

Hampshire Water Transfer and Water Recycling Project

Consultation Report

Appendix F – Statutory Summer 2024 Consultation 5 of 7 Documents

VOLUME NUMBER: 5

PLANNING INSPECTORATE SCHEME NUMBER: WA010002

APPLICATION DOCUMENT REFERENCE: 5.1

APFP REGULATION: 5(2)(g)

May 2026

Version 0



from
**Southern
Water.** 

The Southern Water logo consists of three stylized, wavy blue lines of varying lengths, positioned to the right of the text 'Southern Water'.

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F.16 Poster

Hampshire Water Transfer and Water Recycling Project

Summer 2024 Consultation
29 May to 23 July 2024

HAVE YOUR SAY



We're transforming the way we source, treat and supply water across Hampshire. Creating a new, resilient and sustainable water supply will protect and enhance the county's rare and sensitive chalk streams, while maintaining supplies for our communities and the local economy.



Have your say

The Hampshire Water Transfer and Water Recycling Project is a key part of our strategy to address the water supply challenge we face in Hampshire by:

- Using an advanced treatment process to turn highly treated wastewater into purified recycled water at a new water recycling plant south of Havant
- Transferring the purified recycled water via a new pipeline to supplement the spring-fed water that will be stored in the planned Havant Thicket Reservoir
- Constructing a new pipeline to transfer water from the reservoir to our Otterbourne Water Supply Works, some 40 kilometres to the northwest, to be treated to strict drinking water standards ready for supplying homes and businesses.

Want to hear more about the Project or tell us what you think? Take part in our Summer 2024 Consultation.

The quickest way to have your say is online.



Visit our Project website
www.HampshireWTWRP.co.uk



Email feedback to
FeedbackHWTWRP@southernwater.co.uk

Email enquires to
HampshireWTWRP@southernwater.co.uk



Post
FREEPOST HAMPSHIRE
WTWRP CONSULTATION
(no stamp required)



Phone
0800 254 5138

Come to our consultation events

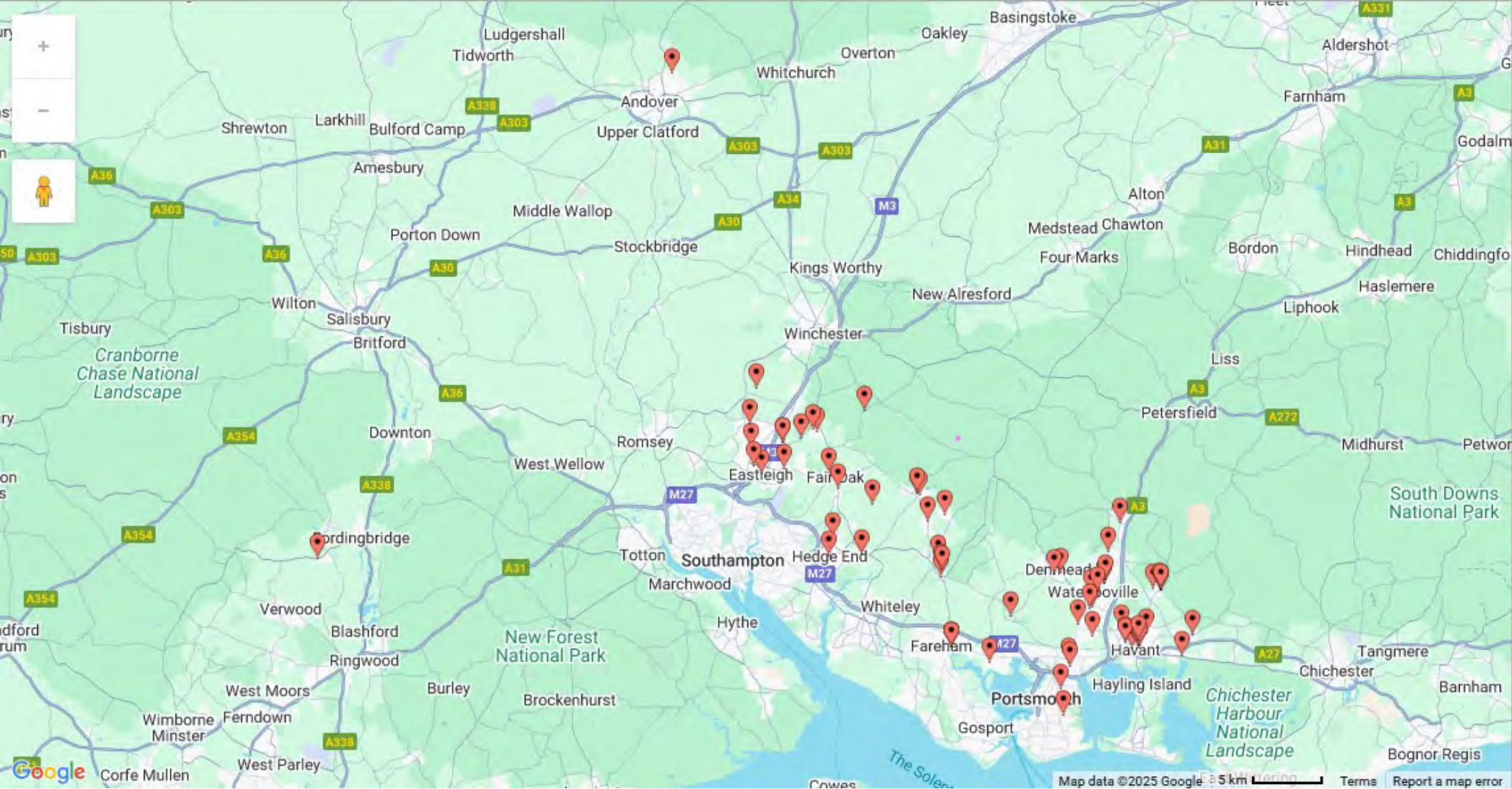
Find out more and meet the project team to ask questions at one of our six public consultation events.

| Date | Time | Location |
|-----------------------------|----------|---|
| Monday 10 June | 2pm-8pm | Havant Rugby Football Club, Hooks Lane Ground, Fraser Road Havant, Hampshire, PO9 3EJ |
| Saturday 15 June | 10am-4pm | Meridian Shopping Centre, Elm Lane, Havant, PO9 1UN |
| Thursday 20 June | 2pm-8pm | Southwick D-Day Memorial Hall, Priory Road, Southwick, PO17 6ED |
| Saturday 22 June | 10am-4pm | Jubilee Hall, Little Shore Lane, Bishops Waltham, SO32 1ED |
| Thursday 27 June | 2pm-8pm | Colden Common Community Centre, Saint Vigor Way, Colden Common, SO21 1UU |
| Friday 28 June | 2pm-8pm | Wickham Community Centre, Mill Lane, Wickham, PO17 5AL |

Consultation responses must be submitted to us by 11:59pm on 23 July 2024.



from
**Southern
Water**



F.17 Lists of consultees

Tables

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Table F17-1 Section 42(1)(a) consultees

| Schedule 1 description of consultee | Circumstances when that person must be notified or consulted | Relevant to the Project | Organisation consulted | Stage at which consulted | | | |
|--|---|--|------------------------------------|--------------------------|--------------------------|--------------------------|---------------------------|
| | | | | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations |
| Government | | | | | | | |
| The Welsh Ministers (Welsh Government) | All proposed applications likely to affect land in Wales | No, the Project is not likely to affect land in Wales | | | | | |
| The Scottish Executive (Scottish Government) | All proposed applications likely to affect land in Scotland | No, the Project is not likely to affect land in Scotland | | | | | |
| The relevant Northern Ireland Department | All proposed applications likely to affect land in Northern Ireland | No, the Project is not likely to affect land in Northern Ireland | | | | | |
| The Secretary of State for Defence | All proposed applications likely to affect the current or future operation of a site identified in a safeguarding map and all | Yes, as the Project is likely to affect the current or future operation of a site identified in a safeguarding map and all developments in the marine area | The Ministry of Defence | Yes | Yes | | |
| | | | The Secretary of State for Defence | Yes | Yes | | |

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|--|--|--|-------------------------------------|--------------------------|--------------------------|--------------------------|---------------------------|
| | | | | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations |
| | developments in the marine area | | | | | | |
| The relevant parish council, or, where the application relates to land in Wales or Scotland the relevant community council | All proposed applications | Yes, as a parish council being responsible for areas within the draft Order Limits | Wickham and Knowle Parish Council | Yes | Yes | | |
| | | | Upham Parish Council | Yes | Yes | | |
| | | | Southwick and Widley Parish Council | Yes | Yes | | |
| | | | Shedfield Parish Council | Yes | Yes | | |
| | | | Colden Common Parish Council | Yes | Yes | | |
| | | | Bishopstoke Parish Council | Yes | Yes | | |
| | | | Owlesbury Parish Council | Yes | Yes | | |
| | | | Bishops Waltham Parish Council | Yes | Yes | | |
| | | | Otterbourne Parish Council | Yes | Yes | | |

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| | | | | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations |
| | | | Fair Oak and Horton Heath Parish Council | Yes | Yes | | |
| | | | Curdridge Parish Council | Yes | Yes | | |
| | | | Rowlands Castle Parish Council | Yes | Yes | | |
| | | Yes, as a parish council identified as sharing a boundary (thus neighbouring) with at least one Parish Council responsible for the areas within the draft Order Limits for the Project | Southbourne Parish Council | Yes | Yes | | |
| | | | West Thorney Parish Council | | Yes | | |
| | | | Westbourne Parish Council | Yes | Yes | | |
| | | | Stoughton Parish Council | Yes | Yes | | |
| | | | Twyford Parish Council | Yes | Yes | | |
| | | | Swanmore Parish Council | Yes | Yes | | |
| | | | Soberton Parish Council | Yes | Yes | | |
| | | | Hursley Parish Council | Yes | Yes | | |

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| | | | | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations |
| | | | Droxford Parish Council | Yes | Yes | | |
| | | | Denmead Parish Council | Yes | Yes | | |
| | | | Corhampton and Meonstoke Parish Council | Yes | Yes | | |
| | | | Cheriton Parish Council | Yes | Yes | | |
| | | | Badger Farm Parish Council | Yes | Yes | | |
| | | | North Baddesley Parish Council | Yes | Yes | | |
| | | | Chilworth Parish Council | Yes | Yes | | |
| | | | Ampfield Parish Council | Yes | Yes | | |
| | | | West End Parish Council | Yes | Yes | | |
| | | | Hedge End Parish Council | Yes | Yes | | |
| | | | Botley Parish Council | Yes | Yes | | |

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| | | | Horndean Parish Council | Yes | Yes | | |
| | | | Compton and Shawford Parish Council | Yes | Yes | | |
| | | | Boarhunt Parish Council | Yes | Yes | | |
| | | | Durley Parish Council | Yes | Yes | | |
| Environment | | | | | | | |
| The Environment Agency | All proposed applications likely to affect land in England | Yes, as the Project is likely to affect land in England | The Environment Agency | Yes | Yes | | |
| The Scottish Environment Protection Agency | All proposed applications likely to affect land in Scotland | No, the Project is not likely to affect land in Scotland | | | | | |
| Natural Resources Wales | All proposed applications likely to affect land in Wales | No, the Project is not likely to affect land in Scotland | | | | | |

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|---|--|--|--|--------------------------|--------------------------|--------------------------|---------------------------|
| | | | | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations |
| Natural England | All proposed applications likely to affect land in England | Yes, the Project is likely to affect land in England | Natural England | Yes | Yes | | |
| Scottish Natural Heritage (known as NatureScot) | All proposed applications likely to affect land in Scotland | No, the Project is not likely to affect land in Scotland | | | | | |
| The Forestry Commission | All proposed applications likely to affect the protection or expansion of forests and woodlands in England | Yes, the Project is likely to affect the protection or expansion of forests and woodlands in England | The Forestry Commission for London and the South East | Yes | Yes | | |
| Relevant AONB Conservation Boards | AONB that is managed by a Conservation Board | Yes, the Project is likely to affect an AONB that is managed by a Conservation Board | Chichester Harbour Conservancy National Landscape (Areas of Outstanding Natural Beauty) | Yes | Yes | | |

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|---|--|--|---|--------------------------|--------------------------|--------------------------|---------------------------|
| | | | | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations |
| Historic Buildings and Monuments Commission for England (known as Historic England) | All proposed applications likely to affect land in England | Yes, the Project is likely to affect land in England | Historic England | Yes | Yes | | |
| Royal Commission on Ancient and Historical Monuments of Wales | All proposed applications likely to affect the historic environment in Wales | No, the Project is not likely to affect land in Wales | | | | | |
| The Joint Nature Conservation Committee | All proposed applications likely to affect the maritime industry | Yes, the Project is likely to affect the marine environment | The Joint Nature Conservation Committee | Yes | Yes | | |
| The Maritime and Coastguard Agency | All proposed applications likely to affect the maritime or coastal environment, or | Yes, the Project is likely to affect the maritime or coastal environment or the shipping industry (The Solent) | Maritime and Coastguard Agency | Yes | Yes | | |

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| | | | | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations |
| | the shipping industry | | | | | | |
| The relevant Internal Drainage Board | All proposed applications likely to increase the risk of flooding in that area or where the proposals relate to an area known to be an area of flood risk | No, there are no Internal Drainage Boards near the Project | | | | | |
| The Canal and River Trust | All proposed applications likely to have an impact on inland waterways in England and Wales | Yes, the Project is likely to have an impact on inland waterways or land adjacent to inland waterways (The Solent and adjacent waterways) | Canal and River Trust | Yes | Yes | | |
| The British Waterways Board (known as Scottish Canals) | All proposed applications likely to have an impact on inland waterways or land adjacent to | No, the Project is not likely to affect land in Scotland | | | | | |

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|-------------------------------------|---|--|---|--------------------------|--------------------------|--------------------------|---------------------------|
| | | | | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations |
| | inland waterways in Scotland | | | | | | |
| Trinity House | All proposed applications likely to affect navigation in tidal waters | Yes, the Project is likely to affect navigation in tidal waters | Trinity House | Yes | Yes | | |
| Transport | | | | | | | |
| The relevant Highways Authority | All proposed applications likely to have an impact on the road network or the volume of traffic in the vicinity of the proposal | Yes, the Project is likely to have an impact on the road network or the volume of traffic in the vicinity of the Project | National Highways | Yes | Yes | | |
| | | | Wiltshire Council – Highways Authority | Yes | Yes | | |
| | | | Dorset Council – Highways Authority | Yes | Yes | | |
| | | | Surrey County Council – Highways Authority | Yes | Yes | | |
| | | | West Sussex County Council – Highways Authority | Yes | Yes | | |

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| | | | Hampshire County Council – Highways Authority | Yes | Yes | Yes | Yes |
| The Secretary of State for Transport | All proposed applications likely to affect road or transport operation and/or planning on roads for which the Secretary of State for Transport is the highways authority | Yes, the Project is likely to affect road or transport operation and/or planning on roads for which the Secretary of State for the Transport is the highway authority | The Secretary of State for Transport | Yes | Yes | | |
| Integrated Transport Authorities (ITAs) and Passenger Transport Executives (PTEs) | All proposed applications likely to affect transport within, to or from the relevant integrated transport area of the ITA or PTE | No, the Project is not likely to affect transport within, to or from the relevant integrated transport area of the ITA or PTE | | | | | |

**Hampshire Water Transfer and Water Recycling Project
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| | | | | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations |
| Transport for London | All proposed applications likely to affect transport within, to or from Greater London | No, the Project is unlikely to affect transport within, to or from Greater London | | | | | |
| The Civil Aviation Authority | All proposed applications relating to airports or which are likely to affect an airport or its current or future operation | Yes, the Project is likely to affect an airport (Southampton Airport) or its current or future operation | Civil Aviation Authority | Yes | Yes | | |
| Health | | | | | | | |
| The Health and Safety Executive | All proposed applications | Yes, as it is required for all applications | The Health and Safety Executive | Yes | Yes | | |
| The United Kingdom Health Security Agency of the Department of Health and Social Care | All proposed applications | Yes, as it is required for all applications | UK Health Security Agency | Yes | Yes | | |

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|--|---|--|--|--------------------------|--------------------------|--------------------------|---------------------------|
| | | | | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations |
| NHS England | All proposed applications likely to affect land in England and Wales | Yes, the Project is likely to affect land in England | NHS England | Yes | Yes | | |
| The National Health Service Trusts (Wales) | All proposed applications likely to affect land in Wales | No, the Project is not likely to affect land in Wales | | | | | |
| The relevant Health Board (Scotland) | All proposed applications likely to affect land in Scotland | No, the Project is not likely to affect land in Scotland | | | | | |
| The relevant local health board (Wales) | All proposed applications likely to affect land in Wales | No, the Project is not likely to affect land in Wales | | | | | |
| Other | | | | | | | |
| Relevant statutory undertakers | All proposed applications likely to affect their functions as statutory undertakers | Yes, as a railway statutory undertaker | National Highways Historical Railways Estate | Yes | Yes | | |
| | | | Network Rail Infrastructure Ltd | Yes | Yes | | |

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| | | | | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations |
| | | Yes, as a dock and harbour authority | ABP Southampton | Yes | Yes | | |
| | | | Portsmouth International Port | Yes | Yes | | |
| | | | Langstone Harbour Board | Yes | Yes | | |
| | | Yes, as the Licence Holder (Chapter 1 of Part 1 of Transport Act 2000) | NATS En-Route Safeguarding | Yes | Yes | | |
| | | Yes, as Universal Service Provider (Royal Mail) | Royal Mail Group | Yes | Yes | | |
| | | Yes, as Homes and Communities Agency (Homes England) | Homes England | Yes | Yes | | |
| | | Yes, as a water and sewage undertaker being responsible for areas within the draft Order Limits | Southern Water | Yes | Yes | | Yes |
| | | | Portsmouth Water | Yes | Yes | | |
| Yes, as a water and sewage undertaker | Wessex Water Limited | | Yes | | | | |

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|-------------------------------------|--|--|---------------------------------|--------------------------|--------------------------|--------------------------|---------------------------|
| | | | | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations |
| | | sharing a border (thus neighbouring) with at least one water and sewage undertaker responsible for areas within the draft Order Limits | South West Water | | Yes | | |
| | | | Thames Water Limited | | Yes | | |
| | | | South East Water | | Yes | | |
| | | | SES Water | | Yes | | |
| | | Yes, as a public gas transporter on Ofgem's public register at the time of the statutory consultation stage | Cadent Gas Limited | Yes | Yes | | |
| | | | Last Mile Gas Limited | Yes | Yes | | |
| | | | Energy Assets Pipelines Limited | Yes | Yes | | |
| | | | ESP Networks Ltd | Yes | Yes | | |
| | | | ESP Pipelines Ltd | Yes | Yes | | |
| | | | ES Pipelines Ltd | Yes | Yes | | |
| | | | ESP Connections Ltd | Yes | Yes | | |
| | | | Fulcrum Pipelines Limited | Yes | Yes | | |

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| | | | | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations |
| | | | Harlaxton Gas Networks Limited | Yes | Yes | | |
| | | | GTC Pipelines Limited | Yes | Yes | | |
| | | | Independent Pipelines Limited | Yes | Yes | | |
| | | | Indigo Pipelines Limited | Yes | Yes | | |
| | | | Quadrant Pipelines Limited | Yes | Yes | | |
| | | | National Grid Gas Plc | Yes | Yes | | |
| | | | Scotland Gas Networks Plc | Yes | Yes | | |
| | | | Southern Gas Networks Plc | Yes | Yes | | |
| | | | Eclipse Power Network Limited | Yes | Yes | | |
| | | | Scotia Gas Networks Limited | Yes | Yes | | |
| | | | ESP Utilities Group Limited | Yes | Yes | | |

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| | | | | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations |
| | | | Humbly Grove Energy Services Limited | Yes | Yes | | |
| | | | Leep Gas Networks Limited | Yes | Yes | | |
| | | | Wales and West Utilities | Yes | Yes | | |
| | | | Northern Gas Networks | Yes | Yes | | |
| | | | SGN | Yes | Yes | | |
| | | | CNG Services Limited | | Yes | | |
| | | | Humbly Grove Energy Services Limited | | Yes | | |
| | | | Severn Gas Transportation Limited | | Yes | | |
| | | | Inovyn Enterprises Ltd | | Yes | | |
| | | | Wales & West Utilities LTD | | Yes | | |
| | | | Saltfleetby Energy LTD | | Yes | | |

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| | | | Stark Infra-Gas LTD | | Yes | | |
| | | | National Gas Transmission PLC | | Yes | | |
| | | Yes, as an electricity licence holder with CPO Powers on Ofgem's public register at the time of the statutory consultation stage | Last Mile Electricity Limited | Yes | Yes | | |
| | | | Energy Assets Networks Limited | Yes | Yes | | |
| | | | Energy Assets Power Networks Limited | Yes | Yes | | |
| | | | ESP Electricity Limited | Yes | Yes | | |
| | | | Fulcrum Electricity Assets Limited | Yes | Yes | | |
| | | | Harlaxton Energy Networks Limited | Yes | Yes | | |
| | | | Independent Power Networks Limited | Yes | Yes | | |

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| | | | The Electricity Network Company Limited | Yes | Yes | | |
| | | | Leep Electricity Networks Limited | Yes | Yes | | |
| | | | Murphy Power Distribution Limited | Yes | Yes | | |
| | | | UK Power Distribution Limited | Yes | Yes | | |
| | | | Utility Assets Limited | Yes | Yes | | |
| | | | Vattenfall Networks Limited | Yes | Yes | | |
| | | | Southern Electric Power Distribution Plc | Yes | Yes | | |
| | | | National Grid Electricity Transmission Plc | Yes | Yes | | |
| | | | National Grid Electricity System Operator Limited | Yes | Yes | | |

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| | | | | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations |
| | | | National Grid IFA 2 Limited | Yes | Yes | | |
| | | | Aquind Limited | Yes | Yes | | |
| | | | South Eastern Power Networks Plc | Yes | Yes | | |
| | | | Eastern Power Networks Plc | Yes | Yes | | |
| | | | Scottish Hydro Electric Power Distribution Plc | Yes | Yes | | |
| | | | Northern Powergrid (Yorkshire) Plc | Yes | Yes | | |
| | | | Northern Powergrid (Northeast) Ltd | Yes | Yes | | |
| | | | Electricity North West Ltd | Yes | Yes | | |
| | | | National Grid Electricity Distribution Plc | Yes | Yes | | |
| | | | National Grid Electricity | Yes | Yes | | |

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| | | | Generation Limited | | | | |
| | | | Western Power Distribution (West Midlands) Plc | Yes | Yes | | |
| | | | Western Power Distribution (East Midlands) Plc | Yes | Yes | | |
| | | | Western Power Distribution (South Wales) Plc | Yes | Yes | | |
| | | | SSEN Distribution Limited | Yes | Yes | | |
| | | | Stark Infra-Electricity Limited (formally Squire Energy Metering) | Yes | Yes | | |
| | | | Optimal Power Networks Limited | Yes | Yes | | |
| | | | Indigo Power Limited | Yes | Yes | | |
| | | | Mua Electricity Limited | Yes | Yes | | |

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| | | | | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations |
| | | | Mua Gas Limited | Yes | Yes | | |
| | | | SP Distribution Plc | Yes | Yes | | |
| | | | GTC Infrastructure Limited | Yes | Yes | | |
| | | | London Power Networks Plc | Yes | Yes | | |
| | | | Northern Powergrid (Northeast) Ltd | Yes | Yes | | |
| | | | SSE Plc | Yes | Yes | | |
| | | | Advanced electricity networks LTD | | Yes | | |
| | | | Aidien LTD | | Yes | | |
| | | | Aurora utilities LTD | | Yes | | |
| | | | Green Generation Energy Networks Cymru LTD | | Yes | | |
| | | | Independent Distribution | | Yes | | |

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| | | | Connection Specialists Ltd | | | | |
| | | | The Electricity Network Company LTD | | Yes | | |
| | | | SP MANWEB PLC | | Yes | | |
| | | Yes, as an integrated care board being responsible for areas within the draft Order Limits | NHS Hampshire and Isle of Wight Integrated Care Board | Yes | Yes | | |
| | | Yes, as an integrated care board sharing a boundary (thus neighbouring) with at least one integrated care board responsible for the areas within the draft Order Limits for the Project | NHS Dorset Integrated Care Board | | Yes | | |
| | | | NHS Bath and North East Somerset, Swindon and Wiltshire Integrated Care Board | | Yes | | |
| | | | NHS Buckinghamshire, Oxfordshire, | | Yes | | |

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| | | | Berkshire West Integrated Care Board | | | | |
| | | | NHS Surrey Heartlands Integrated Care Board | | Yes | | |
| | | | NHS Frimley Integrated Care Board | | Yes | | |
| | | | NHS Sussex Integrated Care Board | | Yes | | |
| | | Yes, as a Special Health Authority | NHS Business Services Authority (NHS BSA) | | Yes | | |
| | | | NHS Blood and Transplant (NHS B&T) | | Yes | | |
| | | | NHS Litigation Authority | | Yes | | |
| | | | NHS Counter Fraud Authority (NHS CFA) | | Yes | | |

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| | | | | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations |
| | | | NHS Trust Development Authority (NHS TDA) | | Yes | | |
| | | Yes, as an NHS Foundation Trust being responsible for areas within the draft Order Limits | Hampshire and Isle of Wight Healthcare NHS Foundation Trust (formerly known as Southern Health NHS Foundation Trust) | Yes | Yes | | |
| | | | Solent NHS Trust (acquired by Southern Health NHS Foundation Trust) | Yes | | | |
| | | | Hampshire Hospitals NHS Foundation Trust | Yes | Yes | | |
| | | | Portsmouth Hospitals University NHS Trust | Yes | Yes | | |

| Schedule 1 description of consultee | Circumstances when that person must be notified or consulted | Relevant to the Project | Organisation consulted | Stage at which consulted | | | |
|-------------------------------------|--|---|--|--------------------------|--------------------------|--------------------------|---------------------------|
| | | | | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations |
| | | | University Hospital Southampton NHS Foundation Trust | Yes | Yes | | |
| | | Yes, as an NHS Foundation Trust a boundary (thus neighbouring) with at least one NHS Foundation Trust responsible for the areas within the draft Order Limits for the Project | Surrey and Sussex Healthcare NHS Trust | | Yes | | |
| | | | Frimley Health NHS Foundation Trust | | Yes | | |
| | | | University Hospitals Sussex NHS Foundation Trust | | Yes | | |
| | | | University Hospitals Dorset NHS Foundation Trust | | Yes | | |
| | | | Dorset County Hospital NHS Foundation Trust | | Yes | | |
| | | | Dorset Healthcare | | Yes | | |

| Schedule 1 description of consultee | Circumstances when that person must be notified or consulted | Relevant to the Project | Organisation consulted | Stage at which consulted | | | |
|-------------------------------------|--|---|---|--------------------------|--------------------------|--------------------------|---------------------------|
| | | | | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations |
| | | | University NHS Foundation Trust | | | | |
| | | | Frimley Health NHS Foundation Trust | | Yes | | |
| | | | Royal Berkshire NHS Foundation Trust | | Yes | | |
| | | | Surrey and Borders Partnership NHS Foundation Trust | | Yes | | |
| | | | Sussex Community NHS Trust | | Yes | | |
| | | | Sussex Partnership NHS Trust | | Yes | | |
| | | | Berkshire Healthcare NHS Foundation Trust | | Yes | | |
| Mining Remediation Authority | All proposed applications that lie within areas of past, present | Yes, the Project lies within areas of past, present or future coal mining | Mining Remediation Authority | Yes | Yes | | |

Hampshire Water Transfer and Water Recycling Project
Consultation Report

| Schedule 1 description of consultee | Circumstances when that person must be notified or consulted | Relevant to the Project | Organisation consulted | Stage at which consulted | | | |
|-------------------------------------|--|--|--|--------------------------|--------------------------|--------------------------|---------------------------|
| | | | | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations |
| | or future coal mining | | (formally The Coal Authority) | | | | |
| The Crown Estate Commissioners | All proposed applications likely to impact on the Crown Estate | Yes, the Project is likely to impact on the Crown Estate | The Crown Estate | Yes | Yes | | |
| The relevant police authority | All proposed applications | Yes, as a police authority being responsible for areas within the draft Order Limits | Hampshire Police and Crime Commissioner | Yes | Yes | | |
| | | | Hampshire and Isle of Wight Constabulary | Yes | Yes | | |
| | | Yes, as a police authority sharing a boundary (thus neighbouring) with at least one police authority responsible for the areas within the draft Order Limits for the Project | Wiltshire Police | Yes | Yes | | |
| | | | Dorset Police | Yes | Yes | | |
| | | | Surrey Police | Yes | Yes | | |
| | | | Sussex Police | Yes | Yes | | |
| Thames Valley Police | | Yes | | | | | |
| | All proposed applications | Yes, as an ambulance authority being responsible for | South Central Ambulance | Yes | Yes | | |

| Schedule 1 description of consultee | Circumstances when that person must be notified or consulted | Relevant to the Project | Organisation consulted | Stage at which consulted | | | |
|-------------------------------------|--|---|--|--------------------------|--------------------------|--------------------------|---------------------------|
| | | | | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations |
| The relevant ambulance service | | areas within the draft Order Limits | Service NHS Foundation Trust | | | | |
| | | Yes, as an ambulance authority sharing a boundary (thus neighbouring) with at least one ambulance authority responsible for the areas within the draft Order Limits for the Project | South Western Ambulance Service NHS Foundation Trust | Yes | Yes | | |
| | | | South East Coast Ambulance Services NHS Foundation Trust | Yes | Yes | | |
| | | | London Ambulance Service NHS Trust | | Yes | | |
| | | | East of England Ambulance Service NHS Trust | | Yes | | |
| | | | East Midlands Ambulance Service NHS Trust | | Yes | | |
| | | | West Midlands Ambulance Service | | Yes | | |

| Schedule 1 description of consultee | Circumstances when that person must be notified or consulted | Relevant to the Project | Organisation consulted | Stage at which consulted | | | |
|---|---|--|---|--------------------------|--------------------------|--------------------------|---------------------------|
| | | | | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations |
| | | | University NHS Foundation Trust | | | | |
| | | | Isle of Wight Ambulance Service (Isle of Wight NHS Trust) | | Yes | | |
| The relevant fire and rescue authority | All proposed applications | Yes, as a fire and rescue authority being responsible for areas within the draft Order Limits | Hampshire and Isle of Wight Fire and Rescue Service | Yes | Yes | | |
| | | Yes, as a fire and rescue authority sharing a boundary (thus neighbouring) with at least one fire and rescue authority responsible for the areas within the draft Order Limits for the Project | Dorset and Wiltshire Fire and Rescue Service | Yes | Yes | | |
| | | Surrey Fire and Rescue Service | Yes | Yes | | | |
| | | West Sussex Fire and Rescue Service | Yes | Yes | | | |
| | | Royal Berkshire Fire and Rescue | | Yes | | | |
| A person who manages any property, rights or interests to | All applications likely to impact on the property, rights and | No, the Project is unlikely to affect land in Scotland | | | | | |

| Schedule 1 description of consultee | Circumstances when that person must be notified or consulted | Relevant to the Project | Organisation consulted | Stage at which consulted | | | |
|---|--|-------------------------|------------------------|--------------------------|--------------------------|--------------------------|---------------------------|
| | | | | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations |
| which section 90B(5) of the Scotland Act 1998 applies | interests managed by the person to which section 90B(5) of the Scotland Act 1998 applies | | | | | | |

Table F17-2 Section 42(1)(b) consultees

| Local authority category | Local authority | Stage at which consulted | | | |
|---|---|--------------------------|--------------------------|--------------------------|---------------------------|
| | | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations |
| A - Neighbouring local authority that shares a boundary with a B host authority | Chichester District Council | Yes | Yes | | |
| | New Forest District Council | Yes | Yes | | |
| | Bournemouth, Christchurch and Poole Council | Yes | Yes | | |
| | Test Valley Borough Council | Yes | Yes | | |
| | Basingstoke and Deane Borough Council | Yes | Yes | | |
| | Gosport Borough Council | Yes | Yes | | |
| | South Downs National Park Authority | Yes | Yes | | |
| | New Forest National Park Authority | Yes | Yes | | |
| | Eastleigh Borough Council | Yes | Yes | | |

Hampshire Water Transfer and Water Recycling Project
Consultation Report

| | | | | | |
|--|---------------------------------|-----|-----|-----|--|
| B – Unitary council or a lower-tier district council in which the proposed development and any associated development is situated (a host authority) | East Hampshire District Council | Yes | Yes | | |
| | Fareham Borough Council | Yes | Yes | | |
| | Havant Borough Council | Yes | Yes | | |
| | Portsmouth City Council | Yes | Yes | | |
| | Winchester City Council | Yes | Yes | | |
| C – Upper-tier county council in which the proposed development is situated (a host authority) | Hampshire County Council | Yes | Yes | Yes | |
| D – Neighbouring local authority which is not a lower-tier district council and shares a boundary with a C authority | Dorset Council | Yes | Yes | | |
| | Surrey County Council | Yes | Yes | | |
| | West Sussex County Council | Yes | Yes | | |
| | Wiltshire Council | Yes | Yes | | |

Table F17-3 Section 42(1)(d) consultees

| Interest consulted | Stage at which consulted | | | | Included in the Book of Reference (Document reference 4.3, DCO Volume 4) | Comments, if applicable |
|---|--------------------------|--------------------------|--------------------------|---------------------------|--|-------------------------|
| | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations | | |
| Barclays Bank PLC | Yes | Yes | | | Yes | |
| Cornerstone Telecommunications Infrastructure Limited | Yes | Yes | | | Yes | |

| Interest consulted | Stage at which consulted | | | | Included in the Book of Reference (Document reference 4.3, DCO Volume 4) | Comments, if applicable |
|--|--------------------------|--------------------------|--------------------------|---------------------------|--|-------------------------|
| | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations | | |
| Network Rail Infrastructure Limited | Yes | Yes | | | Yes | |
| Lloyds Bank PLC | Yes | Yes | | | Yes | |
| Clydesdale Bank PLC | Yes | Yes | | | Yes | |
| Hyde Housing Association Limited | Yes | Yes | Yes | | Yes | |
| Vodafone Limited | Yes | Yes | | | Yes | |
| Environment Agency | Yes | Yes | | | Yes | |
| Bloor Homes Limited | Yes | Yes | Yes | | Yes | |
| National Grid Electricity Transmission PLC | Yes | Yes | | | Yes | |
| National Westminster Bank PLC | Yes | Yes | | | Yes | |
| Esso Petroleum Company Limited | Yes | Yes | | | Yes | |
| SSE Services PLC | Yes | Yes | | | Yes | |
| Secretary of State for Transport | Yes | Yes | | | Yes | |
| Coutts & Company | Yes | Yes | | | Yes | |
| Virgin Media Limited | Yes | Yes | | | Yes | |
| ESP Electricity Limited | Yes | Yes | | | Yes | |

| Interest consulted | Stage at which consulted | | | | Included in the Book of Reference (Document reference 4.3, DCO Volume 4) | Comments, if applicable |
|---|--------------------------|--------------------------|--------------------------|---------------------------|--|--|
| | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations | | |
| Sovereign Housing Association Limited | Yes | Yes | | | Yes | |
| Vodafone Enterprise U.K. | Yes | Yes | | | Yes | |
| Scottish and Southern Energy Power Distribution Limited | | Yes | | Yes | Yes | Interest revealed after Summer 2024 Consultation |
| British Gas Limited | Yes | Yes | | | Yes | |
| Autumnwindow Limited | Yes | Yes | | | Yes | |
| National Gas Transmission PLC | Yes | Yes | | | Yes | |
| Together Commercial Finance Limited | Yes | Yes | | | Yes | |
| Barclays Security Trustee Limited | Yes | Yes | Yes | | Yes | |
| Taylor Wimpey UK Limited | Yes | Yes | | | Yes | |
| Coventry Building Society | Yes | Yes | Yes | | Yes | |
| HSBC UK Bank PLC | Yes | Yes | | | Yes | |
| Handelsbanken PLC | Yes | Yes | | | Yes | |
| Energis Communications Limited | Yes | Yes | | | Yes | |
| Lumen Technologies UK Limited | Yes | Yes | | | Yes | |

| Interest consulted | Stage at which consulted | | | | Included in the Book of Reference (Document reference 4.3, DCO Volume 4) | Comments, if applicable |
|--|--------------------------|--------------------------|--------------------------|---------------------------|--|--|
| | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations | | |
| Crest Nicholson Operations Limited | | Yes | | | Yes | Interest revealed after Summer 2024 Consultation |
| Orange Personal Communications Services Limited | Yes | Yes | | Yes | Yes | |
| The Scout Association Trust Corporation | Yes | Yes | | | Yes | |
| Metro Bank PLC | Yes | Yes | | | Yes | |
| SSE PLC | Yes | Yes | | | Yes | |
| Santander UK PLC | Yes | Yes | | | Yes | |
| Autumnwindow No.2 Limited | Yes | Yes | | | Yes | |
| Sparrowgrove And Oakwood Copse Conservation Trust | Yes | Yes | | Yes | Yes | |
| Southampton City Council | Yes | Yes | Yes | | Yes | |
| Centrica PLC | Yes | Yes | | | Yes | |
| CityFibre Limited | | Yes | | | Yes | Interest revealed after Summer 2024 Consultation |
| The President And Scholars of The College of Saint Mary Magdalen In The University of Oxford | Yes | Yes | | | Yes | |

| Interest consulted | Stage at which consulted | | | | Included in the Book of Reference (Document reference 4.3, DCO Volume 4) | Comments, if applicable |
|--|--------------------------|--------------------------|--------------------------|---------------------------|--|-------------------------|
| | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations | | |
| Bellway Homes Limited | Yes | Yes | | | Yes | |
| Whitehall Trustees Limited | Yes | Yes | Yes | | Yes | |
| ██████████ | Yes | Yes | | | Yes | |
| British Telecommunications PLC | Yes | Yes | | Yes | Yes | |
| Walk Wheel Cycle Trust | Yes | Yes | | | Yes | |
| GTC Pipelines Limited | Yes | Yes | | | Yes | |
| ██████████ | Yes | | | | Yes | |
| Charter Court Financial Services Limited | Yes | Yes | | | Yes | |
| Annington Property Limited | Yes | Yes | | | Yes | |
| AP Wireless II (UK) Limited | Yes | Yes | | | Yes | |
| BDW Trading Limited | Yes | Yes | | | Yes | |
| Bewley Homes PLC | Yes | Yes | | | Yes | |
| Bishopstoke Fishing Club Trustees Ltd | Yes | Yes | | Yes | Yes | |
| Blanchard Properties (Southern) Limited | Yes | Yes | | | Yes | |
| Brockhampton Holdings Limited | Yes | Yes | | | Yes | |
| Chantry Holdings Limited | Yes | Yes | | | Yes | |

| Interest consulted | Stage at which consulted | | | | Included in the Book of Reference (Document reference 4.3, DCO Volume 4) | Comments, if applicable |
|--|--------------------------|--------------------------|--------------------------|---------------------------|--|-------------------------|
| | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations | | |
| Church Commissioners For England | Yes | Yes | | | Yes | |
| D.R. & J.F. Gamblin Limited | Yes | Yes | | | Yes | |
| Denton & Co Trustees Limited | Yes | Yes | | | Yes | |
| Wickham Park Property Limited | Yes | Yes | | | Yes | |
| Greene King Retailing Limited | Yes | Yes | | | Yes | |
| Hampshire And Isle Of Wight Wildlife Trust | Yes | Yes | | | Yes | |
| Hampshire County Council | Yes | Yes | Yes | Yes | Yes | |
| Havant Borough Council | Yes | Yes | | | Yes | |
| Highbridge Property Investments Limited | Yes | Yes | | | Yes | |
| Hornbuckle Mitchell Trustees Limited | Yes | Yes | | | Yes | |
| Macmanus Limited | Yes | Yes | | | Yes | |
| National Highways Limited | Yes | Yes | | Yes | Yes | |
| Nations Farm Limited | Yes | Yes | | | Yes | |
| New Place Hotel Company Limited | Yes | Yes | | | Yes | |

| Interest consulted | Stage at which consulted | | | | Included in the Book of Reference (Document reference 4.3, DCO Volume 4) | Comments, if applicable |
|---|--------------------------|--------------------------|--------------------------|---------------------------|--|-------------------------|
| | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations | | |
| New Place Property Company Limited | Yes | Yes | | | Yes | |
| One Eight Zero (Bedhampton) Management Company Limited | Yes | Yes | | | Yes | |
| Otterbourne Farm Limited | Yes | Yes | | | Yes | |
| Otterbourne Parish Council | Yes | Yes | | Yes | Yes | |
| Portsmouth City Council | Yes | Yes | | | Yes | |
| Portsmouth Water Limited | Yes | Yes | | | Yes | |
| Riverside Meadow Limited | Yes | Yes | | | Yes | |
| Rookesbury Estates Limited | Yes | Yes | | | Yes | |
| Sippdeal Trustees Limited | Yes | Yes | | | Yes | |
| Southern Electric Power Distribution PLC | Yes | Yes | | Yes | Yes | |
| Tarmac Trading Limited | Yes | Yes | | | Yes | |
| The Incumbent And Churchwardens Of The Benefice Of Durley In The County Of Hampshire And Diocese Of Portsmouth And His Successors | Yes | Yes | | | Yes | |

| Interest consulted | Stage at which consulted | | | | Included in the Book of Reference (Document reference 4.3, DCO Volume 4) | Comments, if applicable |
|---|--------------------------|--------------------------|--------------------------|---------------------------|--|-------------------------|
| | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations | | |
| The King's Most Excellent Majesty In Right Of His Crown | Yes | Yes | | | Yes | |
| The Land Restoration Trust | Yes | Yes | | | Yes | |
| The Peter Ashley Activity Centres | Yes | Yes | | | Yes | |
| The Royal Society For The Protection Of Birds | Yes | Yes | | | Yes | |
| The Secretary Of State For Defence | Yes | Yes | | | Yes | |
| Vivid Housing Limited | Yes | Yes | | | Yes | |
| Wickham and Knowle Parish Council | Yes | Yes | | | Yes | |
| Winchester City Council | Yes | Yes | | | Yes | |
| ██████████ | Yes | Yes | | | Yes | |
| ██████████████████ | Yes | Yes | | | Yes | |
| ██████████████ | Yes | Yes | | | Yes | |
| ██████████ | Yes | Yes | | | Yes | |
| ██████████ | Yes | Yes | | | Yes | |
| ██████████ | Yes | Yes | | | Yes | |
| ██████████████████ | Yes | Yes | | | Yes | |
| ██████████████ | Yes | Yes | | | Yes | |

| Interest consulted | Stage at which consulted | | | | Included in the Book of Reference (Document reference 4.3, DCO Volume 4) | Comments, if applicable |
|--------------------|--------------------------|--------------------------|--------------------------|---------------------------|--|-------------------------|
| | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations | | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | Yes | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | Yes | | Yes | |

| Interest consulted | Stage at which consulted | | | | Included in the Book of Reference (Document reference 4.3, DCO Volume 4) | Comments, if applicable |
|--------------------|--------------------------|--------------------------|--------------------------|---------------------------|--|-------------------------|
| | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations | | |
| [REDACTED] | Yes | Yes | Yes | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | Yes | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |

| Interest consulted | Stage at which consulted | | | | Included in the Book of Reference (Document reference 4.3, DCO Volume 4) | Comments, if applicable |
|--------------------|--------------------------|--------------------------|--------------------------|---------------------------|--|-------------------------|
| | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations | | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | Yes | | Yes | |

| Interest consulted | Stage at which consulted | | | | Included in the Book of Reference (Document reference 4.3, DCO Volume 4) | Comments, if applicable |
|--------------------|--------------------------|--------------------------|--------------------------|---------------------------|--|-------------------------|
| | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations | | |
| [REDACTED] | Yes | Yes | Yes | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED]nd | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | Yes | | Yes | |

| Interest consulted | Stage at which consulted | | | | Included in the Book of Reference (Document reference 4.3, DCO Volume 4) | Comments, if applicable |
|--------------------|--------------------------|--------------------------|--------------------------|---------------------------|--|-------------------------|
| | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations | | |
| [REDACTED] | Yes | Yes | Yes | | Yes | |
| [REDACTED] | Yes | Yes | Yes | | Yes | |
| [REDACTED] | Yes | Yes | Yes | | Yes | |
| [REDACTED] | Yes | Yes | | Yes | Yes | |
| [REDACTED] | Yes | Yes | | Yes | Yes | |
| [REDACTED] | Yes | Yes | Yes | | Yes | |
| [REDACTED] | Yes | Yes | Yes | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |

| Interest consulted | Stage at which consulted | | | | Included in the Book of Reference (Document reference 4.3, DCO Volume 4) | Comments, if applicable |
|---------------------------|--------------------------|--------------------------|--------------------------|---------------------------|--|-------------------------|
| | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations | | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | | | | Yes | |
| Brickmongers (Wessex) Ltd | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| BHRM Limited | Yes | Yes | | | Yes | |
| OVO Energy Ltd | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |

| Interest consulted | Stage at which consulted | | | | Included in the Book of Reference (Document reference 4.3, DCO Volume 4) | Comments, if applicable |
|---|--------------------------|--------------------------|--------------------------|---------------------------|--|-------------------------|
| | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations | | |
| [REDACTED] | Yes | Yes | | | Yes | |
| Countryside Partnerships Southern No. 1 Limited | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| Phillimore Estates Limited | Yes | Yes | | | Yes | |
| T J Transport Limited | Yes | Yes | Yes | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| Friends of Knowle Haven | Yes | Yes | | | Yes | |
| C. Hoare & Co. | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | Yes | | Yes | |
| [REDACTED] | Yes | Yes | Yes | | Yes | |
| [REDACTED] | Yes | Yes | Yes | | Yes | |
| [REDACTED] | Yes | Yes | Yes | | Yes | |

| Interest consulted | Stage at which consulted | | | | Included in the Book of Reference (Document reference 4.3, DCO Volume 4) | Comments, if applicable |
|------------------------------|--------------------------|--------------------------|--------------------------|---------------------------|--|--|
| | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations | | |
| M.J.Passingham Limited | Yes | Yes | Yes | | Yes | |
| ██████████ | Yes | Yes | | | Yes | |
| ██████████ | Yes | Yes | | | Yes | |
| ██████████ | Yes | Yes | Yes | | Yes | |
| ██████████ | Yes | Yes | Yes | | Yes | |
| ██████████ | Yes | Yes | Yes | | Yes | |
| Buckland Development Limited | Yes | Yes | | | Yes | |
| ██████████ | Yes | Yes | | | Yes | |
| Bargate Homes Limited | Yes | Yes | | | Yes | |
| ██████████ | Yes | Yes | | | Yes | |
| ██████████ | Yes | Yes | | | Yes | |
| ██████████ | Yes | Yes | | | Yes | |
| ██████████ | Yes | Yes | | | Yes | |
| ██████████ | Yes | Yes | | | Yes | |
| SGN Limited | | Yes | | | Yes | Interest revealed after Summer 2024 Consultation |
| Cheadle Limited | Yes | Yes | | | Yes | |
| ██████████ | Yes | Yes | | | Yes | |
| ██████████ | Yes | Yes | | | Yes | |

Hampshire Water Transfer and Water Recycling Project
 Consultation Report

| Interest consulted | Stage at which consulted | | | | Included in the Book of Reference (Document reference 4.3, DCO Volume 4) | Comments, if applicable |
|-------------------------|--------------------------|--------------------------|--------------------------|---------------------------|--|-------------------------|
| | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations | | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | Yes | | Yes | |
| [REDACTED] | Yes | Yes | Yes | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| Ahli United Bank B.S.C. | Yes | Yes | | | Yes | |

| Interest consulted | Stage at which consulted | | | | Included in the Book of Reference (Document reference 4.3, DCO Volume 4) | Comments, if applicable |
|--------------------------------|--------------------------|--------------------------|--------------------------|---------------------------|--|-------------------------|
| | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations | | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| Catesby Strategic Land Limited | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | Yes | | Yes | |
| [REDACTED] | Yes | Yes | Yes | | Yes | |
| [REDACTED] | Yes | Yes | Yes | | Yes | |
| [REDACTED] | Yes | Yes | Yes | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| Bedhampton Care Home Limited | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |

| Interest consulted | Stage at which consulted | | | | Included in the Book of Reference (Document reference 4.3, DCO Volume 4) | Comments, if applicable |
|--|--------------------------|--------------------------|--------------------------|---------------------------|--|-------------------------|
| | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations | | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| Padmanor Investments Limited | Yes | Yes | | Yes | Yes | |
| Plough Properties Limited | Yes | Yes | | | Yes | |
| The Wireless Asset Company Limited | Yes | Yes | | Yes | Yes | |
| Water Utility Testing Services Limited | Yes | Yes | | Yes | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| QV Education Limited | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |

| Interest consulted | Stage at which consulted | | | | Included in the Book of Reference (Document reference 4.3, DCO Volume 4) | Comments, if applicable |
|--|--------------------------|--------------------------|--------------------------|---------------------------|--|-------------------------|
| | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations | | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| Shedfield Construction Limited | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | Yes | | Yes | |
| [REDACTED] | Yes | Yes | Yes | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| The Executor Of The Estate Of The Late Jahandad Khan | Yes | Yes | | | Yes | |
| Foreman Homes Limited | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | Yes | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| El Group Limited | Yes | Yes | Yes | | Yes | |

| Interest consulted | Stage at which consulted | | | | Included in the Book of Reference (Document reference 4.3, DCO Volume 4) | Comments, if applicable |
|-------------------------------|--------------------------|--------------------------|--------------------------|---------------------------|--|-------------------------|
| | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations | | |
| Social Cellar (Gamma) Limited | Yes | Yes | | | Yes | |
| Widley George Limited | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |

| Interest consulted | Stage at which consulted | | | | Included in the Book of Reference (Document reference 4.3, DCO Volume 4) | Comments, if applicable |
|--------------------|--------------------------|--------------------------|--------------------------|---------------------------|--|-------------------------|
| | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations | | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] thorne | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |

| Interest consulted | Stage at which consulted | | | | Included in the Book of Reference (Document reference 4.3, DCO Volume 4) | Comments, if applicable |
|--------------------|--------------------------|--------------------------|--------------------------|---------------------------|--|-------------------------|
| | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations | | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |

| Interest consulted | Stage at which consulted | | | | Included in the Book of Reference (Document reference 4.3, DCO Volume 4) | Comments, if applicable |
|----------------------------------|--------------------------|--------------------------|--------------------------|---------------------------|--|-------------------------|
| | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations | | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] ops | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | Yes | | Yes | |
| The George Inn Portsdown Limited | Yes | Yes | | | Yes | |
| Gracelands Limited | Yes | Yes | | | Yes | |
| KOAST (Southern) | Yes | Yes | | | Yes | |
| THM Haulage Ltd | Yes | Yes | | | Yes | |
| Gary Hobbs Jewellery | Yes | Yes | | | Yes | |
| RSWSound Ltd | Yes | Yes | Yes | | Yes | |
| UK Forklifts | Yes | Yes | | | Yes | |
| M & A Carpentry Southern Ltd | Yes | Yes | | | Yes | |
| Waltham Chase Aeromodellers | Yes | Yes | | | Yes | |

| Interest consulted | Stage at which consulted | | | | Included in the Book of Reference (Document reference 4.3, DCO Volume 4) | Comments, if applicable |
|---|--------------------------|--------------------------|--------------------------|---------------------------|--|-------------------------|
| | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations | | |
| C J Vehicle Transport Limited | Yes | Yes | | | Yes | |
| SGS Aircooled Limited | Yes | Yes | | | Yes | |
| DoctorMX5 | Yes | Yes | | | Yes | |
| Autoskill Limited | Yes | Yes | | | Yes | |
| Clubhouse Bar & Restaurant | Yes | Yes | | | Yes | |
| Hampshire Oak Carpenters Limited | Yes | Yes | | | Yes | |
| The National Farmers Union Mutual Insurance Society Limited | Yes | Yes | | | Yes | |
| Pipeline Technology Ltd | Yes | Yes | | | Yes | |
| Albany Farm Care (Hampshire) Limited | Yes | Yes | | | Yes | |
| Parchow Groundworks Limited | Yes | Yes | | | Yes | |
| M.Dearing Property Service Ltd | Yes | Yes | | | Yes | |
| Magic Motorhome Man Limited | Yes | Yes | | | Yes | |
| ██████████ | Yes | Yes | | | Yes | |
| ██████████████████ | Yes | Yes | | | Yes | |
| ██████████ | Yes | Yes | | | Yes | |

| Interest consulted | Stage at which consulted | | | | Included in the Book of Reference (Document reference 4.3, DCO Volume 4) | Comments, if applicable |
|--|--------------------------|--------------------------|--------------------------|---------------------------|--|--|
| | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations | | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | | Yes | | | Yes | Interest revealed after Summer 2024 Consultation |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| The Executor Of The Estate Of The Late John McCormick | Yes | Yes | | | Yes | |
| The Executor Of The Estate Of The Late Edward Morris Prior | Yes | Yes | | | Yes | |
| Portsmouth Services Fly Fishing Association | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| Remus Management Company | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |

| Interest consulted | Stage at which consulted | | | | Included in the Book of Reference (Document reference 4.3, DCO Volume 4) | Comments, if applicable |
|--|--------------------------|--------------------------|--------------------------|---------------------------|--|-------------------------|
| | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations | | |
| ██████████ | Yes | Yes | | | Yes | |
| ██████████ | Yes | Yes | | | Yes | |
| ██████████ | Yes | Yes | | | Yes | |
| ProAction HR Ltd | Yes | Yes | Yes | | Yes | |
| Pangea Insurance Brokers | Yes | Yes | Yes | | Yes | |
| Mid Hampshire Healthcare Limited | Yes | Yes | Yes | | Yes | |
| Open G I Limited | Yes | Yes | Yes | | Yes | |
| ██████████ | Yes | Yes | | | Yes | |
| ██████████ | Yes | Yes | | | Yes | |
| The Executor Of The Estate Of The Late Geoffery Page | Yes | Yes | | | Yes | |
| ██████████ | Yes | Yes | | | Yes | |
| ██████████ | Yes | Yes | | | Yes | |
| ██████████ | Yes | Yes | | | Yes | |
| ██████████ Judson | Yes | Yes | | | Yes | |
| ██████████ | Yes | Yes | | | Yes | |
| ██████████ | Yes | Yes | | | Yes | |
| ██████████ | Yes | Yes | | | Yes | |
| ██████████ | Yes | | | | Yes | |
| ██████████ | Yes | | | | Yes | |

| Interest consulted | Stage at which consulted | | | | Included in the Book of Reference (Document reference 4.3, DCO Volume 4) | Comments, if applicable |
|---------------------------|--------------------------|--------------------------|--------------------------|---------------------------|--|-------------------------|
| | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations | | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | Yes | | Yes | |
| [REDACTED] | Yes | Yes | Yes | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | Yes | | Yes | |
| A2Dominion South Limited | Yes | Yes | | | Yes | |
| Aster Communities | Yes | Yes | | | Yes | |
| M.D.T. Properties Limited | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | | | | Yes | |
| [REDACTED] | Yes | | | | Yes | |
| [REDACTED] | Yes | | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |

| Interest consulted | Stage at which consulted | | | | Included in the Book of Reference (Document reference 4.3, DCO Volume 4) | Comments, if applicable |
|--------------------|--------------------------|--------------------------|--------------------------|---------------------------|--|--|
| | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations | | |
| [REDACTED] | Yes | | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | | Yes | | | Yes | Interest revealed after Summer 2024 Consultation |
| [REDACTED] | Yes | | | | Yes | |
| [REDACTED] | Yes | | | | Yes | |
| [REDACTED] | Yes | | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | | | | Yes | |
| [REDACTED] | Yes | | | | Yes | |
| [REDACTED] | Yes | | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | | | | Yes | |

| Interest consulted | Stage at which consulted | | | | Included in the Book of Reference (Document reference 4.3, DCO Volume 4) | Comments, if applicable |
|---|--------------------------|--------------------------|--------------------------|---------------------------|--|-------------------------|
| | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations | | |
| [REDACTED] | Yes | | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| The Executor of the Estate of the late Neil Frank Charles Blewett | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |

| Interest consulted | Stage at which consulted | | | | Included in the Book of Reference (Document reference 4.3, DCO Volume 4) | Comments, if applicable |
|--------------------|--------------------------|--------------------------|--------------------------|---------------------------|--|--|
| | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations | | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | | | | Yes | |
| [REDACTED] | | Yes | | | Yes | Interest revealed after Summer 2024 Consultation |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | | Yes | | | Yes | Interest revealed after Summer 2024 Consultation |
| [REDACTED] | | Yes | | | Yes | Interest revealed after Summer 2024 Consultation |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |

| Interest consulted | Stage at which consulted | | | | Included in the Book of Reference (Document reference 4.3, DCO Volume 4) | Comments, if applicable |
|--------------------|--------------------------|--------------------------|--------------------------|---------------------------|--|-------------------------|
| | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations | | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | | | | Yes | |
| [REDACTED] | Yes | | | | Yes | |
| [REDACTED] | Yes | | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | | | | Yes | |
| [REDACTED] | Yes | | | | Yes | |
| [REDACTED] | Yes | | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |

| Interest consulted | Stage at which consulted | | | | Included in the Book of Reference (Document reference 4.3, DCO Volume 4) | Comments, if applicable |
|--------------------|--------------------------|--------------------------|--------------------------|---------------------------|--|--|
| | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations | | |
| [REDACTED] | | Yes | | | Yes | Interest revealed after Summer 2024 Consultation |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | | | | Yes | |
| [REDACTED] | Yes | | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | | | | Yes | |
| [REDACTED] | Yes | | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | | | | Yes | |
| [REDACTED] | Yes | | | | Yes | |
| [REDACTED] | Yes | | | | Yes | |
| [REDACTED] | Yes | | | | Yes | |
| [REDACTED] | Yes | | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |

| Interest consulted | Stage at which consulted | | | | Included in the Book of Reference (Document reference 4.3, DCO Volume 4) | Comments, if applicable |
|--------------------|--------------------------|--------------------------|--------------------------|---------------------------|--|-------------------------|
| | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations | | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |

| Interest consulted | Stage at which consulted | | | | Included in the Book of Reference (Document reference 4.3, DCO Volume 4) | Comments, if applicable |
|---|--------------------------|--------------------------|--------------------------|---------------------------|--|-------------------------|
| | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations | | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | | | | Yes | |
| [REDACTED] | Yes | | | | Yes | |
| The Executer of the Estate of the Late Sandra Dorothy Sandra Harris | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | | | | Yes | |
| [REDACTED] | Yes | | | | Yes | |
| [REDACTED] | Yes | | | | Yes | |
| [REDACTED] | Yes | | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |

| Interest consulted | Stage at which consulted | | | | Included in the Book of Reference (Document reference 4.3, DCO Volume 4) | Comments, if applicable |
|--------------------|--------------------------|--------------------------|--------------------------|---------------------------|--|--|
| | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations | | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | | Yes | | | Yes | Interest revealed after Summer 2024 Consultation |
| [REDACTED] | | Yes | | | Yes | Interest revealed after Summer 2024 Consultation |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |

| Interest consulted | Stage at which consulted | | | | Included in the Book of Reference (Document reference 4.3, DCO Volume 4) | Comments, if applicable |
|--------------------|--------------------------|--------------------------|--------------------------|---------------------------|--|--|
| | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations | | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | | | | Yes | |
| [REDACTED] | Yes | | | | Yes | |
| [REDACTED] | | Yes | | | Yes | Interest revealed after Summer 2024 Consultation |

| Interest consulted | Stage at which consulted | | | | Included in the Book of Reference (Document reference 4.3, DCO Volume 4) | Comments, if applicable |
|--------------------|--------------------------|--------------------------|--------------------------|---------------------------|--|-------------------------|
| | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations | | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | | | | Yes | |
| [REDACTED] | Yes | | | | Yes | |
| [REDACTED] | Yes | | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |

| Interest consulted | Stage at which consulted | | | | Included in the Book of Reference (Document reference 4.3, DCO Volume 4) | Comments, if applicable |
|--------------------|--------------------------|--------------------------|--------------------------|---------------------------|--|--|
| | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations | | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | | Yes | | | Yes | Interest revealed after Summer 2024 Consultation |
| [REDACTED] | | Yes | | | Yes | Interest revealed after Summer 2024 Consultation |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | | | | Yes | |
| [REDACTED] | Yes | | | | Yes | |
| [REDACTED] | Yes | | | | Yes | |
| [REDACTED] | Yes | | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | | | | Yes | |
| [REDACTED] | Yes | | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |

| Interest consulted | Stage at which consulted | | | | Included in the Book of Reference (Document reference 4.3, DCO Volume 4) | Comments, if applicable |
|--------------------|--------------------------|--------------------------|--------------------------|---------------------------|--|-------------------------|
| | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations | | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | | | | Yes | |
| [REDACTED] | Yes | | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | | | | Yes | |
| [REDACTED] | Yes | | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |

| Interest consulted | Stage at which consulted | | | | Included in the Book of Reference (Document reference 4.3, DCO Volume 4) | Comments, if applicable |
|--------------------|--------------------------|--------------------------|--------------------------|---------------------------|--|-------------------------|
| | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations | | |
| [REDACTED] | Yes | | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | | | | Yes | |
| [REDACTED] | Yes | | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |

| Interest consulted | Stage at which consulted | | | | Included in the Book of Reference (Document reference 4.3, DCO Volume 4) | Comments, if applicable |
|--|--------------------------|--------------------------|--------------------------|---------------------------|--|-------------------------|
| | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations | | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | | | | Yes | |
| [REDACTED] | Yes | | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| The Executor of the Estate of the Late Sam Nicholas Richmond | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | | | | Yes | |
| [REDACTED] | Yes | | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |

| Interest consulted | Stage at which consulted | | | | Included in the Book of Reference (Document reference 4.3, DCO Volume 4) | Comments, if applicable |
|--------------------|--------------------------|--------------------------|--------------------------|---------------------------|--|-------------------------|
| | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations | | |
| [REDACTED] | Yes | | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | | | | Yes | |
| [REDACTED] | Yes | | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | | | | Yes | |

| Interest consulted | Stage at which consulted | | | | Included in the Book of Reference (Document reference 4.3, DCO Volume 4) | Comments, if applicable |
|--------------------|--------------------------|--------------------------|--------------------------|---------------------------|--|-------------------------|
| | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations | | |
| [REDACTED] | Yes | | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | | | | Yes | |
| [REDACTED] | Yes | | | | Yes | |
| [REDACTED] | Yes | | | | Yes | |
| [REDACTED] | Yes | | | | Yes | |
| [REDACTED] | Yes | | | | Yes | |
| [REDACTED] | Yes | | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |

| Interest consulted | Stage at which consulted | | | | Included in the Book of Reference (Document reference 4.3, DCO Volume 4) | Comments, if applicable |
|---|--------------------------|--------------------------|--------------------------|---------------------------|--|-------------------------|
| | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations | | |
| The Executor of the Estate of the Late Audrey Eunice Pauline Wood | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| A.E.Roberts (Fruitgrower & Nurseryman) Limited | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| R & G Gamblin Limited | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |

| Interest consulted | Stage at which consulted | | | | Included in the Book of Reference (Document reference 4.3, DCO Volume 4) | Comments, if applicable |
|-------------------------|--------------------------|--------------------------|--------------------------|---------------------------|--|-------------------------|
| | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations | | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| Havant Sea Angling Club | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | | | | Yes | |
| [REDACTED] | Yes | | | | Yes | |

| Interest consulted | Stage at which consulted | | | | Included in the Book of Reference (Document reference 4.3, DCO Volume 4) | Comments, if applicable |
|----------------------------|--------------------------|--------------------------|--------------------------|---------------------------|--|--|
| | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations | | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | | Yes | | | Yes | Interest revealed after Summer 2024 Consultation |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| Winters Hill Nurseries Ltd | Yes | Yes | | | Yes | |

| Interest consulted | Stage at which consulted | | | | Included in the Book of Reference (Document reference 4.3, DCO Volume 4) | Comments, if applicable |
|--|--------------------------|--------------------------|--------------------------|---------------------------|--|--|
| | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations | | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | | | | Yes | |
| Aquind Limited | Yes | Yes | | | Yes | |
| Openreach | Yes | Yes | | | Yes | |
| Neos Networks | Yes | Yes | | | Yes | |
| Exolum Pipeline System | Yes | Yes | | | Yes | |
| Southern Gas Networks Plc | Yes | Yes | | Yes | Yes | |
| South Central Ambulance Service NHS Foundation Trust | | | | Yes | Yes | |
| Southern Water Services Limited | | | | Yes | Yes | |
| The Executor of the Estate of the Late John Bruce Corner | | Yes | | | Yes | Interest revealed after Summer 2024 Consultation |

| Interest consulted | Stage at which consulted | | | | Included in the Book of Reference (Document reference 4.3, DCO Volume 4) | Comments, if applicable |
|---------------------------|--------------------------|--------------------------|--------------------------|---------------------------|--|--|
| | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations | | |
| [REDACTED] | | Yes | | | Yes | Interest revealed after Summer 2024 Consultation |
| [REDACTED] | | Yes | | | Yes | Interest revealed after Summer 2024 Consultation |
| [REDACTED] | | Yes | | | Yes | Interest revealed after Summer 2024 Consultation |
| [REDACTED] | | Yes | | | Yes | Interest revealed after Summer 2024 Consultation |
| [REDACTED] | | Yes | | | Yes | Interest revealed after Summer 2024 Consultation |
| J Bear Properties Limited | | Yes | | | Yes | Interest revealed after Summer 2024 Consultation |
| [REDACTED] | | Yes | Yes | | Yes | Interest revealed after Summer 2024 Consultation |
| [REDACTED] | | Yes | | | Yes | Interest revealed after Summer 2024 Consultation |

| Interest consulted | Stage at which consulted | | | | Included in the Book of Reference (Document reference 4.3, DCO Volume 4) | Comments, if applicable |
|--------------------------|--------------------------|--------------------------|--------------------------|---------------------------|--|--|
| | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations | | |
| [REDACTED] | | Yes | | | Yes | Interest revealed after Summer 2024 Consultation |
| [REDACTED] | | Yes | | | Yes | Interest revealed after Summer 2024 Consultation |
| [REDACTED] | | Yes | | | Yes | Interest revealed after Summer 2024 Consultation |
| [REDACTED] | | Yes | | | Yes | Interest revealed after Summer 2024 Consultation |
| Otterbourne Care Limited | | Yes | | Yes | Yes | Interest revealed after Summer 2024 Consultation |
| 4SYTE Limited | | Yes | | | Yes | Interest revealed after Summer 2024 Consultation |
| [REDACTED] | | Yes | | | Yes | Interest revealed after Summer 2024 Consultation |
| [REDACTED] | | Yes | | | Yes | Interest revealed after Summer 2024 Consultation |

| Interest consulted | Stage at which consulted | | | | Included in the Book of Reference (Document reference 4.3, DCO Volume 4) | Comments, if applicable |
|--|--------------------------|--------------------------|--------------------------|---------------------------|--|--|
| | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations | | |
| [REDACTED] | | Yes | Yes | | Yes | Interest revealed after Summer 2024 Consultation |
| [REDACTED] | | Yes | | | Yes | Interest revealed after Summer 2024 Consultation |
| [REDACTED] | | Yes | | | Yes | Interest revealed after Summer 2024 Consultation |
| SLC Group Holdings Limited | | Yes | | | Yes | Interest revealed after Summer 2024 Consultation |
| [REDACTED] | | Yes | | Yes | Yes | Interest revealed after Summer 2024 Consultation |
| [REDACTED] | | Yes | | Yes | Yes | Interest revealed after Summer 2024 Consultation |
| The Incumbent Of The Benefice Of Compton, Hursley And Otterbourne In The County Of Hampshire In The Diocese Of Winchester And The Incumbent's Successors | | Yes | | Yes | Yes | Interest revealed after Summer 2024 Consultation |

| Interest consulted | Stage at which consulted | | | | Included in the Book of Reference (Document reference 4.3, DCO Volume 4) | Comments, if applicable |
|---------------------|--------------------------|--------------------------|--------------------------|---------------------------|--|--|
| | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations | | |
| [REDACTED] | | Yes | | Yes | Yes | Interest revealed after Summer 2024 Consultation |
| [REDACTED] | | Yes | | Yes | Yes | Interest revealed after Summer 2024 Consultation |
| Langley House Trust | | Yes | | Yes | Yes | Interest revealed after Summer 2024 Consultation |
| [REDACTED] | | Yes | Yes | | Yes | Interest revealed after Summer 2024 Consultation |
| [REDACTED] | | Yes | Yes | | Yes | Interest revealed after Summer 2024 Consultation |
| [REDACTED] | | Yes | Yes | | Yes | Interest revealed after Summer 2024 Consultation |
| [REDACTED] | | Yes | Yes | | Yes | Interest revealed after Summer 2024 Consultation |
| [REDACTED] | | Yes | Yes | | Yes | Interest revealed after Summer 2024 Consultation |

| Interest consulted | Stage at which consulted | | | | Included in the Book of Reference (Document reference 4.3, DCO Volume 4) | Comments, if applicable |
|---------------------------------|--------------------------|--------------------------|--------------------------|---------------------------|--|--|
| | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations | | |
| [REDACTED] | | Yes | Yes | | Yes | Interest revealed after Summer 2024 Consultation |
| [REDACTED] | | Yes | Yes | | Yes | Interest revealed after Summer 2024 Consultation |
| [REDACTED] | | Yes | Yes | | Yes | Interest revealed after Summer 2024 Consultation |
| [REDACTED] | | Yes | Yes | | Yes | Interest revealed after Summer 2024 Consultation |
| [REDACTED] | | Yes | Yes | | Yes | Interest revealed after Summer 2024 Consultation |
| [REDACTED] | | Yes | | | Yes | Interest revealed after Summer 2024 Consultation |
| RBMHO Trust Corporation Limited | | Yes | | | Yes | Interest revealed after Summer 2024 Consultation |
| [REDACTED] | | Yes | | | Yes | Interest revealed after Summer 2024 Consultation |

| Interest consulted | Stage at which consulted | | | | Included in the Book of Reference (Document reference 4.3, DCO Volume 4) | Comments, if applicable |
|-----------------------|--------------------------|--------------------------|--------------------------|---------------------------|--|--|
| | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations | | |
| [REDACTED] | | Yes | | | Yes | Interest revealed after Summer 2024 Consultation |
| [REDACTED] | | Yes | | | Yes | Interest revealed after Summer 2024 Consultation |
| [REDACTED] | | Yes | | | Yes | Interest revealed after Summer 2024 Consultation |
| Richmond Cars Limited | | Yes | | | Yes | Interest revealed after Summer 2024 Consultation |
| [REDACTED] | | Yes | | | Yes | Interest revealed after Summer 2024 Consultation |
| [REDACTED] | | Yes | | | Yes | Interest revealed after Summer 2024 Consultation |
| [REDACTED] | | Yes | | | Yes | Interest revealed after Summer 2024 Consultation |
| [REDACTED] | | Yes | | | Yes | Interest revealed after Summer 2024 Consultation |

| Interest consulted | Stage at which consulted | | | | Included in the Book of Reference (Document reference 4.3, DCO Volume 4) | Comments, if applicable |
|-------------------------------|--------------------------|--------------------------|--------------------------|---------------------------|--|--|
| | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations | | |
| [REDACTED] | | Yes | | | Yes | Interest revealed after Summer 2024 Consultation |
| [REDACTED] | | Yes | | | Yes | Interest revealed after Summer 2024 Consultation |
| R and K Property Holdings Ltd | | Yes | | | Yes | Interest revealed after Summer 2024 Consultation |
| [REDACTED] | | Yes | | | Yes | Interest revealed after Summer 2024 Consultation |
| [REDACTED] | | Yes | | | Yes | Interest revealed after Summer 2024 Consultation |
| [REDACTED] | | Yes | | | Yes | Interest revealed after Summer 2024 Consultation |
| [REDACTED] | | Yes | | | Yes | Interest revealed after Summer 2024 Consultation |
| [REDACTED] | | Yes | | | Yes | Interest revealed after Summer 2024 Consultation |

| Interest consulted | Stage at which consulted | | | | Included in the Book of Reference (Document reference 4.3, DCO Volume 4) | Comments, if applicable |
|--------------------|--------------------------|--------------------------|--------------------------|---------------------------|--|--|
| | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations | | |
| [REDACTED] | | Yes | | | Yes | Interest revealed after Summer 2024 Consultation |
| [REDACTED] | | Yes | | | Yes | Interest revealed after Summer 2024 Consultation |
| [REDACTED] | | Yes | | | Yes | Interest revealed after Summer 2024 Consultation |
| [REDACTED] | | Yes | | | Yes | Interest revealed after Summer 2024 Consultation |
| [REDACTED] | | Yes | | | Yes | Interest revealed after Summer 2024 Consultation |
| [REDACTED] | | Yes | | | Yes | Interest revealed after Summer 2024 Consultation |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |
| [REDACTED] | Yes | Yes | | | Yes | |

| Interest consulted | Stage at which consulted | | | | Included in the Book of Reference (Document reference 4.3, DCO Volume 4) | Comments, if applicable |
|--|--------------------------|--------------------------|--------------------------|---------------------------|--|--|
| | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations | | |
| The Executor Of The Estate Of The Late Peter John Hansford | Yes | Yes | | | Yes | |
| ██████████ | Yes | Yes | | | Yes | |
| ██████████ | Yes | Yes | | | Yes | |
| ██████████ | Yes | Yes | | | Yes | |
| ██████████ | Yes | Yes | | | Yes | |
| ██████████ | | Yes | | | Yes | Interest revealed after Summer 2024 Consultation |
| ██████████ | | Yes | | | Yes | Interest revealed after Summer 2024 Consultation |
| ██████████ | | | Yes | | Yes | Interest revealed after Summer 2024 Consultation |
| ██████████ | | | Yes | | Yes | Interest revealed after Summer 2024 Consultation |
| ██████████ | | | Yes | | Yes | Interest revealed after Summer 2024 Consultation |

| Interest consulted | Stage at which consulted | | | | Included in the Book of Reference (Document reference 4.3, DCO Volume 4) | Comments, if applicable |
|--------------------|--------------------------|--------------------------|--------------------------|---------------------------|--|--|
| | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations | | |
| [REDACTED] | | | Yes | | Yes | Interest revealed after Summer 2024 Consultation |
| [REDACTED] | | | Yes | | Yes | Interest revealed after Summer 2024 Consultation |
| [REDACTED] | | | Yes | | Yes | Interest revealed after Summer 2024 Consultation |
| [REDACTED] | | | Yes | | Yes | Interest revealed after Summer 2024 Consultation |
| [REDACTED] | | | Yes | | Yes | Interest revealed after Summer 2024 Consultation |
| [REDACTED] | | | Yes | | Yes | Interest revealed after Summer 2024 Consultation |
| [REDACTED] | | | Yes | | Yes | Interest revealed after Summer 2024 Consultation |
| [REDACTED] | | | Yes | | Yes | Interest revealed after Summer 2024 Consultation |

| Interest consulted | Stage at which consulted | | | | Included in the Book of Reference (Document reference 4.3, DCO Volume 4) | Comments, if applicable |
|--|--------------------------|--------------------------|--------------------------|---------------------------|--|--|
| | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations | | |
| [REDACTED] | | | Yes | | Yes | Interest revealed after Summer 2024 Consultation |
| [REDACTED] | | | Yes | | Yes | Interest revealed after Summer 2024 Consultation |
| [REDACTED] | | | Yes | | Yes | Interest revealed after Summer 2024 Consultation |
| [REDACTED] | | | Yes | | Yes | Interest revealed after Summer 2024 Consultation |
| [REDACTED] | | | Yes | | Yes | Interest revealed after Summer 2024 Consultation |
| Mining Remediation Authority | | Yes | | | | Interest revealed after Spring 2025 Consultation |
| The Crown Estate Commissioners | | | Yes | | | Interest revealed after Autumn 2025 Consultation |
| The Portsmouth Diocesan Board Of Finance | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |

| Interest consulted | Stage at which consulted | | | | Included in the Book of Reference (Document reference 4.3, DCO Volume 4) | Comments, if applicable |
|--------------------------------------|--------------------------|--------------------------|--------------------------|---------------------------|--|--|
| | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations | | |
| Nationwide Building Society | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| Arqiva Limited | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| QinetiQ Limited | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| Ideal Homes Limited | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| [REDACTED] | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| [REDACTED] | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| Legal & General Home Finance Limited | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| Yorkshire Building Society | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |

| Interest consulted | Stage at which consulted | | | | Included in the Book of Reference (Document reference 4.3, DCO Volume 4) | Comments, if applicable |
|---|--------------------------|--------------------------|--------------------------|---------------------------|--|--|
| | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations | | |
| Paragon Bank PLC | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| UK Commercial Property Finance Holdings Limited | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| Gray's Inn Capital Limited | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| Halifax PLC | Yes | | | | No | No longer within the Book of Reference due to Order Limits |
| Aggregate Industries UK Limited | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| Alpine Rentals Limited | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| Borrow Investments Limited | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| Glasgow City Council | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |

| Interest consulted | Stage at which consulted | | | | Included in the Book of Reference (Document reference 4.3, DCO Volume 4) | Comments, if applicable |
|---|--------------------------|--------------------------|--------------------------|---------------------------|--|--|
| | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations | | |
| Government Legal Department | Yes | | | | No | No longer within the Book of Reference due to Order Limits |
| Grace Holdings Limited | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| Greene King Brewing And Retailing Limited | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| Havant Housing Association Limited | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| Northwind 5S Limited | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| P J Estates Limited | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| Secretary Of State For Environment Food And Rural Affairs | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| Snows Business Holdings Limited | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |

| Interest consulted | Stage at which consulted | | | | Included in the Book of Reference (Document reference 4.3, DCO Volume 4) | Comments, if applicable |
|---|--------------------------|--------------------------|--------------------------|---------------------------|--|--|
| | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations | | |
| The Guinness Partnership Limited | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| University Of Portsmouth Higher Education Corporation | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| Victory Support Services (Portsmouth) Limited | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| ██████████ | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| ██████████ | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| ██████████ | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| ██████████ | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| ██████████ | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |

| Interest consulted | Stage at which consulted | | | | Included in the Book of Reference (Document reference 4.3, DCO Volume 4) | Comments, if applicable |
|--------------------|--------------------------|--------------------------|--------------------------|---------------------------|--|--|
| | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations | | |
| [REDACTED] | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| [REDACTED] | Yes | | | | No | No longer within the Book of Reference due to Order Limits |
| [REDACTED] | Yes | | | | No | No longer within the Book of Reference due to Order Limits |
| [REDACTED] | Yes | | | | No | No longer within the Book of Reference due to Order Limits |
| [REDACTED] | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| [REDACTED] | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| [REDACTED] | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| [REDACTED] | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |

| Interest consulted | Stage at which consulted | | | | Included in the Book of Reference (Document reference 4.3, DCO Volume 4) | Comments, if applicable |
|--------------------------|--------------------------|--------------------------|--------------------------|---------------------------|--|--|
| | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations | | |
| [REDACTED] | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| [REDACTED] | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| [REDACTED] | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| [REDACTED] | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| [REDACTED] | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| [REDACTED] | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| [REDACTED] | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| Southern Estates Limited | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |

| Interest consulted | Stage at which consulted | | | | Included in the Book of Reference (Document reference 4.3, DCO Volume 4) | Comments, if applicable |
|--|--------------------------|--------------------------|--------------------------|---------------------------|--|--|
| | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations | | |
| [REDACTED] | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| [REDACTED] | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| [REDACTED] | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| Andrew Simpson Sailing Foundation | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| [REDACTED] | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| South East Reserve Forces and Cadets Association | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| Premier Marinas (Southsea) Limited | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| Volkswagen Financial Services (UK) Limited | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |

| Interest consulted | Stage at which consulted | | | | Included in the Book of Reference (Document reference 4.3, DCO Volume 4) | Comments, if applicable |
|--------------------------------|--------------------------|--------------------------|--------------------------|---------------------------|--|--|
| | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations | | |
| Idlewood Properties Limited | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| ██████████ | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| Catholic Diocese of Portsmouth | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| ██████████ | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| ██████████ | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| ██████████ | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| ██████████ | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| St John Ambulance | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |

| Interest consulted | Stage at which consulted | | | | Included in the Book of Reference (Document reference 4.3, DCO Volume 4) | Comments, if applicable |
|--|--------------------------|--------------------------|--------------------------|---------------------------|--|--|
| | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations | | |
| Bedhampton Community Centre CIO | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| Havant Rugby Football Club Limited | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| The Rugby Football Union | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| The Incumbent Of The Benefice Of St Francis Leigh Park In The County Of Hampshire In The Diocese Of Portsmouth | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| ████████████████████ | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| ████████████████████ | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| ████████████████████ | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |

| Interest consulted | Stage at which consulted | | | | Included in the Book of Reference (Document reference 4.3, DCO Volume 4) | Comments, if applicable |
|---------------------------------|--------------------------|--------------------------|--------------------------|---------------------------|--|--|
| | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations | | |
| [REDACTED] | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| [REDACTED] | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| [REDACTED] | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| [REDACTED] | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| [REDACTED] | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| Premier Pallet Supplies Limited | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| [REDACTED] | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| [REDACTED] | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |

| Interest consulted | Stage at which consulted | | | | Included in the Book of Reference (Document reference 4.3, DCO Volume 4) | Comments, if applicable |
|--------------------|--------------------------|--------------------------|--------------------------|---------------------------|--|--|
| | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations | | |
| [REDACTED] | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| [REDACTED] | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| [REDACTED] | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| [REDACTED] | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| [REDACTED] | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| [REDACTED] | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| [REDACTED] | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| [REDACTED] | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |

| Interest consulted | Stage at which consulted | | | | Included in the Book of Reference (Document reference 4.3, DCO Volume 4) | Comments, if applicable |
|--------------------|--------------------------|--------------------------|--------------------------|---------------------------|--|--|
| | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations | | |
| [REDACTED] | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| [REDACTED] | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| [REDACTED] | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| [REDACTED] | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| [REDACTED] | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| [REDACTED] | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| Pantheon Limited | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| [REDACTED] | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |

| Interest consulted | Stage at which consulted | | | | Included in the Book of Reference (Document reference 4.3, DCO Volume 4) | Comments, if applicable |
|---------------------------|--------------------------|--------------------------|--------------------------|---------------------------|--|--|
| | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations | | |
| [REDACTED] | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| [REDACTED] | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| [REDACTED] | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| [REDACTED] | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| [REDACTED] | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| Langstone Leisure Limited | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| [REDACTED] | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| [REDACTED] | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |

| Interest consulted | Stage at which consulted | | | | Included in the Book of Reference (Document reference 4.3, DCO Volume 4) | Comments, if applicable |
|-------------------------|--------------------------|--------------------------|--------------------------|---------------------------|--|--|
| | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations | | |
| ██████████ | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| ██████████ | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| ██████████ | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| K T Investments Limited | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| ██████████ | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| ██████████ | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| ██████████ | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| ██████████ | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |

| Interest consulted | Stage at which consulted | | | | Included in the Book of Reference (Document reference 4.3, DCO Volume 4) | Comments, if applicable |
|-----------------------------|--------------------------|--------------------------|--------------------------|---------------------------|--|--|
| | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations | | |
| Southern Housing | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| Bilton Limited | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| The Langstone Harbour Board | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| Two Saints Limited | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| Coral Racing Limited | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| Jupiter Contracts Limited | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| ██████████ | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| ██████████ | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |

| Interest consulted | Stage at which consulted | | | | Included in the Book of Reference (Document reference 4.3, DCO Volume 4) | Comments, if applicable |
|--------------------|--------------------------|--------------------------|--------------------------|---------------------------|--|--|
| | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations | | |
| [REDACTED] | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| [REDACTED] | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| [REDACTED] | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| [REDACTED] | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| [REDACTED] | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| [REDACTED] | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| [REDACTED] | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| [REDACTED] | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |

| Interest consulted | Stage at which consulted | | | | Included in the Book of Reference (Document reference 4.3, DCO Volume 4) | Comments, if applicable |
|--|--------------------------|--------------------------|--------------------------|---------------------------|--|--|
| | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations | | |
| [REDACTED] | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| [REDACTED] | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| [REDACTED] | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| [REDACTED] | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| The Executor of the Estate of the Late Pamela Mary Lee | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| [REDACTED] | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| [REDACTED] | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| [REDACTED] | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |

| Interest consulted | Stage at which consulted | | | | Included in the Book of Reference (Document reference 4.3, DCO Volume 4) | Comments, if applicable |
|--------------------|--------------------------|--------------------------|--------------------------|---------------------------|--|--|
| | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations | | |
| [REDACTED] | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| [REDACTED] | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| [REDACTED] | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| [REDACTED] | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| [REDACTED] | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| [REDACTED] | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| [REDACTED] | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| Evalian Limited | Yes | Yes | Yes | | No | No longer within the Book of Reference due to Order Limits |

| Interest consulted | Stage at which consulted | | | | Included in the Book of Reference (Document reference 4.3, DCO Volume 4) | Comments, if applicable |
|-------------------------------------|--------------------------|--------------------------|--------------------------|---------------------------|--|--|
| | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations | | |
| Whispers Care Solutions Limited | Yes | Yes | Yes | | No | No longer within the Book of Reference due to Order Limits |
| East Lodge | Yes | Yes | Yes | | No | No longer within the Book of Reference due to Order Limits |
| Rookery Farm | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| The Hen Hotel | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| Curdrige MOT Centre | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| Peter Staines Refrigeration Limited | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| Elite Vapour Blasting | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| On The Nail | Yes | Yes | Yes | | No | No longer within the Book of Reference due to Order Limits |

| Interest consulted | Stage at which consulted | | | | Included in the Book of Reference (Document reference 4.3, DCO Volume 4) | Comments, if applicable |
|--------------------------------|--------------------------|--------------------------|--------------------------|---------------------------|--|--|
| | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations | | |
| Westlands Farm Shop | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| Shirrell Farm | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| Barn Store | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| WMD Studios Ltd | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| Fareham Barbell Club | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| The Stables Fitness Studio | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| TopTracer Technology | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| Portsmouth Golf Centre Limited | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |

| Interest consulted | Stage at which consulted | | | | Included in the Book of Reference (Document reference 4.3, DCO Volume 4) | Comments, if applicable |
|------------------------------------|--------------------------|--------------------------|--------------------------|---------------------------|--|--|
| | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations | | |
| Peter Cooper Volkswagen Portsmouth | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| Snows BMW Portsmouth | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| Snows MINI Portsmouth | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| Beachside Holiday Chalet | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| Baffins Milton Rovers F.C. | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| DRB Electrical, Plumbing & Heating | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| Marine Fish Bar | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| The Thatched House | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |

| Interest consulted | Stage at which consulted | | | | Included in the Book of Reference (Document reference 4.3, DCO Volume 4) | Comments, if applicable |
|-----------------------|--------------------------|--------------------------|--------------------------|---------------------------|--|--|
| | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations | | |
| Bidbury Infant School | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| Bidbury Pre-School | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| Bidbury Junior School | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| Premier Hartley Store | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| ██████████ | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| ██████████ | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| ██████████ | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| NRPG Willowpath Ltd | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |

| Interest consulted | Stage at which consulted | | | | Included in the Book of Reference (Document reference 4.3, DCO Volume 4) | Comments, if applicable |
|--|--------------------------|--------------------------|--------------------------|---------------------------|--|--|
| | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations | | |
| ██████████ | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| ██████████████████ | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| The Owner/Occupier | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| ██████████████████ | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| ██████████████████ | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| E.W. Beard Limited | Yes | Yes | Yes | | No | No longer within the Book of Reference due to Order Limits |
| Red Volcano Limited | Yes | Yes | Yes | | No | No longer within the Book of Reference due to Order Limits |
| Eastney and Milton Allotment Association | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |

| Interest consulted | Stage at which consulted | | | | Included in the Book of Reference (Document reference 4.3, DCO Volume 4) | Comments, if applicable |
|---|--------------------------|--------------------------|--------------------------|---------------------------|--|--|
| | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations | | |
| ██████████ | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| ██████████ | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| Pentagon Limited | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| Tenerity Group | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| Hendy Motor Group | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| Langstone & District Wildfowlers & Conservation Association | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| 1st Bedhampton (St Thomas') Scout Group | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| Bedhampton Mens Shed | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |

| Interest consulted | Stage at which consulted | | | | Included in the Book of Reference (Document reference 4.3, DCO Volume 4) | Comments, if applicable |
|----------------------------------|--------------------------|--------------------------|--------------------------|---------------------------|--|--|
| | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations | | |
| Coffee Cup Portsmouth LTD | | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| R & E Hayward (Builders) Limited | | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| ██████████ | | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| ██████████ | | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| ██████████ | | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| ██████████ | | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| ██████████ | | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| ██████████ | | Yes | | | No | No longer within the Book of Reference due to Order Limits |

| Interest consulted | Stage at which consulted | | | | Included in the Book of Reference (Document reference 4.3, DCO Volume 4) | Comments, if applicable |
|---|--------------------------|--------------------------|--------------------------|---------------------------|--|--|
| | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations | | |
| Littlestone Properties (Bedhampton) Limited | | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| ██████████ | | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| ██████████ | | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| ██████████ | | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| ██████████ | | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| ██████████ | | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| ██████████ | | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| ██████████ | | Yes | | | No | No longer within the Book of Reference due to Order Limits |

| Interest consulted | Stage at which consulted | | | | Included in the Book of Reference (Document reference 4.3, DCO Volume 4) | Comments, if applicable |
|--------------------|--------------------------|--------------------------|--------------------------|---------------------------|--|--|
| | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations | | |
| [REDACTED] | | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| [REDACTED] | | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| [REDACTED] | | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| [REDACTED] | | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| [REDACTED] | | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| [REDACTED] | | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| [REDACTED] | | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| [REDACTED] | | Yes | | | No | No longer within the Book of Reference due to Order Limits |

| Interest consulted | Stage at which consulted | | | | Included in the Book of Reference (Document reference 4.3, DCO Volume 4) | Comments, if applicable |
|--|--------------------------|--------------------------|--------------------------|---------------------------|--|--|
| | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations | | |
| [REDACTED] | | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| [REDACTED] | | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| [REDACTED] | | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| [REDACTED] | | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| [REDACTED] | | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| [REDACTED] | | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| [REDACTED] | Yes | | | | No | No longer within the Book of Reference due to Order Limits |
| Learning Curves Personal Development Limited | Yes | | | | No | No longer within the Book of Reference due to Order Limits |

| Interest consulted | Stage at which consulted | | | | Included in the Book of Reference (Document reference 4.3, DCO Volume 4) | Comments, if applicable |
|-------------------------------|--------------------------|--------------------------|--------------------------|---------------------------|--|--|
| | Summer 2024 Consultation | Spring 2025 Consultation | Autumn 2025 Consultation | Spring 2026 Consultations | | |
| SensePlus Portsmouth | Yes | | | | No | No longer within the Book of Reference due to Order Limits |
| Last Mile Gas Limited | Yes | Yes | | | No | No longer within the Book of Reference due to Order Limits |
| Last Mile Electricity Limited | | Yes | | | No | No longer within the Book of Reference due to Order Limits |

F.18 Unregistered site notice and Section 48 notice placement

- Key:**
- DCO Order Limits
 - Sheet Extents
 - S48 General Notice
 - Unregistered Site Notice

Notes:
Notice locations are indicative

Coordinate System: British National Grid
Projection: Transverse Mercator
Datum: OSGB 1936

Interest:
N/A

Location:
Otterbourne to Eastney, Hampshire

Coords: 459750, 110279

Scheme Name:
Hampshire Water Transfer and Water Recycling Project

Drawing Name:
Summer 2024 Statutory Consultation Site Notice Locations - Overview Sheet

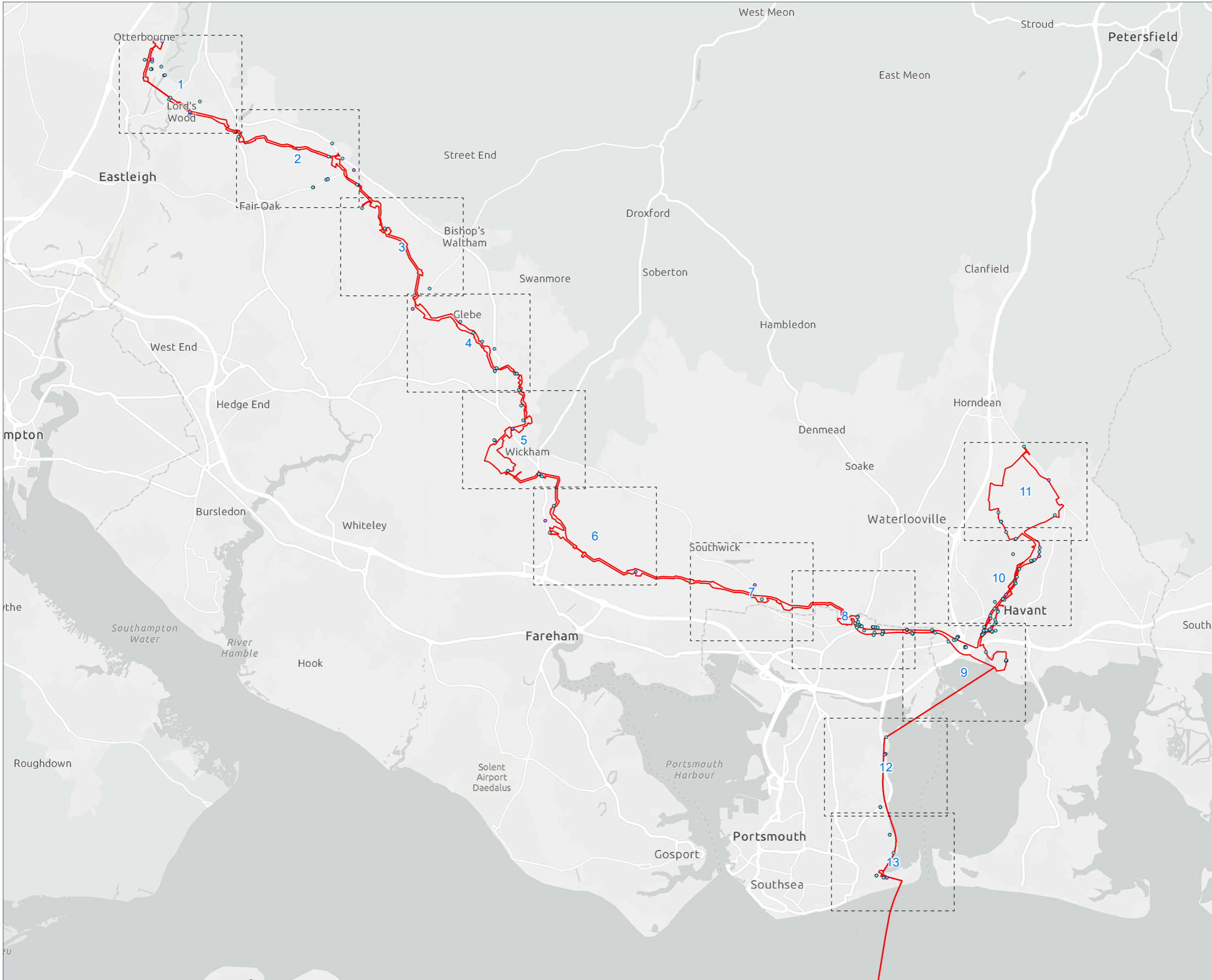
Drawing No: 23008223_PLN_INFO_8602.1

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| - | 15.01.2026 | First Issue |
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Drawing Location: C:\Users\martin_russ\Dalcour Maclaren\SW Hampshire DCO 23008223 - Geomatics\01 DM Plans\Information Plans\20260107_23008223_PLN_INFO_Notice_Monitoring_Overview_Plans.aprx

- Key:**
- DCO Order Limits
 - S48 General Notice
 - Unregistered Site Notice

Notes:
Notice locations are indicative

Coordinate System: British National Grid
Projection: Transverse Mercator
Datum: OSGB 1936

Interest:

N/A

Location:
Colden Common, Brambridge, Winchester, Hampshire, SO50 6HL

Coords: 447205, 122008

Scheme Name:
Hampshire Water Transfer and Water Recycling Project

Drawing Name:
Summer 2024 Statutory Consultation Site Notice Locations

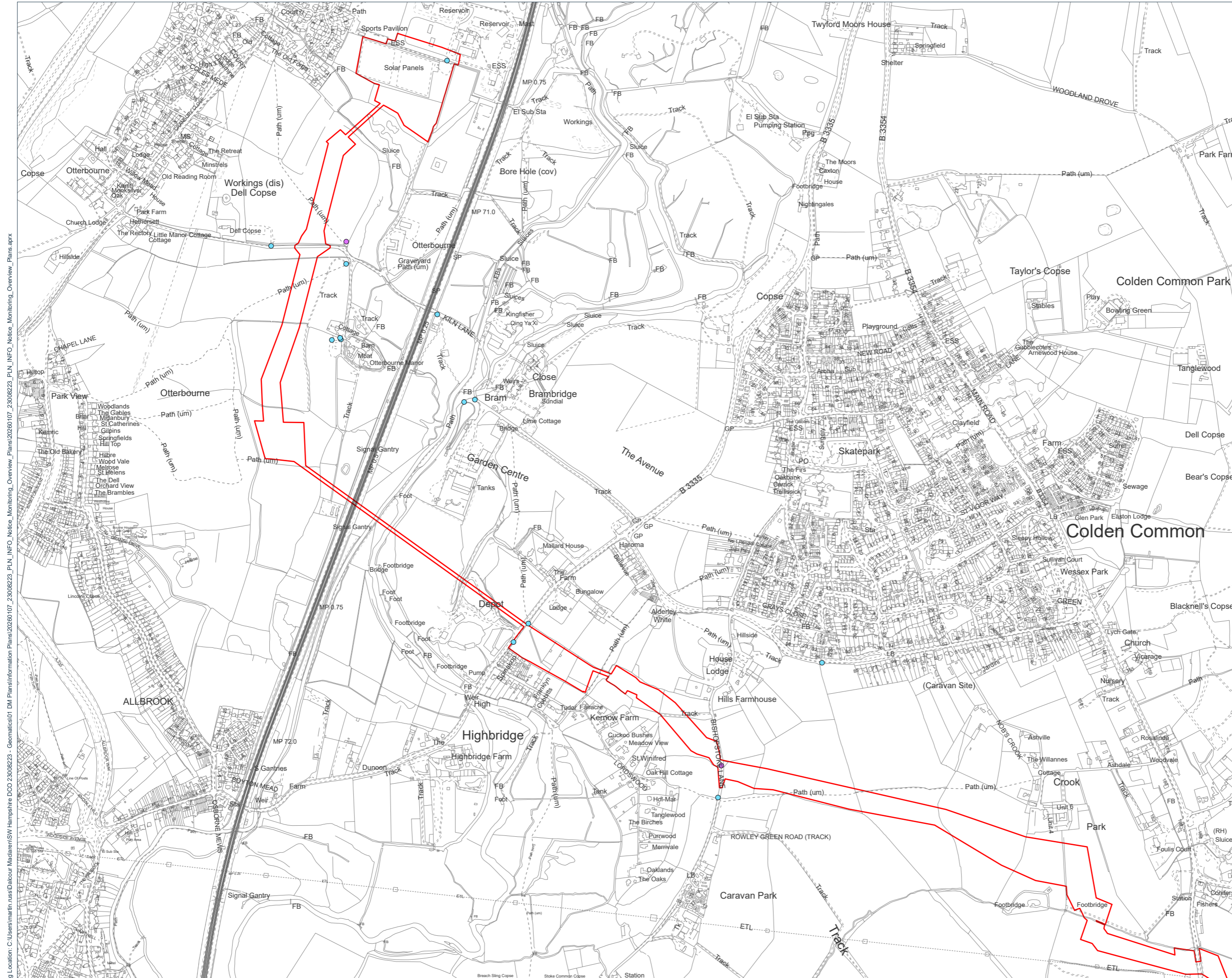
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Scale: 1:10000

Drawing Location: C:\Users\marin_rus\Documents\Hampshire DCO 23008223 - Geomatics\01 DM Plans\Information Plans\20260107_23008223_PLN_INFO_Notice_Overview_Plane.aprx

- Key:**
- DCO Order Limits
 - S48 General Notice
 - Unregistered Site Notice

Notes:
Notice locations are indicative

Coordinate System: British National Grid
Projection: Transverse Mercator
Datum: OSGB 1936

Interest:
N/A

Location:
Fair Oak, Eastleigh, Hampshire, SO50 7QP

Coords: 450577, 119868

Scheme Name:
Hampshire Water Transfer and Water Recycling Project

Drawing Name:
Summer 2024 Statutory Consultation Site Notice Locations

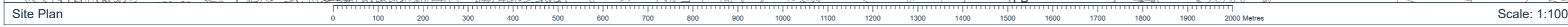
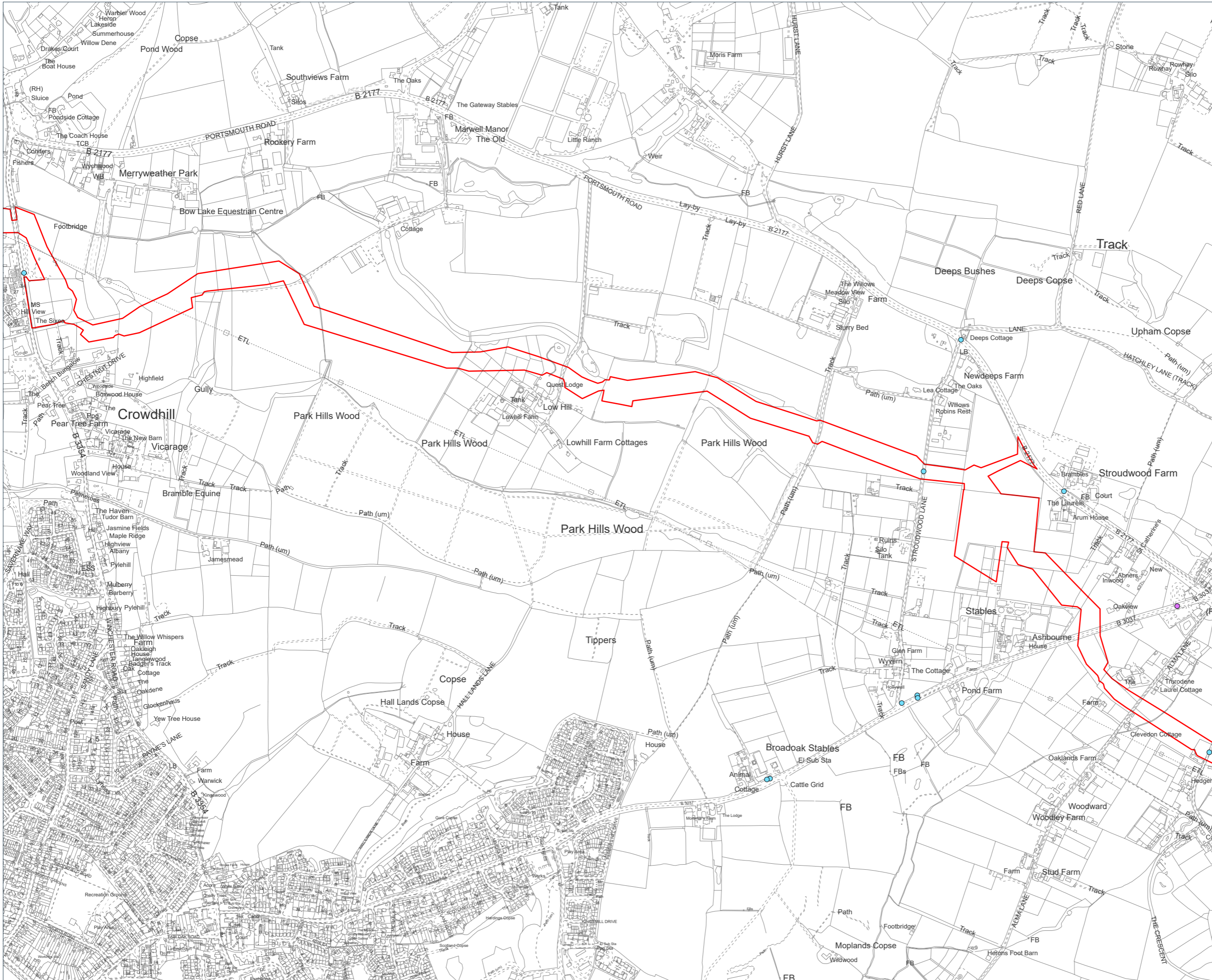
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Site Plan

Drawing Location: C:\Users\marin_russ\Dalcour Maclaren\SW Hampshire DCO 23008223 - Geomatics\01 DM Plans\Information Plans\20260107_23008223_PLN_INFO_Notice_Monitoring_Overview_Plans.aprx

- Key:**
- DCO Order Limits
 - S48 General Notice
 - Unregistered Site Notice

Notes:
Notice locations are indicative

Coordinate System: British National Grid
Projection: Transverse Mercator
Datum: OSGB 1936

Interest:
N/A

Location:
Bishop's Waltham, Winchester, Hampshire,
SO32 1TG

Coords: 453573, 117330

Scheme Name:
Hampshire Water Transfer and Water
Recycling Project

Drawing Name:
Summer 2024 Statutory Consultation Site
Notice Locations

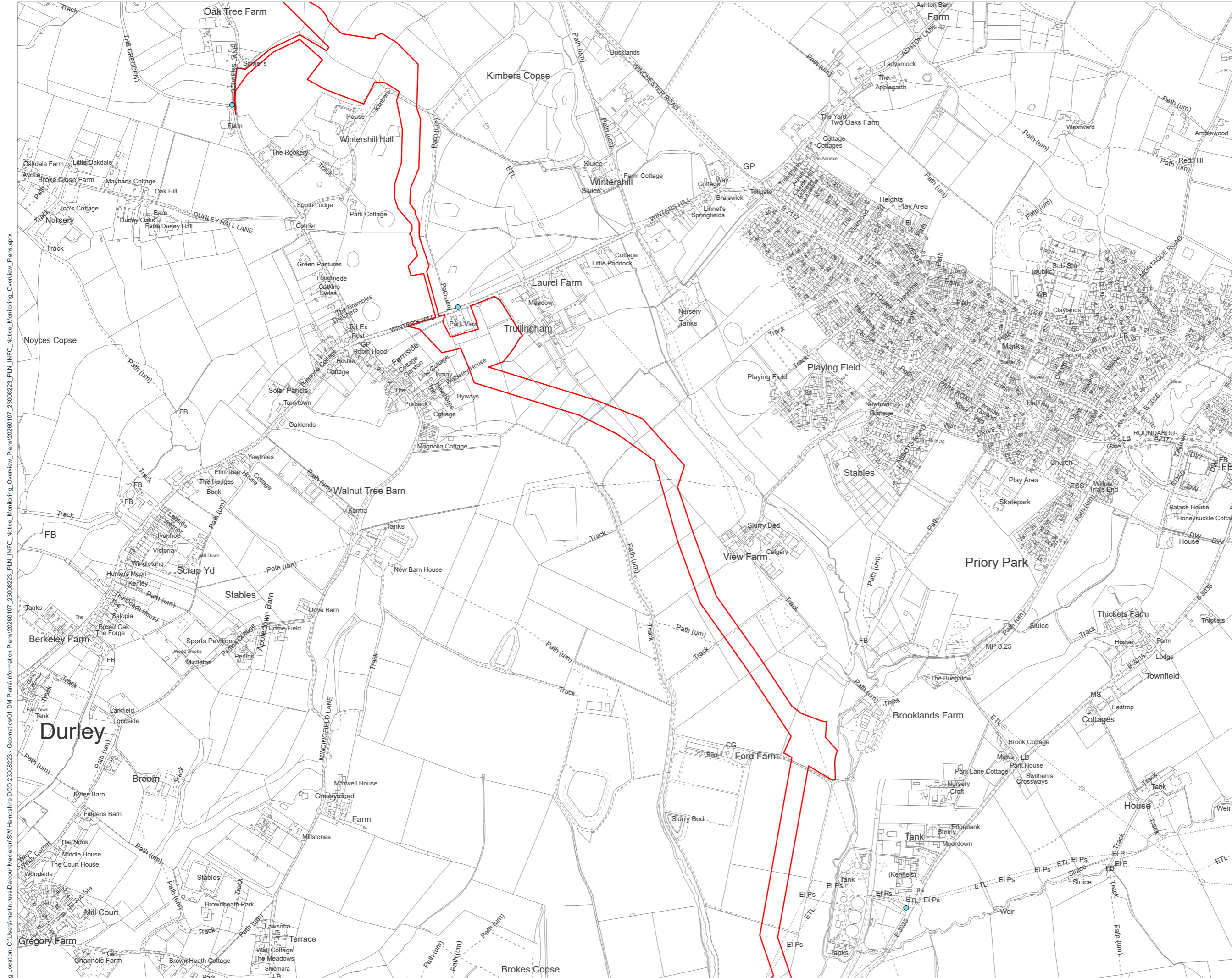
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Drawing Location: C:\Users\marin_russ\Documents\Hampshire DCO 23008223 - Geomatics\01 DM Plans\Information Plans\20260107_23008223_PLN_INFO_Notice_Monitoring_Overview_Plans.aprx

- Key:**
- DCO Order Limits
 - S48 General Notice
 - Unregistered Site Notice

Notes:
Notice locations are indicative

Coordinate System: British National Grid
Projection: Transverse Mercator
Datum: OSGB 1936

Interest:
N/A

Location:
Shedfield, Winchester, Hampshire, SO32 2HY

Coords: 455494, 114558

Scheme Name:
Hampshire Water Transfer and Water Recycling Project

Drawing Name:
Summer 2024 Statutory Consultation Site Notice Locations

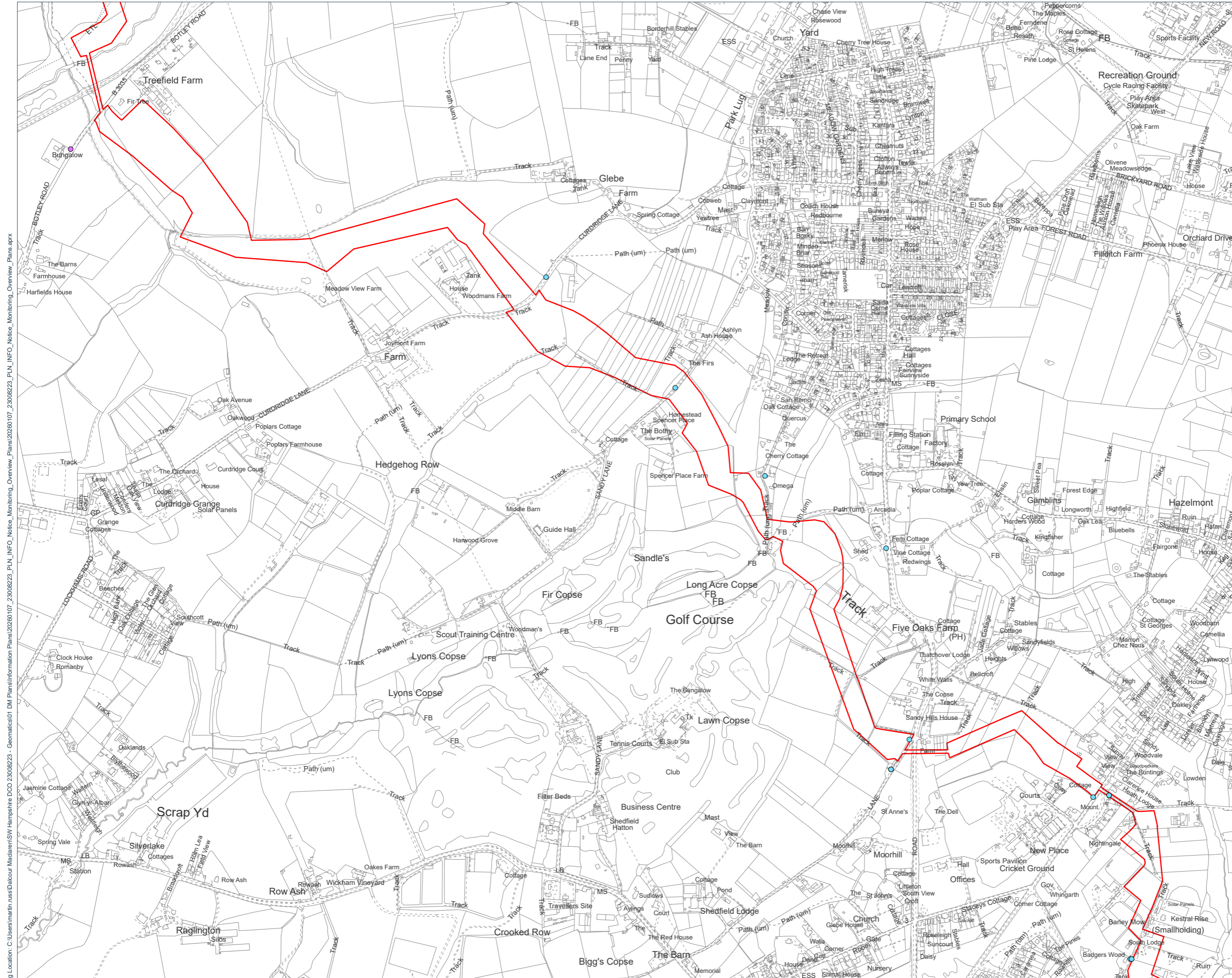
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Scale: 1:10000

- Key:**
- DCO Order Limits
 - S48 General Notice
 - Unregistered Site Notice

Notes:
Notice locations are indicative

Coordinate System: British National Grid
Projection: Transverse Mercator
Datum: OSGB 1936

Interest:
N/A

Location:
Wickham, Winchester, Hampshire, PO17 5HN

Coords: 457083, 111778

Scheme Name:
Hampshire Water Transfer and Water Recycling Project

Drawing Name:
Summer 2024 Statutory Consultation Site Notice Locations

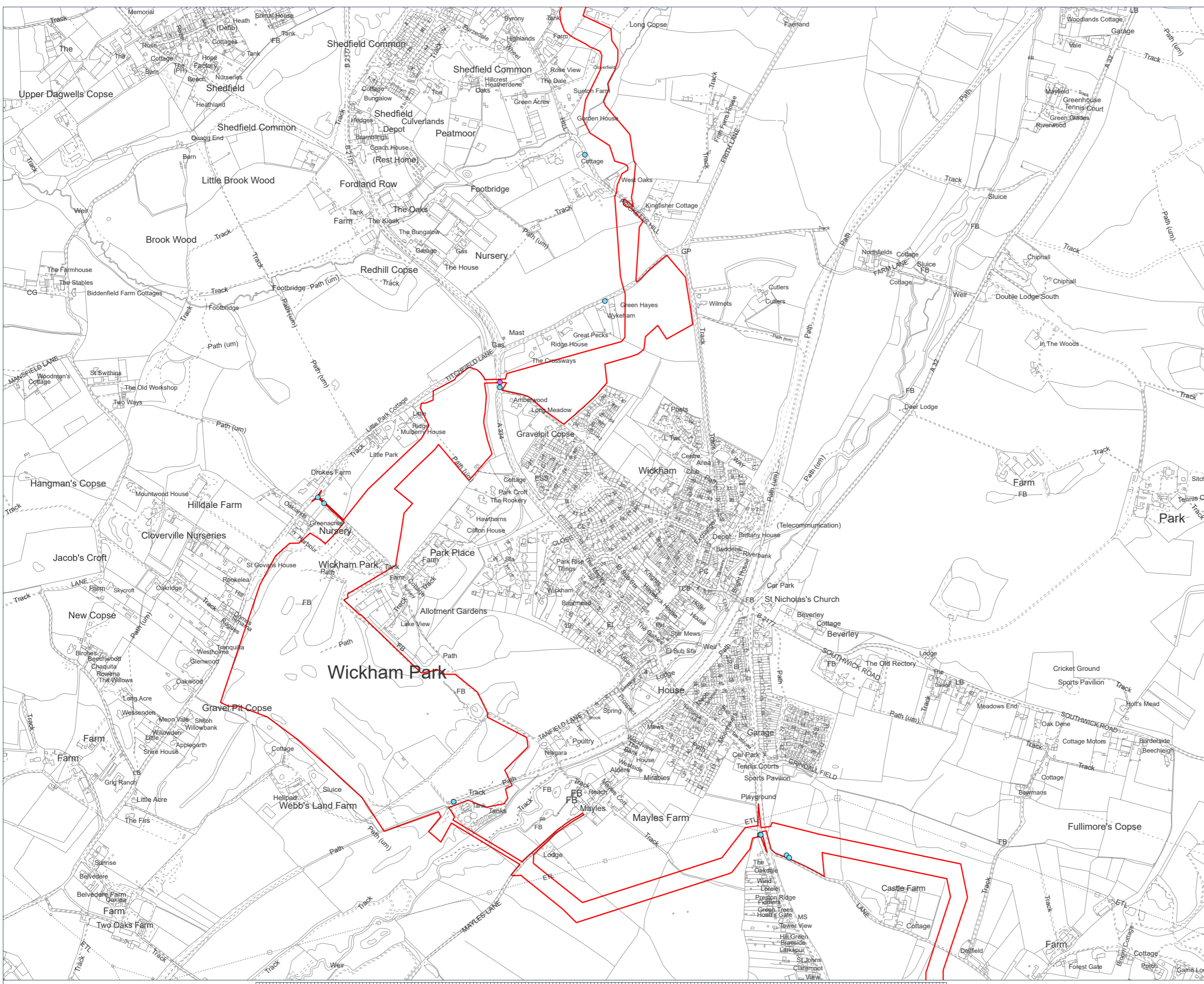
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Drawing Location: C:\Users\martin_russ\Documents\Hampshire DCO 23008223 - Geomatics\01 DM Plans\Information Plans\20260107_23008223_PLN_INFO_Notice_Monitoring_Overview_Plans.aprx

- Key:**
- DCO Order Limits
 - S48 General Notice
 - Unregistered Site Notice

Notes:
Notice locations are indicative

Coordinate System: British National Grid
Projection: Transverse Mercator
Datum: OSGB 1936

Interest:
N/A

Location:
North Wallington, Fareham, Hampshire,
PO17 6NA

Coords: 459127, 109004

Scheme Name:
Hampshire Water Transfer and Water
Recycling Project

Drawing Name:
Summer 2024 Statutory Consultation Site
Notice Locations

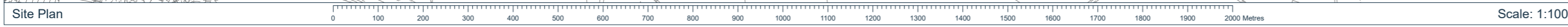
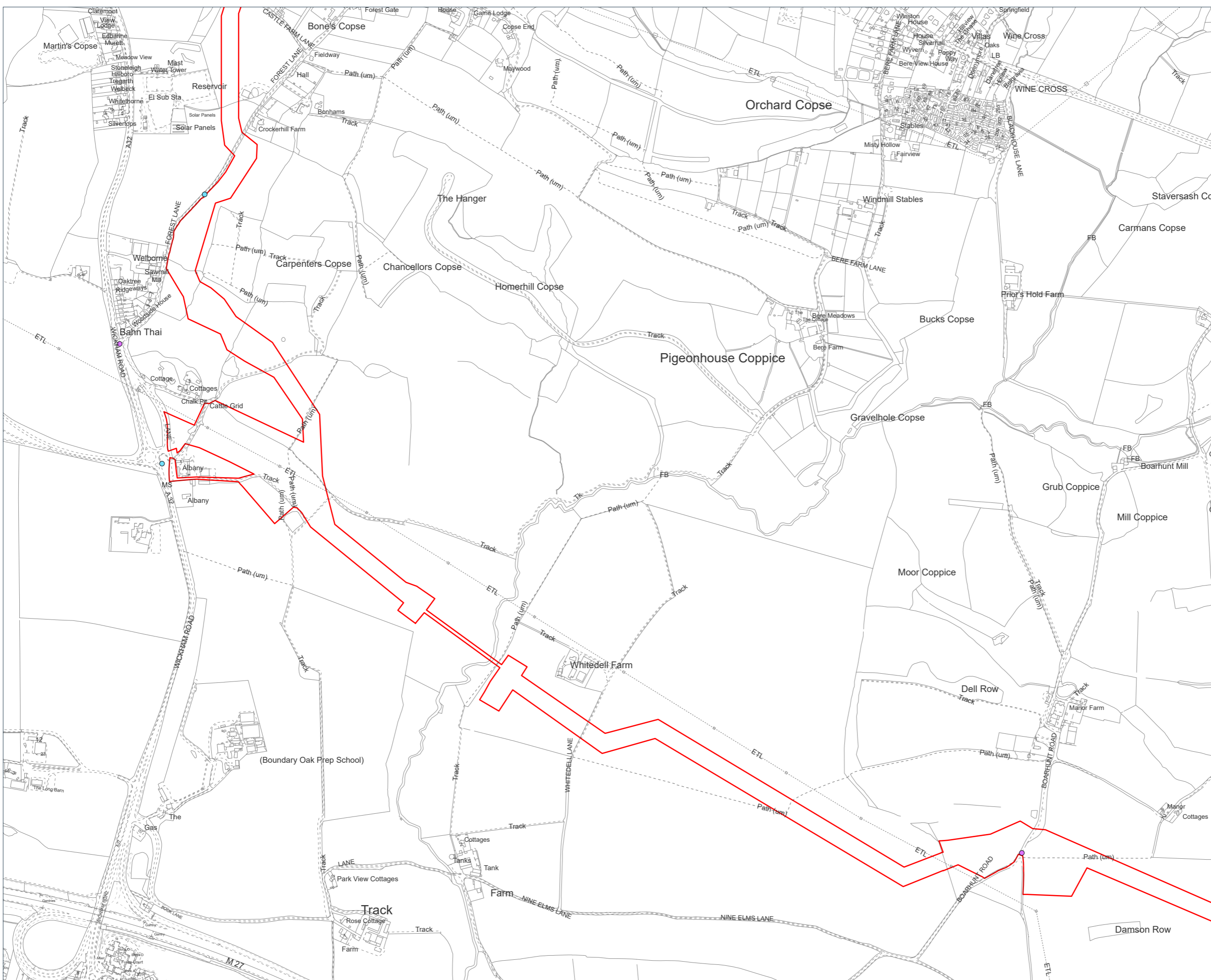
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| Rev | Date | Description |
|-----|------------|-------------|
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- Key:**
- DCO Order Limits
 - S48 General Notice
 - Unregistered Site Notice

Notes:
Notice locations are indicative

Coordinate System: British National Grid
Projection: Transverse Mercator
Datum: OSGB 1936

Interest:
N/A

Location:
Southwick and Widley, Southwick,
Winchester, Hampshire, PO17 6EN

Coords: 463637, 107400

Scheme Name:
Hampshire Water Transfer and Water
Recycling Project

Drawing Name:
Summer 2024 Statutory Consultation Site
Notice Locations

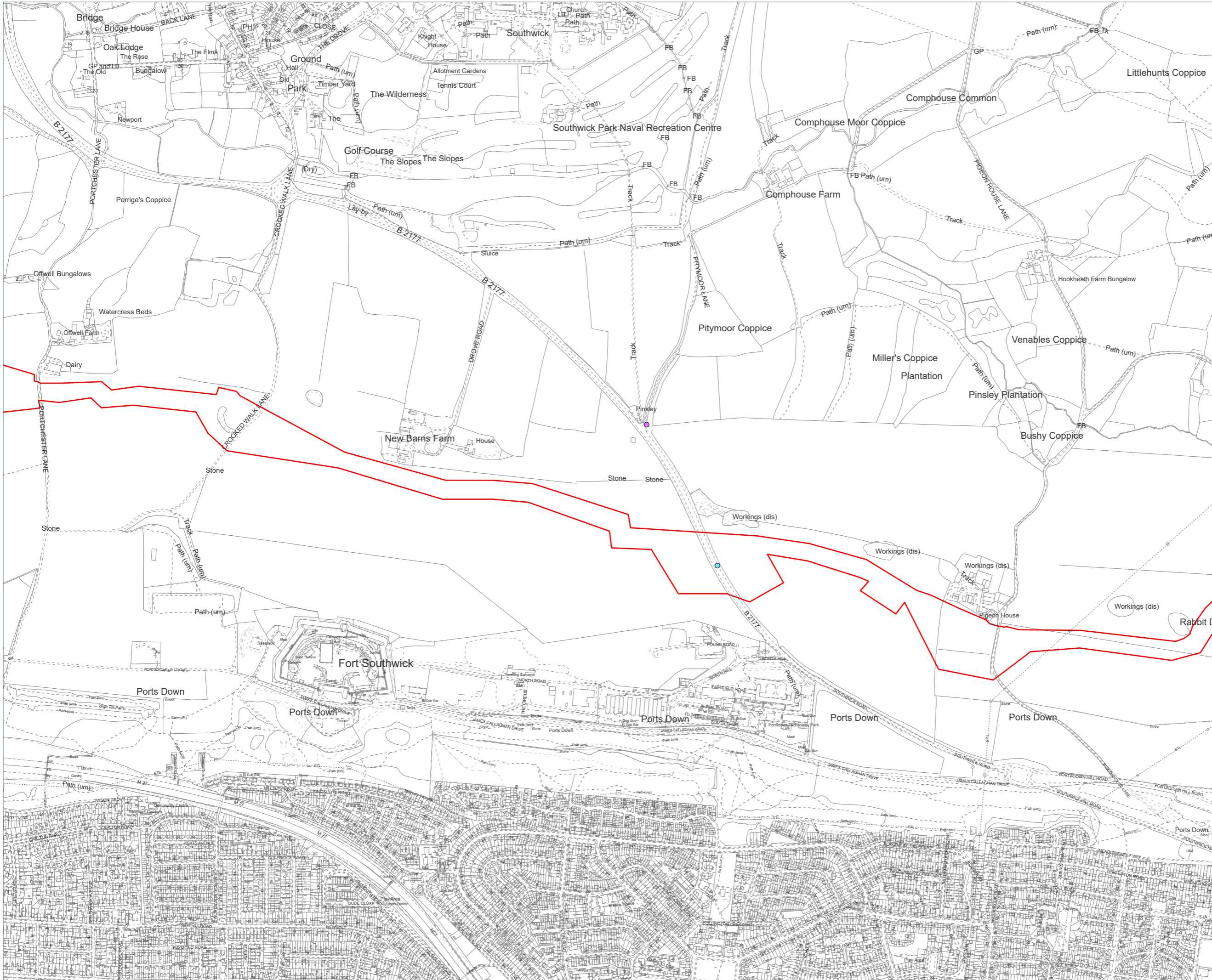
Drawing No: 23008223_PLN_INFO_8603.7

| Rev | Date | Description |
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Scale: 1:10000

- Key:**
- DCO Order Limits
 - S48 General Notice
 - Unregistered Site Notice

Notes:
Notice locations are indicative

Coordinate System: British National Grid
Projection: Transverse Mercator
Datum: OSGB 1936

Interest:
N/A

Location:
Drayton, Portsmouth, PO6 3ND

Coords: 466568, 106594

Scheme Name:
Hampshire Water Transfer and Water Recycling Project

Drawing Name:
Summer 2024 Statutory Consultation Site Notice Locations

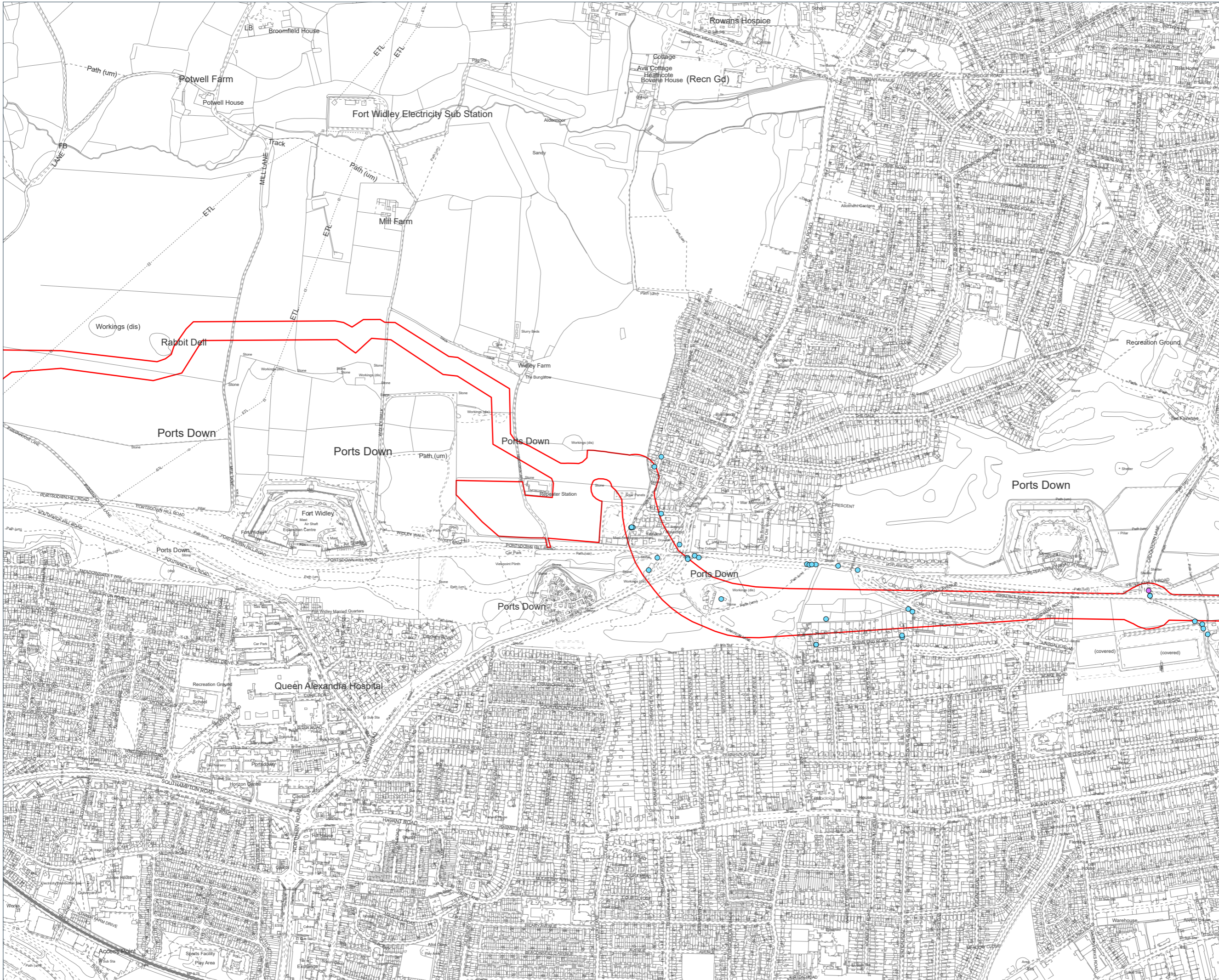
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Drawing Location: C:\Users\martin_russ\Documents\Hampshire DCO 23008223 - Geomatics\01 DM Plans\Information Plans\20260107_23008223_PLN_INFO_Notice_Monitoring_Overview_Plans.aprx

- Key:**
- DCO Order Limits
 - S48 General Notice
 - Unregistered Site Notice

Notes:
Notice locations are indicative

Coordinate System: British National Grid
Projection: Transverse Mercator
Datum: OSGB 1936

Interest:
N/A

Location:
Leigh Park, Havant, Hampshire, PO9 4RD

Coords: 471059, 107834

Scheme Name:
Hampshire Water Transfer and Water Recycling Project

Drawing Name:
Summer 2024 Statutory Consultation Site Notice Locations

Drawing No: 23008223_PLN_INFO_8603.10

| Rev | Date | Description |
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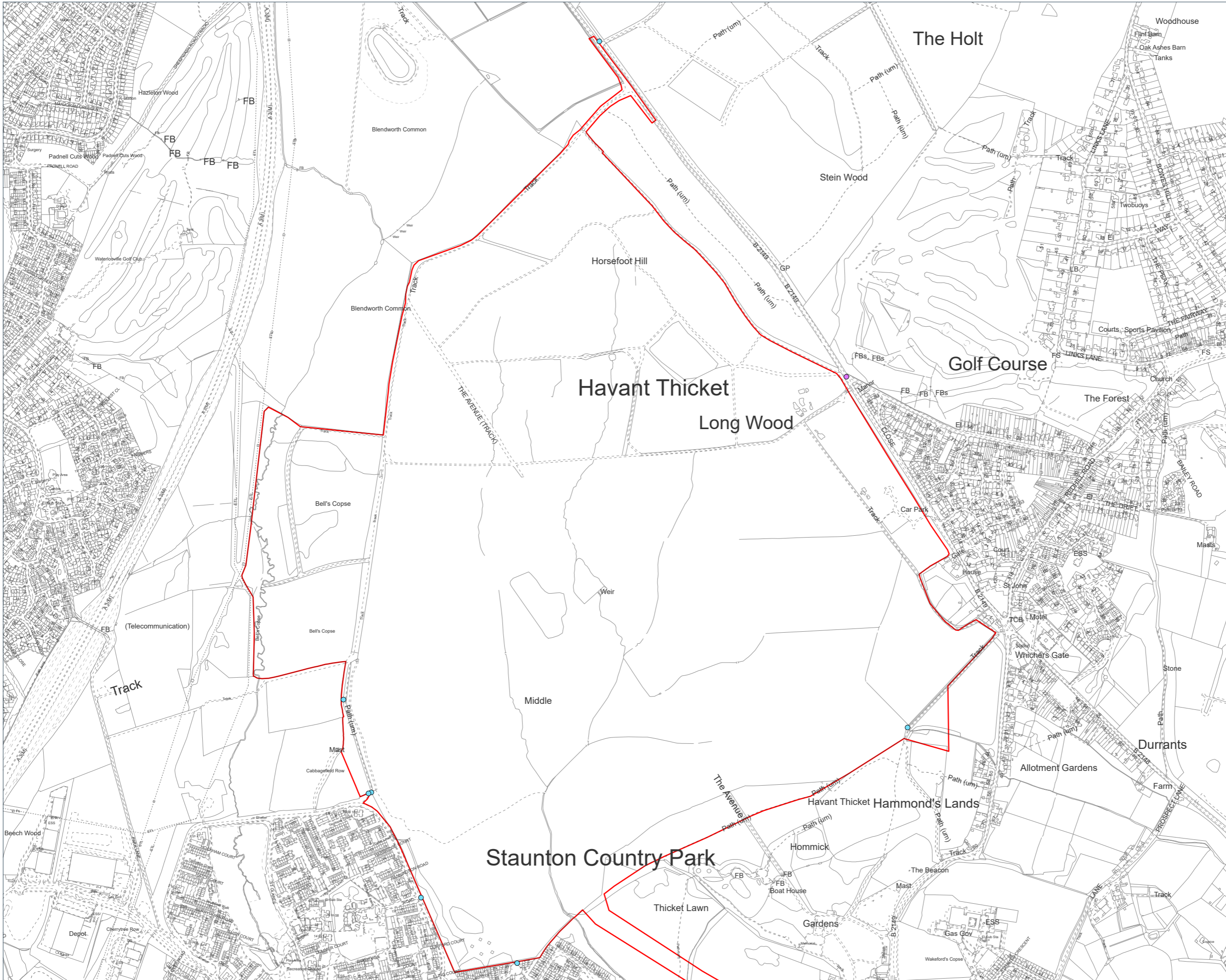


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- Key:**
- DCO Order Limits
 - S48 General Notice
 - Unregistered Site Notice

Notes:
Notice locations are indicative

Coordinate System: British National Grid
Projection: Transverse Mercator
Datum: OSGB 1936

Interest:
N/A

Location:
Rowlands Castle, Hordean, East Hampshire, Hampshire, PO8 0AJ

Coords: 471519, 110285

Scheme Name:
Hampshire Water Transfer and Water Recycling Project

Drawing Name:
Summer 2024 Statutory Consultation Site Notice Locations

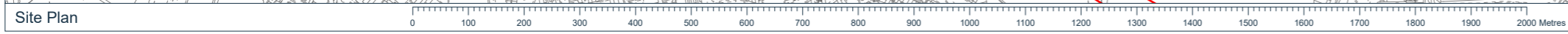
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Scale: 1:10000

Site Plan

- Key:**
- DCO Order Limits
 - S48 General Notice
 - Unregistered Site Notice

Notes:
Notice locations are indicative

Coordinate System: British National Grid
Projection: Transverse Mercator
Datum: OSGB 1936

Interest:
N/A

Location:
Anchorage Park, Portsmouth, PO3 5FF

Coords: 467494, 102350

Scheme Name:
Hampshire Water Transfer and Water Recycling Project

Drawing Name:
Summer 2024 Statutory Consultation Site Notice Locations

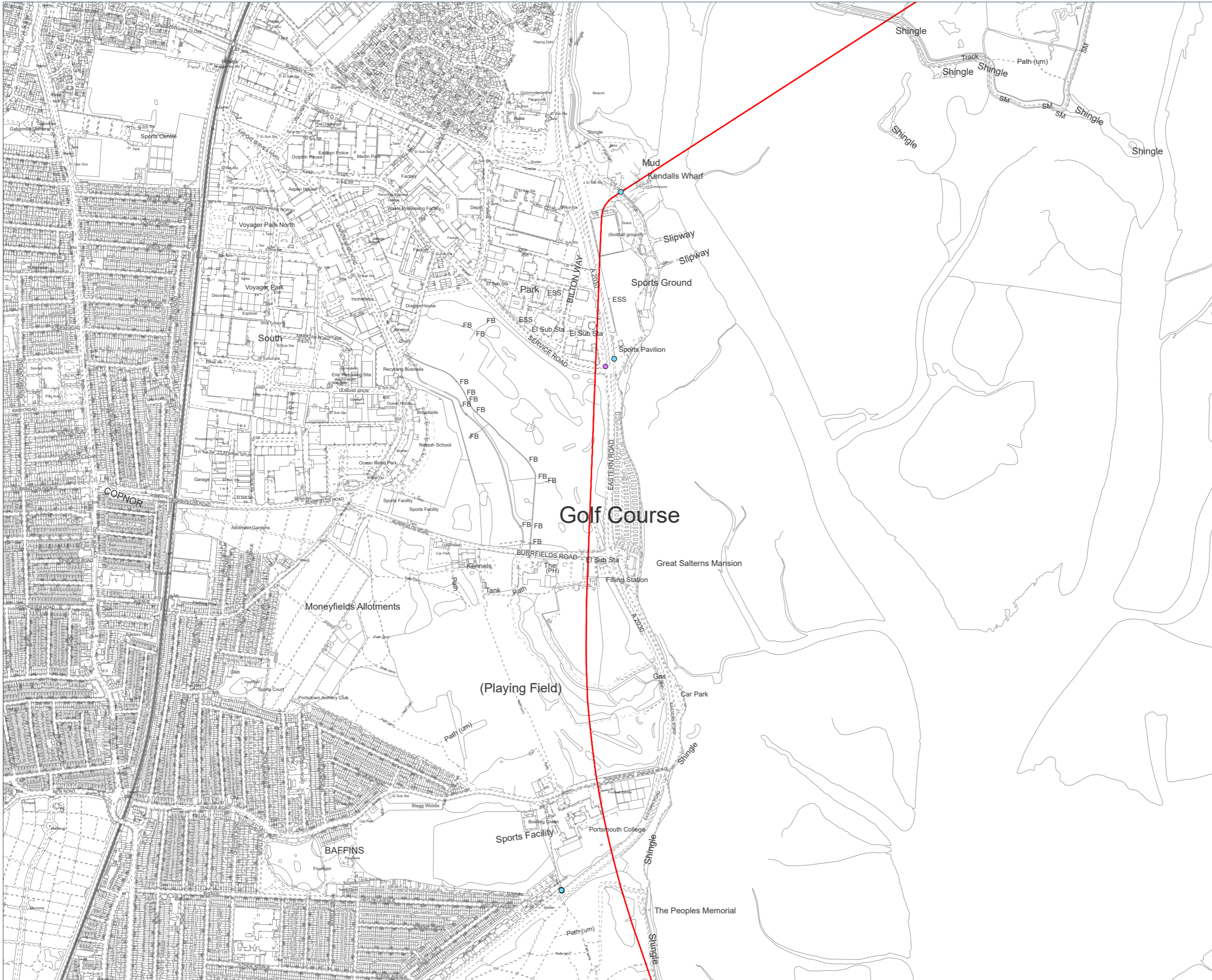
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| Rev | Date | Description |
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Sheet No: 12 of 13
Sheet Size: A3



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Scale: 1:10000

- Key:**
- DCO Order Limits
 - S48 General Notice
 - Unregistered Site Notice

Notes:
Notice locations are indicative

Coordinate System: British National Grid
Projection: Transverse Mercator
Datum: OSGB 1936

Interest:
N/A

Location:
Eastney, Portsmouth, PO4 8LQ

Coords: 467696, 99623

Scheme Name:
Hampshire Water Transfer and Water Recycling Project

Drawing Name:
Summer 2024 Statutory Consultation Site Notice Locations

Drawing No: 23008223_PLN_INFO_8603.13

| Rev | Date | Description |
|-----|------------|-------------|
| - | 15.01.2026 | First Issue |

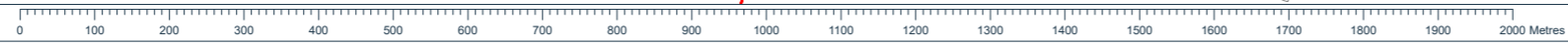
Drawn: MR
Approved: RB
Sheet No: 13 of 13
Sheet Size: A3



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Site Plan



Scale: 1:10000

Drawing Location: C:\Users\martin_russ\Documents\Hampshire DCO 23008223 - Geomatics\01 DM Plans\Information Plans\20260107_23008223_PLN_INFO_Notice_Monitoring_Overview_Plans.aprx

F.19 Section 42(1)(a), (aa) and (b) cover letter – prescribed bodies



Title First Name Second Name
Company Name
Address 1
Address 2
Address 3
Address 4
Address 5
Postcode

Date

Dear

Hampshire Water Transfer and Water Recycling Project

Section 42(1)(a), (aa) and (b) Planning Act 2008: Duty to consult on a proposed application

The Infrastructure Planning (Applications: Prescribed Forms and Procedures) Regulations 2009

The Infrastructure Planning (Environmental Impact Assessment) Regulations 2017

I am writing to you regarding Southern Water's statutory consultation on its Hampshire Water Transfer and Water Recycling Project (the Project). You have been identified as a prescribed body or a local authority that may be interested in the Project and this letter is part of the statutory duty to consult under the relevant legislation. The consultation is an opportunity for you to find out more about the Project and share your views on our proposals.

About the Project

The Project will transform how we source, treat and supply water across Hampshire. In the face of increasing environmental restrictions, population growth and climate change, the Project will help maintain essential water supplies for customers while taking less water from the environment, protecting the rare and sensitive chalk streams of the River Test and River Itchen.

The Project would use advanced treatment techniques to turn highly treated wastewater, that is usually pumped far out to sea, into purified recycled water at a new water recycling plant in Havant. This purified recycled water would be pumped via an underground pipeline to the Havant Thicket Reservoir where it would mix with spring water. Water from the reservoir would then be pumped along another pipeline to our Otterbourne Water Supply Works where it would be treated to strict drinking water standards before being sent into supply.

The Project has been directed by the Secretary of State as a project of national significance. We are therefore seeking consent for the Project under the Planning Act 2008 and anticipate making an application to the Secretary of State for a Development Consent Order in 2025. As the Project falls within the threshold set out in Schedule 2 paragraph 10(l) of the Infrastructure Planning (Environmental Impact Assessment) Regulations 2017 (the 2017 Regulations), the Project will require an Environmental Impact Assessment. Accordingly, we have prepared a Preliminary Environmental Information (PEI) Report as part of our consultation to help you understand the likely effects of our proposals at this preliminary stage of the Environmental Impact Assessment process.

Statutory Consultation on the Project

Our statutory consultation is a key part of the planning process. Your views about the Project and how it may affect you will be considered as we refine our proposals before submitting our application for development consent.

Our eight-week consultation on the Project will run from **29 May 2024 until 23 July 2024**.

Since our last consultation in Summer 2022, we have carefully considered feedback from the consultation, our ongoing engagement and information from surveys we have undertaken to select our proposed pipeline routes and locations for above ground plant. We now want to know what you think about our proposals including:

- The Project overall
- The proposed pipeline routes
- The proposed water recycling plant
- Proposed above ground plant along the pipeline routes
- The process undertaken to develop the Project up to this consultation
- The preliminary environmental and other impacts of the Project and initial proposals for mitigation.

We have lots of information available on our website, including a consultation brochure, consultation Frequently Asked Questions, PEI Report, PEI Report Non-Technical Summary, Statement of Community Consultation and much more, to explain the proposals so you can understand how they might affect you. You can find out more by:

- Visiting the consultation website at **www.HampshireWTWRP.co.uk**
- Attending one of **six consultation events** across south Hampshire
- Viewing reference copies of the consultation materials at one of **nine deposit locations**, as well as online at our website.

For further information on the statutory consultation, including dates, times and locations of the consultation events as well as the deposit locations, please see the enclosed notice provided under section 48 of the Planning Act 2008.

How to respond to this consultation

Deposit Locations

| | |
|--|--|
| Bishop's Waltham Library Free Street, Bishop's Waltham, Southampton, SO32 1EE | Cosham Library Spur Road, Cosham, Portsmouth, PO6 3EB |
| Eastleigh Library 1 Swan Centre, Eastleigh, SO50 5SF | Fair Oak Community Library Campbell Way, Fair Oak, Eastleigh, SO50 7AX |
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| Leigh Park Library 50 Park Parade, Leigh Park, Havant, PO9 1UN | Paulsgrove Library Paulsgrove Youth Community Centre, Marsden Road, Portsmouth, PO6 4JB |
| Waterlooville Library The Precinct, Waterlooville, PO7 7DT | |

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| Thursday 20 June 2pm-8pm | Southwick D-Day Memorial Hall, Priory Road, Southwick, PO17 6ED |
| Saturday 22 June 10am-4pm | Jubilee Hall, Little Shore Lane, Bishops Waltham, SO32 1ED |
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| Friday 28 June 2pm-8pm | Wickham Community Centre, Mill Lane, Wickham, PO17 5AL |

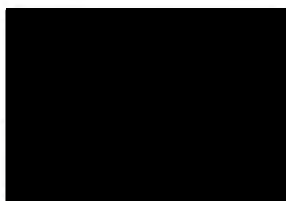
We want to hear your views about the Project. You can provide feedback by:

- Emailing **FeedbackHWTWRP@southernwater.co.uk**
- Writing to us with no stamp required at **FREEPOST HAMPSHIRE WTWRP CONSULTATION**
- Answering our online feedback form on our consultation website at **www.HampshireWTWRP.co.uk**

The deadline for submitting responses to this consultation is **11.59pm on 23 July 2024**.

We look forward to hearing from you.

Ending,



Water for Life Hampshire Programme Manager

Scan the QR code to
view our website and
give your feedback



F.20 Section 42(1)(d) cover letter – landowners

«ProperOfficer»
«Addressee»
«AddressLine1»
«AddressLine2»
«AddressLine3»
«AddressLine4»
«AddressLine5»
«AddressLine6»

Your ref

Our ref
23008223_«PartyID»

Date
24th May 2024

Contact
Te: 0800 254 5138

Dear «Salutation»

Hampshire Water Transfer and Water Recycling Project

Section 42(1)(d) and 44 of the Planning Act 2008: Duty to consult on a proposed application. The Infrastructure Planning (Applications: Prescribed Forms and Procedures) Regulations 2009 The Infrastructure Planning (Environmental Impact Assessment) Regulations 2017

I am writing to you regarding Southern Water's statutory consultation on its Hampshire Water Transfer and Water Recycling Project (the Project). This letter has been or is being sent to all parties required to be consulted under section 42(1)(d) and section 44 of the Planning Act 2008. Accordingly, you are being consulted on the Project because you have been identified as someone with one or more of the following interests in land that may be affected by the Project:

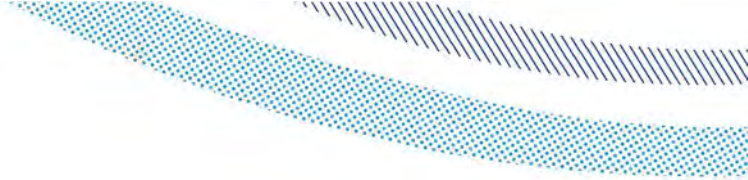
- you are an owner, lessee, tenant or occupier of land which is in our proposed draft Order Limits;
- you have an interest in the land or have the power to sell or convey some of the land or release the land which is in our proposed draft Order Limits; or
- your property or land may, in due course, be affected by the carrying out of or the use of the Project which may entitle you to bring a claim for compensation in the future.

The consultation is an opportunity for you to find out more about the Project and share your views on our proposals.

About the Project

The Project will transform how we source, treat and supply water across Hampshire. In the face of increasing environmental restrictions, population growth and climate change, the Project will help maintain essential water supplies for customers while taking less water from the environment, protecting the rare and sensitive chalk streams of the River Test and River Itchen.

The Project would use advanced treatment techniques to turn highly treated wastewater, that is usually pumped far out to sea, into purified recycled water at a new water recycling plant in Havant. This purified recycled water would be pumped via an underground pipeline to the Havant Thicket Reservoir where it would mix with spring water. Water from the reservoir would then be pumped along another pipeline to our Otterbourne Water Supply Works where it would be treated to strict drinking water standards before being sent into supply.



The Project has been directed by the Secretary of State as a project of national significance. We are therefore seeking consent for the Project under the Planning Act 2008 and anticipate making an application to the Secretary of State for a Development Consent Order in 2025. As the Project falls within the threshold set out in Schedule 2 paragraph 10(l) of the Infrastructure Planning (Environmental Impact Assessment) Regulations 2017 (the 2017 Regulations), the Project will require an Environmental Impact Assessment (EIA). Accordingly, we have prepared a Preliminary Environmental Information Report (PEIR) as part of our consultation to help you understand the likely effects of our proposals.

Statutory Consultation on the Project

Our statutory consultation is a key part of the planning process. Your views about the Project and how it may affect you will be considered as we refine our proposals before submitting our application for development consent.

Our eight-week consultation on the Project will run **from 29 May 2024 until 23 July 2024**.

Since our last consultation in Summer 2022, we have carefully considered feedback from the consultation, our ongoing engagement and information from surveys we have undertaken to select our proposed pipeline routes and locations for above ground plant. We now want to know what you think about our proposals including:

- The Project overall.
- The proposed pipeline routes.
- The proposed water recycling plant.
- Proposed above ground plant along the pipeline routes.
- The preliminary environmental and other impacts of the Project and initial proposals for mitigation.

We have lots of information available on our website, including a consultation brochure, consultation FAQs, PEIR, PEIR non-technical summary, Statement of Community Consultation and much more, to explain the proposals so you can understand how they might affect you. You can find out more by:

- Visiting the consultation website at **www.HampshireWTWRP.co.uk**
- Attending one of **six consultation events** across south Hampshire
- Viewing reference copies of the consultation materials at one of **nine deposit locations**, as well as online at our website

For further information on the statutory consultation, including dates, times and locations of the consultation events as well as the deposit locations, please see the enclosed notice provided under section 48 of the Planning Act 2008. We also enclose a plan showing the Project's proposed Draft Order Limits.

Deposit locations

| | |
|--|--|
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| Friday 28 June 2pm-8pm | Wickham Community Centre, Mill Lane, Wickham, PO17 5AL |

How to respond to this consultation

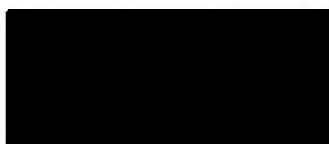
We want to hear your views about the Project. You can provide feedback by:

- Emailing FeedbackHWTWRP@southernwater.co.uk
- Writing to us with no stamp required at **FREEPOST HAMPSHIRE WTWRP CONSULTATION**
- Answering our online feedback form on our consultation website at www.HampshireWTWRP.co.uk

The deadline for submitting responses to this consultation is **11.59pm on 23 July 2024**.

We look forward to hearing from you.

Yours sincerely,



WfLH Programme Manager



F.21 Section 48 published notices

HAMPSHIRE CHRONICLE

Est. 1772 [hampshirechronicle](http://hampshirechronicle.com)

Thursday, May 23, 2024

£1.60



A taste of tradition

Festival celebrates all things watercress

Page 32/41



Win four tickets to this year's Fizz Fest – See page 24

M3: Plans for junction approved

£200m scheme is given the green light

PLANS for the long-awaited major revamp of Junction 9 of the M3 have been approved.

The National Highways £200m scheme will create more links between the M3 and A34, with the aim of reducing congestion, improving safety and introducing new networks for active travel.

The plans development

By [redacted] newsquest.co.uk
Secretary of State for transport, Mark Harper MP.
National Highways will change the junction so it has free-flowing links between the M3 and A34 in both directions.

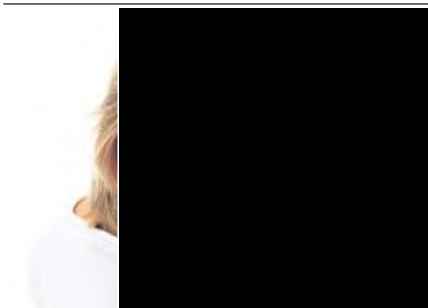
The junction will be widened, with ridges built to create a gyratory,

allowing the M3 to increase from three lanes to four as it passes under the junction.

The southbound slip road onto the M3 will also be extended so traffic has more time to join the motorway and improve safety.

[redacted] welcomed the news calling it a 'vital transformation'.

■ Turn to page 3



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Section 48 of the Planning Act 2008

Hampshire Water Transfer and Water Recycling Project

Notice publicising a proposed application for a Development Consent Order

Regulation 4 Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009

- Notice is hereby given that Southern Water Services Limited (Company number 02366670) ("the Applicant") of Southern House, Yeoman Road, Worthing, West Sussex, BN13 3NX intends to make an application to the Secretary of State for Environment, Food and Rural Affairs under Section 37 of the Planning Act 2008 for a Development Consent Order ("DCO"). The DCO, if granted, would authorise the construction, operation, maintenance and decommissioning of the Hampshire Water Transfer and Water Recycling Project (the "Project").
- The Project would use advanced treatment techniques to turn highly treated wastewater, that is usually pumped far out to sea, into purified recycled water at a new water recycling plant in Havant. This purified recycled water would be pumped via an underground pipeline to the Havant Thicket Reservoir where it would mix with spring water. Water from the reservoir would then be pumped along another pipeline to our Otterbourne Water Supply Works where it would be treated to strict drinking water standards before being sent into supply.

The Project includes:

- Proposed water recycling plant and associated pumping stations
 - Proposed underground pipelines between Budds Farm Wastewater Treatment Works and the Water Recycling Plant
 - Proposed underground pipeline between the water recycling plant and Havant Thicket Reservoir
 - Proposed underground pipeline between Havant Thicket Reservoir and Otterbourne Water Supply Works, via a pumping station at the water recycling plant
 - Proposed pipelines between the water recycling plant and Bedhampton Springs
 - Proposed above ground plant comprising intermediate pumping stations and break pressure tanks located along the underground pipeline between the water recycling plant and Otterbourne
 - Use of the Havant Thicket Reservoir for the storage of recycled water
 - Use of the existing Eastney Long Sea Outfall for the release of reject water
 - Other associated and ancillary development.
- The proposed DCO would also authorise:
 - The compulsory acquisition of land and/or rights and the taking of temporary possession of land;
 - The overriding of easements and other rights over or affecting land;
 - Use of pipelines that are being proposed separately by Portsmouth Water between Bedhampton Springs and Havant Thicket Reservoir;
 - The application and/or disapplication of legislation relating to the Project; and,
 - Such ancillary, incidental and consequential provisions, licences, property rights, permits and consents as are necessary and/or convenient.
 - The Project is an Environmental Impact Assessment ("EIA") development for the purposes of the Infrastructure Planning (Environmental Impact Assessment) Regulations 2017. This means that the proposed works constitute development for which an EIA is required and the application for a DCO will therefore be accompanied by an Environmental Statement. The Environmental Statement will provide a detailed description of the Project and its likely significant environmental effects.

- Information compiled so far about the Project's likely significant environmental effects is set out for consultation (see below) in a Preliminary Environmental Information Report ("the PEI Report") and summarised in a Non-Technical Summary.

The consultation

- The Applicant is undertaking statutory consultation on the Project from **29 May 2024 to 23 July 2024**.
- During this time, a copy of the PEI Report, together with a Non-Technical Summary of the PEI Report, a Statement of Community Consultation (SoCC), and other consultation documents, plans and maps showing the nature and location of the Project and which explain the Applicant's consultation process and details of the Project (together, the "Consultation Documents") may be viewed on the Project's website at: www.HampshireWTWRP.co.uk/feedback.html. The Consultation Documents will be available to read, download and print from 29 May 2024 to 23 July 2024.
- The Consultation Documents are also available for inspection free of charge at the following deposit locations from 29 May 2024 to 23 July 2024:

| | |
|--|---|
| Bishop's Waltham Library Free Street, Bishop's Waltham, Southampton, SO32 1EE | Cosham Library Spur Road, Cosham, Portsmouth, PO6 3EB |
| Eastleigh Library 1 Swan Centre, Eastleigh, SO50 5SF | Fair Oak Community Library Campbell Way, Fair Oak, Eastleigh, SO50 7AX |
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| Leigh Park Library 50 Park Parade, Leigh Park, Havant, PO9 1UN | Paulsgrove Library Paulsgrove Youth Community Centre, Marsden Road, Portsmouth, PO6 4JB |
| Waterlooville Library The Precinct, Waterlooville, PO7 7DT | |

- The Applicant will also host drop-in events to provide opportunities to speak with members of the project team and view the Consultation Documents. The details of the events are as follows:

| | |
|---|--|
| Monday 10 June 2pm-8pm | Havant Rugby Football Club, Hooks Lane Ground, Fraser Road, Havant, Hampshire, PO9 3EJ |
| Saturday 15 June 10am-4pm | Meridian Shopping Centre, Elm Lane, Havant, PO9 1UN |
| Thursday 20 June 2pm-8pm | Southwick D-Day Memorial Hall, Priory Road, Southwick, PO17 6ED |
| Saturday 22 June 10am-4pm | Jubilee Hall, Little Shore Lane, Bishop's Waltham, SO32 1ED |
| Thursday 27 June 2pm-8pm | Colden Common Community Centre, Saint Vigor Way, Colden Common, SO21 1UU |
| Friday 28 June 2pm-8pm | Wickham Community Centre, Mill Lane, Wickham, PO17 5AL |

- These drop-in events offer an opportunity to find out more about the Project and attendees do not need to register in advance to attend.

- For further information or queries on the Consultation Documents, please call **0800 254 5138** (free of charge); write to **FREEPOST HAMPSHIRE WTWRP CONSULTATION** (no stamp required); email HampshireWTWRP@southernwater.co.uk or visit www.HampshireWTWRP.co.uk.

To obtain copies of documents

- All Consultation Documents are available to read, download and print on the Project's website at: www.HampshireWTWRP.co.uk/feedback.html. These will be available until at least 23 July 2024.
- To ensure accessibility, on request, documents can also be translated, made available in large print, audio versions, braille and in a digital data format.
- Hard copies of the Consultation Documents can be provided at a fee: £350 for all Consultation Documents including the PEI Report, or £100 for all Consultation Documents excluding the PEI Report.

How to respond

- All responses or representations in respect of the Project must be received by the Applicant on or before 11.59pm on 23 July 2024.
- Feedback can be provided through the Applicant's website at www.HampshireWTWRP.co.uk, by email at FeedbackHWTWRP@southernwater.co.uk or by post to **FREEPOST HAMPSHIRE WTWRP CONSULTATION**. Hardcopy feedback forms will also be available by request at public information events or at the public document inspection locations.
- Any responses to or other representations in respect of the Project can also be sent to the applicant by email FeedbackHWTWRP@southernwater.co.uk or by post (free of charge) to **FREEPOST HAMPSHIRE WTWRP CONSULTATION**.
- The Applicant will consider and have regard to all responses received on or before 11.59pm on 23 July 2024 when developing its application for a DCO once consultation has closed. Responses will form the basis of a Consultation Report that will be submitted as part of the Applicant's application for a DCO. Therefore, in providing any comment, it should be borne in mind that the substance of it may be communicated to others as part of the Consultation Report.
- Any comments received will be analysed by the Applicant and any of its appointed agents. Copies may be made available in due course to the Secretary of State, the Planning Inspectorate and other relevant statutory authorities so that your responses can be considered as part of the development of the Project. Your personal details will not be placed on public record except where this is required in accordance with legislation or legal duty such as land referencing, but will be held securely by the Applicant and its appointed agents in accordance with the General Data Protection Regulation (GDPR), the Planning Inspectorate's Customer Privacy Notice and the Data Protection Act 2018. Personal details will be used solely in connection with the consenting and regulatory processes, except as noted above, or in accordance with any legal requirements or process, and will not be passed to third parties.
- If you would like further information about this notice, the consultation or the Project, please contact the Applicant by using one of the contact methods provided above.

HAMPSHIRE CHRONICLE

Est. 1772 hampshirechronicle.co.uk

Thursday, May 30, 2024 £1.60

'A dream come true'

New coffee shop opened by Mayor



PAGE 3

Pram race a wheel success



PAGES 14&15

Junction upgrade left out of M3 plan

Anger as hopes dashed that danger spot would be improved



THERE is disappointment as it has been revealed that the Government's M3 Junction 9 rebuild will not include the work civic chiefs wanted to see at the dangerous Cart and Horses junction.


The transport secretary has approved National Highways' multi-million-pound plans to transform journeys around Junction 9 of the M3.

By 
newsquest.co.uk

The £200m project will create free-flowing links between the M3 and the A34 in both directions to improve connections between the south coast, the Midlands and London, National Highways said (see photo, left).

But the county council and many local people hoped there would be in-

vestment in improving the junction at the Cart and Horses at Kings Worthy which has a chronic poor safety record.

Leader of the county council, Cllr  said they were "disappointed" as the secretary of state did not consider mitigation made by the council.

Turn to page 2

Cocktail festival returns



PAGE 6



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Section 48 of the Planning Act 2008

Hampshire Water Transfer and Water Recycling Project

Notice publicising a proposed application for a Development Consent Order

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 - Other associated and ancillary development.
3. The proposed DCO would also authorise:
 - The compulsory acquisition of land and/or rights and the taking of temporary possession of land;
 - The overriding of easements and other rights over or affecting land;
 - Use of pipelines that are being proposed separately by Portsmouth Water between Bedhampton Springs and Havant Thicket Reservoir;
 - The application and/or disapplication of legislation relating to the Project; and,
 - Such ancillary, incidental and consequential provisions, licences, property rights, permits and consents as are necessary and/or convenient.
 4. The Project is an Environmental Impact Assessment ("EIA") development for the purposes of the Infrastructure Planning (Environmental Impact Assessment) Regulations 2017. This means that the proposed works constitute development for which an EIA is required and the application for a DCO will therefore be accompanied by an Environmental Statement. The Environmental Statement will provide a detailed description of the Project and its likely significant environmental effects.

5. Information compiled so far about the Project's likely significant environmental effects is set out for consultation (see below) in a Preliminary Environmental Information Report ("the PEI Report") and summarised in a Non-Technical Summary.

The consultation

6. The Applicant is undertaking statutory consultation on the Project from **29 May 2024 to 23 July 2024**.
7. During this time, a copy of the PEI Report, together with a Non-Technical Summary of the PEI Report, a Statement of Community Consultation (SoCC), and other consultation documents, plans and maps showing the nature and location of the Project and which explain the Applicant's consultation process and details of the Project (together, the "Consultation Documents") may be viewed on the Project's website at: www.HampshireWTWRP.co.uk/feedback.html. The Consultation Documents will be available to read, download and print from 29 May 2024 to 23 July 2024.
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This week's Public Notices



www.hants.gov.uk/publicnotices

CITY OF SOUTHAMPTON (ITCHEN BRIDGE BUS LANE) (LANE CLOSURE) (042-45) TEMPORARY TRAFFIC REGULATION ORDER 2024

Southampton City Council HEREBY GIVES NOTICE THAT, in accordance with Section 14(1)(a) of the Road Traffic Regulation Act 1984, as amended, the Council made the following Order on 22nd May 2024.

- The effect of the Order will be to close Itchen Bridge Bus Lane for its entirety.
- The Order is required to allow resurfacing of the bus lane.
- There is no alternative route but the local bus companies will be advised on the closure.
- The Order comes into force on 30th May 2024 between 20:00 – 06:00 for up to 18 months or until such sooner time as the works are completed. However, it is anticipated that the works shall be completed by 1st June 2024.

For further information contact the Southampton Highways Partnership (Network Management) on 023 8079 8070.

Dated: 24th May 2024

[Redacted], Solicitor,
Director of Legal & Governance,
Southampton, Fareham & Havant Legal Partnership,
Southampton City Council, Civic Centre, SOUTHAMPTON
SO14 7LY

THE CITY OF SOUTHAMPTON (WOOLSTON MOBILITY HUB) CYCLE TRACKS ORDER 2023

NOTICE IS HEREBY GIVEN THAT THE SECRETARY OF STATE confirmed the above Order on 14th May 2024. No modifications have been made to this Order and it has been confirmed as an unamended Order. The Order comes into force on 27th May 2024. The effects of the Order as confirmed are:-

- To convert **Bridge Road /Portsmouth Road Footpaths**, for its entire lengths, save for the south-eastern arm between the Colonnade Car Park and Itchen Bridge Bus Gate.
 - To convert **Itchen Bridge Footpath**, between the subway and Garton Road Footway (excluding the stairs)
- Copies of the draft Order, relevant map and statement of reasons for proposing can be viewed on the Councils website: transport.southampton.gov.uk/TRQ or may be inspected Monday - Thursdays, 9am – 4pm at the Southampton, Fareham and Havant Legal Services Partnership in the Civic Centre, Southampton SO14 7LY. Further information may also be obtained from the Highways division on 07548 774 779. Any person wishing to question the validity of the Order or any of its provisions, on the grounds that it is not within the powers of the Cycle Tracks Act 1984, or on the ground that any requirement of the Regulations made under subsection 3(4) of the Act has not been complied with, may, within 6 weeks from the date of the Order, make application for this purpose to the High Court.

Dated: 24th May 2024

[Redacted], Solicitor, Director of Legal & Governance
Southampton, Fareham & Havant Legal Partnership

THE CITY OF SOUTHAMPTON (ROWNHAMS ROAD) CYCLE TRACK ORDER 2019

NOTICE IS HEREBY GIVEN THAT SOUTHAMPTON CITY COUNCIL confirmed the above Order on 22nd May 2024. No modifications have been made to this Order and has been introduced as an unamended Order. The Order comes into force on 27th May 2024. The effects of the Order as confirmed are to convert the following into shared use (permitted use both on foot and on pedal cycles) cycle track :-

- Rownhams Road Footpath**, From its junction (southern arm) with the eastern kerbline of Lords Hill Centre East Footways eastwards and southwards to its junction with Aldermoor Road Footways
- Copies of the draft Order, relevant map and statement of reasons for proposing can be viewed on the Councils website: transport.southampton.gov.uk/TRQ or may be inspected Monday - Thursdays, 9am – 4pm at the Southampton, Fareham and Havant Legal Services Partnership in the Civic Centre, Southampton SO14 7LY. Further information may also be obtained from the Highways division on 07548 774 779. Any person wishing to question the validity of the Order or any of its provisions, on the grounds that it is not within the powers of the Cycle Tracks Act 1984, or on the ground that any requirement of the Regulations made under subsection 3(4) of the Act has not been complied with, may, within 6 weeks from the date of the Order, make application for this purpose to the High Court.

Dated: 24th May 2024

[Redacted], Solicitor Director of Legal & Governance
Southampton, Fareham & Havant Legal Partnership

CITY OF SOUTHAMPTON (HIGH ROAD) (ROAD CLOSURE) (033/45) TEMPORARY TRAFFIC REGULATION ORDER 2024

Southampton City Council HEREBY GIVES NOTICE THAT, in accordance with Section 14(1)(a) of the Road Traffic Regulation Act 1984, as amended, the Council made the following Order on 22nd May 2024.

- The effect of the Order will be to close High Road between its junction with Langhorn Road to its junction with Rayners Gardens.
- The Order is required to allow manhole repairs.
- The alternative route will be Burgess Road, Langhorn Road.
- The Order comes into force on 24th May 2024 for up to 18 months or until such sooner time as the works are completed. However, it is anticipated that the works shall be completed by 25th May 2024.

For further information contact the Southampton Highways Partnership (Network Management) on 023 8079 8070.

Dated: 24th May 2024

[Redacted], Solicitor,
Director of Legal & Governance
Southampton, Fareham & Havant Legal Partnership,
Southampton City Council, Civic Centre, SOUTHAMPTON
SO14 7LY

Notice deadline: 1pm Tuesdays

Email us to place public notices: hampshiremedia@hotmail.co.uk

Public Notice

Section 48 of the Planning Act 2008

Hampshire Water Transfer and Water Recycling Project

Notice publicising a proposed application for a Development Consent Order

Regulation 4 Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009

- Notice is hereby given that Southern Water Services Limited (Company number 02366670) ("the Applicant") of Southern House, Yeoman Road, Worthing, West Sussex, BN13 3NX intends to make an application to the Secretary of State for Environment, Food and Rural Affairs under Section 37 of the Planning Act 2008 for a Development Consent Order ("DCO"). The DCO, if granted, would authorise the construction, operation, maintenance and decommissioning of the Hampshire Water Transfer and Water Recycling Project (the "Project").
- The Project would use advanced treatment techniques to turn highly treated wastewater, that is usually pumped far out to sea, into purified recycled water at a new water recycling plant in Havant. This purified recycled water would be pumped via an underground pipeline to the Havant Thicket Reservoir where it would mix with spring water. Water from the reservoir would then be pumped along another pipeline to our Otterbourne Water Supply Works where it would be treated to strict drinking water standards before being sent into supply.

The Project includes:

- Proposed water recycling plant and associated pumping stations
- Proposed underground pipelines between Budds Farm Wastewater Treatment Works and the Water Recycling Plant
- Proposed underground pipeline between the water recycling plant and Havant Thicket Reservoir
- Proposed underground pipeline between Havant Thicket Reservoir and Otterbourne Water Supply Works, via a pumping station at the water recycling plant
- Proposed pipelines between the water recycling plant and Bedhampton Springs
- Proposed above ground plant comprising intermediate pumping stations and break pressure tanks located along the underground pipeline between the water recycling plant and Otterbourne
- Use of the Havant Thicket Reservoir for the storage of recycled water
- Use of the existing Eastney Long Sea Outfall for the release of reject water
- Other associated and ancillary development.

- The proposed DCO would also authorise:
 - The compulsory acquisition of land and/or rights and the taking of temporary possession of land;
 - The overriding of easements and other rights over or affecting land;
 - Use of pipelines that are being proposed separately by Portsmouth Water between Bedhampton Springs and Havant Thicket Reservoir;
 - The application and/or disapplication of legislation relating to the Project; and,
 - Such ancillary, incidental and consequential provisions, licences, property rights, permits and consents as are necessary and/or convenient.

- The Project is an Environmental Impact Assessment ("EIA") development for the purposes of the Infrastructure Planning (Environmental Impact Assessment) Regulations 2017. This means that the proposed works constitute development for which an EIA is required and the application for a DCO will therefore be accompanied by an Environmental Statement. The Environmental Statement will provide a detailed description of the Project and its likely significant environmental effects.

- Information compiled so far about the Project's likely significant environmental effects is set out for consultation (see below) in a Preliminary Environmental Information Report ("the PEI Report") and summarised in a Non-Technical Summary.

The consultation

- The Applicant is undertaking statutory consultation on the Project from **29 May 2024 to 23 July 2024**.
- During this time, a copy of the PEI Report, together with a Non-Technical Summary of the PEI Report, a Statement of Community Consultation (SoCC), and other consultation documents, plans and maps showing the nature and location of the Project and which explain the Applicant's consultation process and details of the Project (together, the "Consultation Documents") may be viewed on the Project's website at: www.HampshireWTWRP.co.uk/feedback.html. The Consultation Documents will be available to read, download and print from 29 May 2024 to 23 July 2024.
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How to respond

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This week's Public Notices



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FAREHAM BOROUGH COUNCIL

NOTIFICATION OF PUBLIC INQUIRY TO BE HELD AT THE COUNCIL CHAMBER, CIVIC WAY, FAREHAM, PO16 7AZ. OPENING ON 25th MAY 2024 AT 10AM SCHEDULED FOR 2 DAYS

APPEAL BY MR NICHOLAS CHAPPELL AGAINST AN ENFORCEMENT NOTICE

MEON VIEW FARM, 57 OLD STREET, FAREHAM, PO14 3HQ

Without planning permission, the laying of planings and/or scalping to create an area of hardstanding, and the material change of use of the land to use for open storage of vehicles, containers, plant and other items not associated with the agricultural use of the land without the grant of planning permission.

You can view this application, its drawings and other documents on the Fareham Borough Council website at www.fareham.gov.uk/planningonline, choosing the "Search Online Planning Applications" Link and using the reference number P/23/0954/DA and select the View Appeal option (4248)

Case Officer contact at the Planning Inspectorate: Faiza Kanwal. Tel 0303 444 5595

Email teams5@planninginspectorate.gov.uk

Lee Smith, Head of Planning - 31st May 2024

NOTIFICATION OF A LISTED BUILDING APPLICATION

Application Reference: P/24/0701/LB by Mrs Karen Spake FAREHAM MARINA, LOWER QUAY, FAREHAM, PO16 0RA
Renovation of existing building to include replacement of structural ground floor steels, introduction of sluice valves on rear elevation, repair of brickwork with Helix Bars then the renew of Lime Mortar pointing. Moving of internal stud walls to facilitate larger kitchen and downstairs toilet/shower room on ground floor, dividing of office space on first floor and enlargement of kitchen area and bathroom facilities on second floor. Together with replacement of advertising signage of exterior of building.

You can view this application, its drawings and other documents on the Fareham Borough Council website at www.fareham.gov.uk/planningonline, choosing the "Search Online Planning Applications" Link and using the application reference number above.

To give us your views on this application please ensure your comments are received by the Council by **21st June 2024**.

Your comments will be published online where others may view them however all personal details such as your name, address, telephone number and email address will not be published.

Lee Smith, Head of Planning - 31st May 2024

NOTIFICATION OF FULL PLANNING AND LISTED BUILDING APPLICATION

Application Reference: P/24/0709/FP & P/24/0710/LB by Mrs Karen Spake

FAREHAM MARINA, LOWER QUAY, FAREHAM, PO16 0RA
Locate a 20ft x 8ft storage container alongside the Old Mill in the carpark/storage area adjacent to the building

You can view this application, its drawings and other documents on the Fareham Borough Council website at www.fareham.gov.uk/planningonline, choosing the "Search Online Planning Applications" Link and using the application reference number above.

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Notice deadline: 1pm Tuesday



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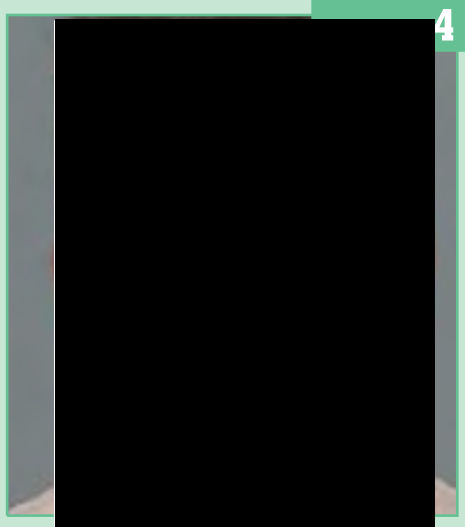
Email us to place Public & Legal notices: hampshiremedia@hotmail.co.uk

SOUTHERN
Daily Echo
Est. 1888
dailyecho.co.uk

Wednesday, May 22, 2024

£1

Abusive man threw Molotov at ex-partner's BMW car



PART OF US

Martin on injured players



PUB OF THE YEAR

Choose from our shortlist: Page 9

PATIENTS 'SO UPSET' OVER CLOSURE RISK

Hundreds demand surgery must be saved



DEVASTATED patients have said their GP surgery facing closure over a rent dispute has left them stressed and worried.

St Peter's Surgery is at risk over the row between bosses, its landlord and the NHS body responsible for giving the surgery cash to pay rent.

More than 200 patients attended a public meeting this week.

They told the Echo how the development at the Woolston surgery has left them 'so upset'.

_____ a patient of 50

_____ years, said: "It's ridiculous - I was so upset when I opened the letter and read the news.

A representative for the group which manages the property for the landlord said he has never experienced a case as difficult as the surgery in Woolston.

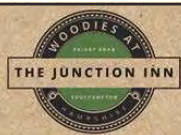
The NHS said it is 'confident' a resolution can be found.

Full story: Page 5



Victim of NHS blood scandal 'destroyed'

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Southampton S017 2JZ
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SUNDAY FROM 12PM

www.woodieswinebar.co.uk

Section 48 of the Planning Act 2008

Hampshire Water Transfer and Water Recycling Project

Notice publicising a proposed application for a Development Consent Order

Regulation 4 Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009

- Notice is hereby given that Southern Water Services Limited (Company number 02366670) ("the Applicant") of Southern House, Yeoman Road, Worthing, West Sussex, BN13 3NX intends to make an application to the Secretary of State for Environment, Food and Rural Affairs under Section 37 of the Planning Act 2008 for a Development Consent Order ("DCO"). The DCO, if granted, would authorise the construction, operation, maintenance and decommissioning of the Hampshire Water Transfer and Water Recycling Project (the "Project").
- The Project would use advanced treatment techniques to turn highly treated wastewater, that is usually pumped far out to sea, into purified recycled water at a new water recycling plant in Havant. This purified recycled water would be pumped via an underground pipeline to the Havant Thicket Reservoir where it would mix with spring water. Water from the reservoir would then be pumped along another pipeline to our Otterbourne Water Supply Works where it would be treated to strict drinking water standards before being sent into supply.

The Project includes:

- Proposed water recycling plant and associated pumping stations
 - Proposed underground pipelines between Budds Farm Wastewater Treatment Works and the Water Recycling Plant
 - Proposed underground pipeline between the water recycling plant and Havant Thicket Reservoir
 - Proposed underground pipeline between Havant Thicket Reservoir and Otterbourne Water Supply Works, via a pumping station at the water recycling plant
 - Proposed pipelines between the water recycling plant and Bedhampton Springs
 - Proposed above ground plant comprising intermediate pumping stations and break pressure tanks located along the underground pipeline between the water recycling plant and Otterbourne
 - Use of the Havant Thicket Reservoir for the storage of recycled water
 - Use of the existing Eastney Long Sea Outfall for the release of reject water
 - Other associated and ancillary development.
- The proposed DCO would also authorise:
 - The compulsory acquisition of land and/or rights and the taking of temporary possession of land;
 - The overriding of easements and other rights over or affecting land;
 - Use of pipelines that are being proposed separately by Portsmouth Water between Bedhampton Springs and Havant Thicket Reservoir;
 - The application and/or disapplication of legislation relating to the Project; and,
 - Such ancillary, incidental and consequential provisions, licences, property rights, permits and consents as are necessary and/or convenient.
 - The Project is an Environmental Impact Assessment ("EIA") development for the purposes of the Infrastructure Planning (Environmental Impact Assessment) Regulations 2017. This means that the proposed works constitute development for which an EIA is required and the application for a DCO will therefore be accompanied by an Environmental Statement. The Environmental Statement will provide a detailed description of the Project and its likely significant environmental effects.

- Information compiled so far about the Project's likely significant environmental effects is set out for consultation (see below) in a Preliminary Environmental Information Report ("the PEI Report") and summarised in a Non-Technical Summary.

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- The Applicant is undertaking statutory consultation on the Project from **29 May 2024 to 23 July 2024**.
- During this time, a copy of the PEI Report, together with a Non-Technical Summary of the PEI Report, a Statement of Community Consultation (SoCC), and other consultation documents, plans and maps showing the nature and location of the Project and which explain the Applicant's consultation process and details of the Project (together, the "Consultation Documents") may be viewed on the Project's website at: www.HampshireWTWRP.co.uk/feedback.html. The Consultation Documents will be available to read, download and print from 29 May 2024 to 23 July 2024.
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- The Applicant will also host drop-in events to provide opportunities to speak with members of the project team and view the Consultation Documents. The details of the events are as follows:

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| Monday 10 June 2pm-8pm | Havant Rugby Football Club, Hooks Lane Ground, Fraser Road, Havant, Hampshire, PO9 3EJ |
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**NO JAIL FOR MAN
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Pervert thought he was talking to boy



A MAN walked a 'dark path' sending sexually explicit messages to who he thought was a 12-year-old boy.

Disgraceful [redacted] sent a naked image of himself all the while trying to encourage the child to send some back.

But [redacted] ni- of- cating with a

[redacted] ficer - with officers raiding his home in Warburton Road, Southampton.

Indecent images were found on devices at his home - but he was spared being sent to prison at Southampton Crown Court.

Addressing [redacted] judge [redacted]

[redacted] said: "You did not only have a sexual interest in children, but you were believing that you were communicating with a child and encouraging that child to engage in revolting exercises for your own sexual gratification."

Full story: Page 4

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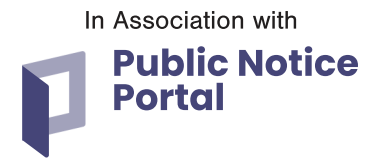
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Wednesday May 29, 2024

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Notice details

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> Town and Country Planning

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Town and Country Planning

Hampshire Water Transfer and Water Recycling Project

NOTICE PUBLICISING A PROPOSED APPLICATION FOR A DEVELOPMENT CONSENT ORDER

REGULATION 4 INFRASTRUCTURE PLANNING (APPLICATIONS: PRESCRIBED FORMS AND PROCEDURE) REGULATIONS 2009

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2. The Project would use advanced treatment techniques to turn highly treated wastewater, that is usually pumped far out to sea, into purified recycled water at a new water recycling plant in Havant. This purified recycled water would be pumped via an underground pipeline to the Havant Thicket Reservoir where it would mix with spring water. Water from the reservoir would then be pumped along another pipeline to our Otterbourne Water Supply Works where it would be treated to strict drinking water standards before being sent into supply.

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How to respond

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Section 48 of the Planning Act 2008

Hampshire Water Transfer and Water Recycling Project

Notice publicising a proposed application
for a Development Consent Order**Regulation 4 Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009**

1. Notice is hereby given that Southern Water Services Limited (Company number 02366670) ("the Applicant") of Southern House, Yeoman Road, Worthing, West Sussex, BN13 3NX intends to make an application to the Secretary of State for Environment, Food and Rural Affairs under Section 37 of the Planning Act 2008 for a Development Consent Order ("DCO"). The DCO, if granted, would authorise the construction, operation, maintenance and decommissioning of the Hampshire Water Transfer and Water Recycling Project (the "Project").
2. The Project would use advanced treatment techniques to turn highly treated wastewater, that is usually pumped far out to sea, into purified recycled water at a new water recycling plant in Havant. This purified recycled water would be pumped via an underground pipeline to the Havant Thicket Reservoir where it would mix with spring water. Water from the reservoir would then be pumped along another pipeline to our Otterbourne Water Supply Works where it would be treated to strict drinking water standards before being sent into supply.

The Project includes:

- Proposed water recycling plant and associated pumping stations
 - Proposed underground pipelines between Budds Farm Wastewater Treatment Works and the Water Recycling Plant
 - Proposed underground pipeline between the water recycling plant and Havant Thicket Reservoir
 - Proposed underground pipeline between Havant Thicket Reservoir and Otterbourne Water Supply Works, via a pumping station at the water recycling plant
 - Proposed pipelines between the water recycling plant and Bedhampton Springs
 - Proposed above ground plant comprising intermediate pumping stations and break pressure tanks located along the underground pipeline between the water recycling plant and Otterbourne
 - Use of the Havant Thicket Reservoir for the storage of recycled water
 - Use of the existing Eastney Long Sea Outfall for the release of reject water
 - Other associated and ancillary development.
3. The proposed DCO would also authorise:
 - The compulsory acquisition of land and/or rights and the taking of temporary possession of land;
 - The overriding of easements and other rights over or affecting land;
 - Use of pipelines that are being proposed separately by Portsmouth Water between Bedhampton Springs and Havant Thicket Reservoir;
 - The application and/or disapplication of legislation relating to the Project; and,
 - Such ancillary, incidental and consequential provisions, licences, property rights, permits and consents as are necessary and/or convenient.
 4. The Project is an Environmental Impact Assessment ("EIA") development for the purposes of the Infrastructure Planning (Environmental Impact Assessment) Regulations 2017. This means that the proposed works constitute development for which an EIA is required and the application for a DCO will therefore be accompanied by an Environmental Statement. The Environmental Statement will provide a detailed description of the Project and its likely significant environmental effects.

5. Information compiled so far about the Project's likely significant environmental effects is set out for consultation (see below) in a Preliminary Environmental Information Report ("the PEI Report") and summarised in a Non-Technical Summary.

The consultation

6. The Applicant is undertaking statutory consultation on the Project from **29 May 2024 to 23 July 2024**.
7. During this time, a copy of the PEI Report, together with a Non-Technical Summary of the PEI Report, a Statement of Community Consultation (SoCC), and other consultation documents, plans and maps showing the nature and location of the Project and which explain the Applicant's consultation process and details of the Project (together, the "Consultation Documents") may be viewed on the Project's website at: www.HampshireWTWRP.co.uk/feedback.html. The Consultation Documents will be available to read, download and print from 29 May 2024 to 23 July 2024.
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THE TIMES



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Andrew Neil on Times Radio

The Election Show
Daily from 1pm
See page 2 for details

Really wild
Leopard print
is the look
for summer
Times2

Labour accused on tax as Sunak comes out fighting

● PM says Labour will raise bills by £2,000 in fiery TV debate ● Snap poll finds Tory leader edged it



Sir Keir Starmer went head to head with Rishi Sunak in the first televised debate of the election campaign, with the leaders clashing on the NHS, taxes and migration



Doctors help Charles win his battle to mark D-Day

Assistant Editor
Defence Editor

The King will lead the world in commemorating the 80th anniversary of D-Day after working with doctors to be able to take part in his first big international event since starting treatment for cancer.

A carefully choreographed series of engagements and the support of his medical team have made it possible for Charles to attend both the UK event in Portsmouth today and the commemorations in Normandy tomorrow.

While his recovery continues, sources close to the King say that attending the D-Day commemorative events has been his goal for months.

Charles is understood to have been adamant that he would commemorate the anniversary, given that this will be the last event of its kind to be witnessed by former servicemen who fought on the day in 1944.

A source close to the King said that his good recovery had enabled his public duties to be brought forward "by about a month".

Charles was also keen to safeguard the commemorations from rules in force during the general election campaign, which restrict some of the work carried out by members of the royal family.

Some concessions have been made to his treatment, however. The King will hand over one of the big set pieces of the week to the Prince of Wales, who will stand alongside world leaders in his father's place in Normandy tomorrow.

Prince William will be at Juno Beach to attend the Canadian commemoration ceremony and will later join more than 25 heads of state and veterans from around the world at Omaha Beach.

The King and Queen will travel to Normandy and join President Macron at the British Normandy Memorial at Ver-sur-Mer at an engagement led by the Ministry of Defence and the Royal British Legion.

Grant Shapps, the defence secretary, said yesterday that D-Day would "for ever remain one of this country's proudest achievements" and that the sacrifice made by tens of thousands of service personnel should "never be forgotten".

Normandy salutes, pages 14-15

Political Editor
Policy Editor

Rishi Sunak has used the first televised debate of the election campaign to claim that Labour would raise taxes by £2,000, while Sir Keir Starmer accused the prime minister of "living in a different world".

In a fractious debate Starmer accused Sunak of being "ashamed" of the past 14 years of Tory government while Sunak repeatedly accused the Labour leader of having no plan for the country.

A snap poll by YouGov after the debate found that voters were evenly split over who won, with 51 per cent saying Sunak and 49 per cent saying Starmer.

The prime minister put a claim that Labour would raise people's taxes by £2,000 at the heart of his attacks. Starmer said the analysis was "absolute garbage" and based on "pretend Labour promises" as he highlighted Sunak's wealth, saying the prime minister did not understand the challenges facing

Inside today
The best reports and analysis of the debate by Times writers, including Matthew Parris's verdict

News, pages 6-7

people struggling with the cost of living.

The two also traded personal attacks. Starmer said Sunak had "betted against the country" when he worked for a hedge fund during the financial crisis, while the prime minister accused the Labour leader of representing extremists as a human rights lawyer.

Starmer said: "Imagine how you would feel waking up on July the 5th to five more years of the Conservatives, five more years of decline and division, the arsonists handed back the matches. The choice at this election is clear, more

chaos with the conservatives, or the chance to rebuild Britain with a changed Labour Party."

Sunak said voters had a straight choice between him and Starmer, claiming that apart from higher taxes "you don't know what you'll get and neither does he". He said it was equivalent to handing Labour a "blank cheque".

Sunak went on the offensive from the off as he sought to close Labour's huge lead in the polls with a prepared attack. "Mark my words," he said. "Labour will raise your taxes. It's in their DNA. Your work, your car, your pension. You name it, Labour will tax it."

Starmer responded by highlighting his relative poverty when he was growing up.

He said: "I do know the anguish of worrying when the postman comes with the bill, what is that bill going to be? I don't think the prime minister quite understands the position."

Asked if they would use private

healthcare for their loved ones if they were on a waiting list, Sunak said he would whereas Starmer said he would not. "I use the NHS," he said.

Starmer pointed to the fact that NHS waiting lists had risen from 7.2 million to 7.5 million under Sunak's premiership.

The prime minister drew laughter from the audience when he responded: "They are coming down from where they were when they were higher."

On immigration there was a clear division over Britain's membership of the European Convention on Human Rights. Sunak said he was "crystal clear" that if forced to choose, he would leave the ECHR in order to control immigration.

Starmer said he would not pull out of agreements that were "respected the world over".

He said: "I want the UK to be a respected player on the global stage, not a pariah who does not agree with international law."



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Section 48 of the Planning Act 2008

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F.22 Section 46 notification



Secretary of State c/o
Mr Matthew Sheard
The Planning Inspectorate
National Infrastructure Planning
Temple Quay House
Temple Quay
Bristol
BS1 6PN

Date
24th May 2024

Dear Matthew,

Hampshire Water Transfer and Water Recycling Project

S46 Planning Act 2008 - notification of proposed application

I am hereby notifying you under section 46 of the Planning Act 2008 ("the 2008 Act"), that Southern Water Services Limited ("the applicant") intends to submit an application for a Development Consent Order ("DCO") for the Hampshire Water Transfer and Water Recycling Project ("the Project"), directed by the Secretary of State as a project of national significance under s.35 of the 2008 Act.

The applicant will shortly be commencing statutory pre-application consultation under Chapter 2 of the Planning Act 2008, taking place between 29 May and 23 July 2024. Further detail on our 8-week consultation is provided below.

About the Project

The Project would use advanced treatment techniques to turn highly treated wastewater, that is usually pumped far out to sea, into purified recycled water at a new water recycling plant in Havant. This purified recycled water would be pumped via an underground pipeline to the Havant Thicket Reservoir where it would mix with spring water. Water from the reservoir would then be pumped along another pipeline to our Otterbourne Water Supply Works where it would be treated to strict drinking water standards before being sent into supply. The Project includes:

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- Use of the Havant Thicket Reservoir for the storage of recycled water

- Use of the existing Eastney Long Sea Outfall for the release of reject water
- Other associated and ancillary development.

Summer 2024 statutory consultation

The full set of statutory consultation documents is listed below and will be made available **from 29 May 2024 until 23 July 2024** on the Project's website at www.HampshireWTWRP.co.uk (QR code also available to scan below).

- Consultation brochure
- Feedback Form
- Frequently Asked Questions
- Statement of Community Consultation
- Preliminary Environmental Information Report
- Preliminary Environmental Information Report Non-Technical Summary
- 2024 Scheme Development Summary
- Book of Plans

The applicant is providing these documents to section 42 consultees in an electronic format, via the Project's website (to which those consultees are being directed), to minimise the provision of paper documentation. However, hard copies of documentation are available at the specified deposit locations and available upon request.

Section 46 of the 2008 Act requires the applicant to send to the Secretary of State the information that it intends to provide to consultees under section 42 of the 2008 Act, on or before commencing section 42 consultation. Consistent with the section 42 consultees, the Secretary of State can access the above documents via the Project's website from 29 May 2024. However, should the Secretary of State require these documents in an alternative format, these can be provided on request.

In addition, the applicant has enclosed PDF versions of the following documents which will be sent to the relevant section 42 consultees, either in hard copy or by email (with their prior consent):

- Template of letter to be sent to consultees set out in section 42(1)(a) to (b) of the 2008 Act (including those prescribed in Schedule 1 to the Infrastructure Planning (Applications: Prescribed Forms and Procedures) Regulations 2009)
- Template of letter to be sent to Category 1, 2 and 3 persons as defined in Section 44 of the 2008 Act as required by section 42(1)(d) of the 2008 Act
- Copy of section 48 notice

We would be grateful if you could please acknowledge that this section 46 notice has been received as a record of compliance.

Yours sincerely,



Ian Frost
Planning & Consents Lead
[Redacted]@southernwater.co.uk

Enc:

- Template of letter to be sent to consultees set out in section 42(1)(a) to (b) of the 2008 Act (including those prescribed in Schedule 1 to the Infrastructure Planning (Applications: Prescribed Forms and Procedures) Regulations 2009)
- Template of letter to be sent to Category 1, 2 and 3 persons as defined in Section 44 of the 2008 Act as required by section 42(1)(d) of the 2008 Act
- Copy of section 48 notice



Title First Name Second Name
Company Name/Name
Add 1
Add 2
Add 3
Add 4
Add 5
Postcode

Date

Dear Salutation,

Hampshire Water Transfer and Water Recycling Project

Section 42(1)(a), (aa) and (b) Planning Act 2008: Duty to consult on a proposed application

The Infrastructure Planning (Applications: Prescribed Forms and Procedures) Regulations 2009

The Infrastructure Planning (Environmental Impact Assessment) Regulations 2017

I am writing to you regarding Southern Water's statutory consultation on its Hampshire Water Transfer and Water Recycling Project (the Project). You have been identified as a prescribed body or a local authority that may be interested in the Project and this letter is part of the statutory duty to consult under the relevant legislation. The consultation is an opportunity for you to find out more about the Project and share your views on our proposals.

About the Project

The Project will transform how we source, treat and supply water across Hampshire. In the face of increasing environmental restrictions, population growth and climate change, the Project will help maintain essential water supplies for customers while taking less water from the environment, protecting the rare and sensitive chalk streams of the River Test and River Itchen.

The Project would use advanced treatment techniques to turn highly treated wastewater, that is usually pumped far out to sea, into purified recycled water at a new water recycling plant in Havant. This purified recycled water would be pumped via an underground pipeline to the Havant Thicket Reservoir where it would mix with spring water. Water from the reservoir would then be pumped along another pipeline to our Otterbourne Water Supply Works where it would be treated to strict drinking water standards before being sent into supply.

The Project has been directed by the Secretary of State as a project of national significance. We are therefore seeking consent for the Project under the Planning Act 2008 and anticipate making an application to the Secretary of State for a Development Consent Order in 2025. As the Project falls within the threshold set out in Schedule 2 paragraph 10(l) of the Infrastructure Planning (Environmental Impact Assessment) Regulations 2017 (the 2017 Regulations), the Project will require an Environmental Impact Assessment. Accordingly, we have prepared a Preliminary Environmental Information (PEI) Report as part of our consultation to help you understand the likely effects of our proposals at this preliminary stage of the Environmental Impact Assessment process.

Statutory Consultation on the Project

Our statutory consultation is a key part of the planning process. Your views about the Project and how it may affect you will be considered as we refine our proposals before submitting our application for development consent.

Our eight-week consultation on the Project will run from **29 May 2024 until 23 July 2024**.

Since our last consultation in Summer 2022, we have carefully considered feedback from the consultation, our ongoing engagement and information from surveys we have undertaken to select our proposed pipeline routes and locations for above ground plant. We now want to know what you think about our proposals including:

- The Project overall
- The proposed pipeline routes
- The proposed water recycling plant
- Proposed above ground plant along the pipeline routes
- The process undertaken to develop the Project up to this consultation
- The preliminary environmental and other impacts of the Project and initial proposals for mitigation.

We have lots of information available on our website, including a consultation brochure, consultation Frequently Asked Questions, PEI Report, PEI Report Non-Technical Summary, Statement of Community Consultation and much more, to explain the proposals so you can understand how they might affect you. You can find out more by:

- Visiting the consultation website at **www.HampshireWTWRP.co.uk**
- Attending one of **six consultation events** across south Hampshire
- Viewing reference copies of the consultation materials at one of **nine deposit locations**, as well as online at our website.

For further information on the statutory consultation, including dates, times and locations of the consultation events as well as the deposit locations, please see the enclosed notice provided under section 48 of the Planning Act 2008.

How to respond to this consultation

Deposit Locations

| | |
|--|--|
| Bishop's Waltham Library Free Street, Bishop's Waltham, Southampton, SO32 1EE | Cosham Library Spur Road, Cosham, Portsmouth, PO6 3EB |
| Eastleigh Library 1 Swan Centre, Eastleigh, SO50 5SF | Fair Oak Community Library Campbell Way, Fair Oak, Eastleigh, SO50 7AX |
| Fareham Library Osborn Road, Fareham, PO16 7EN | Havant Library Havant Meridian Centre, Havant, PO9 1UN |
| Leigh Park Library 50 Park Parade, Leigh Park, Havant, PO9 1UN | Paulsgrove Library Paulsgrove Youth Community Centre, Marsden Road, Portsmouth, PO6 4JB |
| Waterlooville Library The Precinct, Waterlooville, PO7 7DT | |

Consultation Events

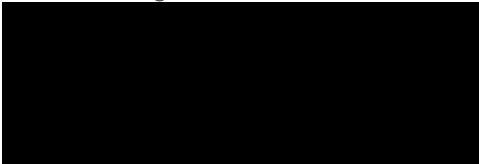
We want to hear your views about the Project. You can provide feedback by:

- Emailing **FeedbackHWTWRP@southernwater.co.uk**
- Writing to us with no stamp required at **FREEPOST HAMPSHIRE WTWRP CONSULTATION**
- Answering our online feedback form on our consultation website at **www.HampshireWTWRP.co.uk**

The deadline for submitting responses to this consultation is **11.59pm on 23 July 2024**.

We look forward to hearing from you.

Ending,



Robert Lawless

Water for Life Hampshire Programme Manager



Your ref

Our ref
23008223

Date
24th May 2024

Contact
Te: 0800 254 5138

Hampshire Water Transfer and Water Recycling Project

Section 42(1)(d) and 44 of the Planning Act 2008: Duty to consult on a proposed application. The Infrastructure Planning (Applications: Prescribed Forms and Procedures) Regulations 2009 The Infrastructure Planning (Environmental Impact Assessment) Regulations 2017

I am writing to you regarding Southern Water's statutory consultation on its Hampshire Water Transfer and Water Recycling Project (the Project). This letter is being sent to all parties required to be consulted under section 42(1)(d) and section 44 of the Planning Act 2008. Accordingly, you are being consulted on the Project because you have been identified as someone with one or more of the following interests in land that may be affected by the Project:

- you are an owner, lessee, tenant or occupier of land which is in our proposed draft Order Limits;
- you have an interest in the land or have the power to sell or convey some of the land or release the land which is in our proposed draft Order Limits; or
- your property or land may, in due course, be affected by the carrying out of or the use of the Project which may entitle you to bring a claim for compensation in the future.

The consultation is an opportunity for you to find out more about the Project and share your views on our proposals.

About the Project

The Project will transform how we source, treat and supply water across Hampshire. In the face of increasing environmental restrictions, population growth and climate change, the Project will help maintain essential water supplies for customers while taking less water from the environment, protecting the rare and sensitive chalk streams of the River Test and River Itchen.

The Project would use advanced treatment techniques to turn highly treated wastewater, that is usually pumped far out to sea, into purified recycled water at a new water recycling plant in Havant. This purified recycled water would be pumped via an underground pipeline to the Havant Thicket Reservoir where it would mix with spring water. Water from the reservoir would then be pumped along another pipeline to our Otterbourne Water Supply Works where it would be treated to strict drinking water standards before being sent into supply.



The Project has been directed by the Secretary of State as a project of national significance. We are therefore seeking consent for the Project under the Planning Act 2008 and anticipate making an application to the Secretary of State for a Development Consent Order in 2025. As the Project falls within the threshold set out in Schedule 2 paragraph 10(l) of the Infrastructure Planning (Environmental Impact Assessment) Regulations 2017 (the 2017 Regulations), the Project will require an Environmental Impact Assessment (EIA). Accordingly, we have prepared a Preliminary Environmental Information Report (PEIR) as part of our consultation to help you understand the likely effects of our proposals.

Statutory Consultation on the Project

Our statutory consultation is a key part of the planning process. Your views about the Project and how it may affect you will be considered as we refine our proposals before submitting our application for development consent.

Our eight-week consultation on the Project will run **from 29 May 2024 until 23 July 2024**.

Since our last consultation in Summer 2022, we have carefully considered feedback from the consultation, our ongoing engagement and information from surveys we have undertaken to select our proposed pipeline routes and locations for above ground plant. We now want to know what you think about our proposals including:

- The Project overall.
- The proposed pipeline routes.
- The proposed water recycling plant.
- Proposed above ground plant along the pipeline routes.
- The preliminary environmental and other impacts of the Project and initial proposals for mitigation.

We have lots of information available on our website, including a consultation brochure, consultation FAQs, PEIR, PEIR non-technical summary, Statement of Community Consultation and much more, to explain the proposals so you can understand how they might affect you. You can find out more by:

- Visiting the consultation website at **www.HampshireWTWRP.co.uk**
- Attending one of **six consultation events** across south Hampshire
- Viewing reference copies of the consultation materials at one of **nine deposit locations**, as well as online at our website

For further information on the statutory consultation, including dates, times and locations of the consultation events as well as the deposit locations, please see the enclosed notice provided under section 48 of the Planning Act 2008. We also enclose a plan showing the Project's proposed Draft Order Limits.

Deposit locations

| | |
|--|--|
| Bishop's Waltham Library Free Street, Bishop's Waltham, Southampton, SO32 1EE | Cosham Library Spur Road, Cosham, Portsmouth, PO6 3EB |
| Eastleigh Library 1 Swan Centre, Eastleigh, SO50 5SF | Fair Oak Community Library Campbell Way, Fair Oak, Eastleigh, SO50 7AX |
| Fareham Library Osborn Road, Fareham, PO16 7EN | Havant Library Havant Meridian Centre, Havant, PO9 1UN |
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| Waterlooville Library The Precinct, Waterlooville, PO7 7DT | |

Consultation Events

| | |
|-------------------------------------|---|
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| Saturday 15 June 10am-4pm | Meridian Shopping Centre, Elm Lane, Havant, PO9 1UN |
| Thursday 20 June 2pm-8pm | Southwick D-Day Memorial Hall, Priory Road, Southwick, PO17 6ED |
| Saturday 22 June 10am-4pm | Jubilee Hall, Little Shore Lane, Bishops Waltham, SO32 1ED |
| Thursday 27 June 2pm-8pm | Colden Common Community Centre, Saint Vigor Way, Colden Common, SO21 1UU |
| Friday 28 June 2pm-8pm | Wickham Community Centre, Mill Lane, Wickham, PO17 5AL |

How to respond to this consultation

We want to hear your views about the Project. You can provide feedback by:

- Emailing **FeedbackHWTWRP@southernwater.co.uk**
- Writing to us with no stamp required at **FREEPOST HAMPSHIRE WTWRP CONSULTATION**
- Answering our online feedback form on our consultation website at **www.HampshireWTWRP.co.uk**

The deadline for submitting responses to this consultation is **11.59pm on 23 July 2024**.

We look forward to hearing from you.

Yours sincerely,



Robert Lawless
WfLH Programme Manager

Hampshire Water Transfer and Water Recycling Project

Notice publicising a proposed application for a Development Consent Order

Regulation 4 Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009

1. Notice is hereby given that Southern Water Services Limited (Company number 02366670) (“the Applicant”) of Southern House, Yeoman Road, Worthing, West Sussex, BN13 3NX intends to make an application to the Secretary of State for Environment, Food and Rural Affairs under Section 37 of the Planning Act 2008 for a Development Consent Order (“DCO”). The DCO, if granted, would authorise the construction, operation, maintenance and decommissioning of the Hampshire Water Transfer and Water Recycling Project (the “Project”).
2. The Project would use advanced treatment techniques to turn highly treated wastewater, that is usually pumped far out to sea, into purified recycled water at a new water recycling plant in Havant. This purified recycled water would be pumped via an underground pipeline to the Havant Thicket Reservoir where it would mix with spring water. Water from the reservoir would then be pumped along another pipeline to our Otterbourne Water Supply Works where it would be treated to strict drinking water standards before being sent into supply.

The Project includes:

- Proposed water recycling plant and associated pumping stations
- Proposed underground pipelines between Budds Farm Wastewater Treatment Works and the Water Recycling Plant
- Proposed underground pipeline between the water recycling plant and Havant Thicket Reservoir
- Proposed underground pipeline between Havant Thicket Reservoir and Otterbourne Water Supply Works, via a pumping station at the water recycling plant
- Proposed pipelines between the water recycling plant and Bedhampton Springs
- Proposed pipelines between the water recycling plant and Bedhampton Springs
- Proposed above ground plant comprising intermediate pumping stations and break pressure tanks located along the underground pipeline between the water recycling plant and Otterbourne
- Use of the Havant Thicket Reservoir for the storage of recycled water
- Use of the existing Eastney Long Sea Outfall for the release of reject water
- Other associated and ancillary development.

3. The proposed DCO would also authorise:
 - The compulsory acquisition of land and/or rights and the taking of temporary possession of land;
 - The overriding of easements and other rights over or affecting land;
 - Use of the Havant Thicket Reservoir for the storage of recycled water from the new water recycling plant;
 - Use of the existing Eastney Long Sea Outfall at Budds Farm Wastewater Treatment Works for the release of reject water from the new water recycling plant;
 - Use of pipelines that are being proposed separately by Portsmouth Water between Bedhampton Springs and Havant Thicket Reservoir;
 - The application and/or disapplication of legislation relating to the Project; and,
 - Such ancillary, incidental and consequential provisions, licences, property rights, permits and consents as are necessary and/or convenient.
4. The Project is an Environmental Impact Assessment (“EIA”) development for the purposes of the Infrastructure Planning (Environmental Impact Assessment) Regulations 2017. This means that the proposed works constitute development for which an EIA is required and the application for a DCO will therefore be accompanied by an Environmental Statement. The Environmental Statement will provide a detailed description of the Project and its likely significant environmental effects.
5. Information compiled so far about the Project’s likely significant environmental effects is set out for consultation (see below) in a Preliminary Environmental Information Report (“the PEI Report”) and summarised in a Non-Technical Summary.

The consultation

6. The Applicant is undertaking statutory consultation on the Project from **29 May 2024 to 23 July 2024**.
7. During this time, a copy of the PEI Report, together with a Non-Technical Summary of the PEI Report, a Statement of Community Consultation (SoCC), and other consultation documents, plans and maps showing the nature and location of the Project and which explain the Applicant’s consultation process and details of the Project (together, the “Consultation Documents”) may be viewed on the Project’s website at: www.HampshireWTRP.co.uk/feedback.html. The Consultation Documents will be available to read, download and print from 29 May 2024 to 23 July 2024.

8. The Consultation Documents are also available for inspection free of charge at the following deposit locations from 29 May 2024 to 23 July 2024:

Bishop's Waltham Library

Free Street, Bishop's Waltham, Southampton, SO32 1EE

Cosham Library

Spur Road, Cosham, Portsmouth, PO6 3EB

Eastleigh Library

1 Swan Centre, Eastleigh, SO50 5SF

Fair Oak Community Library

Campbell Way, Fair Oak, Eastleigh, SO50 7AX

Fareham Library

Osborn Road, Fareham, PO16 7EN

Havant Library

Havant Meridian Centre, Havant, PO9 1UN

Leigh Park Library

50 Park Parade, Leigh Park, Havant, PO9 1UN

Paulsgrove Library

Paulsgrove Youth Community Centre, Marsden Road, Portsmouth, PO6 4JB

Waterlooville Library

The Precinct, Waterlooville, PO7 7DT

9. The Applicant will also host drop-in events to provide opportunities to speak with members of the project team and view the Consultation Documents. The details of the events are as follows:

| | |
|-------------------------------------|--|
| Monday 10 June 2pm-8pm | Havant Rugby Football Club, Hooks Lane Ground, Fraser Road, Havant, Hampshire, PO9 3EJ |
| Saturday 15 June 10am-4pm | Meridian Shopping Centre, Elm Lane, Havant, PO9 1UN |
| Thursday 20 June 2pm-8pm | Southwick D-Day Memorial Hall, Priory Road, Southwick, PO17 6ED |
| Saturday 22 June 10am-4pm | Jubilee Hall, Little Shore Lane, Bishop's Waltham, SO32 1ED |
| Thursday 27 June 2pm-8pm | Colden Common Community Centre, Saint Vigor Way, Colden Common, SO21 1UU |
| Friday 28 June 2pm-8pm | Wickham Community Centre, Mill Lane, Wickham, PO17 5AL |

10. These drop-in events offer an opportunity to find out more about the Project and attendees do not need to register in advance to attend.
11. For further information or queries on the Consultation Documents, please call **0800 254 5138** (free of charge); write to **FREEPOST HAMPSHIRE WTRP CONSULTATION** (no stamp required); email HampshireWTRP@southernwater.co.uk or visit www.HampshireWTRP.co.uk.

To obtain copies of documents

12. All Consultation Documents are available to read, download and print on the Project's website at: www.HampshireWTRP.co.uk/feedback. These will be available until at least 23 July 2024.
13. To ensure accessibility, on request, documents can also be translated, made available in large print, audio versions, braille and in a digital data format.
14. Hard copies of the Consultation Documents can be provided at a fee: £350 for all Consultation Documents including the PEI Report, or £100 for all Consultation Documents excluding the PEI Report.

How to respond

15. All responses or representations in respect of the Project must be received by the Applicant on or before 11.59pm on 23 July 2024.
16. Feedback can be provided through the Applicant's website at www.HampshireWTRP.co.uk, by email at FeedbackHWTWRP@southernwater.co.uk or by post to **FREEPOST HAMPSHIRE WTRP CONSULTATION**. Hardcopy feedback forms will also be available by request at public information events or at the public document inspection locations.
17. Any responses to or other representations in respect of the Project can also be sent to the applicant by email FeedbackHWTWRP@southernwater.co.uk or by post (free of charge) to **FREEPOST HAMPSHIRE WTRP CONSULTATION**.
18. The Applicant will consider and have regard to all responses received on or before 11.59pm on 23 July 2024 when developing its application for a DCO once consultation has closed. Responses will form the basis of a Consultation Report that will be submitted as part of the Applicant's application for a DCO. Therefore, in providing any comment, it should be borne in mind that the substance of it may be communicated to others as part of the Consultation Report.
19. Any comments received will be analysed by the Applicant and any of its appointed agents. Copies may be made available in due course to the Secretary of State, the Planning Inspectorate and other relevant statutory authorities so that your responses can be considered as part of the development of the Project. Your personal details will not be placed on public record, will be held securely by the Applicant and its appointed agents in accordance with the data protection law and will be used solely in connection with the consenting and regulatory processes, except as noted above, or in accordance with any legal requirements or process, and will not be passed to third parties.
20. If you would like further information about this notice, the consultation or the Project, please contact the Applicant by using one of the contact methods provided above.



Key:

Draft Order Limits

Interest:

N/A

Location:

Otterbourne to Eastney

Coords: 459367, 108286

Scheme Name:

Hampshire Water Transfer and Water Recycling Project

Drawing Name:

Information Plan

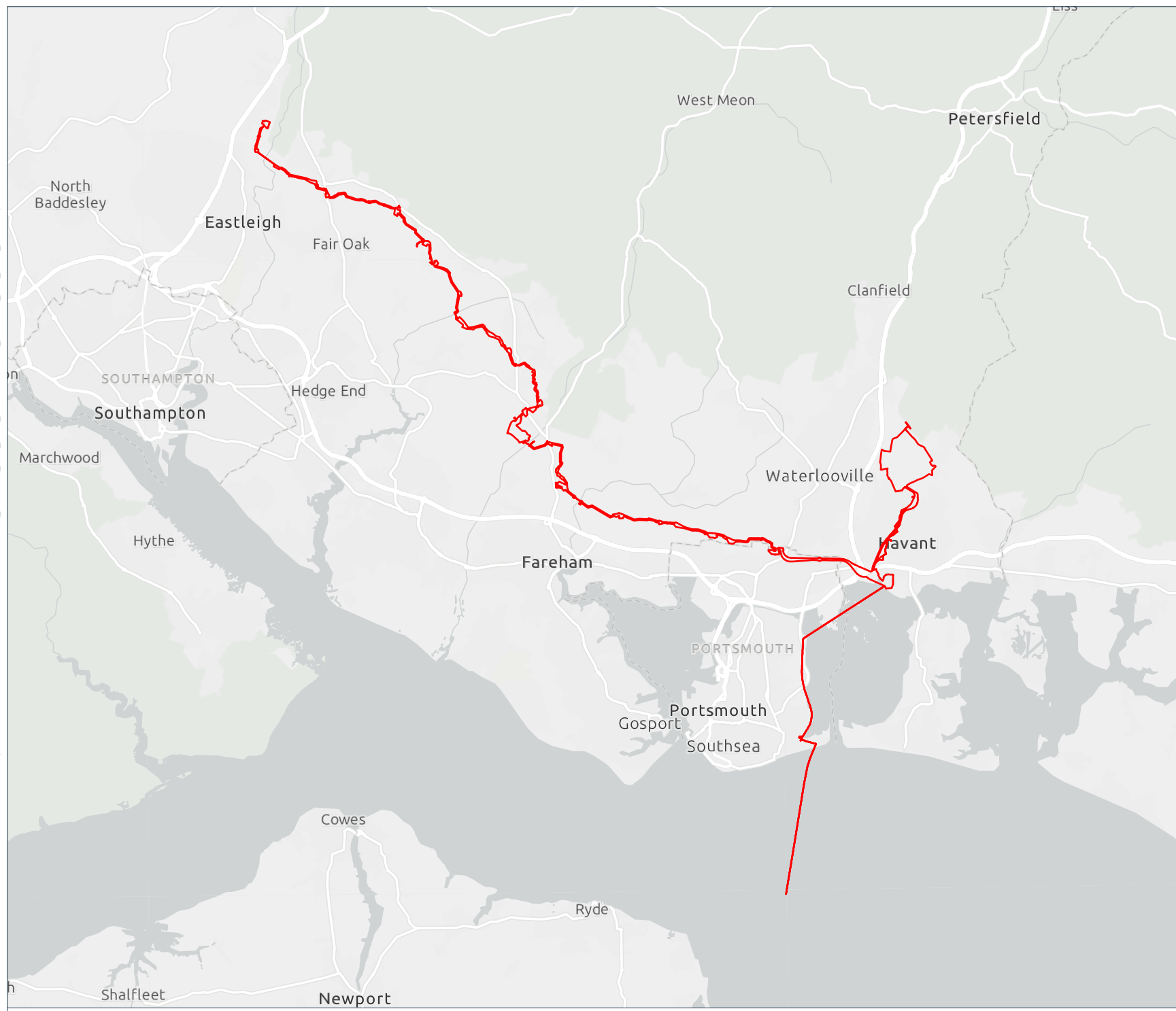
Drawing No:

| Rev | Date | Description |
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| - | 16.05.2024 | First Issue |
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| Drawn: | MF |
| Approved: | SC |
| Sheet No: | 1 of 1 |
| Sheet Size: | A4 |



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F.23 Acknowledgement of Section 46 notification

National Infrastructure Planning
Temple Quay House
2 The Square
Bristol
BS1 6PN

Customer Services: 0303 444 5000
e-mail: HampshireWaterProject@planningin
spectorate.gov.uk

By email only

Your Ref: N/A

Our Ref: WA010002

Date: 24 May 2024

Dear [REDACTED]

**Planning Act 2008 (as amended) – Section 46 and The Infrastructure Planning
(Environmental Impact Assessment) Regulations 2017 – Regulation 8**

**Proposed application by Southern Water Services Limited for an Order Granting
Development Consent for the Hampshire Water Transfer and Water Recycling
Project**

Acknowledgement of receipt of information concerning proposed application

Thank you for your letter of 24 May 2024 and the following documentation:

- Section 46 notification letter
- Template of letter to be sent to consultees set out in section 42(1)(a) to (b) of the 2008 Act (including those prescribed in Schedule 1 to the Infrastructure Planning (Applications: Prescribed Forms and Procedures) Regulations 2009)
- Template of letter to be sent to Category 1, 2 and 3 persons as defined in Section 44 of the 2008 Act as required by section 42(1)(d) of the 2008 Act
- Copy of section 48 notice

I acknowledge that you have notified the Planning Inspectorate of the proposed application for an Order granting development consent for the purposes of section 46 of the Planning Act 2008 and supplied the information for consultation under section 42. The following reference number has been given to the proposed application, which I would be grateful if you would use in subsequent communications:

WA010002

I also acknowledge notification in accordance with Regulation 8(1)(b) of the Infrastructure Planning (Environmental Impact Assessment) Regulations 2017 that you propose to provide an environmental statement in respect of the Proposed Development

I will be your point of contact for this application – contact details are at the top of this letter.

The role of the Planning Inspectorate in the application process is to provide independent and impartial advice about the procedures involved and to have open discussions with potential applicants, statutory bodies and others about the processes and requirements of the regime. It is important that you keep us accurately informed of your timetable and any changes that occur.

We will publish advice we give to you or other Interested Parties on our website and, if relevant, direct parties to you as the Applicant. We are happy to meet at key milestones and/or provide advice as the case progresses through the Pre-application stage.

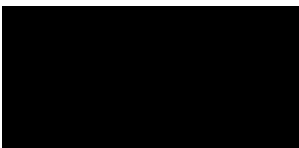
Once you have prepared draft documents we are able to provide technical advice, in particular on the draft Development Consent Order, Explanatory Memorandum, the Consultation Report and any draft Habitats Regulations Assessment. You may therefore wish to build this into your timetable.

In the meantime, you may wish to have regard to the guidance and legislation material provided on our website including the Infrastructure Planning (Fees) Regulations 2010 (as amended) and associated guidance, which you will need to observe closely in establishing the correct fee to be submitted at the successive stages of the application process.

When seeking to meet your pre-application obligations you should also be aware of your obligation under the current data protection legislation to process personal data fairly and lawfully.

If you have any further queries, please do not hesitate to contact me.

Yours sincerely



Case Manager

This decision was made by officials on behalf of the Secretary of State under delegated powers.

This communication does not constitute legal advice.

Please view our [Privacy Notice](#) before sending information to the Planning Inspectorate.

F.24 Advertisements

Heroes and villains star in scarecrow festival

By [REDACTED]

ANY crows in Owslebury would have been scared stiff over recent days.

The village Scarecrow Trail has returned for its fifth year. Visitors to the village were able to see more than 40 scarecrows dotted throughout the village during half-term.

This year, the theme was "Heroes and Villains" with the creations including a range of characters from the worlds of TV, film and even politics, representing either "friend or foe" depending on opinion.

Notable scarecrows included Superman, The Doctor and a Dalek from *Doctor Who*, Dorothy and The Wicked Witch of the West from *The Wizard of Oz*, Bowser and Mario, and former prime minister Boris Johnson.

The visitors who guessed the identities of the most scarecrows had a chance to win a meal at The Ship Inn, with the trail being sponsored by Charters Estate Agents.



Characters from the Owslebury scarecrow trail



Hampshire Water Transfer and Water Recycling Project

Summer 2024 Consultation
 29 May to 23 July 2024

We're transforming the way we source, treat and supply water across Hampshire. Creating a new, resilient and sustainable water supply will protect and enhance the county's rare and sensitive chalk streams, while maintaining supplies for our communities and the local economy.

HAVE YOUR SAY



The Hampshire Water Transfer and Water Recycling Project is a key part of our strategy to address the water supply challenge we face in Hampshire by:

- Using an advanced treatment process to turn highly treated wastewater into purified recycled water at a new water recycling plant south of Havant
- Transferring the purified recycled water via a new pipeline to supplement the spring-fed water that will be stored in the planned Havant Thicket Reservoir
- Constructing a new pipeline to transfer water from the reservoir to our Otterbourne Water Supply Works, some 40 kilometres to the northwest, to be treated to strict drinking water standards ready for supplying homes and businesses.

Want to hear more about the Project or tell us what you think?

Take part in our Summer 2024 Consultation.

Consultation responses must be submitted to us by 11:59pm on 23 July 2024.

Come to our consultation events

Find out more and meet the project team to ask questions at one of our six public consultation events.

| Date | Time | Location |
|------------------|------------|--|
| Monday 10 June | 2pm - 8pm | Havant Rugby Football Club, Hooks Lane Ground, Fraser Road, Havant, Hampshire, PO9 3EJ |
| Saturday 15 June | 10am - 4pm | Meridian Shopping Centre, Elm Lane, Havant, PO9 1UN |
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| Friday 28 June | 2pm - 8pm | Wickham Community Centre, Mill Lane, Wickham, PO17 5AL |



The quickest way to have your say is online.

- Visit our Project website www.HampshireWTWRP.co.uk
- Email feedback to FeedbackHWTWRP@southernwater.co.uk
- Email enquires to HampshireWTWRP@southernwater.co.uk
- Post
FREEPOST HAMPSHIRE WTWRP CONSULTATION
 (no stamp required)
- Phone
0800 254 5138



Hampshire Water Transfer and Water Recycling Project

Summer 2024 Consultation
29 May to 23 July 2024

We're transforming the way we source, treat and supply water across Hampshire. Creating a new, resilient and sustainable water supply will protect and enhance the county's rare and sensitive chalk streams, while maintaining supplies for our communities and the local economy.

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Want to hear more about the Project or tell us what you think?

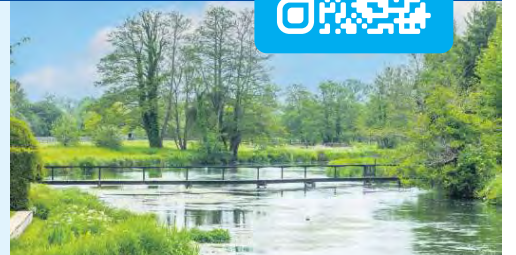
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The quickest way to have your say is online.



Visit our Project website
www.HampshireWTWRP.co.uk



Email feedback to
FeedbackHWTWRP@southernwater.co.uk

Email enquires to
HampshireWTWRP@southernwater.co.uk



Post
FREEPOST HAMPSHIRE
WTWRP CONSULTATION
(no stamp required)



Phone
0800 254 5138



OPEN EVENT

THE WESTGATE SCHOOL

Hampshire's First 4-16 'All Through' School



Wednesday 26 June 2024 | 9.00 am - 11.00 am

Parent Meeting for Year 4 & Year 5

For an opportunity to visit the school, please book an appointment on our website.

The Westgate School, Hampshire's First All-Through School,
Cheriton Road, Winchester, Hampshire, SO22 5AZ

www.westgate.hants.sch.uk

01962 854757

@twsallthrough

contact@westgate.hants.sch.uk



Flypast cancelled

IN BRIEF

Three sets of works in weeks

A BUSY road in Hedge End has been hit by road works for the third time in less than two months.

Motorists are facing long delays on the A27 Kanes Hill, near Hedge End and Thornhill, as of late on Monday night after two-way traffic lights were erected again.

Traffic through the area has been exacerbated by the closure of the A334 Charles Watts Way, which has been closed for six months after a land slip at the side of the road.

This has caused congestion to build at the Kanes Hill roundabout where the A27 and the A334 both meet.

The works on the A334 are due to be lifted as soon as Friday.

According to One.Network, the planned works on Kanes Hill are for "utility repair and maintenance works" that will last from June 3 to June 5.

Openreach and Hampshire County Council, which granted the permit for the works, have been approached for further information.

A flypast of a historic Lancaster bomber will not take place this week as part of Southampton's D-Day commemorations.

It comes after the death of a Spitfire pilot in a memorial flight on May 25 in Lincolnshire.

An Avro Lancaster PA474 was due to take to the skies over the city on June 6, before flying over the Bargate Monument at around 11.28am.

Southampton is set to host a commemorative service and military parade in the city to mark the 80th anniversary of D-Day.

But Southampton City Council announced on Monday that the Lancaster flypast would no longer be going ahead.

RAF Squadron Leader, Mark Long, died after the Spitfire crashed during the Battle of Britain Memorial Flight on May 25 near to RAF Coningsby.

Defence Accident Investigation Branch are now investigating the circumstances of the fatal crash.

In a statement, a spokesperson



Lancaster bomber PA474. Image: PA

for the city council said: "Following the tragic accident last month, all BBMF aircraft are still grounded.

"This means the Lancaster fly-

past will not be taking place this Thursday as part of Southampton's D-Day 80 commemoration.

"Our thoughts are with everyone at RAF and Squadron Leader

Mark Long's family."

Despite missing the Lancaster flypast, residents in Southampton will still have the chance to take part in other commemorative D-Day events across the city.

A commemorative service will be held at around 7.30pm at Holyrood Church in the city centre, which was destroyed by enemy bombing during the Blitz in November 1940.

The service will be conducted by The Right Reverend Philip Mounstephen, Bishop of Winchester and attended by the Lord Mayor of Southampton, veterans, and contingents from the 17 Port & Maritime Regiment.

Following the service, The Regiment, the RLC Corps of Drums and Army Band Tidworth will lead a parade through the city centre to commemorate this historic occasion.

The parade will make its way through the High Street and will conclude in Guildhall Square.

When the troops arrive in Guildhall Square, the Lord Mayor of Southampton will light the D-Day 80 Beacon as part of the National Beacon Initiative.

Hampshire Water Transfer and Water Recycling Project

Summer 2024 Consultation
29 May to 23 July 2024

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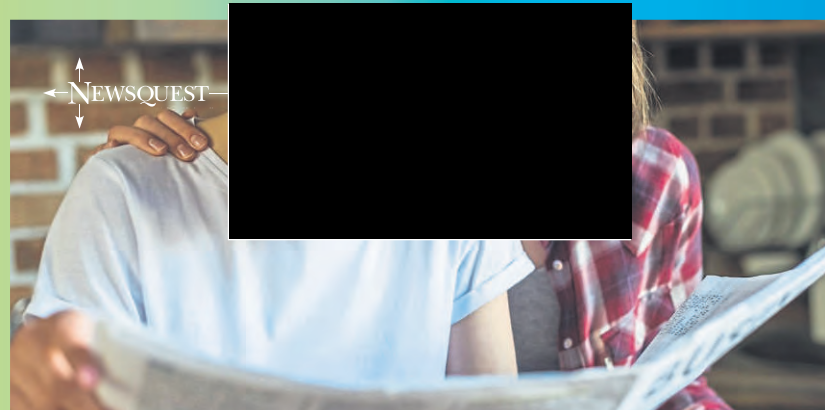


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ROTARY IN THE COMMUNITY

Even more Rotary myths debunked

We previously highlighted five very good reasons to join Rotary, including friendship, making a difference, learning new things, using lifelong experience, and fun.

A few myths about Rotary were also debunked, including that Rotary is only about rattling collection tins and every club is a clone of each other.

With big thanks to Fareham Meon Rotary club, two other top myths are detailed below.

You cannot discuss your business or profession in Rotary

The first ever Rotary meeting, 1905 in Chicago, was initiated to serve the professional and social interests of its members. However, as Rotary grew, members began pooling their resources and contributing their talents to help serve communities in need. Rotary is now the world's premier humanitarian service organisation but with its roots

ROTARY CLUB OF PORTSMOUTH NORTH ANNUAL CHARITY GOLF DAY THANK YOU

Since our first GOLF DAY in 1998 we are pleased to announce that with the generous support of our sponsors and the participating teams we have raised in excess of **£310,000** for local charities. Listed below are some of the many organisations and charities that have benefited from our efforts.

| | | |
|--------------------------------|---------------------------|---|
| Kelley Shields, Portsmouth | Bevett Centre, Portsmouth | Elizabeth Foundation, The Norman Bishop |
| Fishers School, Orpington | Stevenson Charity | Wessex Hospital |
| Naval Base | Rock's Cancer Appeal | The Elizabeth Foundation |
| Ballroom Centre, Fareham | The Welfare Charity | Clarey Partners |
| Bucks Rapid Response Vehicle | Association for the Blind | Stair 4 Women |
| Paragon | Hampshire's Holiday Homes | The Firm Brown-Mead |
| Homecare Transport (Blogs) | Haven Breast Cancer | Hamp Street, Portsmouth |
| Homes for Veterans | New Woodwork Centre | Bechtold Soap Kitchen |
| Portsmouth Sail Fringing Trust | Canterbury Library | Lord Mayor's Charities |
| Portsmouth Home Start | Stair's Legacy | |
| | MultiMedia Cancer Support | |

Sincere thanks from all the members of Portsmouth North Rotary Club

firmly embedded in business networking.

Every Rotarian has the opportunity to tell other members all about their work experiences and for those other members to discuss with that Rotarian

Rotary is an "old fashioned" organisation, with boring and ritualistic meetings

As a century old organisation, it is reasonable to expect that there are some long observed traditions in some clubs. But the very highest levels of Rotary leadership, both global and local, are encouraging clubs to innovate and become more progressive in the way they do things.

Every club is different. Some are more progressive, for example, using social media, IT and virtual contact, some have a more traditional culture, and some have aspects of both.

But let there be no doubt, Rotary is changing for the better. Give Rotary a go

TODAY!

Portsmouth North Rotary will be holding its 24th annual charity golf day at the Rowlands Castle Golf Club tomorrow, expecting about 26 teams of four to tee off throughout the day, culminating in a players' dinner and prize-giving in the evening.

Over the years these events have raised more than £300,000, every penny of which has gone to support more than 30 local charities in the Portsmouth area, including the Lord Mayor's charities, Portsmouth Hospitals Charity and Home-Start Portsmouth.

The Club meets at the Langstone Quays Resort hotel, Hayling Island. If you would like to join the club, please contact the Club Secretary at keith@acorn-companies.co.uk.

Southsea Castle Rotary has welcomed three new members in the last few

Portsmouth North Rotary will be holding its 24th annual charity golf day at the Rowlands Castle Golf Club on 6 June 2024

months, none of whom fit what some people still see as the description of a typical Rotarian.

Two are female, one a retired pensioner and former marketing executive in the tourism sector among other things, the other an EU librarian now settled and working in Southsea.

The third new member is a young middle-aged West African man, also settled in Southsea, working in IT. Rotary is open to everyone.

Havant Rotary's membership open evening has now been moved to Friday, June 21 at the Bear Hotel, Havant 6.30pm to 9.00pm.

If you would like more information or details of Rotary clubs local to you, please contact raydrake@talktalk.net or kenebbens@aol.com (Rotary District Officers)

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FOOD & DRINK

Taste Test Carter & Co

Sandwiched between Southsea restaurant hotspots, situated on a quaint road, is one of the best kept secrets in Portsmouth.

Carter & Co has been open since 2021 and has proven popular with locals for its great cocktails and delicious foods.

Situated on Great Southsea Street, it is just off the beaten track enough to make it feel like a well kept secret compared to its neighbours on Elm Grove and Osborne Road.

Added to the fact that it has a spacious courtyard, this cocktail bar and restaurant is a must visit.

The building has a unique feel to it, with three distinctive indoor sections, each with its own stylish décor.

There is a lounge bar called The Library, which has panelled walls, floral wallpaper and comfy chairs to relax and drink in.

The main bar, which has an extensive drinks list, then leads into the Atrium,

which is the restaurant. This section pairs contemporary with original murals from the Grade II-listed building's past.

_____ been manager of Carter & Co since November and as per the testimony of part owner _____, she has taken it on to a new level.

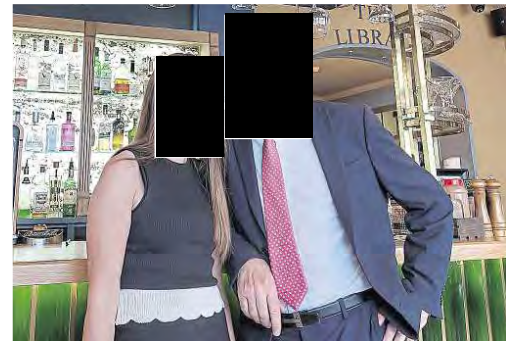
_____ said: "This is a really happy place to come to. The staff are all great and know what they are doing, and _____ has taken this place to a different league."

Since _____ became manager, the restaurant has added to its cocktail list and continues to build on its reputation for good food.

_____ said: "We serve a wide range of food. We are very popular for our steaks, we do some good fish dishes, lots of small plates and really good desserts as well."

"Our Sunday roasts always sell out and we do a bavette steak Thursday which does very well."

Alongside the food, the restaurant prides itself as



FACTFILE

Carter & Co

Location:

Great South-

sea Street,

Southsea

Tel: 023

94008103

Open:

Weds-Fri

12noon-

11pm,

Sat 10am-

11pm,

Sun 10am-

9pm



a versatile venue fit for all occasions.

Kerry said: "We have a real

varying age demographic that come in. Some people will book a big table and have a hen party, or birthday party, and then it also has that intimacy with tables of two for a date night as well."

_____ added: "I like this because people come in here and talk, they feel comfortable."

"We all find it a beautiful place and it's an honour to serve people. All of our staff, and myself, we find it an honour to go to work."



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F.25 Leaflet

Hampshire Water Transfer and Water Recycling Project

Consultation Brochure
Summer 2024 Consultation




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note there
is a minor
amendment on
page 65

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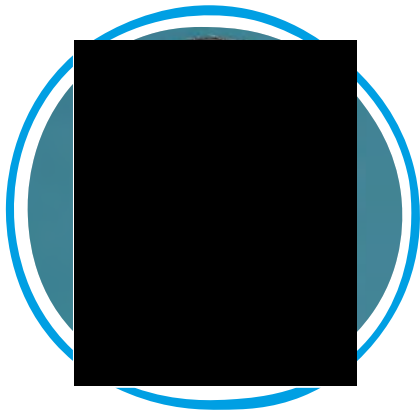
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Scan the QR code to view our website and give your feedback



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Foreword from Lawrence Gosden



Thank you for taking the time to engage with this consultation on our Hampshire Water Transfer and Water Recycling Project. This brochure explains why the Project is needed, the benefits it will bring to Hampshire's iconic chalk stream rivers and local people, alongside how we plan to deliver it.

Water is a precious resource that needs to be used wisely so there's enough for people and the planet. Using water wisely means minimising leakage and maximising water efficiency in homes and businesses – both of which are key priorities for us. But it also means looking at new ways of using the water we have available. This includes the treated wastewater that, currently, we waste by pumping it out to rivers or the sea – only to take it again further along the water cycle to be treated and supplied to customers.

When we take water from rivers and the underground aquifers that feed them, it means there's less available for wildlife. So, as you'll see in the following pages of this document, we plan to take some of our treated wastewater and treat it to a much higher standard so it can be used as a source for drinking water supplies.

This approach, called water recycling, is widely used around the world. Tapping into this new source of, currently wasted, water will mean we can significantly reduce the amount we need to take from the environment – especially during a drought.

Using this technology to provide water where nature has previously will bring huge benefits to wildlife in and around Hampshire's rare and sensitive chalk stream rivers. Meanwhile, providing a resilient, sustainable source of water for the county's growing population will keep taps flowing whatever the weather and support the local economy.

We're working alongside Portsmouth Water to develop this Project as the scheme will make use of the already-approved Havant Thicket Reservoir being constructed by Portsmouth Water. The reservoir will be paid for, over time, through Southern Water's drinking water bills. This partnership is a great example of cross-company collaboration to provide new strategic water resources for our region.

Thank you again for getting involved and helping us create a new sustainable source of water for Hampshire that will help keep taps and rivers flowing for many generations to come. Your views are helping shape our plans and will continue to do so – we look forward to hearing from you.

Lawrence Gosden, CEO, Southern Water



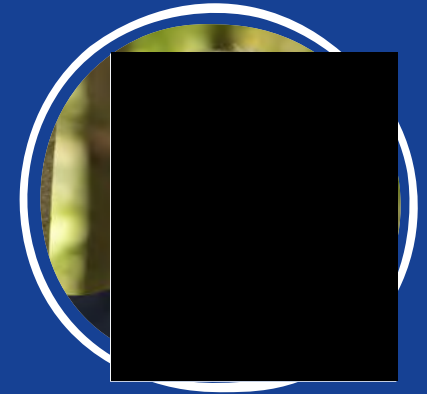
What we do

About Southern Water

We supply water and wastewater services to over four million customers in the South East. Our operations cover Hampshire, Kent, Isle of Wight and East and West Sussex, traversing over 700 miles of coastline, national parks, forests and Areas of Outstanding Natural Beauty.



Working in collaboration with Portsmouth Water



Historically, here at Portsmouth Water, we've been in a fortunate position with regards to water – with plentiful supplies coming from the large chalk aquifer and springs in our area.

However, the situation is changing and a rapidly growing population, a less predictable climate and the need to reduce abstractions from the environment, means new, sustainable sources are urgently needed for the South East.

This will particularly impact Southern Water, which has committed to take significantly less from two world-renowned chalk streams in its supply area – the River Test and River Itchen.

As a community orientated company, we pride ourselves on doing the right thing. This includes helping our neighbours to supply their customers with water.

We're already building the new Havant Thicket Reservoir, which will be filled with surplus water from the springs in Havant and Bedhampton. This will enable us to share 21 million litres per day with Southern Water for its customers in Hampshire.

The Hampshire Water Transfer and Water Recycling Project would mean the reservoir could supply a further 90 million litres per day, providing future resilience for our region and helping to protect our precious chalk rivers.

It's important to be clear that these proposals are separate to the current, approved plans for Havant Thicket Reservoir. If these plans go ahead, we will ensure the environmental and community commitments made in the original application for the reservoir are maintained.

We are working closely with Southern Water on developing these proposals and believe that well-tested water recycling technology could prove a valuable solution to the challenges facing our region. We would like to encourage our customers to find out more and take part in the consultation.

Bob Taylor, CEO, Portsmouth Water

1. Introduction

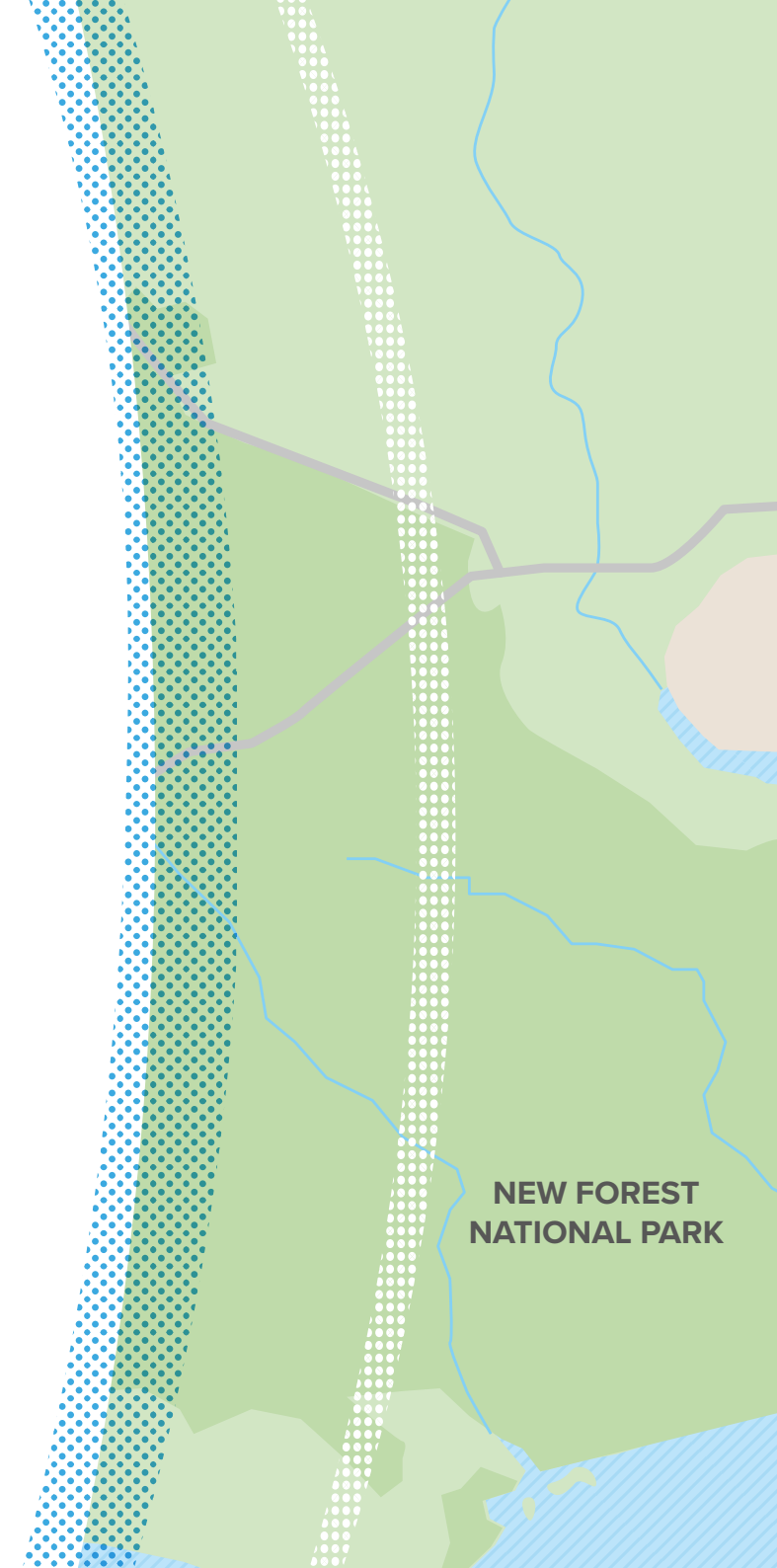
About the project

The Hampshire Water Transfer and Water Recycling Project (the ‘Project’) is primarily a drought resilience scheme – it would ensure we can maintain essential water supplies to our customers, especially during times of drought.

Climate change, population growth and increasing environmental restrictions, which severely limit the amount of water we can take from Hampshire’s rivers, mean that we are facing a significant water supply shortfall in Hampshire.

We already have a shortfall of a 166 million litres a day and this figure is only set to rise. The Project would provide a new sustainable source of water, delivering up to 90 million litres of water a day into our Hampshire supply network.

The Project would use advanced treatment techniques to turn treated wastewater, normally pumped far out to sea, into purified recycled water at a new water recycling plant in Havant. New pipelines would be installed underground to take the purified recycled water to the Havant Thicket Reservoir where it would mix with spring water. Water from the reservoir would then be pumped along a new pipeline to our Otterbourne Water Supply Works where it would undergo further treatment to strict drinking water standards prior to going into supply.



Not to scale, for indicative purposes only

Existing Proposed



Why we are consulting

Because the Secretary of State has directed that the Project is one of “national significance”, we will apply for a Development Consent Order to grant planning and other consents and powers needed to deliver it.

As part of the process of applying for a Development Consent Order, we will consult with a wide variety of stakeholders, including landowners, local residents and businesses, environmental organisations, parish councils, local authorities and other statutory bodies who might be affected by, or interested in, the Project.

We previously consulted on our emerging proposals for the Project during our Summer 2022 consultation and considered the valuable feedback we received to further develop the Project ahead of this consultation. We now want to hear your views on our proposals during this eight-week consultation that will end on the 23rd July 2024.

You can find out more about how you can get involved in Section 8 of this brochure.



What we are consulting on

Following the summer 2022 consultation, we have had regard to the feedback received to develop the Project, including selecting proposed pipeline routes and locations for the above ground plant. We now want to know what you think about the following to enable the proposals to be further shaped and refined:

- The Project overall.
- The proposed pipeline routes.
- The proposed water recycling plant and associated pumping stations.
- The proposed sites for the above ground plant along the pipeline route.
- The process we have undertaken to develop the Project up to this consultation.
- The preliminary environmental and other impacts of the Project and initial proposals for mitigation.

We have provided further information, as part of the consultation material, that helps explain the need for the Project and the use of water recycling as a new source of water.

We will ask you questions throughout this brochure - look out for the green coloured circles. You can use the feedback form available online or in print version to give us your views or email us at HampshireWTWRP@southernwater.co.uk

What we are not consulting on

Havant Thicket Reservoir Scheme

Portsmouth Water obtained planning approval for the Havant Thicket Reservoir in October 2021. The reservoir is being constructed by Portsmouth Water and will be paid for, over time, through Southern Water’s drinking water bills.

We are not consulting on the development of the Havant Thicket Reservoir itself as part of this consultation. Portsmouth Water ran a consultation on its updated proposals for tunnelled pipelines between its Bedhampton Springs site and the Havant Thicket Reservoir at the end of 2023. The consultation ran from 6 November to 18 December 2023. Portsmouth Water is due to submit its planning application to Havant Borough Council at the same time as this consultation.

We are working closely with Portsmouth Water to consider how the Havant Thicket Reservoir can incorporate the required connections to our Project should development consent be granted by the Secretary of State. Further information on these connections can be found in Section 3 of this brochure.

You can find more information on the Havant Thicket Reservoir Project by visiting havant-thicket-reservoir.uk.engagementhq.com

Draft Water Resources Management Plan 2024

Like all water companies, we must prepare and update a Water Resources Management Plan, which is renewed every five years and sets out how we will meet our water supply duties for the next 50 years. Consultation on our draft Water Resources Management Plan took place in November 2022, with our statement of response to the consultation published on 31 August 2023.

We are holding a further consultation on our revised draft Water Resources Management Plan 2024 from July to September 2024. The Project is a key part of the draft plan. However, the draft plan covers a much wider area than just the Project and, therefore, includes other solutions in relation to Southern Water's duty to supply water across its whole supply area. Those wider water resources solutions in the draft plan do not form part of this consultation - any comments on the principle of those solutions, both in Hampshire and our wider supply area, should be directed to the consultation on the draft plan.

You can find out more about our draft Water Resources Management Plan in Section 2.

Navigating this brochure

This brochure is arranged in the following Sections:

Section 1 – Introduction

Section 2 – Keeping rivers and taps flowing

Section 3 – The proposed Project

Section 4 – Environmental Impact Assessment process

Section 5 – How the Project could affect you

Section 6 – Protecting the environment

Section 7 – Project benefits and legacy

Section 8 – Have your say on our proposals

We have put together a number of consultation documents to help you understand our proposals at this stage of the Project's development. Our consultation documents consist of, but are not limited to:

- **Consultation brochure** – provides the key information about the proposals, the consultation and how to get involved
- **Feedback form** – a survey designed to collect feedback on the proposals
- **Frequently Asked Questions** – a document answering a range of questions about the Project
- **Statement of Community Consultation (SoCC)** – outlines how we plan to engage with the local community about the Project
- **Preliminary Environmental Information Report** – a report to enable consultees (both specialist and non-specialist) to understand the likely environmental effects of the Project.
- **Preliminary Environmental Information Report Non-Technical Summary** – a summary of the Preliminary Environmental Information Report
- **2024 Scheme Development Summary** – a summary of how the Project has developed to date, including design development following the Summer 2022 Consultation
- **Book of Plans** – plans and illustrations of the proposed pipeline routes and above ground plant.

2. Keeping taps and rivers flowing

Why we need the Project

As a water company, it is our responsibility to provide our customers with a reliable and safe supply of water while also protecting the environment.

Hampshire has always depended on its chalk stream rivers and the underground chalk aquifers that feed them to supply its water. The UK is home to 85% of the world's chalk streams and Hampshire's River Test and River Itchen are two of the finest examples. Chalk streams are home to a wide variety of wildlife and are such rare and sensitive ecosystems that they're often referred to as "England's rainforests".

To protect these precious habitats, the amount of water that can be taken from them for public supply has been significantly reduced, a situation made more challenging by our growing population and changing climate. Droughts are becoming more frequent and severe and continuing to take water from these rivers when flows are already low poses a real risk to these precious ecosystems. This means that we have to find new sustainable sources of water for our communities and the local economy.

In Hampshire, we already need to find at least 166 million litres of water a day that's not from a river or from an aquifer and that figure is only set to rise with further environmental restrictions expected in the future. Our draft Water Resources Management Plan, which looks at how we'll maintain water supplies for the next 50 years, predicts that this shortfall will grow to 200 million litres per day by 2050 and that essential daily supplies will also be under threat, as well as during times of drought, unless we can find alternative sources of water.

We've looked to the sea for a solution, but our investigations showed that a plan to remove the salts and other impurities from sea water to turn it into drinking water at a desalination plant in the solent was not the right solution for this area given its likely adverse impacts on the Solent and the New Forest National Park.

The preferred solution is to use advanced treatment techniques to turn treated wastewater, that is usually pumped far out to sea from our Budds Farm Wastewater Treatment Works, into purified recycled water.

This new source of water won't solve Hampshire's water resources challenge alone – we are developing a range of wider solutions to help meet the shortfall we face. These include reducing leakage (up to 50% by 2050) and improving water efficiency to ensure we're all using water wisely. We're also working with Portsmouth Water to deliver the new Havant Thicket Reservoir.

The Project will transform the way we source, treat and supply water across Hampshire for many generations to come. Not delivering the Project would place continued additional pressure on an already seriously water stressed area. This would risk undermining planned housing and economic growth, prolonging and extending the duration of the deficit in water resources for customers and extend reliance on abstractions from Hampshire's rivers with risks to the sensitive chalk stream habitats that the Project is actively seeking to protect.

We're not the only water company in the South East facing a shortage in its water supply. All of our neighbouring water companies also face reductions in the amount of water they can take from the environment, alongside pressures from population growth and climate change. Some are also looking at water recycling as a sustainable way of delivering new water sources for their areas.

The Government's water regulator, Ofwat, has set up a specific regulatory process (RAPID*) to support the delivery of the Project and other large, complex water resource solutions in recognition of the critical role they play in delivering sustainable water supplies for the future.

Water Resources Management Plan

Our current Water Resources Management Plan (WRMP 2019) established the need for a major new strategic water resource solution in Hampshire to address the significant water supply shortfall. Our investigation of this solution through the RAPID regulatory process identified the Project as the most preferred solution to help tackle this shortfall.

Alongside plans for other water recycling and water transfer schemes across our wider supply area, our draft Water Resources Management Plan, that will replace WRMP 2019, firmly identifies the Project as a key strategic solution in addressing the water supply challenge in Hampshire.

Taken together, WRMP 2019 and our emerging new Water Resources Management Plan establish the need for the Project. This consultation is focused on the delivery of that solution.

Water Resources South East Regional Plan

Water Resources South East (WRSE) is an alliance of the six water companies that cover the South East region of England. It was established to secure future water supplies through a collaborative regional approach to managing water resources, principally through a strategic regional water resources plan that looks ahead to 2075. The plan, which is currently awaiting publication, selects the Hampshire Water Transfer and Water Recycling Project as a new regional water resource solution to be in use by 2035. While not a statutory document, the plan plays a crucial role in identifying regional important water resources schemes that offer best value to customers, society and the environment, while providing a strategic framework for the development of water resources management plans.

***RAPID stands for Regulator's Alliance for Progressing Infrastructure Development and was set up to support the initial funding and development of Strategic Resource Options – regionally significant water supply schemes needed to address imminent deficits in UK water supplies. It's made up of representatives from the Environment Agency, Drinking Water Inspectorate and water industry regulator, Ofwat.**

"The Hampshire Water Transfer and Water Recycling Project is one of six water recycling schemes identified across the South East to be delivered before 2040. Water recycling schemes are a critical part of the regional solution and used extensively in other parts of the world such as California and Australia. They are not dependent on rainfall or impacted by weather conditions so can provide a reliable source of water as the climate changes and to help reduce our reliance on the region's sensitive habitats for our water supplies."

Lee Dance, Organisational Director, WRSE

Progress to date

The story so far

Engagement and consultation on the future of Hampshire's water resources began during the development of our Water Resources Management Plan published in 2019 (WRMP 2019). WRMP 2019 identified the need for a major new strategic water resource solution to tackle the significant water supply shortfall in Hampshire and outlined an initial proposal for a desalination plant on the solent alongside an alternative water recycling solution.

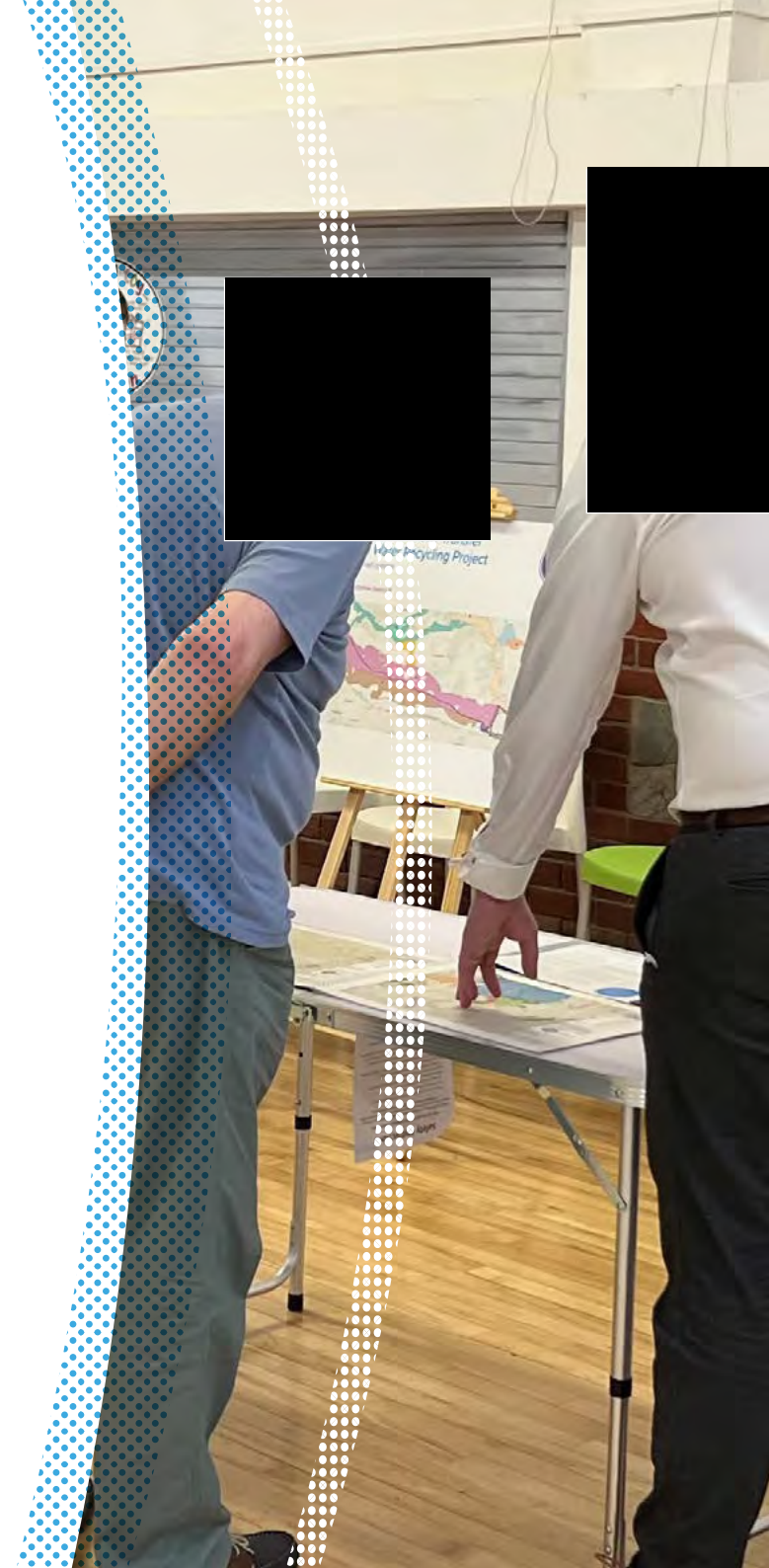
As part of the RAPID regulatory process to develop the desalination proposal further, we also investigated a number of alternative options, including both water recycling and water transfer proposals. We carried out a public consultation in early 2021 to seek views on these different proposals. We then undertook an extensive options appraisal of the desalination proposal and these alternative solutions against a range of planning, environmental and best-value criteria.

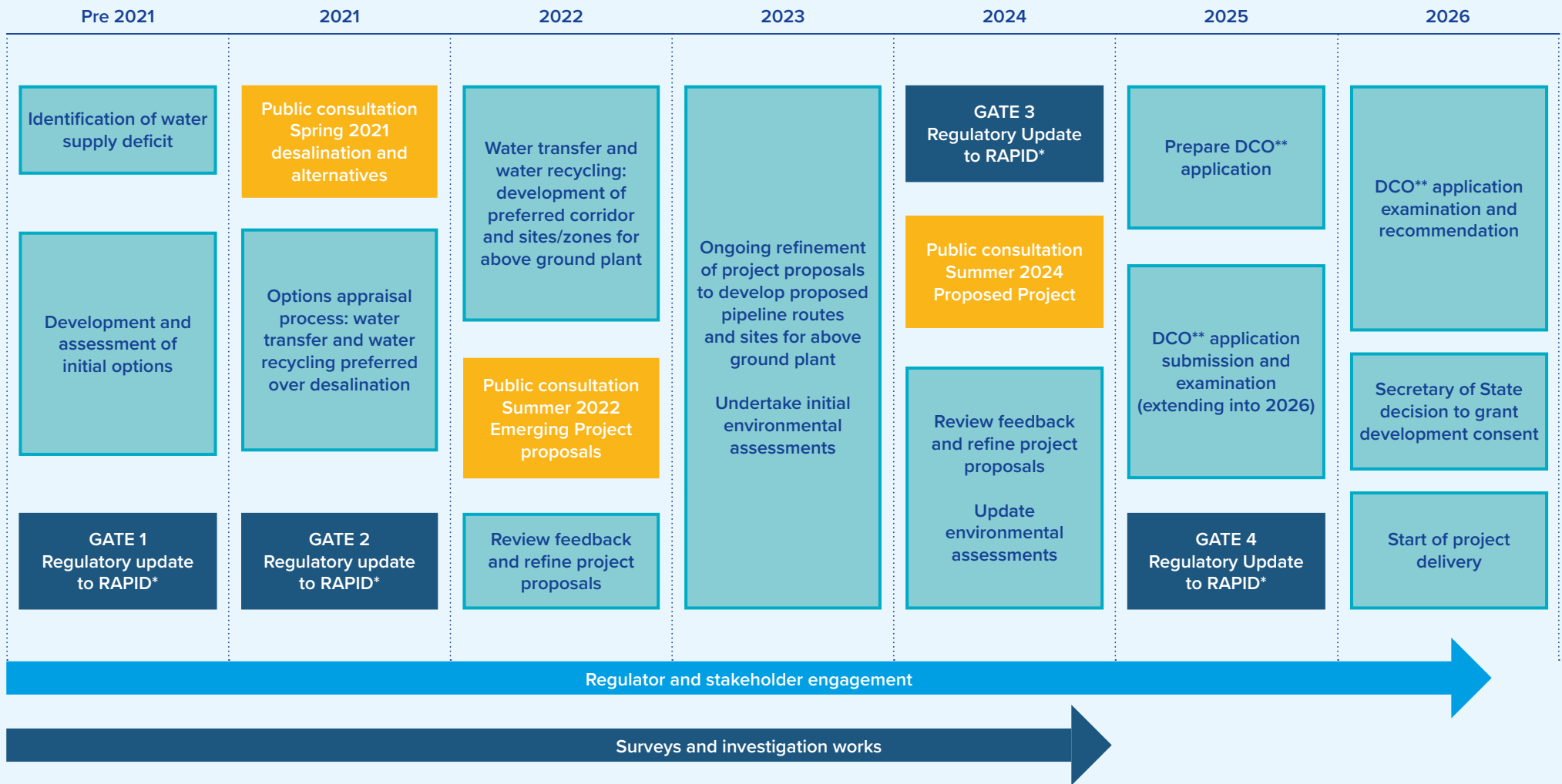
In late 2021, our options appraisal identified desalination as the least preferred option because of its potential impacts on the marine environment and the New Forest National Park. A combined water recycling and water transfer solution (this Project) emerged from the options appraisal as the most preferred solution to help address the water supply challenge in Hampshire. This was supported by the regulators in RAPID. Work subsequently ceased on the desalination scheme as we developed the proposals for the Hampshire Water Transfer and Water Recycling Project.

The Project centres around making the best use of the Havant Thicket Reservoir which is being delivered by Portsmouth Water. The new 8.7 billion litre reservoir was initially designed to be filled with spring water during the winter months to provide up to 21 million litres of water per day to supplement Southern Water's supplies in Hampshire. The addition of water recycling from the Project means the reservoir will be able to provide considerably more water, approximately an additional 90 million litres a day – greatly reducing the amount of water that needs to be taken from Hampshire's chalk streams while helping to address the significant water supply shortfall.

Water recycling is used around the world as a safe and sustainable source of drinking water supplies. The Project is one of ten water recycling schemes currently being developed in the UK.

In the Summer of 2022, we consulted on our emerging proposals for the Project to get feedback on topics such as the location of the proposed water recycling plant, the preferred pipeline corridors and the concept of water recycling. Using the valuable feedback gained from this, alongside our own further studies, we have been able to develop and advance our proposals in readiness for this consultation. Feedback from this consultation will play an important role in helping us refine our proposals in preparation for submitting our application for a Development Consent Order in 2025.





*RAPID stands for Regulators' Alliance for Progressing Infrastructure Development. See explanation on page 13.

**DCO stands for Development Consent Order.

3. The proposed Project

Project overview

The Project is a key part of our strategy to address the water supply challenge we face in Hampshire. By using advanced treatment techniques to turn treated wastewater into purified recycled water, we could supplement the spring water from Bedhampton Springs, which will be stored in the new Havant Thicket Reservoir.

This enhanced use of the reservoir would ensure that more water is available when needed, particularly in times of drought. Water from the reservoir would then be transferred to our existing water supply works in Otterbourne, where it would undergo further treatment to meet drinking water standards before being supplied to customers. Creating a new sustainable source of water in this way will ensure we can maintain essential water supplies for customers while taking less water from the environment.

During a drought, the Project could produce up to approximately 60 million litres per day of purified recycled water, which would be transferred to Havant Thicket Reservoir, enabling the transfer of approximately 90 million litres per day of source water (water that is used as a source of drinking water) from Havant Thicket Reservoir to Otterbourne Water Supply Works.

Outside of a drought, the Project would operate at lower average flows of approximately 30 million litres per day to Otterbourne to maintain essential daily supplies and ensure the infrastructure remains in working order.

Question:

What do you think about the Hampshire Water Transfer and Water Recycling Project as a response to the water supply shortfall in Hampshire and reducing abstractions from the Rivers Test and Itchen?

Project description

The Project comprises the construction and operation of the following:



A water recycling plant located northwest of the existing Budds Farm Wastewater Treatment Works in Havant. During drought conditions, the water recycling plant could receive approximately 80 million litres per day of treated wastewater and produce approximately 60 million litres per day of purified recycled water. Three pumping stations, including a high lift pumping station, would also be located alongside the water recycling plant.



Underground pipelines between our existing Budds Farm Wastewater Treatment Works and the water recycling plant. One pipeline would transfer treated wastewater from Budds Farm Wastewater Treatment Works to the water recycling plant, while the other would transfer reject water from the water recycling plant to the Eastney Long Sea Outfall via Budds Farm Wastewater Treatment Works.



Pipelines between the water recycling plant and Bedhampton Springs. These pipelines would connect to pipelines being proposed by Portsmouth Water between Bedhampton Springs and Havant Thicket Reservoir. Together, these pipelines would transfer purified recycled water from the water recycling plant to the Havant Thicket Reservoir and transfer source water from Havant Thicket Reservoir to the high lift pumping station located at the water recycling plant site. As a backup to this, there would be underground pipelines between the water recycling plant and the Havant Thicket Reservoir. One pipeline would transfer purified recycled water from the water recycling plant directly to the Havant Thicket Reservoir and the other would transfer source water from Havant Thicket Reservoir back to the high lift pumping station located at the water recycling plant site. Further information on these options is provided throughout this section.

During a drought, both options for these pipelines could transfer up to approximately 60 million litres per day of purified recycled water from the water recycling plant to Havant Thicket Reservoir. Up to approximately 90 million litres per day of source water would be transferred back from Havant Thicket Reservoir to the high lift pumping station at the water recycling plant.



An underground pipeline to transfer source water from the high lift pumping station, located at the water recycling plant site, to Otterbourne Water Supply Works. During a drought, the pipeline could transfer up to approximately 90 million litres of water per day to Otterbourne Water Supply Works for further treatment.



A maximum of four above ground plant comprising two intermediate pumping stations, one break pressure tank and one combined intermediate pumping station and break pressure tank. The above ground plant would be located along the pipeline between the high lift pumping station and Otterbourne Water Supply Works. The above ground plant are needed to support the flow of water through the pipeline.

The Project would also include:

- Use of the Havant Thicket Reservoir for the storage of purified recycled water from the water recycling plant.
- Use of pipelines being proposed by Portsmouth Water to transfer purified recycled water and source water between Bedhampton Springs and Havant Thicket Reservoir.
- Use of the existing Eastney Long Sea Outfall for the release of reject water into the Solent.
- Other associated development, including construction compounds, access routes and environmental mitigation and enhancement.

The extent of the Project, the location of the pipelines, water recycling plant and the above ground plant can be viewed within the Book of Plans. The Book of Plans also shows draft Order Limits and draft Limits of Deviation, which control the construction and operation of the Project.

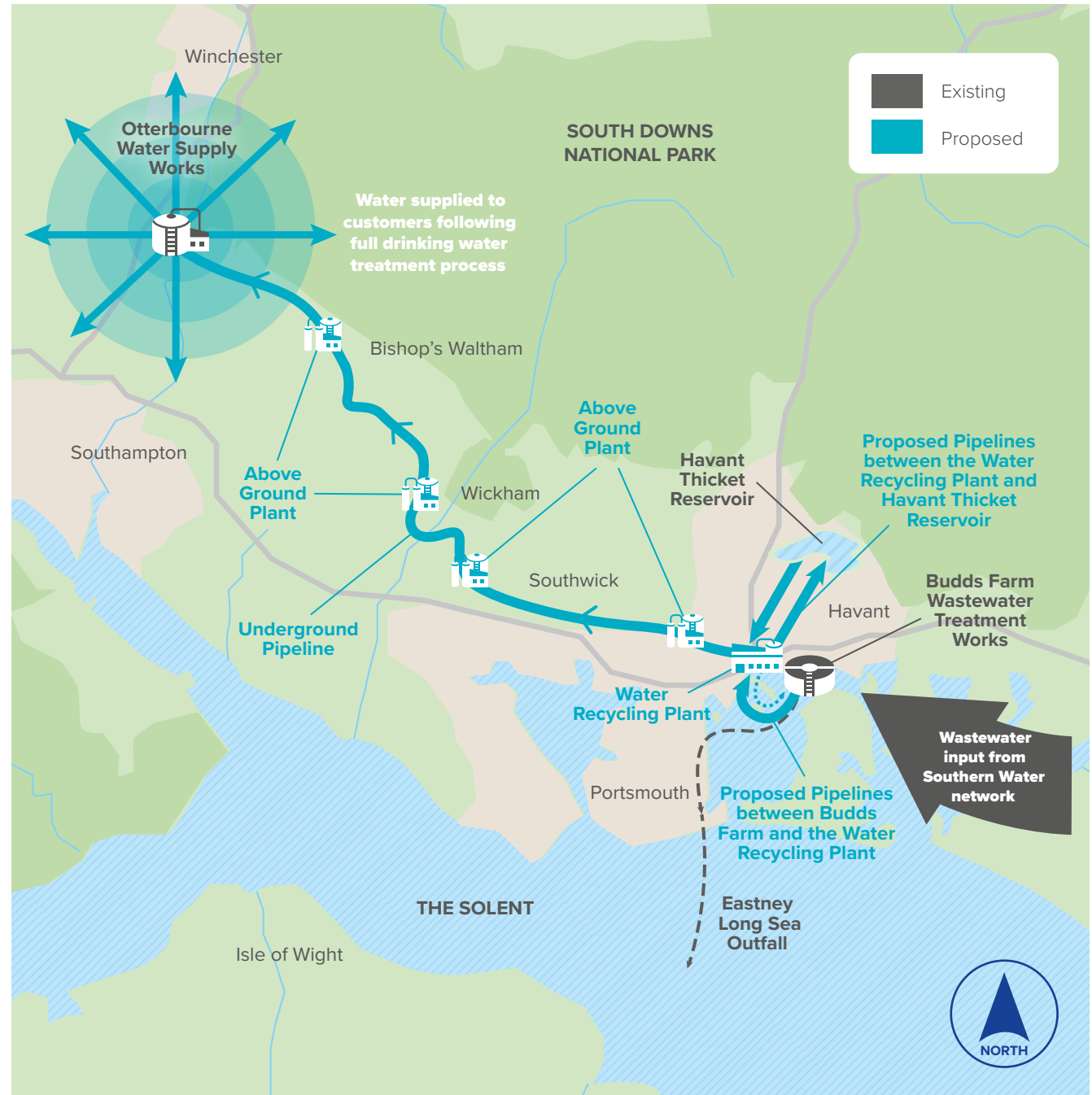


Figure 1 — Components of the Project

Not to scale, for indicative purposes only

Draft Order Limits

The maximum extent of land the Project would be delivered within is referred to as the Order Limits. This includes the route of the pipeline and location of above ground plant, access routes and any temporary working areas required to construct the Project. It also includes any areas required to operate the Project.

The Order Limits for the Project are currently draft, as we have not yet finalised the Project design. Following this consultation, further design development of the Project will be undertaken with regard to the feedback received. This could include minor changes to the land required for the Project because of consultation feedback and an increased understanding of the need for environmental mitigation or enhancements. The draft Order Limits currently shown may, therefore, be refined or amended following this consultation and prior to the submission of our Development Consent Order application.

Draft Limits of Deviation

Limits of Deviation show the maximum limits within which the pipelines and the above ground plant would be located. They are currently shown as draft and may also be subject to further refinement. We have also shown development zones for the water recycling plant, which represent the areas within which certain parts of the water recycling plant would be developed.

For the purposes of this consultation, we have also shown an illustrative pipeline location (see the Book of Plans), which indicates the potential location of the pipelines within the draft Limits of Deviation. This represents our current assumptions on the possible location of the pipelines, but if granted development consent, the pipelines could be installed anywhere within the Limits of Deviation.

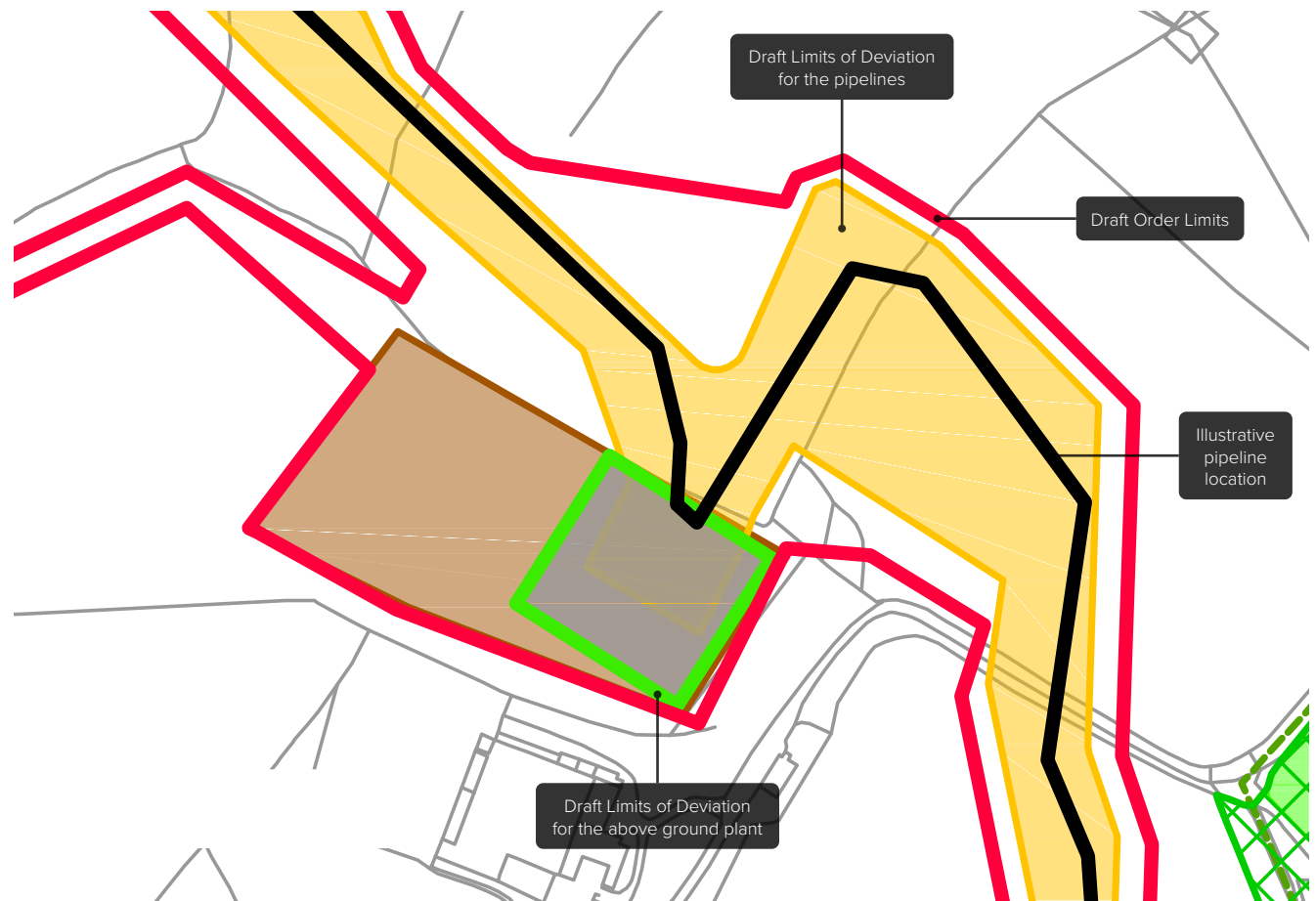


Figure 2 — Draft order limits and draft limits of deviation

This flexibility allows for refinements at a very local scale to respond to potential environmental constraints, such as those identified from surveys conducted in advance of construction. This flexibility is also required to respond to unforeseen matters during construction, such as difficult ground conditions or other local features which require minor changes in the precise location of the pipeline.

Design process

Our Development Consent Order application will be based on an initial design. The final detailed design would be developed only after approval of our Development Consent Order application. This is quite normal for large-scale infrastructure projects and it is crucial to maintain a certain degree of flexibility during this stage to accommodate any necessary refinements and innovations as the final detailed design is developed.

The final detailed design would be controlled by a set of documents secured through the Development Consent Order that would define the maximum parameters and limits for the works and secure the environmental and design commitments that the Project would deliver. This will include a Design Principles Document, which would contain both General Design Principles (applicable to the entire Project) and Site Specific Design Principles (which add specific details relevant to the design of particular components) with which the final detailed design would need to comply.

Question:

What do you think about the preliminary design principles we have identified for the sites for the proposed water recycling plant, intermediate pumping stations and break pressure tanks?

The General Design Principles will evolve from a series of preliminary design principles that we developed to embed good design from an early stage and to inform preliminary environmental assessment. The preliminary design principles (which can be found at Appendix 3.3 of the Preliminary Environmental Information Report and are summarised in our draft illustrative Outline Environmental Masterplan) broadly cover:

- Site layout and infrastructure design – through seeking to minimise the amount of land required to deliver the Project, using sustainable resources and materials, avoiding important environmental designations and minimising impact on residents (including how we reinstate land following construction).
- Prioritising the environment - taking care to respect local distinctiveness and striving to minimise the Project's impact on landscapes, ecology, heritage and the water environment.
- Safety, function and accessibility – reflecting the essential primary objective of ensuring safety and security through design.
- Consultation and engagement – recognising the important role of engagement with communities and stakeholders in design development.

The Site Specific Design Principles will evolve through further project development and engagement up to the submission of the Development Consent Order application. At this stage, we have identified what we consider to be the key design considerations and opportunities for the water recycling plant and the above ground plant sites and we are seeking views and input on these as part of this consultation. These can be found throughout this section and the relevant illustrative plans are also provided in a larger format in the draft illustrative Outline Environmental Masterplan.

Development of the Project up to Summer 2022 Consultation

At our Summer 2022 Consultation, we explained the process we went through to select the Project as the best solution to help address the water supply challenge in Hampshire. This process looked at various water supply solutions in different locations across south Hampshire. Water recycling, water transfer and desalination options were identified and assessed against a range of technical, environmental, planning, social and economic criteria. Initial infrastructure sites and pipeline routes were also identified and assessed against these criteria. The outcome was the selection of a combined water transfer and water recycling option, namely the Project. We also identified a preferred site for the water recycling plant at this stage.

Further development of the Project prior to the consultation identified various pipeline corridors and zones for the above ground plant. The preferred pipeline corridor and above ground plant zones were selected with the aim of minimising encroachment into the South Downs National Park and avoiding or minimising impacts on important habitats, densely populated areas and heritage assets. Our emerging proposals for the Project were presented in our Summer 2022 Consultation. This included a document called the 2022 Scheme Development Summary, which provided a detailed description of the process we had undertaken to develop the Project to that stage.

Development of the Project up to the Summer 2024 consultation

Following the Summer 2022 Consultation and having regard to the feedback received, we undertook further technical investigations, environmental surveys and engagement with stakeholders. This allowed us to develop our proposals in greater detail in order to identify a proposed pipeline routes and specific sites for the above ground plant.

Where constraints on the preferred pipeline corridor and the above ground plant zones were identified, we considered and assessed different pipeline routes and sites to avoid these where possible, taking into account planning and environmental policy and regulations. We developed evaluation criteria to compare different pipeline routes and site options. The outcome of this was the selection of proposed pipeline routes and sites for above ground plant.

Our Summer 2022 Consultation explained that the water recycling plant would need to be capable of producing at least 15 million litres of purified recycled water per day but that a larger water recycling plant providing up to 60 million litres per day could be required, depending on the outcomes of our long-term water resources planning. The need for that larger water recycling plant has since been confirmed in order to address increasing environmental restrictions on our river abstractions and provide resilience for more-extreme droughts. We have also confirmed that the water recycling plant would be developed in one single phase.

Our Summer 2022 Consultation also explained that the water recycling plant and pipeline to Otterbourne Water Supply Works would need to operate at a 'sweetening flow' of approximately 7.5 million litres a day in order to maintain the efficient operation of the plant and pipelines outside of drought conditions (i.e. when they could be operated at full capacity). Further investigations and development of the Project since then have identified a requirement to pump water to Otterbourne in less than 24 hours in order to maintain water quality in this long pipeline between Havant Thicket Reservoir and Otterbourne Water Supply Works.

To achieve this, we have changed the sweetening flow in this pipeline from 7.5 million litres a day to 20 million litres a day and the diameter of the pipeline from 1200 millimetres to 800 millimetres (1.2 metres to 0.8 metres). A smaller diameter pipeline with a higher flow rate enables the water to be transferred faster.

A further evolution of the Project since our Summer 2022 Consultation is in relation to its interaction with Havant Thicket Reservoir. Portsmouth Water, which is responsible for delivering the reservoir, confirmed at the end of 2023 that it is now proposing two pipelines between its Bedhampton Springs site and the reservoir instead of the single pipeline that it already has planning consent for. Having both an inlet and outlet pipe to and from the reservoir would provide Portsmouth Water with added resilience and provides an opportunity, to futureproof for a potential connection to Southern Water's Project to enable us to use these pipelines instead of constructing our own pipelines through Havant. In this scenario, we would need to provide two pipelines between the water recycling plant and Bedhampton Springs to be able to connect to Portsmouth Water's twin pipeline, and secure consent to use Portsmouth Water's pipelines through our Development Consent Order application.

These proposed pipelines between the water recycling plant and Bedhampton Springs now form part of our Project. In the event that Portsmouth Water is unable to secure the necessary planning approval for its twin tunnelled pipelines, we will continue to include our pipelines between the water recycling plant and Havant Thicket Reservoir.

The 2024 Scheme Development Summary published as part of this consultation provides further detail on the process we have undertaken to develop the Project this far, including the evaluation criteria used to compare different options for components of the Project.







i Helpful information about water recycling

A guide to water recycling

Here, we explain how the water recycling technology works and the terminology that is used.

Water is already recycled across the country, with treated wastewater being released into rivers, where it blends with river water before being re-abstracted further downstream.

Currently, the water that comes out of your taps is taken from the environment and treated to a high standard to be safe to drink.

After you've used it, we collect and treat the wastewater and return it to the environment once more. The cycle then repeats. When water is in the environment, these natural processes such as filtration through soil and dilution with other water sources reduce impurities.

Water recycling technology speeds this up and improves the natural process. Water recycling plants use advanced treatment techniques to turn treated wastewater into purified recycled water. Special membranes are used to remove salts and a range of other impurities. In fact, so much is removed from the water that some essential minerals such as calcium and magnesium have to be added back in.

Terminology

Purified recycled water: purified water that has been produced by taking treated wastewater and removing remaining impurities using advanced treatment techniques.

Source water: water that is used as a source for drinking water.

Drinking water: water that has been treated to strict regulatory standards, ready for supply to homes and businesses.

Wastewater: a combination of water from kitchens, bathrooms, sinks and taps (in homes and businesses) and rainwater from roads and roofs, that is transported to and cleaned at, a wastewater treatment works.

Treated wastewater: wastewater that has been treated to strict regulatory standards and is typically released to rivers or the sea.

Reject water: water containing impurities removed during the water recycling process.

Stages of water recycling

Water recycling uses advanced treatment techniques to turn treated wastewater, that is usually pumped away into rivers and the sea, into purified recycled water.

Membrane Process

Treated wastewater, already extensively cleaned at a wastewater treatment works, is pumped through two filtering processes in the Water Recycling Plant. The first, micro-filtration, removes remaining impurities that could block the membranes used at the second stage of treatment – reverse osmosis. Here, dissolved salts and impurities are removed by pushing the water at high pressure through a membrane of tiny holes more than 50,000 times smaller than the width of a human hair. Dissolved impurities such as bacteria and pharmaceuticals are also removed.

Advanced Oxidation Process

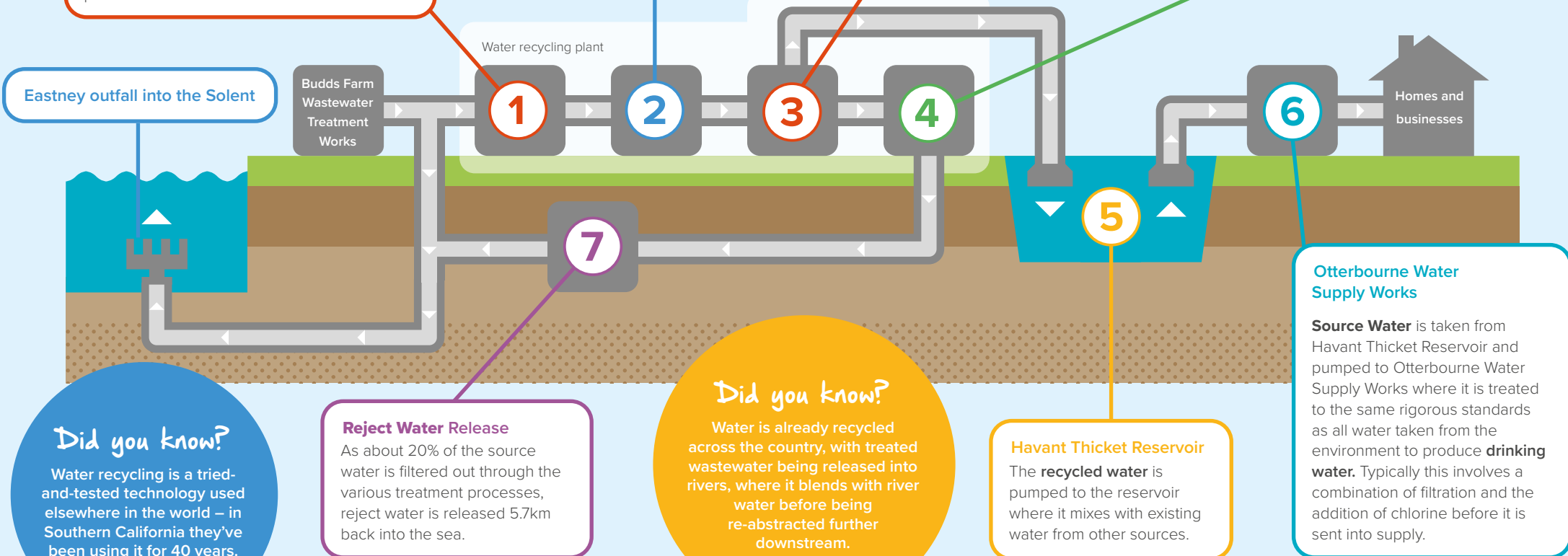
Reverse osmosis is extremely effective at removing impurities. But, as an extra layer of protection, ultraviolet light (just like that found in sunlight) is applied along with a small dose of a chemical called hydrogen peroxide. Both of these treatments are used around the world in water recycling. Ultraviolet light is widely used in other drinking water treatment processes as it helps reduce the amount of chlorine that needs to be added at later stages of treatment.

Treated Water Conditioning

To make the water drinkable, minerals such as calcium and magnesium salts (that have been removed during the earlier stages of treatment) are added back in. As in traditional treatment methods, some chlorine may be added to the water to ensure it meets strict water quality standards. Granular activated carbon is used, primarily to neutralise any hydrogen peroxide remaining from the UV-AOP process, but it also removes some of the remaining trace residual organics in the water.

Waste Handling

Water and particles removed by each of the previous stages of treatment are taken away to be cleaned. The liquid is filtered to produce cleaned wastewater, known as reject water, which can be released back into the sea at Step 7. The process produces a concentrated solid matter which is removed and most commonly returned to the wastewater treatment works.



Eastney outfall into the Solent

Budds Farm Wastewater Treatment Works

Water recycling plant

Homes and businesses

Did you know?

Water recycling is a tried-and-tested technology used elsewhere in the world – in Southern California they've been using it for 40 years.

Reject Water Release

As about 20% of the source water is filtered out through the various treatment processes, reject water is released 5.7km back into the sea.

Did you know?

Water is already recycled across the country, with treated wastewater being released into rivers, where it blends with river water before being re-abstracted further downstream.

Havant Thicket Reservoir

The **recycled water** is pumped to the reservoir where it mixes with existing water from other sources.

Otterbourne Water Supply Works

Source Water is taken from Havant Thicket Reservoir and pumped to Otterbourne Water Supply Works where it is treated to the same rigorous standards as all water taken from the environment to produce **drinking water**. Typically this involves a combination of filtration and the addition of chlorine before it is sent into supply.



The water recycling plant

A key element of the Project is the water recycling plant. The water recycling plant would receive treated wastewater from our Budds Farm Wastewater Treatment Works to produce purified recycled water using the process explained on Page 23. When operating at full capacity during a drought, the water recycling plant would be capable of receiving approximately 80 million litres per day of treated wastewater in order to produce approximately 60 million litres of purified recycled water that would then be transferred to the Havant Thicket Reservoir. The water recycling plant would also produce reject water, containing the impurities that are removed during the water recycling process.



In this scenario, the water recycling plant would produce approximately 20 million litres per day of reject water, which would be returned for release from the existing Eastney Long Sea Outfall via Budds Farm Wastewater Treatment Works. The Eastney Long Sea Outfall is an existing pipeline which releases treated wastewater from Budds Farm Wastewater Treatment Works to the Solent. This treated wastewater is treated to a high standard before it is released into the Solent some 5.7km south of Portsea Island.

Outside of drought (i.e. in normal weather conditions), the water recycling plant could be required to produce approximately 20 million litres of purified recycled water per day in order to balance the minimum 20 million litres per day sweetening flow through the pipeline from the reservoir to Otterbourne. This would help maintain water levels in the reservoir, although the volume of purified recycled water required from the water recycling plant could be reduced if the reservoir is being supplemented by spring water from Bedhampton Springs. Similarly, the output of the water recycling plant could be increased if more water is needed at Otterbourne or the reservoir. With an expected average of approximately 30 million litres per day of source water to be transferred from the Havant Thicket Reservoir to Otterbourne, the water recycling plant is likely to operate at a similar volume when the reservoir is not being supplemented by spring water.

The water recycling plant would be located approximately 300 metres northwest of the Budds Farm Wastewater Treatment Works on an area of land that is north of Harts Farm Way, south of the A27 and west of the Hermitage Stream. Access to the water recycling plant would be from Harts Farm Way. This site was previously used as a landfill site and has since been covered. We are undertaking investigations and developing mitigation measures to

ensure that the construction of the water recycling plant and associated pipelines would minimise any impacts associated with the landfill. Construction within the landfill would be undertaken in line with relevant guidance and standards and would be controlled by management plans that will form part of our Development Consent Order application. We are also continuing to engage with key stakeholders including the Environment Agency, Natural England and Havant Borough Council on our approach to construction of the water recycling plant.

The high lift pumping station would be located at the site of the water recycling plant. The high lift pumping station would support the transfer of source water from the Havant Thicket Reservoir to Otterbourne. Another pumping station would be required to support the transfer of purified recycled water to the Havant Thicket Reservoir. We also may require a pumping station to transfer reject water to the Eastney Long Sea Outfall via Budds Farm Wastewater Treatments Works. The location of these pumping stations will be dependent on the final detailed design of the water recycling plant.

The water recycling plant has been divided into three zones (for further information please see Book of Plans). These three zones set out where infrastructure would likely be located.

- Zone 1 – Main process buildings, administration building, chemical storage units, holding tanks and further plant and equipment to support the water recycling plant.
- Zone 2 – The high lift pumping station and other associated pumping stations, chemical storage units, holding tanks, parking and further plant and equipment.
- Zone 3 – Further plant and equipment, renewable energy generation, storage and laydown.

Location and site selection

To accommodate the size of the water recycling plant needed, a site of a minimum of 3.2 hectares (32,000 m²) is required. However, to ensure there is sufficient space for temporary construction compounds, pumping stations and tunnel shafts for the connecting pipelines, a site of a minimum of six hectares (60,000 m²) is required.

As the water recycling plant will treat wastewater, it needs to be located as close as practicable to the source of treated wastewater, i.e. Budds Farm Wastewater Treatment Works. This reduces the length of pipelines needed between the water recycling plant and the wastewater treatment works and reduces the cost and carbon footprint associated with pumping the treated wastewater and reject water between the two locations.

Prior to the Summer 2022 Consultation, we undertook a site selection process to identify the best-performing site to locate the water recycling plant. Initially, we considered siting the water recycling plant at the Budds Farm Wastewater Treatment Works as we already own the land and this would minimise the length of connecting pipelines. However, the Budds Farm Wastewater Treatment Works is not large enough to accommodate the water recycling plant. Therefore, we looked at sites within the surrounding area.

We first looked for sites within a radius of 500 metres of the Budds Farm Wastewater Treatment Works. Given that available land within 500 metres of the Budds Farm Wastewater Treatment Works is very limited, the search area was expanded to 1.5 kilometres. We identified sites within this search area that would minimise impacts on residential areas, community facilities and key infrastructure.

These sites were evaluated against a range of planning and environmental criteria, including proximity to ecological sites, residential properties and flood risk zones. We selected Site 72 as the preferred site for the water recycling plant, which is the site located North of Harts Farm Way as described overleaf.

The process undertaken to select the water recycling plant was set out in the 2022 Scheme Development Summary. This site was selected as it has the least environmental constraints and is not currently developed. However, we did identify that the site was located on a former landfill. As set out above, we have undertaken investigations, assessments and engagement to determine the approach to construction and mitigation.

At the Summer 2022 Consultation, we received feedback from the public and stakeholders on our selection of a site for the water recycling plant. This included feedback on the potential risks of locating the water recycling plant and associated tunnel shafts on a former landfill. The feedback also highlighted that other sites within the 1.5 kilometre radius may be suitable for the water recycling plant. Although we were aware that the water recycling plant would be located on a former landfill and were developing measures to mitigate any potential impacts associated with this, we undertook a further comprehensive review that reconsidered a range of sites and assessed these using up to date information to ensure our conclusions remained valid. We also reviewed additional sites in the area with existing employment uses to see if any of these would be preferred to Site 72 when considered against the assessment criteria. Throughout this process, we engaged with Havant Borough Council on the methodology and outcomes.

The review reaffirmed that Site 72 was the most suitable site for the water recycling plant. Site 72 had fewer risks than other undeveloped sites, with greater potential to mitigate effects relating to the landfill compared to potential impacts on important ecological sites at other undeveloped sites. Out of the sites that had existing employment uses, we considered that it would be more acceptable to mitigate effects relating to the landfill at Site 72 than displace and demolish buildings used by local businesses.

In light of the above extensive site selection work that identified Site 72 as the most suitable site for the water recycling plant and taking into account feedback from consultation and our ongoing engagement, we've since purchased Site 72 to support the delivery of the Project.



Figure 3 — Site selection plan

Further detail of the process, including the comprehensive review we have undertaken to select a site for the water recycling plant can be found in Section 2.2 and 3.13 of the 2024 Scheme Development Summary.

Design considerations

Key design considerations and opportunities for the water recycling plant include:

- Designing a built form which draws from the local context and is sympathetic to Broadmarsh Coastal Park and views from Langstone Harbour without compromising functional or safety requirements.
- Providing landscaping around the facility that provides benefits for ecology, staff and visitors while remaining flexible and adaptable to respond to future needs.
- Reinforcing existing site boundaries to the west and south through tree and shrub planting to provide further screening.
- Retaining and enhancing a landscape buffer to the Hermitage Stream corridor and exploring opportunities for footpath, habitat and resilience improvements.
- Providing sensitive lighting which meets operational requirements while avoiding uplighting and illuminating hedgerows and habitats where possible.
- Considering potential for on-site habitat enhancement through building design (e.g. green roof) and sustainable drainage.
- Considering potential for wider enhancements within the Broadmarsh Coastal Park in partnership with Havant Borough Council and other third parties.

A visualisation of the water recycling plant and an illustrative environmental masterplan for the site are provided here to show what the plant and landscaping treatment of the site could look like. Detailed designs for the water recycling plant and site landscaping would be submitted following approval of our Development Consent Order application. The illustrative details provided here are to show what the water recycling plant site could look like to get feedback and help refine the design principles that will guide the final detailed designs.

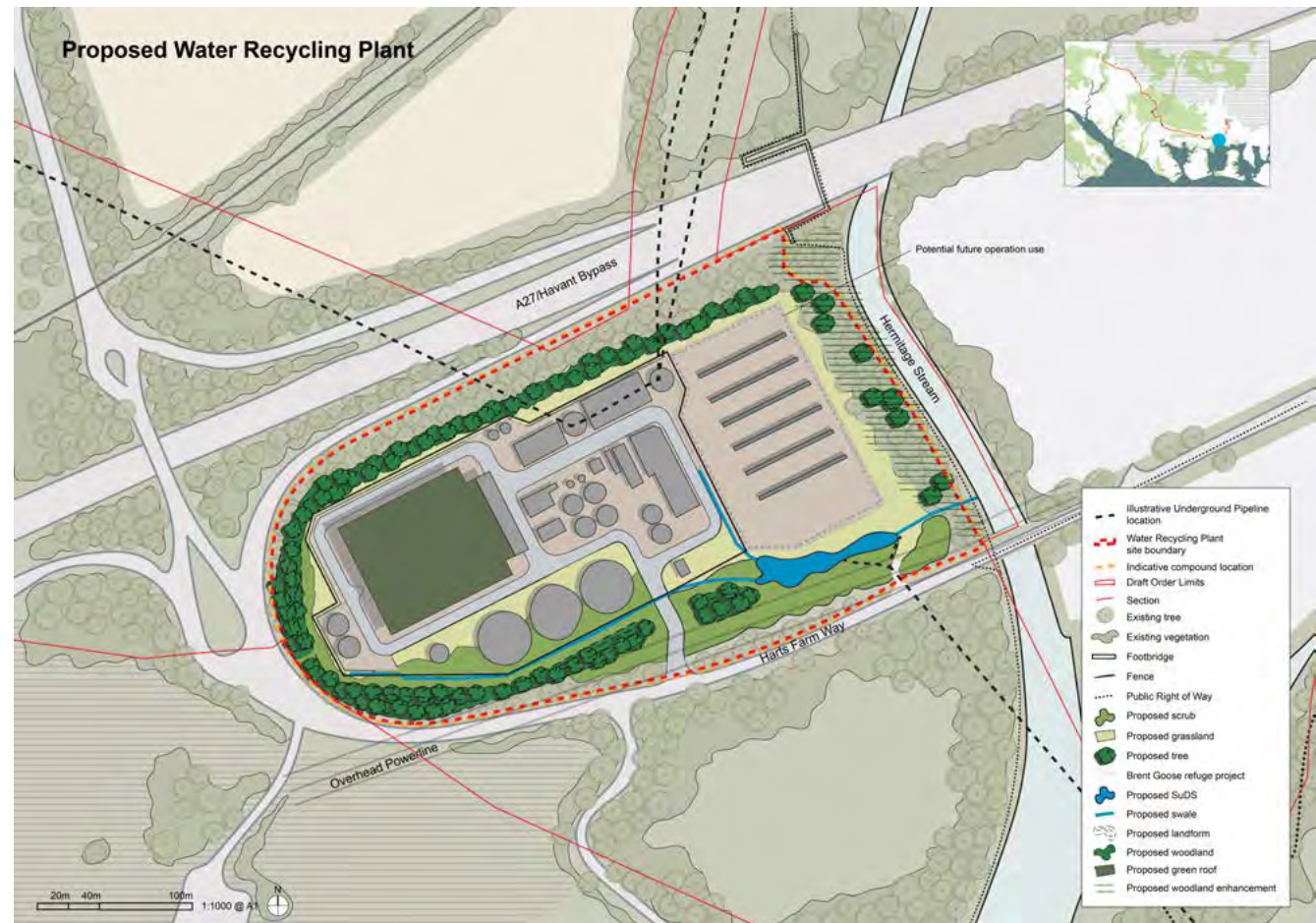


Figure 4 — Draft illustrative environmental masterplan. Water recycling plant



Figure 5 — Draft illustrative environmental masterplan visualisation. Water recycling plant

Langstone Harbour





Above ground plant

At a number of points along the pipeline between the high lift pumping station (at the water recycling plant site) and the Otterbourne Water Supply Works we would need to develop above ground plant in the form of intermediate pumping stations and break pressure tanks.

These are needed to manage the flow of water in the pipeline as follows:

- **Intermediate pumping stations** – required to maintain pressure along the transfer pipeline route when higher flows are required.
- **Break pressure tanks** – required at high points to manage water pressure and allow the pipeline to operate under gravity at lower flow rates.

At the Summer 2022 Consultation, we identified zones for the above ground plant - wider areas of land where the above ground plant sites could be located. Since the Summer 2022 Consultation, we have undertaken a site selection process to identify preferred locations within the zones - this is detailed within Section 3.12 of the 2024 Scheme Development Summary. This included evaluating sites against evaluation criteria to determine the best-performing sites.

The location of above ground plant is informed by hydraulic modelling of the proposed pipeline route between Havant Thicket Reservoir and Otterbourne Water Supply Works, to determine where additional pumping or pressure management is required. We have undertaken hydraulic modelling throughout the development of the proposed pipeline route to determine whether there were any changes to the above ground plant requirements.

We would require the following intermediate pumping stations and break pressure tanks:

- **Break Pressure Tank/Intermediate Pumping Station E:** Located to the North of Portsdown Hill Road (B2177) and East of New Down Lane. This site is required as it is the highest point on the proposed pipeline route between Havant Thicket Reservoir and Otterbourne Water Supply Works and water pressure will need to be managed following the transfer up to Portsdown Hill from the high lift pumping station. This site would also pump water west and past the River Wallington valley to Intermediate Pumping Station F. Depending on the final hydraulic modelling, we would either require a combined break pressure tank and intermediate pumping station or just a break pressure tank.
- **Intermediate Pumping Station F:** Located east of Wickham Road (A32) and west of the River Wallington. This intermediate pumping station is required to repressurise the proposed pipeline after it has passed through the River Wallington valley and would support the flow of water as the topography rises and falls towards Wickham and through the River Meon valley.
- **Intermediate Pumping Station G:** Located southeast of Titchfield Lane and north of Wickham Park Golf Club. This intermediate pumping station is required to pump water after it has descended and risen through the River Meon valley and then onwards further to the north west.
- **Break Pressure Tank K:** Located to the east of Scivier's Lane and north of Durley Street. This break pressure tank is required to reduce pressure after it has been pumped from Intermediate Pumping Station G and control the flow of water as it travels towards Otterbourne Water Supply Works.

The above sites are the maximum number of above ground plant requirements for the Project. We may require fewer sites depending on the outcomes of ongoing hydraulic modelling as the pipeline route is refined. This would be undertaken as part of the final detailed design that would be developed following approval of our Development Consent Order application.

The process and outcomes of the design development of above ground plant is set out in Section 3.1.2 and Section 3.12 of the 2024 Scheme Development Summary. The location of the above ground plant and illustrative designs are shown in the Book of Plans.

Question:

What do you think about the locations we've chosen for the proposed above ground plant?

Break Pressure Tank/Intermediate Pumping Station E

Location and site selection

Break Pressure Tank/Intermediate Pumping Station E would be located on agricultural land north of Portsdown Hill (B2177) and east of New Down Lane, which is on the ridge of Portsdown Hill and, therefore, within an elevated landscape. It has been located alongside vegetation that borders the northern side of Portsdown Hill Road (B2177), so it can be screened from the road and the nearby viewpoint. Access to the proposed site would be created from New Down Lane to the west.

The infrastructure associated with Break Pressure Tank/Intermediate Pumping Station E would cover a maximum area of 76 metres by 59 metres. However, any additional landscaping and vegetation that we propose may extend over a wider area.

Design considerations

Key design considerations and opportunities for Break Pressure Tank/Intermediate Pumping Station E include:

- Delivering operational requirements at a scale, density, layout and appearance that is sensitive to the historical and landscape context.
- Embedding buildings into the hillside with natural screening, including new landform, to integrate into the landscape.
- Cladding prominent façades with natural materials and, according to local colour assessment to blend into treeline.
- Avoiding building heights exceeding the treeline to reduce impact on views from the south.

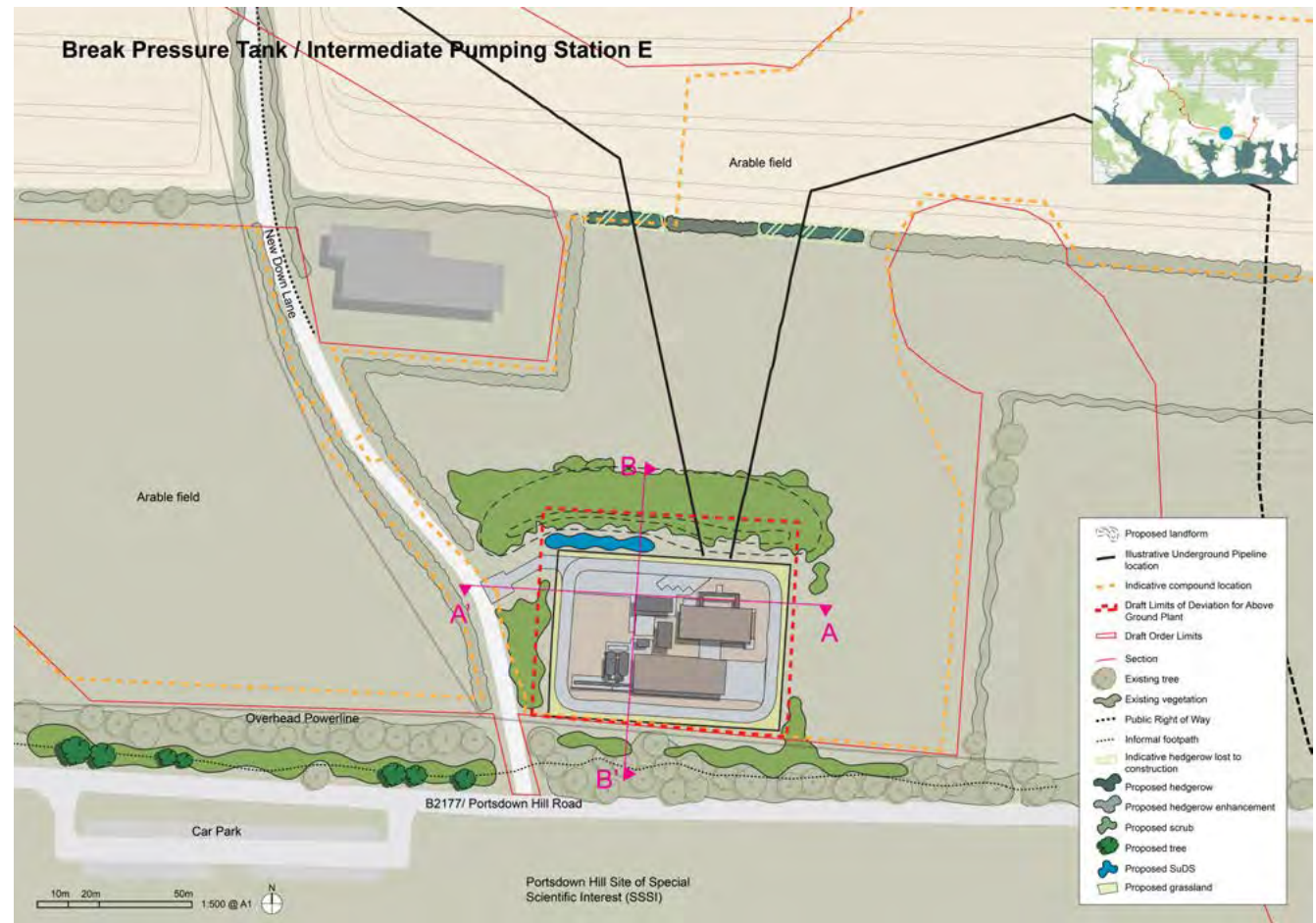


Figure 6 — Draft illustrative environmental masterplan. Break Pressure Tank / Intermediate Pumping Station E

- Providing new and enhanced planting (including replacement of any hedgerow loss) to reinforce existing boundaries, where practicable.
- Considering potential for on-site habitat enhancement (for example, through drainage design) and potential to extend chalk grassland habitat to reinforce landscape character and enhance biodiversity.
- Considering potential for footpath and crossing enhancements, including along Portsdown Hill Road.

Intermediate Pumping Station F

Location and site selection

Intermediate Pumping Station F would be located near Crockerhill on agricultural land east of Wickham Road (A32) and west of the River Wallington. It would be adjacent to the site of Welborne Garden Village which is delivering 6,000 homes, schools and other community facilities to the west and east of Wickham Road (A32).

Access to the proposed site would be from Chalk Lane, however this will be dependent on the final design of Welborne Garden Village. We are engaging with the developer of Welborne Garden Village and Hampshire County Council on the temporary and permanent access arrangements.

The infrastructure associated with Intermediate Pumping Station F would cover a maximum area of 76 metres by 44 metres, however, any additional landscaping and vegetation that we propose may extend over a wider area.

Design considerations

Key design consideration and opportunities for Intermediate Pumping Station F include:

- Using the site's topography and embedding the building into the ground to reduce height and visibility without compromising operational requirements.
- Drawing inspiration for materials and colour palette from those found in the local area (for example, farm buildings).
- Working with Welborne Garden Village to explore opportunities for joined approach on environmental enhancement and connectivity.
- Replacing and enhancing hedgerows, where lost, and potentially connecting existing woodland with hedgerows to strengthen habitat connectivity.
- Considering potential for on-site habitat enhancement (for example, through drainage design) and the potential to extend existing woodland.

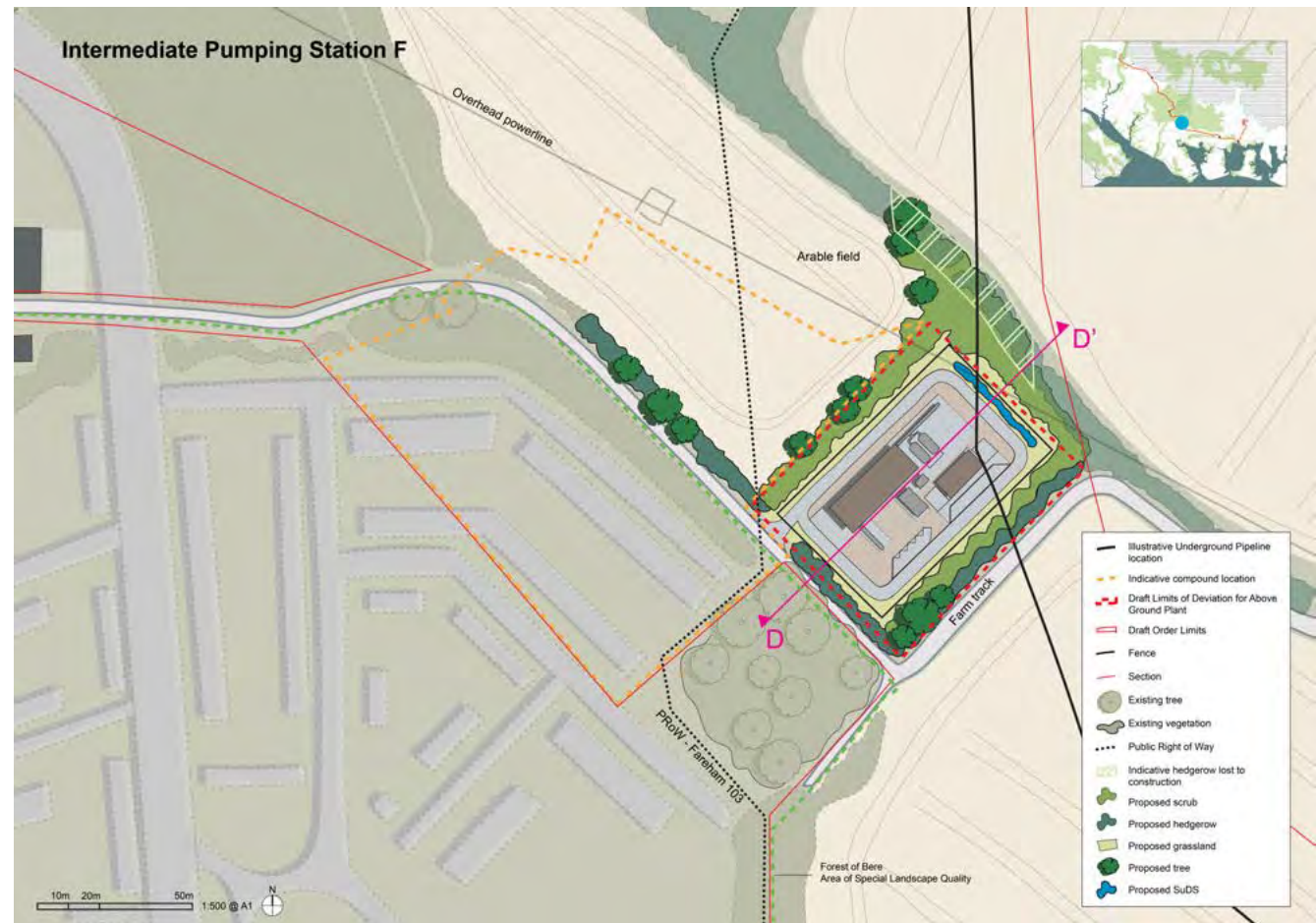


Figure 7 — Draft illustrative environmental masterplan. Intermediate Pumping Station F

Intermediate Pumping Station G

Location and site selection

Intermediate Pumping Station G would be located on agricultural land southeast of Titchfield Lane and to the west of Wickham. Access to the site would be from an access road next to Park Place Farm Nursery, which is a garden centre.

The infrastructure associated with Intermediate Pumping Station G would cover a maximum area of 76 metres by 44 metres, however, any landscaping and vegetation that we propose may extend over a wider area.

Design considerations

Key design considerations and opportunities for Intermediate Pumping Station G include:

- Delivering operational requirements at a scale, density, layout and appearance that is sensitive to the local landscape context.
- Using cladding and materials on prominent façades similar to those found in the area (for example farm buildings) and reflecting local colour palette.
- Introducing screen planting to minimise impact on nearby properties and heritage assets while strengthening habitat connectivity.
- Cladding or fencing smaller structures to create a unified appearance.
- Considering potential for on-site habitat enhancement (for example through drainage design) and extending woodland and scrub habitats and planting to reinforce green infrastructure network.



Figure 8 — Draft illustrative environmental masterplan. Intermediate Pumping Station G

Break Pressure Tank K

Location and site selection

Break Pressure Tank K would be located north of Durley Street and Wintershill within parkland adjacent to Winters Hill Hall. Access to the proposed site would be along an access road that would be constructed from Scivier's Lane to the west.

The infrastructure associated with Break Pressure Tank K would cover a maximum area of 69 metres by 63 metres, however, any landscaping and vegetation that we propose may extend over a wider area.

Design considerations

Key design consideration and opportunities for Break Pressure Tank K include:

- Embedding the building into the hillside to integrate into the landscape without compromising operational requirements.
- Replacing and extending hedgerows, where lost, to strengthen green infrastructure connectivity.
- Use of cladding and fencing material on prominent façades similar to those in local area and based on local colour assessment opportunities.
- Considering potential for on site habitat enhancement (for example through drainage design) and extending existing parkland and scrub habitat to reinforce landscape character and enhance biodiversity.

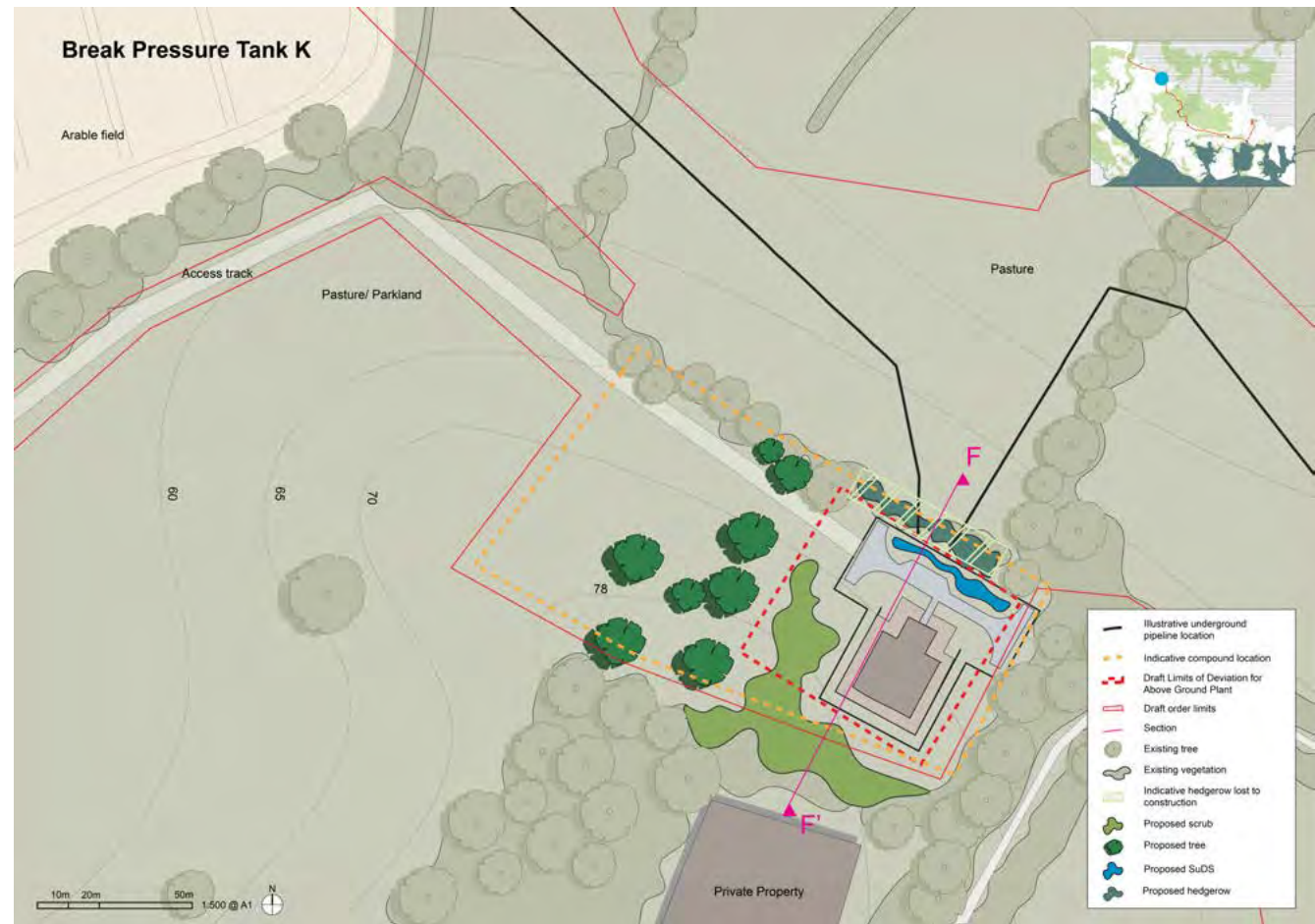


Figure 9 — Draft illustrative environmental masterplan. Break Pressure Tank K

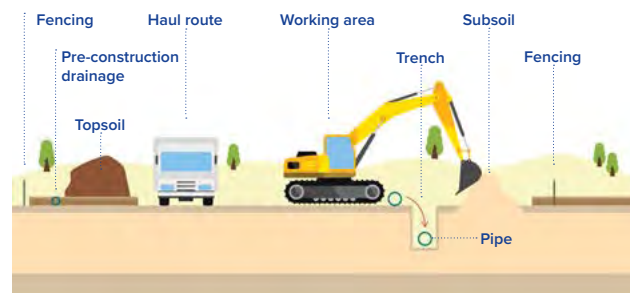
Installing an underground pipeline

A large part of the Project involves laying pipelines under the ground. Most of the pipelines would be installed by digging a trench, laying the pipe and backfilling the trench. In other locations, such as populated areas or where there are particularly sensitive environmental constraints, we would use trenchless construction techniques. These are set out in Appendix 3.4 of the Preliminary Environmental Information Report.

Installation of the pipelines would be controlled by various management plans, including a Construction Environmental Management Plan. We are sharing preliminary versions of some of these management plans at this consultation — these will be developed into the management plans that will form part of our Development Consent Order application. Upon approval of our Development Consent Order application, we would develop detailed management plans where required.

The Book of Plans shows an illustrative pipeline location, indicating the potential installation methods that could be used along the length of the proposed pipeline routes.

Here are some examples of different installation methods we could use.

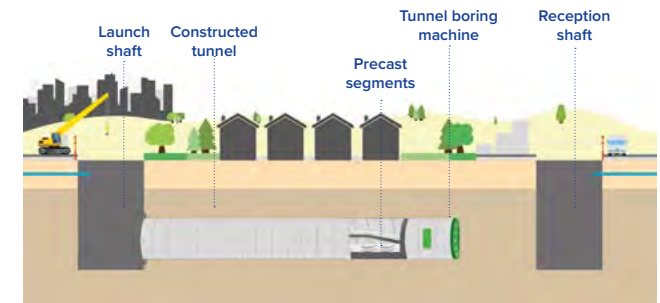


Trenched method - open cut

We would likely use the conventional method of open cut excavation to install most of the pipelines. This involves digging a trench, laying the pipe in the trench and then backfilling the trench with soil.

A typical working area would be approximately 40 metres wide, which allows sufficient space for digging the trench, storing the pipe alongside the trench before installation and storing soil from the excavated trench during installation. However, in some situations, the working width could be reduced to approximately 20 metres wide when intersecting with important or valuable areas of vegetation to limit vegetation removal.

Open cut construction would be used to install the pipeline below some roads that the proposed pipeline routes cross. Temporary road or lane closures would be required to facilitate installation of the pipeline. Road closures could last up to two weeks but no more than one month.



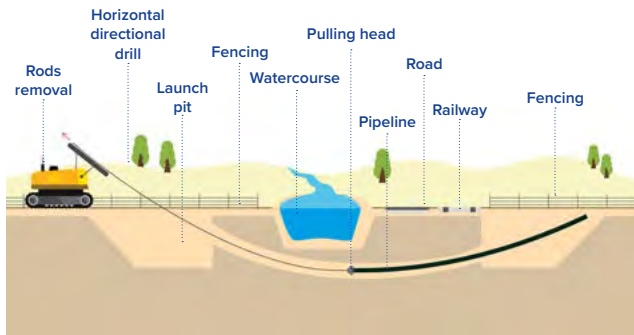
Trenchless method – tunnel boring machine

Tunnelling would be used in areas where the pipeline passes through populated residential areas and crosses sensitive environmental features where the length of the intended crossing is too long for other trenchless installation methods such as horizontal directional drilling or microtunnelling.

Where tunnels are required, typically a tunnel boring machine would be used, with shafts dug at each end of the tunnel. The launch shaft would have an approximate diameter of 15 metres and the reception shaft would have an approximate diameter of 12 metres. Once the machine is launched, the tunnel construction cycle would begin one tunnel lining ring at a time. Material that is excavated during construction of the tunnel would be removed from the launch shaft. On completion of the tunnel, the tunnel boring machine would be moved into the reception shaft, dismantled, and removed, leaving the fully constructed tunnel ready for the pipelines to be installed and connected. Intermediate shafts may be required during construction, as the tunnel boring machine may need to be modified depending on the tunnel length or changes in geology.

Following completion of the tunnel, the launch and reception shafts would be covered and a hatch or manhole would be installed to provide access for maintenance. Any intermediate tunnel shaft would be filled, covered and returned to its pre-construction condition.

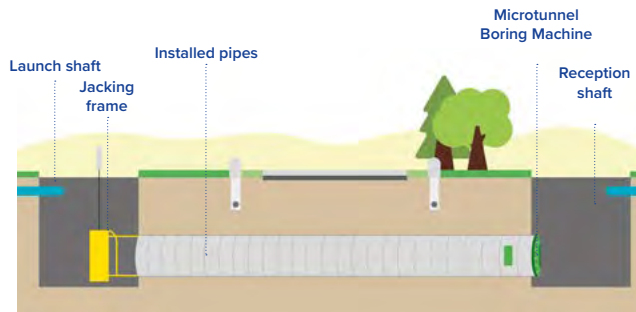
All images are not to scale, for indicative purposes only.



Trenchless method – horizontal directional drilling

Horizontal directional drilling is a multi-phase operation that uses a specially designed drilling rig that initially bores a pilot hole through the ground along a pre-determined route. It involves using a directional drilling machine and associated attachments to drill along the chosen bore path accurately and lay the path for the pipe.

Working area compounds, along with a pit or shaft, are established at each end of the pipeline route. The directional drilling machine is guided by the operator to follow the desired route and is advanced through the ground until the machine reaches the reception shaft at the far end of the route. A pipe is then pulled through the hole without disturbing the surface.



Trenchless method – microtunnelling (pipe jacking)

Microtunnelling uses microtunnel boring machines, which are usually remote-controlled from the surface, to install underground pipes. It's typically carried out for installing shorter tunnelled sections of pipeline and commences from a pit or shaft with a jacking frame to allow insertion of the pipes. It can be carried out in various ground conditions, from soft soils to hard rock. The microtunnel boring machine is advanced through the ground using specially manufactured jacking pipes that are pushed into the ground using hydraulic pistons. The pistons push the pipe and microtunnel boring machine forward at a controlled rate to ensure effective and safe progress as it cuts the soil.



Construction compounds

Temporary construction compounds would be required to support the construction of the pipelines and the above ground plant. The following types of temporary construction compounds would be required:

- Sectional site compounds would be located at intervals along the length of the pipeline routes. Site offices, welfare facilities, parking and storage areas would be provided within the compound.
- Trenchless and tunnelling construction compounds would be required where trenchless or tunnelling construction is proposed on either end of the stretch of trenchless construction. The compound would contain space for the trenchless or tunnelling shaft, equipment and storage.
- Water storage lagoons would be temporarily required to store water in connection with testing the flow of water within the pipeline once it is constructed.

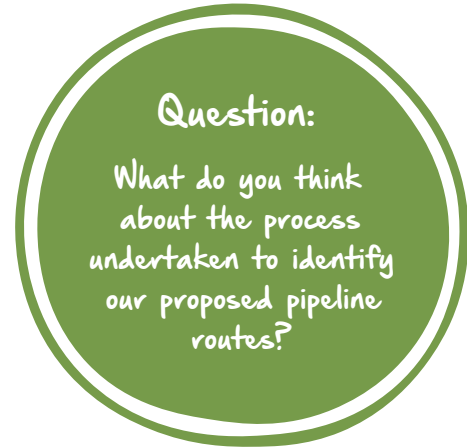
The proposed locations of the construction compounds that would be required are shown in the Book of Plans. We have developed the location of construction compounds alongside the development of the proposed pipeline routes and the above ground plant sites to ensure that environmental impacts are minimised. Construction compounds were first identified in line with technical requirements and then evaluated using the evaluation criteria to refine their locations considering potential environmental effects.

We have not yet developed detailed layouts for all construction compounds, as this will be dependent on the final methods, materials and equipment used to construct the Project. The detailed layouts for the construction compounds would be developed further upon approval of our Development Consent Order application. Generic, illustrative layouts of construction compounds are shown in Chapter 3 of the Preliminary Environmental Information Report.

Developing the proposed pipeline routes

At the Summer 2022 Consultation, we presented our preferred pipeline corridor. This was selected through an evaluation which considered a range of environmental and technical criteria. The pipeline corridor sections we presented at the Summer 2022 Consultation were named Section M to Z. This helped distinguish and describe different pipeline corridor sections.

At the Summer 2022 Consultation, we also identified an indicative pipeline route (referred to as the 'best engineering solution pipeline route') within the preferred pipeline corridor. This indicative pipeline route was determined by considering the most optimal route for hydraulics and transferring water. It was, therefore, used as a starting point for the development of the proposed pipeline routes following the Summer 2022 Consultation. We have developed, refined and amended the indicative pipeline route using environmental survey outcomes, technical investigations, feedback from the Summer 2022 Consultation and ongoing stakeholder engagement. The outcome was the selection of the proposed pipeline routes.



As part of this consultation, we have renamed the various parts of the proposed pipeline routes Sections A to M to assist with the identification and description of how each section has been developed. The sections can be identified broadly as follows:

- The proposed pipelines between the water recycling plant and the Havant Thicket Reservoir comprise Sections A and B.
- The proposed pipelines between the Budds Farm Wastewater Treatment Works and the water recycling plant comprise Section C.
- The pipelines between the high lift pumping station located at the site of the water recycling plant and Otterbourne Water Supply Works comprise Sections D to M.

The 2024 Scheme Development Summary published as part of this consultation provides further detail on the process undertaken to develop these proposed pipeline routes, including the methodology and assessment criteria we have used for assessing alternative pipeline route options.

Please note that there is also no Section I of the proposed pipeline routes.

Proposed pipeline routes

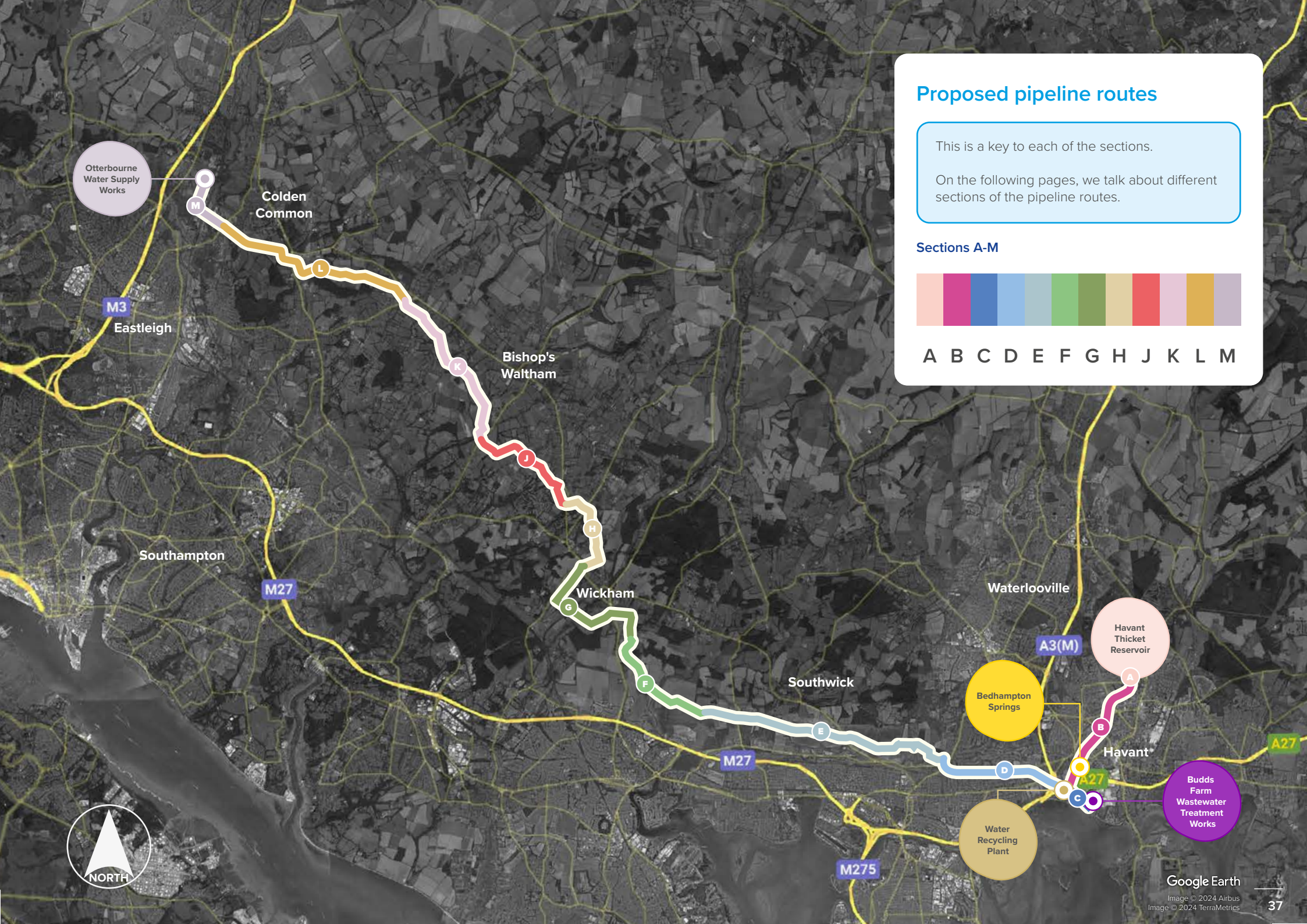
This is a key to each of the sections.

On the following pages, we talk about different sections of the pipeline routes.

Sections A-M



A B C D E F G H J K L M



Section A and Section B:

Between the water recycling plant and the Havant Thicket Reservoir

Section description

Section A and Section B of the proposed pipeline route comprises the pipelines that would transfer purified recycled water and source water between the water recycling plant and the Havant Thicket Reservoir. Section A covers the area around Staunton Country Park and Section B covers the area south of Staunton Country Park to the water recycling plant. Sections A and B are described together because they are closely linked and located within a similar area.

Two pipelines would be required. One pipeline would transfer purified recycled water from the water recycling plant to Havant Thicket Reservoir and the other pipeline would transfer source water from Havant Thicket Reservoir back to the high lift pumping station which is located at the site of the water recycling plant.

There are two options for these pipelines:

- Preferred option: The two pipelines would be installed between the water recycling plant and Bedhampton Springs. At Bedhampton Springs, our pipelines would connect into pipelines that are being proposed by Portsmouth Water between Bedhampton Springs and Havant Thicket Reservoir. Portsmouth Water's two pipelines between Bedhampton Springs and the Havant Thicket Reservoir would be located in two separate microtunnels. Portsmouth Water is currently in the process of applying for planning permission for these pipelines. If consented and delivered, we could, subject to securing consent through our Development Consent Order application, use these pipelines to transfer purified recycled water the remaining distance to the Havant Thicket Reservoir and bring source water from the reservoir back to the high lifting pumping station, via Bedhampton Springs. Between the water recycling plant site and Mill Lane, our pipelines would be constructed using trenchless construction. The pipelines would also be constructed under Mill Lane using trenchless construction. East of Mill Lane, our pipelines would be located above ground for a short distance to connect into Portsmouth Water's infrastructure at Bedhampton Springs.

- Backup option: In the event that Portsmouth Water's pipelines between Bedhampton Springs and the Havant Thicket Reservoir are not granted permission, we are currently progressing with a backup option, which we consulted on at our Summer 2022 Consultation. For this option, two continuous pipelines between the water recycling plant and Havant Thicket Reservoir would be developed. Between the water recycling plant and Staunton Country Park, these pipelines would be located within a tunnel that would be constructed at a depth of over 20 metres below ground level through Havant. Tunnel shafts would be located at the site of the water recycling plant (the launch shaft) and within Staunton Country Park just north of Middle Park Way (the reception shaft). If required, we could also locate a temporary intermediate tunnel shaft during the construction phase on open space north of Havant Rugby Football Club and west of Hooks Lane. Between the Staunton Country Park reception shaft and Havant Thicket Reservoir, the pipelines would be constructed using open cut trench construction.

The first option above, involving the use of pipelines being proposed by Portsmouth Water, is our clear preference as it would negate the need for us to construct our own tunnel under Havant to transfer water to and from the Havant Thicket Reservoir. Constructing one set of pipelines would reduce overall disruption on local communities and the environment as well as reducing resource use and costs, demonstrating effective partnership working between neighbouring water companies. We are not therefore consulting on a choice between the two options above, as it is our clear intent to use Portsmouth Water's pipelines should these secure the necessary planning approvals and be delivered by Portsmouth Water. Our proposal for tunnelled pipelines between the water recycling plant and the reservoir is presented as a backup but will be developed further as part of our Development Consent Order application should we need to rely on it. If the consenting and delivery of Portsmouth Water's pipelines is confirmed in due course, then our backup option could be removed from our application depending on the stage we are at in the consenting process.

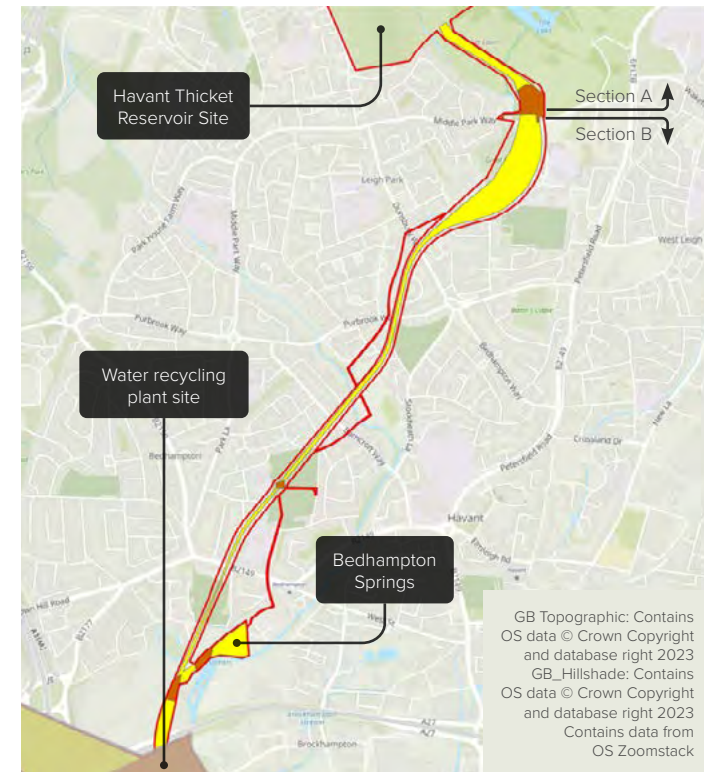


Figure 10 — Section A & B



Key features

- Connects the water recycling plant to Havant Thicket Reservoir to transfer purified recycled water.
- Connects Havant Thicket Reservoir and the high lift pumping station located at the water recycling plant site to transfer source water.
- Two options for the pipelines are proposed. The pipelines would either connect or be contained within a single tunnel under Havant and connect to Portsmouth Water pipelines close to Havant Thicket Reservoir.

Design development since the Summer 2022 Consultation

At the Summer 2022 Consultation, a tunnelled option between the water recycling plant and south of the Havant Thicket Reservoir was consulted on, which is the second option described above. This option was chosen because it would minimise construction works at surface level in Havant, which is a densely populated area. We didn't consult on the first option described above as it had not been identified by Portsmouth Water at that time.

The following refinements and developments in Section A and B, which cover the pipelines between the water recycling plant and the Havant Thicket Reservoir, have been undertaken:

- Considering opportunities to collaborate with Portsmouth Water and connect the Project to the infrastructure being proposed for the Havant Thicket Reservoir Project. To avoid the need for Southern Water and Portsmouth Water to both construct separate, tunnelled pipelines through Havant, it was identified that infrastructure could be shared between the Project and the Havant Thicket Reservoir project. To do this, we would need to develop pipelines to connect the water recycling plant to Bedhampton Springs. Therefore, a pipeline route between the water recycling plant and Bedhampton Springs was developed as an option to transfer water to the reservoir and back as described above.
- For the tunnel between the water recycling plant and the Havant Thicket Reservoir (our backup option), four options for the tunnel reception shaft near the reservoir were identified and assessed. Two options were discounted due to their proximity to residential properties, location within a high-risk flood zone or potential for increased impacts on the landscape and historic environment setting of Staunton Country Park and the Leigh Park Grade II* registered park and garden. The other two options, which were in close proximity of each other, have lower potential impacts on the landscape, historic environment and residential properties. Therefore, the construction compound and draft Limits of Deviation for the pipeline in this location have been developed to provide flexibility to locate the tunnel shaft in this area.

- Two options for an intermediate tunnel shaft which may be required during construction of the tunnel between the water recycling plant and the Havant Thicket Reservoir were identified and considered. The option proposed has a lower risk of impacting groundwater abstractions at Bedhampton Springs and minimises community, landscape and visual effects.

For further information on refinement of Sections A and B since the Summer 2022 Consultation, see Section 3.2 of the 2024 Scheme Development Summary.

Not to scale, for indicative purposes only



Figure 11 — Proposed Pipeline between the water recycling plant and Havant Thicket Reservoir

Section C:

Between Budds Farm Wastewater Treatment Works and the Water Recycling Plant

Section description

Within Section C, two proposed pipelines between Budds Farm and the water recycling plant would be developed and located along the same alignment. The first pipeline would transfer treated wastewater from the Budds Farm Wastewater Treatment Works to the water recycling plant, while a second pipeline would transfer reject water from the water recycling plant back to Budds Farm Wastewater Treatment Works for release via the existing Eastney Long Sea Outfall.

Aside from a small open cut section at Budds Farm, the pipelines would be constructed using trenchless construction methods. The trenchless section would be approximately 500m in length. Crossing of the Hermitage Stream and Harts Farm Way are included in the trenchless section to minimise potential impacts on the local highway network and the watercourse. Shafts would be located on either side of the trenchless section to launch and receive the construction equipment. One shaft would be located at Budds Farm Wastewater Treatment Works and the other shaft would be located at the site of the water recycling plant.

Key features

- One pipeline would transfer treated wastewater from Budds Farm for recycling at the water recycling plant.
- A second pipeline would transfer reject water from the water recycling plant back to Budds Farm for release via the Eastney Long Sea Outfall.
- Both pipelines would be located on the same alignment and pass under the Hermitage Stream and Harts Farm Way.

Design development since the Summer 2022 Consultation

At the Summer 2022 Consultation, we explained that two underground pipelines would be required to connect Budds Farm Wastewater Treatment Works with the water recycling plant.

We initially considered an open cut pipeline to connect the water recycling plant and the Budds Farm Wastewater Treatment Works. However, a trenchless pipeline option under the Hermitage Stream and Harts Farm Way was selected as it would avoid works to the local highway network and any working in close proximity to the Hermitage Stream.

No major refinements to Section C have been undertaken following the Summer 2022 Consultation. However, the pipeline route has been slightly amended alongside the evolving design of the water recycling plant. This is because the plant's design affects where the treated wastewater from the Budds Farm Wastewater Treatment Works would need to be received by the water recycling plant and where the reject water would be collected.

For further information on refinement of Section C since the Summer 2022 Consultation, see Section 3.3 of the 2024 Scheme Development Summary.

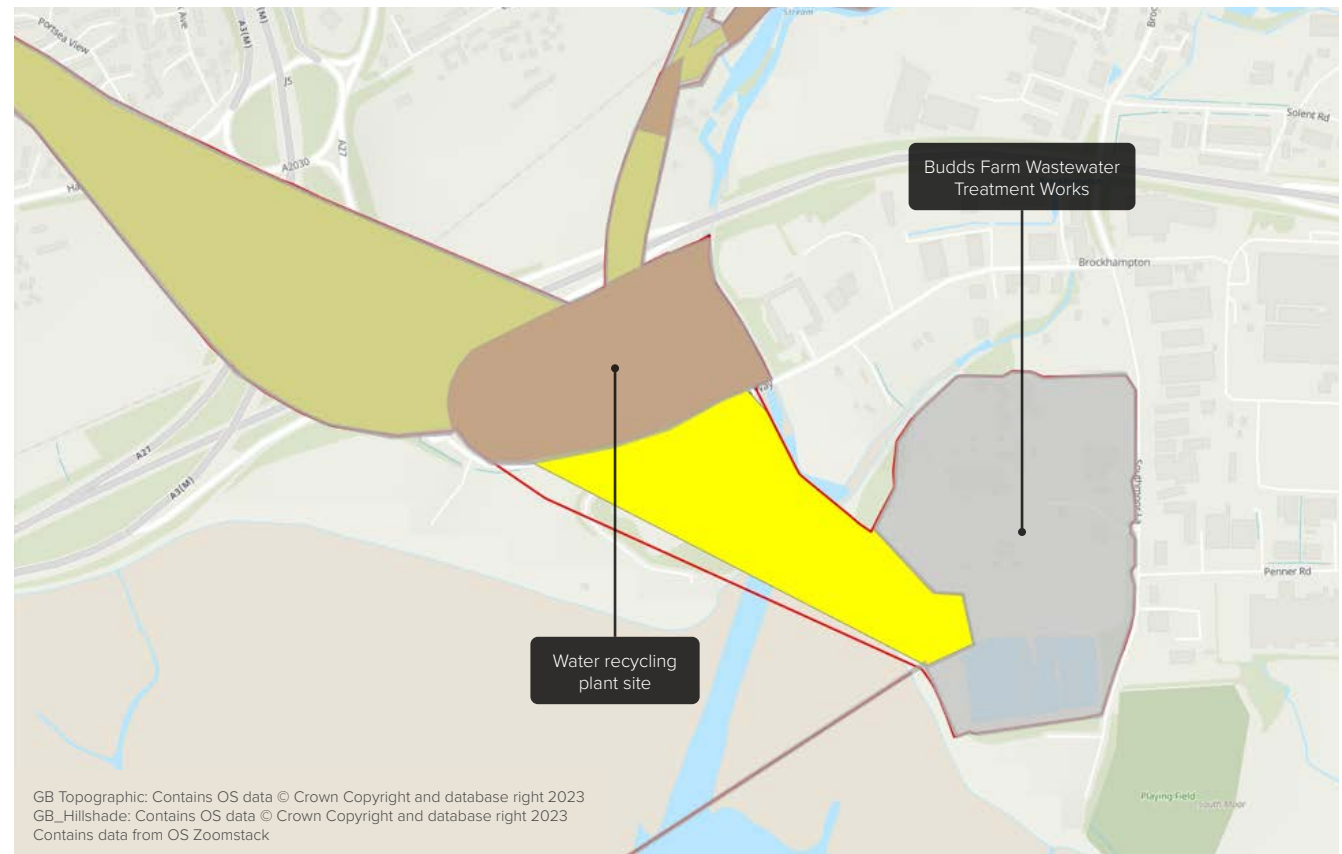


Figure 12 — Section C

Section D:

The water recycling plant to Portsdown Hill

Section description

Section D of the proposed pipeline route comprises the section between the high lift pumping station (located at the site of the water recycling plant) and the ridge of Portsdown Hill, southwest of Widley. Section D would be entirely constructed as a tunnel and would pass to the north of Farlington and Drayton, following part of the alignment of Portsdown Hill Road (B2177). Using a tunnel within this section avoids construction works within the road network in a densely populated area and minimises the impact on residents and community facilities.

The tunnel launch shaft at the water recycling plant site is anticipated to be at a maximum depth of approximately 40m and the tunnel reception shaft at the ridge of Portsdown Hill would be at a maximum depth of approximately 80m. An intermediate tunnel shaft may be temporarily required during construction and would be located south of Portsdown Hill Road (B2177) and west of Gillman Road. It is anticipated that the intermediate tunnel shaft would be at a maximum depth of approximately 80m below ground level.

Key features

- Links the high lift pumping station at the site of the water recycling plant to the ridge of Portsdown Hill.
- The pipeline will be constructed as a tunnel underneath Farlington, Drayton and Widley.

Design development since the Summer 2022 Consultation

Two tunnel routes, comprising a northern option and a southern option (called option P1 and P2), were presented at the Summer 2022 Consultation to connect the pipeline to Portsdown Hill. Following the Summer 2022 Consultation, further development and refinement of the northern and southern tunnel options was undertaken, including identifying locations for reception and intermediate tunnel shafts. Within this process, a third tunnel option was identified, which is an extension of the original southern tunnel option, known as the southern long tunnel option.

The three tunnel routes and the associated reception and intermediate shafts were reviewed against our evaluation criteria for considering pipeline route options. The northern tunnel option was discounted as it was considered to have greater potential for impacts on groundwater and open space.

The southern short tunnel option and the southern long tunnel option shared similar constraints; however, the reception shaft for the southern long tunnel option has a greater risk of impacting groundwater. Therefore, the short southern tunnel route is being progressed. The short southern tunnel route is also located in a more optimal location for connecting the pipeline to Break Pressure Tank/ Intermediate Pumping Station E which is proposed to be located at the ridge of Portsdown Hill near the reception tunnel shaft for the short southern tunnel route.

For further information on refinement of Section D since the Summer 2022 Consultation, see Section 3.4 of the 2024 Scheme Development Summary.

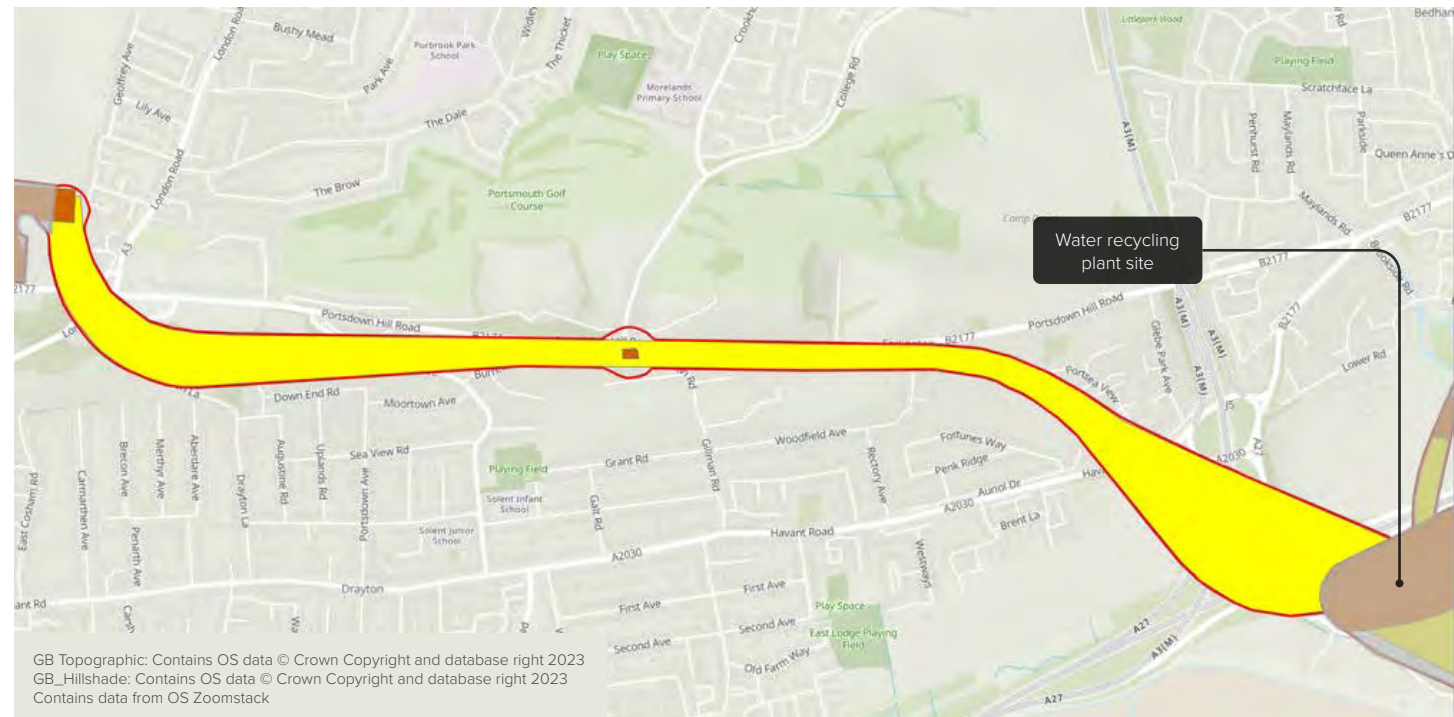


Figure 13 — Section D

Section E:

Portstown Hill to Boarhunt

Section description

Section E of the proposed pipeline route comprises the section that travels west from the ridge of Portstown Hill, southwest of Widley to the west of Boarhunt. The site of Break Pressure Tank/Intermediate Pumping Station E would be located at the eastern end of Section E of the proposed Underground Pipeline. Further details of the Break Pressure Tank/Intermediate Pumping Station E is provided on page 30.

Section E is proposed to be installed using open cut construction. A number of construction compounds are identified along Section E. The section is primarily located within agricultural land and crosses a number of roads. To install the pipeline under New Down Lane, Widley Walk, Mill Lane, Pigeon House Lane, Crooked Walk Lane, Portchester Lane, Monument Lane and Boarhunt Road, temporary road closures would be required. For the crossing of Southwick Road (B2177), we would use lane closures to construct the pipeline, which would maintain access along this route during construction works.

Key features

- Consists of the section between the ridge of Portstown Hill and Boarhunt.
- Break Pressure Tank/Intermediate Pumping Station E is within this section.
- Comprises open cut construction.
- The pipeline route would be installed under New Down Lane, Widley Walk, Mill Lane, Pigeon House Lane, Southwick Road (B2177), Crooked Walk Lane, Portchester Lane, Monument Lane and Boarhunt Road using open cut construction.

Design development since the Summer 2022 Consultation

At the Summer 2022 Consultation, we identified that the north of the pipeline section was at a lower topographic point and therefore, locating the pipeline route here may reduce landscape and historic environment impacts, but the pipeline route may be located closer to locally designated ecological sites. Following the Summer 2022 Consultation, a northern route option and a southern route option were identified and assessed.

The northern route option is proposed as it is at a lower elevation and a greater distance from the Fort Widley Scheduled Monument and a Grade II* listed building, which have a high degree of protection under national planning policy. Therefore, it has a lower impact on the landscape and historic environment. It is also considered that ecological impacts associated with the construction of the northern route would be temporary and that any impacts could be mitigated. These mitigation measures would be developed through the ongoing environmental impact assessment process.

For further information on refinement of Section E since the Summer 2022 Consultation, see Section 3.5 of the 2024 Scheme Development Summary.

Construction compounds

This table sets out the construction compounds that are anticipated to be required within Section E. For a more detailed overview of Section E, including its construction compounds, please refer to the Book of Plans, pages 12 to 16.

| Ref. | Location | Purpose | Access point |
|------|--|---|--------------------------------------|
| E-1 | North of Portstown Hill Road (B2177) and east of New Down Lane | Tunnelling construction compound for Section D tunnel reception shaft | New Down Lane |
| E-2 | North of Portstown Hill (B2177) and west of New Down Lane | Sectional site compound | New Down Lane |
| E-3 | West of Pigeon House Farm | Water storage lagoon | Haul Road via Southwick Road (B2177) |
| E-4a | East of Southwick Road (B2177) | Sectional site compound | Southwick Road (B2177) |
| E-4b | West of Southwick Road (B2177) | Sectional site compound | Southwick Road (B2177) |
| E-5 | West of Portchester Lane | Sectional site compound Water storage lagoon | Portchester Lane |
| E-6a | East of Boarhunt Road | Sectional site compound | Boarhunt Road |
| E-6b | West of Boarhunt Road | Sectional site compound | Boarhunt Road |

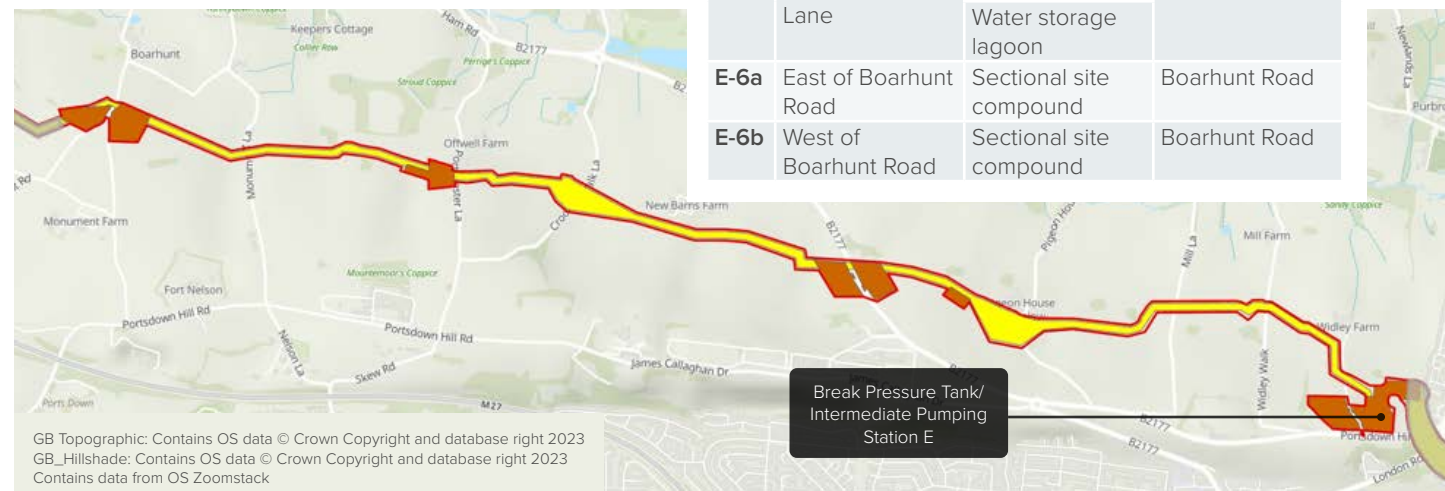


Figure 14 — Section E

F

Section F:

Boarhunt to Crockerhill

Section description

Section F of the proposed pipeline route would be located to the west of Boarhunt and travels northwest to the north of Crockerhill, across Forest Lane. The site of Intermediate Pumping Station F would be located within the middle to western part of Section F, within the vicinity of Albany Farm. Further details on Intermediate Pumping Station F are provided on page 31. Part of Section F would be located close to the site of Welborne Garden Village which is delivering 6,000 homes, schools and other community facilities to the west and east of Wickham Road (A32).

Section F is predominantly located within agricultural land. Within this section, the pipeline would largely be installed via open cut construction. Construction of the pipeline under Whitedell Lane and Forest Lane would be undertaken using open cut construction which would require temporary road closures. The pipeline would be installed under the River Wallington using trenchless construction to minimise impacts on the watercourse and nearby habitats. Construction compounds would be located on either side of this trenchless crossing.

Key features


- Between the west of Boarhunt and the north of Crockerhill.
- Proposed Intermediate Pumping Station F is within this section.
- Intersects Whitedell Lane and Forest Lane.
- Trenchless construction will be used to develop the pipeline underneath the River Wallington.

Design development since the Summer 2022 Consultation

Engagement with the developers of Welborne Garden Village was undertaken before the Summer 2022 Consultation to determine whether the pipeline route could be accommodated within the Welborne Garden Village development. This resulted in the identification of a potential pipeline route that was located within the pipeline corridor.

Following the Summer 2022 Consultation, further engagement was undertaken with the developers of Welborne Garden Village to consider potential risks of the potential pipeline route that had been previously identified. This included coinciding construction programmes and locating the Project near to proposed residential properties, some of which could be built and occupied by the time the pipeline is constructed.

As a result, several alternative pipeline routes were considered to avoid intersecting with Welborne Garden Village. The alternative route proposed avoids intersecting Welborne Garden Village and another planned residential development north of Knowle and is not considered to result in any greater level of environmental impact compared to the route presented at the Summer 2022 Consultation.



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Crown Copyright and database right 2023
Contains data from OS Zoomstack

Figure 15 — Section F

For further information on refinement of Section F since the Summer 2022 Consultation, see Section 3.6 of the 2024 Scheme Development Summary.

Construction compounds

This table sets out the construction compounds that are anticipated to be required within Section F. For a more detailed overview of Section F, including its construction compounds, please refer to the Book of Plans, pages 16 to 19.

| Ref. | Location | Purpose | Access point |
|------|--|----------------------------------|-------------------------------|
| F-1 | East of the River Wallington and west of White Dell Lane | Trenchless construction compound | Haul Road via White Dell Lane |
| | | Water storage lagoon | |
| F-2 | West of the River Wallington | Trenchless construction compound | Haul Road via Chalk Lane |
| F-3 | East of Albany Farm | Sectional site compound | Chalk Lane |
| | | Water storage lagoon | |

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Section G:

Crockerhill to Wickham

Section description

Section G of the proposed pipeline route would be located north of Crockerhill and Forest Lane and travels to the northwest of Wickham, east of Winchester Road (A334) and south of Blind Lane. Intermediate Pumping Station G would be located towards the north of Section G. Further details on Intermediate Pumping Station G are provided on page 32.

The southeastern part of this section would be located in agricultural land while the northwestern part of this section intersects Wickham Park Golf Club before entering agricultural land again. Both open cut construction and trenchless construction would be used in this section. Hoad's Hill (A32), Mayles Lane, the River Meon and Winchester Road (A334) would be crossed via trenchless construction to minimise impacts. Construction compounds would be located on either side of the trenchless crossings and at other locations within Section G. The installation of the pipeline under Castle Farm Lane, Forest Lane and Tanfield Lane would be undertaken using open cut construction which would require temporary road closures.



Key features

- Consists of the section between the north of Crockerhill and the northwest of Wickham.
- Intermediate Pumping Station G is within this section.
- Open cut and trenchless construction is proposed.
- The pipeline would be installed under Castle Farm Lane, Forest Lane and Tanfield Lane using open cut construction.
- Trenchless construction would be used to install the pipeline under Hoad's Hill (A32), Mayles Lane, the River Meon and Winchester Road (A334).

The draft Order Limits and draft Limits of Deviation for the pipeline within Wickham Park Golf Club have been drawn widely enough to allow for further engagement with the golf club on the location of the pipeline route so we can limit effects as much as practicable.

Design development since the Summer 2022 Consultation

At the Summer 2022 Consultation, the preferred pipeline corridor included land to the east and west of Titchfield Lane. Titchfield Lane provides connectivity between Wickham to the northeast and Fareham to the south. If Titchfield Lane needed to be temporarily closed to allow the pipeline to be constructed, this could cause disruption to the local highway network. The feedback received from the Summer 2022 Consultation, engagement with Hampshire County Council and Winchester City Council and our environmental assessments highlighted the potential constraints of locating the pipeline within the vicinity of Titchfield Lane. Therefore, we identified several pipeline routes to the east and west of Titchfield Lane and assessed these options.

The route proposed does not require construction work within Titchfield Lane. This route also reduces the potential for disruption to existing businesses and reduces impacts on ecology and the historic environment.

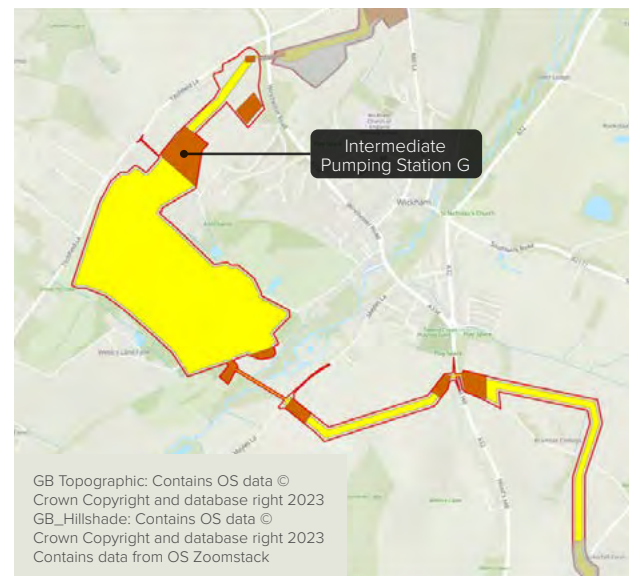


Figure 16 — Section G

For further information on refinement of Section G since the Summer 2022 Consultation, see Section 3.6 of the 2024 Scheme Development Summary.

Construction compounds

This table sets out the construction compounds that are anticipated to be required within Section G. For a more detailed overview of Section G, including its construction compounds, please refer to the Book of Plans, pages 19 to 21.

| Ref. | Location | Purpose | Access point |
|------|---|---|-------------------|
| G-1 | East of Hoad's Hill (A32) | Trenchless construction compound | Hoad's Hill (A32) |
| G-2 | West of Hoad's Hill | Trenchless construction compound | Hoad's Hill (A32) |
| G-3 | East of Mayles Lane | Trenchless construction compound | Mayles Lane |
| G-4 | West of Wickham WTW | Trenchless construction compound | Tanfield Lane |
| G-5 | Wickham WTW | Sectional site compound | Tanfield Lane |
| G-6 | East of Titchfield Lane | Sectional site compound Proposed IPS-G construction compound | Titchfield Lane |
| G-7 | West of Winchester Road (A334) and south of Titchfield Lane | Sectional site compound Water storage lagoon | Titchfield Lane |
| G-8 | West of Winchester Road (A334) and south of Titchfield Lane | Trenchless construction compound | Titchfield Lane |

Section H:

Wickham to Shedfield

Section description

Section H comprises the section from the northwest of Wickham, east of Winchester Road (A334) to the north of Shedfield where it crosses Winchester Road (B2177).

Section H passes through agricultural land and would be adjacent to vegetation, farms, gardens and residential properties. The beginning of Section H would be marked by the eastern construction compound associated with the trenchless crossing of Winchester Road (A334).

Much of Section H would be constructed via open cut methods. The pipeline installation underneath Blind Lane and Pricketts Hill would be constructed using open cut construction which would require temporary road closures.

Open cut construction would also be used to construct the pipeline under a tributary of the River Hamble, access roads within Shirrell Farm and several other access roads/tracks. Trenchless construction is proposed to construct the pipeline underneath a narrow access road located east of High Street in Shirrell Heath, next to Nightingale Crescent. Trenchless construction is being proposed here as the access road east of High Street would be too narrow for open cut construction. This trenchless crossing would also extend across High Street. Trenchless construction would also be used to install the pipeline under Winchester Road (B2177) to reduce disruption to this route. This section of trenchless construction would extend across areas of woodland on either side of this road.

Design development since the Summer 2022 Consultation

At the Summer 2022 Consultation, the pipeline corridor extended further north, crossing Black Horse Lane before crossing Winchester Road (B2177). Following the Summer 2022 Consultation, we received feedback that the operation of an existing business within this area could be temporarily disrupted during the construction phase. As a result, we identified an alternative route outside the preferred pipeline corridor to reduce the potential for impacts to the business.

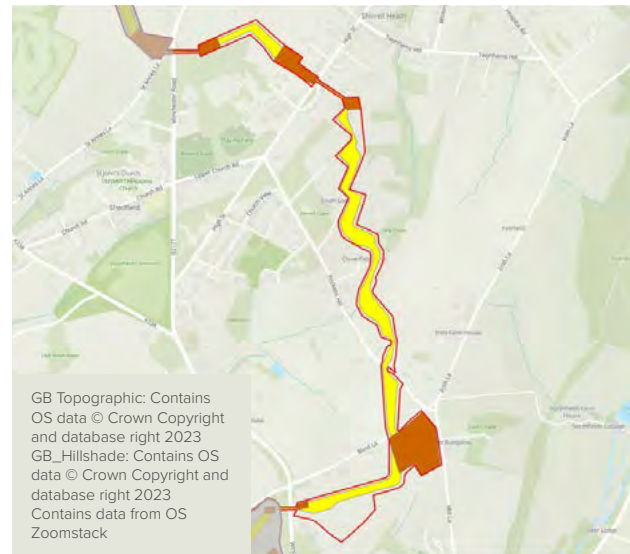


Figure 17 — Section H



Key features

- Links the northwest of Wickham to the north of Shedfield.
- Open cut and trenchless construction is proposed.
- The pipeline would be installed under Blind Lane and Pricketts Hill using open cut construction.
- Trenchless construction would be used to install the pipeline under Winchester Road (B2177) and High Street in Shirrell Heath.

The alternative route does not intersect Black Horse Lane.

The original route presented at the Summer 2022 Consultation and the alternative route were assessed against the criteria. It is considered that the alternative route reduces impacts on the business and it is also considered to have a reduced environmental impact, primarily from biodiversity, nature conservation and transport perspectives. As such, the alternative route is proposed.

For further information on refinement of Section H since the Summer 2022 Consultation, see Section 3.7 of the 2024 Scheme Development Summary.

Construction compounds

This table sets out the construction compounds that are anticipated to be required within Section H. For a more detailed overview of Section H, including its construction compounds, please refer to the Book of Plans, pages 21 to 22.

| Ref. | Location | Purpose | Access point |
|------|--|---|-------------------------------|
| H-1 | East of Winchester Road (A334) and south of Blind Lane | Trenchless construction compound | Haul Road via Blind Lane |
| H-2 | South of Blind Lane and east of Mill Lane | Sectional site compound | Blind Lane |
| H-3 | East of High Street Shirrell Heath | Trenchless construction compound | High Street |
| H-4 | West of High Street Shirrell Heath | Trenchless construction compound Sectional site compound | High Street |
| H-5 | East of Winchester Road (B2177) | Trenchless construction compound | Haul Road via Titchfield Lane |

Section J:

Shedfield to the River Hamble

Section description

Section J of the pipeline comprises the section from the west of Wickham Road (B2177) north of Shedfield, to Botley Road (B3035) southwest of Treefield Farm and south of the River Hamble.

Section J would be predominantly located within agricultural land. At the beginning of Section J, the trenchless crossing of Wickham Road (B2177) described in Section H continues beneath a wooded area and St Anne's Lane. The remainder of Section J would largely use open cut construction to install the pipeline. Section J would intersect Little Bull Lane, Sandy Lane and Curdridge Lane and open cut construction would be used to install the pipeline under these roads which would require temporary road closures. The section would be located east of the Meon Valley Hotel, Golf and Country Club. Towards the end of the section trenchless construction would be used for the crossing of Botley Road (B3035) and the River Hamble which are located on the boundary with Section K.

Key features

- Links from the north of Shedfield to the south of the River Hamble.
- Predominantly constructed via open cut construction.
- The pipeline would be installed under Little Bull Lane, Sandy Lane and Curdridge Lane using open cut construction.
- Trenchless construction would be used to install the pipeline under Botley Road (B3035) and the River Hamble.

Design development since the Summer 2022 Consultation

Design development has focused on two locations:

Sandy Lane crossing

Throughout the site selection process for the Project, our aim was to avoid locating infrastructure near residential properties wherever practicable. The potential pipeline route within the preferred pipeline corridor shown at the Summer 2022 Consultation crossed Sandy Lane within 15m of a residential property west of Sandy Lane. It was identified that construction of the pipeline may restrict access to the property and encroach on associated land. As such, an alternative route was identified and evaluated against the route presented at the Summer 2022 Consultation.

The alternative route would be 45m away from the closest residential property on Sandy Lane (as opposed to 15m), which reduces the potential for environmental impacts such as visual disturbances and construction noise and vibration. However further mitigation to reduce effects will be developed through the environmental impact assessment process. Mitigation measures would be required to minimise the potential for ecological impacts during the construction of the alternative route; however, similar measures would also be required for the route presented at the Summer 2022 Consultation. The alternative route is proposed due to the reduction in impacts to residential properties.

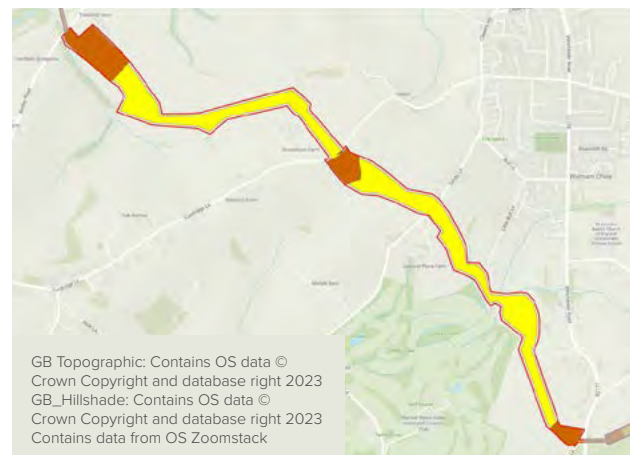


Figure 18 — Section J

Woodmans Farm

At the Summer 2022 Consultation, the route presented passed to the west of Woodmans Farm, located north of Curdridge Lane. Environmental surveys following the Summer 2022 Consultation identified several protected species in this area. To reduce the potential for impacts on protected species, an alternative route passing to the east of Woodmans Farm was identified and assessed against the route presented at the Summer 2022 Consultation.

The alternative route is proposed as no protected species have been identified to date in this area.

For further information on refinement of Section J since the Summer 2022 Consultation, see Section 3.8 of the 2024 Scheme Development Summary.

Construction compounds

This table sets out the construction compounds that are anticipated to be required within Section J. For a more detailed overview of Section J, including its construction compounds, please refer to the Book of Plans, pages 22 to 24.

| Ref. | Location | Purpose | Access point |
|------|------------------------------|----------------------------------|----------------|
| J-1 | West of St Anne's Lane | Trenchless construction compound | St Anne's Lane |
| | | Sectional site compound | |
| J-2 | South of Curdridge Lane | Sectional site compound | Curdridge Lane |
| J-3 | South of Botley Road (B3035) | Trenchless construction compound | Botley Road |

Section K:

The River Hamble to Lower Upham

Section description

Section K of the pipeline route is between the River Hamble and Mortimer's Lane (B3037), west of Lower Upham. Most of Section K would be located within agricultural land. Section K first crosses the River Hamble, which would be crossed using trenchless construction so that no works are required within the watercourse or its banks. The construction compounds for the trenchless crossing are proposed in locations that are outside of the floodplain and do not intersect vegetation close to the watercourse. The trenchless crossing of the River Hamble would also cross Botley Road (B3035).

Beyond the River Hamble, the pipeline heads north towards Bishop's Waltham and passes near Brooklands Farm and Tangier Farm. The pipeline route then reaches Winters Hill near Durley Street. At Winters Hill Road, the pipeline would be installed using trenchless construction. North of Winters Hill, the pipeline passes through a parkland landscape associated with Wintershill Hall. Break Pressure Tank K would be located just north of Wintershill Hall. Further details on Break Pressure Tank K can be found on page 33.

The pipeline route continues northwest and crosses Scivier's Lane and Alma Lane, where the pipeline would be installed using open cut construction which would require temporary road closures.

Key features

- Links from the south of the River Hamble to the west of Lower Upham.
- Break Pressure Tank K is within this section.
- Open cut and trenchless construction is proposed.
- The pipeline would be installed under Scivier's Lane and Alma Lane using open cut construction.
- Trenchless construction would be used to install the pipeline under Winters Hill.

Design development since the Summer 2022 Consultation

At the Summer 2022 Consultation, our preferred pipeline corridor had two options at Winters Hill near Durley Street, a western option and an eastern option. This was because the eastern option intersected the route of an aviation fuel pipeline that was being constructed by Esso between London and Southampton.

Following the Summer 2022 Consultation, we investigated the intersection of the eastern option with Esso's pipeline further to ensure that suitable buffers are retained between our pipeline and the Esso pipeline. These investigations identified that the eastern option would cross Esso's pipeline at a location where the Esso pipeline was underneath a road and therefore our pipeline would need to be much deeper than normal to implement the required buffers.

Based on this information, we considered the suitability of the western option. Further mitigation for any ecological or landscape effects relating to the parkland at Winters Hill would be developed through the environmental impact assessment process.

For further information on refinement of Section K since the Summer 2022 Consultation, see Section 3.9 of the 2024 Scheme Development Summary.

Construction compounds

This table sets out the construction compounds that are anticipated to be required within Section K. For a more detailed overview of Section K, including its construction compounds, please refer to the Book of Plans, pages 24 to 27.

| Ref. | Location | Purpose | Access point |
|------|---------------------------|----------------------------------|------------------------------|
| K-1 | North of the River Hamble | Trenchless construction compound | Haul road via Winters Hill |
| | | Water storage lagoon | |
| K-2 | West of Brooklands Farm | Sectional site compound | Haul road via Winters Hill |
| K-3 | South of Winters Hill | Sectional site compound | Winters Hill |
| K-5 | North of Winters Hill | Trenchless construction compound | Haul Road via Scivier's Lane |
| K-6 | North of Wintershill Hall | Proposed BPT-K compound | Scivier's Lane |



Figure 19 — Section K

Section L:

Lower Upham to Brambridge

Section description

Section L of the proposed pipeline route comprises the section from Mortimers Lane (B3037) near Lower Upham to the northwest of Brambridge, Highbridge Road (B3335). Most of Section L would be located within agricultural land and therefore constructed using open cut construction, however, it also intersects some roads. The pipeline route first crosses Mortimers Lane (B3037) and Stroudwood Lane, where the pipeline would be installed using open cut construction. For construction within Mortimers Lane (B3037), lane closures would be used to maintain access along this route and road closures would be used on Stroudwood Lane. The pipeline then heads west towards Low Hill Farm and Crowdhill. The pipeline route passes between Crowdhill and Fisher's Pond and near to the Park Pale at Marwell Scheduled Monument.

Trenchless construction would be undertaken to cross Winchester Road (B3354), the Bow Lake watercourse and a tributary of the River Itchen (north of Wardle Road) to minimise impacts on the local highway network and these watercourses. South of Colden Common, the pipeline crosses Bishopstoke Lane, which may need to be temporarily closed to facilitate open cut construction. The pipeline route then passes Brambridge before reaching Highbridge Road (B3335).

Design development since the Summer 2022 Consultation

At the Summer 2022 Consultation, we presented two options for the pipeline route between Fisher's Pond and Crowdhill. The northern option (called option Z1) initially crossed the Bow Lake watercourse before routing along Portsmouth Road (B2177) and crossing Winchester Road (B3354) at the junction between the two roads. The southern option (called option Z2) was located closer to Crowdhill and passed near to ancient woodland and the Park Pale Scheduled Monument at Marwell before crossing Winchester Road (B3354) and the Bow Lake watercourse.

The southern option is proposed as the northern option would have resulted in major transport impacts through the complete closure of Portsmouth Road (B2177) for several months to construct the pipeline. Although the southern option also had the potential for impacts, we have been able to reduce these by altering the pipeline route to provide buffers from ancient woodland and heritage assets.

For further information on the refinement of Section L since the Summer 2022 Consultation, see Section 3.10 of the 2024 Scheme Development Summary.

Construction compounds

This table sets out the construction compounds that are anticipated to be required within Section L. For a more detailed overview of Section L, including its construction compounds, please refer to the Book of Plans, pages 27 to 31.

| Ref. | Location | Purpose | Access point |
|------|---|---|---------------------------------------|
| L-1 | Southwest of Portsmouth Road (B2177) | Sectional site compound | Portsmouth Road (B2177) |
| L-2 | East of Lowhill Farm | Water storage lagoon | Haul Road via Stroudwood Lane |
| L-3 | East of Winchester Road (B3354) | Sectional site compound | Winchester Road (B3354) |
| L-4 | East of Winchester Road (B3354) | Sectional site compound Trenchless construction compound | Winchester Road (B3354) |
| L-5 | West of Winchester Road (B3354) | Trenchless construction compound | Winchester Road (B3354) |
| L-6 | South of Bow Lake | Trenchless construction compound | Haul Road via Winchester Road (B3354) |
| L-7 | North of Bow Lake | Trenchless construction compound | Haul Road via Bishopstoke Lane |
| L-8 | North of Bow Lake | Water storage lagoon | Haul Road via Bishopstoke Lane |
| L-9 | East of an upstream tributary of the River Itchen | Trenchless construction compound | Haul Road via Bishopstoke Lane |
| L-10 | East of Highbridge Road (B3335) | Trenchless construction compound Sectional site compound | Highbridge Road (B3335) |

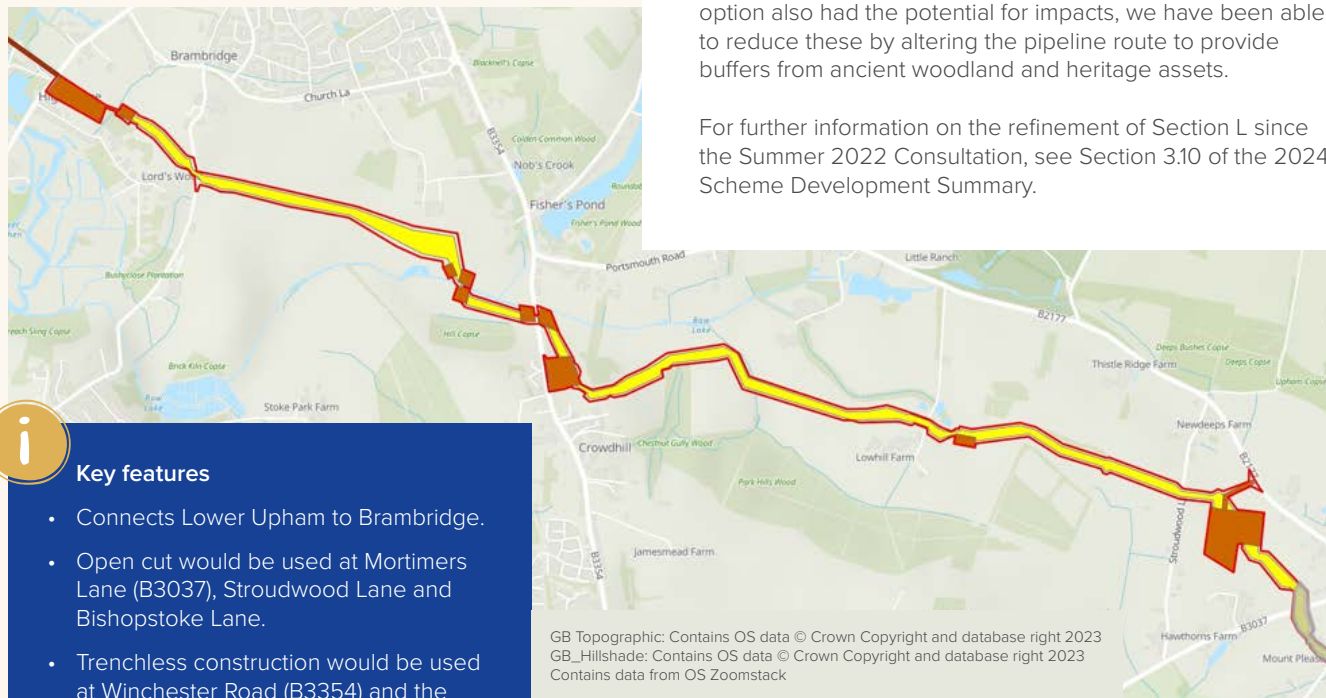


Figure 20 — Section L



Key features

- Connects Lower Upham to Brambridge.
- Open cut would be used at Mortimers Lane (B3037), Stroudwood Lane and Bishopstoke Lane.
- Trenchless construction would be used at Winchester Road (B3354) and the Bow Lake watercourse.

M

Section M:

Brambridge to Otterbourne Water Supply Works

Section description

Section M of the proposed pipeline route links the northwest of Brambridge to Highbridge Road (B3335) to the existing Otterbourne Water Supply Works. This section would be required to cross the River Itchen, which is a Special Area of Conservation and a Site of Special Scientific Interest designated habitats and ecological sites. To ensure we are not impacting the River Itchen and its environmental designations, we are proposing to use trenchless construction to cross it. The pipeline would be constructed at an approximate depth of 20m below ground level when crossing the River Itchen to ensure impacts are minimised. The trenchless construction under the River Itchen would also pass under Highbridge Road (B3335) and the section of the Southwest Main Line railway between Winchester and Southampton.

West of the River Itchen, the pipeline route passes alongside Otterbourne Park Wood before heading north. The pipeline route has been designed to ensure a suitable horizontal buffer has been implemented from Otterbourne Park Wood, as it is designated as ancient woodland.

The pipeline route crosses Kiln Lane, which would be temporarily closed to facilitate open cut construction of the pipeline. North of Kiln Lane, the pipeline crosses an upstream tributary of the River Itchen.

Key features

- Links the northwest of Brambridge to Otterbourne Water Supply Works.
- Trenchless construction would be used to cross the River Itchen and one of its tributaries. Trenchless construction would be used to install the pipeline under the River Itchen, Highbridge Road (B3335) and the nearby railway line.
- The pipeline would be installed under Kiln Lane using open cut construction.

This tributary would be crossed using trenchless construction to minimise any impacts that may be posed to the River Itchen. North of this tributary, the pipeline would connect into the Otterbourne Water Supply Works. From here, the source water would be treated to drinking water standards before being sent into supply.

Design development since the Summer 2022 Consultation

At the Summer 2022 Consultation, we presented two options for crossing the River Itchen before the pipeline reached the Otterbourne Water Supply Works. We presented a northern option (called option Z3), which was located closer to Colden Common and passed through Brambridge Park and a southern option (called option Z4), which passed east of Highbridge.

We undertook a number of environmental assessments and engineering investigations to determine which option was the most suitable. This resulted in the selection of the southern option. The northern option was partly located within the South Downs National Park, whereas the southern option did not intersect the National Park. Therefore, the northern option would have greater landscape impacts. The northern option would also have passed through chalk geology and groundwater when passing under the River Itchen, whereas the southern option was not within the chalk geology and posed less of a risk of impact to the groundwater that supports the River Itchen.

We also considered options when designing the crossing of the upstream tributary of the River Itchen, which is located north of Kiln Lane. This was to ensure that construction works did not impact the ecology and water quality of a watercourse that was upstream of the River Itchen. Our initial option involved a short section of trenchless crossing, with construction compounds located close to the banks of the watercourse. This initial option had the potential for adverse impacts, as the construction compounds would have been located in the floodplain of the watercourse. As a result, we extended the length of the trenchless construction to ensure that construction works would not be required close to the banks of the watercourse and would be away from the floodplain.

For further information on refinement of Section M since the Summer 2022 Consultation, see Section 3.11 of the 2024 Scheme Development Summary.

Construction compounds

This table sets out the construction compounds that are anticipated to be required within Section M. For a more detailed overview of Section M, including its construction compounds, please refer to the Book of Plans, pages 31 to 32.

| Ref. | Location | Purpose | Access point |
|------|--|---|-------------------------|
| M-1 | East of Otterbourne Park Wood | Trenchless construction compound for trenchless reception shaft | Haul Road via Kiln Lane |
| M-2 | South of an upstream tributary of the River Itchen | Trenchless construction compound | Haul Road via Kiln Lane |
| M-3 | South of Otterbourne WSW | Sectional site compound Trenchless construction compound | Otterbourne WSW |

GB Topographic: Contains OS data © Crown Copyright and database right 2023
 GB_Hillshade: Contains OS data © Crown Copyright and database right 2023
 Contains data from OS Zoomstack

Figure 21 — Section M

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Other works and operations

Use of the Eastney Long Sea Outfall

The existing Eastney Long Sea Outfall takes treated wastewater from our Budds Farm Wastewater Treatment Works and releases this into the Solent, 5.7km south of Portsea Island. The treated wastewater is pumped to the Eastney Long Sea Outfall via the Eastney Transfer Tunnel using the Eastney Pumping Station.

Should our Development Consent Order application be approved, we would divert some of the treated wastewater, which would normally be released into the Solent, to the water recycling plant to be turned into purified recycled water. The reject water produced from the water recycling process would contain the same impurities as those found in the treated wastewater, which is its source. This reject water would be returned to Budds Farm and released to the Solent using the existing Eastney Long Sea Outfall.

When the water recycling plant is operating at full capacity during a drought, approximately 20 million litres per day of reject water could be released to the Solent replacing the 80 million litres of treated wastewater that would usually be released.

Outside of drought conditions, the amount of reject water released to the Solent could be much lower depending on the operation of the water recycling plant, itself dependent on how water is needed at Otterbourne and the amount of spring water available to supplement the reservoir.

Isolation, air and washout valves

Along the proposed pipeline routes, a number of isolation, air and washout valves and associated chambers would be required.

- Isolation valves would be required on either side of major infrastructure or water body crossings where it may be difficult to gain access for repair and maintenance of the proposed pipeline.
- Washout valves would be located at topographic low points along the proposed pipeline routes to allow for emptying of a section of pipeline for repair and maintenance. Usage frequencies would be minimal, for example, in the event of an emergency. The washout valves would release water to open land, watercourses and existing storm drainage or tankers.
- Air valves would be required to release any trapped air within the proposed pipeline routes as water is transferred.

The isolation, air and washout valves would be contained within below-ground chambers and covered. No permanent access would be required to the isolation, air and washout valves. Specific activities relating to the operation and maintenance of washouts would be discussed with relevant landowners. The location of isolation, air and washout valves would be determined as part of the final detailed design that is to be developed following the approval of our Development Consent Order application. Further investigations would be undertaken to determine any operating controls that should be implemented relating to the release of water from washout valves to watercourses or land.





4. Environmental Impact Assessment process

Explanation of the Environmental Impact Assessment process

The Environmental Impact Assessment (EIA) process is an important framework around which the consent process for major infrastructure is built, informing scheme development, consenting and future plans for delivery.

The purpose of the EIA is to assess the impacts, both positive and negative, that a project may have on the environment and to identify ways in which negative impacts can be avoided, minimised or mitigated. The EIA process assesses the combined impact of the project with other projects in the area, this is known as cumulative impact assessment. For the Development Consent Order process, the EIA will set out the likely significant effects of the Project and inform the Secretary of State's decision on whether to give consent for the Project.

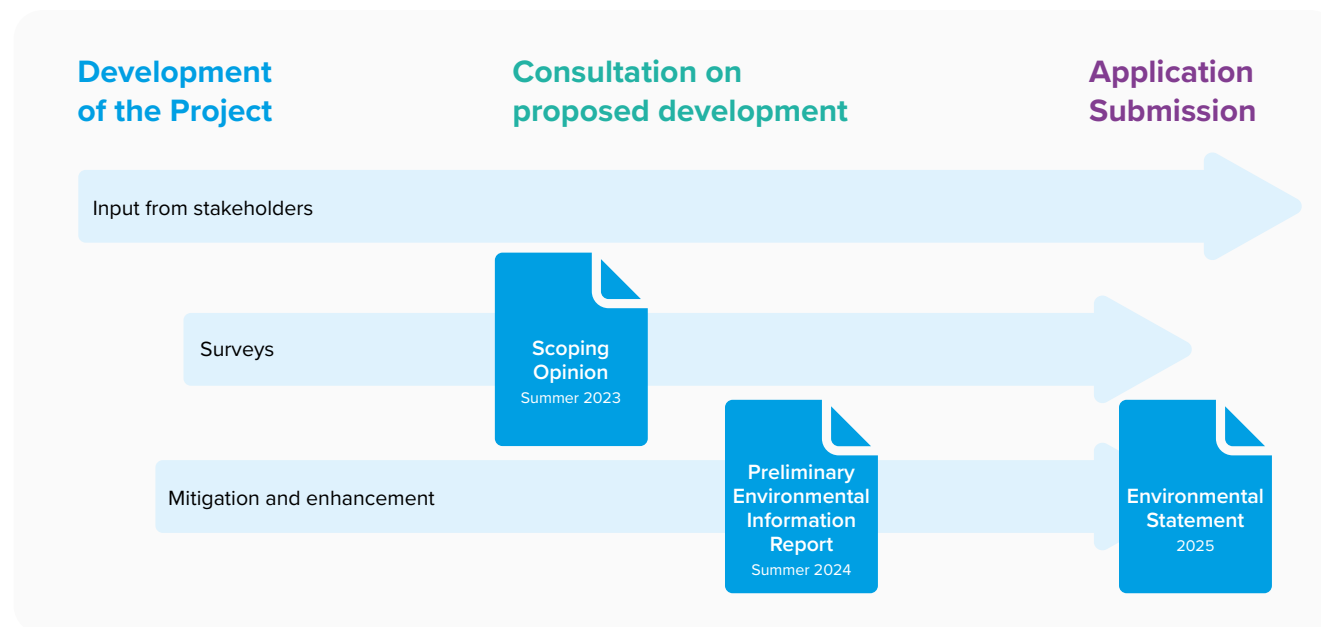


Figure 22 — The process of environmental assessment

Scoping

The scoping process is used to determine which environmental topics should be assessed and the level of detail required for the EIA. A Scoping Report was submitted to the Planning Inspectorate in Summer 2023 setting out our proposed approach to the EIA. The Planning Inspectorate subsequently issued a Scoping Opinion with its views on our proposed approach, which we are taking into account as we undertake the EIA. You can view our Scoping Report and the Planning Inspectorate's Scoping Opinion on their website: www.gov.uk/government/organisations/planning-inspectorate

Preliminary Environmental Information Report

As part of the EIA process, we have carried out preliminary environmental assessments. These assessments represent a point in the EIA process when the design of the Project is still in development and the likely significant effects are continuing to be understood. We present these early assessment outcomes in a Preliminary Environmental Information Report.

The Preliminary Environmental Information Report is presented in the format of a draft Environmental Statement. It provides consultees (the public, local planning authorities, environmental bodies, etc) with preliminary information that enables them to understand the likely significant effects of the Project based on the environmental assessments carried out to date and to provide feedback on this information through the consultation process. A Non-Technical Summary has also been produced that summarises the Preliminary Environmental Information Report. These documents will help you better understand our proposals, their preliminary effects and any initial measures proposed to reduce negative impacts. More detailed environmental assessments will be shared in our Environmental Statement (see below).

Environmental Statement

Surveys will continue to be undertaken to develop our understanding of the current environmental conditions within the Project boundary and surrounding area. This information is used to determine how the Project may affect the existing environment (both negatively and positively) and to design mitigation to reduce any potential negative environmental effects. An Environmental Statement will be submitted as part of our Development Consent Order application. It will report on the completed EIA, providing the findings of the more detailed environmental assessments undertaken and our proposed mitigation measures.

Mitigation

To ensure that effects on the environment are avoided or reduced, various mitigation measures have been embedded when designing the Project. Other measures are proposed as part of a suite of mitigation to address identified negative effects. The principles below are applied to the Project to avoid, prevent and/or minimise the potential environmental impacts. This is known as the mitigation hierarchy:

- **Primary mitigation** – measures embedded into the Project and its design to avoid or minimise impacts. For example, avoiding, where practicable, designated conservation sites and residential areas, measures to minimise vegetation loss and adopting trenchless construction techniques at sensitive locations such as rivers and main roads.
- **Secondary mitigation** – additional measures to reduce environmental effects. For example, planting trees to screen views where development is visually intrusive, restoration of impacted vegetation and offsetting/compensating for certain effects.
- **Tertiary mitigation** – measures that meet legislative requirements or standard best practices. For example, measures to control construction dust, noise and vibration.

In addition, environmental enhancements may be incorporated where practicable, such as landscape and ecological enhancements and management.

Sections 5 and 6 of this brochure summarise the mitigation measures we have designed for the Project, as well as other measures we are considering, to address the effects on people and the environment. These measures will continue to be considered and informed by feedback from consultation and engagement, including identifying opportunities to enhance the environment through environmental design.



5. How the Project could affect you

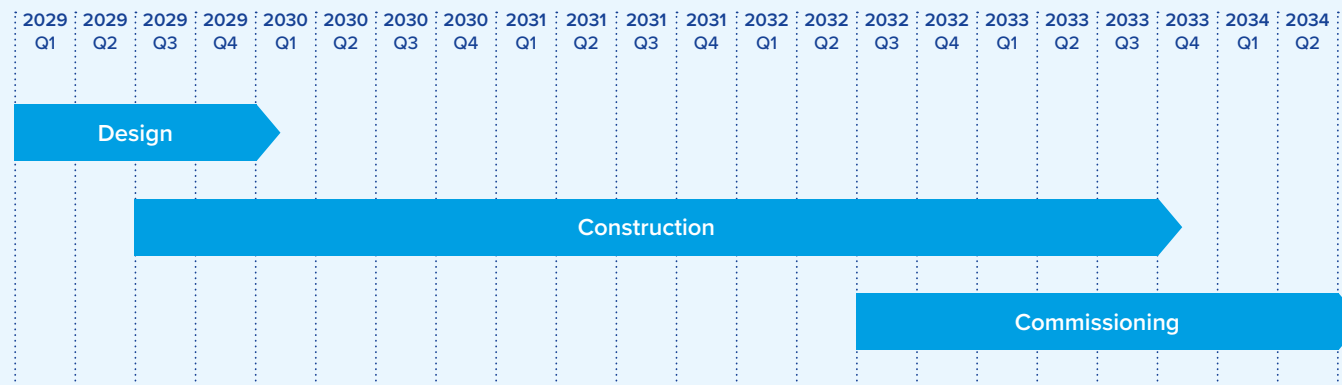
Construction

Section 3 explains the type of construction techniques we may need to use for the Project, including for the installation of new underground pipelines. It also explains the type of temporary construction compounds that would be required to support construction of the pipelines and above ground plant.

Each component of the Project would involve different construction activities, some of which could take place at the same time. In this section, we outline the ways in which construction could affect you and how we will seek to avoid, reduce or mitigate any likely effects.

The construction programme – indicative timeline

Construction is anticipated to start in 2029 and last approximately four years. The indicative timelines for the key stages of the construction programme are shown below.



The typical working hours for construction of the Project will be as follows:

- **Monday to Friday:** 07:00 to 19:00 in summer and 07:00 to 17:30 in winter.
- **Saturday:** 07:00 to 17:00.

Works outside these typical working hours or overnight (including Sundays and bank holidays) may be required for the construction of some aspects of the Project, including, but not restricted to, trenchless crossings and tunnelling, construction works within or near highways and railways and abnormal load deliveries. This may be as a result of ground conditions that require continuous working, or works within highways to minimise traffic disruption.

Operation and maintenance

If the Project is approved, the proposed water recycling plant would run 24 hours a day with operatives always in attendance. Routine activities would include deliveries to the site, which would vary in number depending on whether the water recycling plant is operating at peak capacity (where several lorries per day could enter the site). Routine maintenance would also take place at the site.

For the pumping stations located at the proposed water recycling plant site, including the high lift pumping station, pumps and equipment would be equipped with remote monitoring and control and attendance by an operative would be required approximately once a month for planned routine maintenance and monitoring.

Similarly, for the operation of the intermediate pumping stations and break pressure tanks located along the proposed pipeline route to Otterbourne, attendance by an operative would be required approximately once per month for planned routine maintenance and approximately once per week for monitoring. Washout valves along the pipeline are only likely to be used in an emergency when a section of pipeline needs draining to facilitate repairs. A maintenance cycle for washout valves, isolation valves and air valves would occur yearly.

How we will manage impacts

We recognise that our proposals have the potential to impact local communities and the surrounding environment in a number of ways. Both positive and negative effects may occur during construction and operation of the Project and will be assessed fully through the Environmental Impact Assessment process. This Section outlines the potential effects on people and communities during construction and operation of the Project and the measures we are considering to avoid or reduce these effects. Potential effects on the environment are outlined in Section 6.

There are several topics where we have undertaken preliminary environmental assessments to understand any likely effects from construction and operation of the project. These are outlined below, however more detail on our assessments can be found in our Preliminary Environmental Information Report and its associated Non-Technical Summary.

Construction Environmental Management Plan

During construction, we will look to reduce negative effects on the community using industry best practice and established construction techniques. A key document that we are developing is an Outline Construction Environmental Management Plan to summarise how we will avoid, reduce or mitigate the effects of construction on people and the environment.

A preliminary version of the Outline Construction Environmental Management Plan has been provided as part of this consultation, setting out our initial approach to environmental management for the construction phase of the Project. This will be developed further for our Development Consent Order application as the environmental assessments and design are progressed. A more detailed Construction Environmental Management Plan would also be developed after the Project is consented and prior to construction.

Examples of the measures to be included in the Construction Environmental Management Plan may include, where practicable:

- Good housekeeping at construction sites and locating machinery and equipment to minimise effects on people and the environment.
- Measures to reduce emissions from vehicle, plant and equipment use, including no idling vehicles on construction sites and avoiding the use of diesel or petrol-powered generators.
- Use of best practice noise reduction techniques, including scheduling works to minimise noise at highly sensitive times.
- Preparing a Rights of Way Management Plan to minimise any disruption caused by footpath closures or diversions.
- Keeping communities informed of the timing of construction activities and possible disruption during the construction period.



Creating a new source for water supplies

A key benefit of the Project for our water supply customers in Hampshire would be the additional resilience provided to their drinking water. Creating a new source of water would mean we're better prepared for drought and would reduce the risk of restrictions on domestic water use being imposed if a drought did occur. This is because we propose to use recycled water to supplement the spring water in the Havant Thicket Reservoir, ensuring there's more water to be treated at our Otterbourne Water Supply Works before being sent into supply.

While there may be a potential change in taste to the water supplied to customers, as it would include the blend of sources in the reservoir, all water sent into supply would continue to meet strict regulatory standards.



Traffic, access and Public Rights of Way

We would use trenchless installation methods (as described in Section 3 of this brochure) to install the pipeline under major roads to avoid or minimise traffic effects as far as possible. We may need to use temporary traffic and footpath diversions, for example, where we are installing the pipeline using trenched methods and, in some cases, close sections of road or footpaths. A Framework Traffic Management Strategy, detailing potential road closures and associated traffic management that may be required during construction, will be submitted with our Development Consent Order application.

Where we need to close a road or footpath, this would be done for as short a time as possible to reduce impacts on local communities, however there may be some temporary effects on journeys. Works affecting footpaths will be in accordance with a Rights of Way Management Plan to be submitted as part of the Development Consent Order application to ensure we limit effects on public access as much as possible.

During the construction period, we would need to use some existing accesses to our working areas and create some temporary accesses from the road network. We would use existing accesses where possible to limit disruption and any new temporary access points would be returned back to their original state. Our proposed access locations, as currently identified at this stage of the Project, are shown in the Book of Plans published as part of this consultation.

After the Project is consented and before construction starts, a Construction Traffic Management Plan would be produced to outline how disruption to existing users of the road network and to surrounding communities during construction would be minimised. Measures set out in the Construction Traffic Management Plan could include:

- Limiting the number of vehicle movements associated with the movement of materials and people.
- Minimising the impacts of construction traffic on local communities.
- Identifying safe and appropriate construction traffic access routes.

The draft Framework Construction Traffic Management Plan, published as part of this consultation, sets out our general approach to traffic management based on what we know at this stage of the Project. Before construction of the Project begins, the detailed Construction Traffic Management Plan will be prepared for the duration of construction of the Project.

A Construction Worker Travel Plan would also be prepared for the construction phase of the Project to include a package of measures aimed at encouraging more sustainable travel among construction workers, such as car-sharing and using public transport where possible.



Air quality and odour

During construction of the Project, activities such as earthworks and vehicle movements could result in emissions which may affect air quality. Our preliminary Outline Construction Environmental Management Plan discusses how we would minimise and mitigate the impact of construction effects, including measures such as developing a Dust Management Plan, conducting regular site inspections and using dust suppression techniques.

During operation, Budds Farm Wastewater Treatment Works will continue to operate as it does currently with its existing odour management systems that are in place.





Noise and vibration

Construction activities have the potential to result in some temporary construction noise and vibration effects on people living or working in close proximity to the Project, for example through the use of construction machinery and construction traffic travelling along existing roads.

Our preliminary Outline Construction Environmental Management Plan details measures that we could potentially use to minimise the effects of noise and vibration on people, including:

- Providing acoustic screening and enclosures
- Selecting of plant and working methods to minimise noise and vibration emissions
- Placing equipment carefully to minimise noise disturbance
- Using plant movement alarms which vary the loudness levels according to ambient noise levels

Whilst there is the potential for noise and vibration to be emitted from the proposed water recycling plant, high lift pumping station and intermediate pumping stations, the design, operation and maintenance of these elements will be undertaken in accordance with best practice guidance. This will ensure that any operational noise and vibration associated with the Project is minimised.



Community and employment

Construction of the Project could support up to 900 jobs in the South East of England at the peak of construction, of which up to 350 could be in Hampshire. We are developing a Skills and Employment Plan to support the Development Consent Order application which will aim to maximise the delivery of construction jobs and training opportunities in the local area.

Wherever practicable, the design of the Project has sought to avoid settlements, commercial land and property and major housing allocations, to reduce the risk of disruption and possible effects on accesses, businesses, properties and land.

However, some construction activities have the potential for temporary effects on users of community or social facilities, for example public spaces and access to places that may affect work, leisure and recreation activities. We know areas such as Hooks Lane Recreation Ground and Staunton Country Park will have short-term reduced access during construction. Measures to manage the effects of construction on such areas will continue to be developed and will include:

- Reducing the duration and area of construction activity wherever practicable.
- Controlling construction noise and vibration through best practice measures.
- Reducing temporary land take and the potential for disruption to businesses, accesses and amenities.

Throughout construction, there would be regular engagement with businesses and communities to keep them informed of any likely disruption or effects and what is being done to reduce them.





Landscape and visual

The design of the Project has sought to avoid sensitive landscape designations, such as the South Downs National Park and landscape features wherever possible to avoid or minimise the visual effects of the Project on important viewpoints and landscapes.

Across the Project area, there would be some temporary visual effects as a result of construction, mostly for residents living in close proximity to the Project or people using public rights of way and other footpaths.

Good construction practices are set out in the preliminary Outline Construction Environmental Management Plan to manage the visual effects of construction. These include, for example, maintaining well-managed and tidy construction working areas and site compounds, storing topsoil no higher than 2m high and keeping construction lighting to a minimum.

Once the Project is operational, temporary working areas, such as construction compounds and the ground above trenches for the pipeline, would be restored in line with our Reinstatement Strategy.

Apart from the water recycling plant and above ground plant, most of the Project infrastructure would be below ground. Some existing vegetation may have to be removed to facilitate construction, which may take some years to reinstate fully. We would look to minimise the removal of existing vegetation wherever practicable and monitor the growth and maintenance of replacement planting to ensure that it is establishing. Any action taken would follow the processes as detailed in the Reinstatement Strategy.

The Reinstatement Strategy forms part of our Outline Landscape and Ecological Management Plan and will be submitted as part of the Development Consent Order application.

Our landscape and visual impact assessment has informed the design of the Project so far, including the siting and design of permanent above ground plant, as explained in Section 3 of this brochure and our draft illustrative Outline Environmental Masterplan, published alongside this consultation.

The initial design of above ground plant, including the treatment and landscaping of the sites, is being carefully considered and informed by discussions with relevant Local Planning Authorities to minimise landscape and visual effects wherever practicable.



Land use

During the design of the Project, we have sought to avoid settlements, commercial land and property, major housing allocations and the best and most versatile agricultural land, where reasonably practicable, to reduce the risk of disruption to existing property and land uses. In some areas, we'll also reduce the construction working area where we can't avoid working in sensitive areas.

However, temporary effects on land use during the construction of the Project will include some temporary loss of agricultural, community and commercial land. We will also require some land permanently to build and operate the Project.

We are engaging with all parties with an interest in land that could be affected by the Project. More information on land and property requirements is explained in the next Section.

Question:

What do you think about the measures we intend to take to minimise operational effects on people that might be impacted?

Question:

What do you think about the measures we intend to take to minimise construction effects on people that might be impacted?

Land ownership

People with an interest in land in close proximity to the Project may be affected. We will need to access, use and acquire land either on a temporary or permanent basis for a variety of reasons for the Project. This involves securing interests in land including the:

- Acquisition of freehold interests in land
- Acquisition of rights over land
- Temporary possession of land to construct the Project

Land required permanently to operate and maintain the Project includes the land for the water recycling plant and above ground plant, such as pumping stations and break pressure tanks, which, upon completion of the work, will be fenced off for security and operational reasons. We would also need land for environmental mitigation and enhancements. Temporary occupation of land includes working areas for construction activities and compounds for offices, welfare and storage of materials during construction. We would return the land to its former condition or look for opportunities to enhance the landscape upon completion of the works. All works would be undertaken in accordance with the Reinstatement Strategy.

Where pipelines (including tunnels) are installed underground, the land above the pipeline will generally continue to be able to be used as before, though there may be some restrictions where access may be required and on the type of activities being carried out over the pipeline. Where tunnelling would be used underneath residential areas and roads, we will conduct a number of investigations, surveys and monitoring before and throughout the construction period to protect land and property interests. You can learn more about tunnelling in our Frequently Asked Questions and in Section 3.

We will continue to engage with those with a land interest likely to be affected by the Project throughout the planning process and construction of the Project.

If you believe you have such an interest and have not been contacted already, please get in touch. Contact details for our Land Agents are below.

Acquisition of land interests

Where we need to acquire interests and rights in land, both on a temporary or permanent basis, we are committed to reaching agreement with affected parties. Where agreements cannot be reached, Compulsory Acquisition powers could be applied for through the Development Consent Order process to secure any necessary interests, but our preference is to reach voluntary agreements with landowners.

Compensation

Where land interests are affected by the Project, entitlement to compensation will be determined on a case-by-case basis and will depend on the nature of the interest and how that interest is impacted. For further information, please contact our Land Agent, Dalcour Maclaren.

How to find out more

If you are unsure whether or not you may be impacted please refer to our Book of Plans or the interactive map on the consultation website for more detailed plans of our proposals. Further landowner-specific information can be found in Frequently Asked Questions on our website or by contacting our Land Agents, Dalcour Maclaren on:

@ HWTWRP@dalcourmaclaren.com

☎ **03331 885374**

6. Protecting the environment

Managing environmental effects

We are committed to providing our customers with a reliable and safe supply of water in a way that protects and enhances the environment. In Hampshire, this means taking significantly less water from the River Test and River Itchen, two of country's finest chalk stream rivers, and the underground aquifers that feed them. Protecting these precious habitats for future generations of wildlife and people, while maintaining supplies for our customers, is the core driver of this project.

Taking less water from the environment means we need to create a new source of water – as outlined in this document. Using advanced treatment technology will unlock a previously wasted source of water and will help protect the wildlife that live in and around Hampshire's chalk streams. However, an infrastructure project of this scale and nature is not without its own effects on the environment, especially during its construction phase but also during its operation.

The construction phase involves the building of large-scale plant and various buildings as well as the installation of pipelines. The operational phase, when the water recycling plant and other plant and pipelines would come into use, could also have potential effects on the environment.

We are carefully considering these effects at every step of the process. Our Environmental Impact Assessment (EIA) process (described in Section 4) is providing a rigorous and proportionate approach to assessing and managing the effects of the Project and we're ensuring that environmental considerations inform the Project's design. We have already embedded several measures at the early design stages of the Project to avoid or minimise potential environmental effects.

These measures have included:

- Siting our proposed pipeline routes to avoid sensitive environmental areas and respond to local constraints. This has included avoiding statutory designated sites, ancient woodland and flood zones, where practicable.
- Where possible, avoiding non-statutory designated sites, wildlife and habitats, for protected species.
- Proposing trenchless methods to install the pipeline underground in sensitive environmental areas.
- Implementing reduced working widths at areas along the pipeline routes in environmentally sensitive areas or crossing points and using existing gaps in vegetation, such as hedgerows, where practicable.

Our environmental assessments, being carried out as part of the EIA process, will build on these measures by considering mitigation to minimise negative effects – including the use of management plans. As outlined in Section 5, a preliminary version of the Outline Construction Environmental Management Plan has been provided as part of this consultation, setting out how the effects of construction on the environment could be effectively managed. Other management plans will be developed to support our Development Consent Order application to ensure adequate controls are in place to manage environmental effects. These management plans will include, but are not limited to:

- An Outline Soils Resource Management Plan
- An Outline Site Waste Management Plan
- An Outline Landscape and Ecology Management Plan
- An Outline Materials Management Plan

Some of the key effects that the Project may have on the local environment during both the construction and operational phases are outlined here. More detail on our assessments and potential mitigation measures can be found in our Preliminary Environmental Information Report and the Preliminary Environmental Information Report Non-Technical Summary.



Wildlife, biodiversity and landscape

We are committed to achieving a meaningful net gain in biodiversity as part of the Project. We will incorporate environmental enhancements, including habitat creation and management, into the design of the Project where practicable. We have published a draft illustrative Outline Environmental Masterplan as part of this consultation to set out initial ideas and opportunities for integrating environmental and biodiversity net gain opportunities across the Project.

The design of the Project has sought to avoid and include buffers from, wherever practicable, statutory designated sites, ancient woodland, wildlife and habitats. Underground trenchless crossings would be used to install the pipelines under sensitive ecological areas to avoid and minimise direct disturbances to habitats including trees, hedgerows and vegetation. We do, however, recognise that construction activity, such as the presence of people and noise associated with machinery, could disturb wildlife, or temporarily change the setting or character of the landscape. Construction could also result in dust and emissions from earthworks, construction plant and construction traffic, which could affect habitats and wildlife.

To avoid and mitigate these effects, best practice construction measures would be followed, as set out in the preliminary Outline Construction Environment Management Plan. Lighting would be kept to a minimum, a reduced working width would be implemented when working within environmentally sensitive areas and existing gaps in vegetation, such as hedgerows, would be used to route the pipelines where practicable. Any works near or affecting protected species (such as wild birds, badgers, bats and dormice) would be carried out sensitively and under appropriate licences. Works would be timed to avoid key hibernation, nesting or breeding seasons where practicable.

After construction, there may be some temporary effects as new or replacement planting establishes. The permanent presence of above ground plant on the landscape is being carefully considered through sensitive design and siting, which will continue to be reviewed having regard to feedback from this consultation. Earthworks and planting are also being carefully considered to help integrate new plant and buildings into the landscape thereby reducing potential effects on the landscape.





Water environment

The Project will help protect and enhance Hampshire's iconic chalk stream habitats. However, we recognise that construction activities have the potential to impact the water environment, if not carefully managed. The design of the Project has therefore included a range of potential mitigation measures to avoid and minimise effects on the water environment, including:

- Avoidance of surface and groundwater bodies where possible
- Using trenchless techniques to install the pipelines under and across all main rivers
- Avoiding siting shafts associated with the proposed underground pipeline within the chalk aquifer where possible
- Burying pipeline infrastructure sufficiently deep to minimise interference with the natural form of watercourses

In addition to avoiding and minimising the effects of construction on rivers and groundwater, we are also undertaking assessments to understand potential operational effects on both the Solent and the new Havant Thicket Reservoir.

Reject water from the water recycling process would be combined with existing treated wastewater flows at our Budds Farm Wastewater Treatment Works before being released to the Solent. Assessments of the marine environment are under way to understand potential effects from a change in volumes of water and concentrations released from the existing Eastney Long Sea Outfall.

As the water recycling process takes treated wastewater as its source, the reject water flowing back into the Solent contains the same impurities that would have been released as part of the ongoing operation of Budds Farm, albeit at a higher concentration. Initial modelling has indicated very little change in marine water quality but further surveys and modelling are required to determine any potential effects and required mitigation, which will be reported in our Environmental Statement.

Water entering the new Havant Thicket Reservoir will predominantly come from spring water from Bedhampton Springs and purified recycled water from the water recycling plant. Other lesser sources of water will come from rainwater and streams flowing into the reservoir.

Extensive water quality modelling is being undertaken in collaboration with Portsmouth Water to investigate the effects of the addition of recycled water on reservoir water quality and downstream watercourses, including Riders Lane Stream, Hermitage Stream and Langstone Harbour. The outputs of the modelling and assessment of effects on the reservoir and its associated watercourses, together with any required mitigation, will be fully reported in the Environmental Statement to be submitted with our Development Consent Order application.

Question:

What do you think about the measures we intend to take to minimise construction effects on the environment?

Question:

What do you think about the measures we intend to take to minimise operational effects on the environment?





Carbon and climate change

We are committed to working towards net zero and will be updating our company Net Zero Plan this year. Our draft Water Resources Management Plan and the Net Zero Plan have and will continue to be considered as part of our ongoing assessments.

We have included measures to avoid or minimise carbon emissions throughout the Project's lifecycle, including using resources sustainably and, where feasible, incorporating a design that is energy efficient, minimises carbon and is climate change resilient.

Peak energy use associated with the operation of the water recycling plant is only likely to occur during drought conditions, with the energy use associated with the expected normal operation of the plant would be much lower. Carbon emissions associated with the consumption of electricity will be assessed as part of our Environmental Impact Assessment. We will continue to develop the design of the Project to identify measures that could further reduce emissions.

During the construction phase, best practice construction measures would be followed to avoid and minimise emissions that could contribute to climate change, as set out in the preliminary Outline Construction Environmental Management Plan. Such measures will include no idling vehicles and avoiding the use of diesel or petrol powered generators where reasonably practicable.



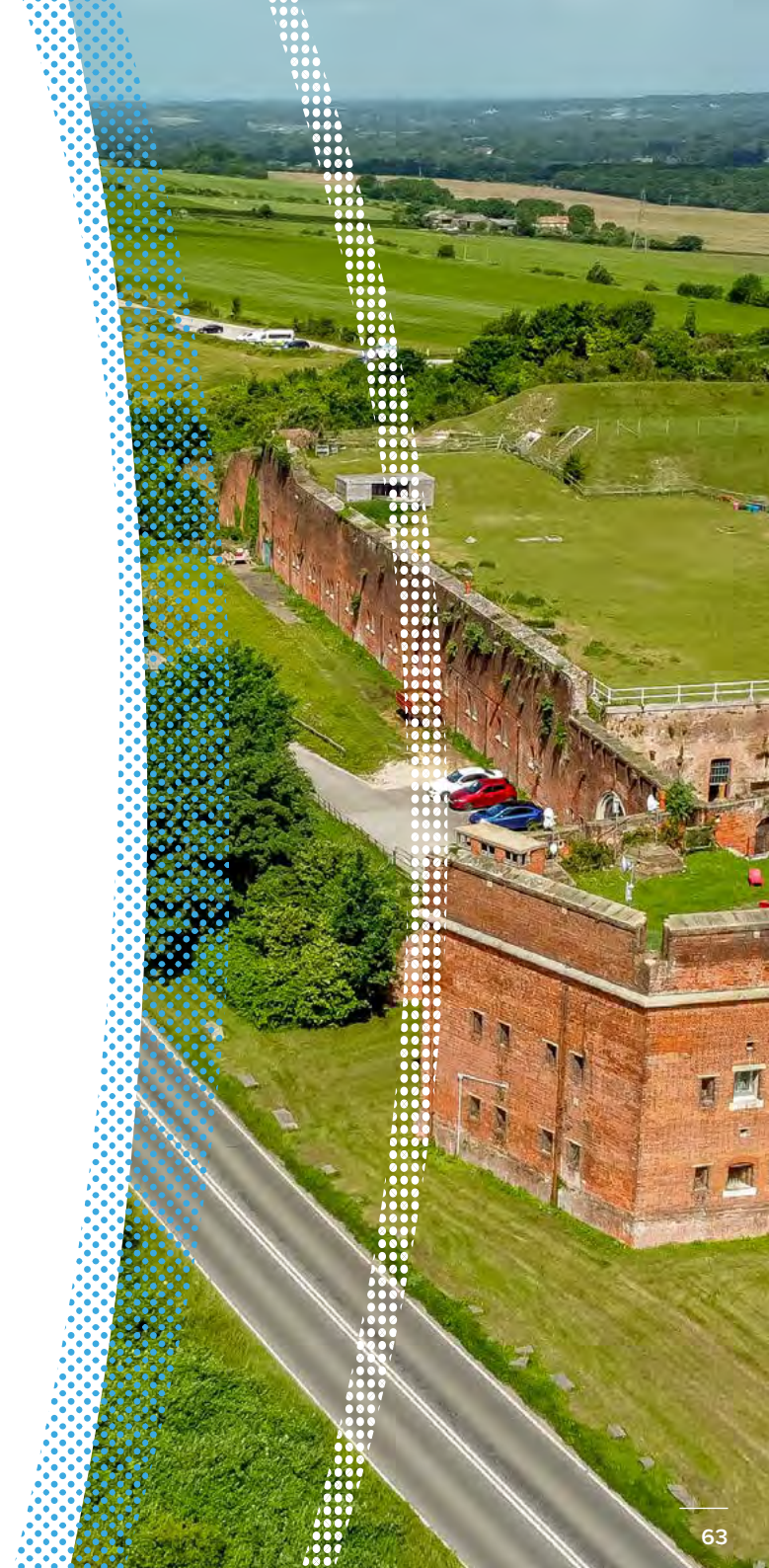
Historic environment

We have given careful consideration to ensuring that the design of the Project avoids or minimises effects on the historic environment as far as practicable. Such features include Scheduled Ancient Monuments, Listed Buildings, Conservation Areas and Registered Parks and Gardens.

Design measures include avoiding heritage features and areas of high archaeological potential, minimising earthworks and using vegetation to screen above ground plant wherever practicable. The Project nonetheless has some potential to affect the historic environment. For example, the character and setting of heritage assets may be temporarily impacted by construction, or permanently affected near some proposed above ground plant sites.

Construction controls would be put in place to minimise the risk of disturbing archaeological remains. Archaeological investigations and any site-specific measures required to mitigate impacts on archaeology will be developed as part of our Development Consent Order application. An outline Landscape and Ecology Management Plan, including details of reinstatement, will also be prepared, to secure any required landscape restoration and screening to avoid effects on cultural heritage assets.

Further preliminary information on the potential environmental effects of the Project and how we plan to mitigate them can be found in the Preliminary Environmental Information Report and its associated Non Technical Summary. These documents can be found online at www.HampshireWTWRP.co.uk or at one of our nine deposit locations, full details of which can be found in Section 8 of this brochure.



7. Project benefits and legacy

from
**Southern
Water** 

The Project would deliver a number of benefits at a national, regional and local level – leaving a lasting legacy for both the environment and local communities.



Maintaining public water supplies

The Project will deliver a new sustainable source of water for Hampshire that keeps our customers' taps flowing in the face of increasing environmental protection, climate change and a growing population. Water companies in the water-stressed South East are working hard to maintain supplies while the amount of water we take from the environment is reduced. Delivering a new resilient water supply will help us better address these challenges and protect against water restrictions in a drought.



Contributing to Government environmental objectives

We are working with the Environment Agency, landowners and key stakeholders through our Water Industry National Environment Programme to meet the objectives of the Water Framework Directive Regulations. This commits England and Wales to ensuring there is sufficient water of suitable quality in all water bodies to prevent the deterioration of the water environment. The Project will play a major role in meeting this national objective in Hampshire.





Protecting our natural resources

Reducing how much water we take from Hampshire's rivers and aquifers for our water supplies is a significant challenge as new sources of water are needed. Protecting Hampshire's iconic chalk streams and reducing the risk of harm to these sensitive habitats is a fundamental objective of this project.

Further reductions on the amount of water we can take from the environment are expected in the future, so finding a new sustainable source of water now is key to enhancing these unique and precious chalk streams while safeguarding water supplies.



Environmental Net Gain and Biodiversity Net Gain

Environmental Net Gain can ensure that new developments make a positive contribution by leaving the natural environment in a measurably better state than prior to the Project being constructed (i.e. a net gain). Biodiversity Net Gain is an essential component of Environmental Net Gain. We are actively looking to deliver environmental opportunities across the Project and within that, are considering how we can achieve a 10% biodiversity net gain. Potential opportunities could include tree planting and landscaping enhancements, improvements to riverside and wildlife habitats and enhancements to woodland and grassland. These could consist of on and off-site measures, as well as working in partnership with others to support existing or planned initiatives. A strategy for delivering Environmental Net Gain and Biodiversity Net Gain will accompany our Development Consent Order application.



Enabling economic growth

The Project will help deliver economic and social benefits in the Hampshire area, including new jobs and skills training as part of the construction phase and increased spending in our local economies.

We are producing an Outline Skills and Employment Plan that will accompany our Development Consent Order application to identify and maximise local benefits in terms of employment, supply chain and training opportunities. The plan will provide further information regarding the skills that will be needed, how they will be sourced and how these could provide opportunities to people in Hampshire.



River habitat enhancements

Until 2030, we have an agreement with the Environment Agency (called a section 20 Agreement*) to continue to rely on the Rivers Test and Itchen for public water supplies, if needed, during a drought. In case a drought occurs during this period, we have committed to a £10m suite of environmental improvements that are designed to help offset any environmental impact that may occur. While not a direct benefit of the Project, the enhancements are part of a wider commitment to protect the environment.

These improvements include wildlife monitoring, river restoration and enhancement, and a captive breeding programme for white-clawed crayfish. The projects are being developed and delivered by partners at Wessex Rivers Trust, Hampshire & Isle of Wight Wildlife Trust and the Environment Agency.



Facilitating housing growth

Southern Water supplies water to more than 2 million homes and businesses across the South East. With communities expanding and populations growing, we have a duty to ensure every home in our region has access to a clean and wholesome water supply.

The Project will not only help us maintain supplies for existing customers but also build capacity for future housing growth.



Question:
What do you think about benefits the Project would deliver?

* Our section 20 Agreement with the Environment Agency covers our ability to abstract water from the Rivers Test and Itchen during a drought (called drought orders and permits) in order to address any shortage in public water supplies. This agreement was signed in 2018 and expires in 2030. Any abstractions after this point to address any shortfalls in water supply during drought conditions will require further formal agreement from the Environment Agency.

8. Have your say on our proposals

Share your views

Our Summer 2024 Consultation gives you the opportunity to learn more about the Project and have your say on what we're proposing.

Our consultation opens at midnight on 29 May 2024 and closes at 11:59pm on 23 July 2024.

Have your say by:



Completing an online feedback form via our website by visiting www.HampshireWTWRP.co.uk



Sending us an email at FeedbackHWTWRP@southernwater.co.uk



Completing a paper feedback form and sending it back to us via FREEPOST HAMPSHIRE WTWRP CONSULTATION. No stamp needed.

Please note that feedback received late, after 11:59pm on 23 July 2024, may not be considered.

Scan the QR code to view our website and give your feedback



Public consultation events

We are hosting a series of drop-in sessions in locations close to the Project. Details of the Project described in this brochure will be on display and you can meet members of the Project team to ask us any questions.

You are welcome to visit us in person without prior booking. If you require additional support or have any special requests, please contact us beforehand. We are working closely with the venues to provide extra support if necessary, but please note that we may be unable to accommodate all needs on the day. Nevertheless, we will try our best to meet your requirements.



We're looking forward to seeing you soon at one of our drop-in sessions listed below:

| Date | Time | Location | Accessibility |
|-----------------------------|----------|---|---|
| Monday 10 June | 2pm-8pm | Havant Rugby Football Club, Hooks Lane Ground, Fraser Road Havant, Hampshire, PO9 3EJ | Four accessible parking bays are available. Step free access is present. An accessible toilet is available on the first floor via a lift, where the event will take place. |
| Saturday 15 June | 10am-4pm | Meridian Shopping Centre, Elm Lane, Havant, PO9 1UN | Accessible parking bays with free bays for Blue Badge Holders available. Customer lifts are accessible and accessible toilets are also provided. |
| Thursday 20 June | 2pm-8pm | Southwick D-Day Memorial Hall, Priory Road, Southwick, PO17 6ED | Two accessible parking bays are available. The venue has ground level entry with step free access. |
| Saturday 22 June | 10am-4pm | Jubilee Hall, Little Shore Lane, Bishop's Waltham, SO32 1ED | Three accessible parking bays are provided. The venue has ground level entry with step free access and automatic opening doors. The Ruby Room has a hearing loop for those who are hard of hearing and an accessible toilet is also provided. |
| Thursday 27 June | 2pm-8pm | Colden Common Community Centre, Saint Vigor Way, Colden Common, SO21 1UU | Two accessible parking bays are provided. The venue has ground level entry with step free access. One accessible toilet is also available. |
| Friday 28 June | 2pm-8pm | Wickham Community Centre, Mill Lane, Wickham, PO17 5AL | Two accessible parking bays are provided. The building has ground level entry with step free access. An accessible toilet is also available. |

Deposit locations

You can visit any of our deposit locations, listed in the table below, to view reference copies of the consultation materials, as well as additional supporting material:

- **Consultation brochure:** Provides a summary of information about the Project.
- **Feedback form:** Paper copies will be available to take away so you can provide feedback.
- **Frequently Asked Questions:** A document which may be able to answer any questions you may have.
- **Statement of Community Consultation:** This document describes how we are carrying out the Summer 2024 Consultation.
- **Preliminary Environmental Information Report:** Outlines the likely environmental effects of the Project, as we understand them at this stage.
- **Preliminary Environmental Information Report Non-Technical Summary:** provides a summary description and findings of the preliminary environmental assessments.
- **2024 Scheme Development Summary:** A summary of how our Project has progressed and developed since the Summer 2022 Consultation.
- **Book of Plans:** The Book of Plans shows plans and illustrations of our Project.

| Location | Opening times | | | |
|---|---------------|---------------------------|----------|---------------------------|
| Bishop's Waltham Library , Free Street, Bishop's Waltham, Southampton, SO32 1EE | Monday | Closed | Friday | 1pm-5pm |
| | Tuesday | 1pm-5pm | Saturday | 9:30am-1:30pm |
| | Wednesday | 9:30am-1:30pm | Sunday | Closed |
| | Thursday | Closed | | |
| Cosham Library , Spur Road, Cosham, Portsmouth, PO6 3EB | Monday | 9:30am-6pm | Friday | 9:30am-5pm |
| | Tuesday | 9:30am-6pm | Saturday | 10am-3:30pm |
| | Wednesday | 9:30am-5pm | Sunday | Closed |
| | Thursday | 9:30am-6pm | | |
| Eastleigh Library , 1 Floor Swan Centre, Eastleigh, SO50 5SF | Monday | 9:30am-1:30pm | Friday | 9:30am-5pm |
| | Tuesday | 9:30am-5pm | Saturday | 9:30am-5pm |
| | Wednesday | Closed | Sunday | Closed |
| | Thursday | 9:30am-5pm | | |
| Fair Oak Community Library , Campbell Way, Fair Oak, Eastleigh, SO50 7AX | Monday | 9:30am-1pm | Friday | 9:30am-1pm |
| | Tuesday | 2pm-5pm | Saturday | 9:30am-1pm |
| | Wednesday | 9:30am-5pm | Sunday | Closed |
| | Thursday | 2pm-5pm | | |
| Fareham Library , Osborn Road, Fareham, PO16 7EN | Monday | 9:30am-5pm | Friday | 9:30am-5pm |
| | Tuesday | 9:30am-5pm | Saturday | 9:30am-5pm |
| | Wednesday | 9:30am-1:30pm | Sunday | Closed |
| | Thursday | 9:30am-5pm | | |
| Havant Library , Havant Meridian, Centre, Havant, PO9 1UN | Monday | 9:30am-5pm | Friday | 9:30am-5pm |
| | Tuesday | 9:30am-5pm | Saturday | 9:30am-5pm |
| | Wednesday | Closed | Sunday | Closed |
| | Thursday | 9:30am-1:30pm | | |
| Leigh Park Library , 50 Park Parade, Leigh Park, Havant, PO9 5AB | Monday | Closed | Friday | 9:30am-5pm |
| | Tuesday | 9:30am-5pm | Saturday | 9:30am-1:30pm |
| | Wednesday | Closed | Sunday | Closed |
| | Thursday | 9:30am-5pm | | |
| Paulsgrove Library , Paulsgrove Youth, Community Centre, Marsden Road, Portsmouth, PO6 4JB | Monday | 9:30am-12:30pm & 1:30-5pm | Friday | 9:30am-12:30pm & 1:30-5pm |
| | Tuesday | Closed | Saturday | 10am-3:30pm |
| | Wednesday | 9:30am-12:30pm & 1:30-5pm | Sunday | Closed |
| | Thursday | 9:30am-12:30pm & 1:30-5pm | | |
| Waterlooville Library , The Precinct, Waterlooville, PO7 7DT | Monday | 9:30am-5pm | Friday | 9:30am-5pm |
| | Tuesday | 9:30am-1:30pm | Saturday | 9:30am-5pm |
| | Wednesday | 9:30am-5pm | Sunday | Closed |
| | Thursday | 9:30am-5pm | | |

Contact Us

If you'd like a printed copy of our brochure or have any of our documents in an alternative format, please contact us using the contact details below.

@ Email:

General email:

If you have any general queries related to the Project, please contact HampshireWTWRP@southernwater.co.uk

☎ Phone:

Dedicated consultation phone-line:
0800 254 5138



Next steps

Consultation close – what will happen next?

Our consultation will close at **11:59pm on Tuesday, 23 July 2024**. The feedback from the consultation will be considered as we further develop our proposals. We will also be publishing a report where we will respond to your feedback.

We will then prepare an application for a Development Consent Order for the Project that will be submitted to the Planning Inspectorate (on behalf of the Secretary of State).

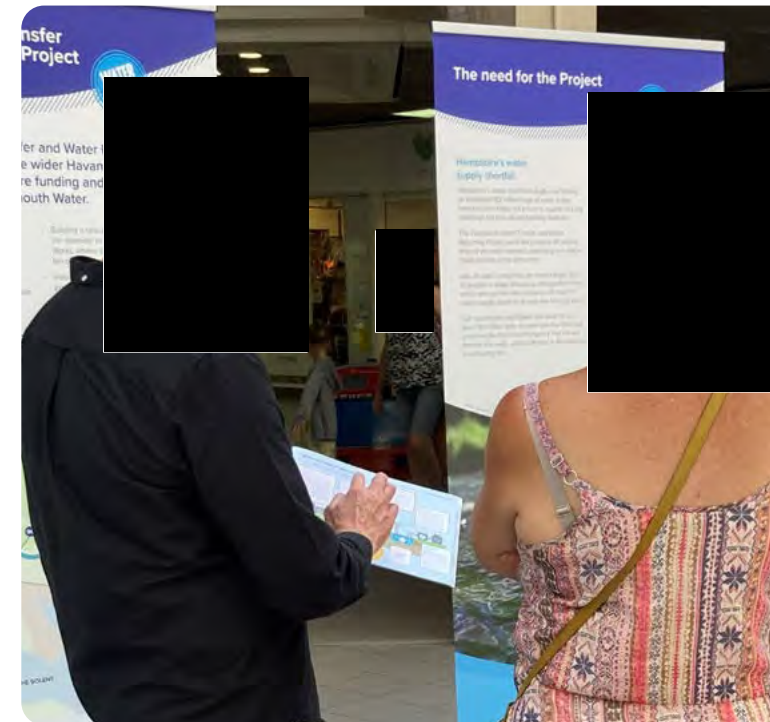
What is a Development Consent Order?

We will be applying for a Development Consent Order for the Project, which is a type of consent given by the Secretary of State for nationally significant infrastructure projects. The Secretary of State for the Department for Environment, Food and Rural Affairs (Defra) has confirmed the Project is of national significance.

The Development Consent Order process is a bespoke consenting route for major infrastructure schemes, like the Project.

The process puts an emphasis on early engagement with communities and stakeholders to allow for the opportunity to influence a project before a Development Consent Order application is submitted.

To find out more about the Development Consent Order process, please visit the National Infrastructure Planning website: www.infrastructure.planninginspectorate.gov.uk/application-process/the-process



Development Consent Order process

Indicative process for preparing and determining a Development Consent Order application

We are here

Indicative timeframe from Development Consent Order application to decision = 18 months



Pre-application stage

We're currently in the pre-application stage of the Development Consent Order process, where we consult on our proposals as they are being developed. It's a statutory requirement to consult, but your feedback also provides us with invaluable insight to help refine our proposals. We also undertook a public consultation in 2022 (our Summer 2022 Consultation) on our emerging proposals and have been engaging with local authorities, relevant bodies and interested parties for a number of years as the Project has developed.

Before we launched our consultation, we prepared a Statement of Community Consultation (SoCC) where we consulted with each local authority where our Project would be situated. Local authorities can play a key role in the process by helping to ensure that our consultation adequately reaches those local communities that may be potentially affected by the Project and have an opportunity to take part in the consultation to share their views.

When we submit our Development Consent Order application in 2025, we will set out how we have had regard to the feedback received from this consultation. Our application will also include updated environmental assessments as part of the Environmental Statement, as well as updated plans and other documentation needed to explain the Project and its likely effects. Once submitted, the Planning Inspectorate, on behalf of the Secretary of State, will decide if the Project can proceed to the examination stage of the process.

Examination

The Planning Inspectorate will appoint an Examining Authority on behalf of the Secretary of State to consider, examine and report on the application. Interested parties, including members of the public, stakeholders, organisations, and affected landowners, can register to take part in the examination process. Representations to the examination are normally made in writing, although there may be an opportunity to comment verbally at a hearing. The Examining Authority has up to 6 months to complete the examination.

For more information, see the Planning Inspectorate's Frequently Asked Questions at www.infrastructure.planninginspectorate.gov.uk/application-process/frequently-asked-questions

Recommendation and decision

Following the close of an examination, the Examining Authority has up to 3 months to make a recommendation to the Secretary of State, who will then have a further 3 months to make a decision on the application.

More information

Please take a look at our Frequently Asked Questions for more information about our Summer 2024 Consultation www.HampshireWTWRP.co.uk/feedback.html

For more information about our Water for Life programme, please visit our main Southern Water website at www.southernwater.co.uk/water-for-life-hampshire

Also, watch our social media channels, where we'll run a campaign as part of the consultation. Please note that comments made on social media will not be considered as formal feedback as part of Summer 2024 Consultation. Feedback must only be submitted by post, email, or feedback form (online and paper copy).

Take a look at our social media pages for updates and information.



SouthernWater



SouthernWaterMedia



SouthernWater



SouthernWater



from
Southern
Water. 

The Southern Water logo is a stylized graphic of three wavy lines, representing water, positioned to the right of the word "Water." in the text above.

F.26 Section 47 cover letter



Title First Name Second Name
Organisation
Party Affiliation
Address 1
Address 2
Address 3
Address 4
Postcode

Date

Dear

Hampshire Water Transfer and Water Recycling Project

I am writing to you regarding Southern Water's statutory consultation on its Hampshire Water Transfer and Water Recycling Project (the Project). You have been identified as an individual or organisation that may be interested in the Project. The consultation is an opportunity for you to find out more about the Project and share your views on our proposals.

About the Project

The Project will transform how we source, treat and supply water across Hampshire. In the face of increasing environmental restrictions, population growth and climate change, the Project will help maintain essential water supplies for customers while taking less water from the environment, protecting the rare and sensitive chalk streams of the River Test and River Itchen.

The Project would use advanced treatment techniques to turn highly treated wastewater, that is usually pumped far out to sea, into purified recycled water at a new water recycling plant in Havant. This purified recycled water would be pumped via an underground pipeline to the Havant Thicket Reservoir where it would mix with spring water. Water from the reservoir would then be pumped along another pipeline to our Otterbourne Water Supply Works where it would be treated to strict drinking water standards before being sent into supply.

The Project has been directed by the Secretary of State as a project of national significance. We are therefore seeking consent for the Project under the Planning Act 2008 and anticipate making an application to the Secretary of State for a Development Consent Order in 2025. As the Project falls within the threshold set out in Schedule 2 paragraph 10(l) of the Infrastructure Planning (Environmental Impact Assessment) Regulations 2017 (the 2017 Regulations), the Project will require an Environmental Impact Assessment. Accordingly, we have prepared a Preliminary Environmental Information (PEI) Report as part of our consultation to help you understand the likely effects of our proposals at this preliminary stage of the Environmental Impact Assessment process.

Statutory Consultation on the Project

Our statutory consultation is a key part of the planning process. Your views about the Project and how it may affect you will be considered as we refine our proposals before submitting our application for development consent.

Our eight-week consultation on the Project will run from **29 May 2024 until 23 July 2024**.

Since our last consultation in Summer 2022, we have carefully considered feedback from the consultation, our ongoing engagement and information from surveys we have undertaken to select our proposed pipeline routes and locations for above ground plant. We now want to know what you think about our proposals including:

- The Project overall
- The proposed pipeline routes
- The proposed water recycling plant
- Proposed above ground plant along the pipeline routes
- The process undertaken to develop the Project up to this consultation
- The preliminary environmental and other impacts of the Project and initial proposals for mitigation.

We have lots of information available on our website, including the consultation brochure, consultation Frequently Asked Questions, PEI Report, PEI Report Non-Technical Summary, Statement of Community Consultation, and much more to explain the proposals so you can understand how they might affect you. You can find out more by:

- Visiting the consultation website at **www.HampshireWTWRP.co.uk**
- Attending one of **six consultation events** across south Hampshire
- Viewing reference copies of the consultation materials at one of **nine deposit locations**, as well as online at our website.

For further information on the statutory consultation, including dates, times and locations of the consultation events as well as the deposit locations, please see the enclosed notice provided under section 48 of the Planning Act 2008.

How to respond to this Consultation

Deposit Locations

| | |
|--|--|
| Bishop's Waltham Library Free Street, Bishop's Waltham, Southampton, SO32 1EE | Cosham Library Spur Road, Cosham, Portsmouth, PO6 3EB |
| Eastleigh Library 1 Swan Centre, Eastleigh, SO50 5SF | Fair Oak Community Library Campbell Way, Fair Oak, Eastleigh, SO50 7AX |
| Fareham Library Osborn Road, Fareham, PO16 7EN | Havant Library Havant Meridian Centre, Havant, PO9 1UN |
| Leigh Park Library 50 Park Parade, Leigh Park, Havant, PO9 1UN | Paulsgrove Library Paulsgrove Youth Community Centre, Marsden Road, Portsmouth, PO6 4JB |
| Waterlooville Library The Precinct, Waterlooville, PO7 7DT | |

Consultation Events

| | |
|-------------------------------------|---|
| Monday 10 June 2pm-8pm | Havant Rugby Football Club, Hooks Lane Ground, Fraser Road, Havant, Hampshire, PO9 3EJ |
| Saturday 15 June 10am-4pm | Meridian Shopping Centre, Elm Lane, Havant, PO9 1UN |
| Thursday 20 June 2pm-8pm | Southwick D-Day Memorial Hall, Priory Road, Southwick, PO17 6ED |
| Saturday 22 June 10am-4pm | Jubilee Hall, Little Shore Lane, Bishops Waltham, SO32 1ED |
| Thursday 27 June 2pm-8pm | Colden Common Community Centre, Saint Vigor Way, Colden Common, SO21 1UU |
| Friday 28 June 2pm-8pm | Wickham Community Centre, Mill Lane, Wickham, PO17 5AL |

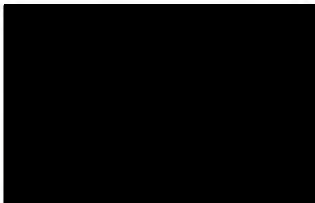
We want to hear your views about the Project. You can provide feedback by:

- Answering our online feedback form on our consultation website at www.HampshireWTWRP.co.uk
- Emailing FeedbackHWTWRP@southernwater.co.uk
- Writing to us with no stamp required at **FREEPOST HAMPSHIRE WTWRP CONSULTATION**

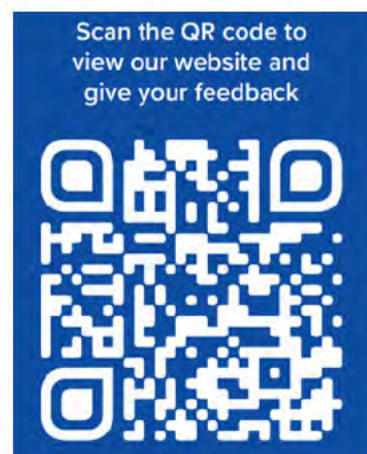
The deadline for submitting responses to this consultation is **11.59pm on 23 July 2024**.

We look forward to hearing from you.

Ending,



Water for Life Hampshire Programme Manager



F.27 Section 47 keep in touch email

From: HampshireWTWRP <HampshireWTWRP@southernwater.co.uk>
Sent: 24 May 2024 17:54
Subject: Hampshire Water Transfer and Water Recycling Project - Summer 2024 Consultation

To whom it may concern,

We are writing to let you know that our consultation for our Hampshire Water Transfer and Water Recycling Project (the Project) will run from 29 May to 23 July 2024.

The Project is a key part of our strategy to address the water supply challenges we face in Hampshire. It would use advanced treatment techniques to turn highly treated wastewater, that is usually pumped far out to sea, into purified recycled water at a new water recycling plant in Havant. This purified recycled water would be pumped via an underground pipeline to the Havant Thicket Reservoir where it would mix with spring water. Water from the reservoir would then be pumped along another pipeline to our Otterbourne Water Supply Works where it would be treated to strict drinking water standards before being sent into supply. Creating a new sustainable source of water in this way will ensure we can maintain essential water supplies for customers while taking less water from the environment.

We are holding a consultation this summer to share and communicate our latest proposals for the Project and how they might affect you. This consultation is an opportunity for you understand and learn more about the Project and tell us what you think about our proposals, including:

- The Project overall
- The pipeline routes
- The water recycling plant and associated pumping stations
- The sites for the above ground plant along the pipeline route
- How we've developed the Project up to this consultation
- The potential effects of the Project and our initial proposals for mitigation

There are a number of ways you can find out more and have your say:

- Come along in person to one of our consultation events (more information below)
- Visit one of our deposit locations to view the consultation documents
- Give feedback by completing the online feedback form when our website goes live on 29 May: <https://HampshireWTWRP.co.uk>
- Complete a paper version of the feedback form and send it back, no stamp required, to: FREEPOST HAMPSHIRE WTWRP CONSULTATION
- Send us an email: FeedbackHWTWRP@southernwater.co.uk
- Use our freephone service at: 0800 254 5138

Consultation Events - Find out more and talk with our Project team:

| | |
|-------------------------------------|---|
| Monday 10 June 2pm-8pm | Havant Rugby Football Club, Hooks Lane Ground, Fraser Road, Havant, Hampshire, PO9 3EJ |
| Saturday 15 June 10am-4pm | Meridian Shopping Centre, Elm Lane, Havant, PO9 1UN |
| Thursday 20 June 2pm-8pm | Southwick D-Day Memorial Hall, Priory Road, Southwick, PO17 6ED |
| Saturday 22 June 10am-4pm | Jubilee Hall, Little Shore Lane, Bishops Waltham, SO32 1ED |
| Thursday 27 June 2pm-8pm | Colden Common Community Centre, Saint Vigor Way, Colden Common, SO21 1UU |
| Friday 28 June 2pm-8pm | Wickham Community Centre, Mill Lane, Wickham, PO17 5AL |

Deposit locations - You can visit these locations to view reference copies of the consultation material:

| | |
|--|--|
| Bishop's Waltham Library Free Street, Bishop's Waltham, Southampton, SO32 1EE | Cosham Library Spur Road, Cosham, Portsmouth, PO6 3EB |
| Eastleigh Library 1 Swan Centre, Eastleigh, SO50 5SF | Fair Oak Community Library Campbell Way, Fair Oak, Eastleigh, SO50 7AX |
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| Leigh Park Library 50 Park Parade, Leigh Park, Havant, PO9 1UN | Paulsgrove Library Paulsgrove Youth Community Centre, Marsden Road, Portsmouth, PO6 4JB |
| Waterlooville Library The Precinct, Waterlooville, PO7 7DT | |

Yours sincerely,



WfLH SRO Programme Manager
southernwater.co.uk

