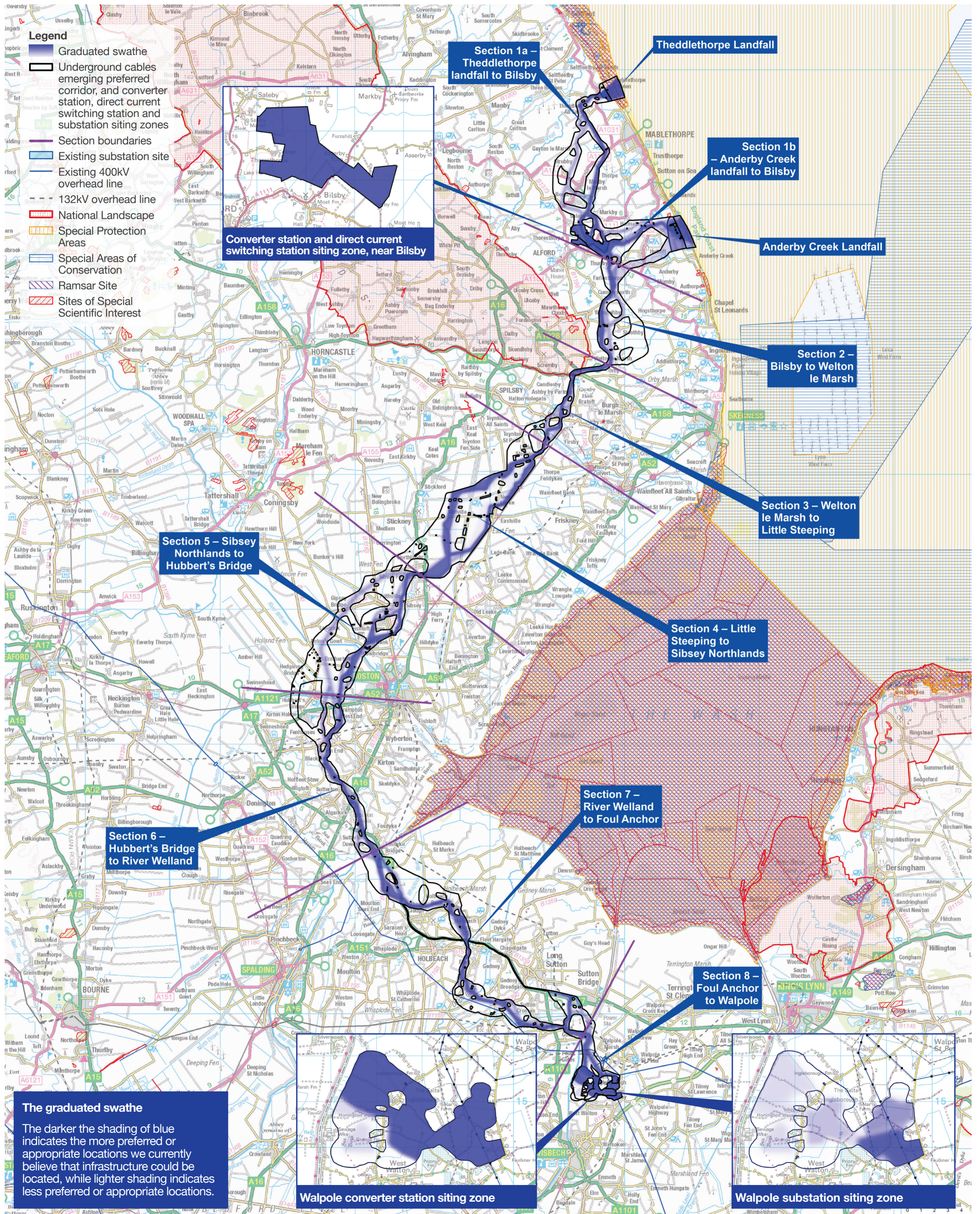











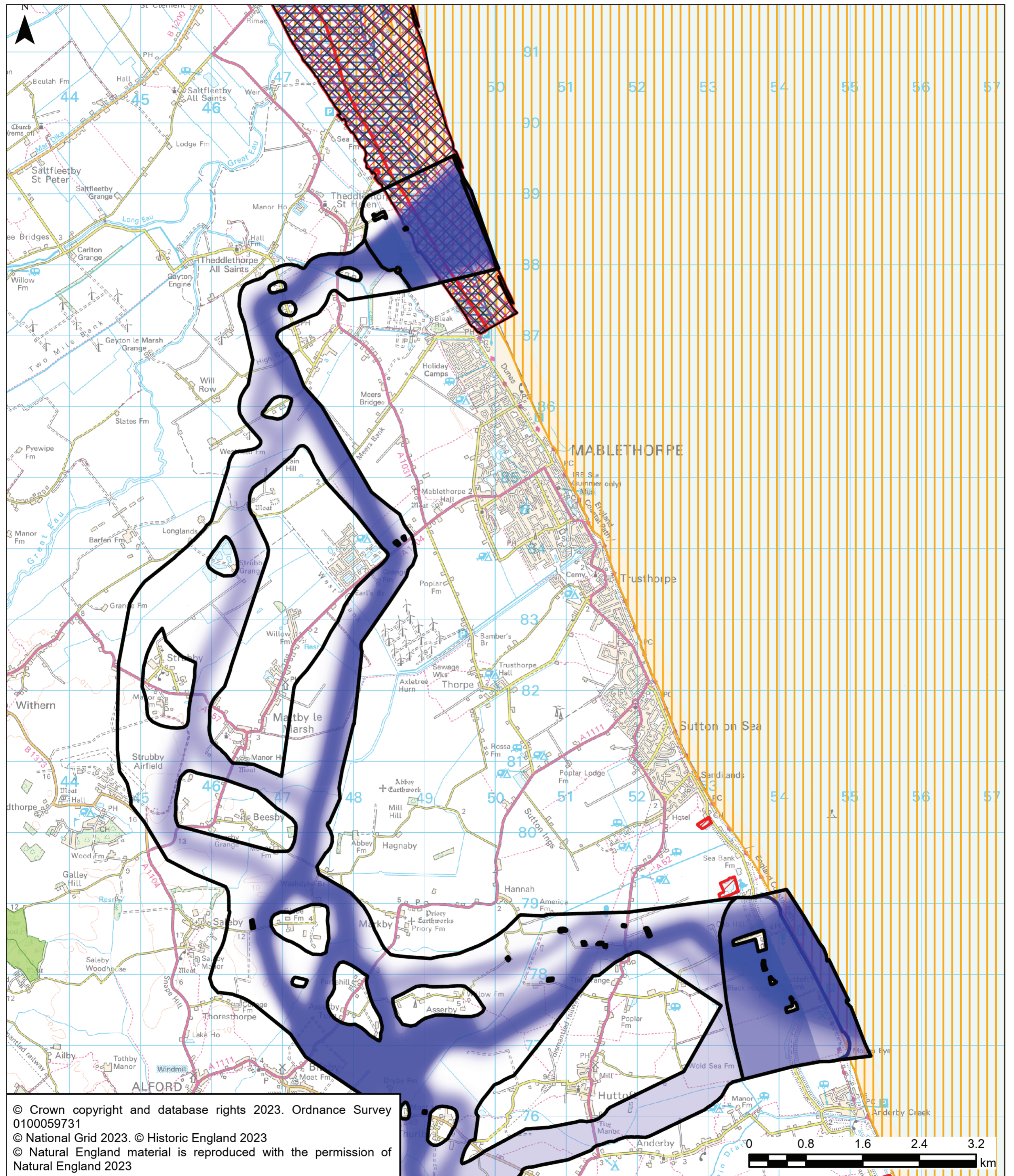
Overview of our emerging preferred corridor, siting zones and graduated swathe



Section 1a (Theddlethorpe landfall to Bilsby) of the underground cables emerging preferred corridor

Legend









-  Graduated swathe
-  Underground cables emerging preferred corridor
-  Site of Special Scientific Interest
-  Important Bird Areas (GB)
-  Area of Outstanding Natural Beauty
-  Ancient Woodland
-  Ramsar Site
-  Special Areas of Conservation
-  Special Protection Areas

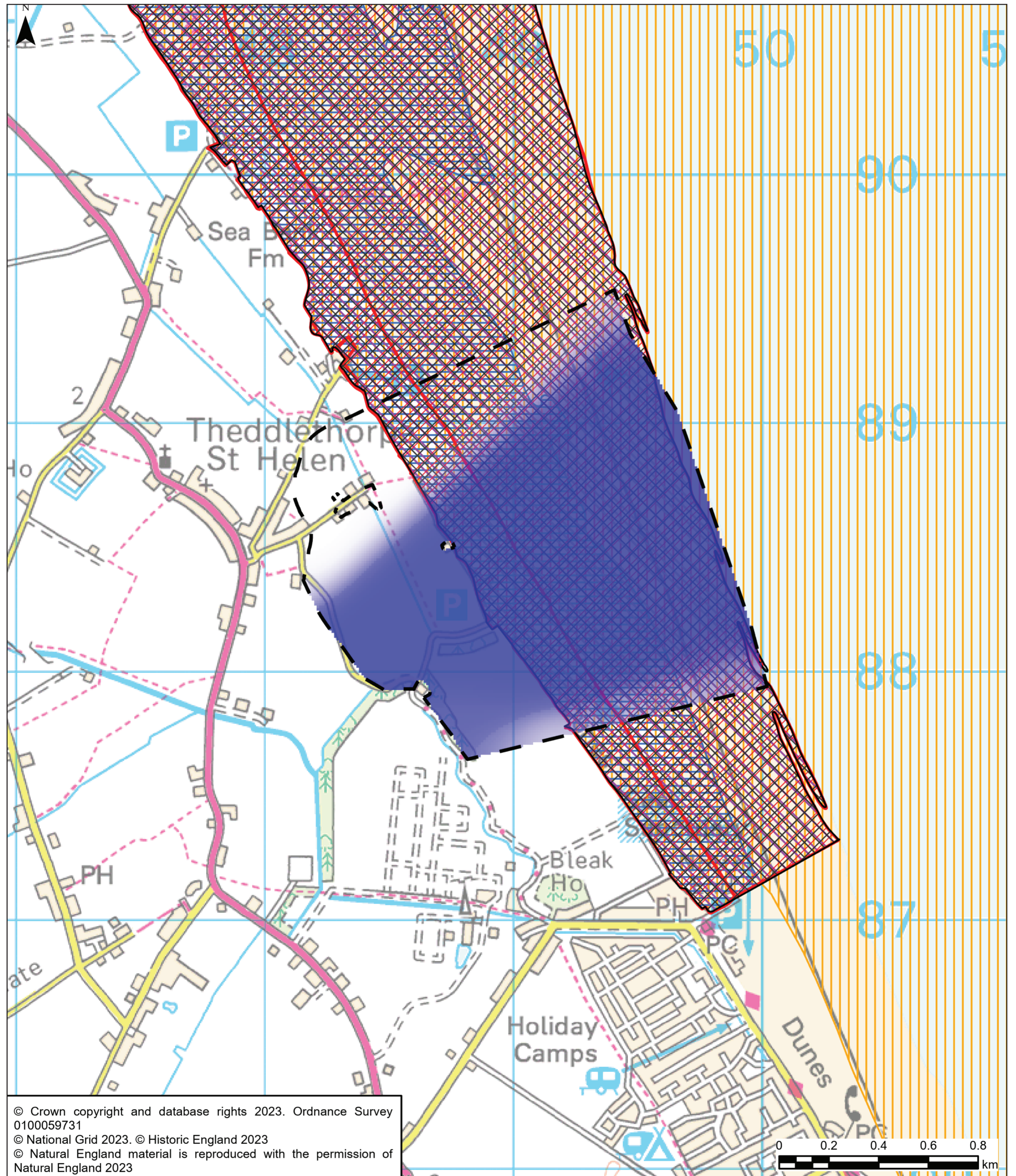


© Crown copyright and database rights 2023. Ordnance Survey 0100059731
 © National Grid 2023. © Historic England 2023
 © Natural England material is reproduced with the permission of Natural England 2023

Theddlethorpe cable landfall

Legend

-  Graduated swathe
-  Site of Special Scientific Interest
-  Area of Outstanding Natural Beauty
-  Ramsar Site
-  Special Protection Areas
-  Landfall at Theddlethorpe
-  Important Bird Areas (GB)
-  Ancient Woodland
-  Special Areas of Conservation

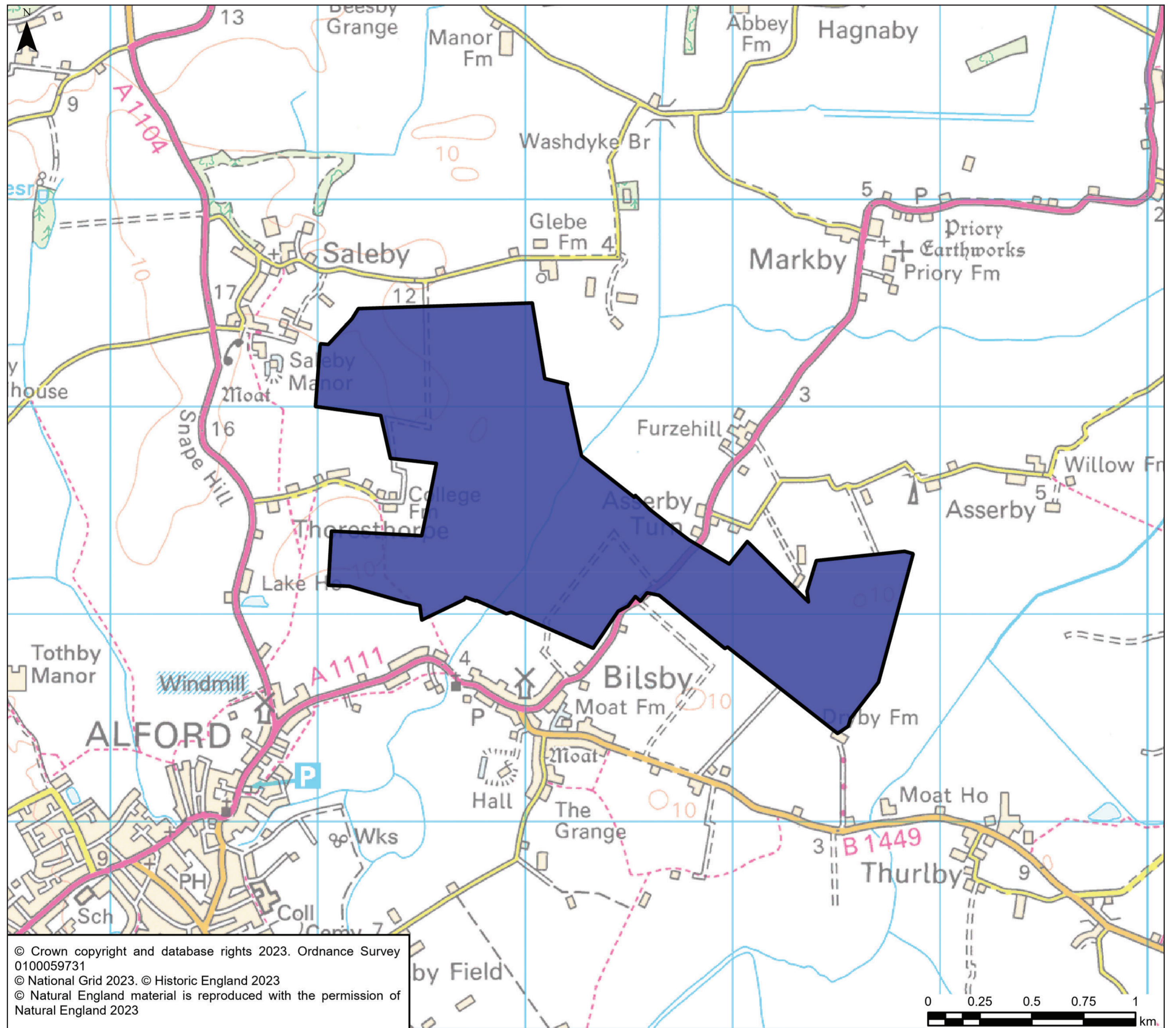


© Crown copyright and database rights 2023. Ordnance Survey 0100059731
 © National Grid 2023. © Historic England 2023
 © Natural England material is reproduced with the permission of Natural England 2023

Proposed siting zone for the converter station and direct current switching station near Bilksby

Legend

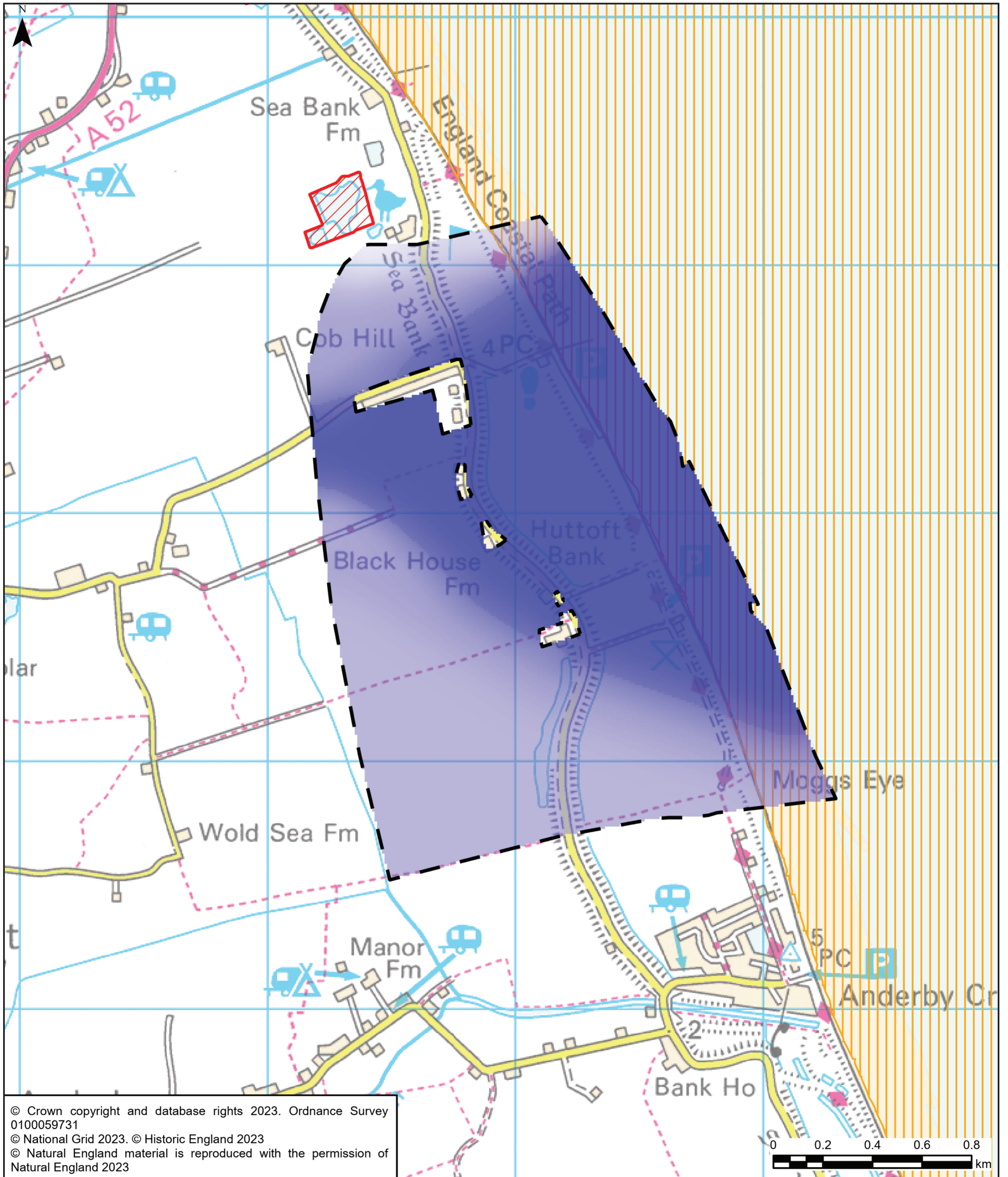
-  Graduated swathe
-  Converter station and direct current switching station siting zone



Anderby Creek cable landfall

Legend

- Graduated swathe
- Landfall at Anderby Creek
- Site of Special Scientific Interest
- Special Protection Areas

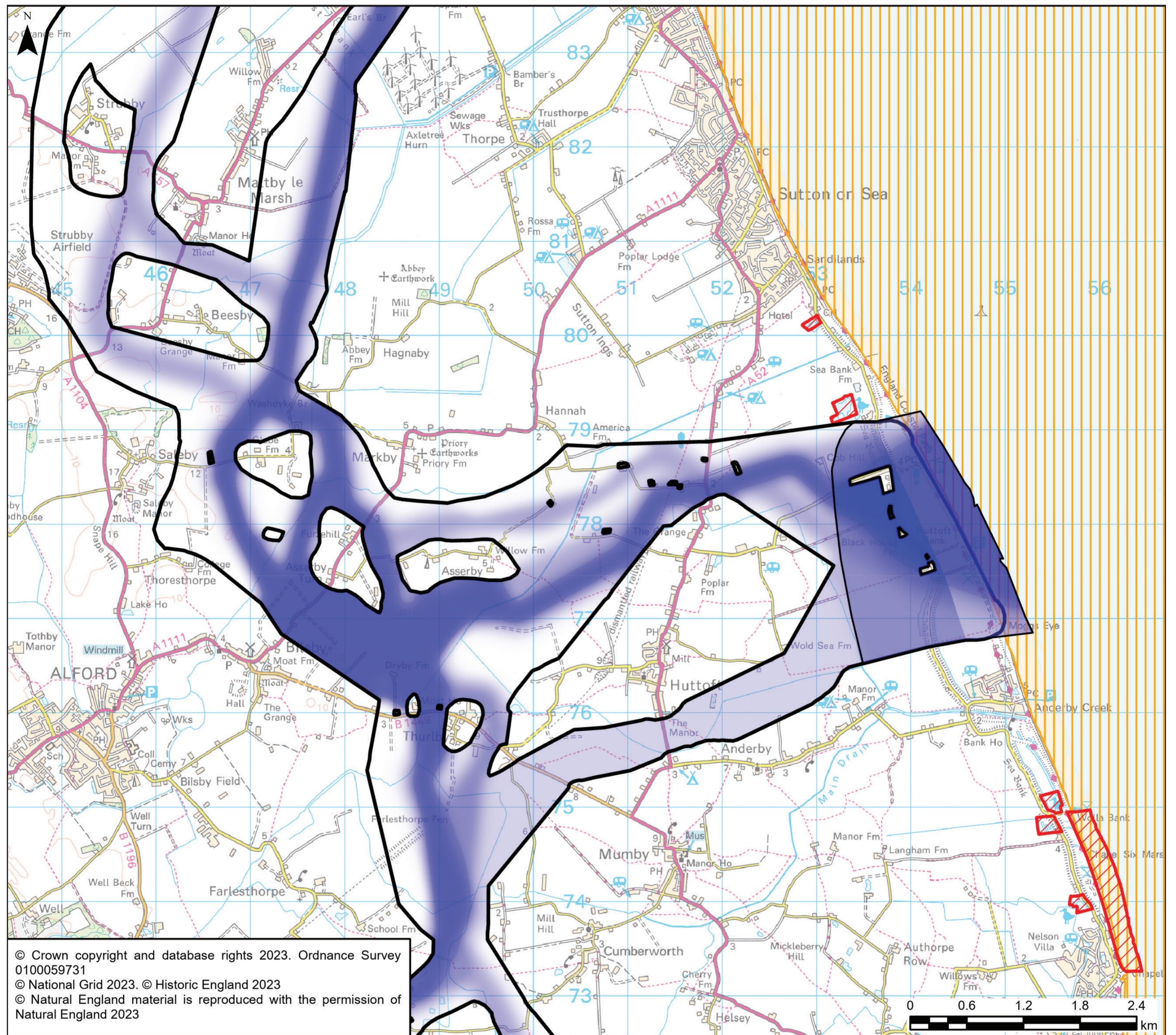


© Crown copyright and database rights 2023. Ordnance Survey 0100059731
© National Grid 2023. © Historic England 2023
© Natural England material is reproduced with the permission of Natural England 2023

Section 1b (Anderby Creek landfall to Bilsby) of the underground cables emerging preferred corridor







Legend

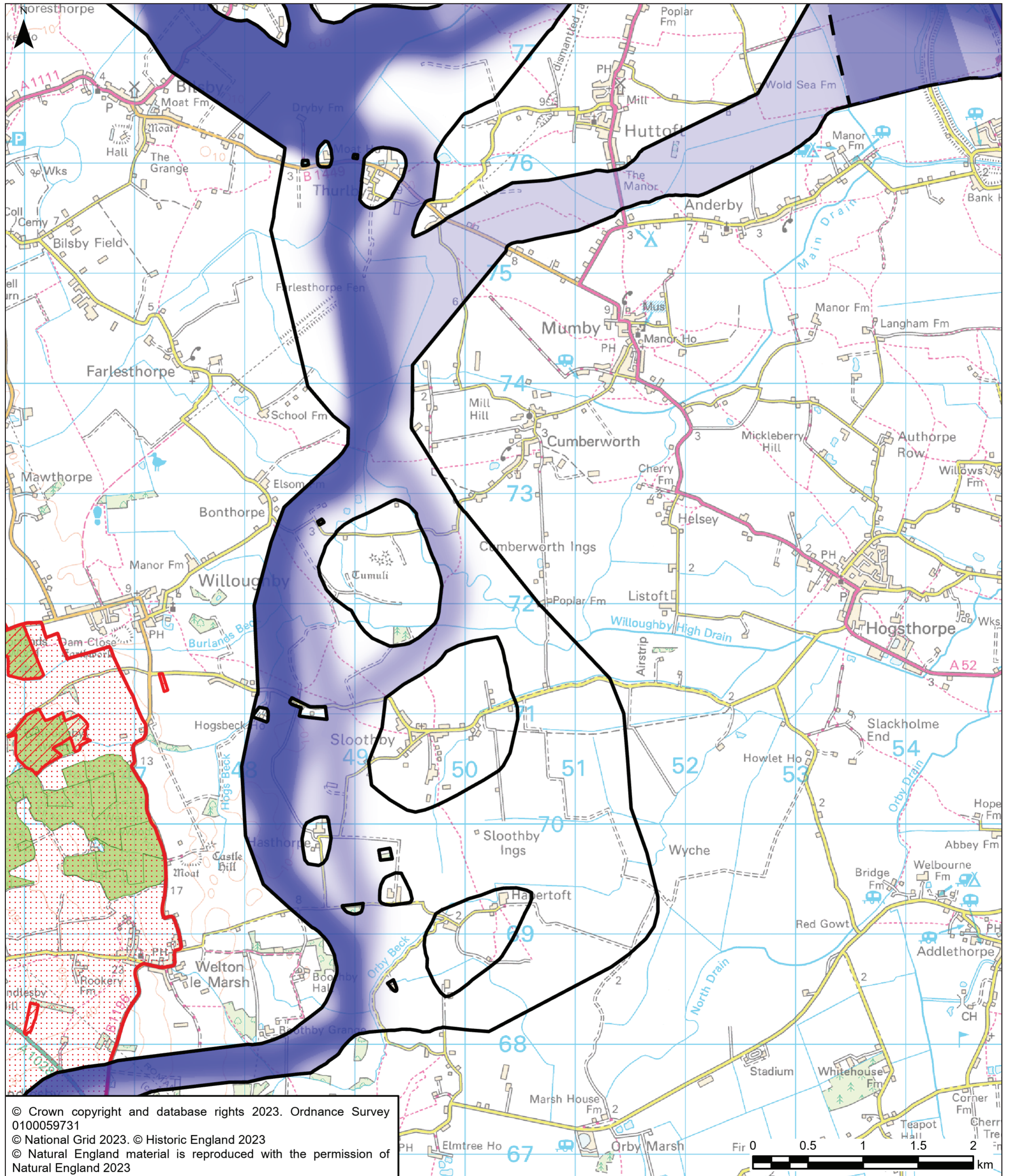
- Graduated swathe
- Underground cables emerging preferred corridor
- Site of Special Scientific Interest
- Area of Outstanding Natural Beauty
- Special Protection Areas



Section 2 (Bilsby to Welton le Marsh) of the underground cables emerging preferred corridor

Legend

-  Graduated swathe
-  Underground cables emerging preferred corridor
-  Site of Special Scientific Interest
-  Area of Outstanding Natural Beauty
-  Ancient Woodland
-  Special Protection Areas

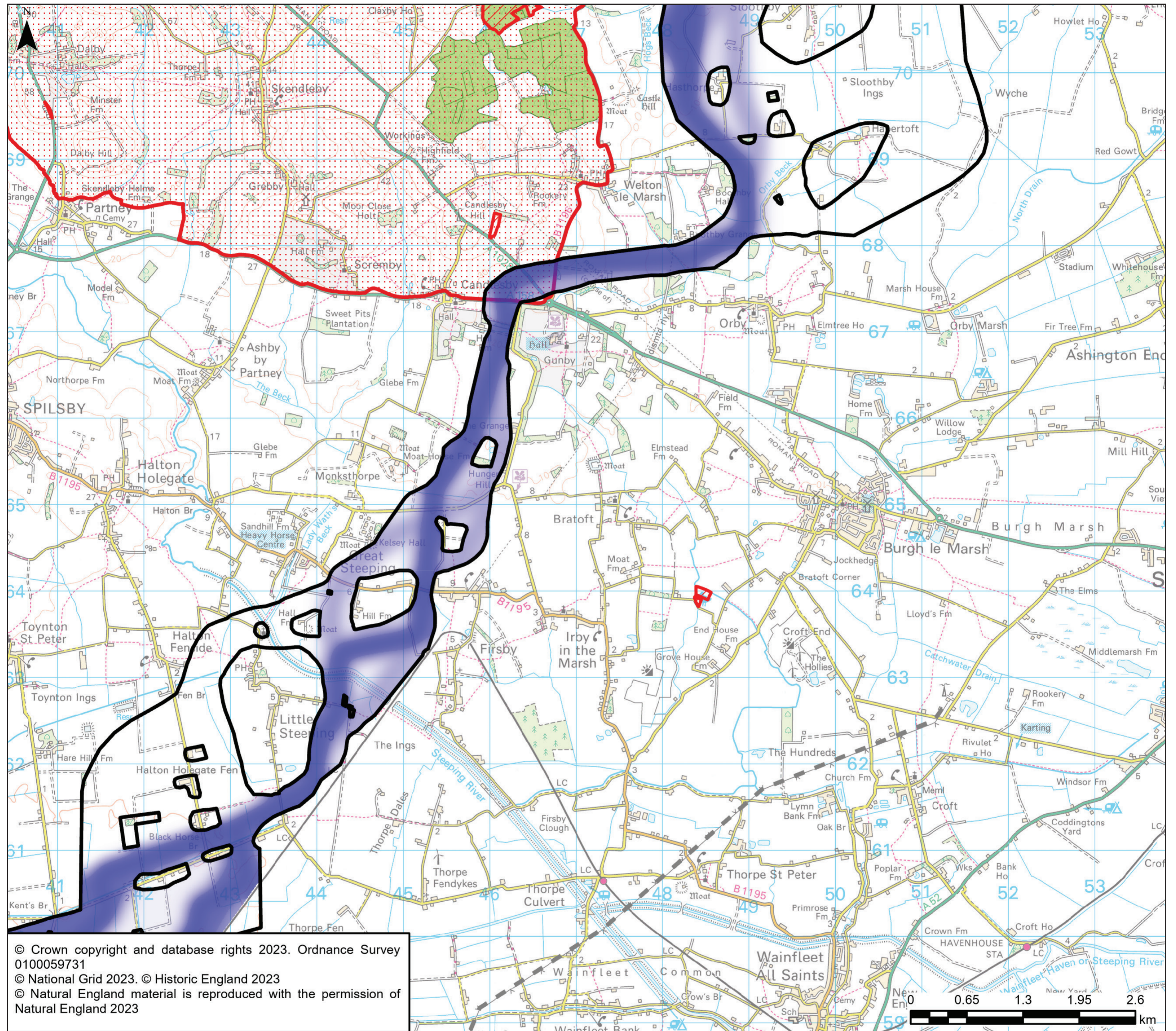


© Crown copyright and database rights 2023. Ordnance Survey 0100059731
 © National Grid 2023. © Historic England 2023
 © Natural England material is reproduced with the permission of Natural England 2023

Section 3 (Welton le Marsh to Little Steeping) of the underground cables emerging preferred corridor











Legend

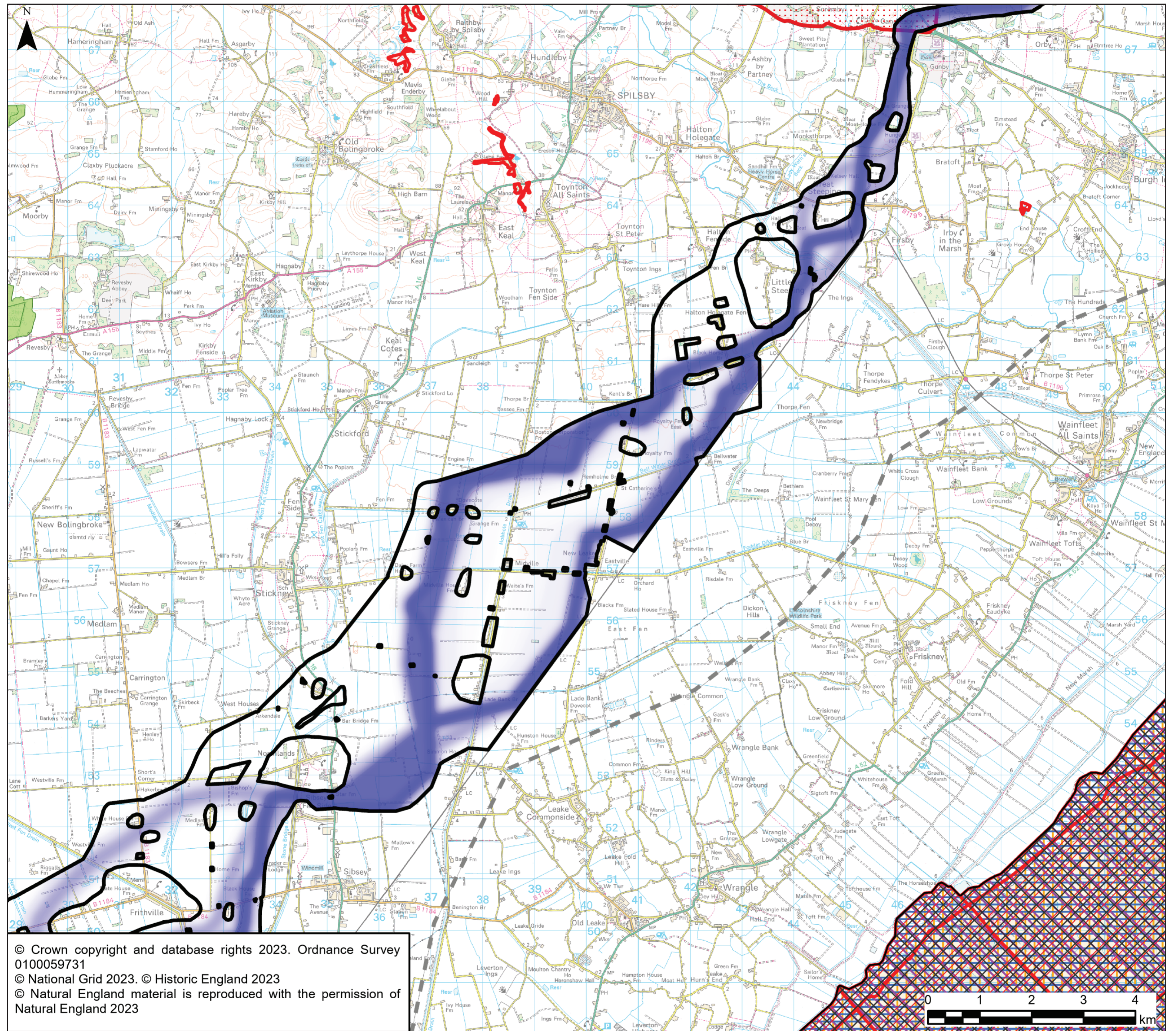
- Graduated swathe
- Underground cables emerging preferred corridor
- Site of Special Scientific Interest
- Area of Outstanding Natural Beauty
- Ancient Woodland
- 132kV overhead line



Section 4 (Little Steeping to Sibsey Northlands) of the underground cables emerging preferred corridor

Legend

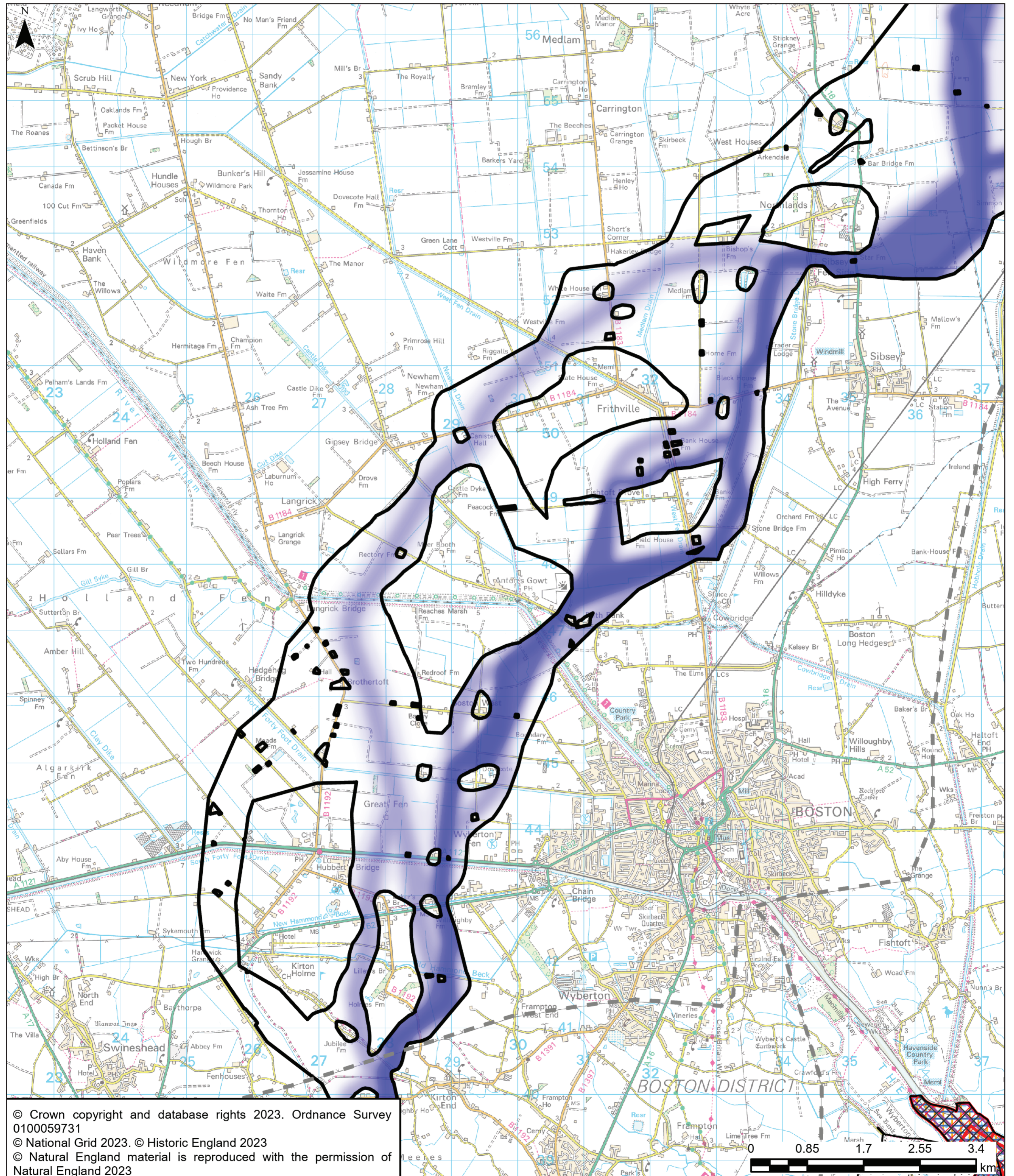
-  Graduated swathe
-  Site of Special Scientific Interest
-  Area of Outstanding Natural Beauty
-  Ramsar Site
-  Special Protection Areas
-  Underground cables emerging preferred corridor
-  Important Bird Areas (GB)
-  Ancient Woodland
-  Special Areas of Conservation
-  132kV overhead line



Section 5 (Sibsey Northlands to Hubbert's Bridge) of the underground cables emerging preferred corridor

Legend

- Graduated swathe
- Underground cables emerging preferred corridor
- 132kV overhead line
- Important Bird Areas (GB)
- RSPB Reserves (GB)
- Site of Special Scientific Interest
- Ramsar Site
- Special Areas of Conservation
- Special Protection Areas

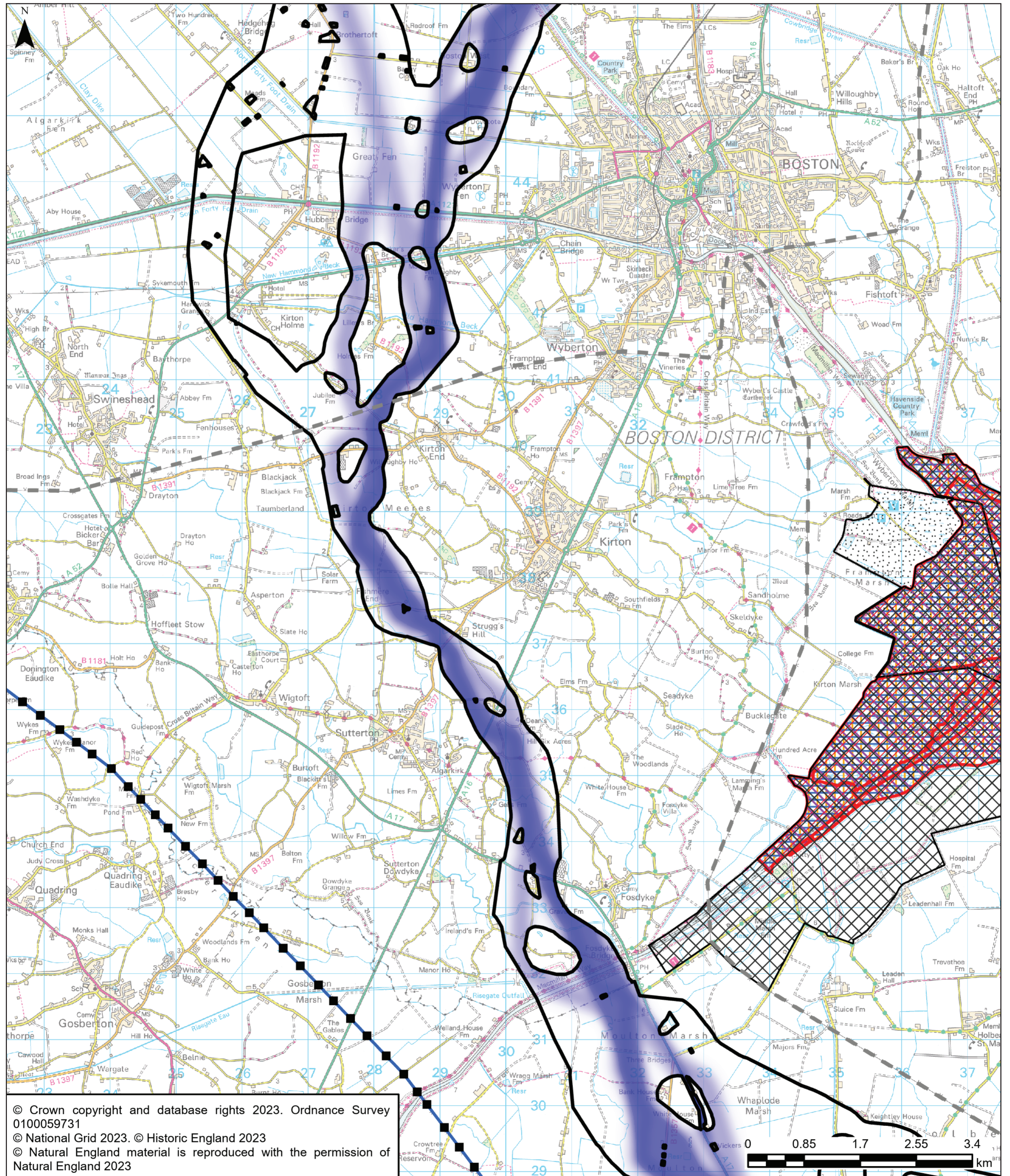


© Crown copyright and database rights 2023. Ordnance Survey 0100059731
 © National Grid 2023. © Historic England 2023
 © Natural England material is reproduced with the permission of Natural England 2023

Section 6 (Hubbert's Bridge to River Welland) of the underground cables emerging preferred corridor

Legend













- Graduated swathe
- Underground cables emerging preferred corridor
- Site of Special Scientific Interest
- Important Bird Areas (GB)
- RSPB Reserves (GB)
- 132kV overhead line
- 400kV overhead line
- 400kV towers
- Special Areas of Conservation
- Special Protection Areas

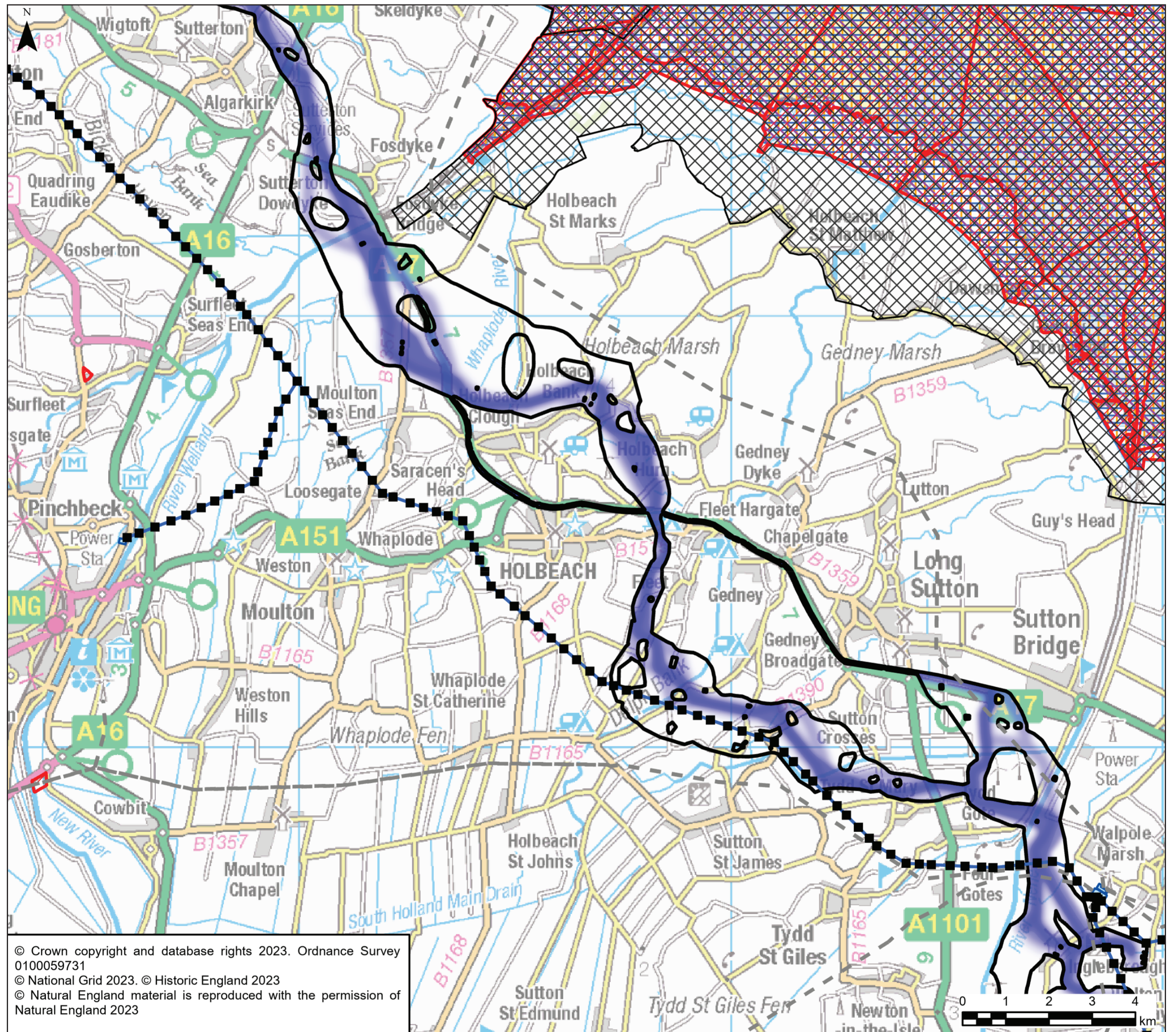


© Crown copyright and database rights 2023. Ordnance Survey 0100059731
 © National Grid 2023. © Historic England 2023
 © Natural England material is reproduced with the permission of Natural England 2023

Section 7 (River Welland to Foul Anchor) of the underground cables emerging preferred corridor

Legend

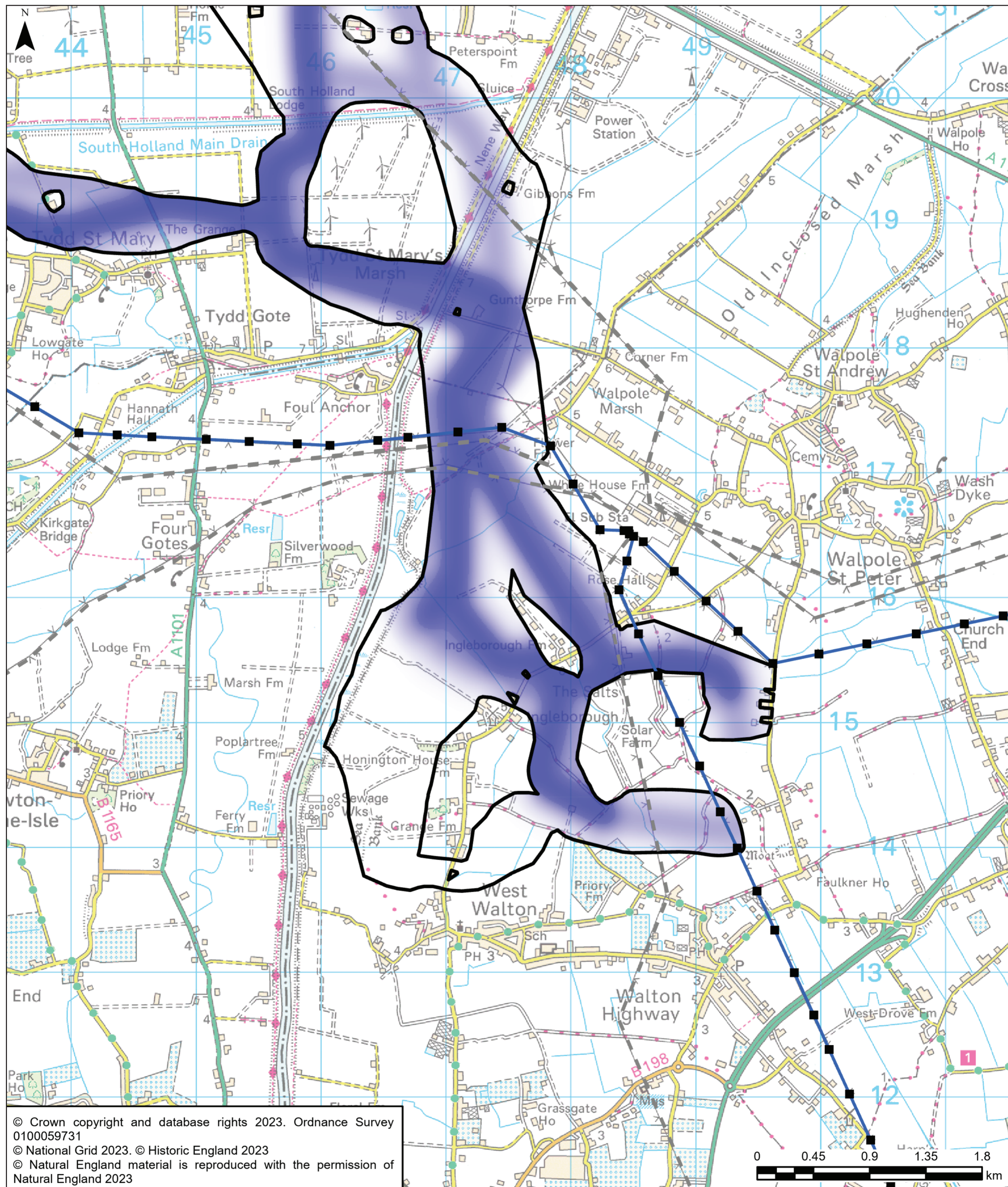
- | | | | | | | | |
|--|--|---|-------------------------------------|---|-------------------------------|---|---------------------|
|  | Graduated swathe |  | RSPB Reserves (GB) |  | Special Areas of Conservation |  | 132kV overhead line |
|  | Underground cables emerging preferred corridor |  | Site of Special Scientific Interest |  | Special Protection Areas |  | 400kV overhead line |
|  | Important Bird Areas (GB) |  | Ramsar Site |  | Existing substation |  | 400kV towers |



Section 8 (Foul Anchor to Walpole) of the underground cables emerging preferred corridor

Legend

- Graduated swathe
- 132kV overhead line
- 400kV towers
- Underground cables emerging preferred corridor
- 400kV overhead line

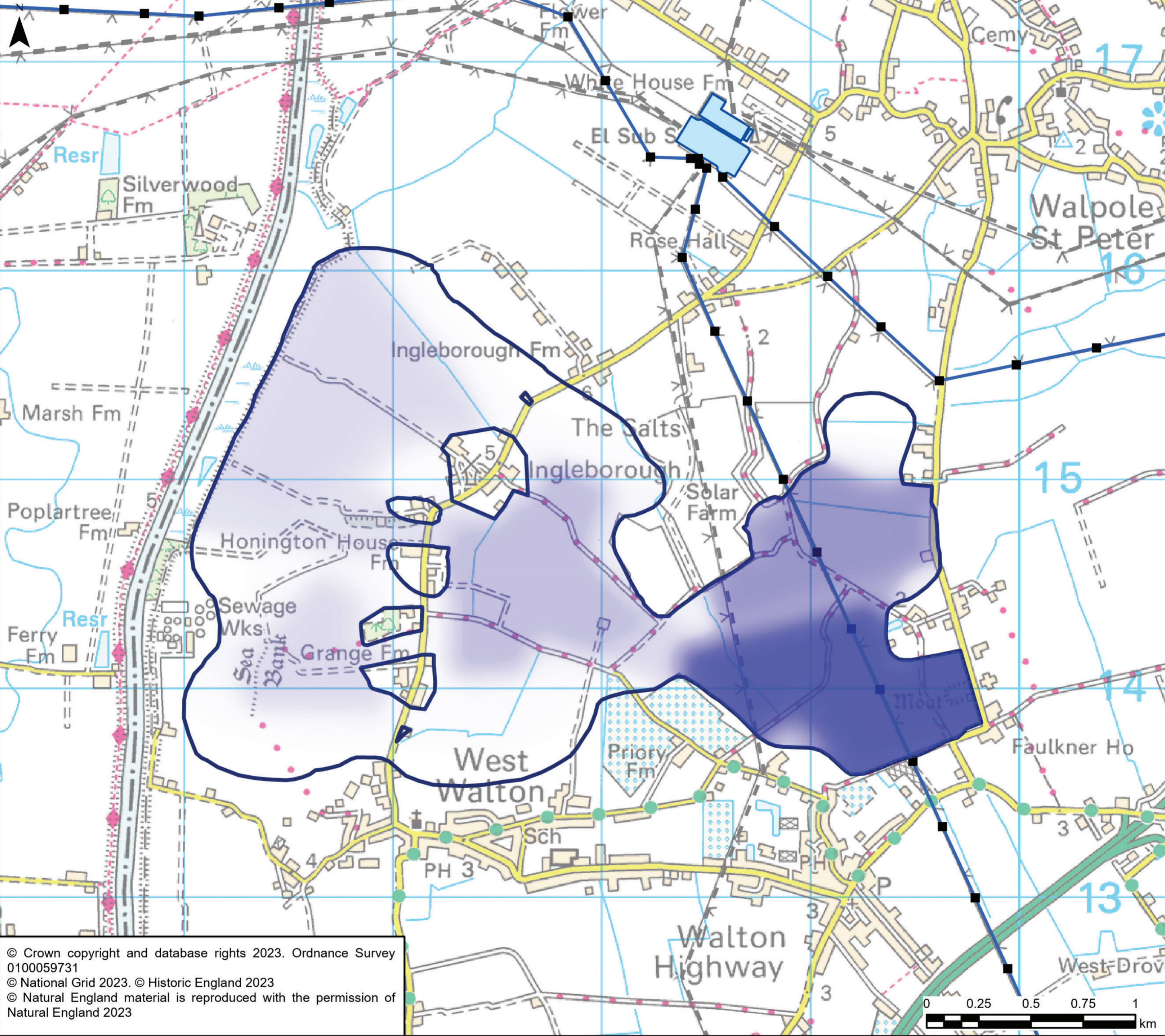


© Crown copyright and database rights 2023. Ordnance Survey 0100059731
 © National Grid 2023. © Historic England 2023
 © Natural England material is reproduced with the permission of Natural England 2023

Proposed siting zone for the Walpole substation

Legend

- Graduated swathe
- Existing Substation
- 400kV Overhead Line
- Substation siting zone
- 132kV Overhead Line
- 400kV Towers



Proposed siting zone for the Walpole converter stations

Legend

- Graduated swathe
- Converter stations siting zone
- Existing Substation
- 132kV Overhead Line
- 400kV Overhead Line
- 400kV Towers

