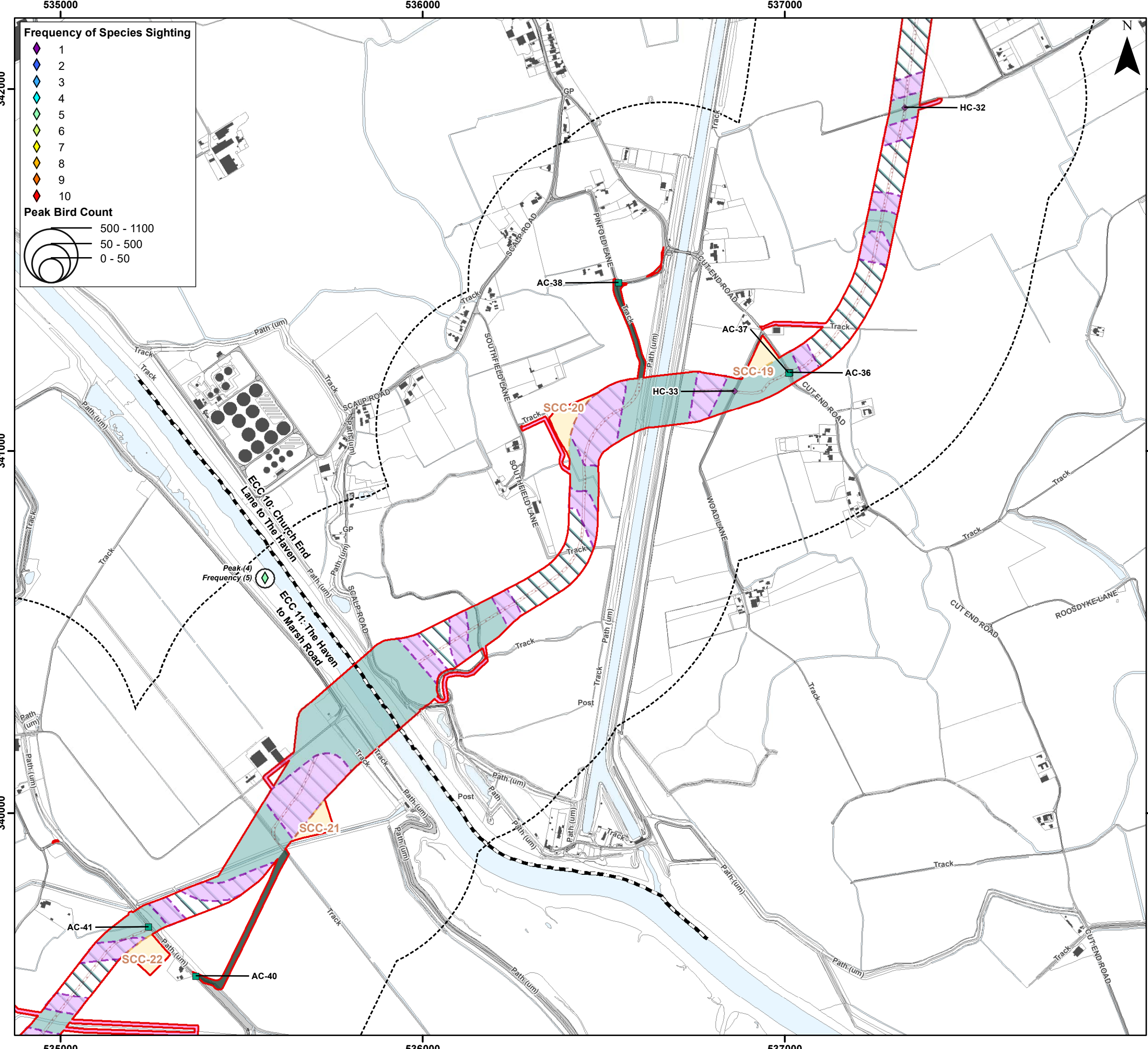


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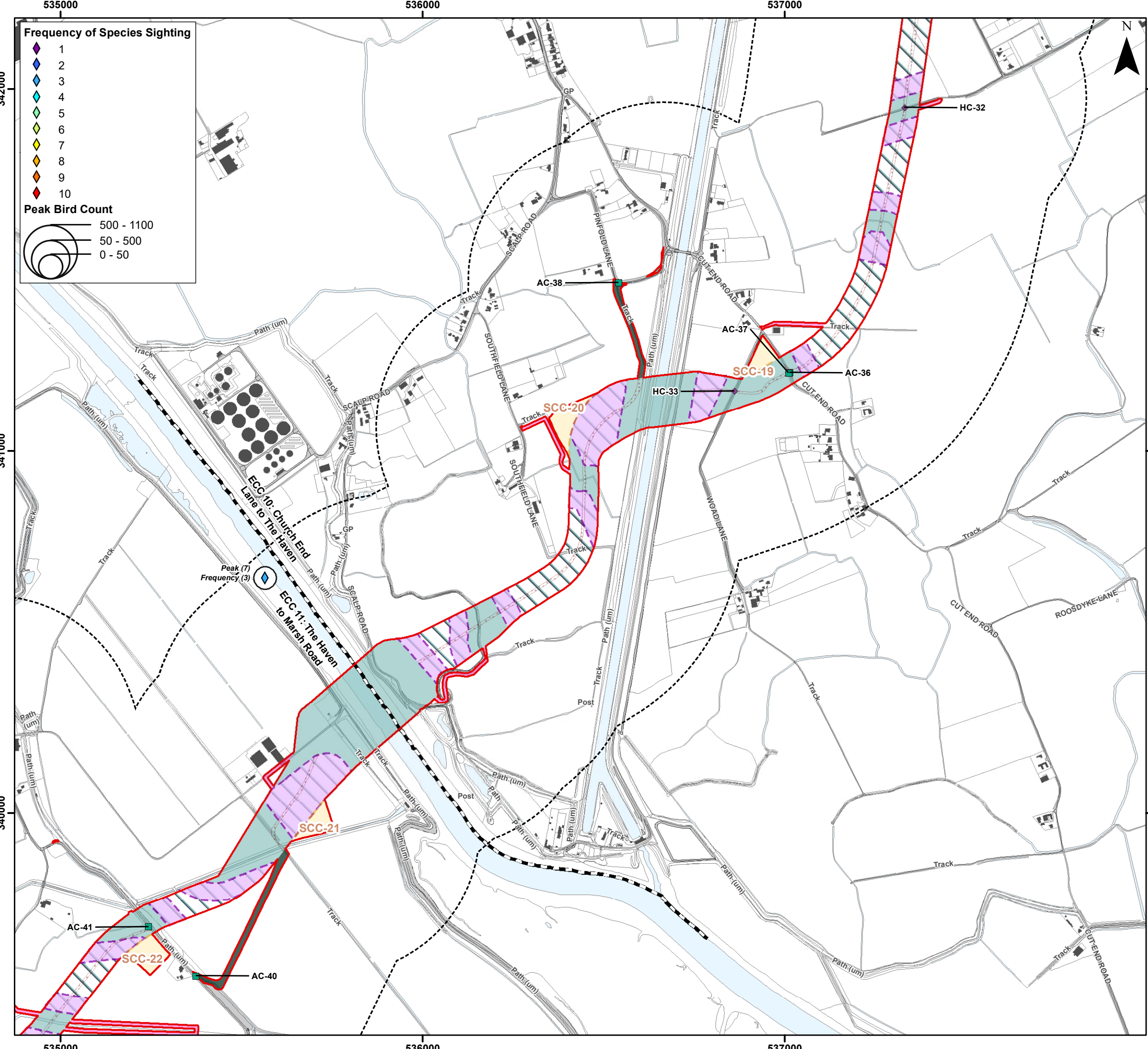
Environment Statement

ECC Winter Bird Survey Results - Ringed Plover

Figure 22.3.49.2



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Frequency of Species Sighting

- 1 (Purple diamond)
- 2 (Blue diamond)
- 3 (Light blue diamond)
- 4 (Cyan diamond)
- 5 (Green diamond)
- 6 (Yellow-green diamond)
- 7 (Yellow diamond)
- 8 (Orange diamond)
- 9 (Red-orange diamond)
- 10 (Red diamond)

Peak Bird Count

- 500 - 1100 (Large circle)
- 50 - 500 (Medium circle)
- 0 - 50 (Small circle)

Legend

- Order Limits (Red outline)
- Construction Access Location (AC) (Green square)
- Haul Road Crossing Location (HC) (Purple diamond)
- Onshore Segment Break (Black dashed line)
- Onshore Export Cable Corridor (ECC) - Trenchless (Light green hatched)
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless (Light blue hatched)
- Secondary Construction Compound (Yellow hatched)
- Cable Installation Compound (Purple hatched)
- Temporary Access Track (Dark green hatched)
- Indicative Haul Road (Red dotted)
- Highway Alterations (Cyan hatched)
- Enabling Access Track (Pink hatched)
- Order Limits 400 m Buffer - Winter Bird Core Survey Area (Black dashed line)



Coordinate System: British National Grid

0 0.25 0.5 km

Scale: 1:10,000

A3 Page Size

Environment Statement

ECC Winter Bird Survey Results - Grey Plover

Figure 22.3.50.1



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Frequency of Species Sighting

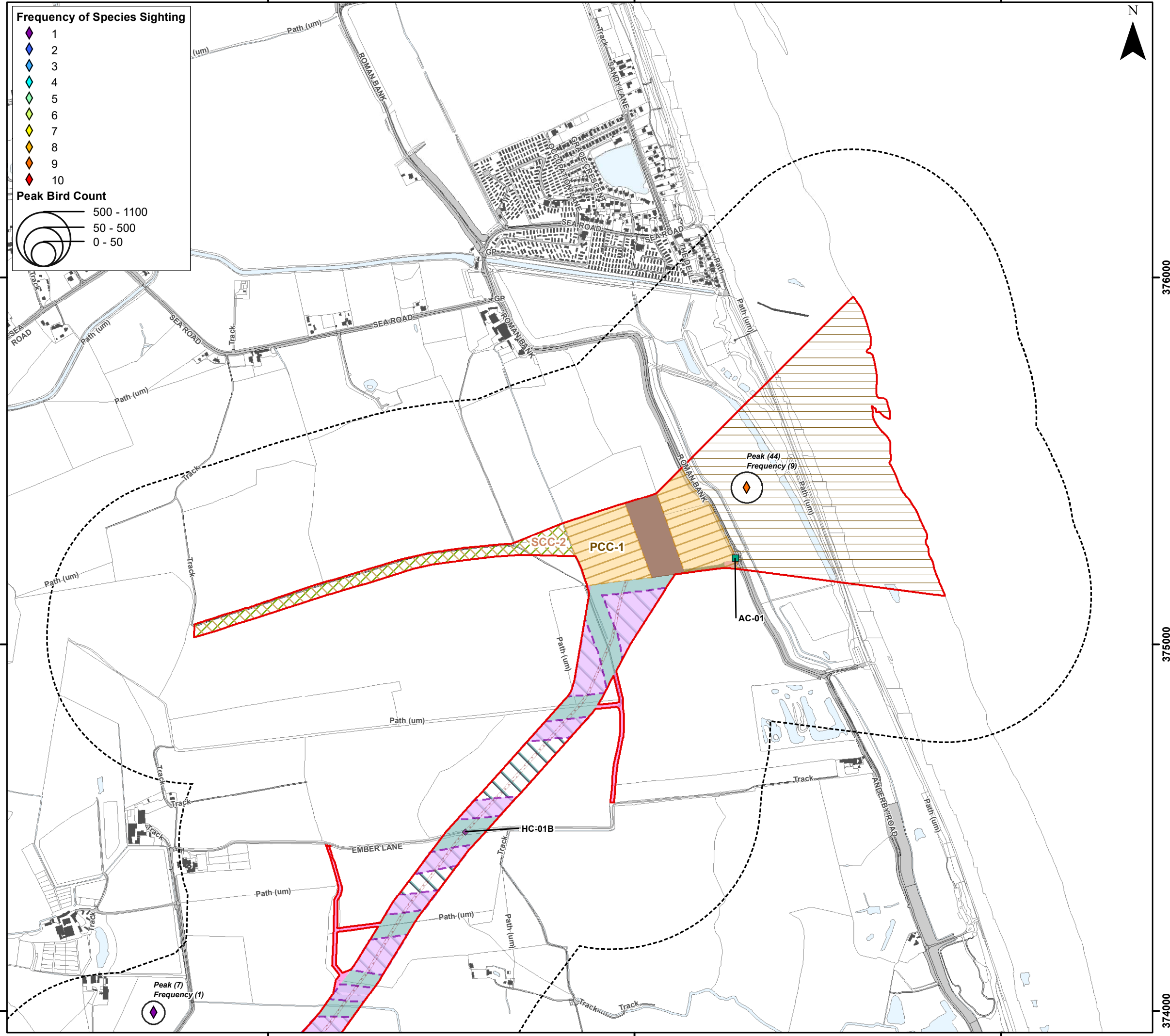
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- 2 (Blue diamond)
- 3 (Light blue diamond)
- 4 (Cyan diamond)
- 5 (Green diamond)
- 6 (Yellow-green diamond)
- 7 (Yellow diamond)
- 8 (Orange diamond)
- 9 (Red-orange diamond)
- 10 (Red diamond)

Peak Bird Count

- 500 - 1100 (Large circle)
- 50 - 500 (Medium circle)
- 0 - 50 (Small circle)

Legend

- Order Limits (Red outline)
- Construction Access Location (AC) (Green square)
- Haul Road Crossing Location (HC) (Purple diamond)
- Landfall Trenchless Works Area (Light blue hatched)
- Transition Joint Bay Area (Brown hatched)
- Onshore Export Cable Corridor (ECC) - Trenchless (Light blue)
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless (Light blue with diagonal lines)
- Primary Construction Compound (Orange hatched)
- Cable Installation Compound (Purple hatched)
- Permanent Access Track (Green hatched)
- Temporary Access Track (Dark green hatched)
- Indicative Haul Road (Red dotted line)
- Temporary Construction Compound (Laydown Area) (Green hatched)
- Enabling Access Track (Pink hatched)
- Order Limits 400 m Buffer - Winter Bird Core Survey Area (Dashed black line)



Sources:



Coordinate System: British National Grid

0 0.25 0.5 km

Scale: 1:10,000

A3 Page Size

Environment Statement

ECC Winter Bird Survey Results - Curlew

Figure 22.3.51.1



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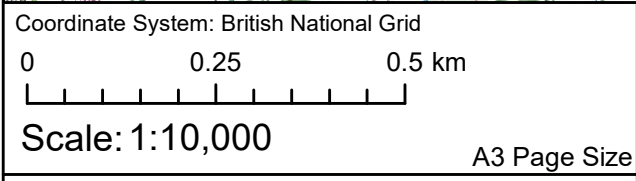
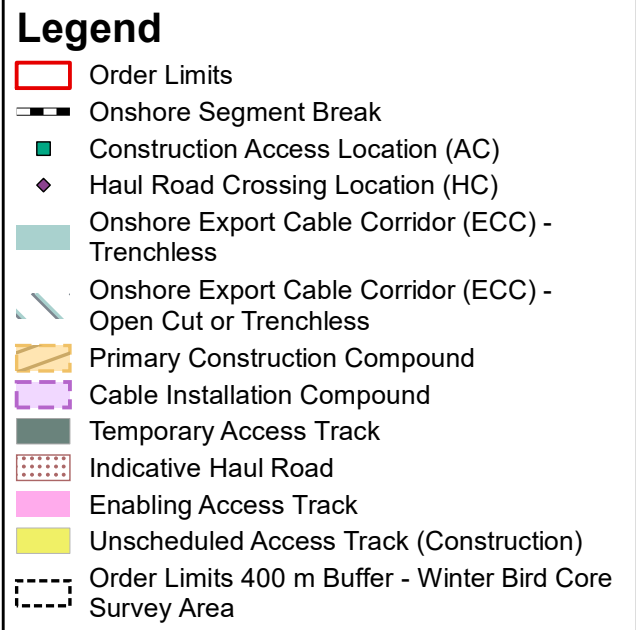
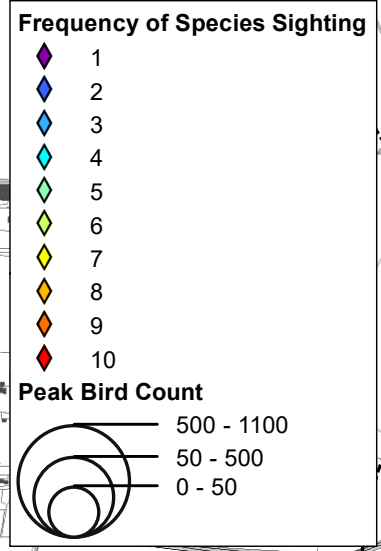
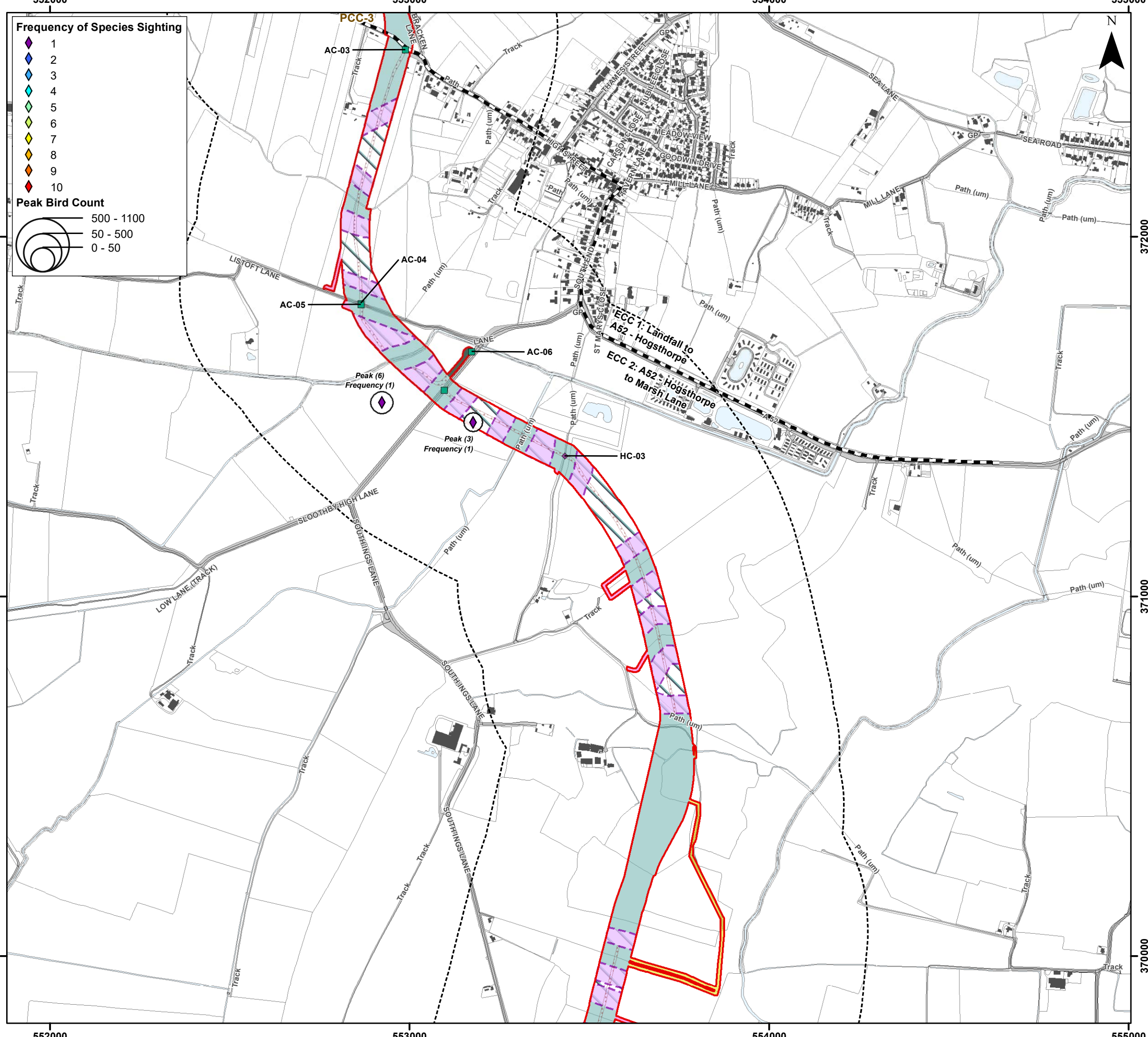
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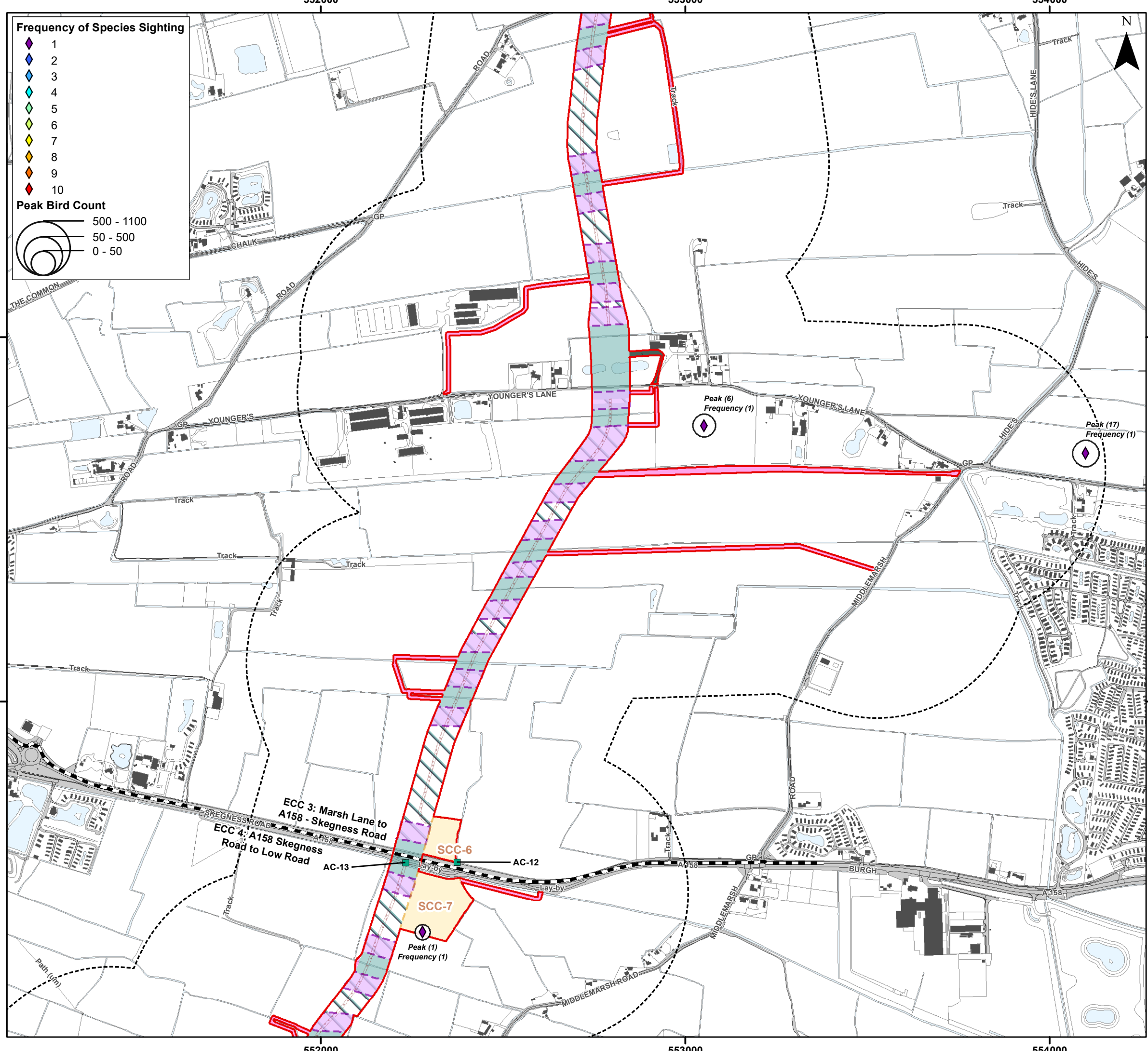


Environment Statement

ECC Winter Bird Survey Results - Curlew

Figure 22.3.51.2

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Frequency of Species Sighting

- 1 (Purple diamond)
- 2 (Blue diamond)
- 3 (Light blue diamond)
- 4 (Cyan diamond)
- 5 (Green diamond)
- 6 (Yellow-green diamond)
- 7 (Yellow diamond)
- 8 (Orange diamond)
- 9 (Red-orange diamond)
- 10 (Red diamond)

Peak Bird Count

- 500 - 1100 (Large circle)
- 50 - 500 (Medium circle)
- 0 - 50 (Small circle)

Legend

- Order Limits (Red outline)
- Onshore Segment Break (Black dashed line)
- Construction Access Location (AC) (Green square)
- Onshore Export Cable Corridor (ECC) - Trenchless (Light green area)
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless (Light blue area)
- Secondary Construction Compound (Yellow area)
- Cable Installation Compound (Purple hatched area)
- Temporary Access Track (Dark green area)
- Indicative Haul Road (Red hatched area)
- Enabling Access Track (Pink area)
- Order Limits 400 m Buffer - Winter Bird Core Survey Area (Black dashed circle)



Coordinate System: British National Grid

0 0.25 0.5 km

Scale: 1:10,000

A3 Page Size

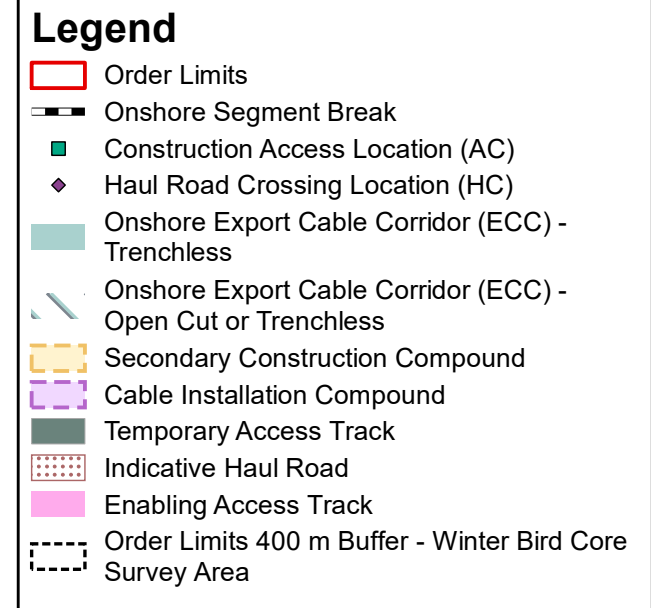
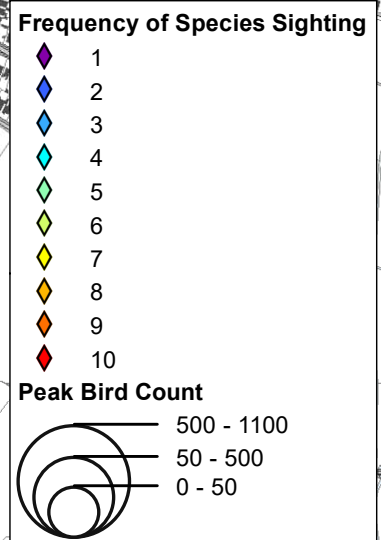
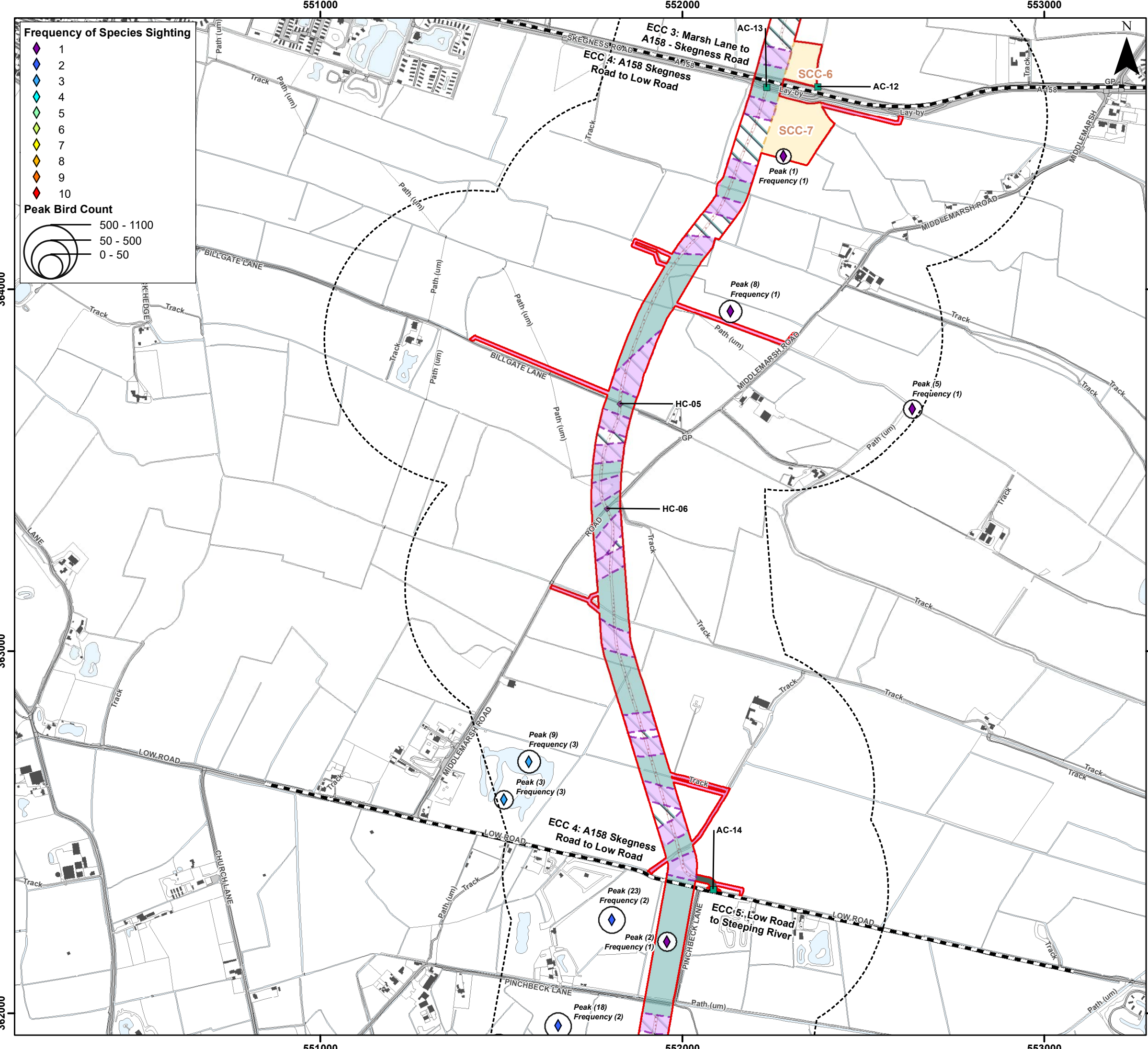
Environment Statement

ECC Winter Bird Survey Results - Curlew

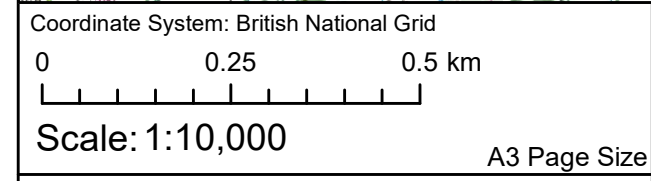
Figure 22.3.51.3



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Sources:



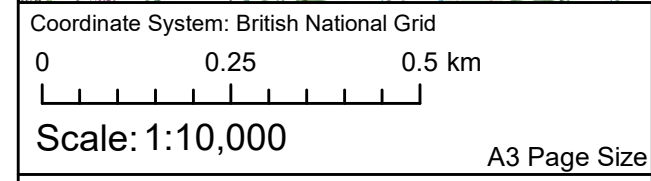
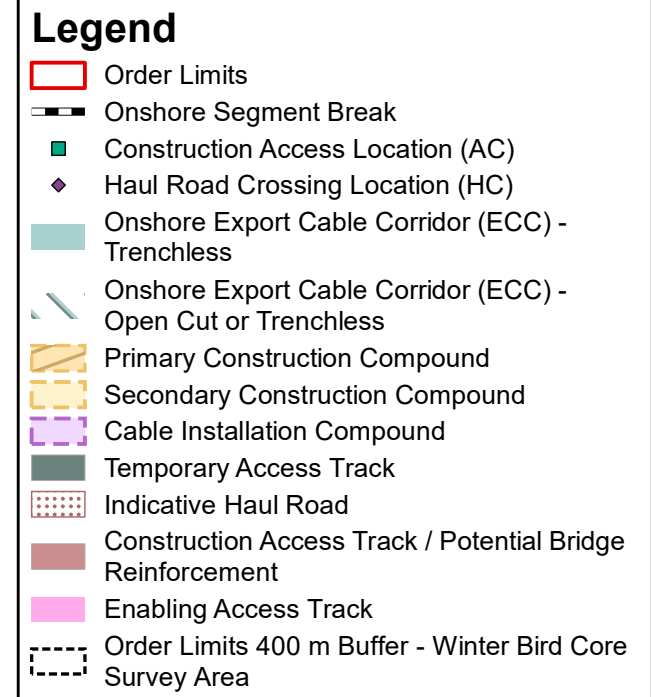
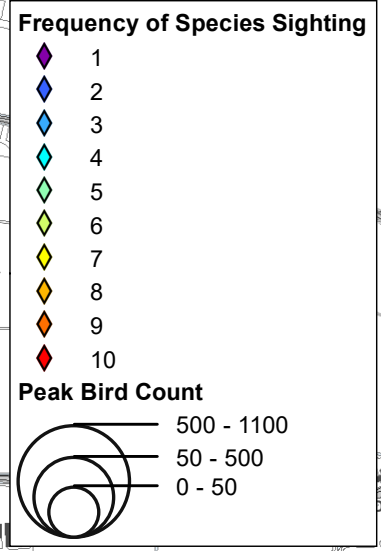
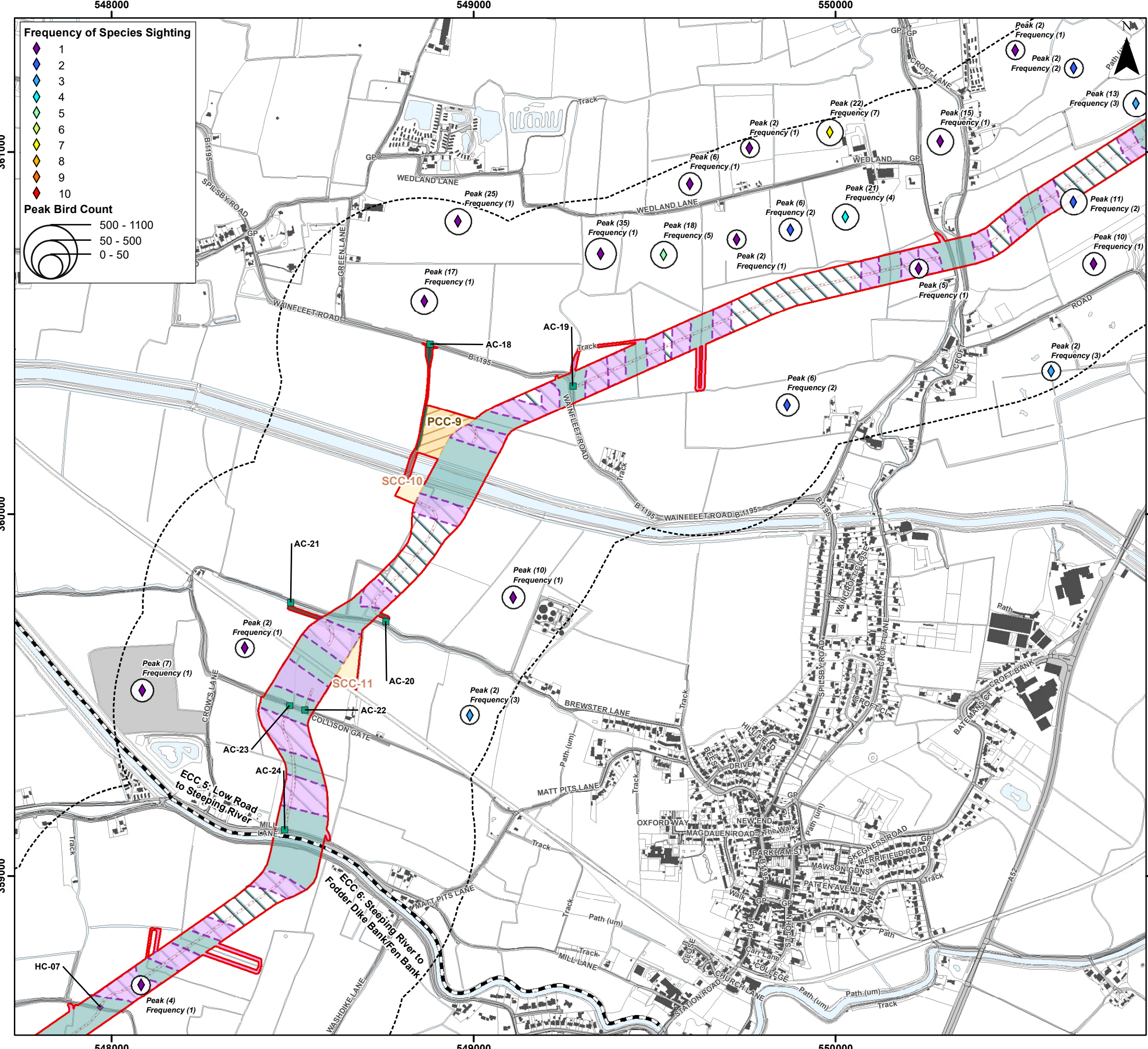
Environment Statement

ECC Winter Bird Survey Results - Curlew

Figure 22.3.51.4



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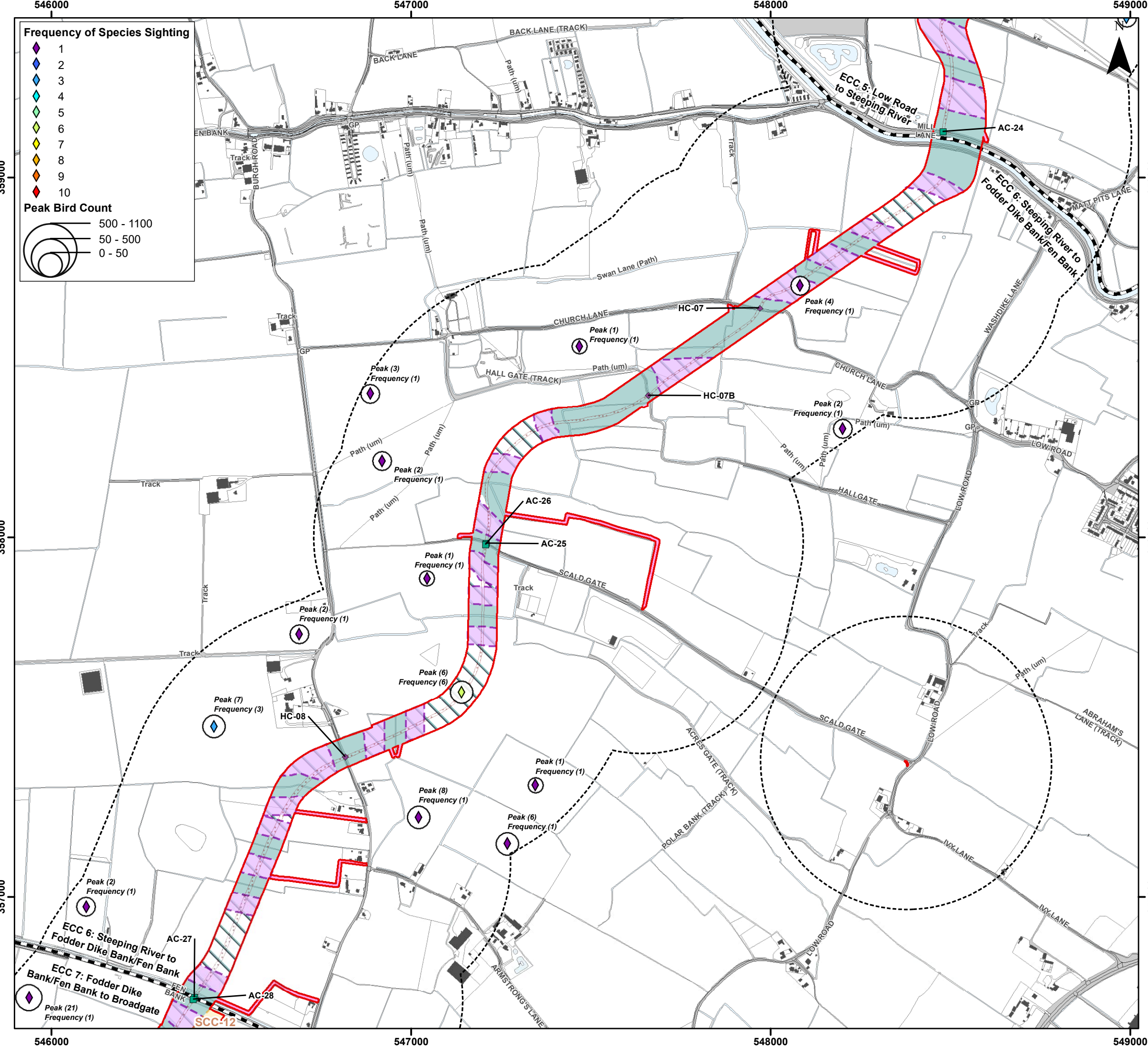
Environment Statement

ECC Winter Bird Survey Results - Curlew

Figure 22.3.51.6



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Frequency of Species Sighting

- 1 (Purple diamond)
- 2 (Blue diamond)
- 3 (Light blue diamond)
- 4 (Cyan diamond)
- 5 (Green diamond)
- 6 (Yellow-green diamond)
- 7 (Yellow diamond)
- 8 (Orange diamond)
- 9 (Red-orange diamond)
- 10 (Red diamond)

Peak Bird Count

- 500 - 1100 (Large circle)
- 50 - 500 (Medium circle)
- 0 - 50 (Small circle)

Legend

- Order Limits (Red outline)
- Onshore Segment Break (Dashed line)
- Construction Access Location (AC) (Green square)
- Haul Road Crossing Location (HC) (Purple diamond)
- Onshore Export Cable Corridor (ECC) - Trenchless (Light green)
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless (Light blue)
- Secondary Construction Compound (Yellow square)
- Cable Installation Compound (Purple square)
- Indicative Haul Road (Dotted line)
- Highway Alterations (Cyan square)
- Enabling Access Track (Pink square)
- Order Limits 400 m Buffer - Winter Bird Core Survey Area (Dashed circle)



Coordinate System: British National Grid

0 0.25 0.5 km

Scale: 1:10,000

A3 Page Size

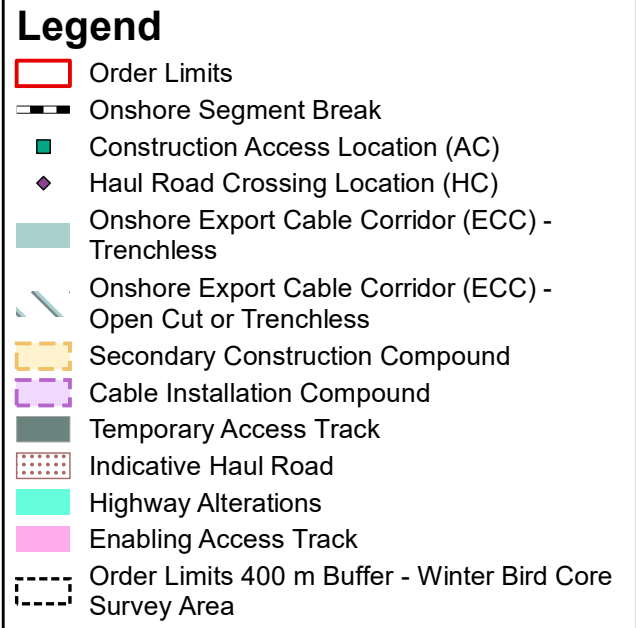
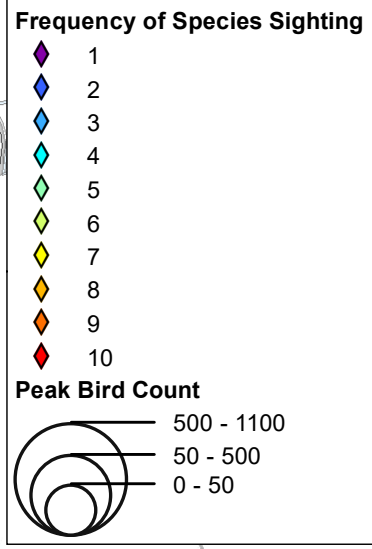
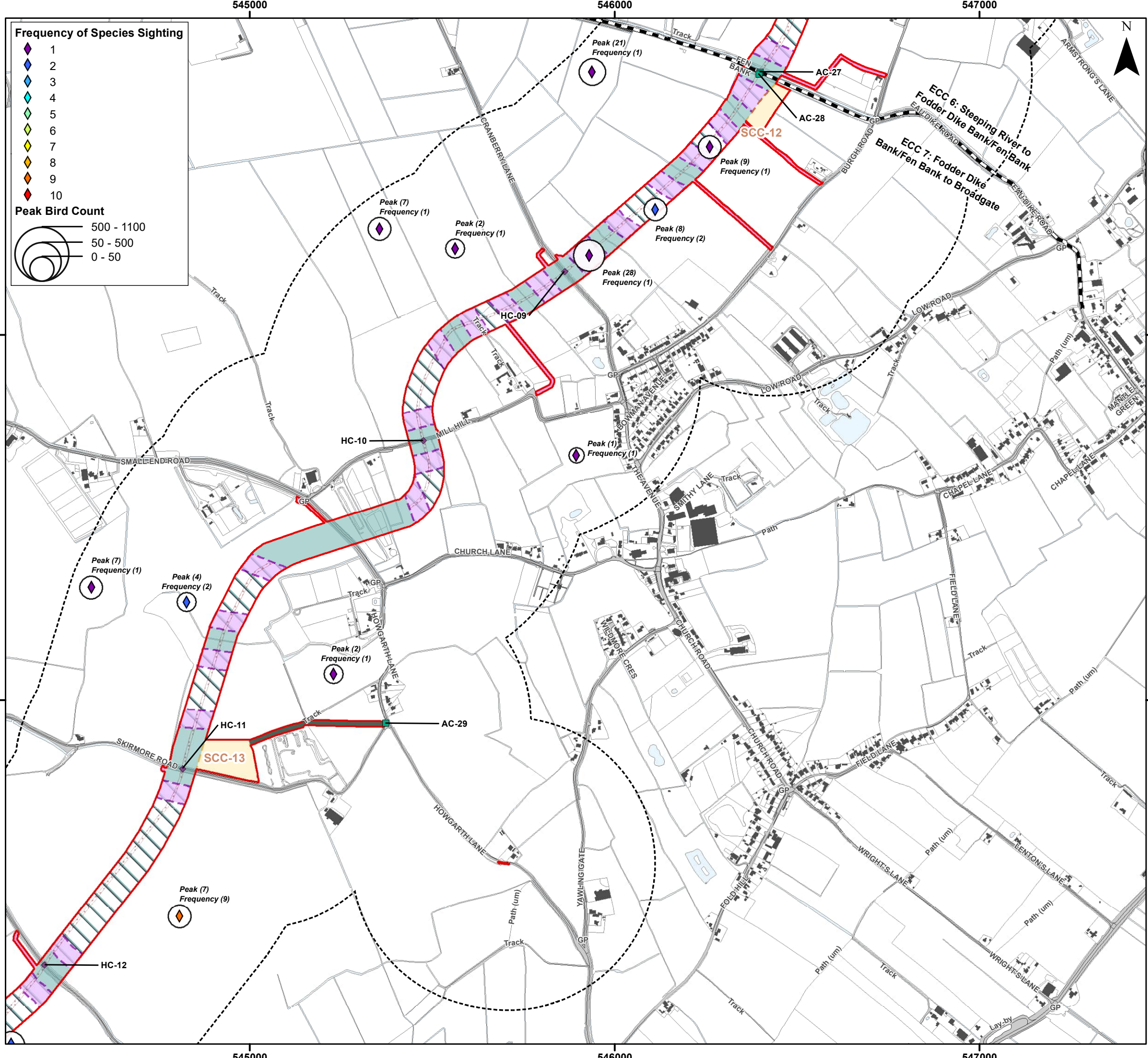
Environment Statement

ECC Winter Bird Survey Results - Curlew

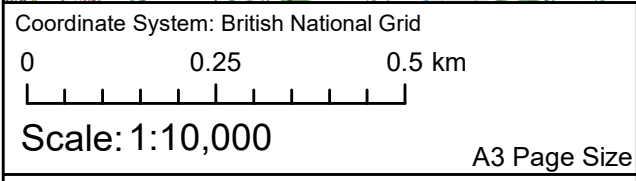
Figure 22.3.51.7



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Sources:



Environment Statement

ECC Winter Bird Survey Results - Curlew

Figure 22.3.51.8

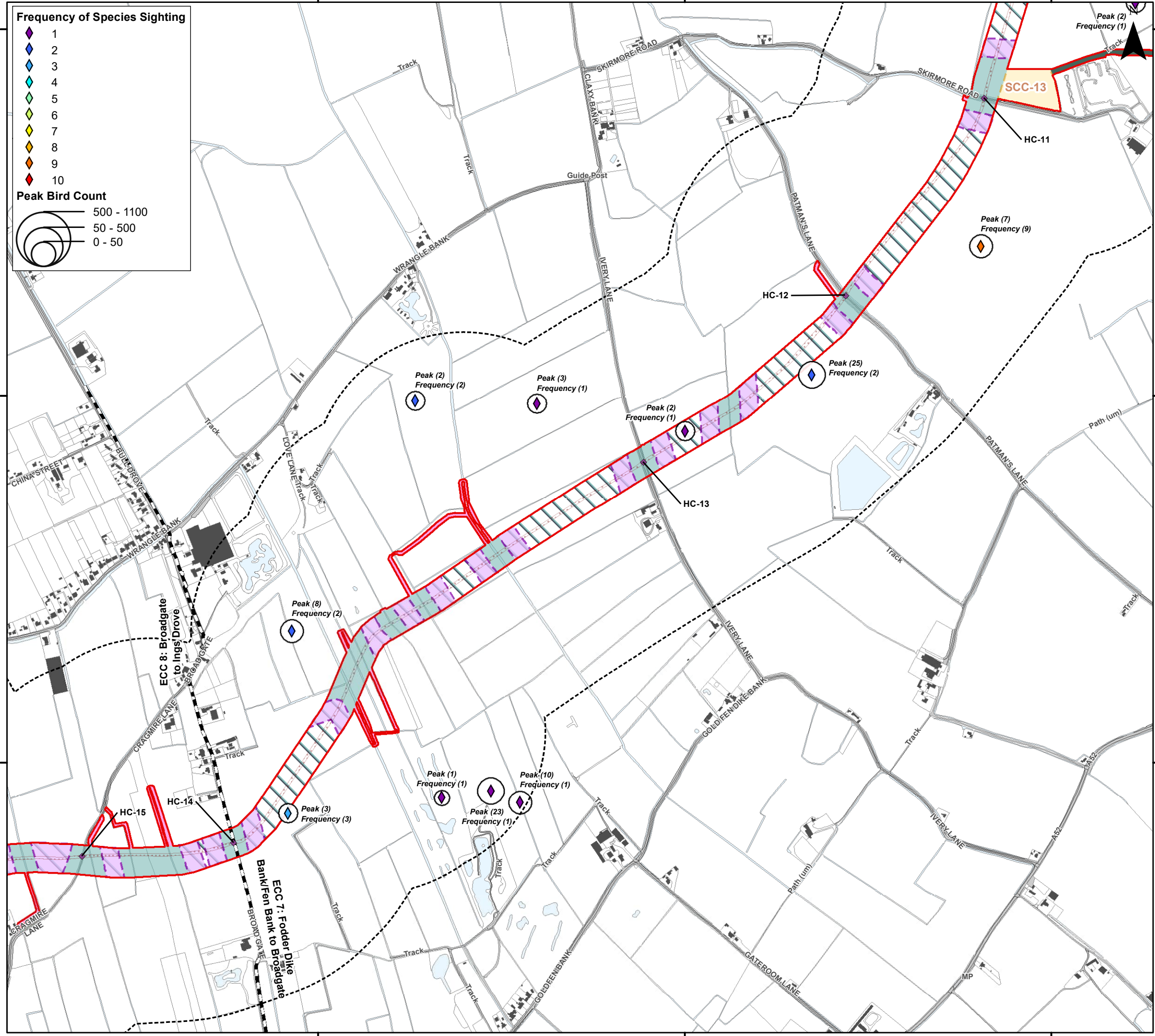
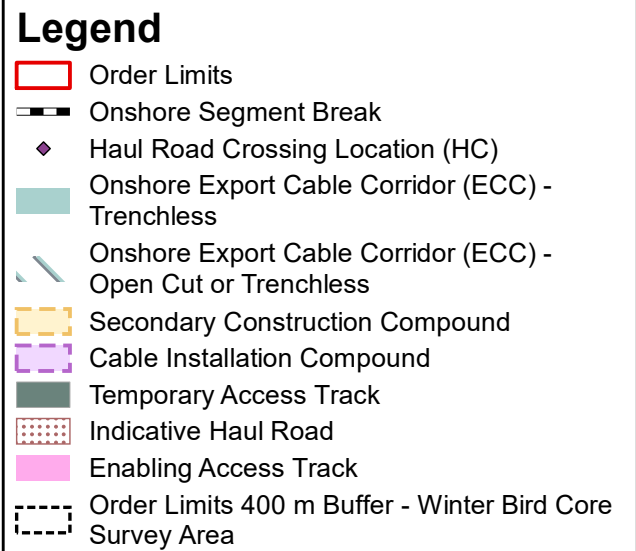
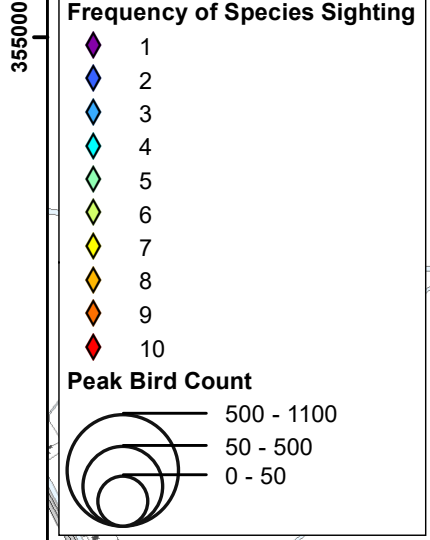


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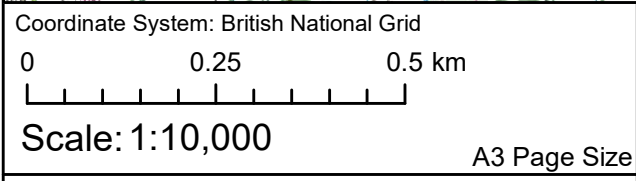
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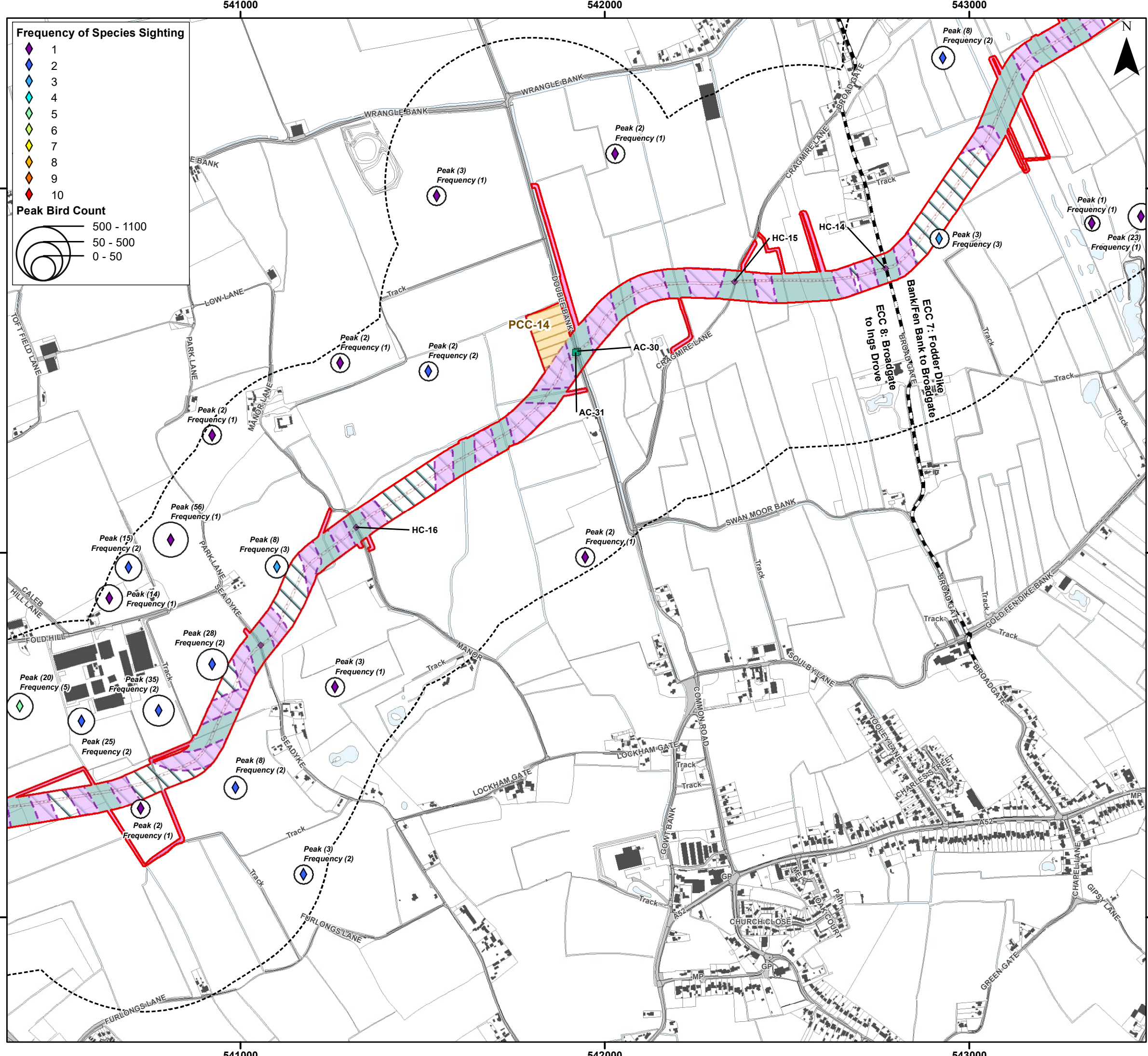
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Environment Statement
 ECC Winter Bird Survey Results - Curlew
 Figure 22.3.51.9



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Frequency of Species Sighting

- 1 (Purple diamond)
- 2 (Blue diamond)
- 3 (Light blue diamond)
- 4 (Cyan diamond)
- 5 (Green diamond)
- 6 (Yellow-green diamond)
- 7 (Yellow diamond)
- 8 (Orange diamond)
- 9 (Red-orange diamond)
- 10 (Red diamond)

Peak Bird Count

- 500 - 1100 (Large circle)
- 50 - 500 (Medium circle)
- 0 - 50 (Small circle)

Legend

- Order Limits (Red outline)
- Onshore Segment Break (Black dashed line)
- Construction Access Location (AC) (Green square)
- Haul Road Crossing Location (HC) (Purple diamond)
- Onshore Export Cable Corridor (ECC) - Trenchless (Light blue hatched area)
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless (Light green hatched area)
- Primary Construction Compound (Yellow hatched area)
- Cable Installation Compound (Purple hatched area)
- Indicative Haul Road (Red dashed line)
- Enabling Access Track (Pink hatched area)
- Order Limits 400 m Buffer - Winter Bird Core Survey Area (Black dashed line)



Coordinate System: British National Grid

Scale: 1:10,000

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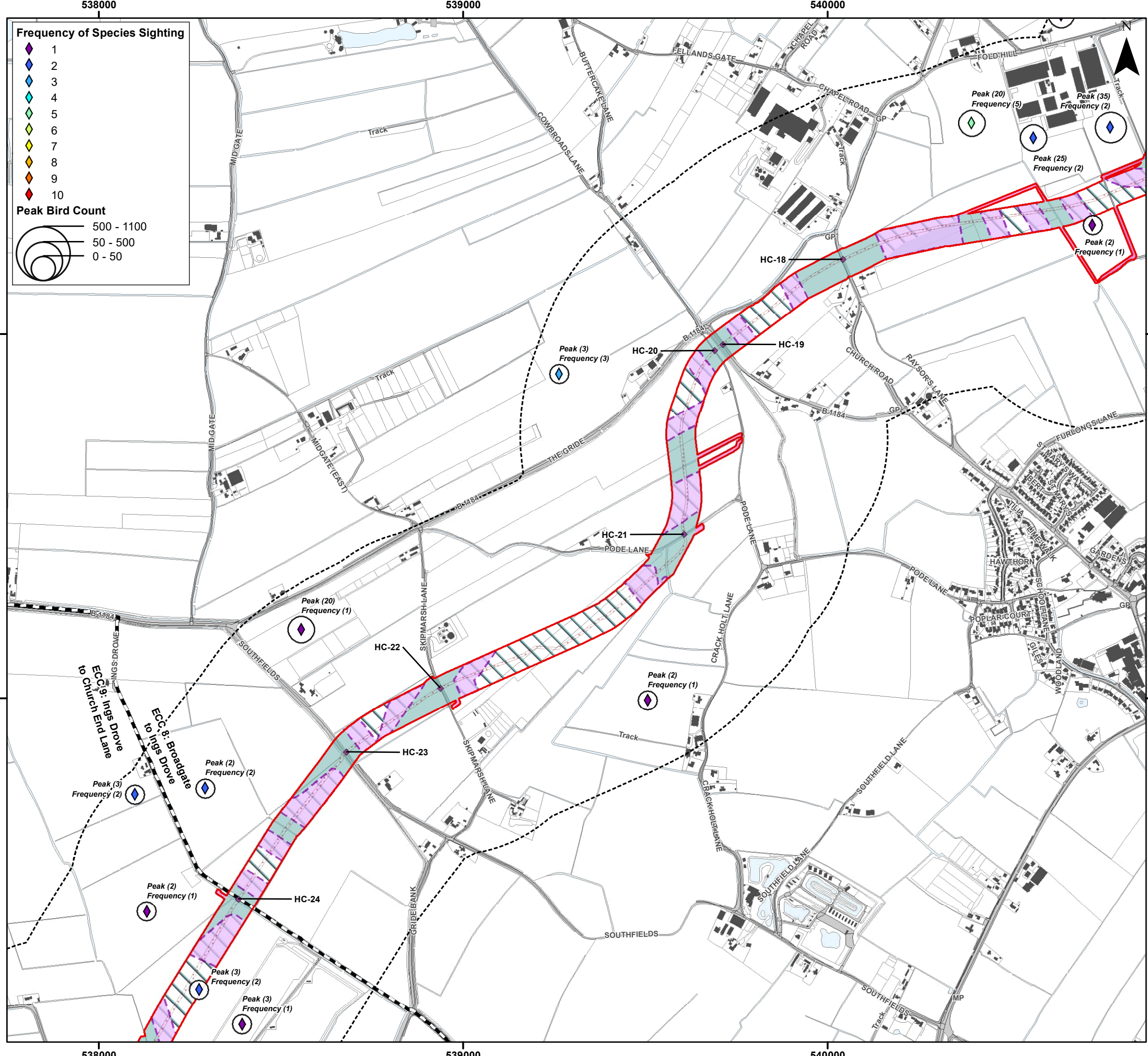
Environment Statement

ECC Winter Bird Survey Results - Curlew

Figure 22.3.51.10



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Frequency of Species Sighting

- 1 (Purple diamond)
- 2 (Blue diamond)
- 3 (Light blue diamond)
- 4 (Cyan diamond)
- 5 (Green diamond)
- 6 (Light green diamond)
- 7 (Yellow diamond)
- 8 (Orange diamond)
- 9 (Red diamond)
- 10 (Dark red diamond)

Peak Bird Count

- 500 - 1100 (Large circle)
- 50 - 500 (Medium circle)
- 0 - 50 (Small circle)

Legend

- Order Limits (Red outline)
- Onshore Segment Break (Black dashed line)
- Haul Road Crossing Location (HC) (Purple diamond)
- Onshore Export Cable Corridor (ECC) - Trenchless (Green fill)
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless (Light blue fill)
- Cable Installation Compound (Purple fill)
- Indicative Haul Road (Dotted pattern)
- Enabling Access Track (Pink fill)
- Order Limits 400 m Buffer - Winter Bird Core Survey Area (Dashed black line)

Sources:



Coordinate System: British National Grid

0 0.25 0.5 km

Scale: 1:10,000

A3 Page Size

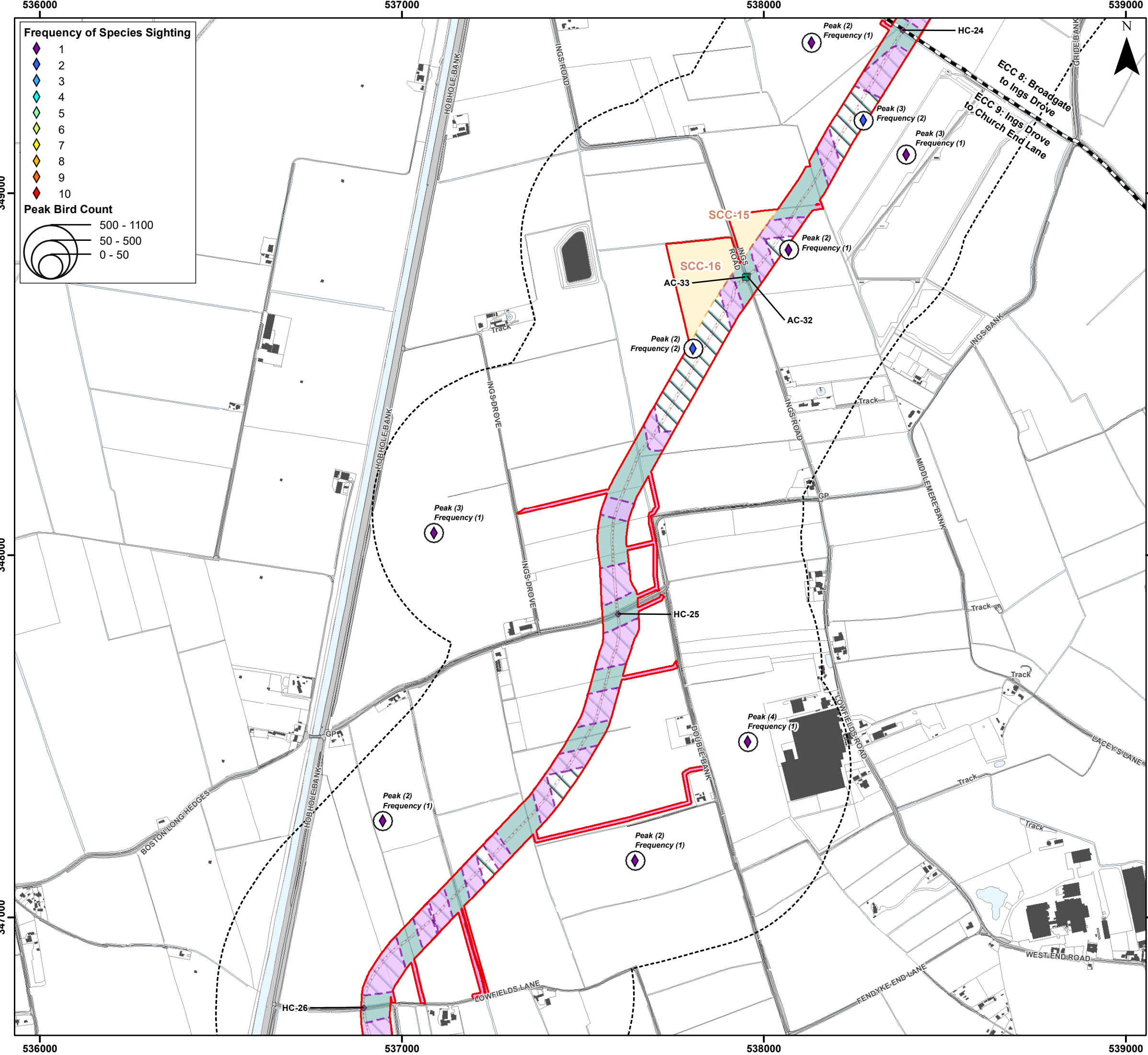
Environment Statement

ECC Winter Bird Survey Results - Curlew

Figure 22.3.51.11



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Frequency of Species Sighting

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10

Peak Bird Count

- 500 - 1100
- 50 - 500
- 0 - 50

Legend

- Order Limits
- Onshore Segment Break
- Construction Access Location (AC)
- Haul Road Crossing Location (HC)
- Onshore Export Cable Corridor (ECC) - Trenchless
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless
- Secondary Construction Compound
- Cable Installation Compound
- Indicative Haul Road
- Enabling Access Track
- Order Limits 400 m Buffer - Winter Bird Core Survey Area



Coordinate System: British National Grid

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Scale: 1:10,000

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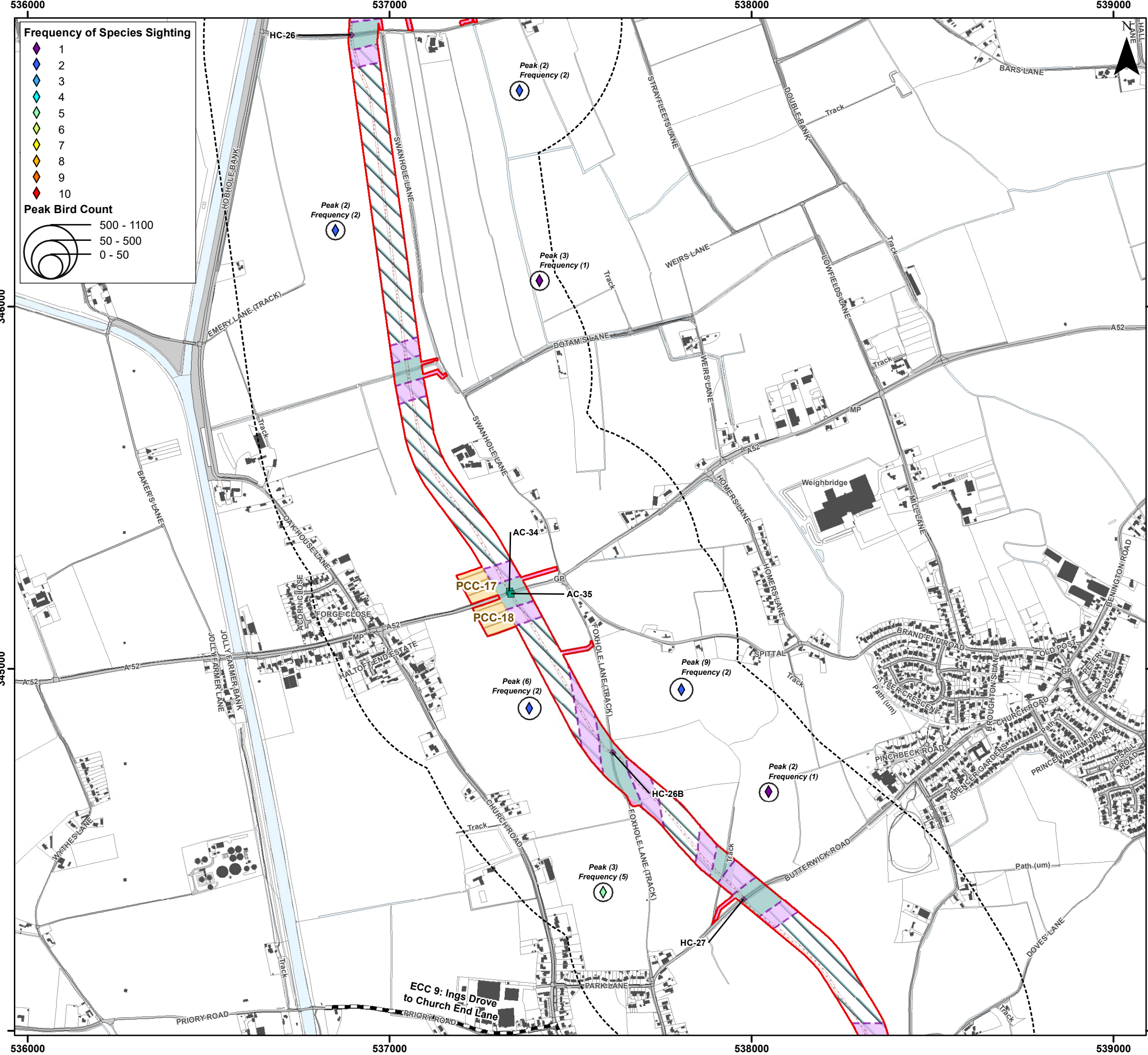
Environment Statement

ECC Winter Bird Survey Results - Curlew

Figure 22.3.51.12



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Frequency of Species Sighting

- 1 (Purple diamond)
- 2 (Blue diamond)
- 3 (Light blue diamond)
- 4 (Cyan diamond)
- 5 (Green diamond)
- 6 (Yellow-green diamond)
- 7 (Yellow diamond)
- 8 (Orange diamond)
- 9 (Red-orange diamond)
- 10 (Red diamond)

Peak Bird Count

- 500 - 1100 (Large circle)
- 50 - 500 (Medium circle)
- 0 - 50 (Small circle)

Legend

- Order Limits (Red outline)
- Onshore Segment Break (Black dashed line)
- Construction Access Location (AC) (Green square)
- Haul Road Crossing Location (HC) (Purple diamond)
- Onshore Export Cable Corridor (ECC) - Trenchless (Light blue hatched area)
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless (Light green hatched area)
- Primary Construction Compound (Orange hatched area)
- Cable Installation Compound (Purple hatched area)
- Indicative Haul Road (Red dashed line)
- Enabling Access Track (Pink hatched area)
- Order Limits 400 m Buffer - Winter Bird Core Survey Area (Black dashed line)



Coordinate System: British National Grid

0 0.25 0.5 km

Scale: 1:10,000

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Environment Statement

ECC Winter Bird Survey Results - Curlew

Figure 22.3.51.13

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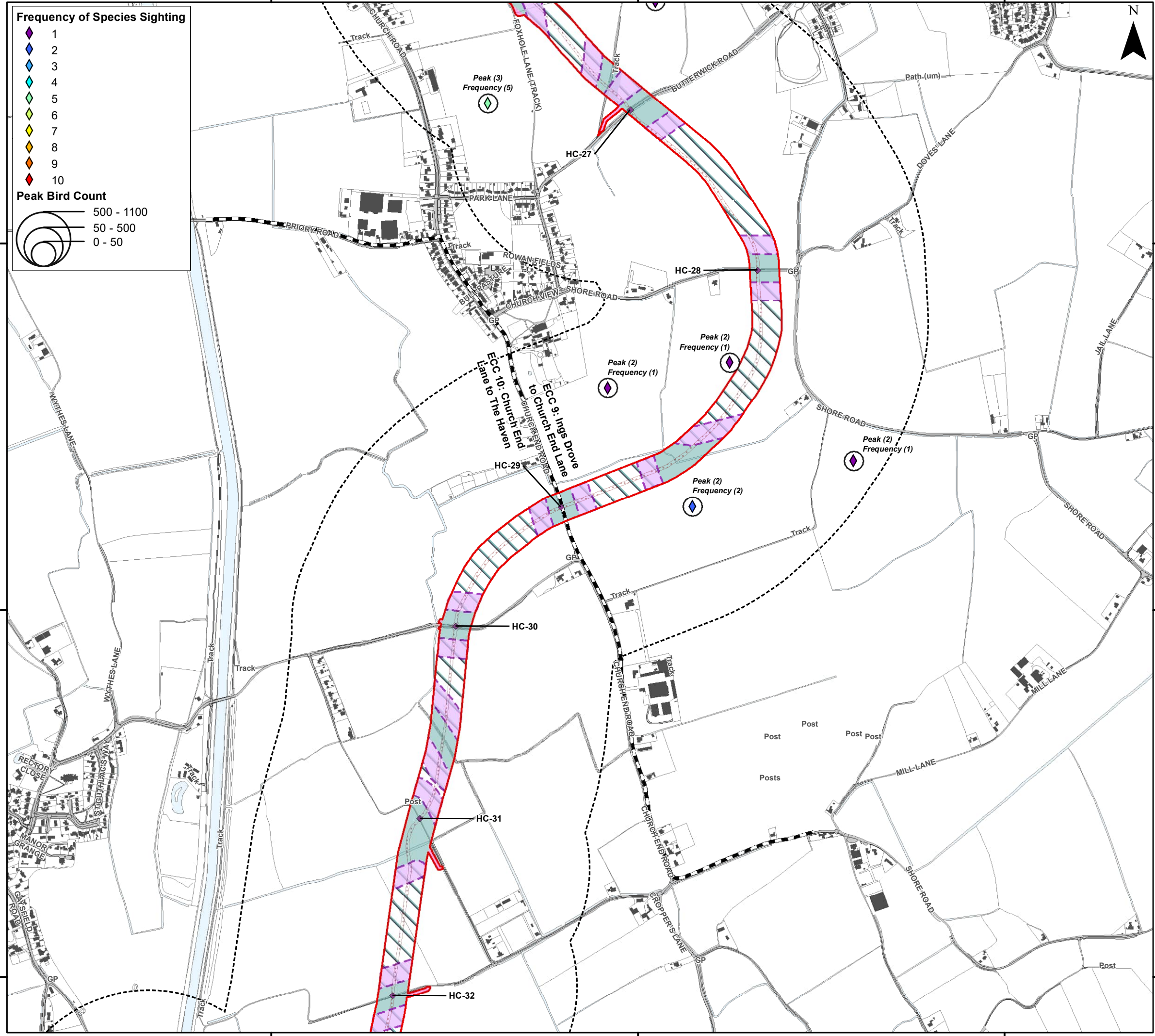


Frequency of Species Sighting

- 1 (Purple diamond)
- 2 (Blue diamond)
- 3 (Light blue diamond)
- 4 (Cyan diamond)
- 5 (Green diamond)
- 6 (Yellow-green diamond)
- 7 (Yellow diamond)
- 8 (Orange diamond)
- 9 (Red-orange diamond)
- 10 (Red diamond)

Peak Bird Count

- 500 - 1100 (Large circle)
- 50 - 500 (Medium circle)
- 0 - 50 (Small circle)



Legend

- Order Limits (Red line)
- Onshore Segment Break (Dashed line)
- Haul Road Crossing Location (HC) (Black diamond)
- Onshore Export Cable Corridor (ECC) - Trenchless (Green area)
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless (Purple area)
- Cable Installation Compound (Purple hatched area)
- Indicative Haul Road (Red hatched area)
- Enabling Access Track (Pink area)
- Order Limits 400 m Buffer - Winter Bird Core Survey Area (Dashed line)

Sources:



Coordinate System: British National Grid

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Scale: 1:10,000

A3 Page Size

Environment Statement

ECC Winter Bird Survey Results - Curlew

Figure 22.3.51.14



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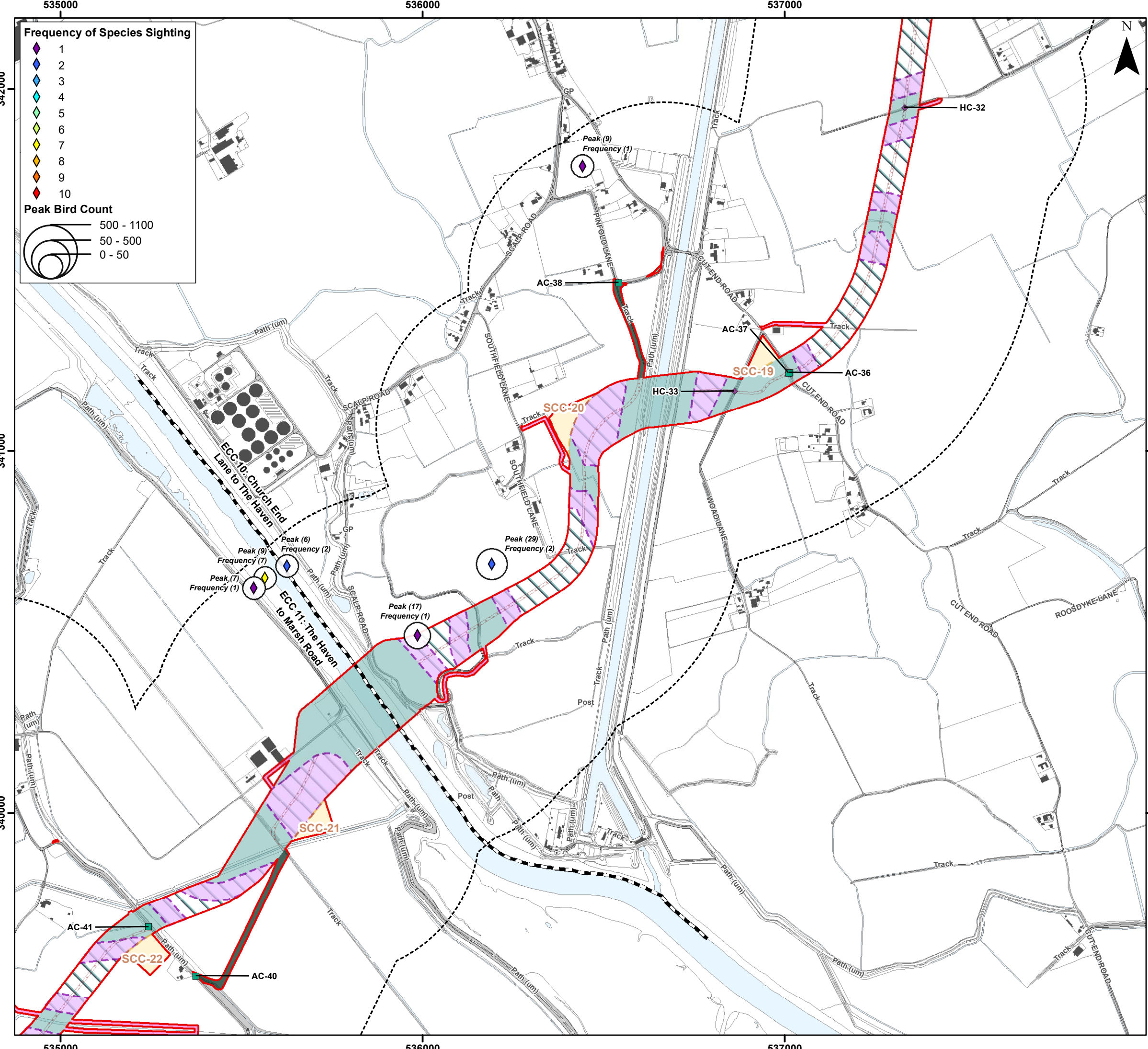
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Frequency of Species Sighting

- 1 (Purple diamond)
- 2 (Blue diamond)
- 3 (Light blue diamond)
- 4 (Cyan diamond)
- 5 (Green diamond)
- 6 (Yellow-green diamond)
- 7 (Yellow diamond)
- 8 (Orange diamond)
- 9 (Red-orange diamond)
- 10 (Red diamond)

Peak Bird Count

- 500 - 1100 (Large circle)
- 50 - 500 (Medium circle)
- 0 - 50 (Small circle)

Legend

- Order Limits (Red outline)
- Onshore Segment Break (Black dashed line)
- Construction Access Location (AC) (Green square)
- Haul Road Crossing Location (HC) (Purple diamond)
- Onshore Export Cable Corridor (ECC) - Trenchless (Green hatched area)
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless (Light blue hatched area)
- Secondary Construction Compound (Yellow hatched area)
- Cable Installation Compound (Purple hatched area)
- Temporary Access Track (Dark green hatched area)
- Indicative Haul Road (Red dotted area)
- Highway Alterations (Cyan hatched area)
- Enabling Access Track (Pink hatched area)
- Order Limits 400 m Buffer - Winter Bird Core Survey Area (Black dashed line)



Coordinate System: British National Grid

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Scale: 1:10,000

A3 Page Size

Environment Statement

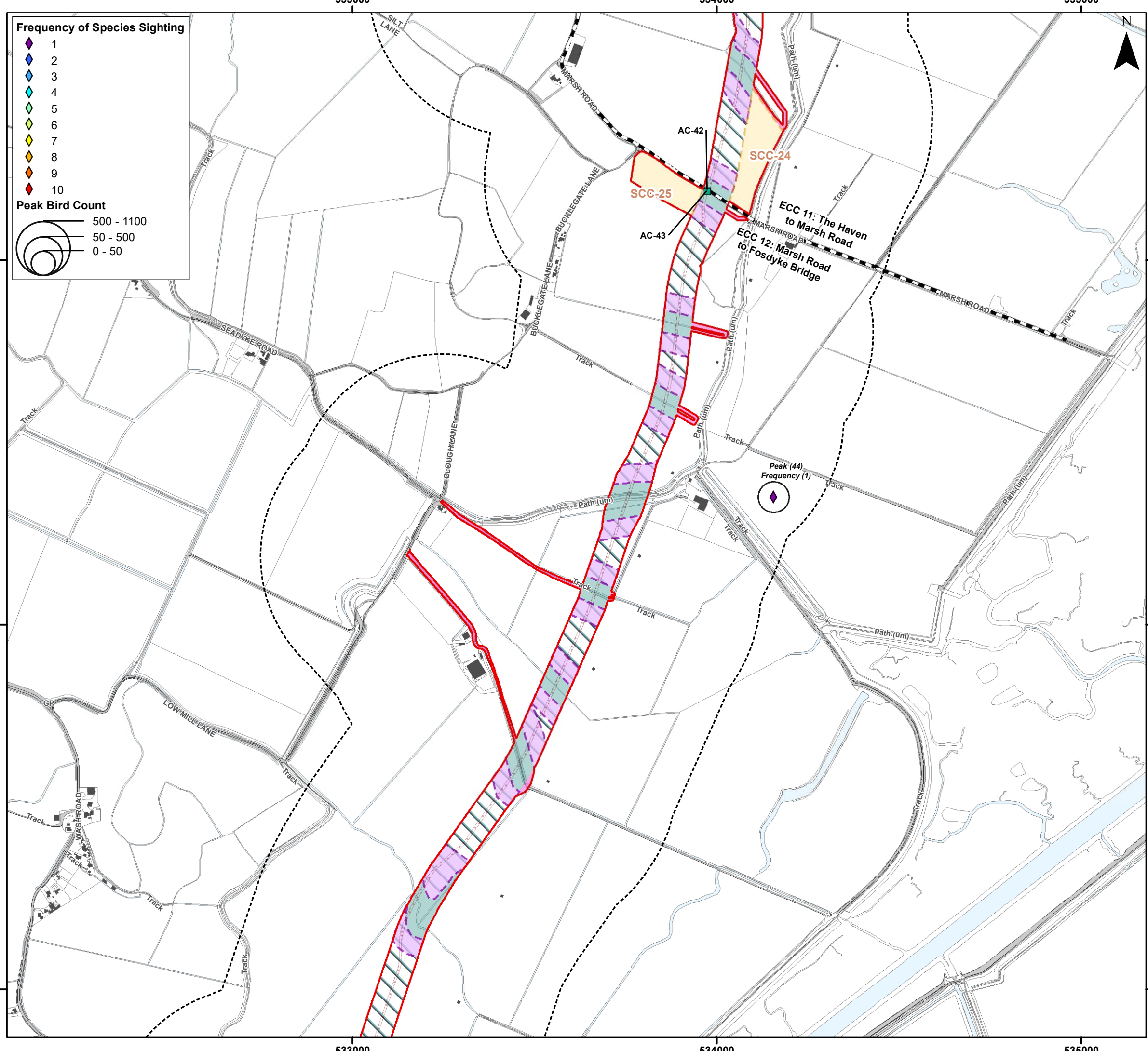
ECC Winter Bird Survey Results - Curlew

Figure 22.3.51.15

Date: 05/03/2024
 Produced By: CLN
 Revision: 0.1

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Frequency of Species Sighting

- 1 (Purple diamond)
- 2 (Blue diamond)
- 3 (Light blue diamond)
- 4 (Cyan diamond)
- 5 (Green diamond)
- 6 (Yellow-green diamond)
- 7 (Yellow diamond)
- 8 (Orange diamond)
- 9 (Red-orange diamond)
- 10 (Red diamond)

Peak Bird Count

- 500 - 1100 (Large circle)
- 50 - 500 (Medium circle)
- 0 - 50 (Small circle)

Legend

- Order Limits (Red outline)
- Onshore Segment Break (Dashed line)
- Construction Access Location (AC) (Green square)
- Onshore Export Cable Corridor (ECC) - Trenchless (Green hatched)
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless (Blue hatched)
- Secondary Construction Compound (Yellow hatched)
- Cable Installation Compound (Purple hatched)
- Indicative Haul Road (Dotted line)
- Enabling Access Track (Pink hatched)
- Order Limits 400 m Buffer - Winter Bird Core Survey Area (Dashed outline)

Sources:



Coordinate System: British National Grid

0 0.25 0.5 km

Scale: 1:10,000

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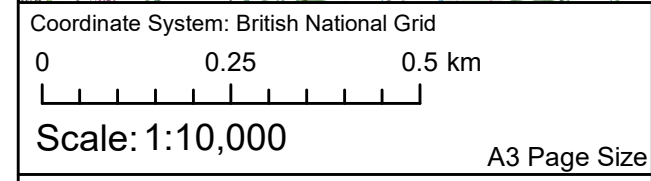
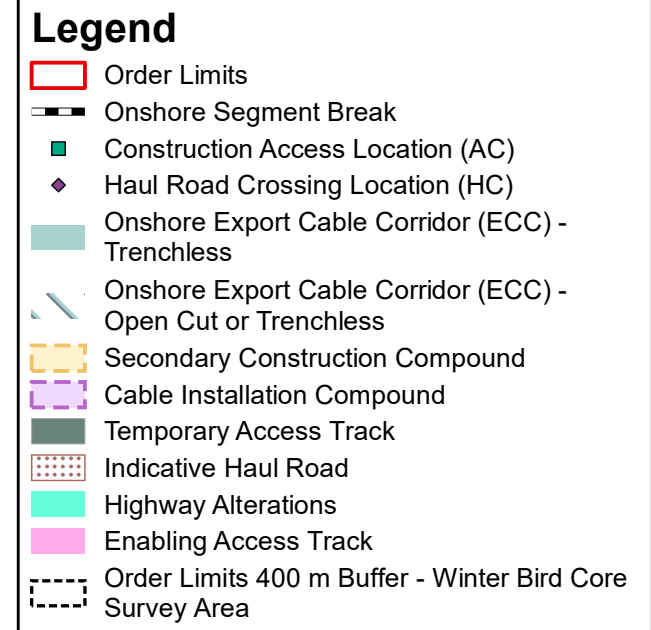
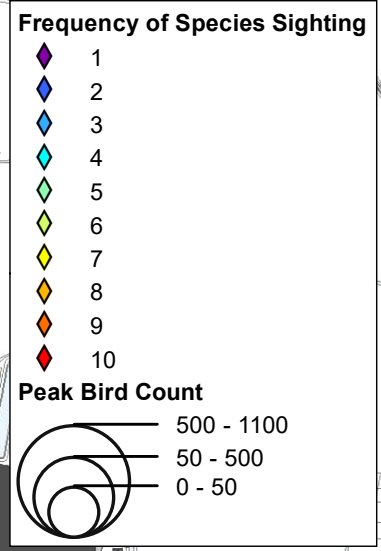
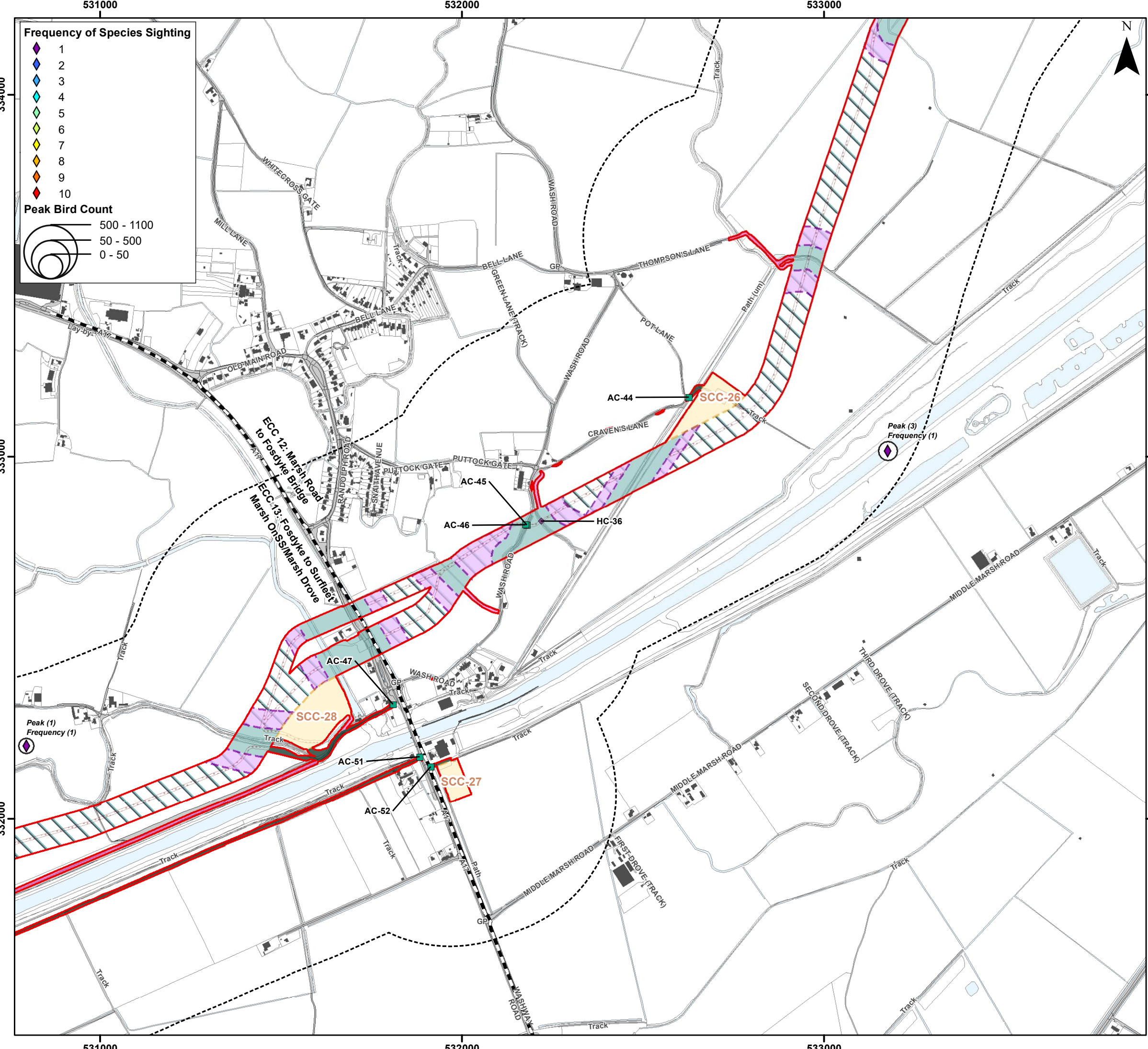
Environment Statement

ECC Winter Bird Survey Results - Curlew

Figure 22.3.51.16



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Environment Statement

ECC Winter Bird Survey Results - Curlew

Figure 22.3.51.17

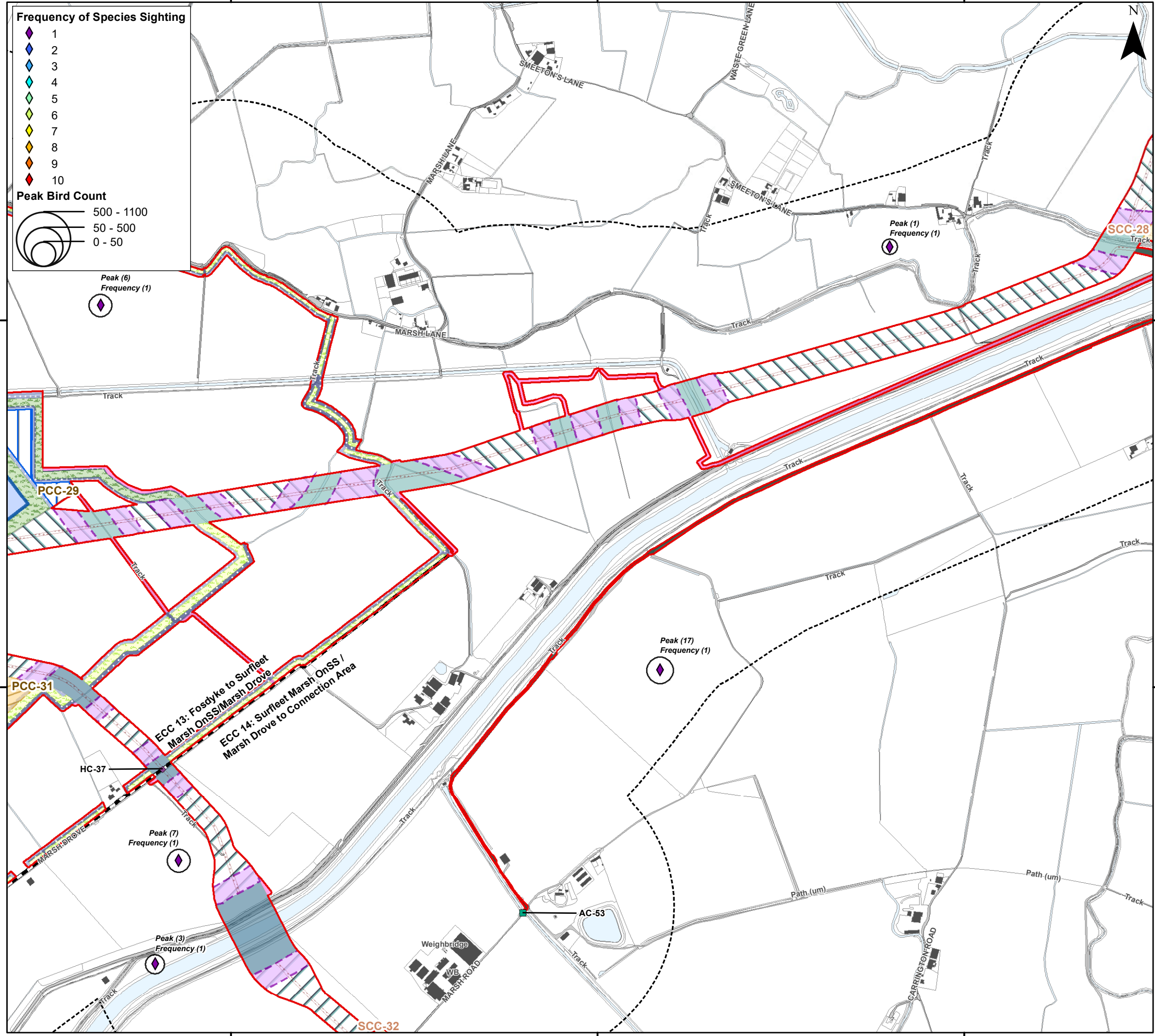


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529000

530000

531000



Frequency of Species Sighting

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10

Peak Bird Count

- 500 - 1100
- 50 - 500
- 0 - 50

Legend

- Order Limits
- Onshore Segment Break
- Construction Access Location (AC)
- Haul Road Crossing Location (HC)
- Onshore Substation (OnSS) Footprint
- Onshore Substation (OnSS) Temporary Construction Compound
- Onshore Export Cable Corridor (ECC) - Trenchless
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless
- 400kV Underground Cable Corridor - Trenchless
- 400kV Underground Cable Corridor - Open Cut or Trenchless
- Primary Construction Compound
- Secondary Construction Compound
- Cable Installation Compound
- Temporary Access Track
- Indicative Haul Road
- Maximum Extent of On-site Mitigation Planting
- Maximum Extent of Off-site Mitigation Planting
- Onshore Drainage
- Onshore Drainage and Enabling Access Track
- Enabling Access Track
- Order Limits 400 m Buffer - Winter Bird Core Survey Area

Sources:



Coordinate System: British National Grid

0 0.25 0.5 km

Scale: 1:10,000

A3 Page Size

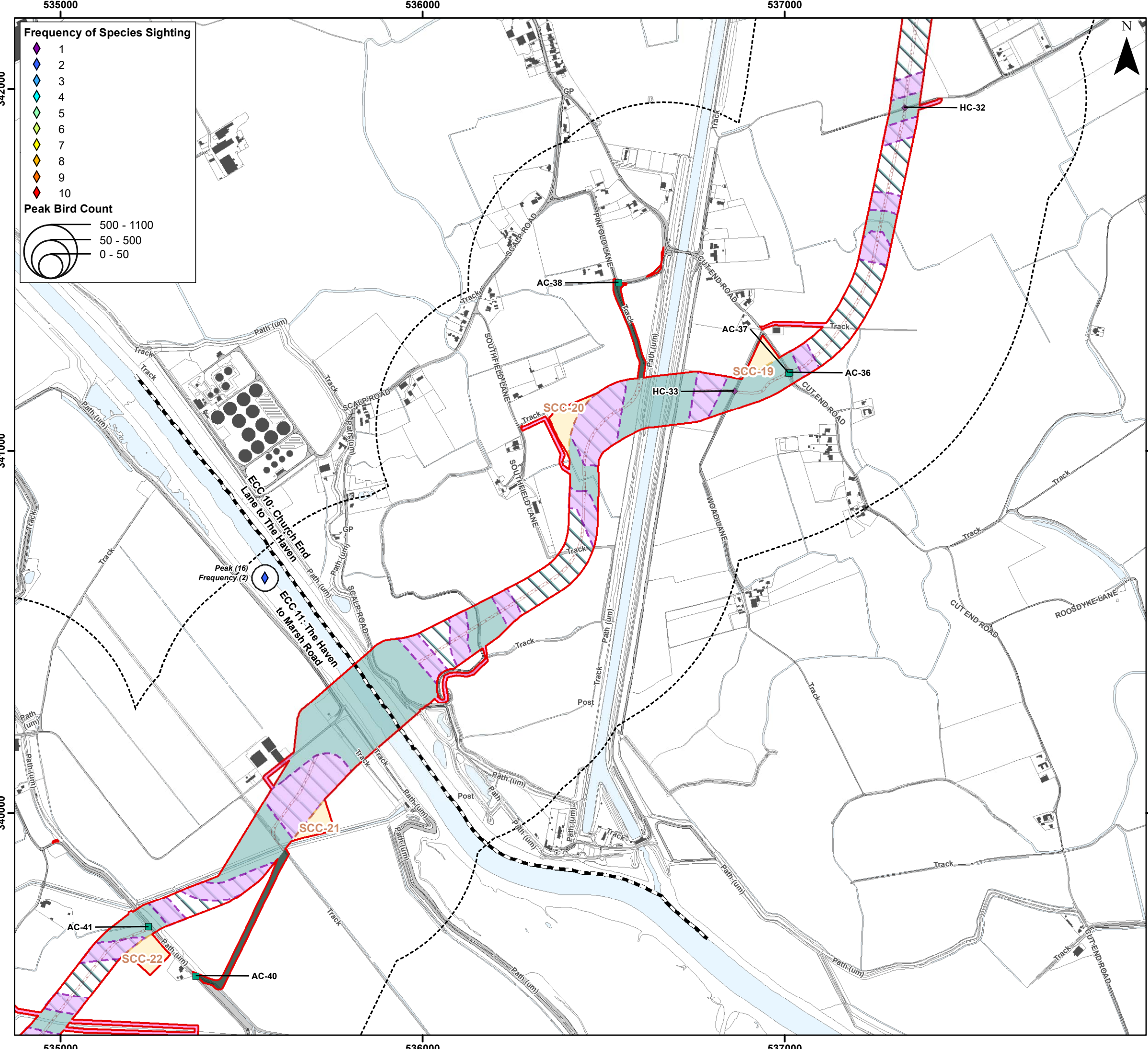
Environment Statement

ECC Winter Bird Survey Results - Curlew

Figure 22.3.51.18



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- Legend**
- Order Limits
 - Onshore Segment Break
 - Construction Access Location (AC)
 - Haul Road Crossing Location (HC)
 - Onshore Export Cable Corridor (ECC) - Trenchless
 - Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless
 - Secondary Construction Compound
 - Cable Installation Compound
 - Temporary Access Track
 - Indicative Haul Road
 - Highway Alterations
 - Enabling Access Track
 - Order Limits 400 m Buffer - Winter Bird Core Survey Area

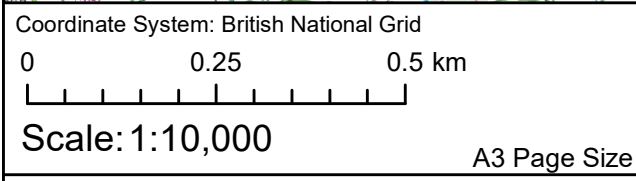
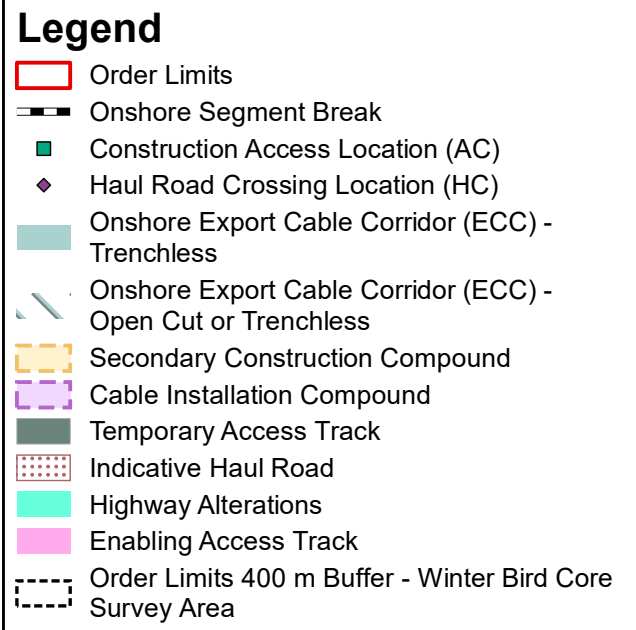
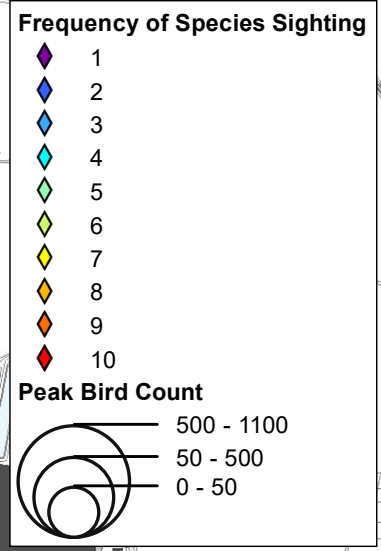
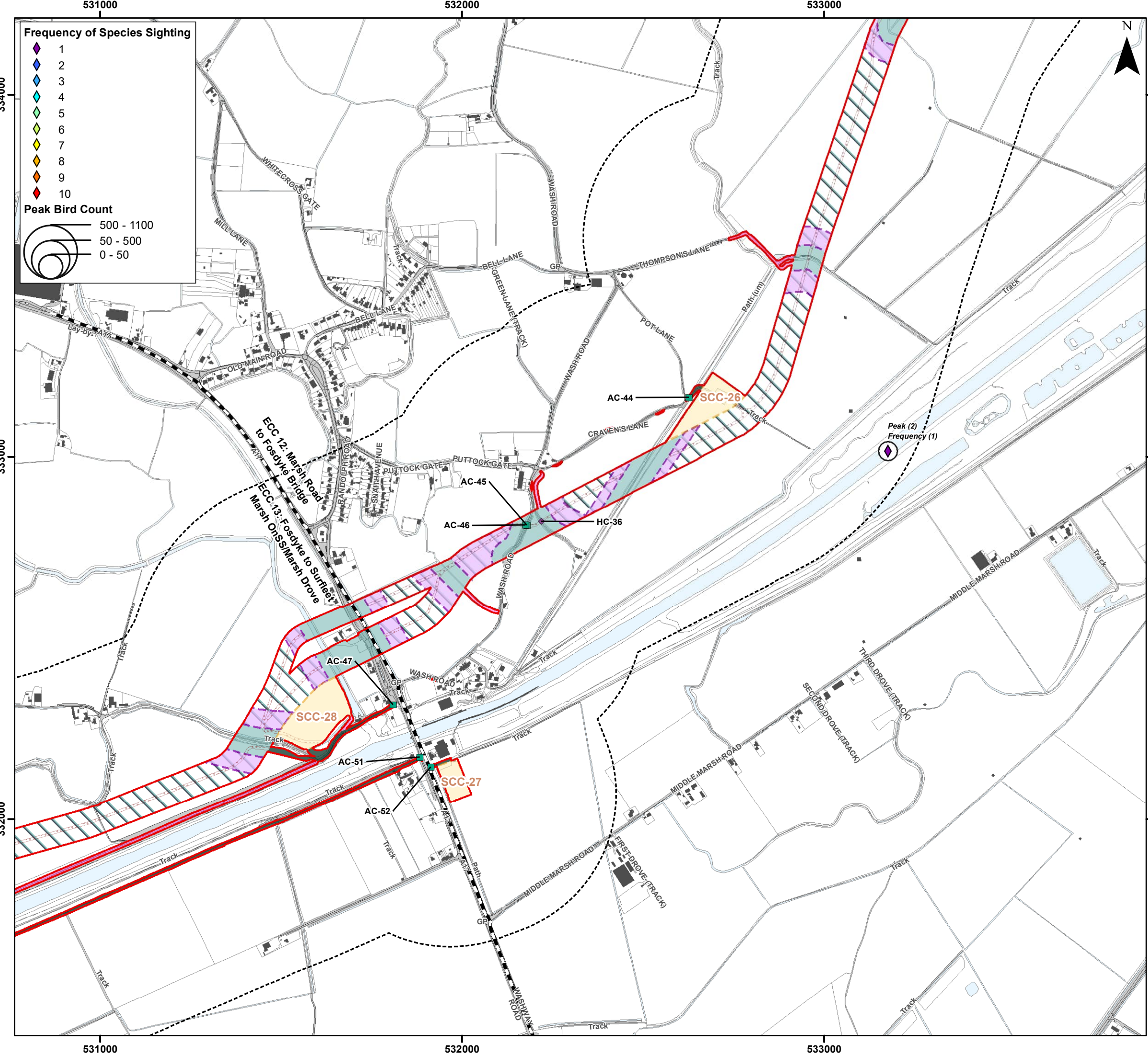


Coordinate System: British National Grid
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Environment Statement
 ECC Winter Bird Survey Results - Black-tailed Godwit
 Figure 22.3.52.1



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Environment Statement

ECC Winter Bird Survey Results - Turnstone

Figure 22.3.53.1



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554000

555000

556000



Frequency of Species Sighting

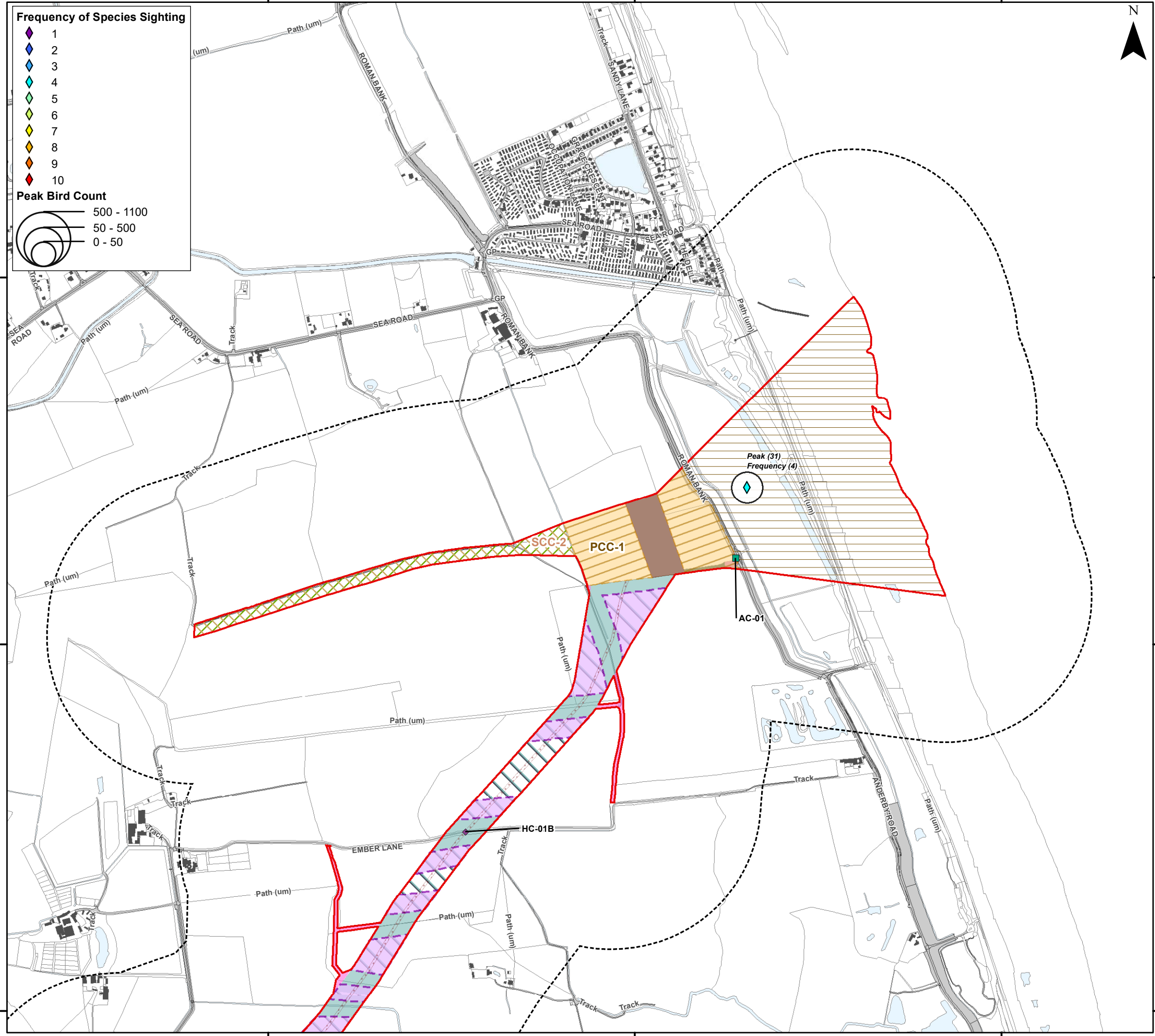
- 1 (purple diamond)
- 2 (blue diamond)
- 3 (cyan diamond)
- 4 (green diamond)
- 5 (yellow-green diamond)
- 6 (yellow diamond)
- 7 (orange diamond)
- 8 (red-orange diamond)
- 9 (red diamond)
- 10 (dark red diamond)

Peak Bird Count

- 500 - 1100 (outermost circle)
- 50 - 500 (middle circle)
- 0 - 50 (innermost circle)

Legend

- Order Limits (red outline)
- Construction Access Location (AC) (green square)
- Haul Road Crossing Location (HC) (purple diamond)
- Landfall Trenchless Works Area (hatched area)
- Transition Joint Bay Area (brown area)
- Onshore Export Cable Corridor (ECC) - Trenchless (light blue area)
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless (darker blue area)
- Primary Construction Compound (orange hatched area)
- Cable Installation Compound (purple hatched area)
- Permanent Access Track (green hatched area)
- Temporary Access Track (dark green hatched area)
- Indicative Haul Road (dotted line)
- Temporary Construction Compound (Laydown Area) (yellow hatched area)
- Enabling Access Track (pink hatched area)
- Order Limits 400 m Buffer - Winter Bird Core Survey Area (dashed black outline)

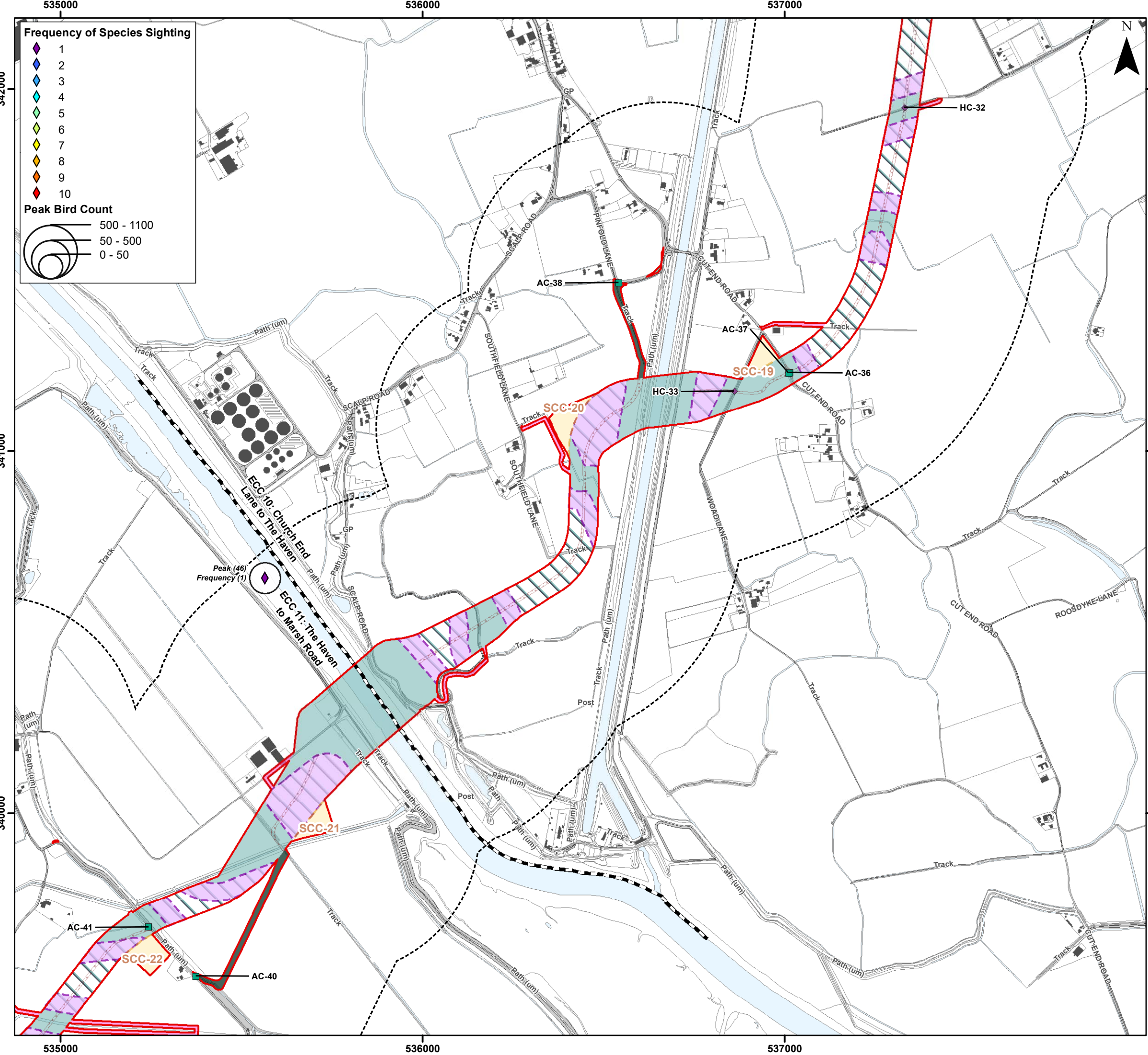


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Environment Statement
 ECC Winter Bird Survey Results - Dunlin
 Figure 22.3.54.1



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Frequency of Species Sighting

- 1 (Purple diamond)
- 2 (Blue diamond)
- 3 (Light blue diamond)
- 4 (Cyan diamond)
- 5 (Green diamond)
- 6 (Yellow-green diamond)
- 7 (Yellow diamond)
- 8 (Orange diamond)
- 9 (Red-orange diamond)
- 10 (Red diamond)

Peak Bird Count

- 500 - 1100 (Large circle)
- 50 - 500 (Medium circle)
- 0 - 50 (Small circle)

Legend

- Order Limits (Red outline)
- Onshore Segment Break (Black dashed line)
- Construction Access Location (AC) (Green square)
- Haul Road Crossing Location (HC) (Purple diamond)
- Onshore Export Cable Corridor (ECC) - Trenchless (Light green area)
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless (Light blue area)
- Secondary Construction Compound (Yellow area)
- Cable Installation Compound (Purple area)
- Temporary Access Track (Dark green area)
- Indicative Haul Road (Red dashed line)
- Highway Alterations (Cyan area)
- Enabling Access Track (Pink area)
- Order Limits 400 m Buffer - Winter Bird Core Survey Area (Dashed black line)



Coordinate System: British National Grid

0 0.25 0.5 km

Scale: 1:10,000

A3 Page Size

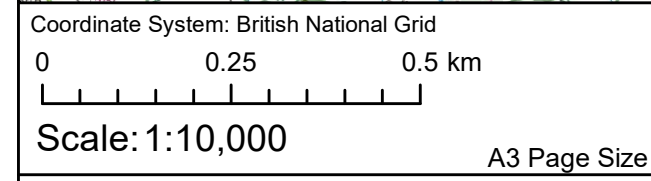
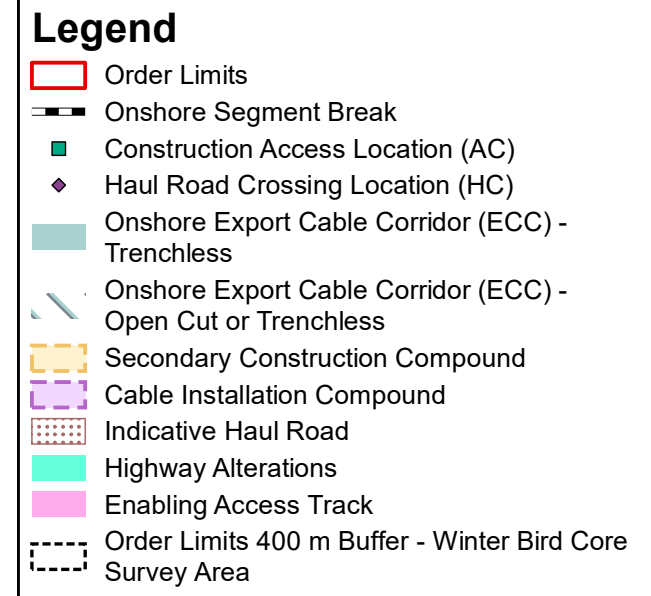
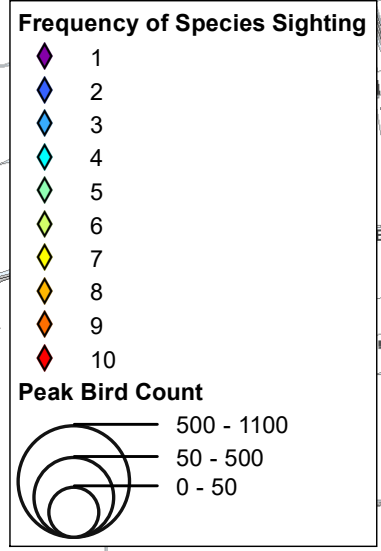
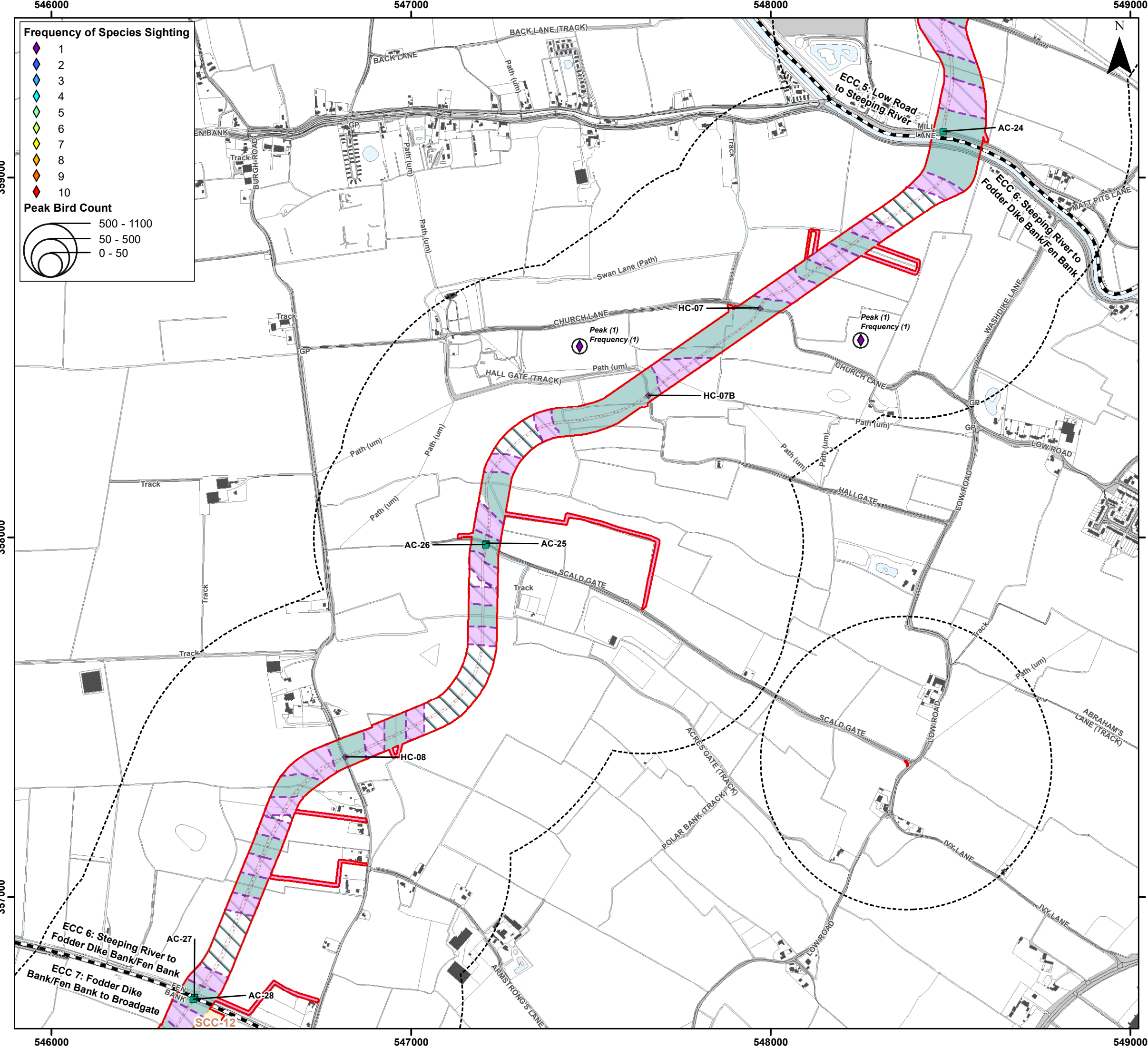
Environment Statement

ECC Winter Bird Survey Results - Dunlin

Figure 22.3.54.2



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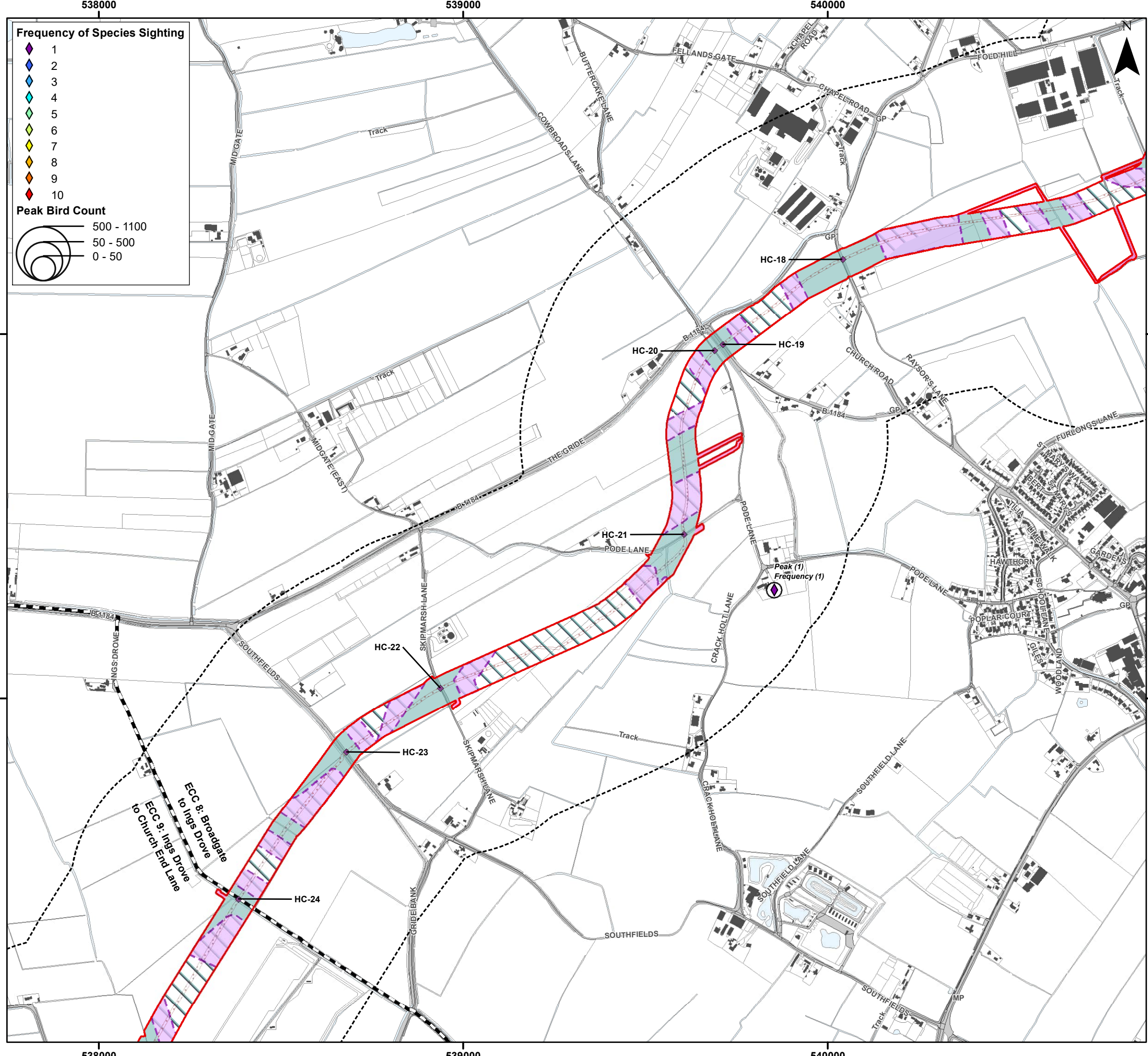
Environment Statement

ECC Winter Bird Survey Results - Woodcock

Figure 22.3.55.1



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- ### Legend
- Order Limits
 - Onshore Segment Break
 - ◆ Haul Road Crossing Location (HC)
 - Onshore Export Cable Corridor (ECC) - Trenchless
 - Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless
 - Cable Installation Compound
 - Indicative Haul Road
 - Enabling Access Track
 - Order Limits 400 m Buffer - Winter Bird Core Survey Area

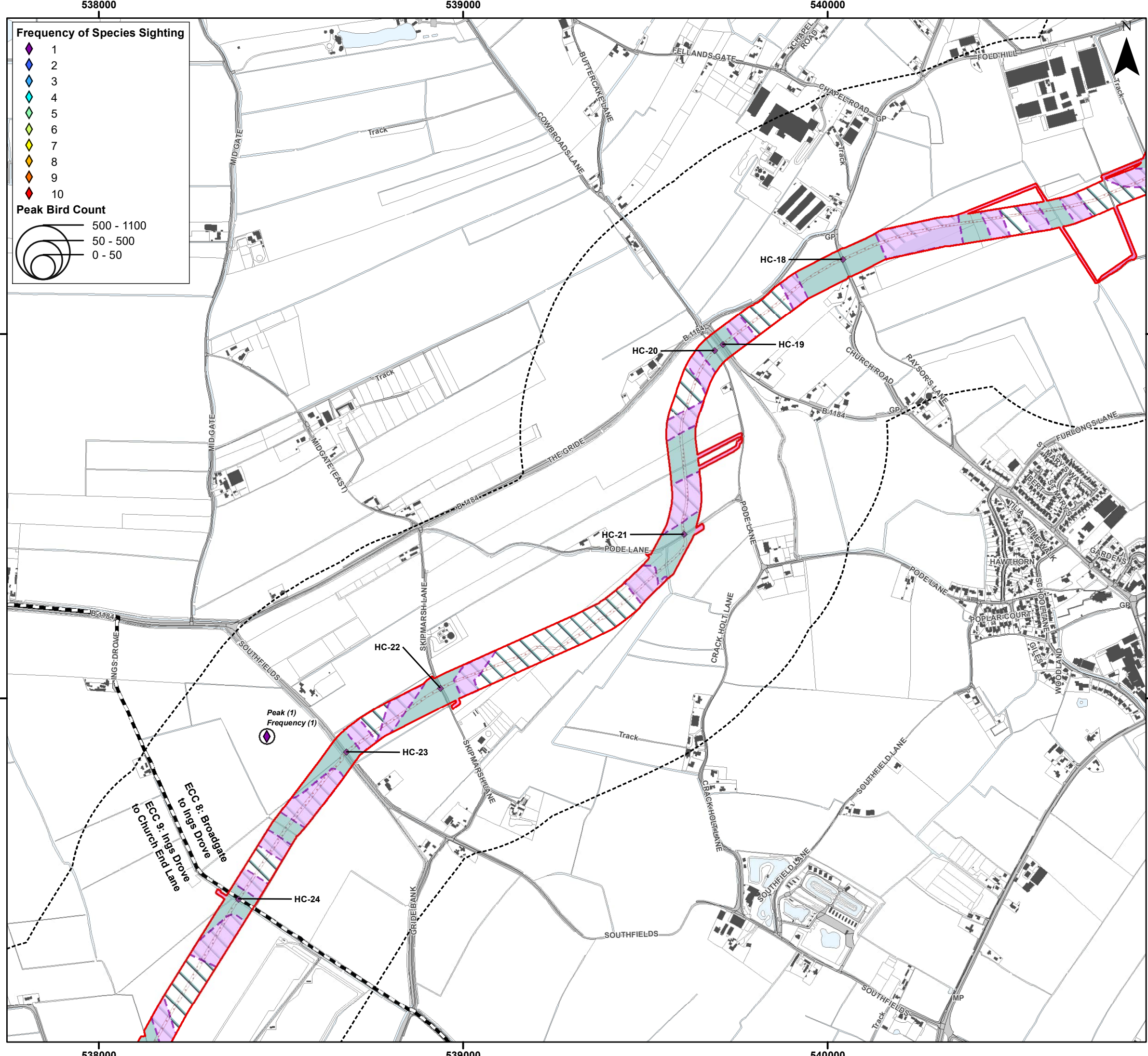


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Environment Statement
 ECC Winter Bird Survey Results - Woodcock
 Figure 22.3.55.2



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Frequency of Species Sighting

- 1 (Purple diamond)
- 2 (Blue diamond)
- 3 (Light blue diamond)
- 4 (Cyan diamond)
- 5 (Green diamond)
- 6 (Yellow-green diamond)
- 7 (Yellow diamond)
- 8 (Orange diamond)
- 9 (Red-orange diamond)
- 10 (Red diamond)

Peak Bird Count

- 500 - 1100 (Large circle)
- 50 - 500 (Medium circle)
- 0 - 50 (Small circle)

Legend

- Order Limits (Red outline)
- Onshore Segment Break (Black dashed line)
- Haul Road Crossing Location (HC) (Purple diamond)
- Onshore Export Cable Corridor (ECC) - Trenchless (Green hatched)
- Onshore Export Cable Corridor (ECC) - Open Cut or Trenchless (Light blue hatched)
- Cable Installation Compound (Purple hatched)
- Indicative Haul Road (Dotted pattern)
- Enabling Access Track (Pink hatched)
- Order Limits 400 m Buffer - Winter Bird Core Survey Area (Black dashed line)



Coordinate System: British National Grid

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Scale: 1:10,000

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Environment Statement

ECC Winter Bird Survey Results - Jack Snipe

Figure 22.3.56.1



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