

Hampshire Water Transfer and Water Recycling Project Environmental Statement – Figure 19.10 Pluvial flood risk

VOLUME NUMBER: 6

PLANNING INSPECTORATE SCHEME NUMBER: WA010002

APPLICATION DOCUMENT REFERENCE: 6.3

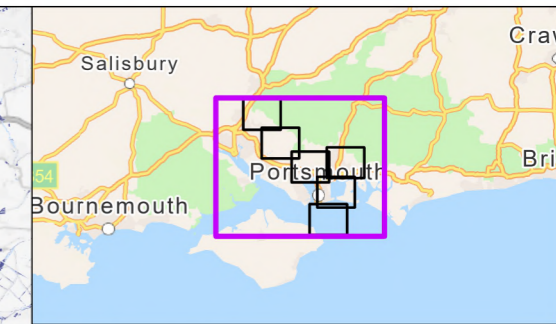
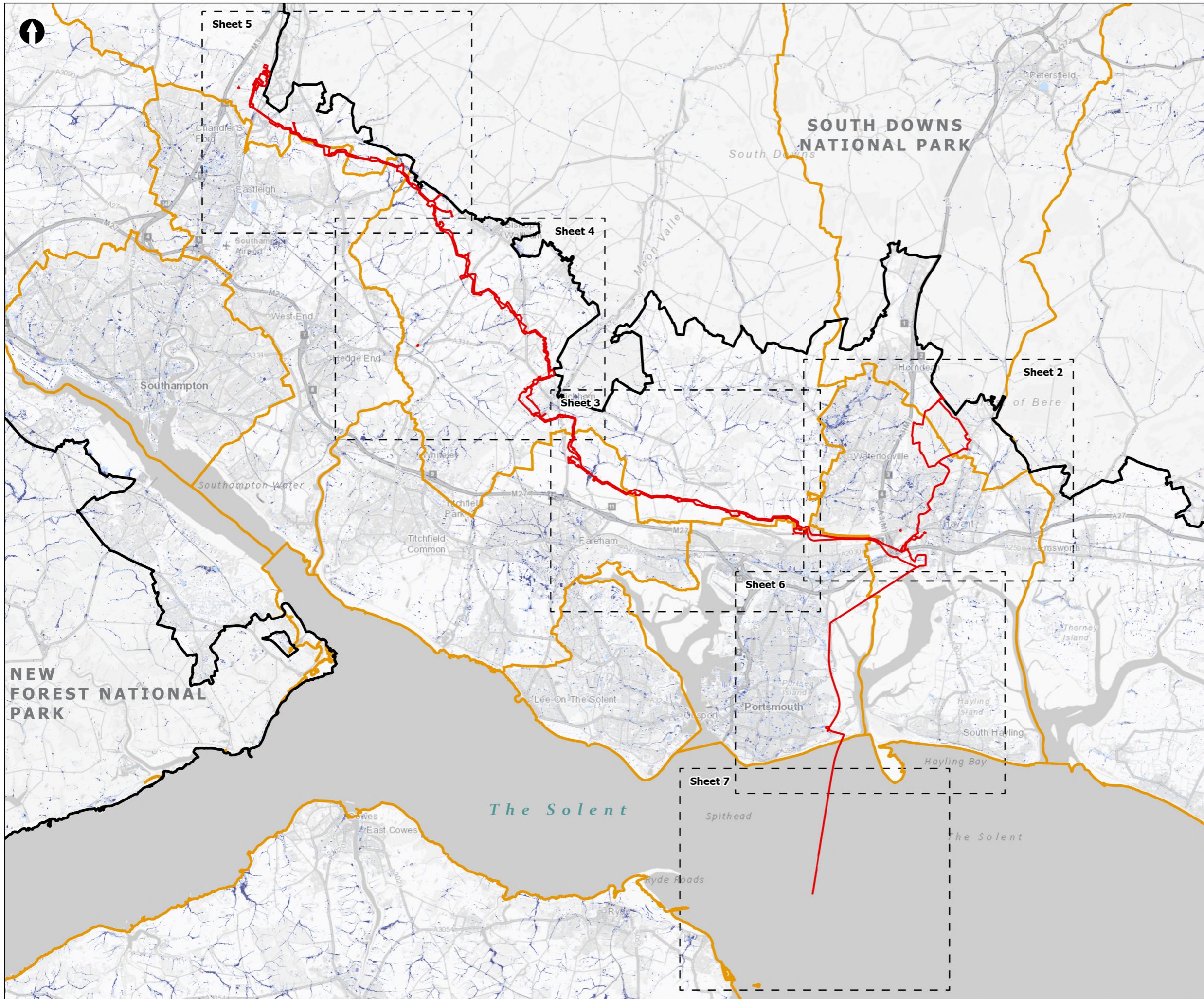
APFP REGULATION: 5(2)(a)

May 2026

Version 0



from
**Southern
Water** 



▭ Order Limits
 Sheet Extent Boxes 1:30K
 National Parks
 Local planning authorities
Risk of Flooding from Surface Water
 High
 Medium
 Low

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PROJECT TITLE
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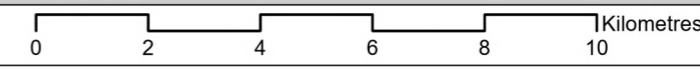


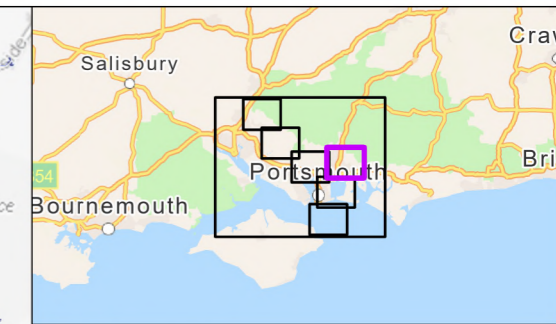
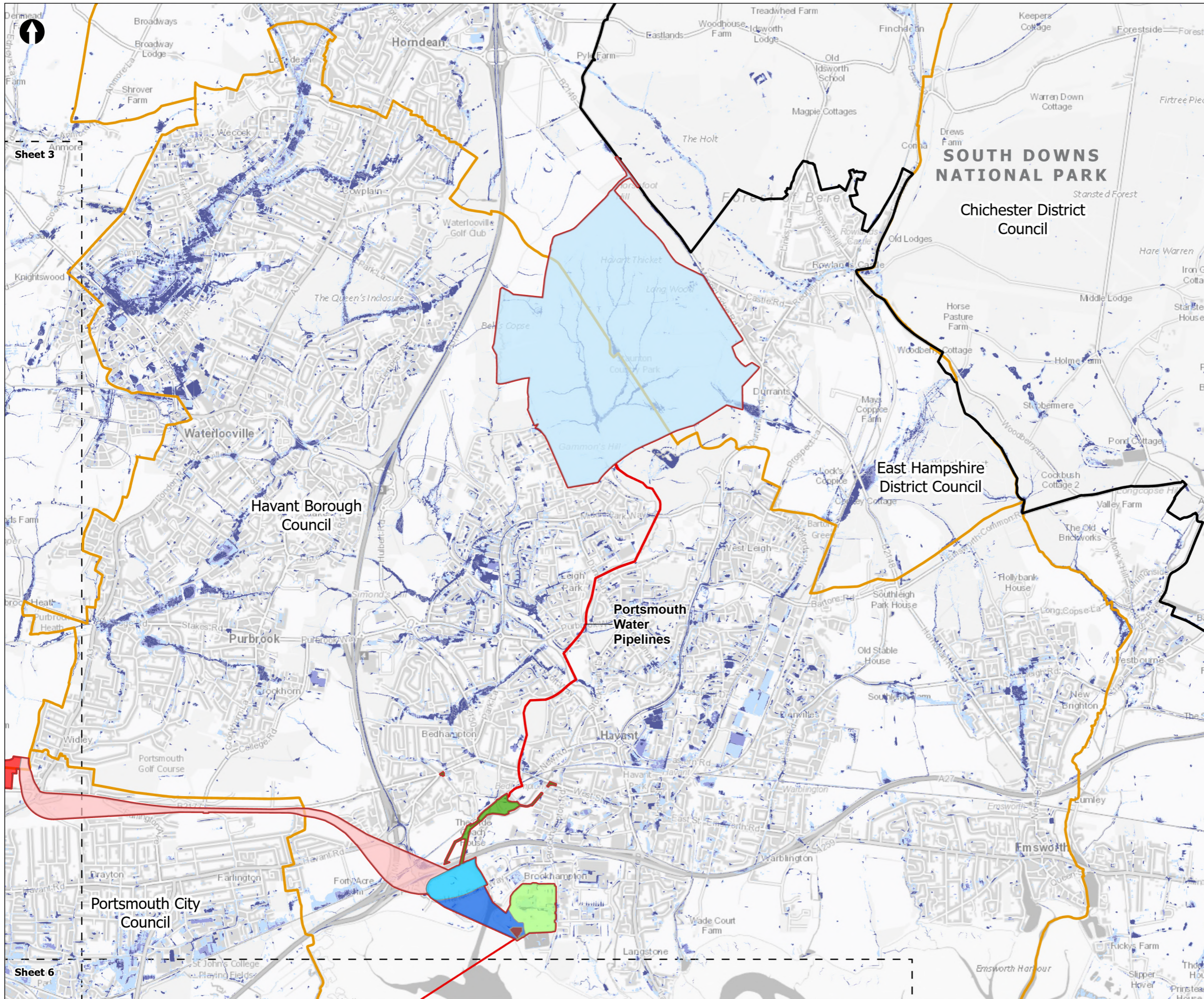
Figure 19.10
 Pluvial Flood Risk
 Sheet 1 of 7

Drawn DL	GIS Checked MW	Checked MP	Approved AK
Scale at A3 1:135,000	Status Final	Revision 05	Security STD

Drawing Number **PC5223-RHD-ES-ZZ-D-Z-0157**

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Order Limits
 Sheet Extent Boxes 1:30K
 National Parks
 Local planning authorities

Risk of Flooding from Surface Water
 High
 Medium
 Low

Proposed Development Components
 Budds Farm Wastewater Treatment Works
 Limits of Deviation for Budds Farm Pumping Station
 Pipelines between the Water Recycling Plant site and Bedhampton Springs
 Water Recycling Plant site
 Pipelines between Budds Farm Wastewater Treatment Works and the Water Recycling Plant site
 Havant Thicket Reservoir

Pipeline between the Water Recycling Plant site and Otterbourne Water Supply Works
 Section D: The Water Recycling Plant site to Portsdown Hill
 Section E: Portsdown Hill to Boarhunt

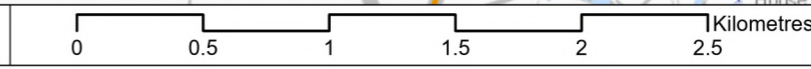
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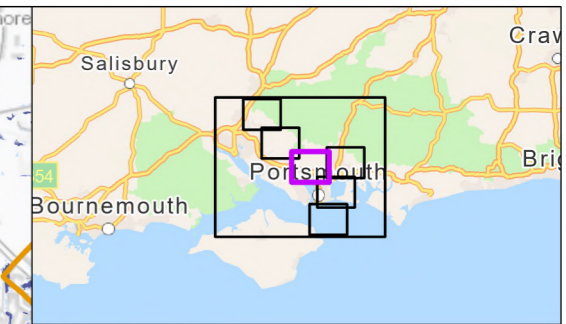
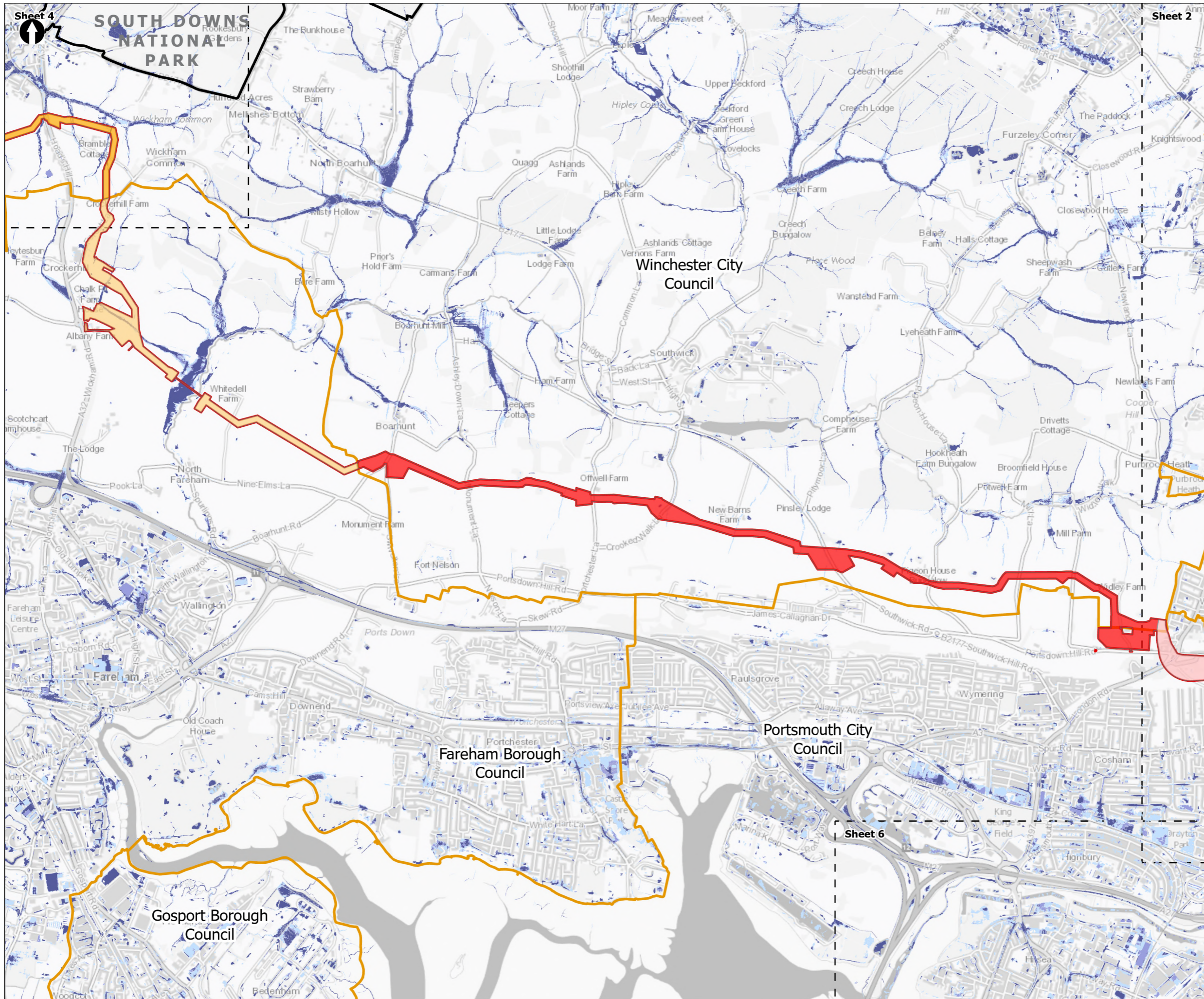


Figure 19.10
 Pluvial Flood Risk
 Sheet 2 of 7

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Order Limits
 Sheet Extent Boxes 1:30K
 National Parks
 Local planning authorities

Risk of Flooding from Surface Water
 High
 Medium
 Low

Pipeline between the Water Recycling Plant site and Otterbourne Water Supply Works
 Section D: The Water Recycling Plant site to Portsdown Hill
 Section E: Portsdown Hill to Boarhunt
 Section F: Boarhunt to Crockerhill
 Section G: Crockerhill to Wickham

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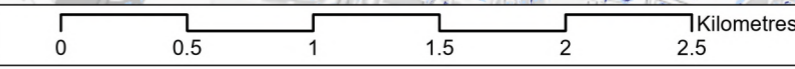
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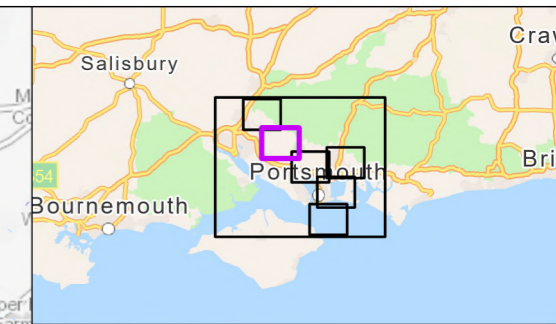
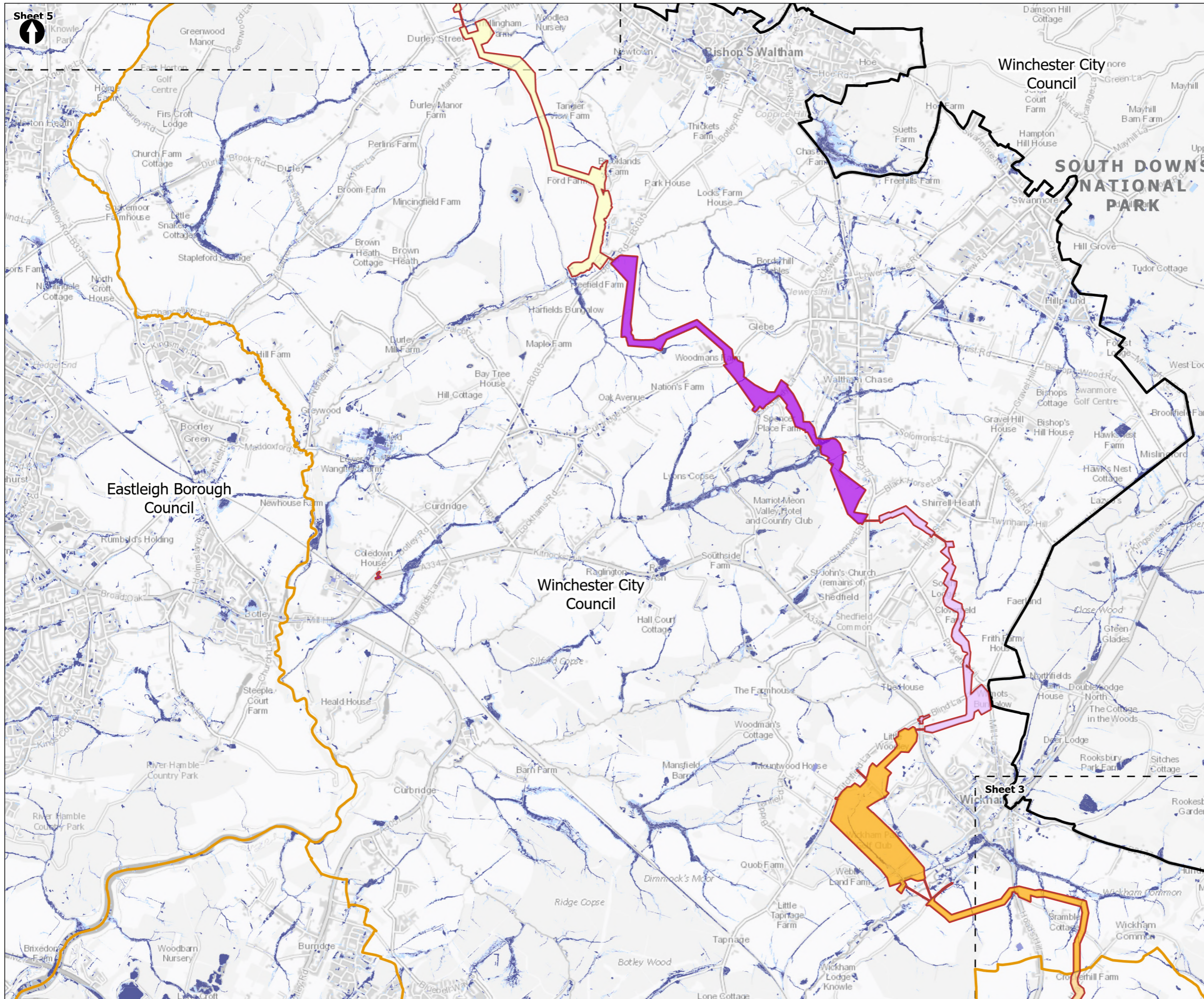


Figure 19.10
 Pluvial Flood Risk
 Sheet 3 of 7

Drawn DL	GIS Checked MW	Checked MP	Approved AK
Scale at A3 1:30,000	Status Final	Revision 05	Security STD

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Order Limits
 Sheet Extent Boxes 1:30K
 National Parks
 Local planning authorities

Risk of Flooding from Surface Water
 High
 Medium
 Low

Pipeline between the Water Recycling Plant site and Otterbourne Water Supply Works
 Section F: Boarhunt to Crockerhill
 Section G: Crockerhill to Wickham
 Section H: Wickham to Shedfield
 Section J: Shedfield to the River Hamble
 Section K: The River Hamble to Lower Upham

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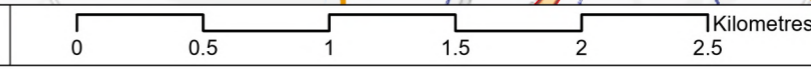


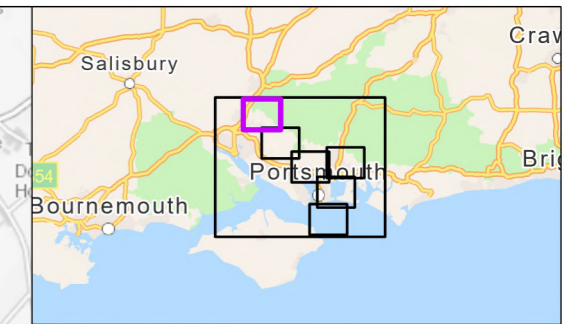
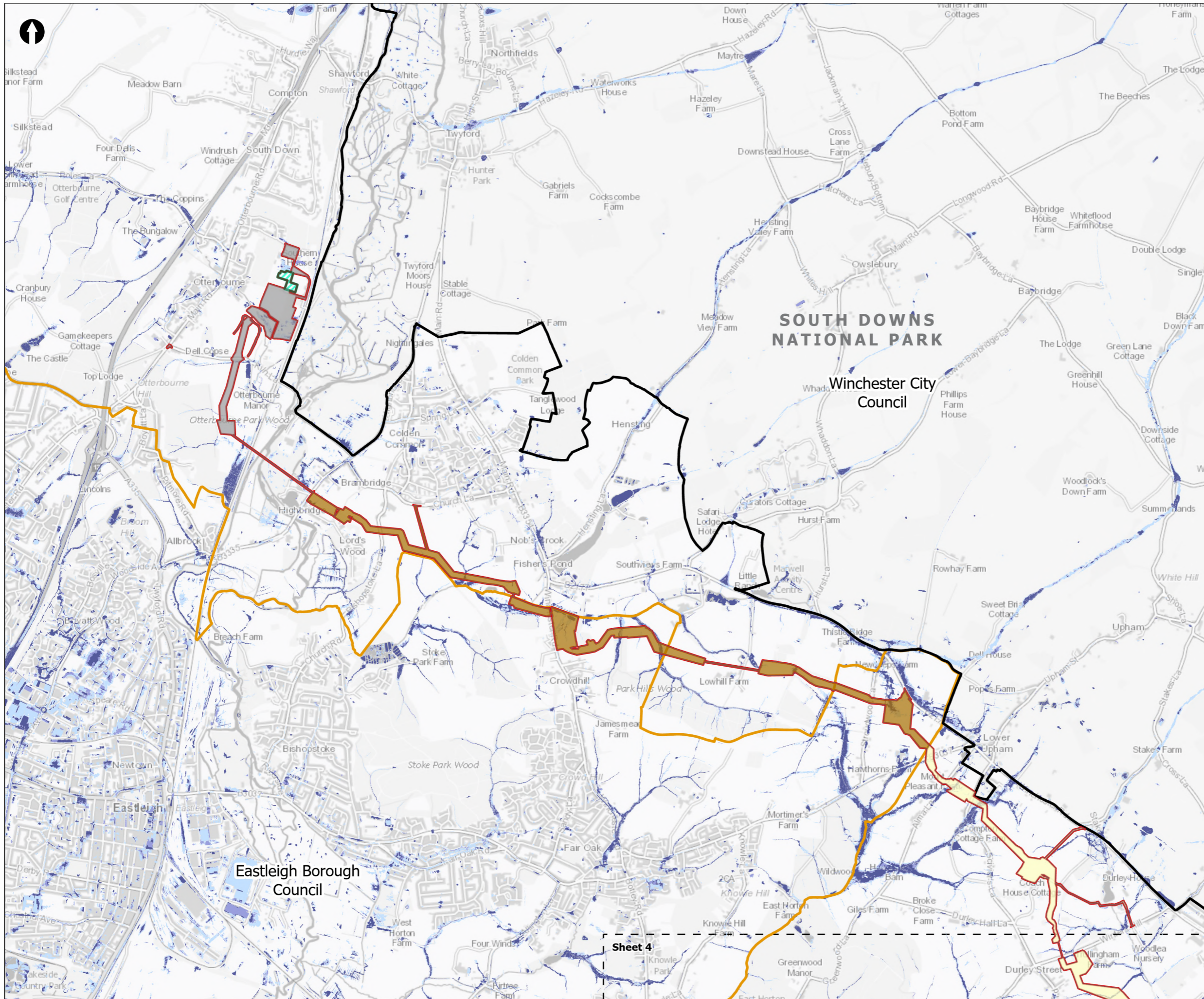
Figure 19.10
 Pluvial Flood Risk
 Sheet 4 of 7

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Order Limits
 Sheet Extent Boxes 1:30K
 National Parks
 Local planning authorities

Risk of Flooding from Surface Water
 High
 Medium
 Low

Pipeline between the Water Recycling Plant site and Otterbourne Water Supply Works
 Section K: The River Hamble to Lower Upham
 Section L: Lower Upham to Brambridge
 Section M: Brambridge to Otterbourne Water Supply Works
 Limits of Deviation for Otterbourne INNS Treatment Plant

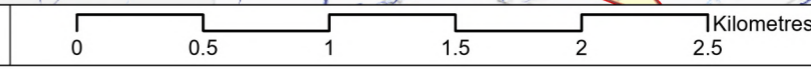
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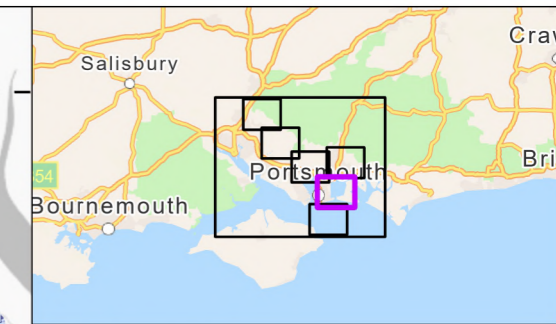
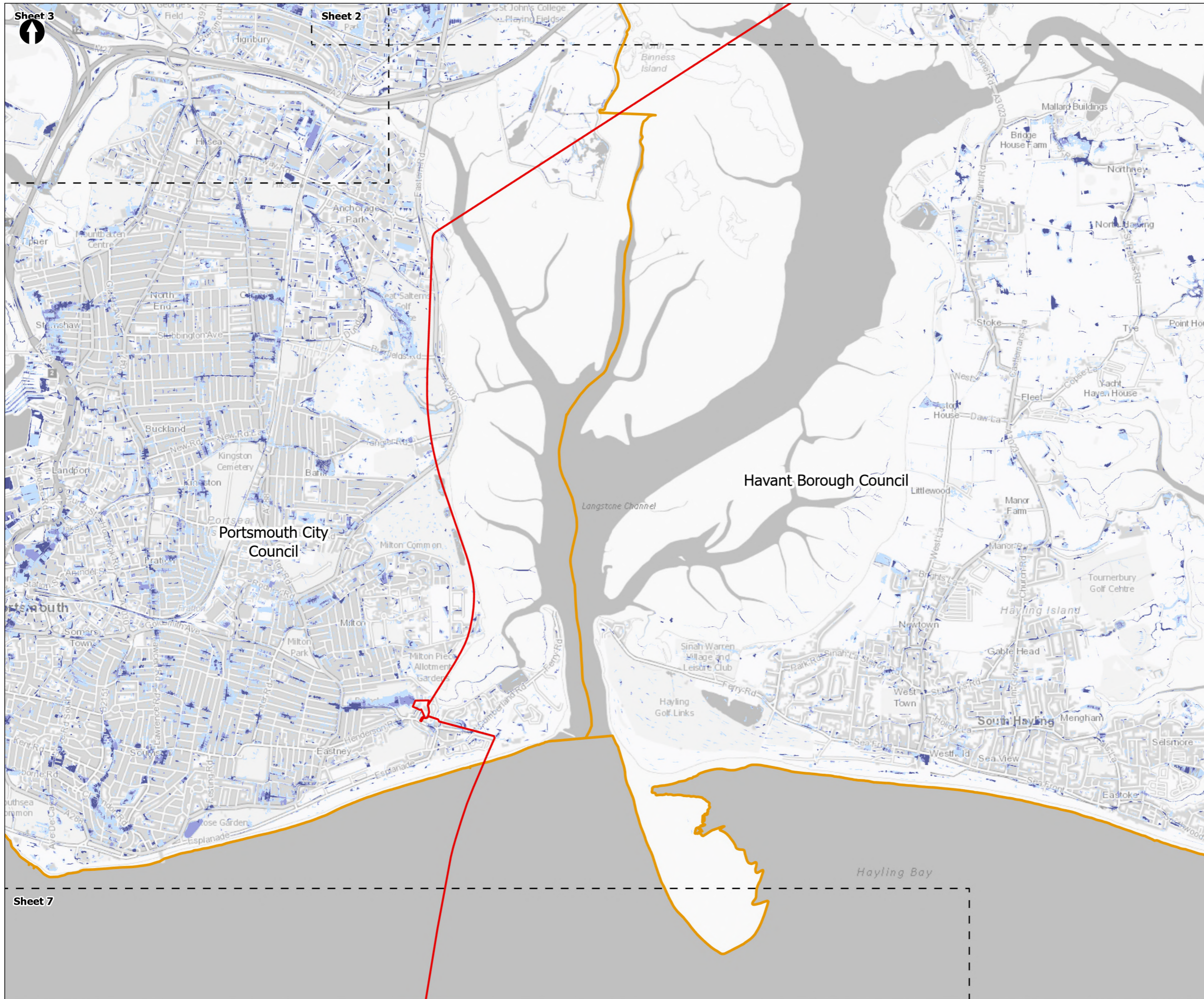
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Figure 19.10
 Pluvial Flood Risk
 Sheet 5 of 7

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Order Limits
 Sheet Extent Boxes 1:30K
 Local planning authorities

Risk of Flooding from Surface Water

- High
- Medium
- Low

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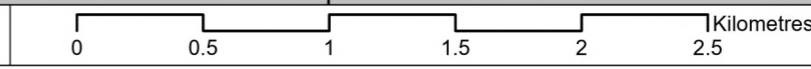
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 Hampshire Water Transfer and Water Recycling Project



Figure 19.10
 Pluvial Flood Risk
 Sheet 6 of 7

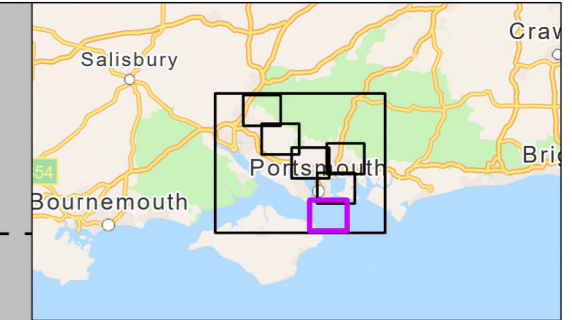
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Scale at A3 1:30,000	Status Final	Revision 05	Security STD

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Sheet 6



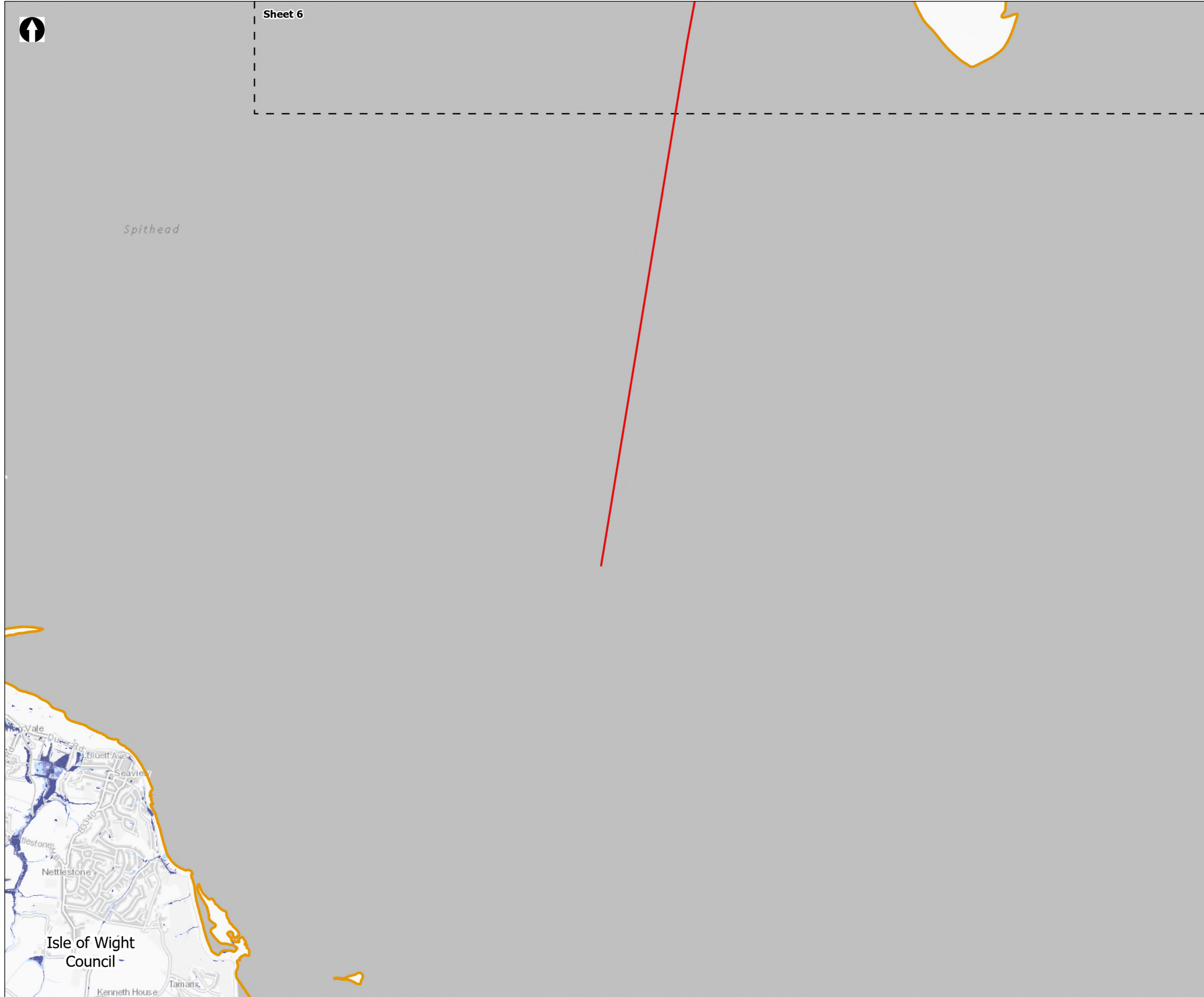
Order Limits

Sheet Extent Boxes 1:30K

Local planning authorities

Risk of Flooding from Surface Water

- High
- Medium
- Low



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Figure 19.10
 Pluvial Flood Risk
 Sheet 7 of 7

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