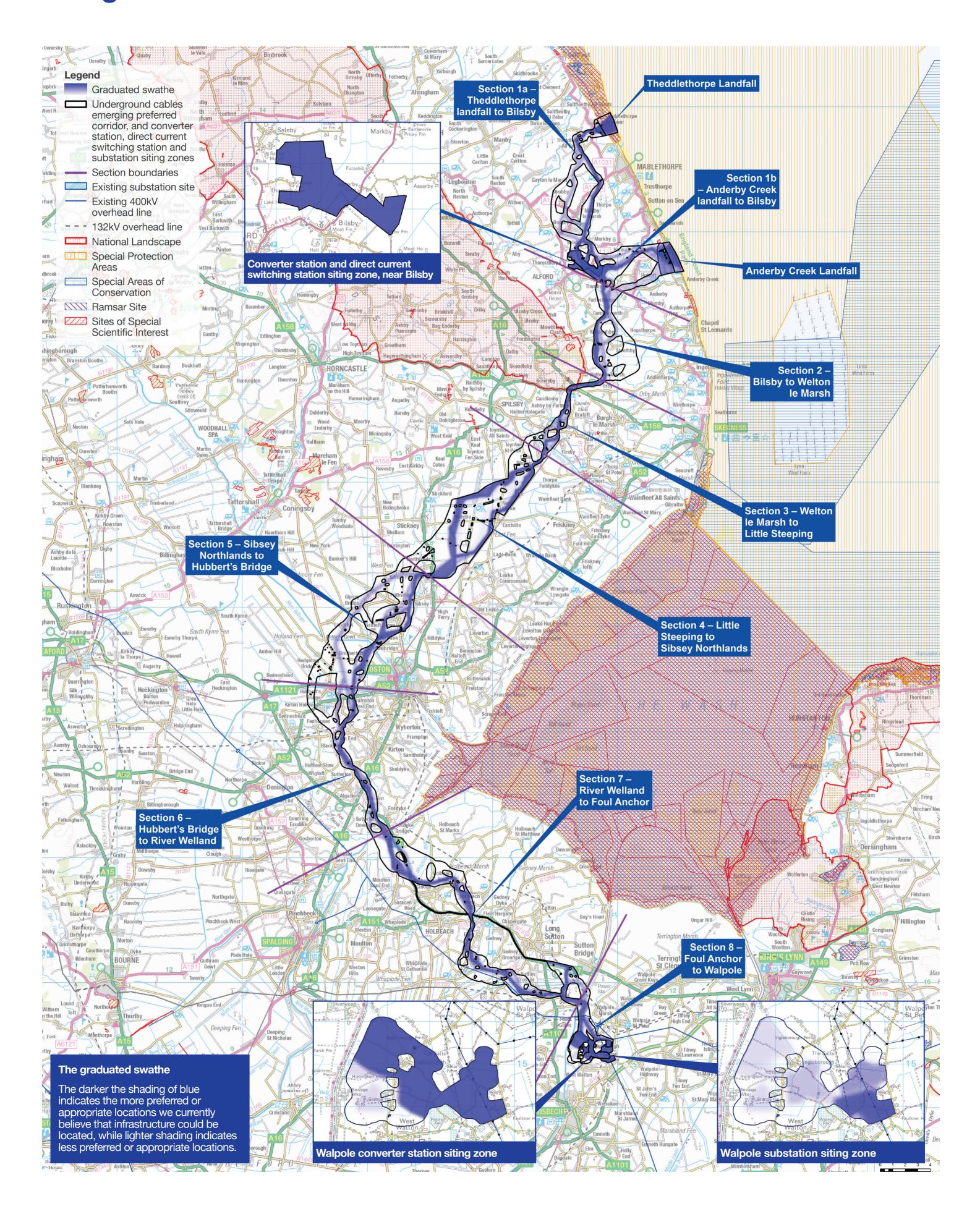
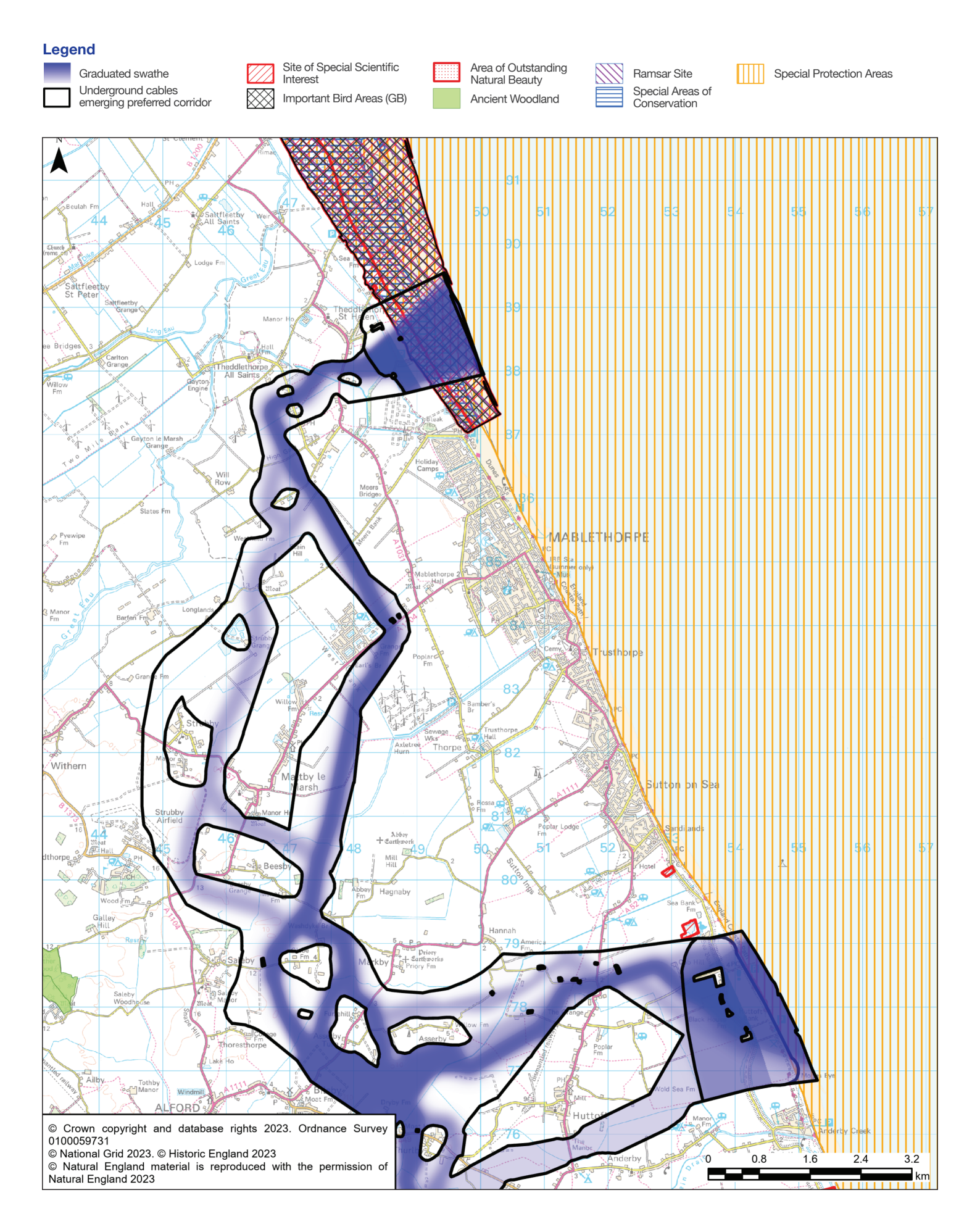
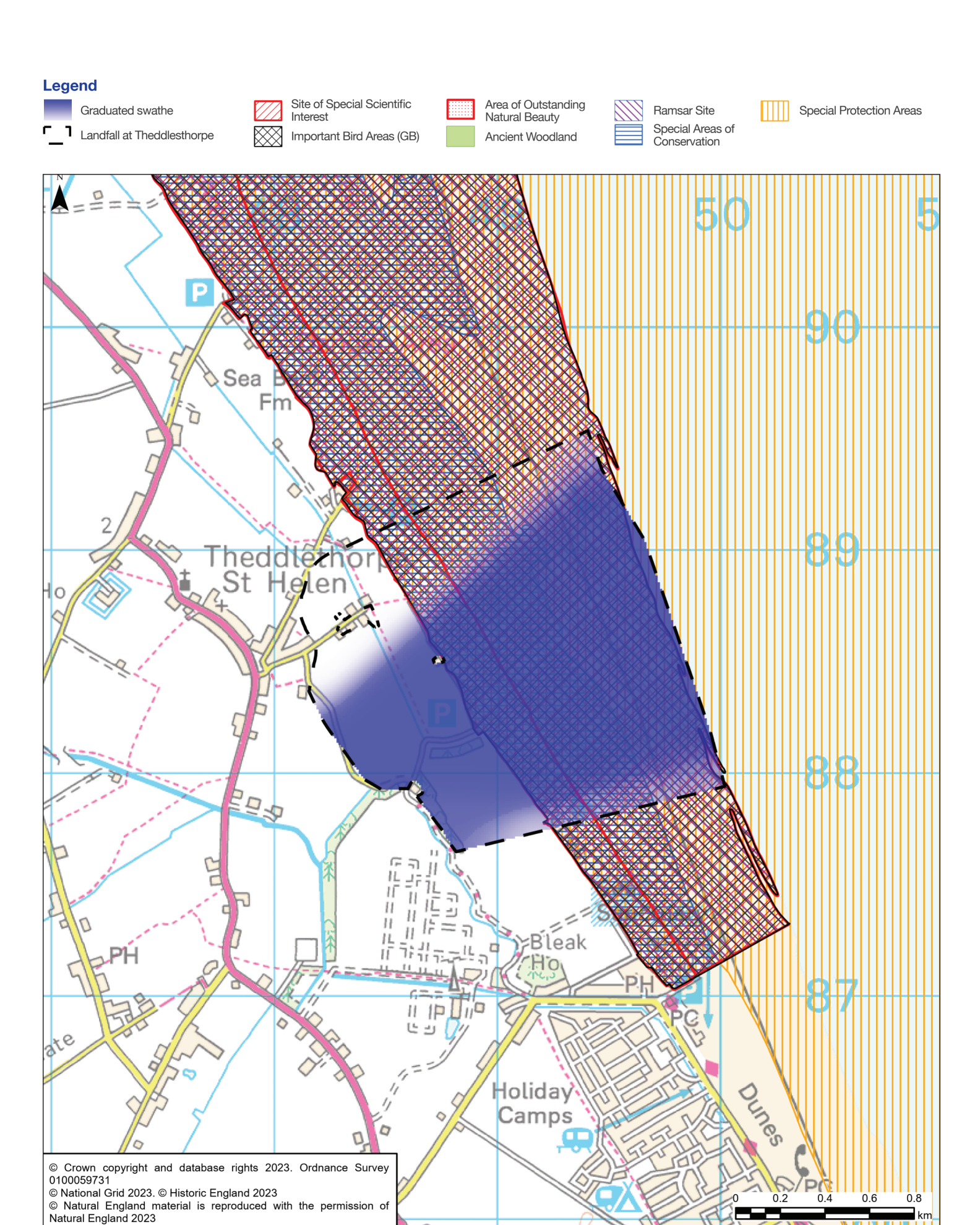
Overview of our emerging preferred corridor, siting zones and graduated swathe



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

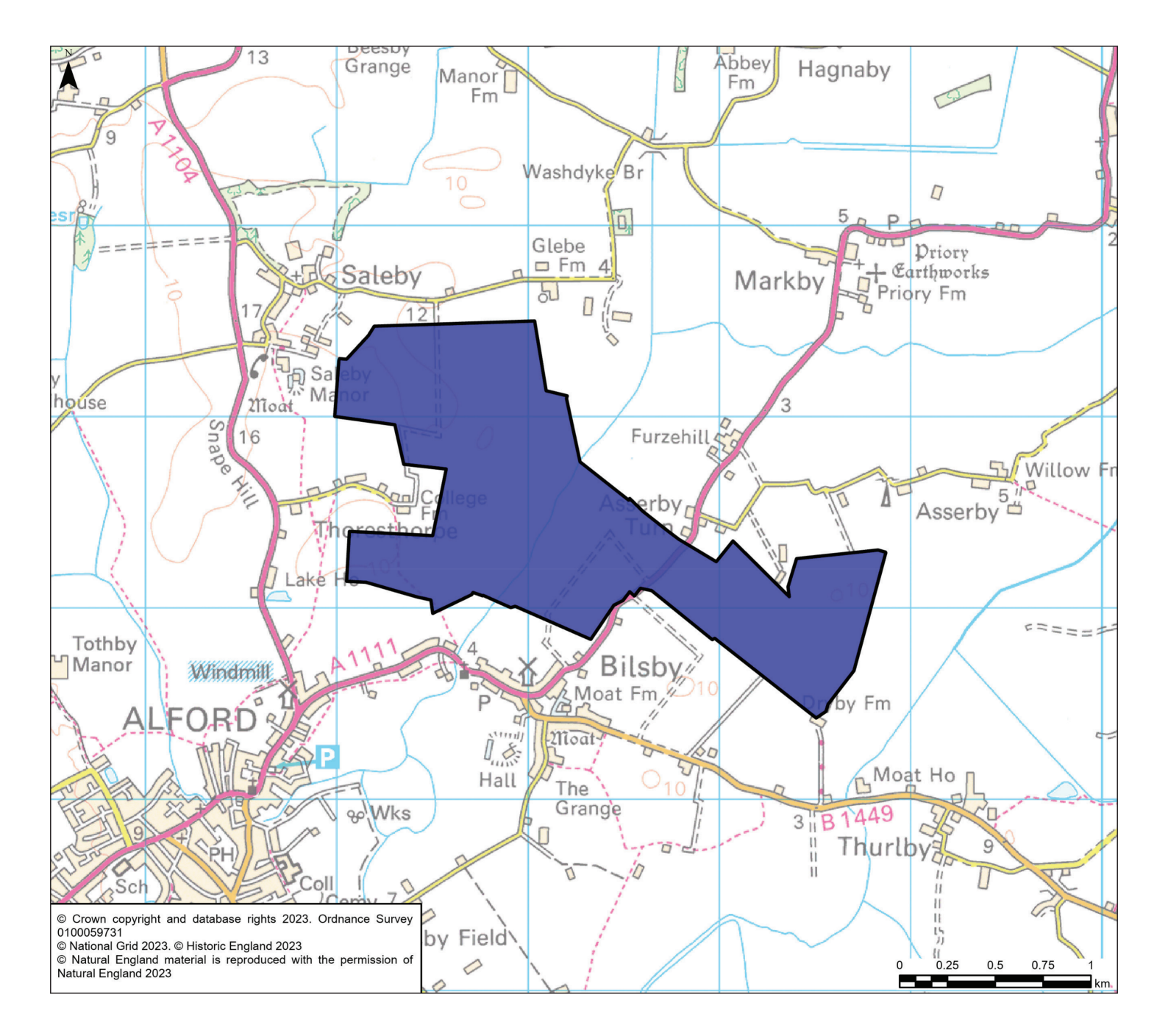


Theddlethorpe cable landfall



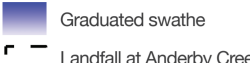
Proposed siting zone for the converter station and direct current switching station near Bilsby

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



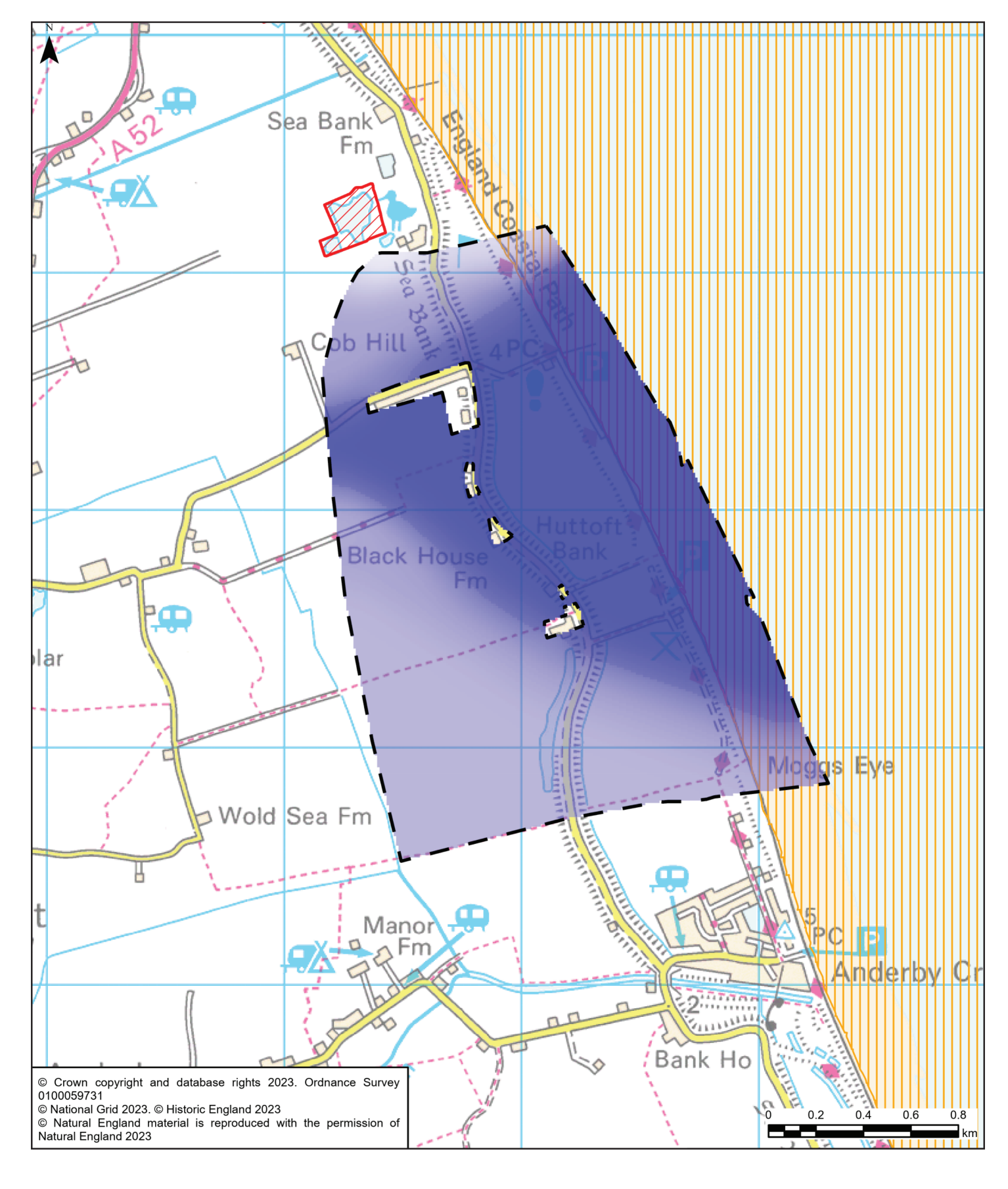
Anderby Creek cable landfall

Legend

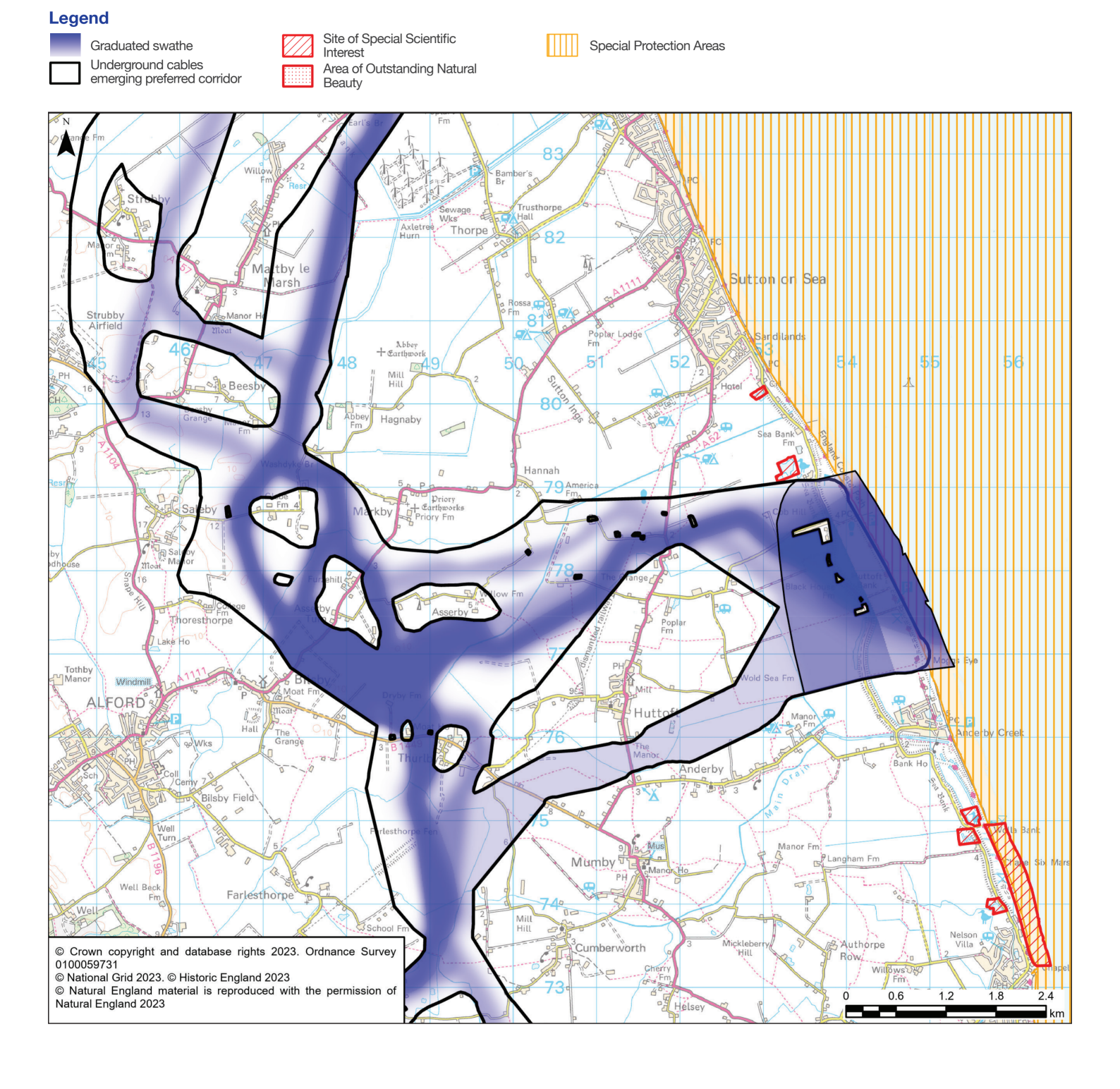


Site of Special Scientific Interest

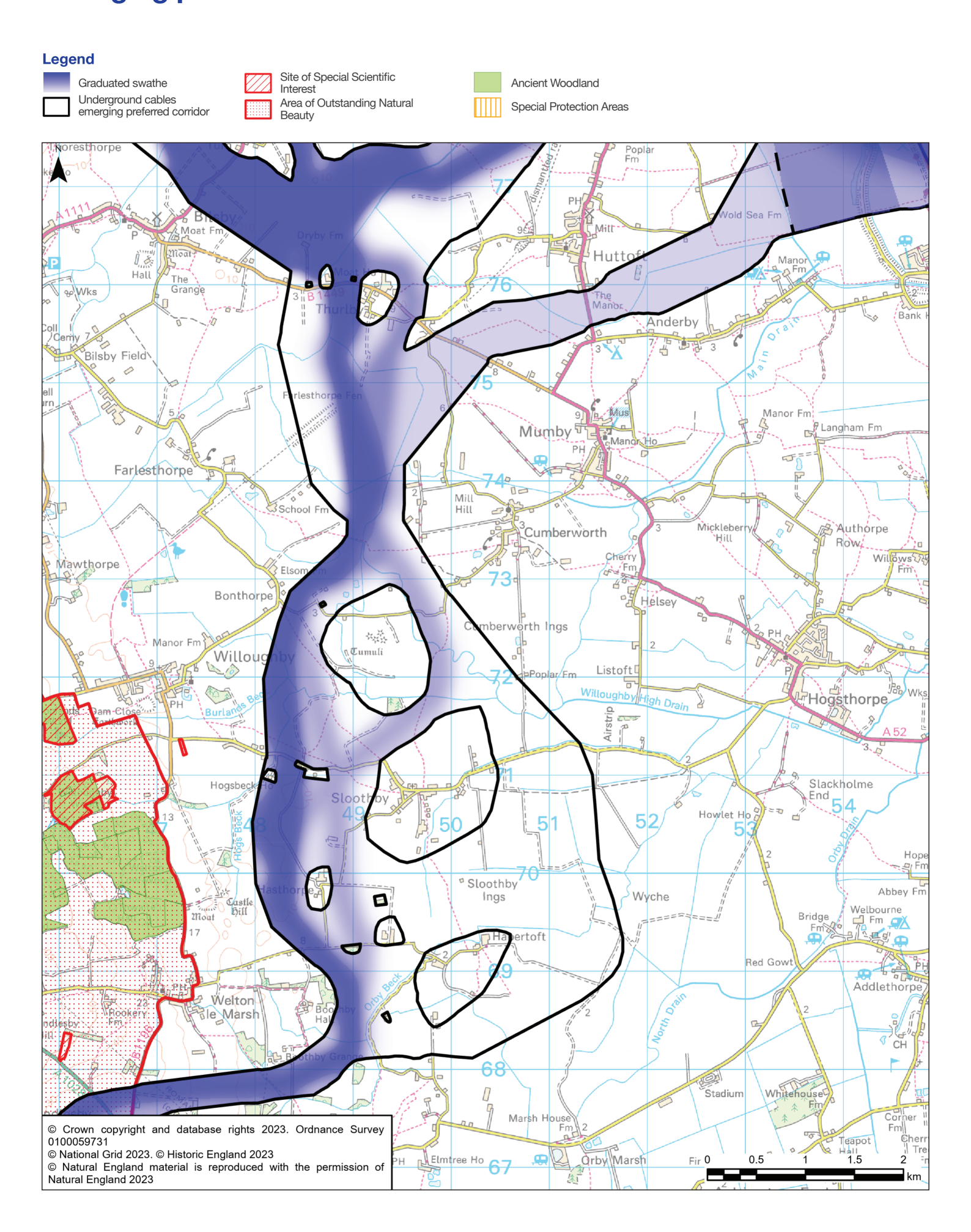




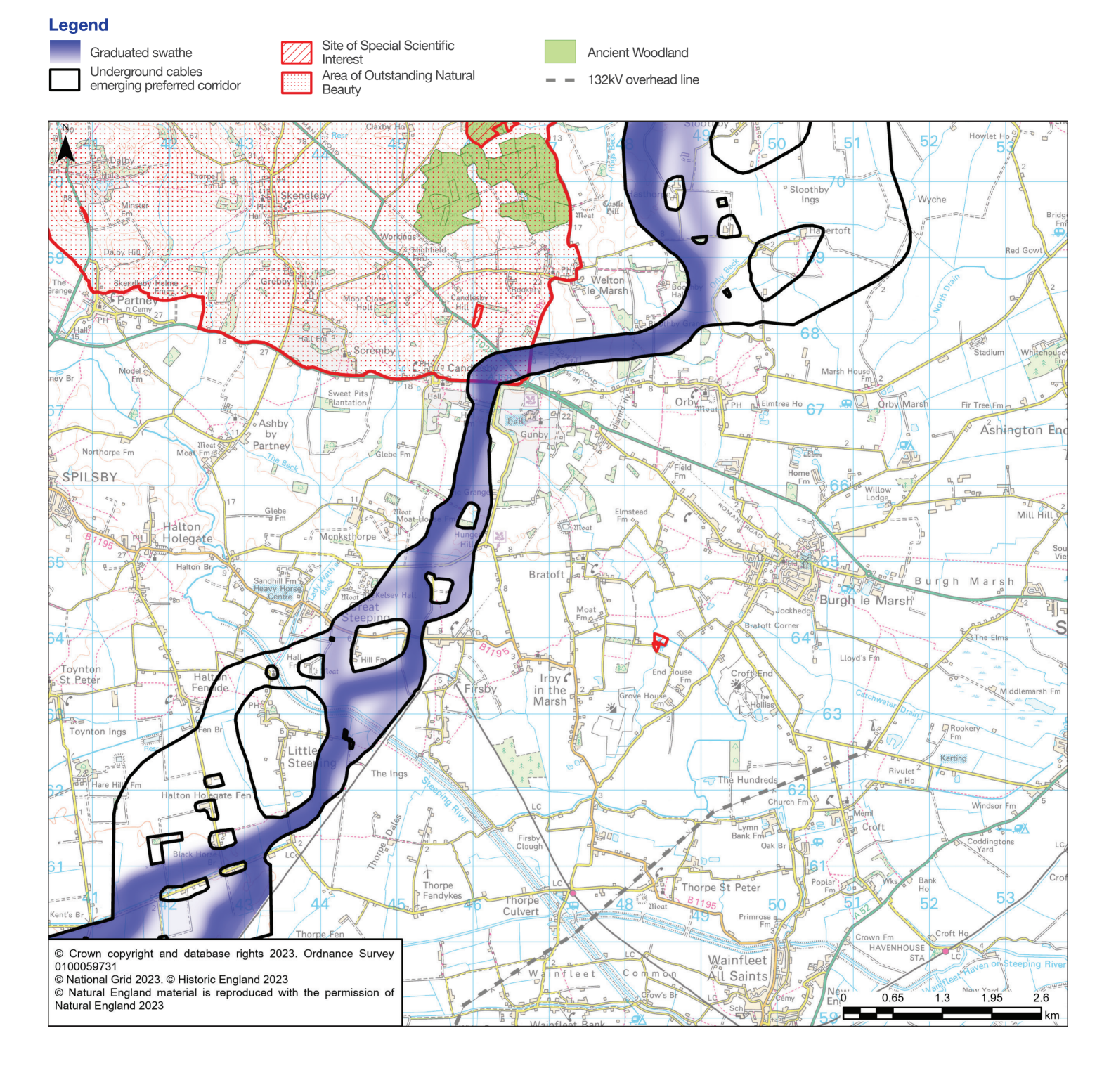
Section 1b (Anderby Creek landfall to Bilsby) of the underground cables emerging preferred corridor



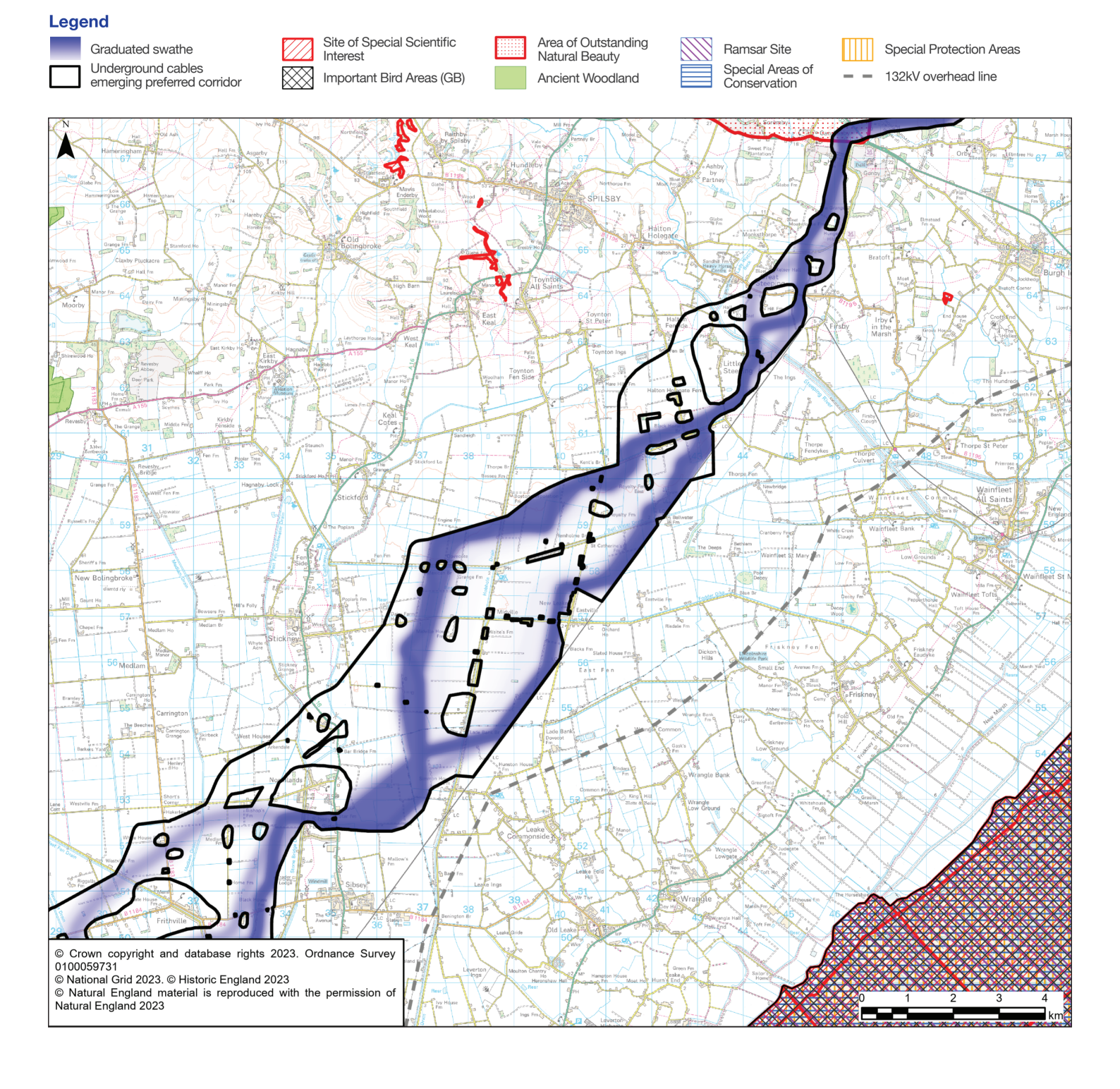
Section 2 (Bilsby to Welton le Marsh) of the underground cables emerging preferred corridor



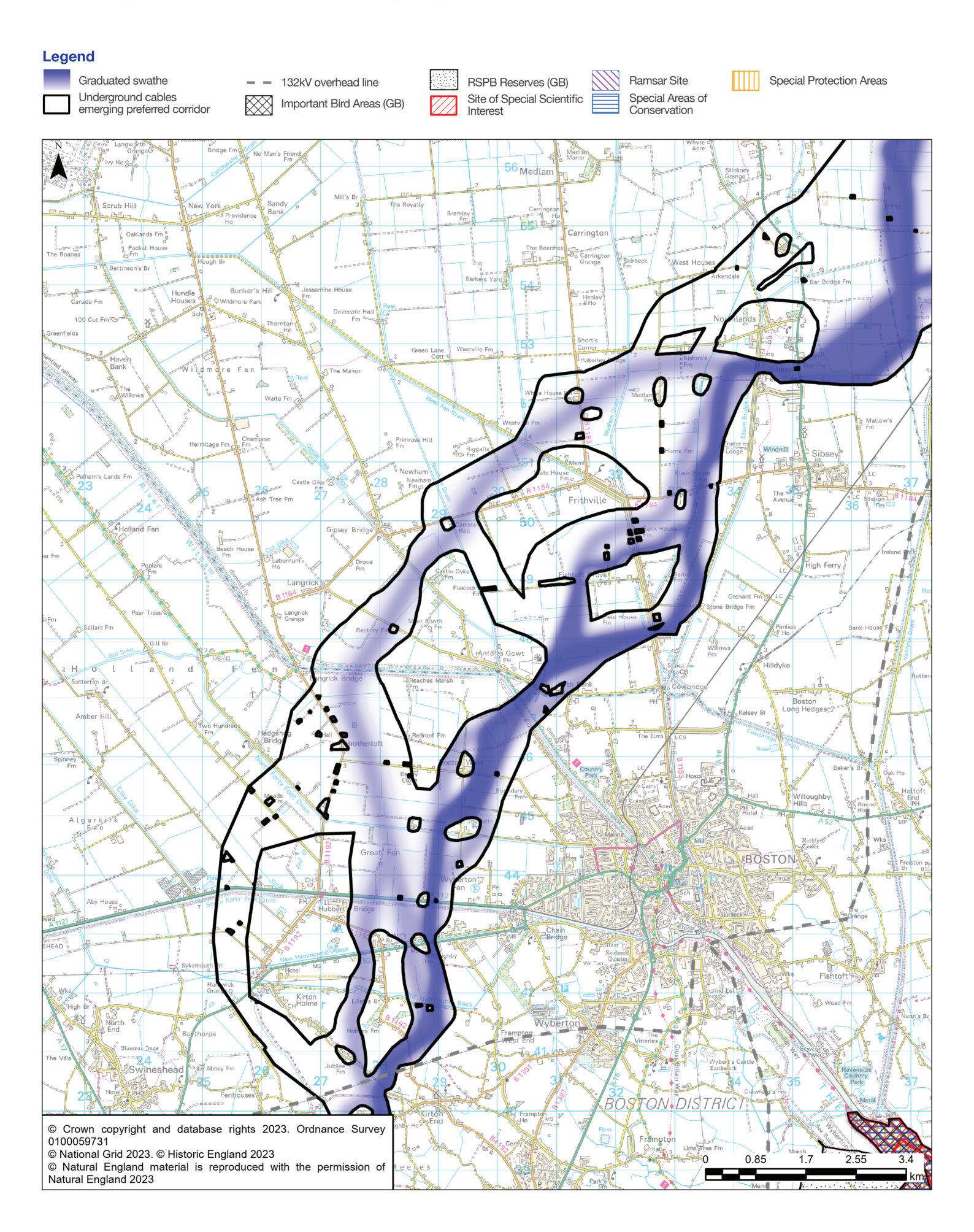
Section 3 (Welton le Marsh to Little Steeping) of the underground cables emerging preferred corridor



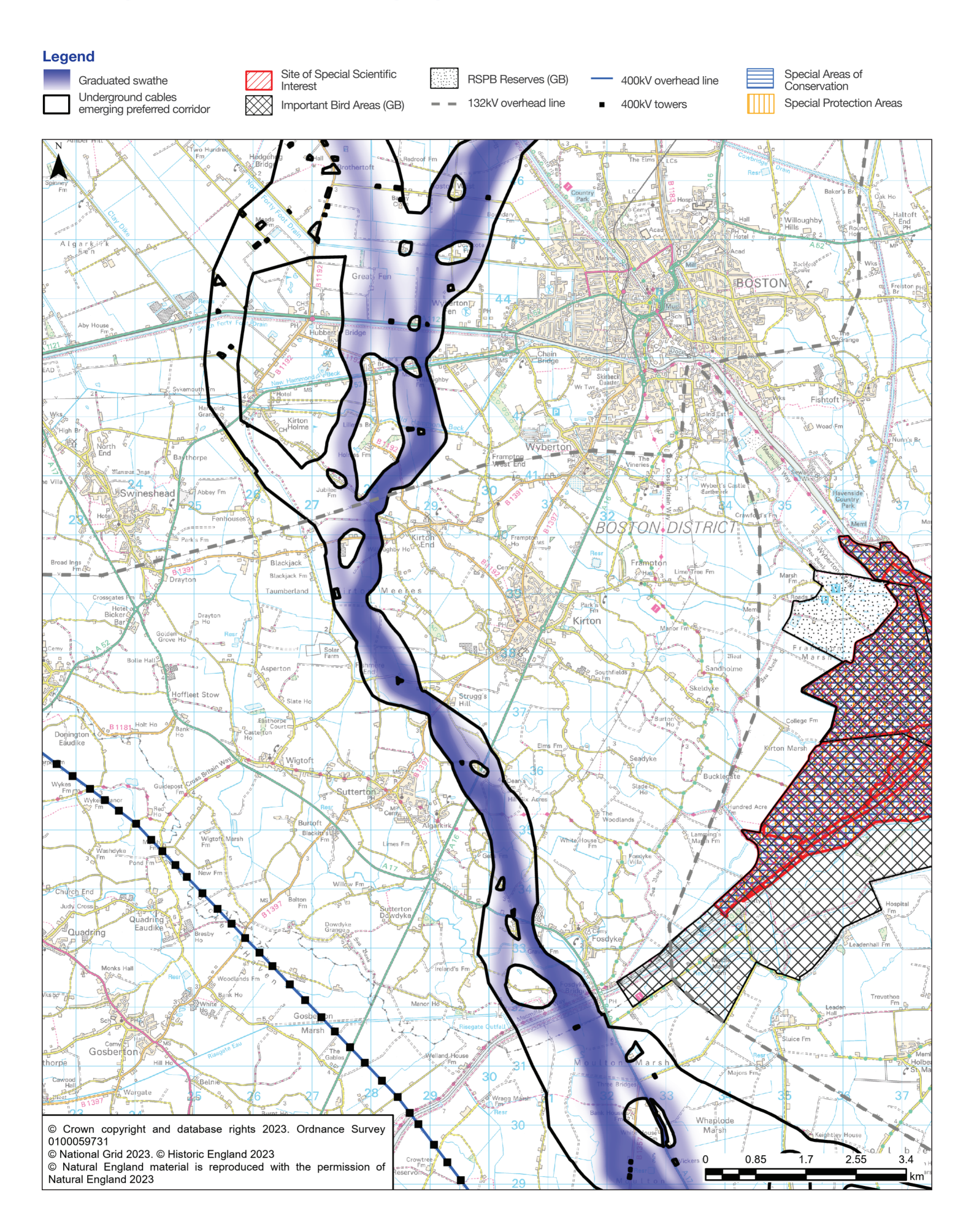
Section 4 (Little Steeping to Sibsey Northlands) of the underground cables emerging preferred corridor



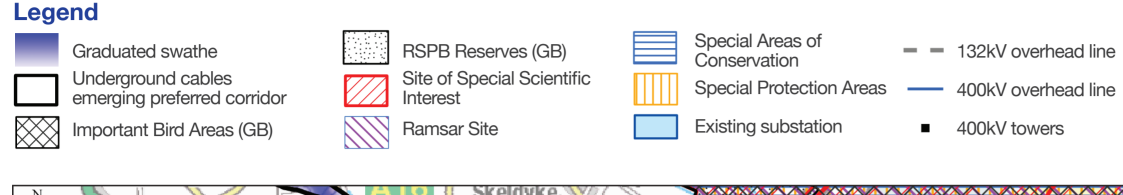
Section 5 (Sibsey Northlands to Hubbert's Bridge) of the underground cables emerging preferred corridor

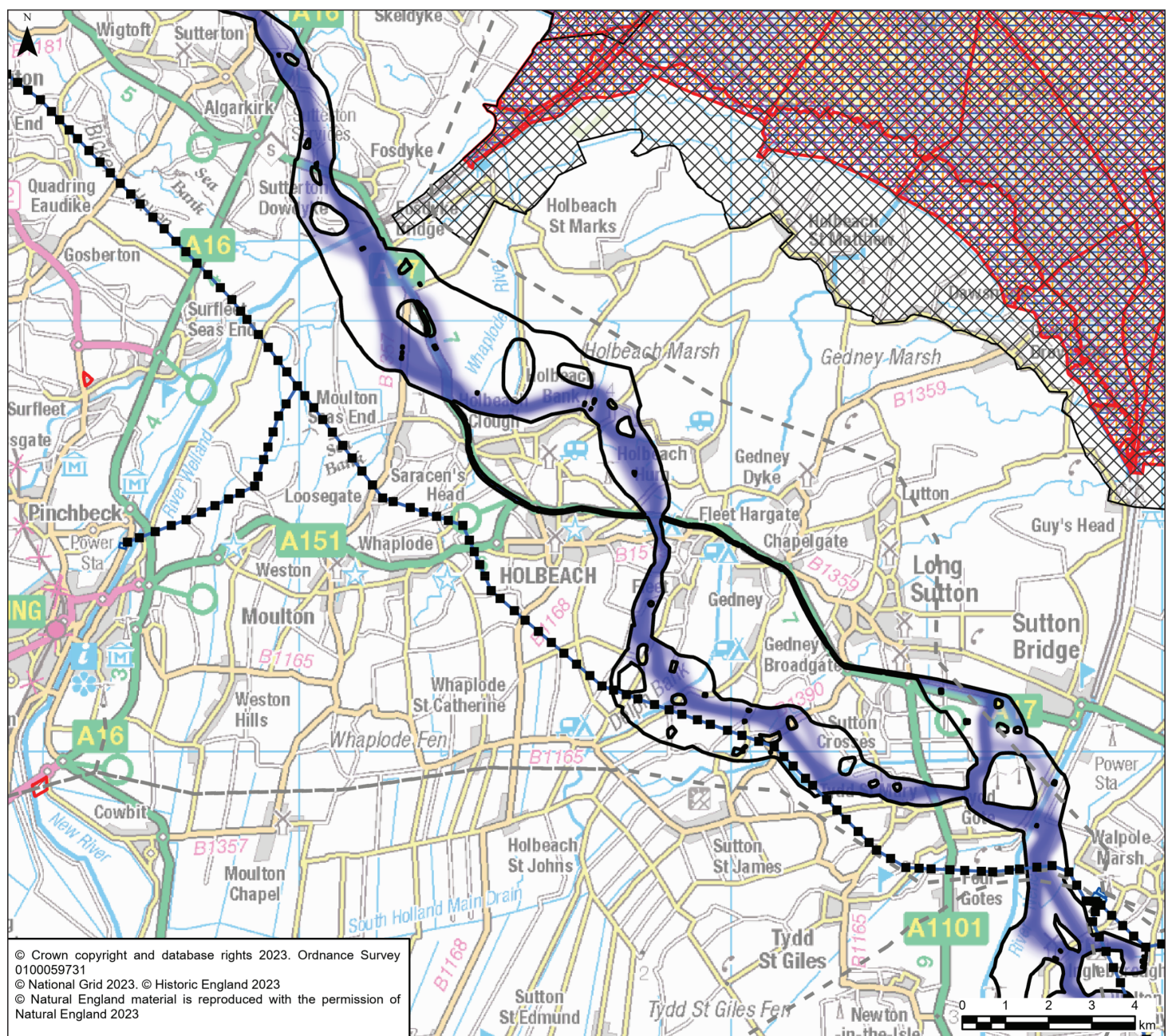


Section 6 (Hubbert's Bridge to River Welland) of the underground cables emerging preferred corridor

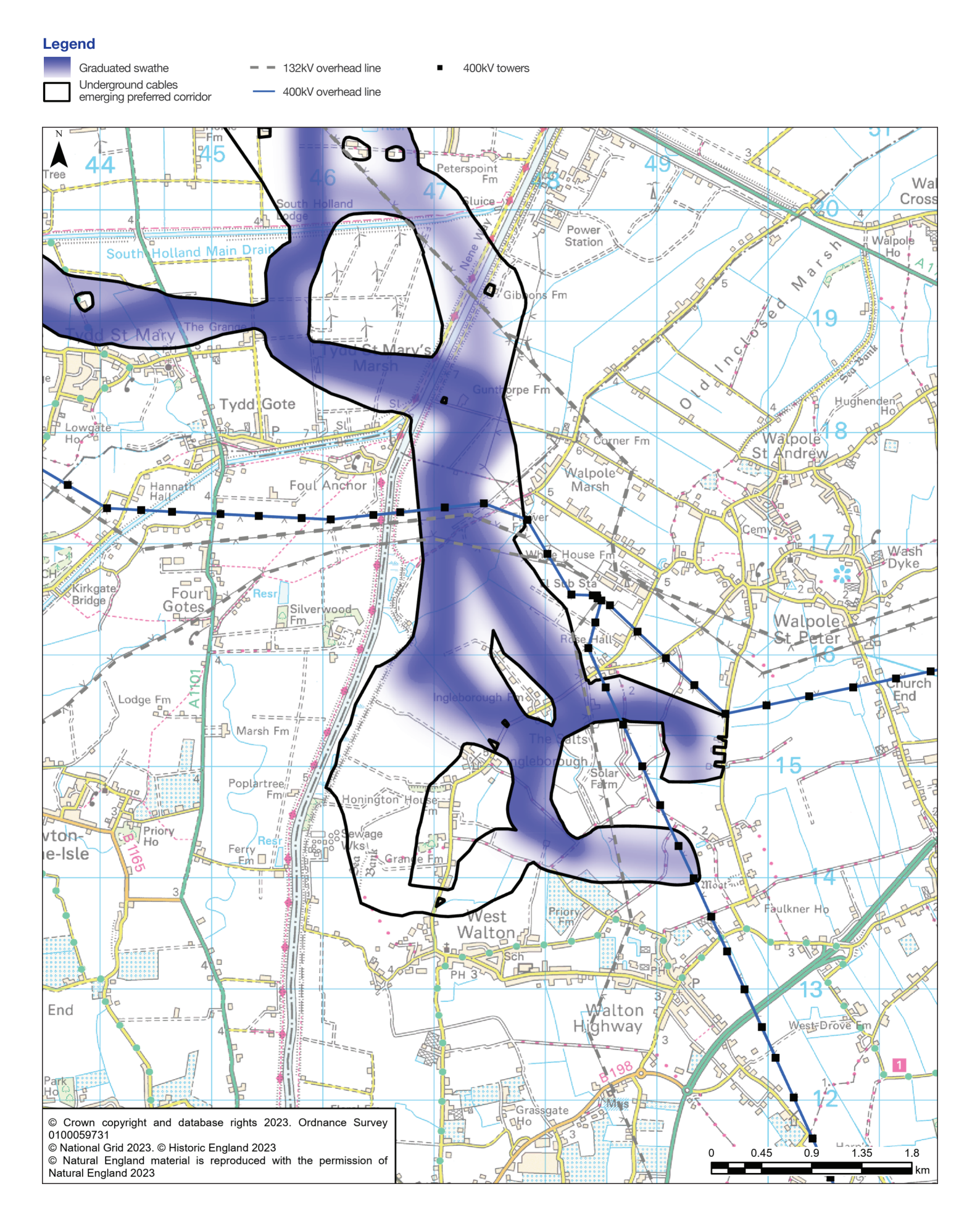


Section 7 (River Welland to Foul Anchor) of the underground cables emerging preferred corridor

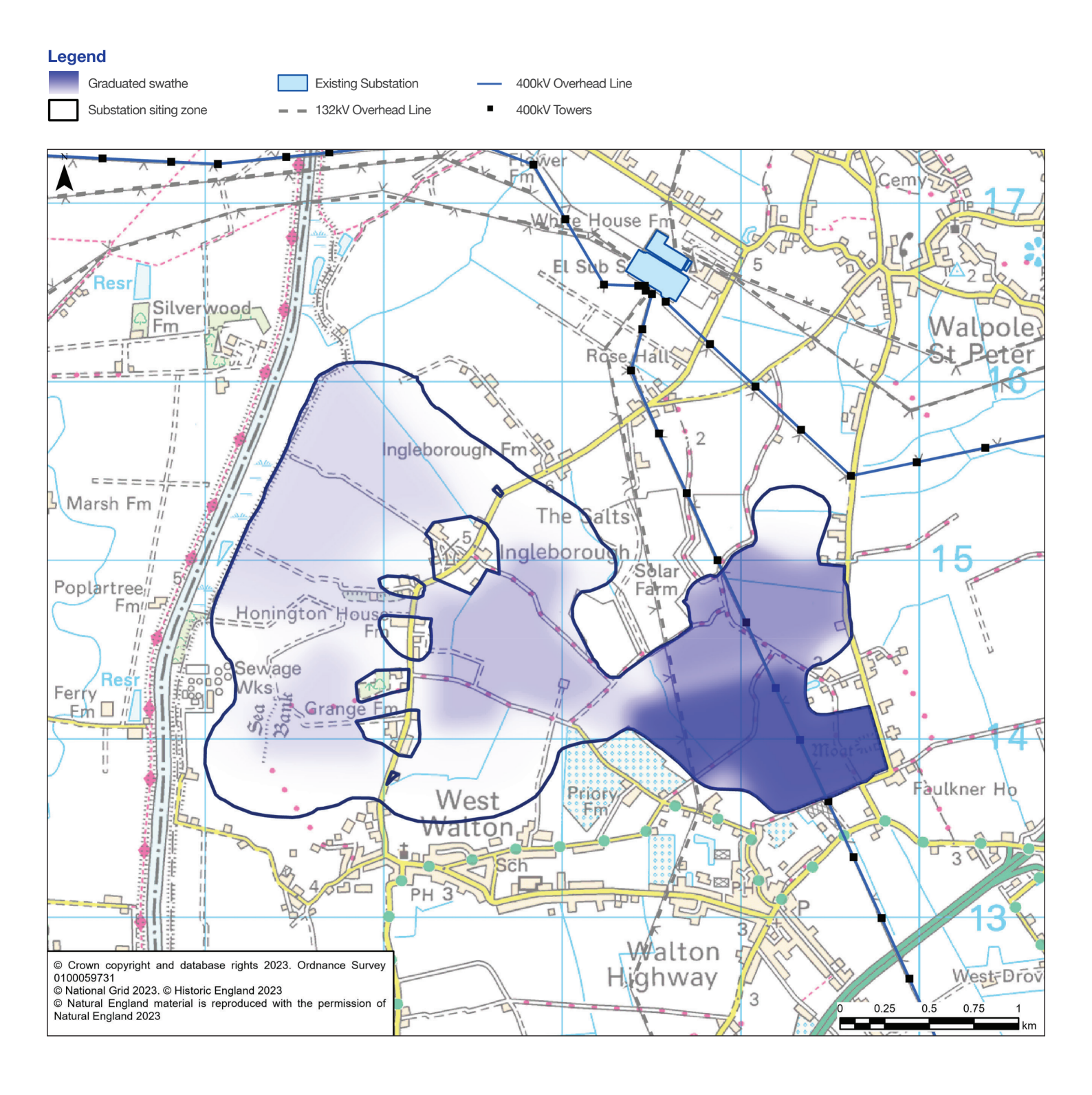




Section 8 (Foul Anchor to Walpole) of the underground cables emerging preferred corridor



Proposed siting zone for the Walpole substation



Proposed siting zone for the Walpole converter stations

