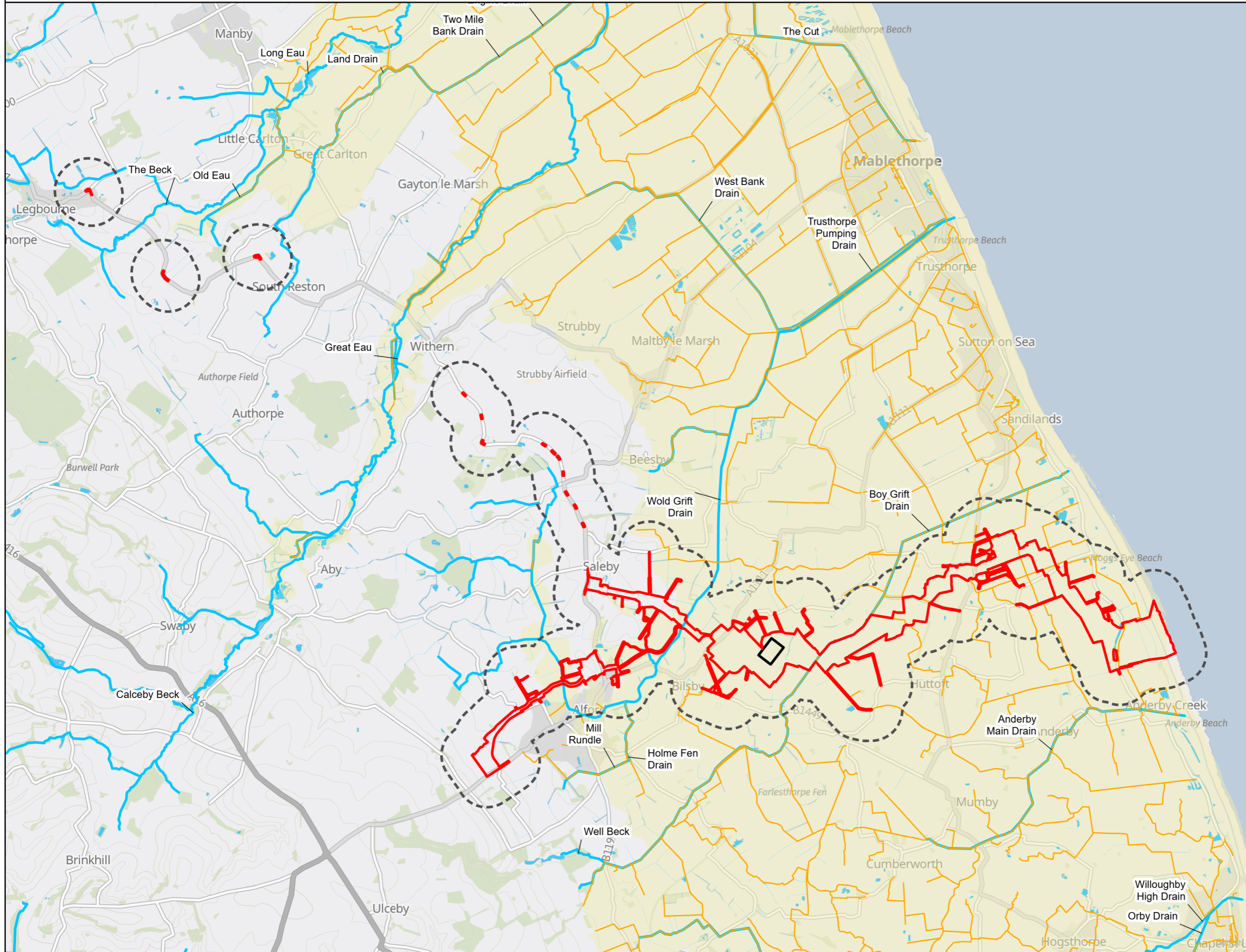




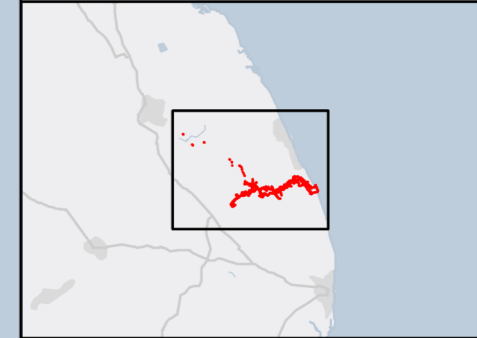
Figure 9-1
Chapter 9: Water Environment
Water Environment Study Area and Features



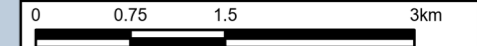
Legend

- English Onshore Scheme draft Order Limits
- 500m Buffer
- Converter Station
- Surface Water Abstraction
- Consented Discharge
- Main Rivers
- Ordinary Watercourses
- Internal Drainage Boards (IDB)
- IDB Maintained Watercourses
- Lakes / Pond

Notes
This drawing is scaled at paper size A3, therefore any prints taken at smaller sizes will affect accuracy of the measurement units and should not be scaled against.



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Title

Figure 9-1
Chapter 9: Water Environment
Water Environment Study Area and Features
EGL 5 EIA
Preliminary Environmental Information Report
Volume 3, Part 2, Chapter 9 Figures



Figure Number: FIGURE 9-1







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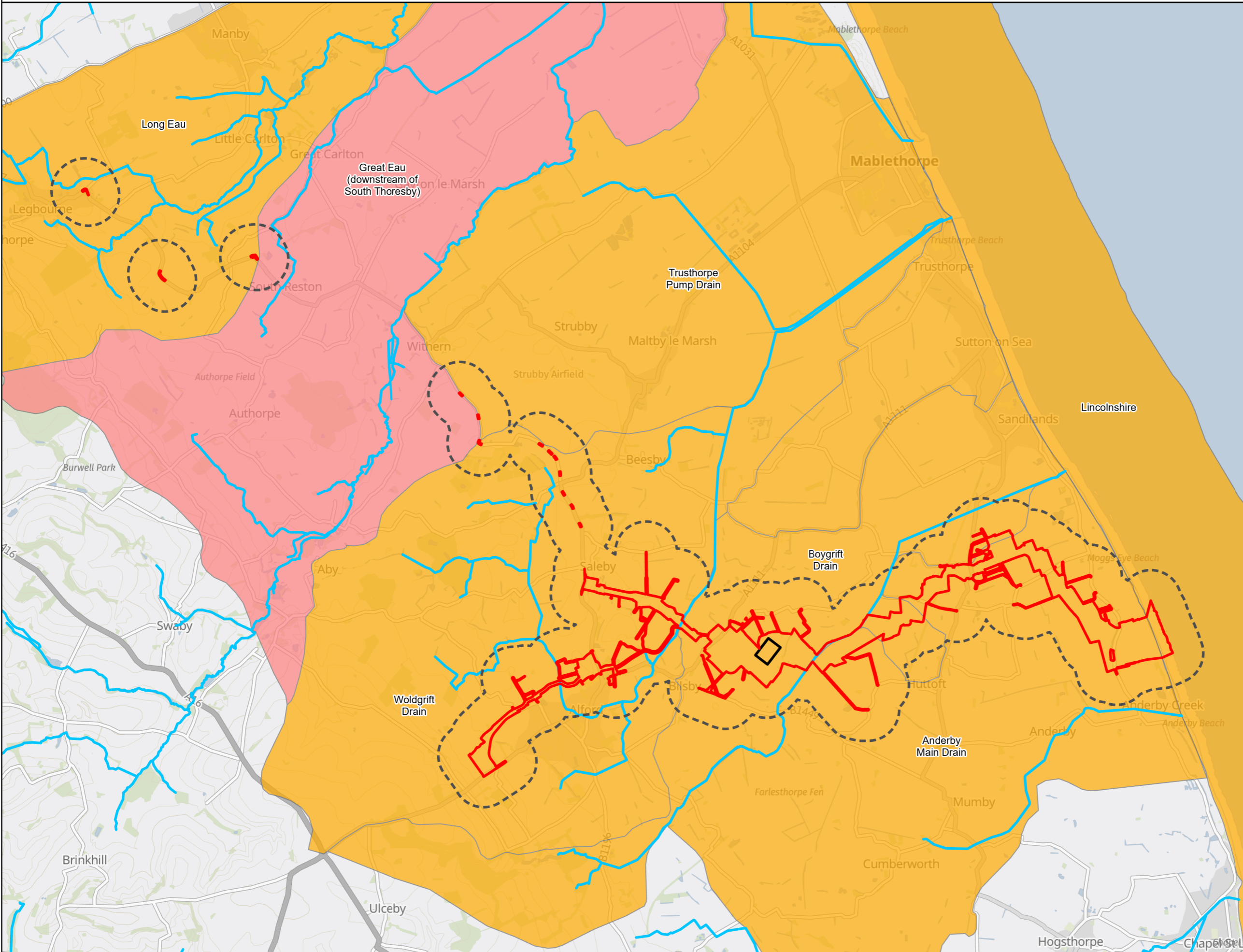
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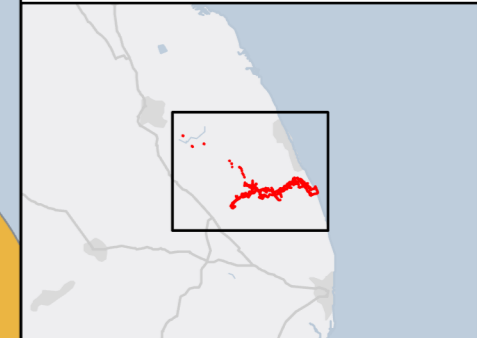
Figure 9-2
Chapter 9: Water Environment
Water Framework Surface Water Body Status

Legend

-  English Onshore Scheme draft Order Limits
-  500m Buffer
-  Converter Station
-  Ordinary Watercourses
- Water Framework Water Body**
-  Moderate Ecological Status
-  Poor Ecological Status



Notes
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Title
Figure 9-2
Chapter 9: Water Environment
Water Framework Surface Water Body Status
EGL 5 EIA
Preliminary Environmental Information Report
Volume 3, Part 2, Chapter 9 Figures



Figure Number: FIGURE 9-2

Drawing Reference: EGL5-ARC-FG-WAT-0002

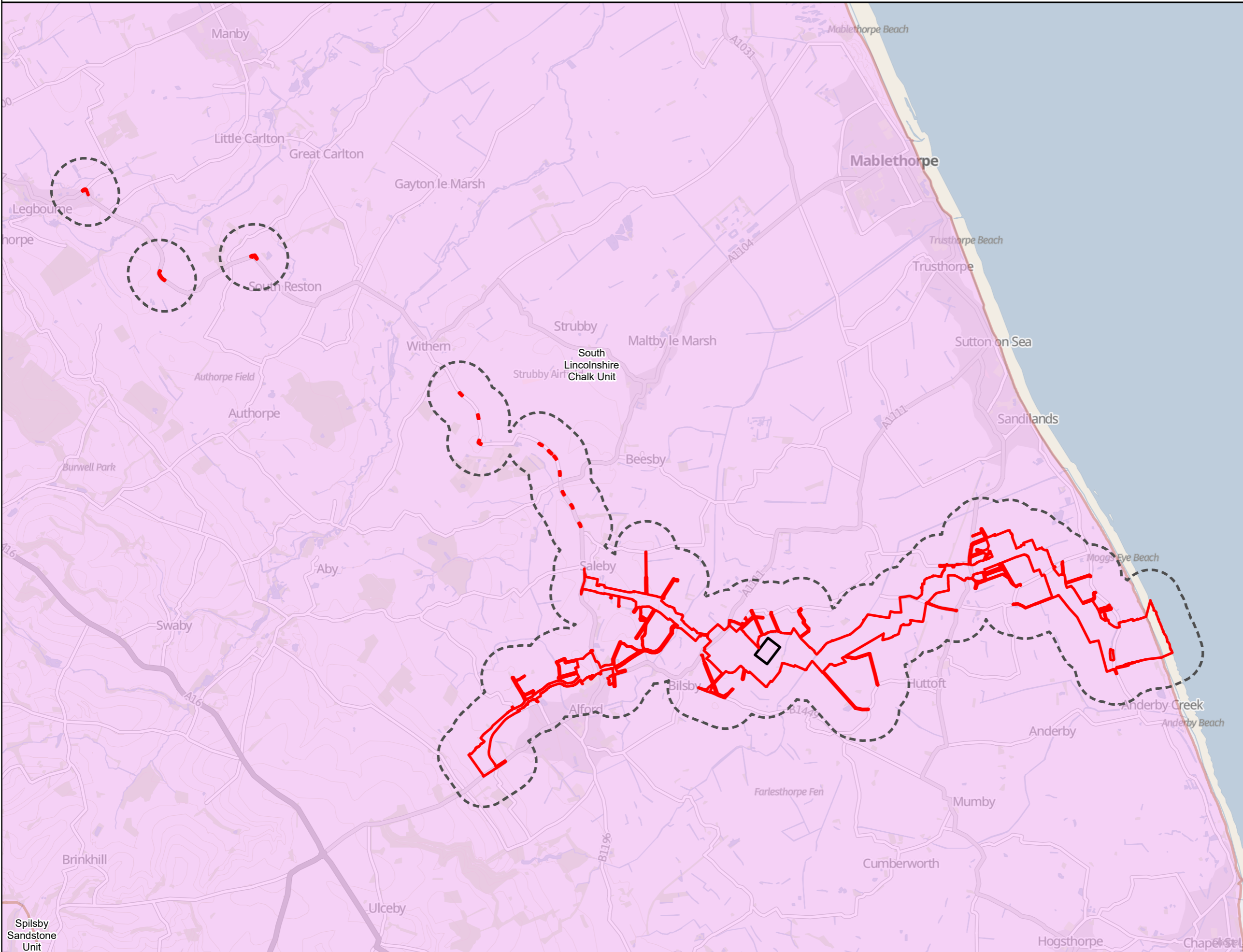
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Figure 9-3
Chapter 9: Water Environment
Water Framework Groundwater Body Status

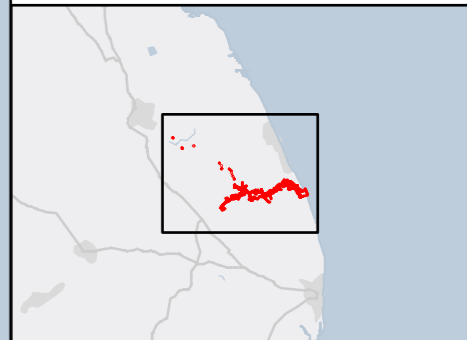
Legend

- English Onshore Scheme draft Order Limits
- 500m Buffer
- Converter Station
- Groundwater Body**
- Poor Ecological Status

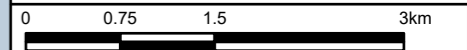


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Title

Figure 9-3
Chapter 9: Water Environment
Water Framework Groundwater Body Status
EGL 5 EIA
Preliminary Environmental Information Report
Volume 3, Part 2, Chapter 9 Figures



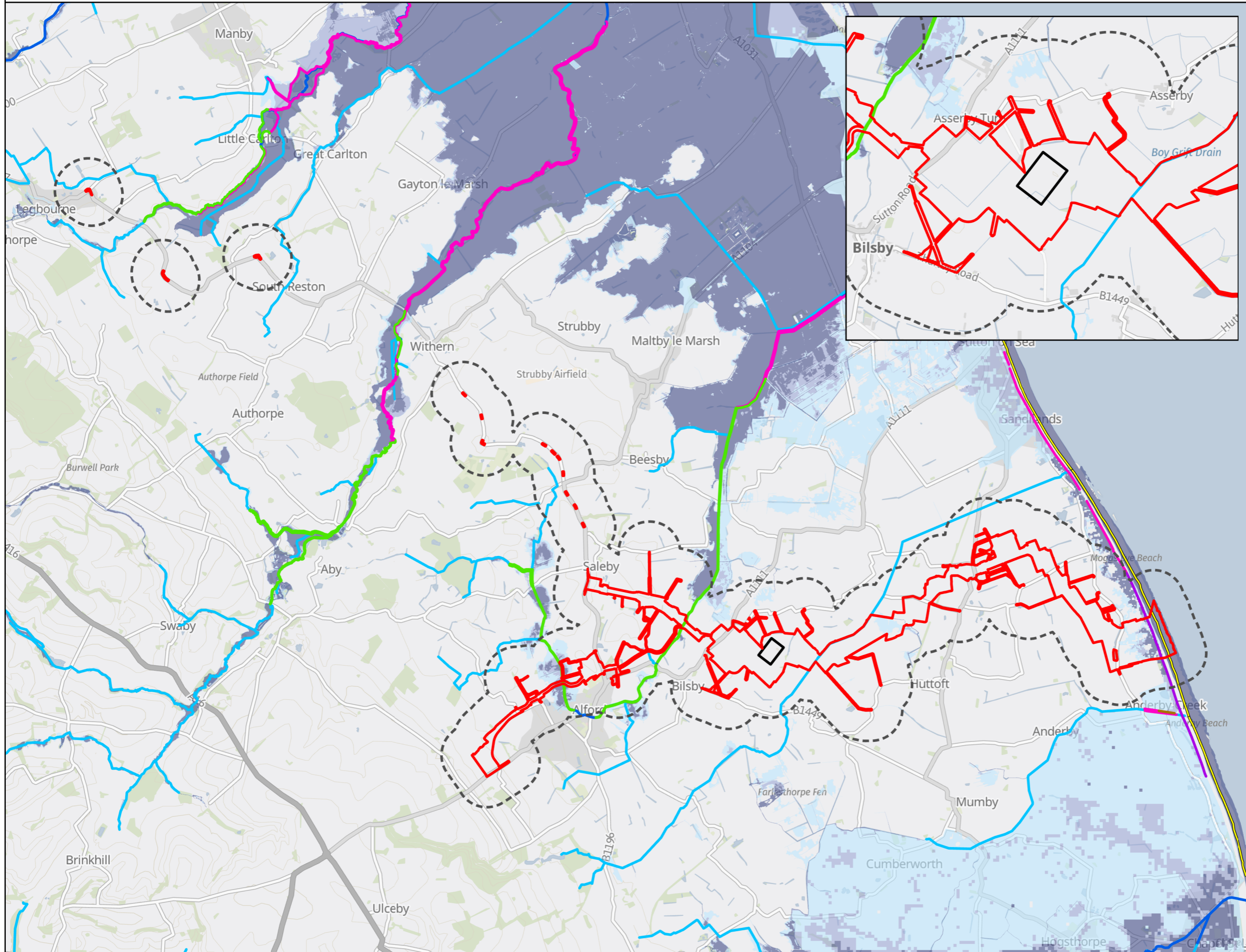
Figure Number
FIGURE 9-3

Drawing Reference
EGL5-ARC-FG-WAT-0003

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Figure 9-4
Chapter 9: Water Environment
Flood Risk from Rivers and the Sea



Legend

- English Onshore Scheme draft Order Limits
- 500m Buffer
- Converter Station
- Main Rivers
- Ordinary Watercourses

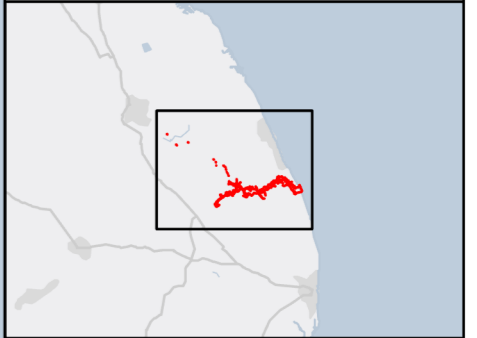
AIMS Spatial Flood Defences

- Beach
- Dunes
- Embankment
- Natural High Ground
- Wall

NaFRA2 Risk of flooding from Rivers and the Sea

- High
- Medium
- Low

Notes
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Title

Figure 9-4
Chapter 9: Water Environment
Risk of flooding from Rivers and Sea
EGL 5 EIA
Preliminary Environmental Information Report
Volume 3, Part 2, Chapter 9 Figures



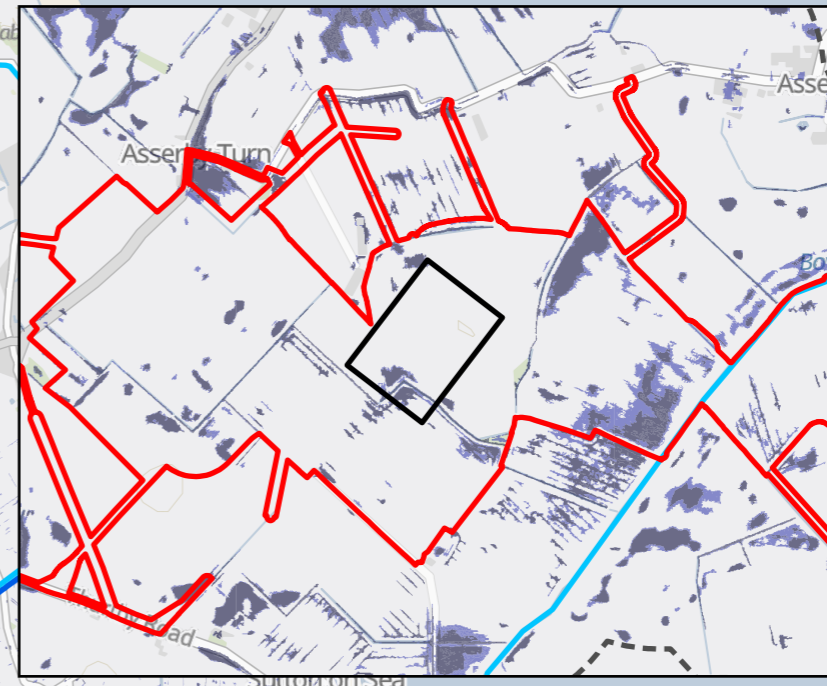
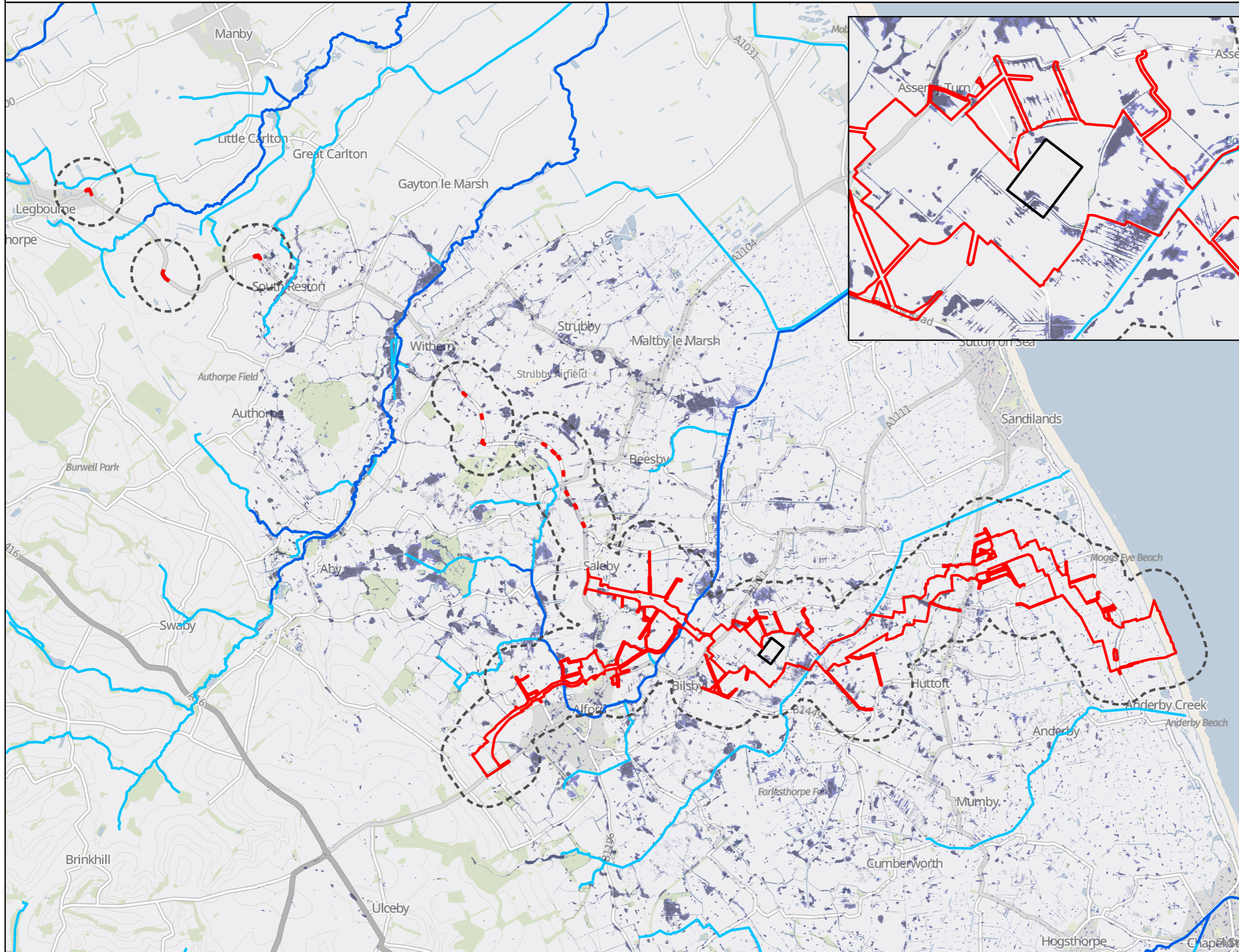
Figure Number: FIGURE 9-4

Drawing Reference: EGL5-ARC-FG-WAT-0004

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Figure 9-5
Chapter 9: Water Environment
Risk of Flooding from Surface Water



Legend

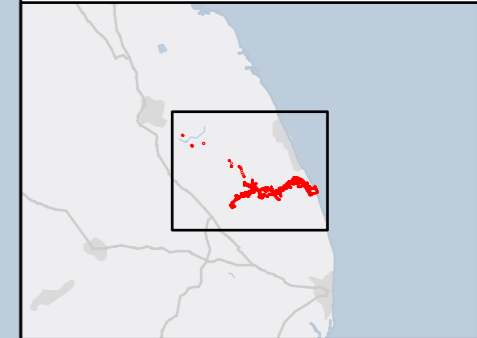
- English Onshore Scheme draft Order Limits
- 500m Buffer
- Converter Station
- Main Rivers
- Ordinary Watercourses

Risk of Flooding from Surface Water

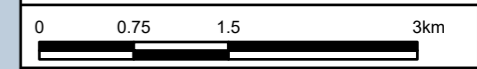
- High
- Medium
- Low

Notes

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Figure 9-5
Chapter 9: Water Environment
Risk of Flooding from Surface Water
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Preliminary Environmental Information Report
Volume 3, Part 2, Chapter 9 Figures

nationalgrid

Figure Number: FIGURE 9-2

Drawing Reference: EGL5-ARC-FG-WAT-0005

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