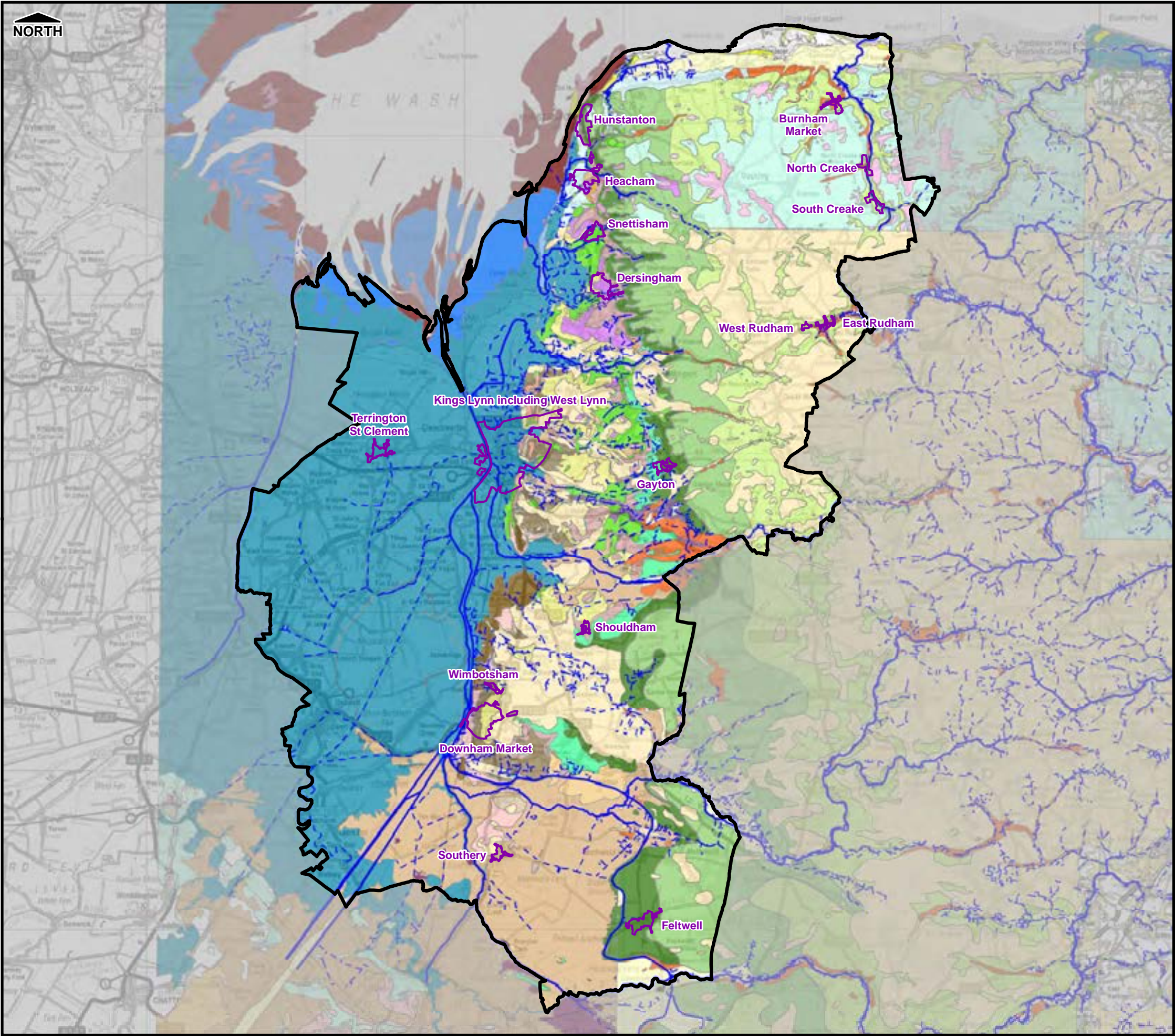


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Legend

Administrative Boundary

Main River

Ordinary Watercourse

Alluvium (ALV)

Bank Deposits (BANK)

Blown Sand (BSA)

Glaciofluvial Deposits (GFDUD)

Glaciofluvial Sand & Gravel (GFSG)

Glaciolacustrine Deposits (GLLD)

Head (HEAD)

Lowestoft Formation (LOFT)

Nar Valley Formation (NARC)

Peat (PEAT)

Raised Beach Deposits (RBDU)

Carstone Formation (CA)

Dersingham Formation (DEB)

Gault Formation (GLT)

Holywell Nodular Chalk

Formation & New Pit Chalk Formation (HNCK)

Hunstanton Formation (HUCK)

Kimmeridge Clay Formation (KC)

Lewes Nodular Chalk Formation, Seaford Chalk Formation, Newhaven Chalk Formation & Culver Chalk Formation (LCCK)

Leziate Sand Member (LZB)

Melbourn Rock Member (MR)

Assessed Settlements

Culverted Watercourse

River Terrace Deposits (RTDU)

River Terrace Deposits (RTD)

Shell Bank (SHEL)

Shell Marl (SLM)

Storm Beach Deposits (STOB)

Tabular Or Sheet Deposits (TOSD)

Tidal Flat Deposits (TFD)

Till, Devensian (TILLD)

Till, Mid Pleistocene (TILMP)

Tottenhill Gravel Member (TOTL)

Mintlyn Sand Member (MNB)

Roach Formation (ROH)

Roxham Member & Runcton Member (RURO)

Roxham Sand Member (RXB)

Sandringham Sand Formation (SAS)

Snettisham Clay Member (SNC)

Tottenhoe Stone Member (TTST)

West Melbury Marly Chalk Formation & Zig Zag Chalk Formation (WZCK)

Woburn Sands Formation (WBS)

Notes

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Geological Map Overview

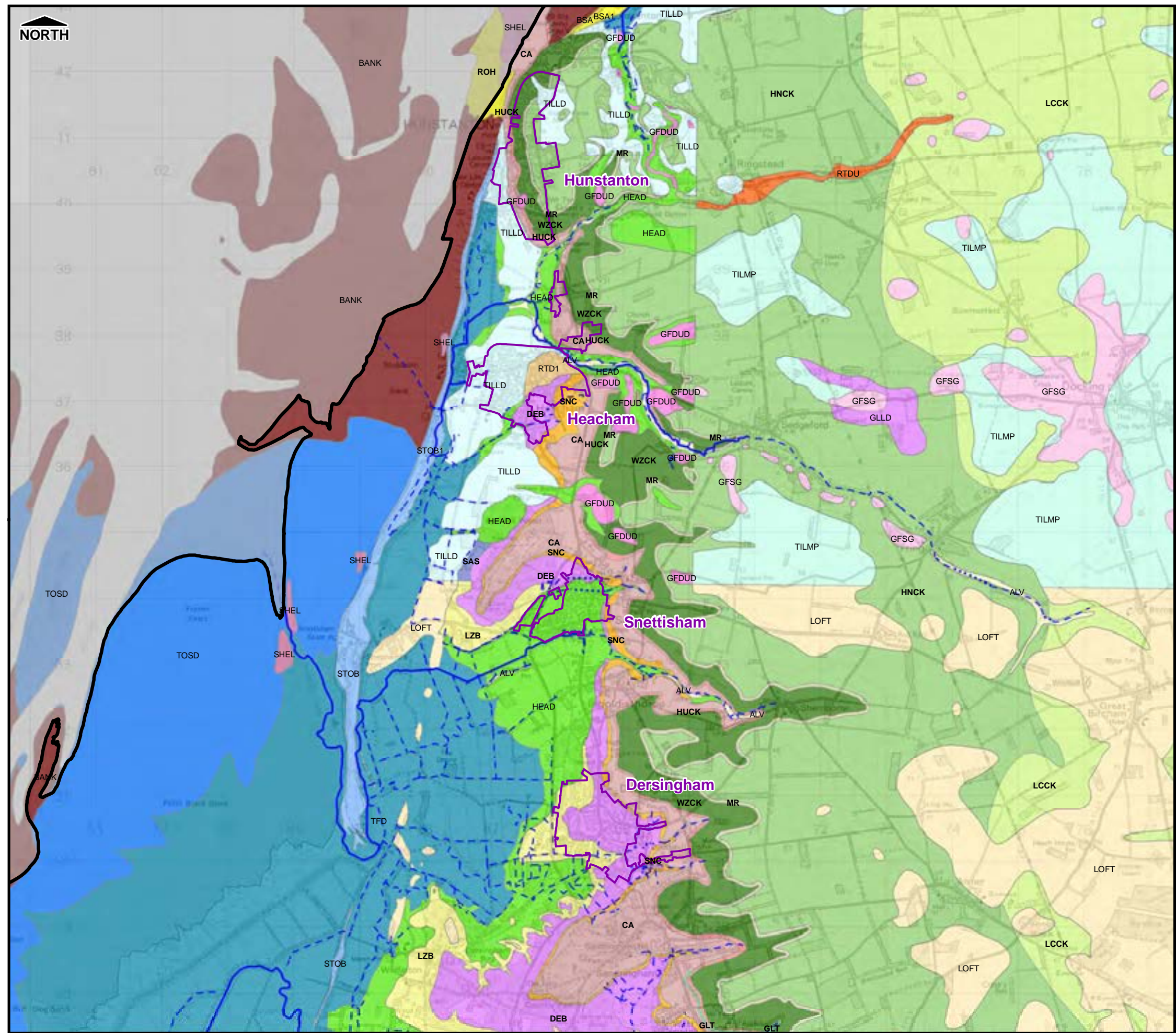
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SW1W 0AU

FIGURE 3.0

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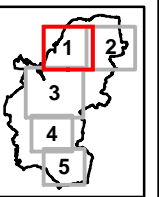


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Legend

- | | |
|--|--|
| Administrative Boundary | Assessed Settlements |
| Main River | Culverted Watercourse |
| Ordinary Watercourse | |
| Geology (Superficial): | |
| Alluvium (ALV) | River Terrace Deposits (RTDU) |
| Bank Deposits (BANK) | River Terrace Deposits (RTD) |
| Blown Sand (BSA) | Shell Bank (SHEL) |
| Glaciofluvial Deposits (GFDUD) | Shell Marl (SLM) |
| Glaciofluvial Sand & Gravel (GFSG) | Storm Beach Deposits (STOB) |
| Glaciolacustrine Deposits (GLLD) | Tabular Or Sheet Deposits (TOSD) |
| Head (HEAD) | Tidal Flat Deposits (TFD) |
| Lowestoft Formation (LOFT) | Till, Devensian (TILLD) |
| Nar Valley Formation (NARC) | Till, Mid Pleistocene (TILMP) |
| Peat (PEAT) | Tottenham Gravel Member (TOTL) |
| Raised Beach Deposits (RBDU) | |
| Geology (Bedrock): | |
| Carstone Formation (CA) | Mintlyn Sand Member (MNB) |
| Dersingham Formation (DEB) | Roach Formation (ROH) |
| Gault Formation (GLT) | Roxham Member & Runcton Member (RURO) |
| Holywell Nodular Chalk | Roxham Sand Member (RXB) |
| Formation & New Pit Chalk Formation (HNCK) | Sandringham Sand Formation (SAS) |
| Hunstanton Formation (HUCK) | Snettisham Clay Member (SNC) |
| Kimmeridge Clay Formation (KC) | Lewes Nodular Chalk Formation, Seaford Chalk Formation, Newhaven Chalk Formation & Culver Chalk Formation (LCCK) |
| Leziate Sand Member (LZB) | Totterhoe Stone Member (TTST) |
| Melbourn Rock Member (MR) | West Melbury Marly Chalk Formation & Zig Zag Chalk Formation (WZCK) |
| | Woburn Sands Formation (WBS) |

Notes



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Geological Map

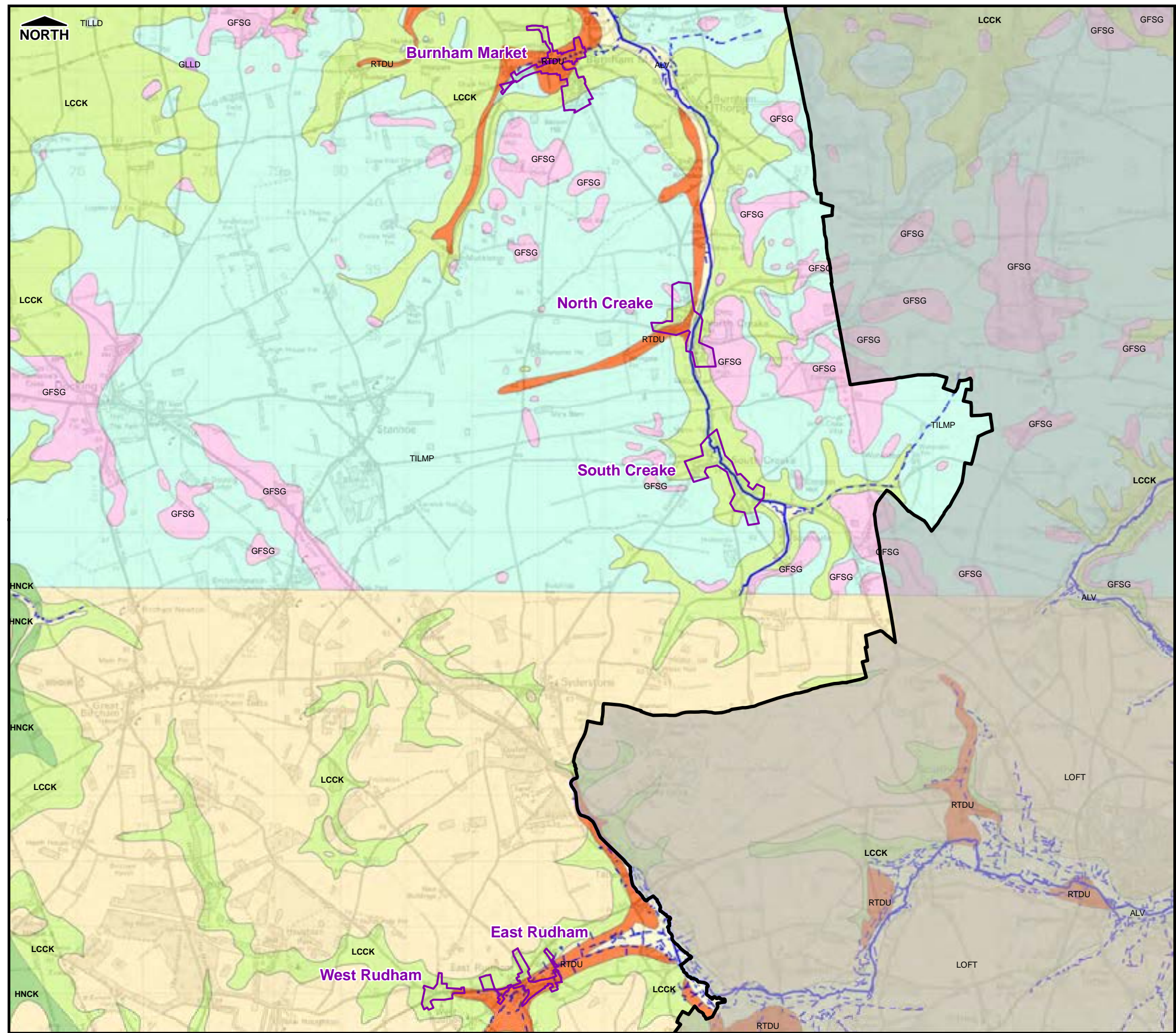
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SW1W 0AU

FIGURE 3.1

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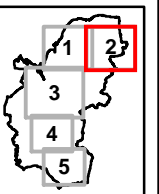


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Legend

- Administrative Boundary
 - Main River
 - Ordinary Watercourse
 - Assessed Settlements
 - Culverted Watercourse
- Geology (Superficial):
- Alluvium (ALV)
 - Bank Deposits (BANK)
 - Blown Sand (BSA)
 - Glaciofluvial Deposits (GFDUD)
 - Glaciofluvial Sand & Gravel (GFSG)
 - Glaciolacustrine Deposits (GLLD)
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 - River Terrace Deposits (RTD)
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 - Shell Marl (SLM)
 - Storm Beach Deposits (STOB)
 - Tabular Or Sheet Deposits (TOSD)
 - Tidal Flat Deposits (TFD)
 - Till, Devensian (TILLD)
 - Till, Mid Pleistocene (TILMP)
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 - Roach Formation (ROH)
 - Roxham Member & Runcton Member (RURO)
 - Roxham Sand Member (RXB)
 - Sandringham Sand Formation (SAS)
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Notes



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Geological Map

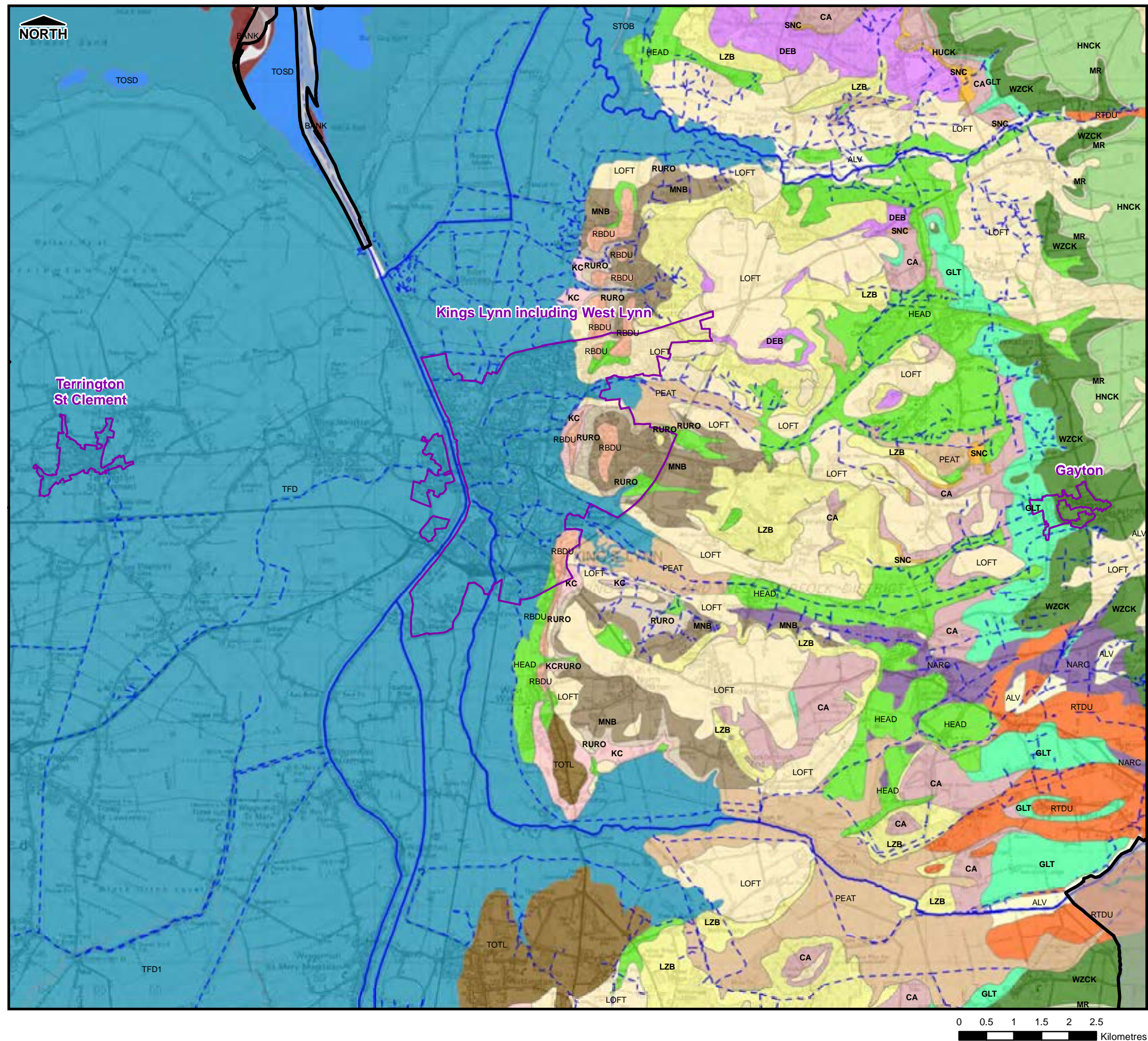
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London
SW1W 0AU

FIGURE 3.2

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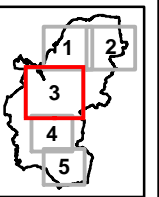


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Legend

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- Geology (Superficial):
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- Assessed Settlements
- Culverted Watercourse

Notes



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Geological Map

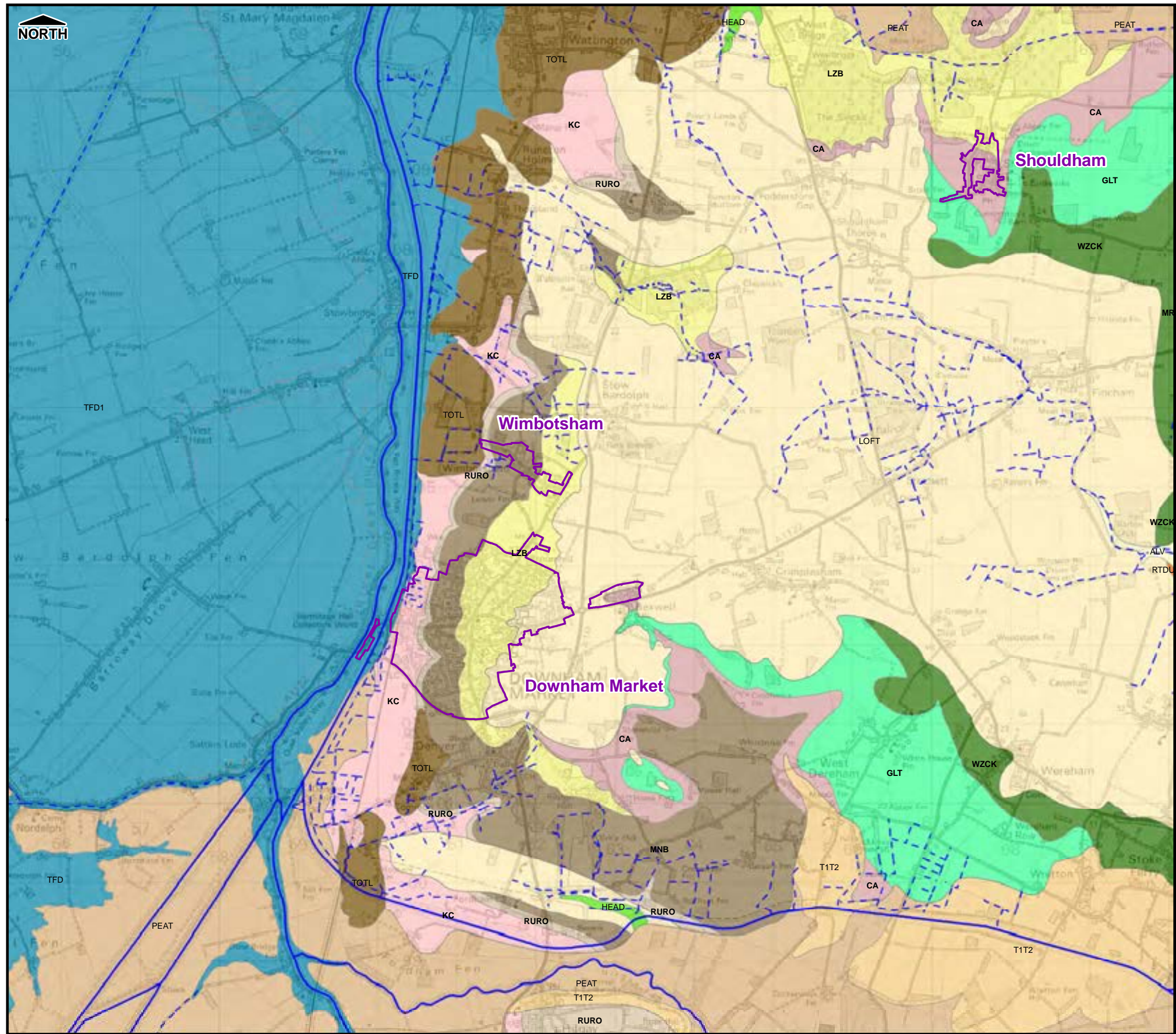
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FIGURE 3.3

Filepath: F:\Environment\ZVET\CS048386_KingsLynnSWMP\GIS\ARC\MapDocs\SWMP_Fig3.4_Geology.mxd



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Kilometres

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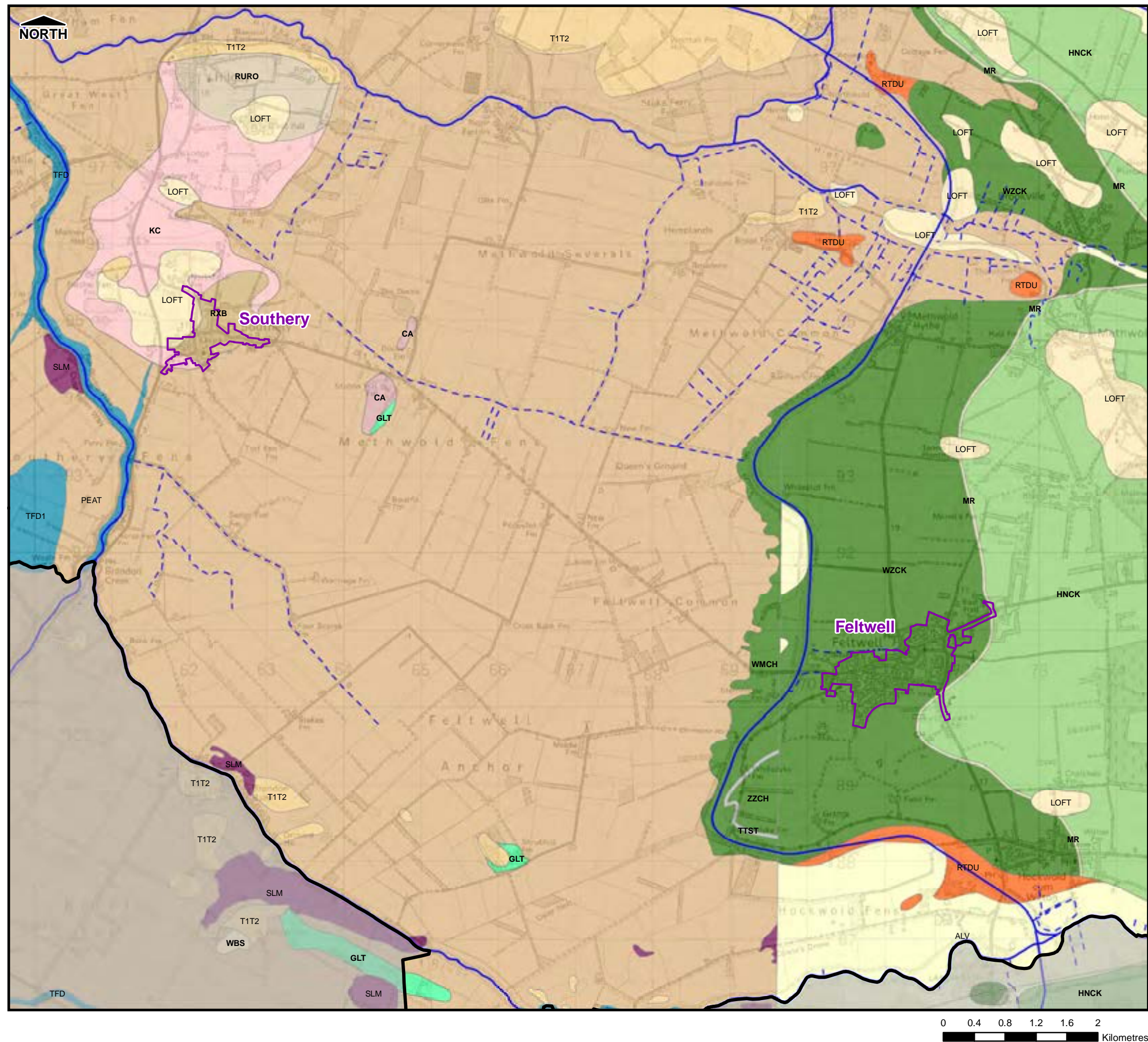
Geological Map

Consultant

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














































Capita Symonds
Level Seven,
52 Grosvenor Gardens,
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London
SW1W 0AU

FIGURE 3.4

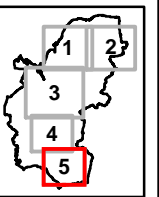


THIS DRAWING MAY BE USED ONLY FOR
THE PURPOSE INTENDED

Legend

- | | |
|--|--|
|  Administrative Boundary |  Assessed Settlements |
|  Main River |  Culverted Watercourse |
|  Ordinary Watercourse | |
| Geology (Superficial): | |
|  Alluvium (ALV) |  River Terrace Deposits (RTDU) |
|  Bank Deposits (BANK) |  River Terrace Deposits (RTD) |
|  Blown Sand (BSA) |  Shell Bank (SHEL) |
|  Glaciofluvial Deposits (GFDUD) |  Shell Marl (SLM) |
|  Glaciofluvial Sand & Gravel (GFSG) |  Storm Beach Deposits (STOB) |
|  Glaciolacustrine Deposits (GLLD) |  Tabular Or Sheet Deposits (TOSD) |
|  Head (HEAD) |  Tidal Flat Deposits (TFD) |
|  Lowestoft Formation (LOFT) |  Till, Devensian (TILLD) |
|  Nar Valley Formation (NARC) |  Till, Mid Pleistocene (TILMP) |
|  Peat (PEAT) |  Tottenham Gravel Member (TOTL) |
|  Raised Beach Deposits (RBDU) | |
| Geology (Bedrock): | |
|  Carstone Formation (CA) |  Mintlyn Sand Member (MNB) |
|  Dersingham Formation (DEB) |  Roach Formation (ROH) |
|  Gault Formation (GLT) |  Roxham Member & Runcton Member (RURO) |
|  Holywell Nodular Chalk |  Roxham Sand Member (RXB) |
|  Formation & New Pit Chalk |  Sandringham Sand Formation (SAS) |
|  Formation (HNCK) |  Snettisham Clay Member (SNC) |
|  Hunstanton Formation (HUCK) |  Totterhoe Stone Member (TTST) |
|  Kimmeridge Clay Formation (KC) |  West Melbury Marly Chalk |
|  Lewes Nodular Chalk Formation, Seaford Chalk Formation, Newhaven Chalk Formation & Culver Chalk Formation (LCCK) |  Formation & Zig Zag Chalk Formation (WZCK) |
|  Leziate Sand Member (LZB) |  Woburn Sands Formation (WBS) |
|  Melbourn Rock Member (MR) | |

Notes



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Scale at A3 1:50,000	Date 19/12/2011	Drawn by S.TURNBULL	Approved by P.HLINOVSKY
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Geological Map

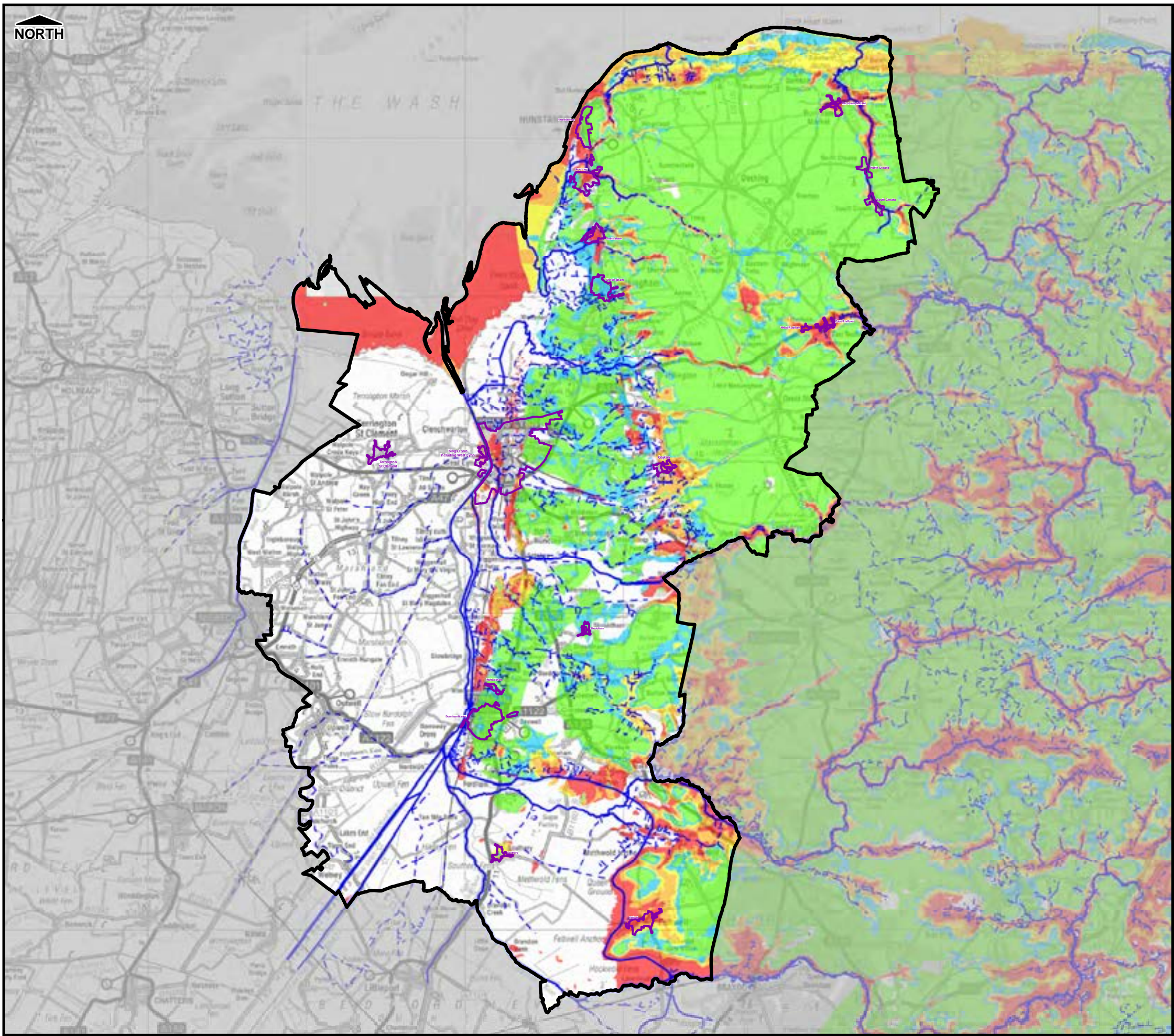
Consultant

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SW1W 0AU

FIGURE 3.5

Filepath: F:\Environment\ZMET\CS048386_KingsLynnSWMP\GIS\ARC\MapDocs\SWMP_Fig4.0_GWFlooding.mxd



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Legend

- Administrative Boundary
- Assessed Settlements
- Main River
- Ordinary Watercourse
- Culverted Watercourse
- Susceptibility to Groundwater Flooding
 - Very High
 - High
 - Moderate
 - Low
 - Very Low

Notes

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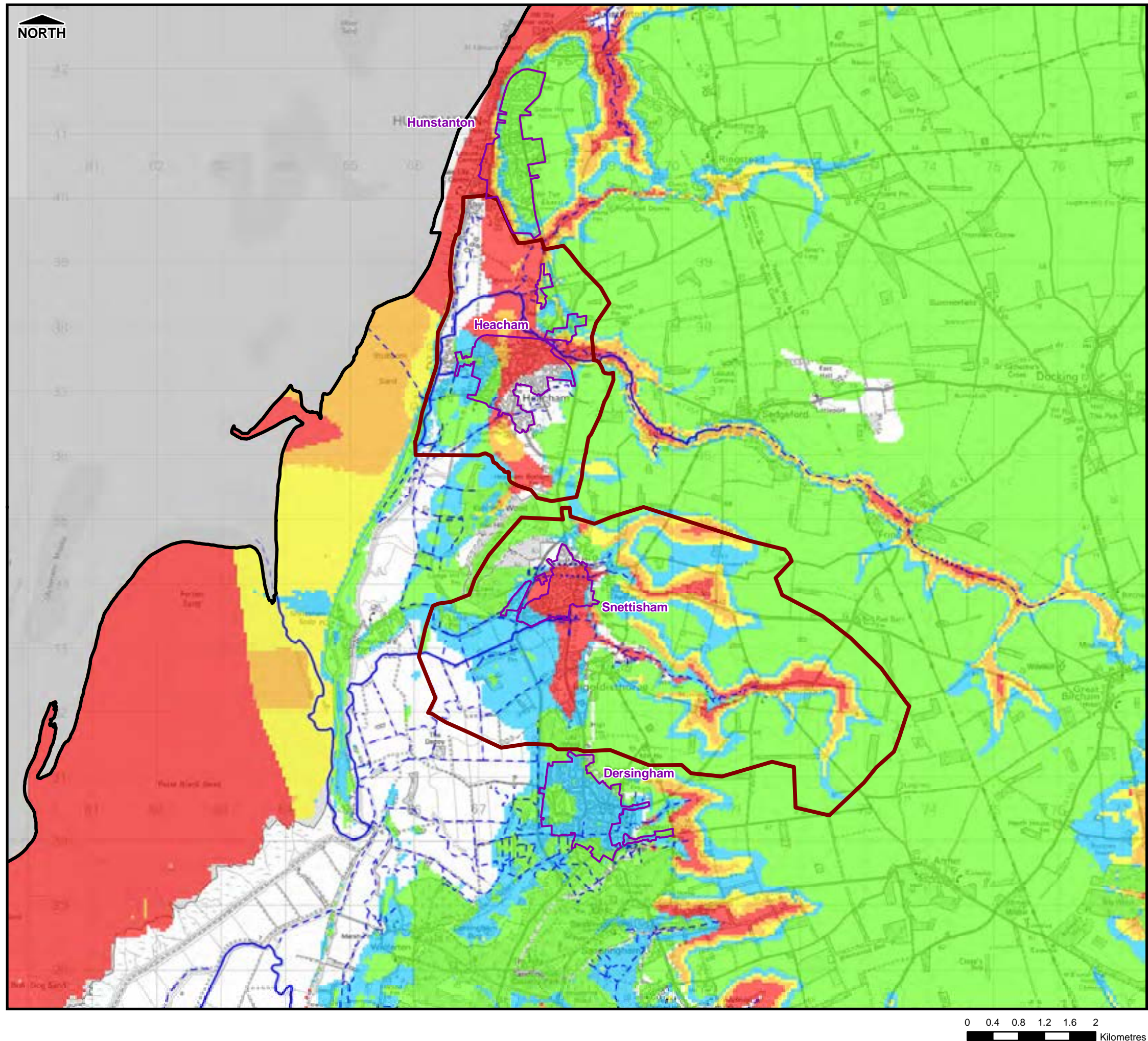
Scale at A3	Date	Drawn by	Approved by
1:250,000	02/11/2011	S.TURNBULL	P.HLINOVSKY

**Susceptibility to Groundwater Flooding Map
Overview**

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------------	---

FIGURE 4.0

Filepath: F:\Environment\ZNET\CS048386_KingsLynnSWMP\GIS\ARC\MapDocs\SWMP_Fig4.1_GWIFlooding.mxd

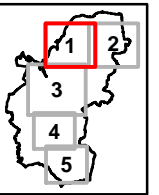


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Legend

- Hydraulic Model Boundary
- Administrative Boundary
- Assessed Settlements
- Main River
- Ordinary Watercourse
- Culverted Watercourse
- Susceptibility to Groundwater Flooding**
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 - High
 - Moderate
 - Low
 - Very Low

Notes



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1:60,000	02/11/2011	S.TURNBULL	P.HLINOVSKY

Susceptibility to Groundwater Flooding Map

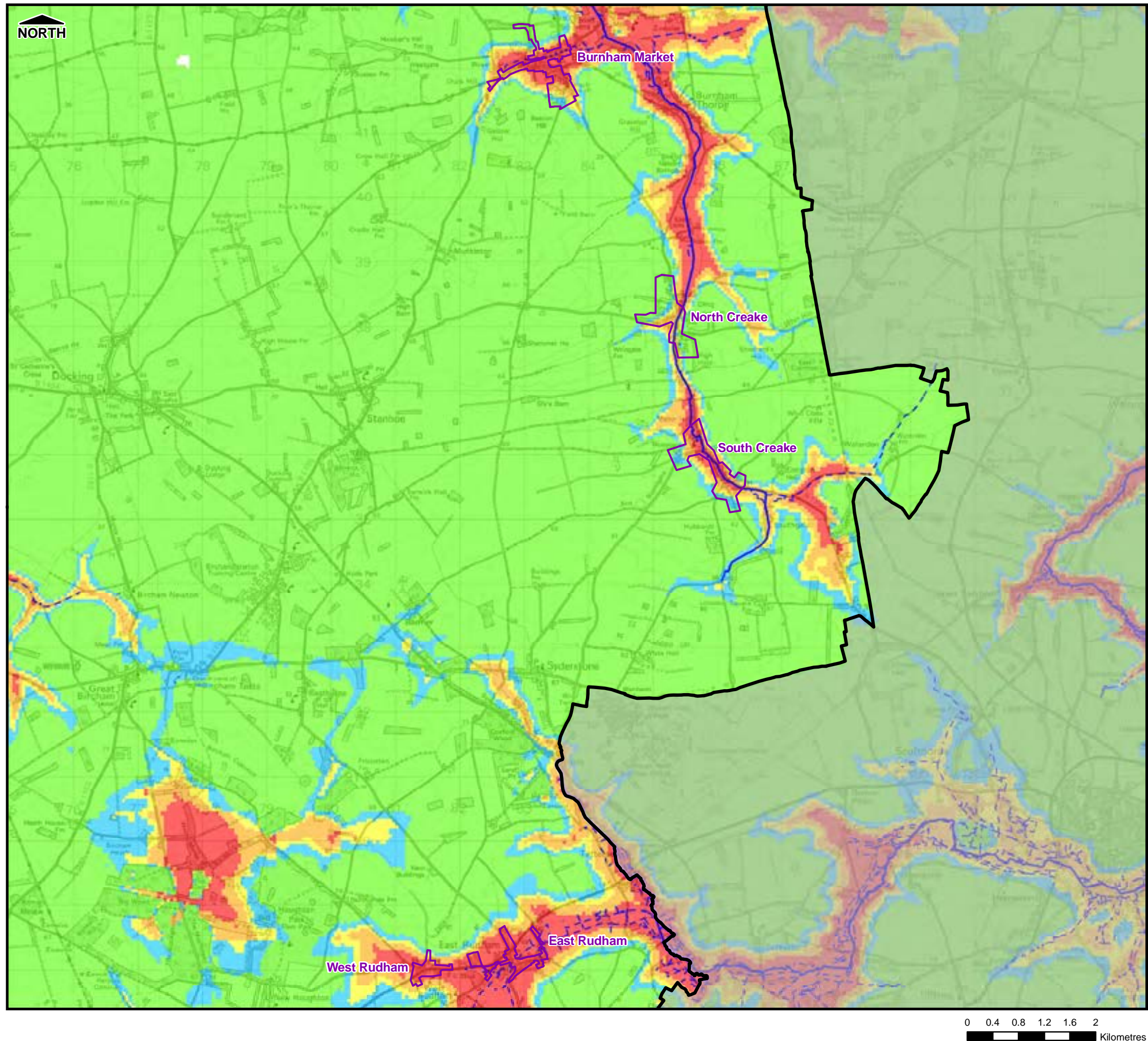
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FIGURE 4.1

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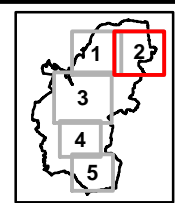


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Legend

- Hydraulic Model Boundary
- Administrative Boundary
- Assessed Settlements
- Main River
- Ordinary Watercourse
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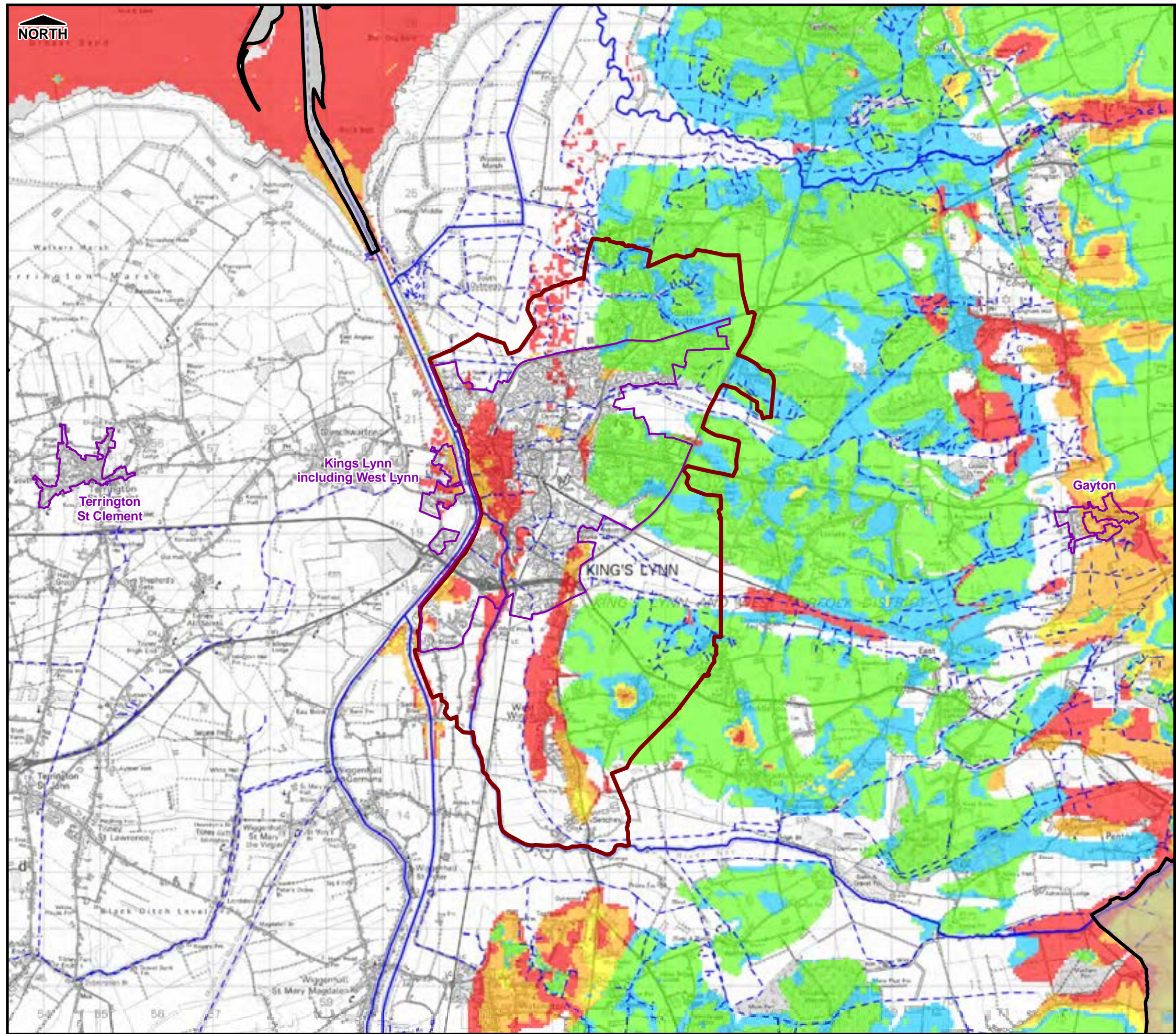
Scale at A3	Date	Drawn by	Approved by
1:60,000	02/11/2011	S.TURNBULL	P.HLINOVSKY

Susceptibility to Groundwater Flooding Map

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------------	---

FIGURE 4.2

Filepath: F:\Environment\ZVET\CS048386_KingsLynnSWMP\GIS\ARCMap\SWMP_Fig4.3_GWIFlooding.mxd



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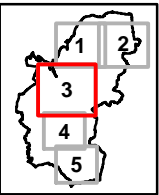
Legend

- Hydraulic Model Boundary
- Administrative Boundary
- Assessed Settlements
- Main River
- Ordinary Watercourse
- Culverted Watercourse

Susceptibility to Groundwater Flooding

- Very High
- High
- Moderate
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- Very Low

Notes



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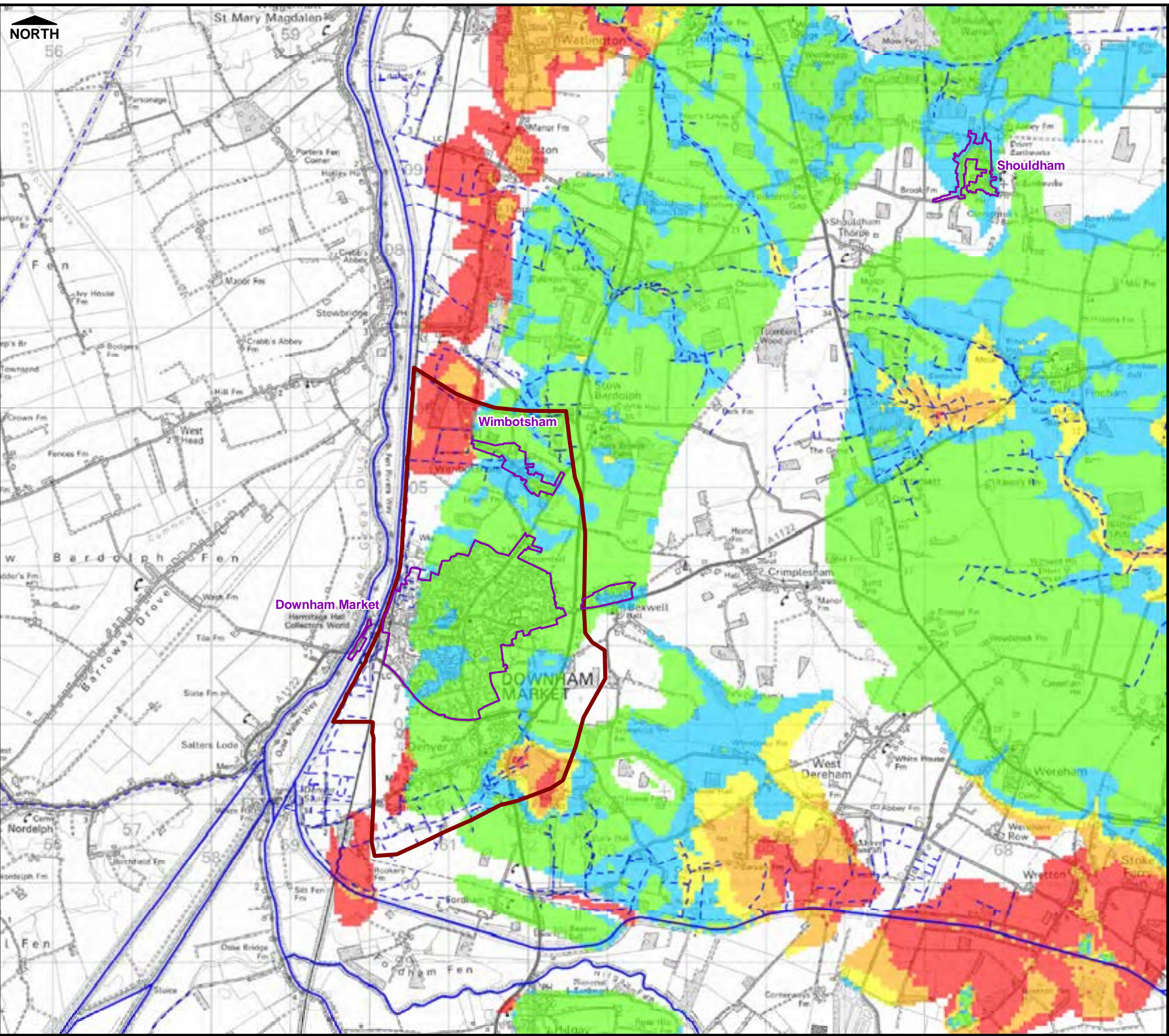
Susceptibility to Groundwater Flooding Map

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Flood Risk Management

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London
SW1W 0AU

FIGURE 4.3



Legend

- Hydraulic Model Boundary
- Administrative Boundary
- Assessed Settlements
- Main River
- Ordinary Watercourse
- Culverted Watercourse

Susceptibility to Groundwater Flooding

- Very High
- High
- Moderate
- Low
- Very Low

Notes

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Scale at A3	Date	Drawn by	Approved by
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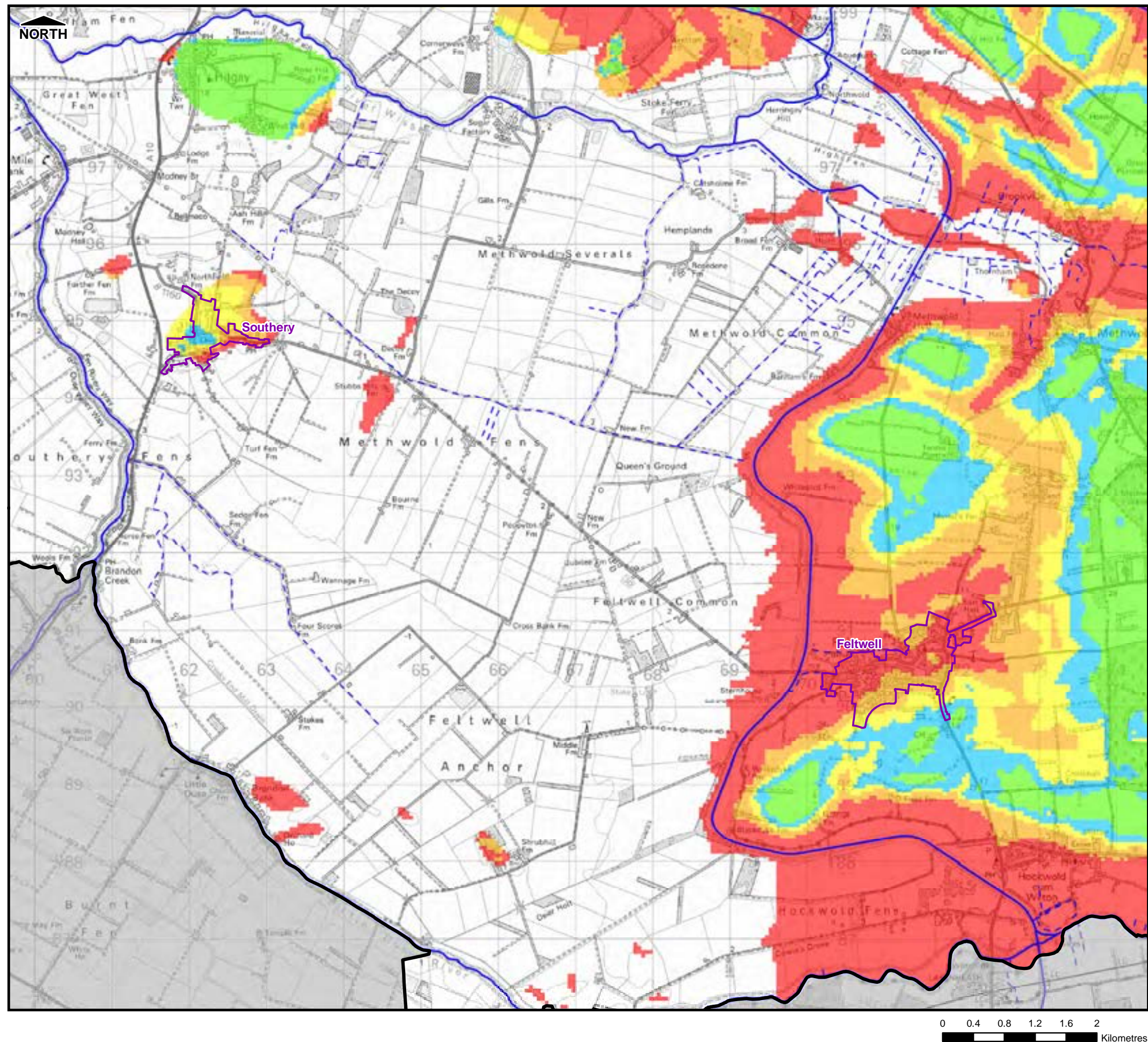
Susceptibility to Groundwater Flooding Map

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Belgravia,
London
SW1W 0AU

FIGURE 4.4

Filepath: F:\Environment\ZVET\CS048386_KingsLynnSWMP\GIS\ARC\MapDocs\SWMP_Fig4.5_GWIFlooding.mxd



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Legend

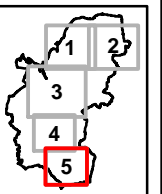
- Hydraulic Model Boundary
- Administrative Boundary
- Assessed Settlements

- Main River
- Ordinary Watercourse
- Culverted Watercourse

Susceptibility to Groundwater Flooding

- Very High
- High
- Moderate
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Notes



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Scale at A3	Date	Drawn by	Approved by
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Susceptibility to Groundwater Flooding Map

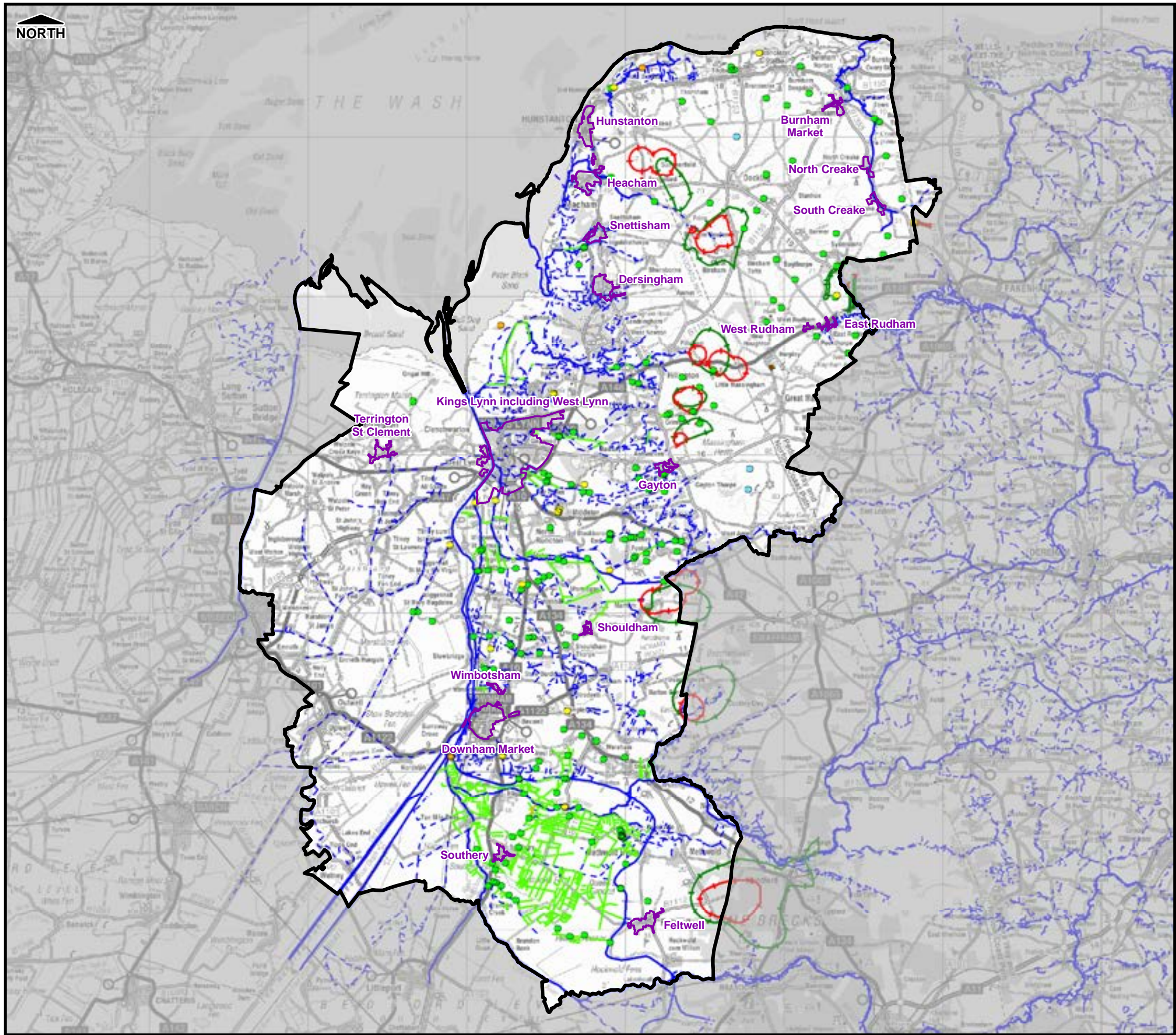
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FIGURE 4.5

Filepath: F:\Environment\ZVET\CS048386_KingsLynnSWMP\GIS\ARC\MapDocs\SWMP_Fig5.0_SPZ.mxd



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THE PURPOSE INTENDED

Legend

- Administrative Boundary
- Assessed Settlements
- Main River
- Ordinary Watercourse
- Culverted Watercourse

Abstraction Sources and Reaches

- Agriculture
- Environmental
- Industrial, Commercial
And Public Services
- Water Supply
- Agriculture
- Environmental

EA Groundwater Source Protection Zone

- Inner Zone
- Outer Zone

Notes

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Scale at A3	Date	Drawn by	Approved by
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Source Protection Zones Map Overview

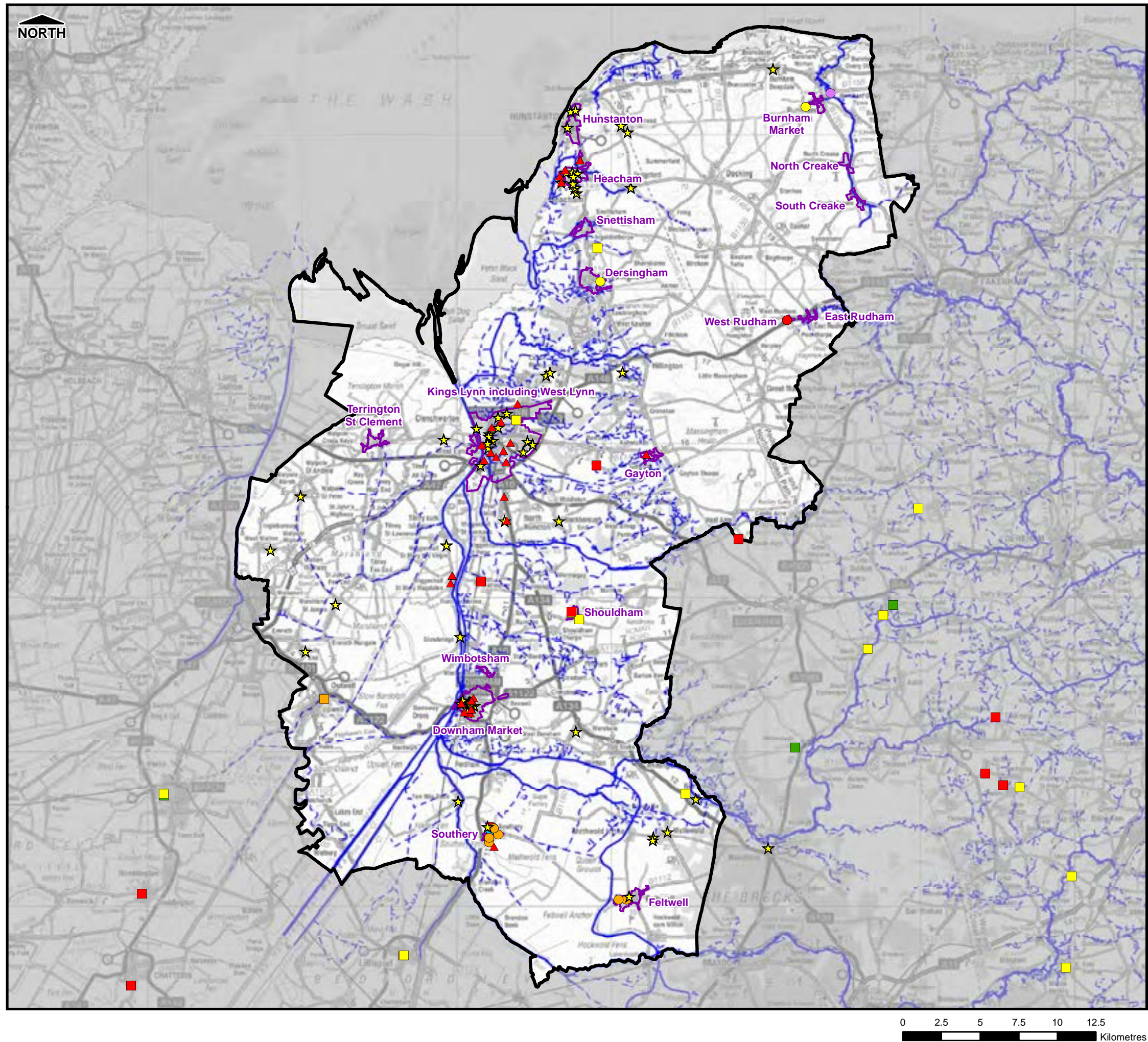
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FIGURE 5.0

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Legend

- Hydraulic Model Boundary
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- Culverted Watercourse
- West Norfolk Fire and Rescue - Callouts for 'Weather Related Flooding'
- Anglian Water Flooding Records
- EA Historic Surface Water Flooding Records:
 - Fluvial
 - Ground Water
 - Pluvial
 - Sewer
 - Multiple
- Flooding Survey:
 - Multiple
 - Fluvial
 - Sewer
 - Tidal
 - Pluvial

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Historical Flooding Overview

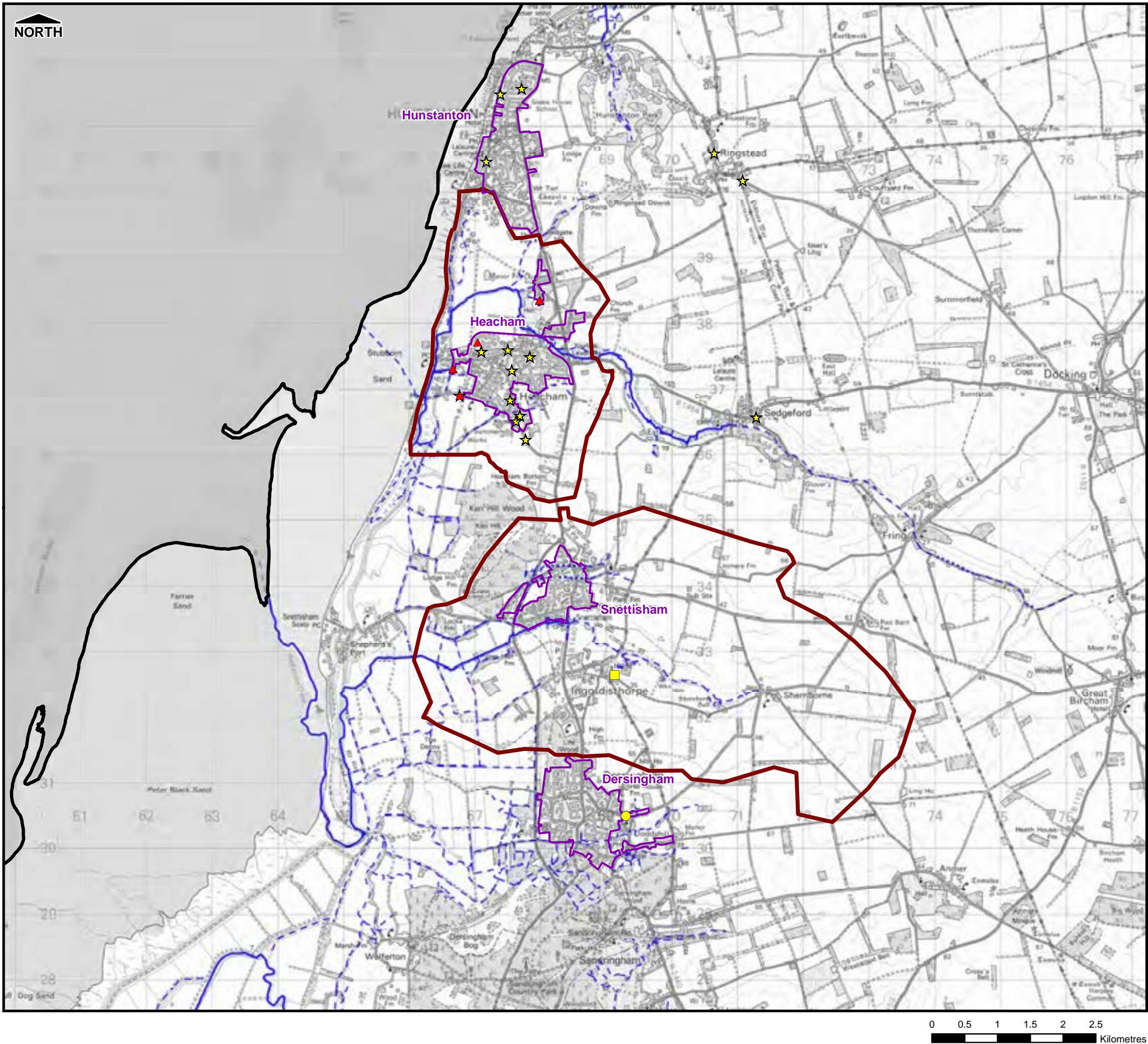
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FIGURE 6.0

Filepath: F:\Environment\ZVET\CS048386_KingsLynnSWMP\GIS\ARC\MapDocs\SWMP_Fig6.1_HisFld.mxd

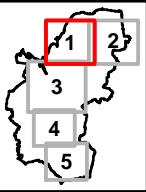


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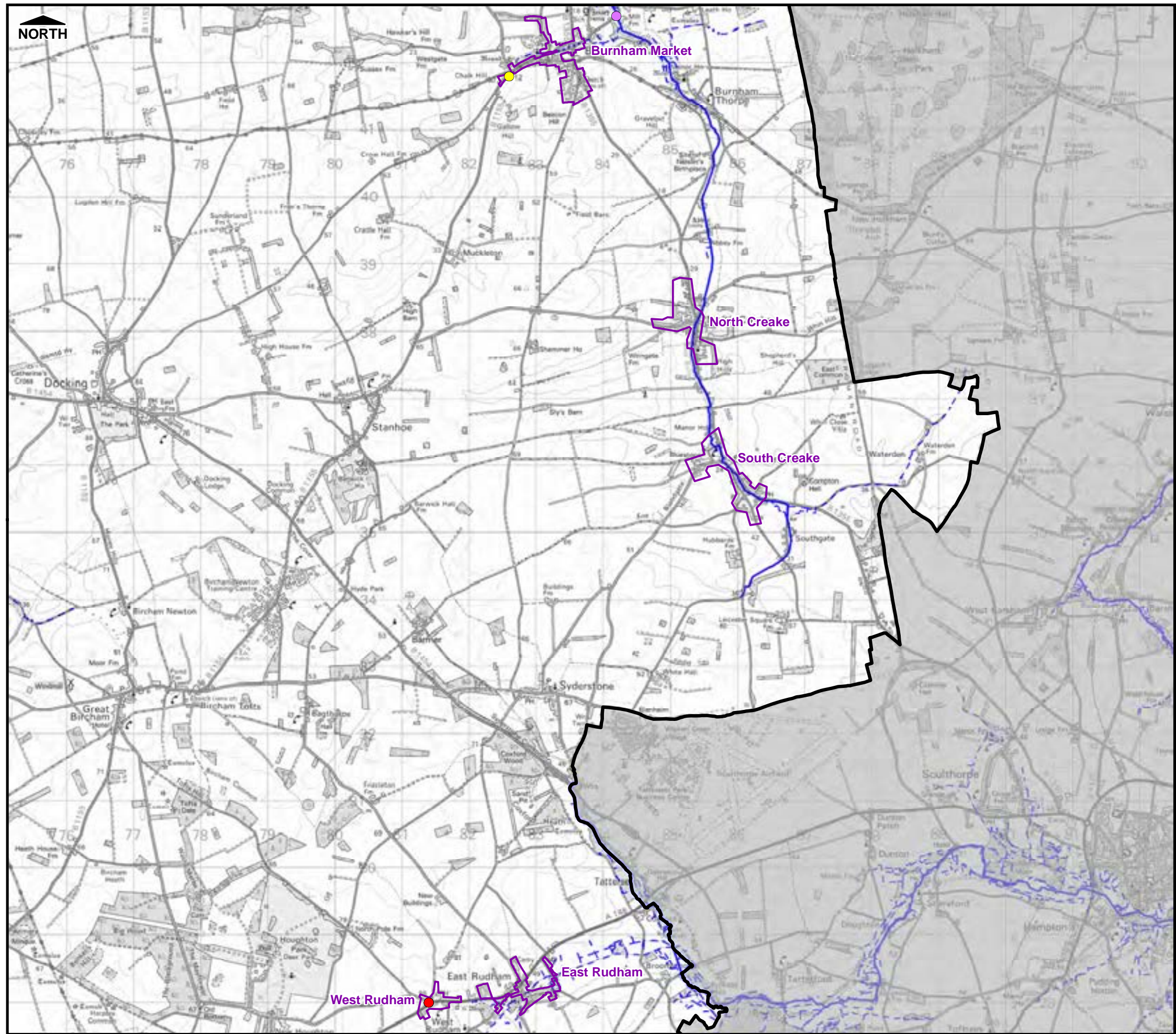
Scale at A3	Date	Drawn by	Approved by
1:59,000	02/11/2011	S.TURNBULL	P.HLINOVSKY

Historical Flooding

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------------	---

FIGURE 6.1

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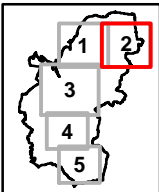


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1:59,000	02/11/2011	S.TURNBULL	P.HLINOVSKY

Historical Flooding

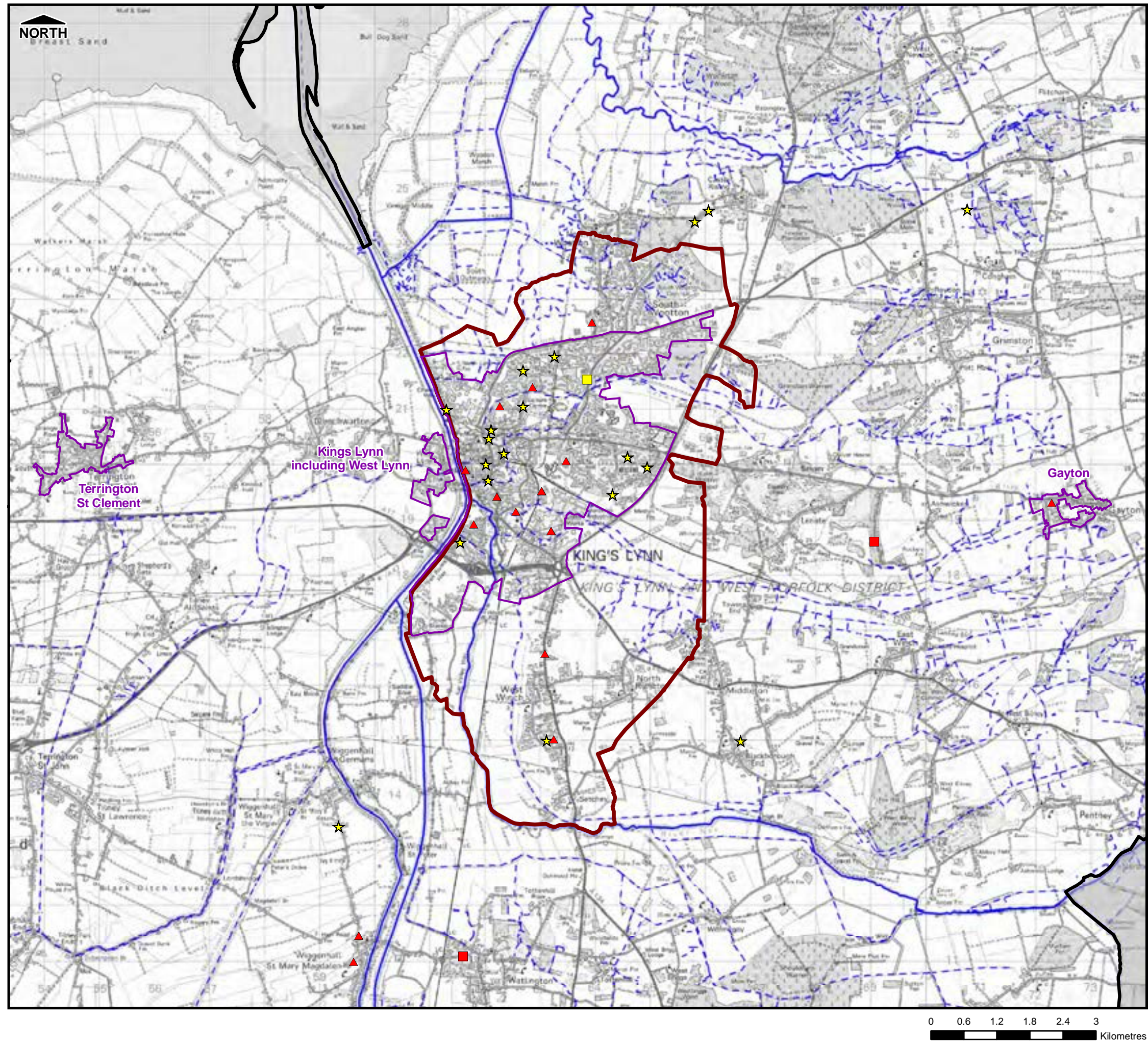
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SW1W 0AU

FIGURE 6.2

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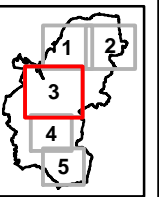


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 - Pluvial

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1:70,000	02/11/2011	S.TURNBULL	P.HLINOVSKY

Historical Flooding

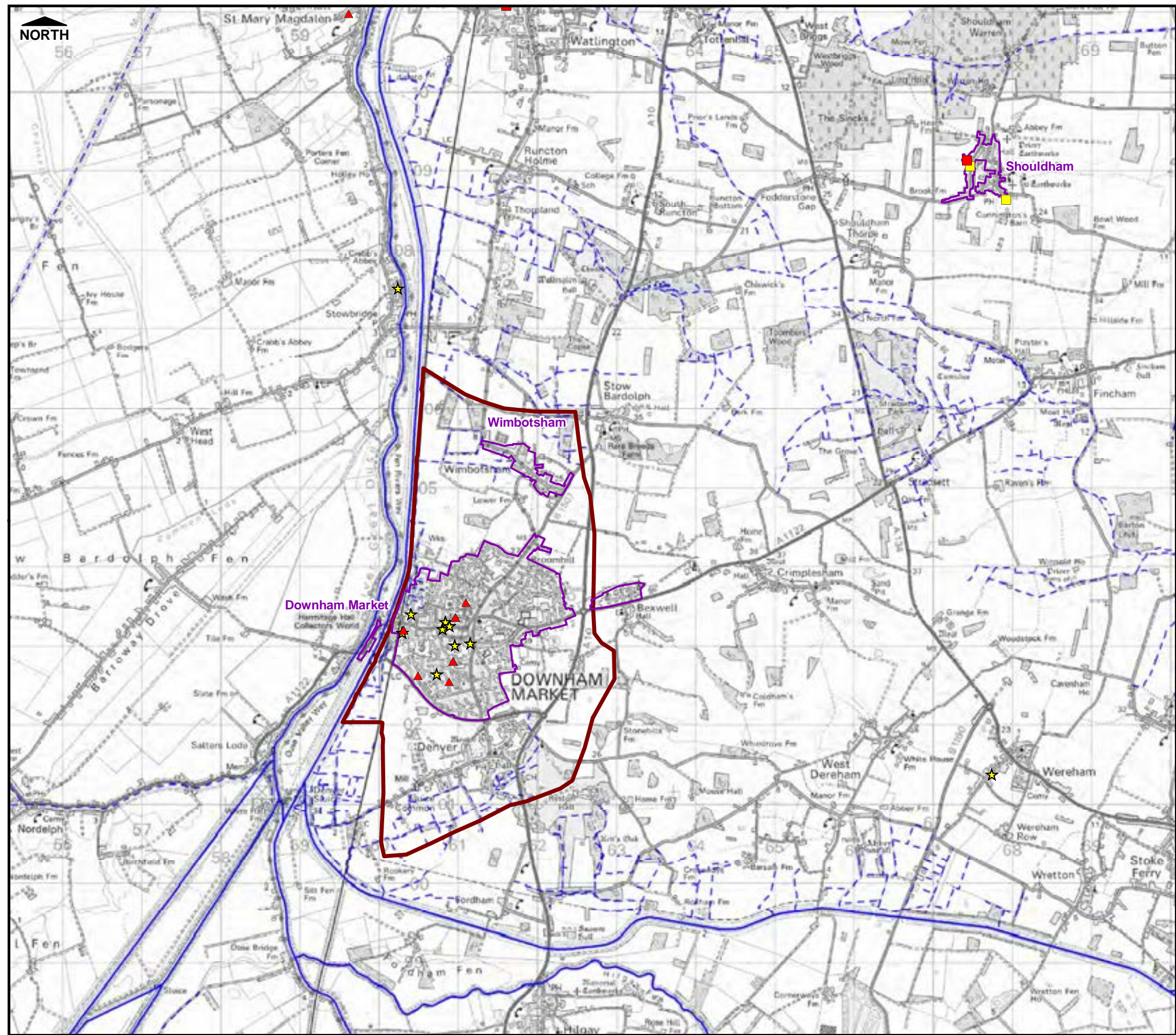
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FIGURE 6.3

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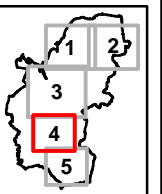
0 0.4 0.8 1.2 1.6 2
Kilometres

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Legend

- Hydraulic Model Boundary
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Scale at A3	Date	Drawn by	Approved by
1:50,000	02/11/2011	S.TURNBULL	P.HLINOVSKY

Historical Flooding

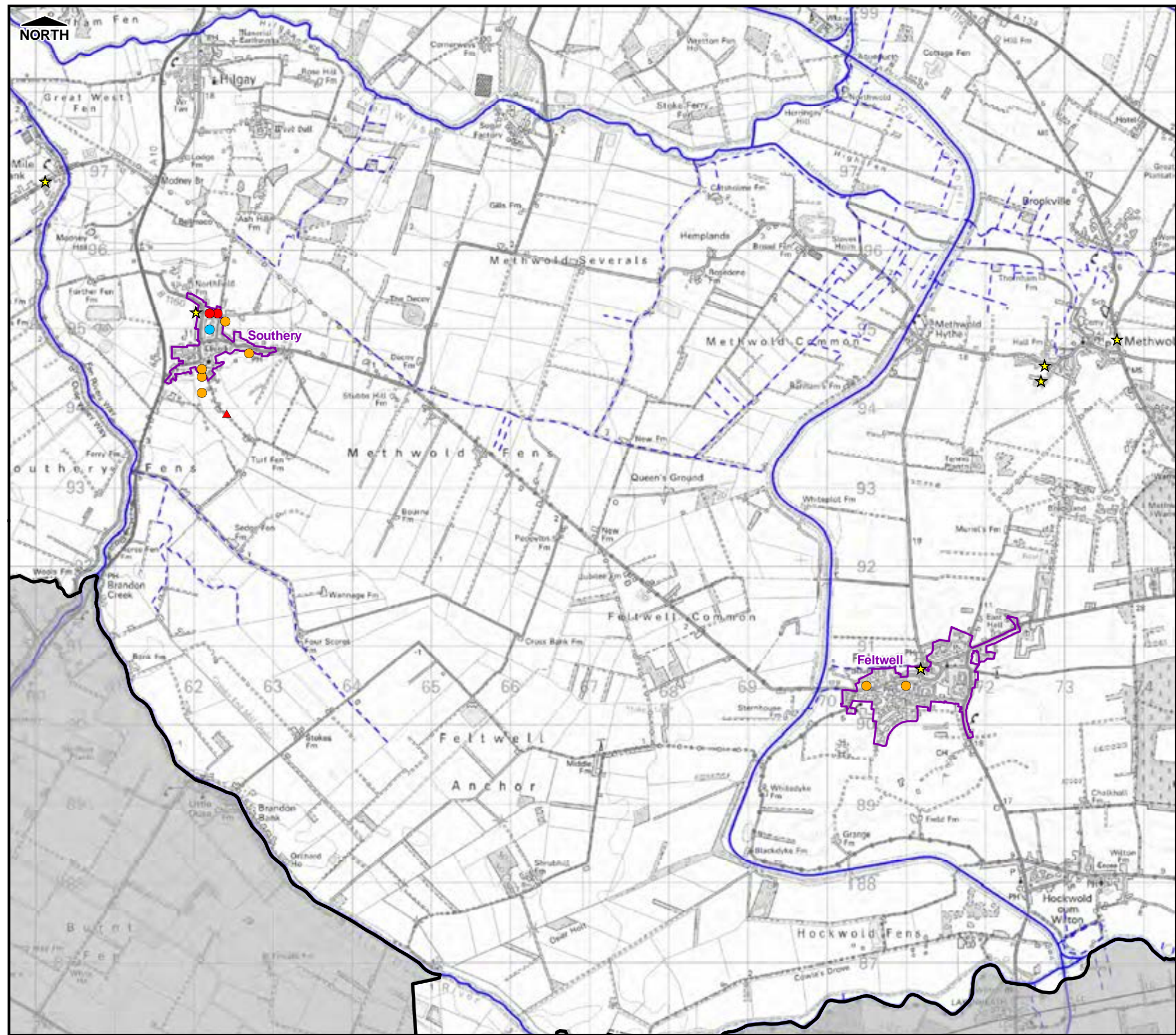
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FIGURE 6.4

Filepath: F:\Environment\ZVET\CS048386_KingsLynnSWMP\GIS\ARCMap\SWMP_Fig6.5_HisFld.mxd



0 0.4 0.8 1.2 1.6 2
Kilometres

King's Lynn & West Norfolk
Settlements Surface Water
Management Plan

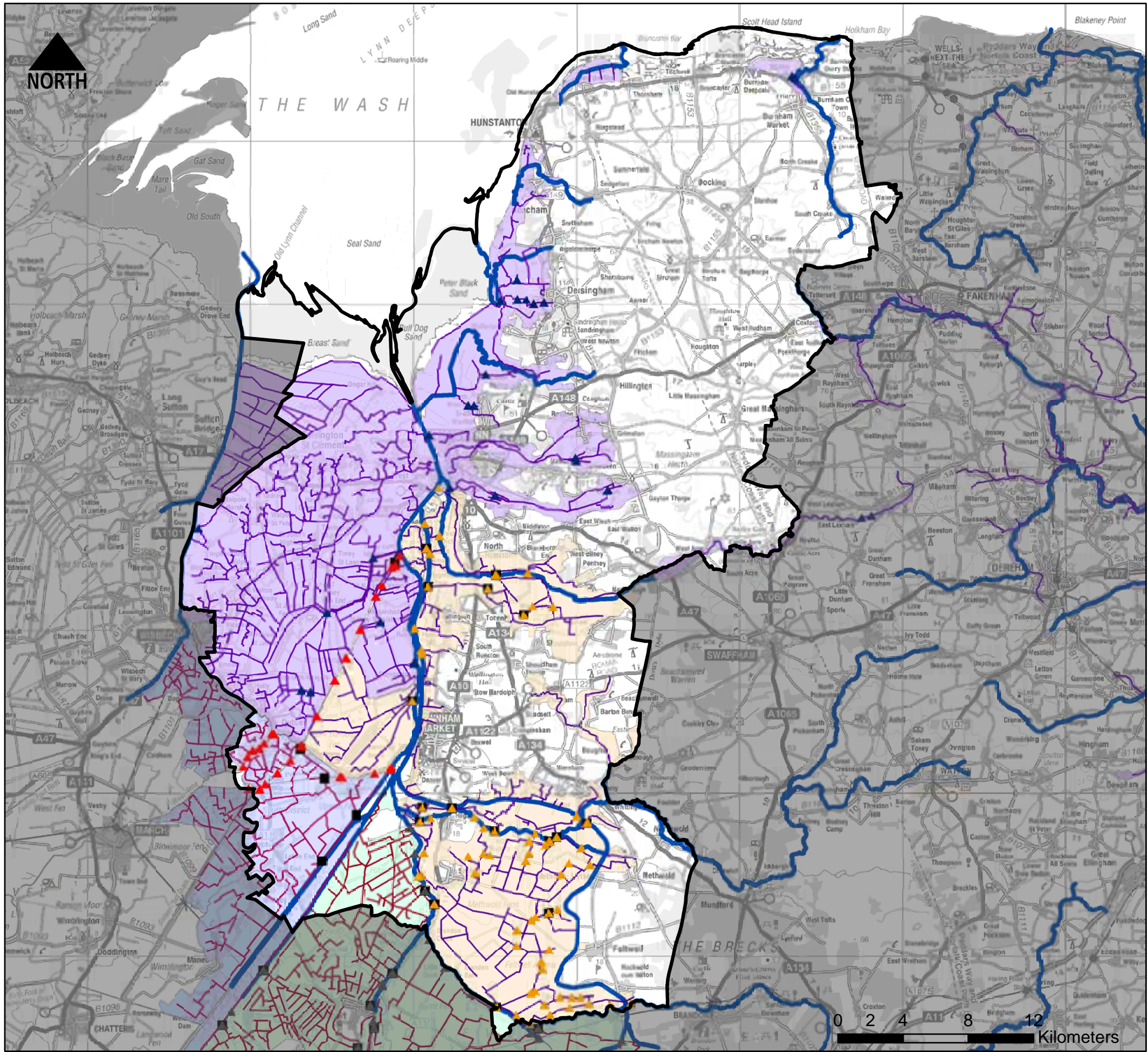


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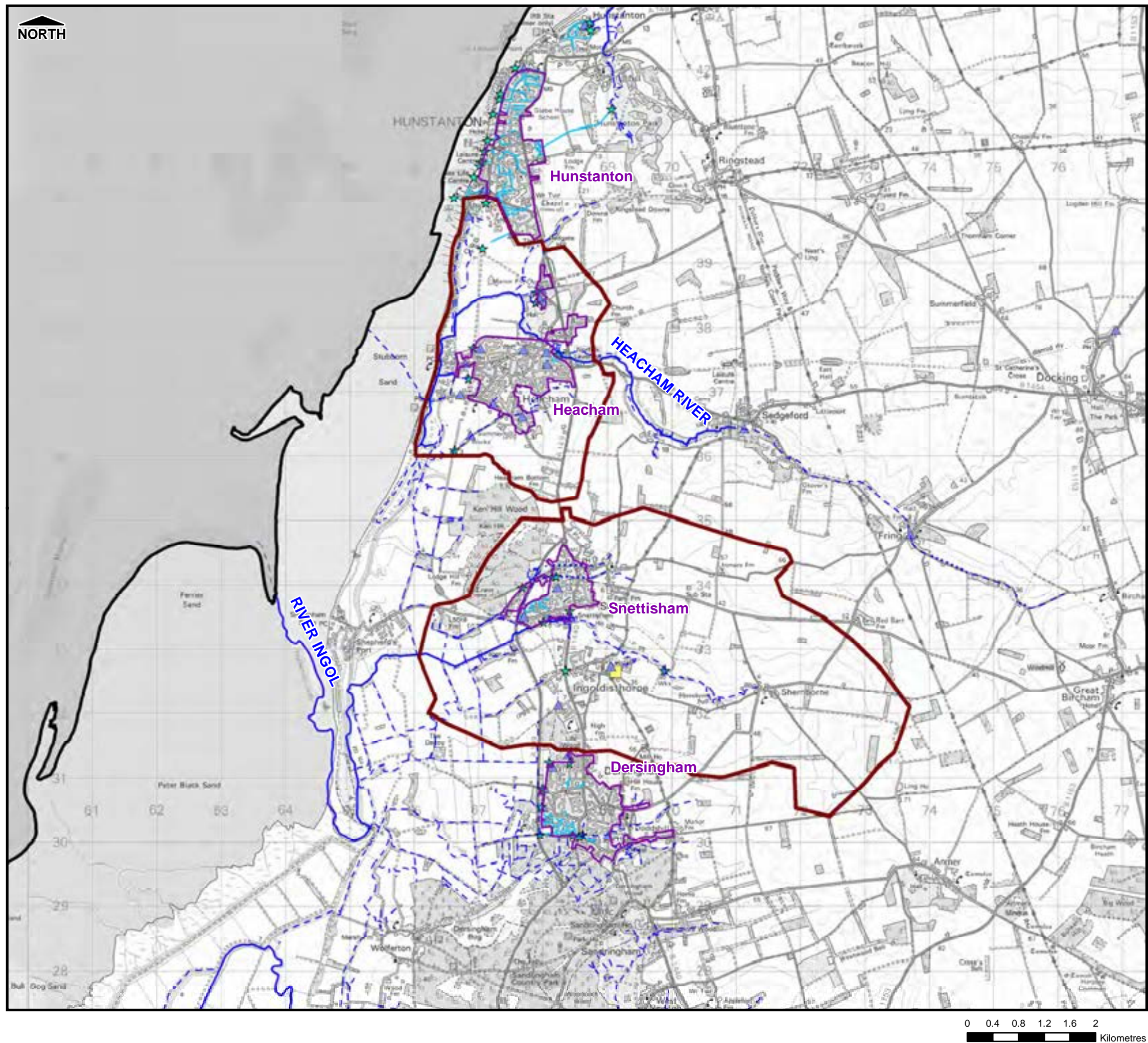
Scale at A3	Date	Drawn by:
1:250,000	14/09/2012	Mark Ogden

- Legend**
- ▲ Downham Group Assets
 - Downham Group Pumping Stations
 - Downham Group Drains
 - Downham Group Boundaries
 - ▲ Ely Group Assets
 - Ely Group Pumping Stations
 - Ely Group Drains
 - Ely Group Boundaries
 - ▲ Middle Level Assets
 - Middle Level Pumping Stations
 - Middle Level Drains
 - Middle Level Boards Boundaries
 - ▲ Water Management Alliance Assets
 - Water Management Alliance Drains
 - Water Management Alliance Boundaries
 - Main Rivers

FIGURE 7.01



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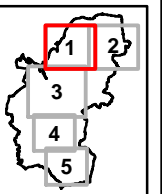
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THE PURPOSE INTENDED

Legend

	Hydraulic Model Boundary		Assessed Settlements
	Administrative Boundary		
	Main River		Culverted Watercourse
	Ordinary Watercourse		Pumping Stations
	Sewer Storage		Sewer Discharge
	Sewer Flooding Recorded		Surface Water Sewer
			Combined Sewer
Middle Level Commissioners Internal Drainage Board			
	Pumping Stations		IDB drains
	Assets		IDB boundaries
Downham Group Internal Drainage Board			
	Pumping Stations		IDB drains
	Assets		IDB boundaries

Notes

1. Foul drainage network not displayed.
2. Drainage networks with a diameter less than 150mm not displayed.
3. The pipe network shown on this drawing is as supplied by Anglian Water. Any queries relating to connectivity should go directly to Anglian Water.
4. Sewer flood records relate to internal and external flooding of properties. Data supplied by Environment Agency.



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Scale at A3	Date	Drawn by	Approved by
1:60,000	02/11/2011	S.TURNBULL	P.HLINOVSKY

Sewer Network with Sewer Flooding Incidents

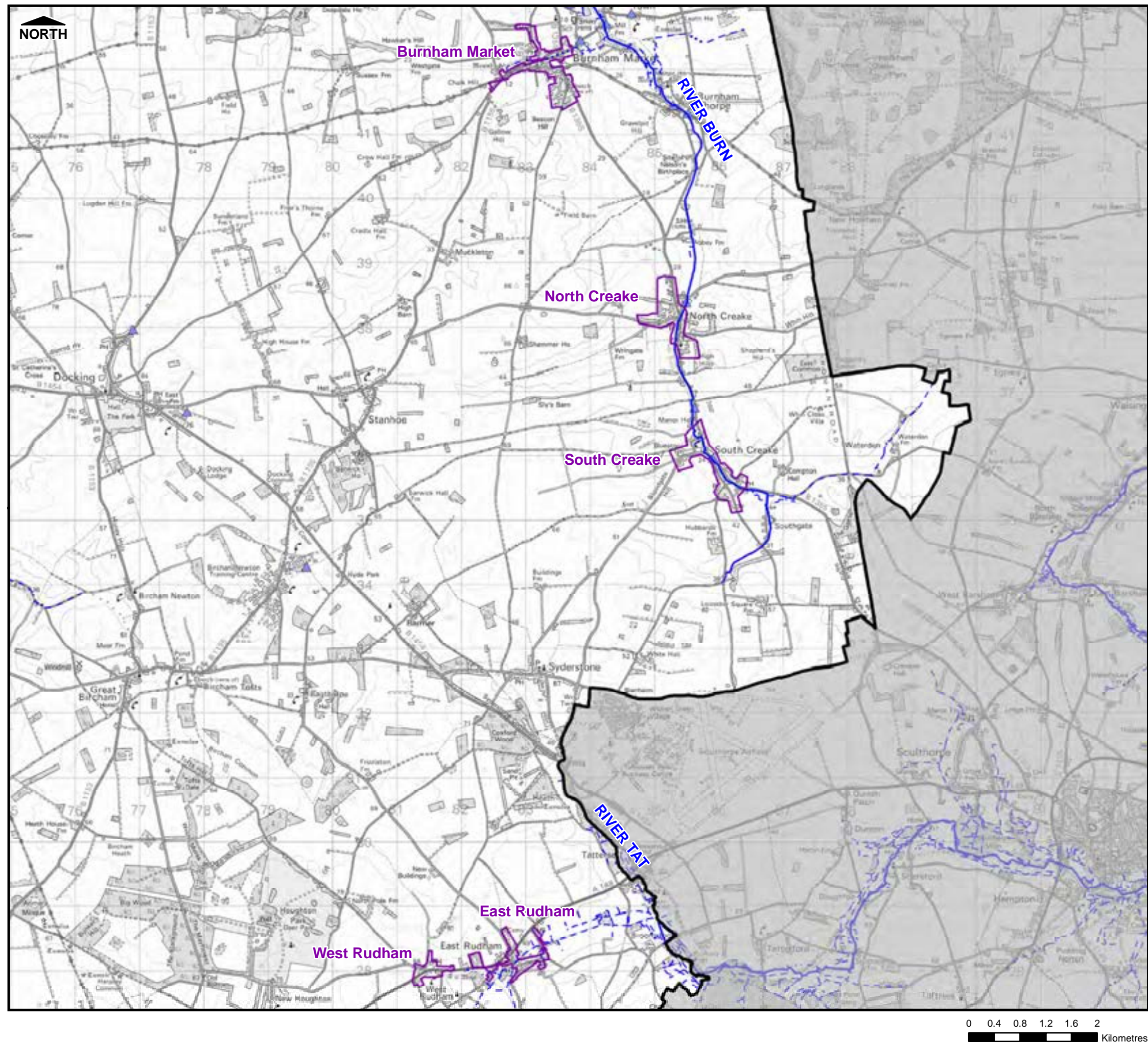
Consultant

CAPITA SYMONDS
Flood Risk Management

Capita Symonds
Level Seven,
52 Grosvenor Gardens,
Belgravia,
London
SW1W 0AU

FIGURE 7.1

Filepath: F:\Environment\ZVET\CS048386_KingsLynnSWMP\GIS\ARCMap\SWMP_Fig7.2_SewerNetwork.mxd



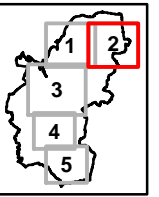
THIS DRAWING MAY BE USED ONLY FOR
THE PURPOSE INTENDED

Legend

- | | |
|--|-----------------------|
| Hydraulic Model Boundary | Assessed Settlements |
| Administrative Boundary | |
| Main River | Culverted Watercourse |
| Ordinary Watercourse | |
| Sewer Storage | Pumping Stations |
| Sewer Discharge | Surface Water Sewer |
| Sewer Flooding Recorded | Combined Sewer |
| Middle Level Commissioners Internal Drainage Board | |
| Pumping Stations | IDB drains |
| Assets | IDB boundaries |
| Downham Group Internal Drainage Board | |
| Pumping Stations | IDB drains |
| Assets | IDB boundaries |

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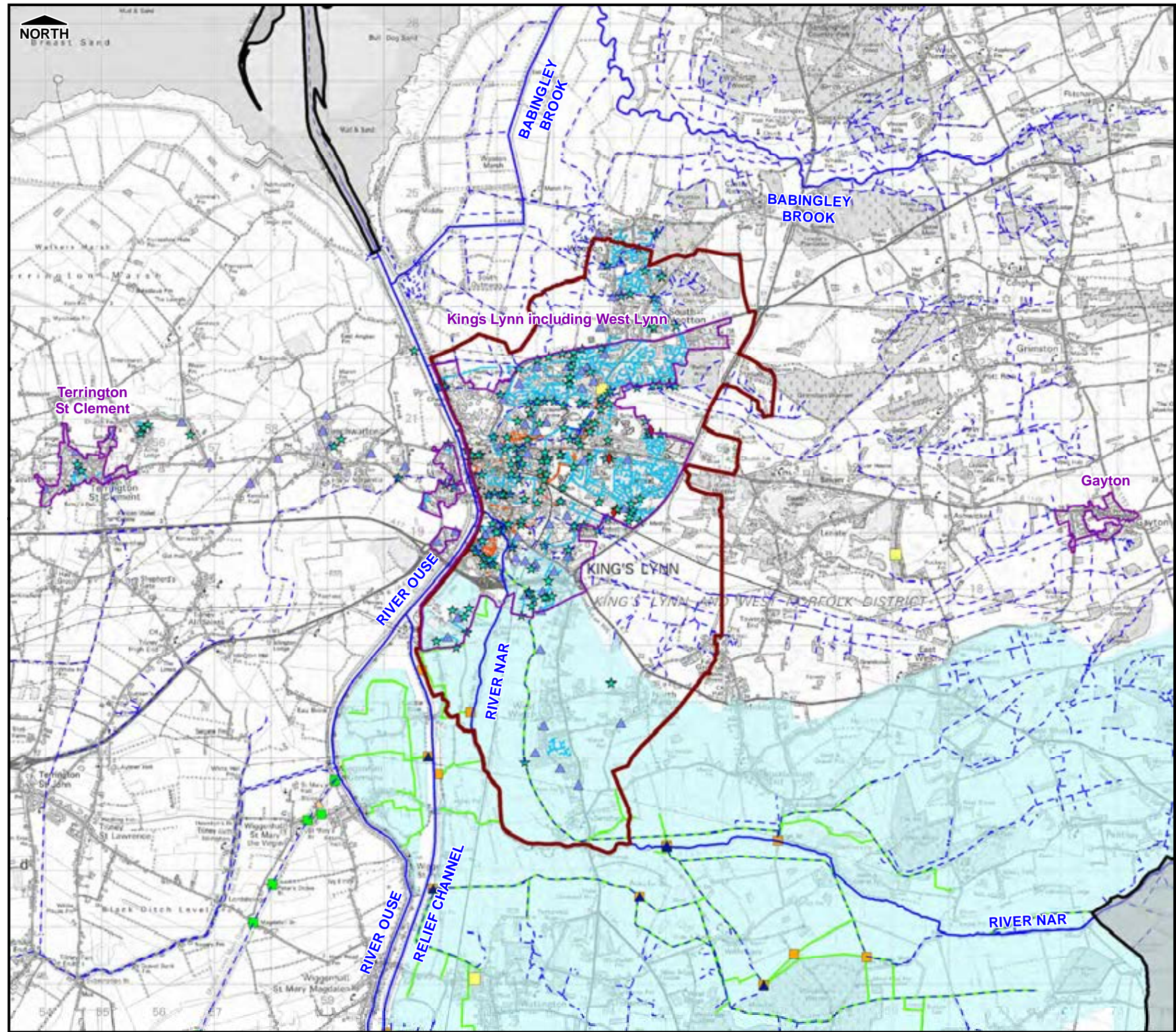
Scale at A3	Date	Drawn by	Approved by
1:60,000	02/11/2011	S.TURNBULL	P.HLINOVSKY

Sewer Network with Sewer Flooding Incidents

Consultant	Capita Symonds Level Seven, 52 Grosvenor Gardens, Belgravia, London SW1W 0AU
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FIGURE 7.2

Filepath: F:\Environment\ZVET\CS048386_KingsLynnSWMP\GIS\ARC\MapDocs\SWMP_Fig7.3_SewerNetwork.mxd



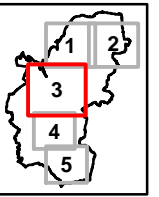
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THE PURPOSE INTENDED

Legend

- | | |
|--|-----------------------|
| Hydraulic Model Boundary | Assessed Settlements |
| Administrative Boundary | |
| Main River | Culverted Watercourse |
| Ordinary Watercourse | |
| Sewer Storage | Pumping Stations |
| Sewer Discharge | Surface Water Sewer |
| Sewer Flooding Recorded | Combined Sewer |
| Middle Level Commissioners Internal Drainage Board | |
| Pumping Stations | IDB drains |
| Assets | IDB boundaries |
| Downham Group Internal Drainage Board | |
| Pumping Stations | IDB drains |
| Assets | IDB boundaries |

Notes

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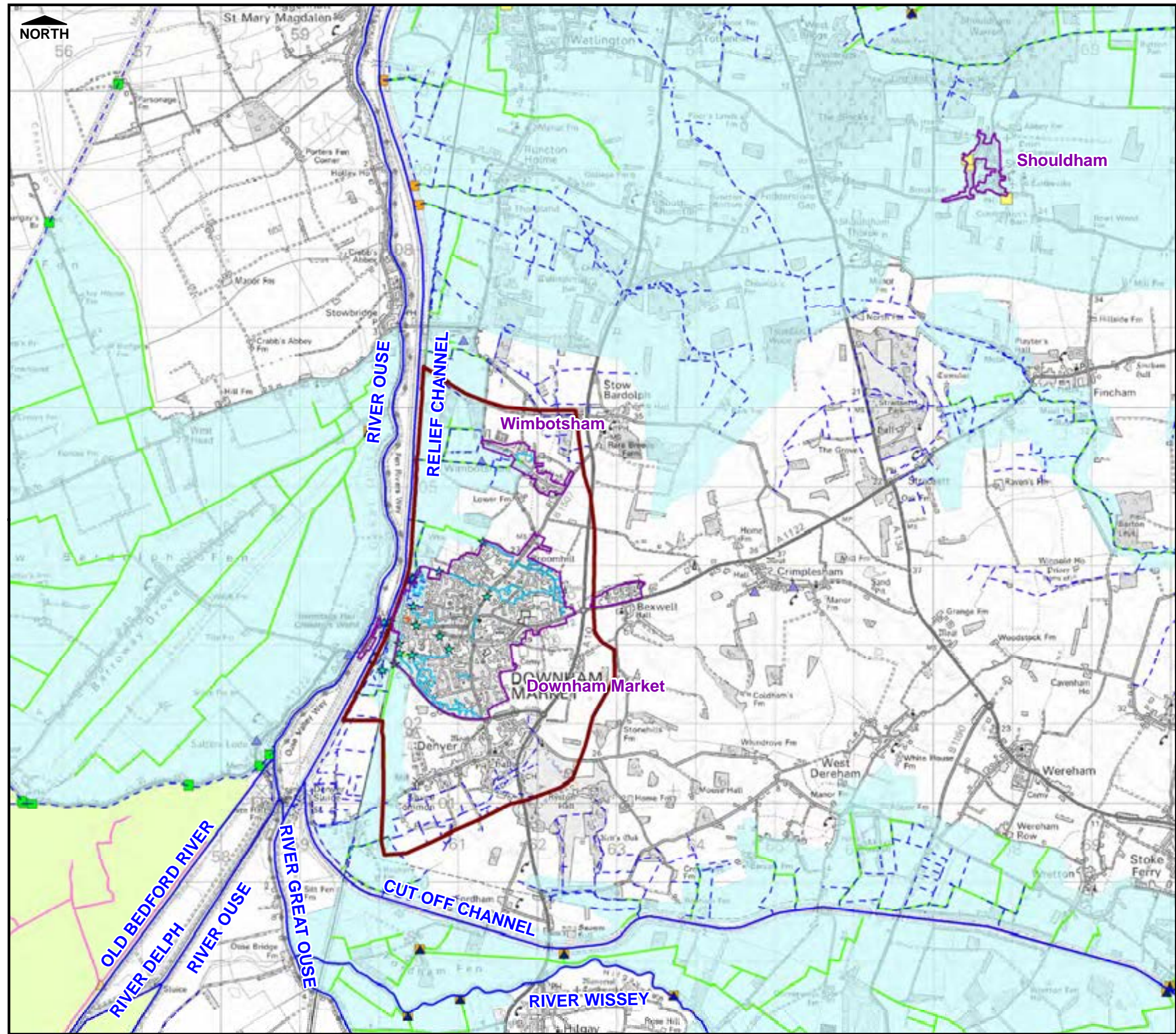
Scale at A3	Date	Drawn by	Approved by
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Sewer Network with Sewer Flooding Incidents

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CAPITA SYMONDS Flood Risk Management	

FIGURE 7.3

Filepath: F:\Environment\ZVET\CS048386_KingsLynnSWMP\GIS\ARCMap\SWMP_Fig7.4_SewerNetwork.mxd



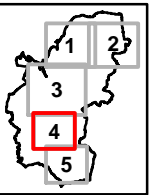
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THE PURPOSE INTENDED

Legend

	Hydraulic Model Boundary		Assessed Settlements
	Administrative Boundary		
	Main River		Culverted Watercourse
	Ordinary Watercourse		Sewer Storage
	Sewer Discharge		Pumping Stations
	Sewer Flooding Recorded		Surface Water Sewer
			Combined Sewer
Middle Level Commissioners Internal Drainage Board			
	Pumping Stations		IDB drains
	Assets		IDB boundaries
Downham Group Internal Drainage Board			
	Pumping Stations		IDB drains
	Assets		IDB boundaries

Notes

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Sewer Network with Sewer Flooding Incidents

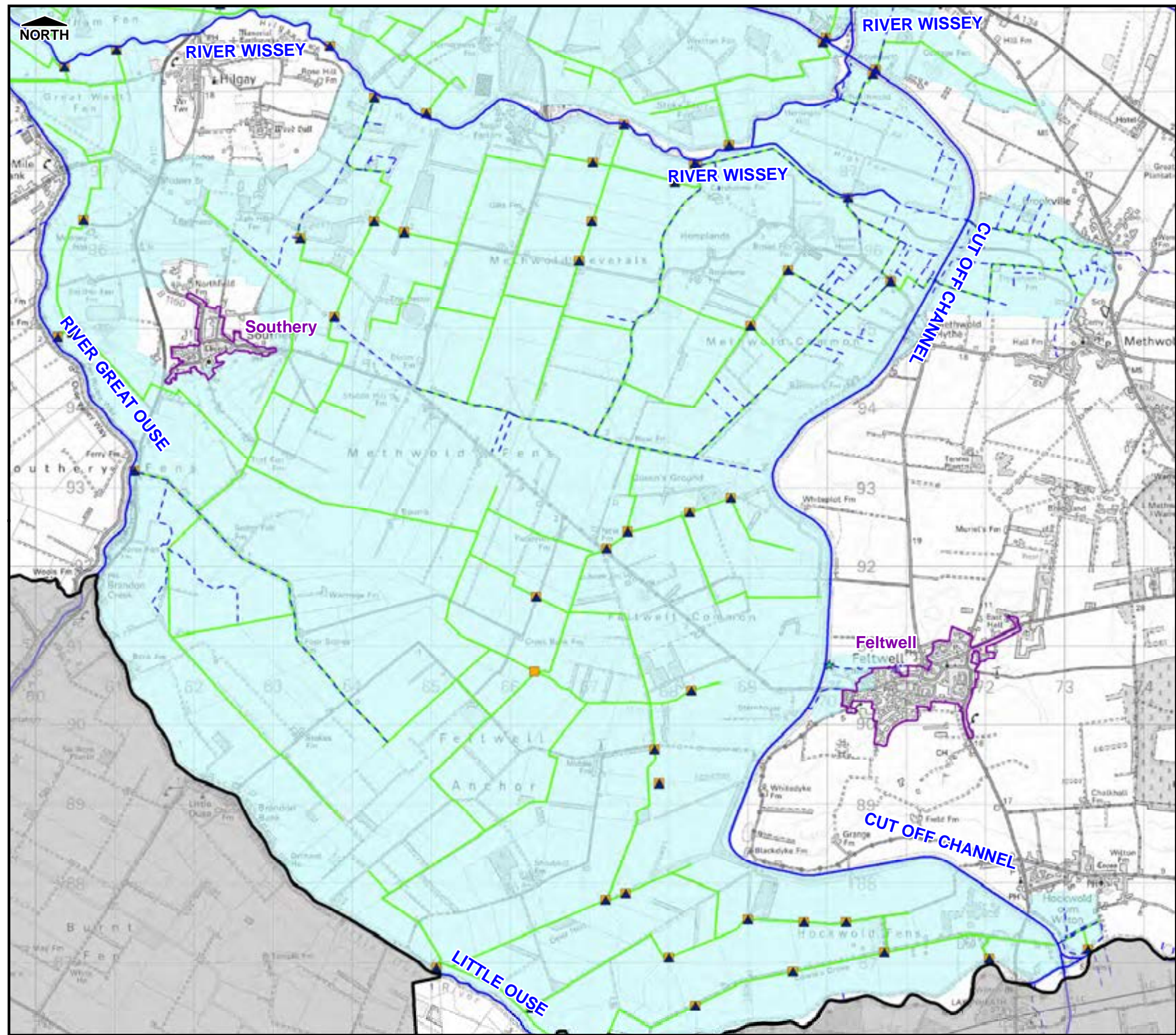
Consultant

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SW1W 0AU

FIGURE 7.4

Filepath: F:\Environment\ZVET\CS048386_KingsLynnSWMP\GIS\ARC\MapDocs\SWMP_Fig7.5_SewerNetwork.mxd



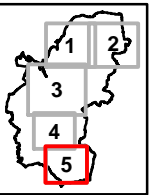
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THE PURPOSE INTENDED

Legend

	Hydraulic Model Boundary		Assessed Settlements
	Administrative Boundary		Culverted Watercourse
	Main River		Pumping Stations
	Ordinary Watercourse		Sewer Discharge
	Sewer Storage		Surface Water Sewer
	Sewer Flooding Recorded		Combined Sewer
Middle Level Commissioners Internal Drainage Board			
	Pumping Stations		IDB drains
	Assets		IDB boundaries
Downham Group Internal Drainage Board			
	Pumping Stations		IDB drains
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Sewer Network with Sewer Flooding Incidents

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FIGURE 7.5