

Lower Thames Crossing

6.3 Environmental Statement Appendices
Appendix 8.20 - Draft water vole conservation
licence application

APFP Regulation 5(2)(a)

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

Volume 6

DATE: October 2022

Planning Inspectorate Scheme Ref: TR010032 Application Document Ref: TR010032/APP/6.3

VERSION: 1.0

The Conservation of Habitats and Species Regulations 2017 Wildlife & Countryside Act 1981



Licence Application Form

Application for a licence to kill, take, disturb or possess wild animals: Science, education and conservation

> Please Note - Applications can be completed online. For more information please visit our website.

- Please complete this application form using dark ink and BLOCK CAPITALS.
- Return the completed form to the address shown.
- All questions should be answered as appropriate. Questions marked with '*' are mandatory and failing to complete these may result in delays to your application.
- If there is insufficient space for completing answers on this form, please attach a separate sheet.
- Natural England will aim to determine the outcome of a completed licence application within its published service standards.
- If you experience any problems completing this application or using the online Case Work Management (CWM) system - please see our website for guidance or contact Wildlife Licensing.
- Additional guidance is provided in Using CWM Applicant Guidance Document. This can be downloaded from our website or you can ask Wildlife Licensing to send you a copy.

Wildlife Licensing Natural England Horizon House Deanery Road Bristol, BS1 5AH. T. 020 802 61089

For Office Use Only
CWM Ref No:
Charter Deadline:

4	A	. 1 ! 4	Details
- 4	Δnr	MICANT	IJATAIIS

Please enter the details of the person or company who will become the licensee For Water vole applications in relation to development, this must be the developer. (For guidance please see attached annex)

•	If the applicant <u>is</u> already registered as a customer please complete Registered Customer Details (a) If the applicant <u>is not</u> already registered as a customer please complete the New Customer Registration (b)						
	(a) Registered Customer	Details					
	*Customer Number	*Surnan	ne	*Forename		*Postcode	
	(b) New Customer Regis Please note: If you are the ag full authorisation with this ap	gent / name	ed ecologist registeri	ng on behalf of the a	pplicant you	will need to provide their	
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	*Title (please tick as appropriate)	Mr 🗌	Mrs Ms	Other (P	ease Specify	у)	
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		onal Members M, IEMA, etc)	hip				
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	*Address						
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	Fax no.						
	*Custome	er Type (e.g. F	armer, Hous	eholder, Ecologist,	etc.)		
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	*Are you	registered wit	h the		If 'Yes' RPA SBI	Number	
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	(b) Regis	tered Agent /	Ecologist D	Details			
	*Custome	er Number	*Surna	ame	*Forename		*Postcode

	(c) New Please no	_			_	_			the age	nt / nai	med ei	coloa	iist voi	ı will n	eed to	provide	e their
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	*Address	Line	2														
	Address	Line 3	}														
	Town							k	Count	y							
	*Postcod	е							Countr	у							
Either 'T	elephone N	o.' or 'N	Nobile N	lo.' must	be co	mpleted	d.										
	Telephor	ne No.							Mobi	le No.							
	Fax no.																
	*Custom	er Typ	e (e.g.	Farmer,	Hous	eholder	, Ecolo	ogist, et	;.)								
	*Are you	VATı	egiste	red?	Ye	s \square	No		'Yes' V	/AT Nu	mber:						
	*Are you Rural Pa				Ye	s \square	No		'Yes' R	RPA SB	31 Num	nber:					
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	In the ever alternative contact is application	e con auth	tact de	etails cou	ıld b	e prov	ided.	By cor	npletin	g this	section	on yo	ou are	e conf	firming	g that t	his
	Name:																
	Tel Numl	oer:															
	Email Ad	dress	:														

· ·	oommanioano				
	Please indicate	who should be contacted if we need to discuss this applicat	ion:		
	Applicant	Agent / Ecologist			
	Please indicate	to whom the outcome documentation for this application sho	ould be sent:		
	Applicant	Agent / Ecologist			
	Analianat	Email Post Telephone			
	Applicant preferences:	If 'Yes' for telephone, please provide a contact no.			
	Agent / Ecologist	Email Post Telephone			
	preferences:	If 'Yes' for telephone, please provide a contact no.			
3.	Previous App	plications			
		nowledge, have there been any previous licence decisions concerning this site?	Yes No		
If 'No' p	lease go to the next	section. If 'Yes' to (a), please complete the following.			
	(b) * Date of m	ost recent application:			
	(c) * What was	the subject of the previous applications?			
	(d) * What is the	e application or licence reference number?			
	(e) * What was	s the outcome of the previous application? (Please select one	of the following)		
	Gran	ilou Not Granica Navios Grilly Bolonica No			
4.	Purpose				
		e purpose of the application:			
Science or education, under section 55(2)(a) and/or section 16(3)(a) Ringing or marking, under section 55(2)(b) and/or section 16(3)(b) Conserving wild animals, under section 55(2)(c) and/or section 16(3)(c) Protecting any zoological collection, under 55(2)(d) and/or section 16(3)(d) Photography, under section 16(3)(e)					
	(b) * What are th	ne main aims?			

Communication Profesences

(c) * Is data being collected? If yes, please describe what it will be used for?
(d) * What publications have you produced or contributed to regarding this topic?
If purpose confirmed above includes 'Conserving wild animals' please answer all of the following. If not, please go to the next section.
(e) * What are the conservation aims of the proposed work? If you wish to control one species to conserve another you should give evidence (e.g. counts) for how one species affects the other(s).
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(e) * What are the conservation aims of the proposed work? If you wish to control one species to conserve another you should give evidence (e.g. counts) for how one species affects the other(s). (f) * How will you monitor the effects on the target species?
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5.	Justification	
	(a) * Please provide a summary of your need to apply:	
	(b) * If you are applying in relation to damage to land, crops, fisheries or property, please provide the extent of damage and dates (including previous years if appropriate):	
	(c) * Have you taken any action to preven	t the problems outlined above? Yes No N/A
If 'Yes' to	o (c): * Please provide details of the actions	s taken:
If 'No' to	(c): * Please explain why no actions have	been taken?

* Is the address	s for the site or premis	ses to be licensed different to t	he applicant's address? Yes	No 🗌
If 'No': Please co	omplete Site / Locatio	e licensed, please complete al n Name and OS Grid Referen the start and end points separately	ce boxes only.	
	Site 1	Site 2	Site 3	
* Site / Location Name:				
House No:				
Address Line 1:				
Address Line 2:				
Address Line 3:				
Town:				
* County:				
Postcode:				
* OS Grid Reference:				

6.

Site Details

(In format XX123456)

7. Conservation Considerations

(a) * Will any part of the proposed activity fall in and/or adjacent to a Designated Site?

Yes No N/A

If 'Yes' to (a) please complete all of the following questions. If 'No', please go to the next section.

(/)	3 4	3		
Please indicate whether the activity will fall on and/or adjacent to a designated site:	Designated Site Nan	ne:	Type of Designate E.g. National Nature Reserve Special Scientific Interest (S Protection Area (SPA), Sp Conservation (SAC), Ramsa nument, Marine Nature Resort Outstanding Natural Be	e (NNR), Site of SSSI), Special ecial Area of ar Site, Ancient erve (MNR), Area
On Adjacent to				
On Adjacent to				
On \square Adjacent to \square				
On \square Adjacent to \square				
On \square Adjacent to \square				
On Adjacent to				
If activity falls on / adj	iacent to multiple sites, please a	nttach details of the	ese sites on a separate s	sheet.
(b) Have you i managers?	received permission from all the	e designated site	Yes 🗌 No 🗌	Not Known
	consulted with Natural England f the application on the designa		Yes 🗌 No 🗌	Not Known
reason why yo relevant corre	e either the outcome of your co ou have not consulted us. Pleas spondence and the name of the ser or reserve manager consulte	e provide any e local Natural		
(e) Will work e	extend into future years?	(If 'Yes' please state how many years it will extend for)	Yes	years No 🗌
(f) Is work par Biodiversity A	t of a wider project or contribution Plans?	ng to local	Yes 🗌 No 🗌	Not Known

8. Authorisation	on		
(a) * Is the ap	plicant the owner / occupie	er of the land?	Yes 🗌 No 🗌 N/A 🗌
If 'Yes' to (a) please go to	the next section. If 'No' to (a) pl	lease answer (b).	
(b) Have you ı	received the owner occupie	er's permission to apply?	Yes 🗌 No 🗌
Please note that it is your their property.	responsibility as the applicant to	o obtain the owner or occupier's perm	nissions to act under licence on
You may be asked to provi	ide documentation which confir	ms that you have owner or occupier's	s permissions and we will contact
9. Applicati	on Details		
(a) Please add	d details for all licensable a	actions you wish to perform:	
	Licensable Action 1	Licensable Action 2	Licensable Action 3
Application Subject	Schedu	ule 5 (Wildlife and Countryside	Act) Animals
* Species			
* Activity	Take Possess Disturb Damage/Destroy Obstruct Kill	Take Possess Disturb Damage/Destroy Obstruct Kill	Take Possess Disturb Damage/Destroy Obstruct Kill
* Method or Field Technique (e.g. amphibian fencing, box traps. observation)			
Number			
Sex	☐ Male ☐ Female	☐ Male ☐ Female	☐ Male ☐ Female
Age and Life Stage	Adult Juvenile	Adult Juvenile	Adult Juvenile
* County			
* OS Grid Reference (or 10km grid square)			
* Detailed Location			
* Proposed Date			

* Proposed Date To

	additional authorised i this license?	ndividuals / accredited agents l	pe required to Yes No N/A (EPS only)				
If 'Yes', please complete the details below for each additional authorised individual / accredited agent:							
	Person 1	Person 2	Person 3				
* Title:							
* Forename:							
Middle Name:							
* Surname:							
House No.:							
* Address Line 1:							
* Address Line 2:							
Address Line 3:							
Town:							
* County:							
* Postcode:							

Please note: The licensee and anyone acting under the licence are responsible for their actions and for complying with the licence conditions. In addition, no-one under the age of 18 may be authorised by the licensee without specific written permission from Natural England for licences that permit shooting.

10.

Authorised Individuals

support of refere	nave not held a similar type of licence within the last 3 yeart your application. You must follow the guidance on our rences required. If you submit the incorrect number of re cribed, it is likely your application will be refused.	website with regard to the numb	er and	l co	ontent
	(a) * Are you providing references?		Yes		No 🗌
If 'Yes' to (a):	Please provide details of referee(s)				
	(b) * Do you have qualifications and/or experience of t procedures proposed?	he methods and	Yes []	No 🗌
	(c) * Please provide details of relevant experience and qualifications.				
12.	Supplementary Information				
	Please provide any additional information you may ha	ve to support your application.			

11.

Qualifications

13. Data Protection

The data controller is the Natural England, Foss House, Kings Pool, 1-2 Peasholme Green, York, Y01 7PX. You can contact the Natural England Data Protection Manager at: Natural England, County Hall, Spetchley Road, Worcester, WR5 2NP; foi@naturalengland.org.uk

Any questions about how we are using your personal data and your associated rights should be sent to the above contact. The Data Protection Officer responsible for monitoring that Natural England is meeting the requirements of the legislation is: Defra group Data Protection Officer, Department for Environment, Food and Rural Affairs, SW Quarter, 2nd floor, Seacole Block, 2 Marsham Street, London SW1P 4DF. DefraGroupDataProtectionOfficer@defra.gsi.gov.uk

The information on the licence application form and any supporting material will be used by Natural England to undertake our licensing functions. This will include, but is not limited assessing your application, issuing a licence if applicable, monitoring compliance with licence conditions and collating licence returns and reports. The personal information we will process will include, but is not limited to your name and contact details, customer type and reasons for wanting a licence. Processing is necessary for the performance of a task carried out in the public interest or in the exercise of official authority vested in the data controller. That task is to conduct the licensing functions as delegated by Defra to Natural England under Part 8 Agreement under section 78 of the Natural Environment and Rural Communities Act 2006. The processing by us of personal data relating to wildlife-related or animal welfare offences or related security measures is carried out only under official authority. This information is used in assessing an application as it is a material fact. Natural England will for particular licence applications and at specific stages of the licencing process discuss your application with third parties. The details of this sharing are set out here https://www.gov.uk/government/publications/wildlife-licensing-privacy-notice

Your personal data will be kept by us for 7 years after the expiry of your licence or longer if stated in the licence conditions.

Failure to provide this information will mean that we will be unable to assess your application for a wildlife licence. The information you provide is not connected with individual decision making (making a decision solely by automated means without any human involvement) or profiling (automated processing of personal data to evaluate certain things about an individual).

The data you provide will not be transferred outside the European Economic Area.

A list of your rights under the General Data Protection Regulation, the Data Protection Act 2018, is accessible at: https://ico.org.uk/for-organisations/guide-to-the-general-data-protection-regulation-gdpr/individual-rights/
You have the right to lodge a complaint with the ICO (supervisory authority) at any time. Should you wish to exercise that right full details are available at:

https://ico.org.uk/for-organisations/guide-to-the-general-data-protection-regulation-gdpr/individual-rights/ Details of our Personal Information Charter can be found at:

https://www.gov.uk/government/organisations/natural-england/about/personal-information-charter.

Important Advice:

- If your application is made under the Wildlife and Countryside Act 1981 (as amended) or the Conservation of Habitats and Species Regulations 2017, any person who in order to obtain a licence knowingly or recklessly makes a statement or representation, or furnishes a document or information which is false in a material particular, shall be guilty of an offence and may be liable to criminal prosecution. Any person found guilty of such an offence is liable, on summary conviction, to imprisonment for a term not exceeding six months or to a fine not exceeding level 5 on the standard scale, or to both. Regarding other wildlife legislation, we will look to provisions in the Fraud Act 2006 (as amended) in respect of applicants making any false representations.
- Natural England or the Secretary of State can modify or revoke at any time any licence that is
 issued, but this will not be done unless there is good reason for doing so. Any licence that is
 issued is likely to be revoked immediately if it discovered that false information has been
 provided that resulted in the issue of a licence.

4.	Declaration	
14a	Convictions	
i id.	* Have you or any person listed in the application been convicted wildlife-related or animal welfare offence?	of any Yes No
If 'Yes	Please provide details of the convictions: (including dates)	
14b.	Applicant Declaration.	
	☐ I have read and understood the privacy notice above.	
	Where required, I undertake to obtain permission from landowners / cany licence resulting from this application, and to allow any employee England to monitor or inspect the work described in this application.	•
	I have read and understood the guidance provided in the application becomes Licensing Internet guidance pages. I declare the particulars given are knowledge and belief.	
	I declare the particulars given are correct to the best of my knowledge licence in accordance with the information I have provided.	e and belief, and I apply for a
	☐ I agree to the declaration above.	
	Signature of Applicant:	
	For electronic applications, please insert an electronic s or tick this box to confirm with the declaration.	ignature above
	Name: (In BLOCK letters)	Date:

14c.	Ecologist Declaration												
	☐ I have read and understood the privacy notice above.												
•	I can confirm that I have visited the site.												
•	I have designed and inputted into the licence proposal.												
•	I declare the particulars given are correct to the best of my knowledge and belief.												
	☐ I agree to the declaration above.												
	Signature of Ecologist:												
	For electronic applications, please insert an electronic signature above or tick this box to confirm with the declaration.												
	Name: (In BLOCK letters) Date:												

15. Annex - Application Notes

Applicant

The applicant is the person submitting the application (usually the landowner or occupier) who, if the licence was granted, would become the licensee. The applicant may appoint agents to produce the application pack and act on their behalf. A person with specific skills and knowledge of the species concerned, such as a consultant ecologist, must be appointed to assist in the preparation and the delivery of the proposals that ensure the species protection requirements can be met.

Licensee

The "Licensee" named on the licence is responsible for ensuring that all activities carried out on site in relation to the licence comply with the terms and conditions of the licence. However, all persons authorised to act under the licence must comply with the licence and its conditions (see Regulation 60(1) of the 2017 Regulations). This means that all authorised persons have a responsibility for ensuring that the licence terms and conditions, including any annex special conditions, are understood and complied with. Failure to do so could lead to prosecution.

Consultant/Named Ecologist

The "Named Ecologist" is a professional ecological consultant who has satisfied Natural England that they have the relevant skills, knowledge and experience of the species concerned and is responsible for undertaking and/or overseeing the work undertaken in respect of the licensed species. The 'Named Ecologist' has a responsibility for ensuring that the licence is complied with. They are responsible for advising the licensee on the suitability and competence of any Accredited Agents or Assistants employed on site to undertake the required duties and may include the direct supervision of Assistants where appropriate. More information about the experience required to become a name ecologist can be found here: http://webarchive.nationalarchives.gov.uk/20140605090108/http://www.naturalengland.org.uk/Images/bat-mitigation-guidance_tcm6-10534.pdf

Accredited Agent

An "Accredited Agent" is a suitably trained and experienced person who is able to carry out work under a licence without the personal supervision of the Named Ecologist. Any Accredited Agent must be appointed by the Licensee and be in possession of a letter signed by the Licensee confirming their appointment. Agents shall carry a copy of the said letter when acting under the licence and shall produce it to any police or Natural England officer on request.

Assistants

An "Assistant" is a person assisting a Named Ecologist or Accredited Agent. Assistants are only authorised to act under this licence whilst they are under the direct supervision of either the Named Ecologist or an Accredited Agent.



Lower Thames Crossing

Natural England Derogation Licence Technical Method Statement Water Vole

APFP Regulation 5(2)(a)

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

Volume 6

DATE: October 2022

Planning Inspectorate Scheme Ref: TR010032 Application Document Ref: TR010032/APP/6.3

VERSION: 1.0

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Natural England Derogation Licence Technical Method Statement Water Vole

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- Figure 3: Tilbury 2 water vole survey results.
- Figure 4: Water vole impacts and mitigation, showing the impacts of the Project on water vole and the on-site mitigation.
- Figure 5: Detailed water vole results, showing detailed water vole survey results for every watercourse impacted.
- Figure 6: Water vole relocation site.
- Figure 7: Water vole trapping plan.
- Figure 8: Water vole habitat creation.

1 Background information

1.1 Introduction

- 1.1.1 This Method Statement provides supporting information to Natural England for a conservation licence application with respect to water vole (*Arvicola amphibius*) which would be affected by National Highways' proposed A122 Lower Thames Crossing project ('the Project').
- 1.1.2 The Project lies within Kent and Essex counties, crossing the river Thames between them. It is proposed to build 23km of new roads connecting the existing road network of the M25, A2 and A13 via a tunnel under the river Thames. The Project objectives are:
 - a. To support sustainable local development and regional economic growth in the medium to long term.
 - b. To be affordable to government and users.
 - c. To achieve value for money.
 - d. To minimise adverse impacts on health and the environment.
 - e. To relieve the congested Dartford Crossing and approach roads and improve their performance by providing free-flowing north-south capacity.
 - f. To improve the resilience of the Thames crossings and the major road network; and
 - g. To improve safety.
- 1.1.3 The Project is a Nationally Significant Infrastructure Project (NSIP), for which a Development Consent Order (DCO) Application will be submitted in 2022 under the requirements of the Planning Act 2008. This method statement supports a draft conservation licence application which will be submitted to Natural England to demonstrate that the Project would deliver a conservation benefit for water vole.
- 1.1.4 The document provides background information about the Project and describes the status of water vole at the site. It also provides details of the measures proposed to mitigate any adverse effects from the construction and/or operation of the Project, as well as measures to provide a conservation benefit for the species. It has been produced following Natural England's *Method Statement In Support of a Water Vole Licence Application* (Natural England, 2014). The information contained within this document will support the granting of any Letter of No Impediment (LONI) from Natural England. The LONI would be submitted to support the application for development consent.

1.2 Land where work is proposed

1.2.1 The Project would be undertaken between Ordnance Survey Grid References TQ 56939 92207 in the north, and TQ 76186 60765 in the south. Figure 1 illustrates the Order Limits required to construct and operate The Project, together with the route alignment of the new roads and tunnel. In total, the area of land within the Order Limits amounts to 2152 hectares.

1.3 The developer

- 1.3.1 The application is being made to Natural England by Cascade Joint Venture who will undertake the works on behalf of National Highways.
 - a. Contractor (the applicant): Cascade Joint Venture
 - b. Client: National Highways

1.4 Background to the Project

- 1.4.1 The Project would provide a connection between the A2 and M2 in Kent, east of Gravesend, crossing under the River Thames through two bored tunnels before joining the M25 south of junction 29. The Project route is presented in Figure 1.
- 1.4.2 The A122 Lower Thames Crossing would be approximately 23km long, 4.25km of which would be in tunnel. On the south side of the River Thames, the Project route would link the tunnel to the A2 and M2. On the north side, it would link to the A13, M25 junction 29 and the M25 south of junction 29. The tunnel portals would be located to the east of the village of Chalk on the south of the River Thames and to the west of East Tilbury on the north side.
- 1.4.3 Junctions are proposed at the following locations:
 - a. New junction with the A2 to the south-east of Gravesend
 - b. Modified junction with the A13/A1089 in Thurrock
 - c. New junction with the M25 between junctions 29 and 30
- 1.4.4 To align with National Policy Statement for National Networks (Department for Transport, 2014) policy and to help the Project meet the Scheme Objectives, it is proposed that road user charges would be levied in line with the Dartford Crossing. Vehicles would be charged for using the new tunnel.
- 1.4.5 The Project road would be three lanes in both directions, except for:
 - a. link roads
 - b. stretches of the carriageway through junctions
 - c. the southbound carriageway from the M25 to the junction with the A13/A1089, which would be two lanes

- 1.4.6 In common with most A-roads, the A122 Lower Thames Crossing would operate with no hard shoulder but would feature a 1m hard strip on either side of the carriageway. It would also feature technology including stopped vehicle and incident detection, lane control, variable speed limits and electronic signage and signalling. The A122 Lower Thames Crossing design outside the tunnel would include emergency areas. The tunnel would include a range of enhanced systems and response measures instead of emergency areas.
- 1.4.7 The A122 Lower Thames Crossing would be classified as an 'all-purpose trunk road' with green signs. For safety reasons, walkers, cyclists, horse riders and slow-moving vehicles would be prohibited from using it.
- 1.4.8 The Project would include adjustment to a number of local roads. There would also be changes to a number of Public Rights of Way, used by walkers, cyclists and horse riders. Construction of the Project would also require the installation and diversion of a number of utilities, including gas pipelines, overhead electricity powerlines and underground electricity cables, as well as water supplies and telecommunications assets and associated infrastructure.
- 1.4.9 The Project has been developed to avoid or minimise significant effects on the environment. The measures adopted include landscaping, noise mitigation, green bridges, floodplain compensation, new areas of ecological habitat and two new parks.
- 1.4.10 The Project would require the permanent loss of 2038m of habitat confirmed as water vole habitat. The Project would also include the temporary loss of another 1192m of habitat confirmed as water vole habitat. This means a total of 3230m of confirmed water vole habitat will be affected.

1.5 Proposed licensable activities

- 1.5.1 Proposed licensable activities that are discussed in this method statement are trapping and translocation, and displacement.
- 1.5.2 The Project agrees to comply with good practice guidance as set out in the Water Vole Conservation Handbook (Strachan et al, 2011) and the Water Vole Mitigation Handbook (Dean et al, 2016).

1.6 Maps of the Development Site

- 1.6.1 Maps of the development site showing the location of the Project and the location of watercourses and water vole survey results are attached separately. The following drawings are included:
 - a. Figure 1: Order Limits Figure, showing the Order Limits in relation to the wider area.
 - b. Figure 2: Water vole survey map, showing location and status of water vole within the Order Limits of The Project.
 - c. Figure 3: Tilbury 2 water vole survey results.
 - d. Figure 4: Water vole impacts and mitigation, showing the impacts of the Project on water vole and the on-site mitigation.
 - e. Figure 5: Detailed water vole results, showing detailed water vole survey results for every watercourse impacted.
 - f. Figure 6: Water vole relocation site.
 - g. Figure 7: Water vole trapping plan.
 - h. Figure 8: Water vole habitat creation.

2 Site information and survey

2.1 Site description

- 2.1.1 The Project stretches across both the north and south bank of the River Thames from the A2/M2 south-east of Gravesend to junction 28 of the M25.
- 2.1.2 To the south of the River Thames the Project stretches from the A2/M2 corridor, south of Thong Village, up to the River Thames immediately east of Gravesend. The habitat in the vicinity of Thong village is mostly arable fields with a single golf course, and large areas of woodland including Claylane Wood, Shorne Country Park and Ashenbank Woods. As the Project moves north towards the River Thames, the road is in a tunnel under the marshes immediately to the north of the A226. These marshes are part of the South Thames Estuary and Marshes Site of Special Scientific Interest (SSSI) which stretches from Gravesend east to the Isle of Grain. This habitat contains a large ditch network with areas of grazing marsh, as well as multiple nature reserves including both Shorne Marshes RSPB and Cliffe Pools RSPB reserves.
- 2.1.3 To the north of the River Thames the Project emerges from the tunnel under the river immediately to the east of Tilbury Power Station. The Project then extends northwest to join the A13 south of Baker Street. The habitat immediately adjacent to the River Thames has been historically used as landfill and is characterised by brownfield sites interspersed with watercourses. This habitat is present all along the northern shore of the River Thames, which has historically been an area of large amounts of landfill and landscaping activities. Some of these sites are now nature reserves, both to the east of the Project (Thurrock Thameside Nature Park) and to the west of the Project (Rainham Marshes RSPB). To the east and north of Chadwell St Mary the habitat is almost exclusively arable, with some small pockets of open mosaic grassland and woodland. These areas are mostly dry, with only a limited number of watercourses to the west of Linford.
- 2.1.4 From the A13 the Project moves north-west to join the M25 immediately south of Thames Chase Community Forest. The vast majority of the habitat in this area is arable, with minimal open mosaic habitats and small pockets of woodland. In this area the Project crosses a notable watercourse: the Mardyke. As well as this watercourse, there are a number of drainage ditches which were used to drain the old Orsett Fen and create new arable farmland, which all connect to the Mardyke.
- 2.1.5 From Thames Chase Community Forest the Project extends north with the Order Limits ending south of Junction 28 on the M25. This area consists of mostly landscape planting, with adjacent farmland, woodland and open mosaic habitats. This area has a number of drainage ditches, but these are mostly dry except in times of heavy rainfall.

2.2 Methodology

Desk study

- 2.2.1 A desk study was carried out in 2017 and subsequently updated in 2022, which considered all water vole records from 2007 to present within 2km of the Order Limits. Records were requested from Kent & Medway Biological Records Centre (2022), Essex Wildlife Trust Biological Records Centre (2020), Essex Field Club (2022) and Greenspace Information for Greater London (2022).
- 2.2.2 The locations of statutory designated sites for biodiversity were obtained within 2km and non-statutory designated sites within 500m of the Order Limits. Citations for these sites were reviewed to ascertain whether water vole were included as a reason for designated or noted features.

Field surveys

- 2.2.3 Water vole surveys were carried out following the guidance published in the Water Vole Mitigation Handbook (Dean et al, 2016) which recommends the survey extent for different developments. New highways schemes that involve permanent culverting require a study area incorporating the construction footprint of the scheme, plus a buffer of up to 200-500m beyond this, and a desk study of up to 2-5km from the study site. Water vole surveys were therefore planned within suitable waterbodies within and up to 500m from the Order Limits.
- 2.2.4 Suitable waterbodies that could support water vole were identified and the relative suitability of habitat for water vole assessed using the following factors:
 - a. Current
 - b. Channel width
 - c. Water depth
 - d. Frequency and height of water level changes (e.g. during flood events)
 - e. Bank profile
 - f. Bank height
 - g. Riparian habitat type
 - h. In-channel vegetation, and % cover
 - i. Terrestrial land use
 - j. Management/disturbance
 - k. Bankside Phase 1 habitat and species
 - Signs of key predators (excluding fox and heron, which were assumed to be widespread)
 - m. Bank substrate

- 2.2.5 The Water Vole Mitigation Handbook (Dean et al, 2016) recommends two survey visits are undertaken during the breeding season (April to September) to gain an accurate estimate of the water vole population. This is to account for changes in the habitat suitability for water vole which can influence the apparent distribution and population size. Generally, one visit should take place in spring between April and June with a second visit taking place in late summer/autumn between August and September with surveys being at least two months apart. In the south-east of England the survey season tends to be longer than the national average so surveys can also take place in March and October. This survey methodology was adopted by the Project.
- 2.2.6 All surveys were undertaken by suitably qualified and experienced staff. For a full list of surveyors and their experience please refer to Annex D.
- 2.2.7 A variety of methods were used to survey for water vole:
 - a. The preferred technique was to survey the in-channel vegetation and the bank from within the channel. This work was undertaken by two suitably experienced ecologists one wearing waders walking through the channel searching for water vole signs and the second surveying from higher up the bank, wherever it was safe to do so.
 - b. Boat surveys were undertaken in waterbodies that were too deep to safely wade in. These surveys involved a pair of experienced ecologists using an inflatable kayak to survey the bank and any emergent vegetation for signs of water vole. These surveyors were accompanied by two additional surveyors who searched for any water vole features higher up the bank or located away from the water's edge.
 - c. For some waterbodies neither of these survey methodologies were appropriate (e.g. deep water and heavily overgrown waterbodies). In this situation surveys were undertaken from the bank only with any limitations to the surveys being noted.
- 2.2.8 The location and number of the following field signs where present, were recorded using a mobile Geographical Information System (GIS) system:
 - a. Single droppings (1-2 droppings)
 - b. Latrines (collection of droppings)
 - c. Feeding remains
 - d. Burrows
 - e. Water vole sightings
- 2.2.9 No detailed examination of any burrows identified during the surveys were carried out using an endoscope to confirm the presence of water vole as this would constitute disturbing water vole and would therefore be a licensable act.

- 2.2.10 The *Water Vole Mitigation Handbook* (Dean et al, 2016) states that aside from sightings the only reliable field sign that can be used on its own to determine presence of water vole is the presence of latrines. Despite this, a combination of other field signs in close proximity can be highly suggestive of water vole presence.
- 2.2.11 Potential water vole footprints were not recorded as recognised field signs due to the similarity to rat footprints and were therefore considered unreliable.
- 2.2.12 No access was granted to survey the waterbodies within the old Tilbury power station site since this was an active construction site at the time of the Project's baseline surveys. As such, data that were gathered as part of the Tilbury 2 Environmental Statement (ES) and the Tilbury Biomass power station (WYG, 2018) have been used to assess the water vole population within this area. This information dates from 2007, 2008, 2015, 2016 and 2017. This recent water vole survey data for Tilbury 2 is considered robust data for the purposes of this assessment.

2.3 Data analysis

2.3.1 Relative water vole population size estimates were calculated using methodology from Dean et al. (2016) shown in Table 2-1 below.

Relative	Approximate number of latrines per 100m of bankside habitat									
population density	· · · · · · · · · · · · · · · · · · ·	Second half of survey season (July to September)								
High	10 or more	20 or more								
Medium	3-9	6-19								
Low	≤ 2 (or none but with other confirmatory field signs)	≤ 5 (or none but with other confirmatory field signs)								

Table 2-1 Relative population density estimates

- 2.3.2 For the field study section below, and for the subsequent assessment, the highest population estimate from both the surveys was used.
- 2.3.3 Estimated populations sizes have been calculated using two methods found within the Water Vole Conservation Handbook (Strachan et al, 2011) both based on the number of latrines recorded. The first method was to calculate the population size based on the predictive formula y = 1.48 + (0.683x) where y is the water vole numbers and x is the number of latrines. The second method used was based on the strong correlation between latrines and number of breeding females; very approximately for every six latrines, there was one female. This method was therefore to simply divide the total number of latrines by six. These two methods were used to provide the population size estimates as found in Table 3-1. All calculations were rounded up to the nearest whole number. Caution should be given to the fact that these are estimates with a large range in values.

2.4 Survey results

Desk study

- 2.4.1 The desk study revealed three sites that are designated for water vole within the study area: Puddle Dock Angling Centre Site of Importance for Nature Conservation (SINC), Fields South of Cranham Marsh SINC and Ingrebourne Valley SINC. All of these sites were immediately adjacent to the Order Limits near the M25.
- 2.4.2 Kent & Medway Biological Records Centre (2022) reported 13 records of water vole within 2km of the Order Limits to the south of the River Thames.
- 2.4.3 Twelve records of water vole were provided by the Essex Wildlife Trust Biological Records Centre (2020) within 2km of the Order Limits to the north of the River Thames.
- 2.4.4 Essex Field Club (2022) returned three records of water vole within 2km of the Order Limits to the north of the River Thames. All records were located outside of the Order Limits, the nearest record located 2.7m from the Order Limits.
- 2.4.5 Greenspace Information for Greater London (2022) returned 74 records of water vole within 2km of the Order Limits to the north of the River Thames. No detailed geographical locations for the records were provided, but the nearest was located within the Order Limits.
- 2.4.6 Water vole surveys carried out to inform the Tilbury 2 Environmental Statement (WYG, 2018) identified a total of 27 waterbodies with water vole present. Eight waterbodies had a peak population estimate of high, seven of medium and 12 of low (see Figure 3).

Field survey results

- 2.4.7 A total of seven waterbodies were found to have high populations of water vole to the south of the River Thames, over a total length of 2.4km. An additional 13 waterbodies were found to have medium water vole populations, over a total length of 4.3km. A total of 26 waterbodies encompassing 8.6km had a low population of water vole. The remaining 17 waterbodies were found to either have no water vole field signs or were dry during every survey undertaken and were therefore considered to be of negligible suitability for water vole. All waterbodies with water vole populations were located either within, or adjacent to, the South Thames Estuary and Marshes SSSI (see Figure 2).
- 2.4.8 To the north of the River Thames a total of six waterbodies encompassing a length of 2.5km had a high water vole population. An additional 21 waterbodies had a medium population across a total length of 12.1km and 31 waterbodies had a low population across a total length of 17km. Fifteen waterbodies had burrows recorded but no confirmed water vole signs. For this assessment these waterbodies have been assessed as having no water vole present as without any other confirmed water vole signs the burrows were considered most likely to be rat burrows. The remaining 84 waterbodies were found to have no water vole field signs or were dry during every survey undertaken and were therefore considered to be of negligible water vole suitability (see Figure 2).

- 2.4.9 Three main areas recorded to the north of the River Thames were the focus of the water vole surveys: the waterbodies adjacent to the Thames estuary; the waterbodies associated with the Mardyke; and the waterbodies within the northern section of the Project adjacent to the M25. Of these areas, all the waterbodies with high or medium populations of water vole were located in the vicinity of the Thames Estuary. The area in the vicinity of the Mardyke had a number of waterbodies with low populations although most had no water vole signs at all. No water voles signs were recorded within the watercourses adjacent to the M25.
- 2.4.10 Two sites had desk study records of water vole, although during the field surveys no water vole field signs were observed. These sites are: Thames Chase Community Forest (water vole last recorded in 2008) and Puddle Dock Angling Centre SINC (water vole listed on the citation, last updated in 2006). As such it is considered that although water vole have historically been present in these sites they no longer are and therefore are not considered further in this licence.
- 2.4.11 Table 2-2 describes the waterbodies with confirmed water vole populations which have been identified within the Order Limits and specifies if the respective watercourse would be affected by the Project. For a full list of water vole survey results please refer to Annex A.

Table 2-2 Waterbodies with confirmed water vole populations within the Order Limits

Waterbody number	Population estimate	Length of waterbody (metres)	Date for first survey	First survey weather conditions	First survey lead surveyor	Date for second survey	Second survey weather conditions	Second survey lead surveyor	Impacted (Yes/no)	Reason for impact
W008	Low	528	12/09/2017	Fine	Mark Lang	06/06/2018	Fine	Dave Andrews	Yes	See Table 3-1 Water vole habitat loss and mitigation
W009	Low	2629	10/10/2017	Overcast, windy	Sam Marles	13/09/2018	Overcast, 18 degrees, northerly breeze	Dave Andrews	Yes	See Table 3-1 Water vole habitat loss and mitigation
W011	Low	875	13/09/2017	Fine	Mark Lang	30/05/2018	Very overcast, dry, light breeze	Suzanne Jenkins	No	All works would be set back 8m from waterbody.
W013	Low	661	13/09/2017	Fine	Mark Lang	15/05/2018	Clear and sunny	Suzanne Jenkins	No	Adjacent to works involving bat mitigation provision.
W014	Low	1851	13/09/2017	Fine	Mark Lang	17/05/2018	Clear and Sunny	Suzanne Jenkins	Yes	See Table 3-1 Water vole habitat loss and mitigation
W017	Medium	767	07/09/2017	Dry sunny light breeze	Mike Head	03/05/2018	Dry and sunny	Dave Farrow	Yes	All works would be set back 8m from waterbody.
W019	High	940	05/09/2017	Dry overcast, breezy	Danny de la Hey	18/04/2018	Hot, sunny, dry, moderate southerly breeze	Mike Hoit	No	All works would be set back 8m from waterbody.
W020	Medium	957	07/09/2017	Dry, warm, Sunny intervals, light breeze	Mark Lang	09/05/2018	Cloud 1/8, light south westerly, 21 degrees C, dry	Dave Andrews	Yes	See Table 3-1 Water vole habitat loss and mitigation
W021	Medium	987	06/09/2017	Dry, Overcast, light breeze	Mike Head	12/06/2018	Dry, 8/8, 14degrees	Dave Andrews	Yes	See Table 3-1 Water vole habitat loss and mitigation
W023	Low	159	06/09/2017	Overcast	Danny de la Hey	17/04/2018	Warm, dry, sunny, light breeze	Kora Kunzmann	No	All works would be set back 8m from waterbody.
W024	Medium	1064	06/09/2017	Dry overcast breezy	Mike Head	12/06/2018	Cloudy with light rain	Dave Andrews	Yes	See Table 3-1 Water vole habitat loss and mitigation
W025	Low	1157	06/09/2017	Overcast	Danny de la Hey	09/05/2018	6/8. Wind SW2. 20 dc	Dave Andrews	No	Waterbody crossed using existing crossing.
W026	Medium	1406	27/09/2017	Sunny spells	Mike Head	20/06/2018	Warm cloudy	Dave Andrews	No	All works would be set back 8m from waterbody.
W027	Medium	1093	20/06/2018	25 degrees C, dry, light wind, cloud 1/8	Polly Tayler	19/09/2018	Warm, cloudy	Sam Marles	No	All works would be set back 8m from waterbody.
W028	Low	262	06/09/2017	Overcast 7/8	Danny de la Hey	18/06/2018	Sunny	Dave Andrews	No	All works would be set back 8m from waterbody.
W029	Medium	97	07/09/2017	Sunny	Sam Marles	17/06/2018	27 degrees, sunny with light breeze	Polly Tayler	Yes	See Table 3-1 Water vole habitat loss and mitigation
W030	Not surveyed (assumed high)	1006	07/09/2017	Sunny	Sam Marles	18/06/2018	28 degrees, sunny with light breeze	Polly Tayler	Yes	See Table 3-1 Water vole habitat loss and mitigation
W031	High	310	14/09/2017	Fine	Mark Lang	11/04/2018	Cloud 8/8, light air, dry, 10 degrees C	Mike Head	No	All works would be set back 8m from waterbody.
W032	Medium	1702	14/09/2017	Fine	Mark Lang	11/04/2018	Cloud 8/8, 10 degrees C, light air, dry	Mike Head	Yes	See Table 3-1 Water vole habitat loss and mitigation
W033	Low	1267	26/09/2017	Dry overcast warm and humid	Mike Head	09/05/2018	Cloud 1/8, light south westerly, 21 degrees C	Will Trewhella	Yes	See Table 3-1 Water vole habitat loss and mitigation
W034	Medium	1744	20/09/2017	Rain	Mark Lang	03/05/2018	Sunny, 15 degrees, cloud 5/8, SW2	Dave Andrews	Yes	See Table 3-1 Water vole habitat loss and mitigation

Waterbody number	Population estimate	Length of waterbody (metres)	Date for first survey	First survey weather conditions	First survey lead surveyor	Date for second survey	Second survey weather conditions	Second survey lead surveyor	Impacted (Yes/no)	Reason for impact
W036	High	326	06/09/2017	Dry sunny intervals breezy	Mike Head	18/06/2018	Warm sunny	Dave Andrews	No	All works would be set back 8m from waterbody.
W055	Medium	1298	22/08/2017	Warm, dry, overcast with sunny spells	Sam Marles	27/06/2018	Hot dry and sunny no cloud light breeze	Sam Marles	No	See Table 3-1 Water vole habitat loss and mitigation
W056	Low	631	06/09/2017	Overcast	Sam Marles	03/05/2018	Sunny, light breeze, dry, 14 degrees	Mike Head	No	See Table 3-1 Water vole habitat loss and mitigation
W058	Low	383	06/09/2017	Overcast	Sam Marles	01/05/2018	2/8 cloud. Light breeze. Dry. 14 degrees C.	Nick Downs	No	See Table 3-1 Water vole habitat loss and mitigation
W059	High	1454	28/09/2017	Sunny	Mike Head	10/05/2018	Sunny, Hot	Sam Marles	No	See Table 3-1 Water vole habitat loss and mitigation
W060	High	514	28/09/2017	Sunny spells	Mike Head	09/05/2018	Sunny	Sam Marles	No	Culvert under this waterbody used as a soakaway.
W068	Low	451	06/09/2017	Overcast	Sam Marles	02/05/2018	4/8 cloud, light breeze, light rain, 12 degrees	Nick Downs	No	Route alignment in tunnel.
W073	Low	1131	05/09/2017	Overcast	Sam Marles	02/05/2018	4/8 cloud, moderate breeze, 11 degrees C, dry	Nick Downs	No	Route alignment in tunnel.
W074	Low	532	06/09/2017	Overcast	Nick Downs	25/04/2018	Overcast, dry, moderate breeze	Jon Carter	No	Route alignment in tunnel.
W075	Medium	416	06/09/2017	Overcast, windy, SW wind direction	Sam Marles	24/05/2018	Hot, sunny	Sam Marles	No	Route alignment in tunnel.
W076	High	432	06/09/2017	Overcast	Nick Downs	01/05/2018	Cloud 8/8, strong breeze, light rain, approx. 10C	Nick Downs	No	Route alignment in tunnel.
W077	High	667	05/09/2017	Overcast	Sam Marles	01/05/2018	Cloud 0/8, dry, light breeze, 10 degrees C	Nick Downs	No	Route alignment in tunnel.
W097	Low	1137	15/05/2018	Clear sunny	Suzanne Jenkins	04/09/2018	Overcast, light breeze	Dave Andrews	No	Adjacent to works involving bat mitigation provision.
W100	Low	1649	29/08/2018	Raining	Craig Robson	21/10/2019	12C. Cloud 8/8. Raining.	Mike Head	Yes	See Table 3-1 Water vole habitat loss and mitigation
W116	Medium	713	17/05/2018	Cloud 1/8 temp 15 wind ne3	Dave Andrews	30/08/2018	Sunny, warm, clear sky	Craig Robson	No	Access route using existing road network.
W117	Low	574	21/05/2018	Very light rain early afternoon, then clear and sunny	Suzanne Jenkins	30/08/2018	Sunny, warm, clear sky	Craig Robson	No	Access route using existing road network.
W118	Medium	711	16/05/2018	Temp 16, light wind, cloudy, dry	Emma Davis	18/09/2018	Overcast, wind westerly, 19 degrees	Sam Marles	No	Access route using existing road network.
W120	Medium	1339	21/06/2018	Sunny, light breeze, 30% cloud cover, dry	Craig Robson	18/09/2018	Overcast, wind westerly, 19 degrees	Sam Marles	Yes	See Table 3-1 Water vole habitat loss and mitigation
W121	Low	1304	17/05/2018	Temp 14, light wind, sunny, dry	Polly Tayler	18/09/2018	Overcast, wind westerly, 19 degrees	Kora Kunzmann	Yes	See Table 3-1 Water vole habitat loss and mitigation
W123	Low	1403	15/05/2018	Clear sunny	Emma Davis	18/09/2018	Overcast, wind westerly, 19 degrees	Sam Marles	No	Within water vole habitat creation compensation areas.
W132	Low	86	07/06/2018	Fair	Dave Andrews	04/09/2018	Overcast, light breeze	Dave Andrews	No	All works would be set back 8m from waterbody.

Waterbody number	Population estimate	Length of waterbody (metres)	Date for first survey	First survey weather conditions	First survey lead surveyor	Date for second survey	Second survey weather conditions	Second survey lead surveyor	Impacted (Yes/no)	Reason for impact
W142	Low	364	22/05/2018	10% cloud, moderate breeze	Dave Andrews	30/08/2018	Sunny, warm, clear sky	Craig Robson	Yes	See Table 3-1 Water vole habitat loss and mitigation
W145	High	379	21/06/2018	40% cloud cover, sunny, warm. dry	Polly Tayler	19/09/2018	Warm, cloudy	Sam Marles	No	All works would be set back 8m from waterbody.
W146	Medium	417	23/05/2018	20% cloud, light breeze	Suzanne Jenkins	13/09/2018	Dry and sunny	Mike Head	No	All works would be set back 8m from waterbody.
W151	Low	566	30/05/2018	100% cloud. Light breeze	Suzanne Jenkins	04/09/2018	Overcast, light breeze	Dave Andrews	No	All works would be set back 8m from waterbody.
W153	Low	1690	12/06/2018	16C, light wind, 90% cloud cover	Charlotte Goodayle	04/09/2018	Overcast, light breeze	Dave Andrews	No	All works would be set back 8m from waterbody.
W155	Low	490	31/05/2018	Overcast, dry	Duncan Smith	26/09/2018	Sunny, calm, dry	Dave Andrews	No	All works would be set back 8m from waterbody.
W196	Low	1048	07/06/2018	Fine	Dave Andrews	04/09/2018	Overcast, light breeze	Dave Andrews	No	Adjacent to works involving bat mitigation provision.
W207	Low	395	06/09/2017	Overcast, windy	Nick Downs	02/05/2018	Cloud 8/8 light rain, strong breeze, 10 degrees	Sam Marles	No	Route alignment in tunnel.
W214	Low	303	29/08/2018	Raining, light breeze, 19 degrees.	Mike Head	03/09/2019	Sunny spells, westerly breeze, 21 degrees	Mike Hoit	No	All works would be set back 8m from waterbody.
W220	Low	83	21/05/2018	Very light rain early afternoon, then clear and sunny	Craig Robson	13/09/2018	Dry and sunny	Mike Head	No	All works would be set back 8m from waterbody.
W224	Low	570	23/05/2019	Cloud, 2/8, wind 0, 17 degrees	Kora Kunzmann	28/08/2019	Dry, sunny, hot, 1/8 cloud, no breeze, 28 degrees	Sam Marles	No	All works would be set back 8m from waterbody.
W226	Low	927	23/05/2019	Cloud 2/8, wind 0, 20 degrees	Kora Kunzmann	28/08/2019	Sunny, hot, clear, 24 degrees	Sam Marles	No	All works would be set back 8m from waterbody.
W237	Low	417	19/06/2019	18 degrees, moderate breeze, 8/8 cloud, dry	Mike Head	03/09/2019	Sunny spells, westerly wind, 21 degrees	Mike Hoit	No	See Table 3-1 Water vole habitat loss and mitigation
W239	Low	1151	19/06/2019	18 degrees, moderate breeze, overcast, dry	Mike Head	04/09/2019	Sunny spells, westerly wind, 22 degrees	Mike Hoit	No	Waterbody used as a soakaway for treated water.
W240	Low	1237	23/05/2019	Cloud, 2/8, wind 0, 17 degrees	Sam Marles	05/09/2019	Clear, 16 degrees, NW wind, dry	Mike Hoit	No	All works would be set back 8m from waterbody.

3 Impact assessment

3.1 Introduction

- 3.1.1 This section describes the potential impacts of the Project on water vole which would include: habitat loss; habitat fragmentation; incidental mortality; changes in water quality and level; and noise and visual disturbance.
- 3.1.2 As part of the Project design there would be embedded mitigation measures and/or industry standard protection procedures. These are described further in Section 4.

3.2 Habitat loss

- 3.2.1 There would be a loss of both potential water vole habitat and confirmed water vole habitat. Both temporarily during construction and permanently from the operation of the Project.
- 3.2.2 Table 3-1 shows the habitat loss for waterbodies with confirmed water vole populations which are due to be lost to the construction footprint. This is an approximate estimate which would be refined as construction plans are further developed and after further pre-construction water vole survey work is undertaken (see Figure 2). Table 3-1 also shows the key water vole survey results and a brief assessment of the habitat present. For a full assessment of the habitat please refer to Annex B.
- 3.2.3 For photos of the affected waterbodies containing water vole populations please refer to Annex C.

Table 3-1 Water vole habitat loss and mitigation

Waterbody number	Habitat summary	Feeding signs present		of burrows	Water vole population estimate (total in watercourse)	Population size estimate	Signs of key predators	waterbody		No. of water vole impacted		Reason for loss	Trapping or displacement proposed
	1.5m wide mostly dry ditch filled with willowherb and nettles. Flat earth banks.	No	0 (only two single droppings located)	0	Low	No estimate		328	71	<1	Permanent	Lost through installation of a culvert	Displacement
	Mardyke. Slow flowing 3m wide, 1m deep watercourse with abundant riparian vegetation. Shallow earth banks.	Yes	1	4	Low	1-3		1635	100	<1	Temporary	Temporary loss as part of the construction of the viaduct	Displacement
	4m wide mostly dry ditch filled with willowherb and reed canary grass. Steep earth banks.	No	1	0	Low	1-3		1146	100	<1	Temporary	Temporary loss as part of the construction of the viaduct	Displacement
W017	1.5m wide ditch with up to 0.4m of water. Channel is dominated by common reed. Steep earth banks.		45	14	Medium	5-32		477	<50	1-3	Temporary	Temporary loss through improvement of existing farm track bridge for construction access	
	1.7m wide ditch with up to 0.8m depth of water. Abundant emergent vegetation including fools watercress and water crowfoot. Steep earth banks.	Yes	36	11	Medium	6-26	Brown rat	596	210	2-9	Permanent	Lost through main route alignment	Trapping
	2m wide ditch with 0.25m of water. Channel is dominated by common reed. Steep earth banks.	Yes	34	9	Medium	5-32		614	121	1-7		Temporary loss as part of the road construction, a watercourse diversion, and the construction of the new box culvert	
									65 (including 10-20 buffer)	(included in number above)		Lost through installation of a culvert	Trapping
									<50	1-3	Temporary	Temporary loss through construction of access track bridge, including a 23m culvert	

Waterbody number		Feeding signs present		of	Water vole population estimate (total in watercourse)	size estimate	Signs of key predators	Total length of waterbody (metres)	Total length lost as part of the Project (metres)	No. of water vole impacted	Permanent or Temporary	Reason for loss	Trapping or displacement proposed	
W024	2m wide ditch with 0.2m of water. Channel is dominated by common reed. Steep earth banks.	Yes	47	15	Medium	8-40		662	<50	1-3	Temporary	Temporary loss through construction of access track bridges – only in the event of an emergency	Displacement	
W029	4m wide ditch with 1.3m of water. Minimal emergent vegetation (common reed) with large areas of open water. Steep earth banks.	Yes	17	5	Medium	3-14		97	97	3-14	Permanent	Lost through main route alignment	Trapping	
W030	2m wide ditch with 3m of water. Channel is dominated by common reed. Steep heavily overgrown earth banks. Not accessible for survey.	n/a	n/a	n/a	Assumed high	25-104 ¹		627	627	25-104 ¹	Permanent	Lost through main route alignment	Trapping	
W032	2m wide ditch with up to 1m depth of water. Abundant emergent vegetation including common reed and water crowfoot with some open water. Steep earth banks.	Yes	79	99	Medium	14-56		1069	<50	1-3	Temporary	Temporary loss through construction of access track bridges	Displacement	
W033	3m wide ditch with 0.3m depth of water. Channel is dominated by	Yes	14	9	Medium	3-12		764	<50	<1	Temporary	Temporary loss through construction of access track bridges	Displacement	
	common reed. Shallow earth banks.							_	<50	<1	Temporary	Temporary loss through construction of access track bridges	Displacement	
W034	2m wide ditch with 0.2m depth of water. Channel is dominated by	Yes	40	9	Medium	7-29		1064	<50	1-2	Temporary	Temporary loss through construction of access track bridges	Displacement	
	is dominated by common reed. Steep earth banks.	ommon reed. Steep								<50	1-2	Temporary	Temporary loss through construction of access track bridges	Displacement
W055	4m wide ditch with 1m depth of water. Channel is dominated by bulrush and common reed. Steep earth banks.	Yes	62	27	Medium	10-43		703	<50	1-3	Temporary	Temporary loss through construction of tunnel boring shaft	Displacement	

¹ W030 was not surveyed due to health and safety concerns of surveying this watercourse. This figure is based on the average population per 100m of all of the other watercourses within the survey area with high populations.

Waterbody number		Feeding signs present	Number of latrines (peak count)	of	Water vole population estimate (total in watercourse)	size estimate	Signs of key predators	Total length of waterbody (metres)	Total length lost as part of the Project (metres)	No. of water vole impacted			Trapping or displacement proposed
W056	5m wide ditch with 1m depth of water. Channel is dominated by common reed. Steep earth banks.	Yes	2	0	Low	1-3		394	<50	<1	Temporary	Temporary loss through construction of tunnel boring compound	Displacement
W058	1m wide ditch with 0.3m depth of water. Channel is dominated by common reed. Steep earth banks.	Yes	2	4	Low	1-3		239	<50	<1	Temporary	Temporary loss through construction of tunnel boring compound	Displacement
W059	5m wide canal with 1m depth of water. Common reed along both banks.	Yes	81	0	High	10-79		908	<50	1-5	Temporary	Temporary loss through construction of tunnel boring shaft	Displacement
W100	30m by 250m lake. Large areas of open water with some common reed and bulrush. Flat earth banks.	Yes	3	0	Low	1-4	Mink (<i>Neovison</i> <i>vison</i>) scats	1039	1039	<1	Permanent	Lost through main route alignment	Trapping
W120	3m wide ditch with 1m depth of water. Emergent vegetation is dominated by common reed with some open water. Steep earth banks.	Yes	56	10	Medium	13-51		827	<50	1-3	Temporary	Temporary loss through construction of access track bridges – only in the event of an emergency	Displacement
W121	1m wide ditch with 0.3m depth of water. Channel is dominated by common reed. Steep earth banks.		18	3	Low	3-14		836	<50	<1	Temporary	Temporary loss through construction of access track bridges – only in the event of an emergency	Displacement
W142	A 0.3m wide ditch which is dry in places. Channel is dominated by common reed. Steep earth banks.		0 (only feeding signs found)	0	Low	No estimate		364	<50	<1	Temporary	Temporary loss through construction of access track bridges	Displacement
W237	1m wide ditch with 0.4m depth of water. Emergent vegetation is dominated by common reed. Steep earth banks.	Yes	0 (only feeding signs found)	0	Low	No estimate		417	<50	<1	Temporary	Temporary loss through improvement of existing culvert and installation of drainage sluice.	
Total length	of habitat loss		1	1	1	1	1	1	3230m	1	1	ı	<u> </u>

3.3 Habitat fragmentation

- 3.3.1 The construction of the northern tunnel portal and the route alignment traveling north to the Tilbury loop railway would involve the culverting of Tilbury Main (waterbody W021). This would result in habitat fragmentation during construction. Preventing dispersal of water vole to both the east and west of the Project. Once constructed the culvert would be 46m in length with the existing banks replaced by a concrete box structure (see Figure 4).
- 3.3.2 To ensure a sustainable meta-population a minimum of 100 animals is needed during the peak breeding season for a population to be considered viable (Dean et al, 2016). The population to the east and the west of the Project in the vicinity of W021 (Tilbury Main) are both considered to be sustainable populations. There are a large number of occupied waterbodies (see Figure 2) and the population connects to the wider landscape along the River Thames estuary.
- 3.3.3 Watercourse W008 would have a 71m culvert installed. However, it is not considered this would lead to habitat fragmentation as this waterbody is minor and not considered a commuting/dispersing route for water vole. Additionally, this watercourse connects into the Mardyke (W009 the major watercourse in this location) both to the north via W154 (only seasonally wet) and to the south of this culvert via W201 (see Figure 4).
- 3.3.4 The construction of the main route and the removal of waterbody W100 and the associated ditch would mean that water vole present within waterbody W143 would become isolated from the main population. Waterbody W143 was found to have a low water vole population with only confirmed feeding signs found on the first survey and possible feeding signs found on the second surveys (see Figure 2).

3.4 Incidental mortality

3.4.1 There is the potential for incidental injury or mortality to water vole from construction plant carrying out vegetation and ground clearance works, installation of security fencing, ditch realignment, and site establishment phases of construction. Water vole would be particularly susceptible when they are occupying their burrows.

3.5 Water quality

- 3.5.1 Water vole are known to survive in watercourses with very poor water quality although, pollution can indirectly effect water vole by degrading suitable habitat. Pollution events during construction have the potential to reduce water quality and degrade suitable habitat for water vole however, the Principal Contractor would employ best practice pollution prevention controls to manage this risk throughout construction.
- 3.5.2 During the operational phase of the Project the drainage design would manage both water quantity and quality through a series of balancing ponds and interceptors. Mitigating both flood events and pollutants entering the watercourses.

3.6 Water level change

- 3.6.1 Notable changes in water levels have the potential to reduce habitat suitability for water vole either through drying out or from flooding burrows. Rendering these burrows as uninhabitable.
- 3.6.2 Detailed hydrological modelling work has been carried out and it is suggested that no significant changes in water levels would occur within suitable water vole habitats. As such no impacts from changes in water levels are predicted (please refer to Chapter 14 of the ES for more details).

3.7 Noise and visual disturbance

3.7.1 The construction and the operation of the road would lead to an increase in both the visual and noise disturbance. However, the *Water Vole Mitigation Handbook* (Dean et al, 2016) states that noise and visual disturbance are unlikely to have a significant effect on water vole and only operations with the potential to disturb water vole to the point where it abandons its burrow should be considered as an impact.

3.8 Summary

- 3.8.1 Given that changes in water quality and water levels would be addressed through the Project design it is not considered that this is a potential pathway to an adverse effect on water vole. The potential sources of adverse effects on the extant water vole population are therefore:
 - a. Habitat loss
 - b. Habitat fragmentation
 - c. Incidental mortality
 - d. Noise and visual disturbance

4 Mitigation strategy

4.1 General approach to mitigation

- 4.1.1 The following measures would be employed to avoid and minimise adverse effects on the water vole population from the construction and operation of the Project:
 - a. Where feasible works would be sited to avoid impacts on water vole. Any works occurring in the vicinity of retained watercourses with known water vole populations would be sited no closer than 8m from the tops of the banks. These watercourses would be fenced off to ensure no vehicles or workers are closer than 8m to prevent possible disturbance. This distance is considered appropriate to avoid noise and visual disturbance to the resident population. No water vole fencing is proposed to be installed around these retained watercourses. This is because water vole burrows and therefore water vole are likely only found up to 3-5m of the watercourses (Dean et al, 2016). Any habitat outside of these areas would be unsuitable for foraging or dispersing water vole. To ensure no vehicles or people access the 8m buffer area anti-vehicle/personnel fencing would be erected (of a type such as Heras fencing).
 - b. Displacement techniques and monitoring requirements are proposed where there is a working area with a maximum length of 50m (for watercourses this equates to 50m on each bank). Displacement is also considered in areas where low population of water vole are present following consultation with Natural England. However, should displacement be unsuccessful (e.g. due to programme, season or signs continuously being recorded following vegetation clearance) trapping would be undertaken. For full details of the displacement procedure please refer to the Water Vole Mitigation Handbook (Dean et al, 2016).
 - c. Any works that are being undertaken on lengths of banks longer than 50m would involve trapping out water vole from the waterbodies. Timings would be from 1 March to 15 April inclusive in 2022 supplemented with trapping from 15 September to 30 November inclusive in 2022, if required. Animals would be released into suitable habitat either as part of onsite mitigation or as off-site compensation (see Section 6.2. Trapping and relocation). Should the weather be cold during the 15 September to 30 November trapping period (night-time temperature below freezing (0°C)) water vole captured would be over-wintered in captivity. These water voles would then be released into the receptor area the following spring (between 1 March and 15 April).
 - d. As soon as water vole have been removed from the affected waterbodies their habitat would be rendered unsuitable for recolonisation.

- e. The W021 (Tilbury Main) crossing would be a culvert of sufficient dimensions to ensure connectivity with the wider water vole population. This culvert would also include a mammal ledge to ensure access is maintained even during flood conditions.
- f. Pre-, during, and post-construction monitoring of water vole populations would occur.
- 4.1.2 For the full timetable for the schedule of the mitigation works, see Section 7.

4.2 Mitigation strategy

4.2.1 The mitigation strategy below would mitigate against the impact pathways listed in Section 3 above.

Pre-construction surveys and licensing

- 4.2.2 Prior to any water vole mitigation, a pre-construction survey to support the final Natural England conservation licence application would be conducted during the survey season (March to October) prior to works occurring. A minimum of two visits would be conducted and all survey work would be in line with Dean et al. (2016).
- 4.2.3 Following the completion of the pre-construction survey a Natural England conservation licence application would be submitted.

Displacement

- 4.2.4 For any lengths of works undertaken in waterbodies that are less than 50m displacement would be undertaken. For waterbodies that have low populations displacement over longer lengths are also recommended provided there is sufficient suitable adjacent habitat (pers. comm. Natural England). For a full list of these waterbodies please refer to Table 3-1.
- 4.2.5 This would involve the strimming down of vegetation to create sub-optimal water vole habitat intending to cause any water vole to actively move into adjacent suitable habitat. Surveys of cleared areas would be undertaken immediately prior to construction works taking place. If animals are still present then trapping and translocation would occur as detailed below. Displacement works would be undertaken preferentially during the period 15 February to 15 April inclusive (Dean et al, 2016). If these timings are not feasible then displacement would be considered between 15 September and 31 October (pers. comm. Natural England).
- 4.2.6 Buffer zones of 5-10m would be used either side of where displacement is necessary to ensure water vole are not found in areas where construction works are located (Arnott, 2001).
- 4.2.7 Water drawdown would also be used to aid displacement where this is feasible as this has been found to be more effective than simply strimming vegetation down (Baker et al, 2019). Water drawdown would be achieved by installing earth bunds either side of the end of the working area with a pump installed to pump out the water from this section of watercourse.

- 4.2.8 In total it is estimated that between 19 and 37 water vole would be impacted by displacement across the whole Project.
- 4.2.9 Table 4-1 describes the watercourses where displacement is proposed. For the suitable alternative watercourses only watercourses that have the potential to contain water vole or already have water vole populations are considered. Dry or otherwise unsuitable watercourses are not included. In addition, any watercourses that are likely to be heavily impacted by the construction works (i.e. waterbodies that are being removed or where trapping is required) are also not considered as suitable alternative habitat.

Table 4-1 Water vole displacement areas

Waterbody number	affected area (metres)	Total length of water body (metres)	Number of suitable alternative waterbodies within 500m	Water vole population estimate	Description
W008	71 (with an additional 10-20m buffer zone)	328	5 (W007, W009, W152, W153, W201)	Low	This watercourse contains a low population of water voles (no water vole latrines were found). The area around this watercourse contains a number of alternative suitable watercourses, particularly W009 (the Mardyke). W009 is deemed to be of high value habitat for water vole, with a low population of water vole being present. It is likely that the population present on W008 has dispersed from W009. As such displacement is considered appropriate for this area.
W009	100 (with an additional 10-20m buffer zone)	1635	17 (W007, W008, W012, W133, W152, W153, W154, W155, W156, W157, W158, W159, W190, W161, W163, W201, W202, W226, W240)	Low	This watercourse is large and connects into a large number of alternative suitable watercourses. W009 has a low population of water vole (only a single latrine was recorded), but the habitat has been assessed as optimal for water vole. Only a small area would be lost to temporary construction works. As such displacement of the water voles from this short stretch is considered appropriate for this area. Water drawdown would not be used at this location due to the flowing nature of the watercourse.
W014	100 (with an additional	1146	6 (W011, W012, W013,	Low	This watercourse has a low population (only a single latrine

Waterbody number	Length of affected area (metres)	Total length of water body (metres)	Number of suitable alternative waterbodies within 500m	Water vole population estimate	Description
	10-20m buffer zone)		W097, W131, W240)		was recorded). The area around this watercourse contains a number of alternative suitable watercourses, particularly W009 (the Mardyke). W009 is deemed to be of high value habitat for water vole and has a low population of water vole. It is likely that the population present on W014 has dispersed from W009. As such displacement is considered appropriate for this area.
W017	50 (including 10-20m buffer zone)	477	12 (W016, W018, W019, W020, W021, W023, W024, W031, W032, W034, W144, W220)	Medium	The habitat loss on this watercourse is a small area of the total length (approx. 10%). The surrounding area has high suitability for water vole, as evidenced by ditches within 500m having either medium or high water vole populations. As such there is suitable alternative habitat and displacement is considered appropriate for this area.
W021	<100 (two separate 50m sections) (including 10-20m buffer zone for each section)	614	9 (W022, W023, W024, W025, W026, W031, W032, W034, W102)	Medium	The area around this watercourse has high suitability for water vole, as evidenced by eight of the nine suitable alternative watercourses within 500m having water vole populations. As such there is suitable alternative habitat and displacement is considered appropriate for this area.
W024	<50 (including 10-20m buffer zone)	662	7 (W022, W023, W025, W026, W027, W028, W102)	Medium	The habitat loss on this watercourse is a small area of the total length (less than 10%). The area around this watercourse has high suitability for water vole, as evidenced by six of the seven suitable alternative watercourses within 500m having water vole populations. As such there is suitable alternative habitat and displacement is considered appropriate for this area.

Waterbody number	,	Total length of water body (metres)	Number of suitable alternative waterbodies within 500m	Water vole population estimate	Description
W032	<100 (two separate 50m sections) (including 10-20m buffer zone for each section)	1069	11 (W017, W019, W031, W033, W034, W144, W146, W147, W220 and 2 unnamed waterbodies surveyed as par to the Tilbury 2 development)	Medium	The habitat loss on this watercourse is a small area of the total length (less than 10%). The area around this watercourse has high suitability for water vole, with four watercourses having high populations, three having medium and three having low, with just a single waterbody with no water voles within 500m of W032. The abundance of alternative habitats within the location of this waterbody means displacement is considered appropriate.
W033	<50 (including 10-20m buffer zone)	764	15 (W019, W031, W032, W034, W035, W036, W145, W146, W147 and 6 unnamed waterbodies surveyed as par to the Tilbury 2 development)	Medium	The habitat loss on this watercourse covers a small area of the total length (less than 10%). The area around this watercourse has high suitability, with seven watercourses having high populations, four having medium and three having low, with just a single waterbody with no water voles within 500m of W033. The abundance of alternative habitats within the location of this waterbody means displacement is considered appropriate.
W034	<100 (two separate 50m sections) (including 10-20m buffer zone for each section)	1064	8 (W031, W032, W033, W035, W036, W145 and 2 unnamed waterbodies surveyed as par to the Tilbury 2 development)	Medium	The habitat loss on this watercourse is a small area of the total length (less than 10%). The area around this watercourse has high suitability for water vole, with all waterbodies having either high, medium or low populations within 500m of W034. The abundance of alternative habitats within the location of this waterbody means displacement is considered appropriate.

Waterbody number	Length of affected area (metres)	Total length of water body (metres)	Number of suitable alternative waterbodies within 500m	Water vole population estimate	Description
W055	<50 (including 10-20m buffer zone)	703	49	Medium	The habitat loss on this watercourse is a small area of the total length (less than 10%). The area around this watercourse has high suitability for water vole, with five waterbodies having a high population, 13 medium and 23 having low populations within 500m of W055. The abundance of alternative habitats within the location of this waterbody means displacement is considered appropriate.
W056	<50 (including 10-20m buffer zone)	394	49	Low	The habitat loss on this watercourse is a small area of the total length (less than 15%). The area around this watercourse has high suitability for water vole, with five waterbodies having a high population, 13 medium and 23 having low populations within 500m of W056. The abundance of alternative habitats within the location of this waterbody means displacement is considered appropriate.
W058	<50 (including 10-20m buffer zone)	239	49	Low	This watercourse contains a low population of water voles (only 2 water vole latrines were found). The area around this watercourse has high suitability for water vole, with six waterbodies having a high population, 12 medium and 21 having low populations within 500m of W058. The abundance of alternative habitats within the location of this waterbody means displacement is considered appropriate.

Waterbody number	Length of affected area (metres)	Total length of water body (metres)	Number of suitable alternative waterbodies within 500m	Water vole population estimate	Description
W059	<50 (including 10-20m buffer zone)	908	57	High	The habitat loss on this watercourse is a small area of the total length (less than 10%). The area around this watercourse has high suitability for water vole, with seven waterbodies having a high population, 13 medium and 27 having low populations within 500m of W059. The abundance of alternative habitats within the location of this waterbody means displacement is considered appropriate.
W120	<50 (including 10-20m buffer zone)	827	7 (W022, W118, W119, W121, W122, W123, W206)	Medium	The habitat loss on this watercourse is a small area of the total length (less than 10%). The area around this watercourse has high suitability, with one watercourse having a high population, two having medium and two having low, with two waterbodies with no water voles within 500m of W120. The abundance of alternative habitats within the location of this waterbody means displacement is considered appropriate.
W121	<50 (including 10-20m buffer zone)	836	6 (W118, W119, W120, W122, W123, W206)	Low	The habitat loss on this watercourse covers a small area of the total length (less than 10%). The area around this watercourse has high suitability, with one watercourse having a high population, two having medium and two having low. Two waterbodies within 500m of W121 have no water voles. The abundance of alternative habitats within the location of this waterbody means displacement is considered appropriate.
W0142	<50 (including 10-20m buffer zone)	364	8 (W019, W098, W114, W115, W116, W117, W144, W147)	Low	The habitat loss on this watercourse covers a small area of the total length (less than 15%). The area around this watercourse has high suitability,

Waterbody number	affected area (metres)	Total length of water body (metres)	Number of suitable alternative waterbodies within 500m	Water vole population estimate	Description
					with two watercourses having a high population, two having medium and two having low. Two waterbodies within 500m of W142 have no water voles. The abundance of alternative habitats within the location of this waterbody means displacement is considered appropriate.
W237	<50 (including 10-20m buffer zone)	417	16 (W055, W056, W057, W059, W060, W061, W062, W063, W065, W066, W067, W068, W214, W218, W238, W239)		The habitat loss on this watercourse covers a small area of the total length (less than 15%). The area around this watercourse has high suitability for water vole, with two watercourses having a high population, three having medium and eight having low. Three waterbodies within 500m of W237 have no water voles. The abundance of alternative habitats within the location of this waterbody means displacement is considered appropriate.

Trapping and relocation

Capture

- 4.2.10 The trapping and translocation of water vole from watercourses identified in Table 3-1 would take place between 1 March and 15 April inclusive (optimal period for trapping) with an earlier than recommended start date due to the site's location in the south-east of England (pers. comm. Natural England). In the autumn trapping would begin from 15 September aiming to finish on/before 31 October with trapping permitted until 30 November if required.
- 4.2.11 Water vole captured during the spring (1 March to 15 April inclusive) and housed off-site until late May early June before being released. This would allow release to occur when vegetation cover as a foraging and shelter resource would be well established and the risk of flash flooding minimal. Wildwood has been contacted to provide this off-site housing of trapped animals and have agreed in principle, although other organisations with the capabilities to house water voles are listed in Annex H.
- 4.2.12 Should trapping during the autumn period (15 September to 30 November inclusive) be required, any water vole captured to be held in captivity overwinter and subsequently released into the receptor area the following May June. See Annex E for further details.

- 4.2.13 If trapping is permitted beyond 30 November traps would include wooden covers over the nesting area of the trap to help insulate the bedding area and/or additional insulation with a covering of bubble-wrap if poor weather conditions persist.
- 4.2.14 Traps would be placed at a density of at least 1 per 10m of bank (see Figure 7 for indicative trap locations) and where necessary, on floating Celotex platforms. Traps would be checked at least twice a day with an early morning check and a late afternoon/evening check (before dusk). The type of trap used would not have a spring-loaded mechanism as these have been found to cause injury. For more details on the type of trap that would be used see the *Water Vole Mitigation Handbook* (Dean et al, 2016) . For further examples see the Wildcare website (Wildcare, 2020).
- 4.2.15 Vegetation clearance would not take place within 5m of any traps or within 5m of the toe of the bank prior to the completion of the trapping effort as this is considered to hinder trapping.
- 4.2.16 To avoid 'drawing in' water vole at the periphery of trapping locations from areas outside the red line boundary it may be necessary to use water vole exclusion fencing across the watercourse with a return either side to deflect water vole back up the respective ditches, and/or 'box fencing' sections of the watercourses. For a full detailed fencing design including illustrations taken form the *Water Vole Mitigation Handbook* (Dean et al, 2016) see Annex F.
- 4.2.17 Trapping would be considered complete once there has been a period of five days or more (when temperatures have not dropped below 0°C overnight) with no further captures and no new field signs. Once complete a destructive search of the area would be undertaken (see Annex G for detail).
- 4.2.18 Health and safety requirements would ensure there is safe access for surveying (and subsequent capture) to the ditch banks. All field staff would also be made aware that water vole can carry leptospirosis. They will be familiar with its symptoms, pathways for transmission to humans and the precautions necessary when handling water vole to minimise the risk of infection.
- 4.2.19 It is estimated that between 31 and 134 water voles would be trapped as part of the Project.
- 4.2.20 A detailed trapping protocol (from Dean et al, 2016) is given in Annex E.
- 4.2.21 To ensure biosecurity during the trapping process all traps would only be used in one area. If traps are moved between areas then they would be disinfected before being placed in any new areas. All equipment used during trapping including traps would be disinfected when moving between areas.

Habitat removal and destructive searches

- 4.2.22 After trapping out water vole from the watercourses identified in Table 3-1 the habitat would then be made unsuitable for water vole to prevent re-colonisation. This would be completed immediately after trapping was concluded.
- 4.2.23 Making the habitat unsuitable would involve an initial destructive search of burrows (using hand-tools) followed by clearing ditches, removing vegetation, and scraping banks. Soil would be removed to 30-40cm in depth to create, as far as possible, a trapezoidal cross-section with no burrowing materials.

- 4.2.24 Detailed protocols for destructive searches and techniques to render habitat unsuitable for water vole are provided in Annex G.
- 4.2.25 Key site-specific issues relating to vegetation clearance include:
 - a. Reptiles also use the bankside habitat. It is recommended that reptile captures stop approximately one month before hibernation is expected to commence (mid-September). Reptiles may be hibernating below ground during the period November to March.
 - b. Vegetation would be cut to ground level and removed before the end of February to prevent use by nesting birds.

Water vole in captivity

- 4.2.26 A contingency plan is required for over-wintering water vole in captivity before any spring release to improve the survival rates of any individuals trapped late in the capture window (towards end of November).
- 4.2.27 A list of facilities capable of holding water vole in captivity is given in Annex H. Guidelines on keeping water vole in captivity are provided in Dean et al. (2016). Should captured water vole need to be taken into captivity they would be transported to a central care facility in their traps or appropriate holding cages.

Release of water vole into receptor area

4.2.28 Trapped animals would be released into their receptor site using a soft- release technique (see Annex I). The exact design of the soft release pen would be chosen by the specialist contractor carrying out the water vole translocation however, it would follow the specifications set out in Appendix 4 of the *Water vole Mitigation Handbook* (Dean et al, 2016).

Receptor sites and habitat creation

- 4.2.29 The Lower Thames Crossing project is working with Essex Wildlife Trust to support the Waterlife Recovery East (WRE) project. The objective of which is to eradicate American mink on a regional basis. Freeing up large areas of river catchment which provide suitable water vole habitat but with no existing water vole population. This would facilitate range expansion and population resilience in line with the Government's 25-year environment plan and the nature recovery networks it looks to develop. Providing significant conservation benefit for the species. This approach has previously been used for DP World, a site to the east of the Project, which released translocated animals to the River Colne.
- 4.2.30 For the DP world project, animals were reintroduced along several stretches of the River Colne which totalled approx. 13km between 2010 and 2012. Along with this reintroduction mink were continually trapped and removed from this section of river and in 2017 a survey found that over 30km of the river now had water vole presence. This included water vole being sighted in the centre of Chelmsford for the first time in a century. Prior to the translocation no water vole were located anywhere along the freshwater sections of the river.
- 4.2.31 The catchment areas where mink have been eradicated can be used as receptor sites for translocation of water vole. The rivers Colne and Blackwater are the two key sites which would be suitable receptors as part of WRE project

(see Figure 6), supporting water vole range expansion and continued mink control across this region (see Annex J).

- 4.2.32 The translocation/re-introduction of water voles will involve moving animals into their natural range having only disappeared in the recent past. Water voles were once a common part of the ecology of rivers, streams and ditches throughout lowland East Anglia and as with many rodents, can form a significant proportion of the diet of predatory species that also occupy the catchment. As such they are completely compatible with the ecosystem of a river system such as the Pant/Blackwater. The main factor influencing this disappearance is understood to be the presence of predatory mink rather than a substantive deterioration in habitat quality or quantity. Mink control will be in place to remove this threat as an expansion of the ongoing mink eradication activities in the Eastern Region by Waterlife Recovery East of which Essex Wildlife Trust is a Steering Group member.
- 4.2.33 The habitat along the Pant/Blackwater is of generally high quality and consists of many kilometres of suitable bankside habitat. Translocation sites will be selected that are in unoccupied parts of the catchment that, where possible, have the potential to integrate with extant fragmented colonies of water vole as recolonisation occurs. This will strengthen the overall meta-population structure. It is anticipated that approx. 2.01km of habitat will be lost where water voles will need to be translocated. To ensure that there is sufficient habitat for any translocated water voles, over double this length, or approx. 6-8km of receptor habitat, has been identified along the Pant/Blackwater.
- 4.2.34 A walkover survey of this receptor site was carried out in August 2022 which found 80% of the site as suitable for water vole release, with the other 20% shaded and therefore offering insufficient emergent vegetation for water voles. The banks are steeply earthen, so are optimal for water vole burrowing. Over the course of this survey, no water vole field signs were recorded in any of the receptor areas. eDNA has been collected from these areas, with the results showing no water voles were located along any of these areas. Landowner support for both mink control and the reintroduction of water voles is high, with many landowners remembering when water vole were present in these rivers during the 1980s and early 1990s.
- 4.2.35 It is extremely unlikely that the return of water voles to this riparian habitat would cause undesirable effects. Water voles are not predators nor do they engender strong opposition from influential portions of the community, such as freshwater fishery managers, as can be the case with species such as otter. Protected species can require suitable mitigation when undertaking routine maintenance of the habitats in which they live (e.g. ditch clearance on arable land) but water voles are rarely problematic as long as methods of operation are agreed prior to work commencing.
- 4.2.36 In addition to the Pant/Blackwater site, there is the potential to release trapped animals into watercourses joining the habitat creation area along the Mardyke. This would increase the population in this location and, once the newly created habitat establishes, this would facilitate colonisation of the area by water voles. This is subject to enough water voles being caught to translocate to the receptor sites along the Pant/Blackwater.

4.2.37 The minimum number of water voles for a viable release is estimated at 80 individuals. The majority of the population is expected be native lowland animals displaced by the works footprint of the Project. However, should the number of animals captured not meet the level required for a viable release, a captive breeding programme would be considered.

Habitat connectivity

- 4.2.38 The Tilbury Main watercourse (W021) would be culverted for a length of 46m in a box culvert with a width of 2.8m and a height of 4m. This would be installed in the North Portal area where the road immediately exits the tunnel. The culvert would maintain hydrological connectivity across the road alignment, its design incorporating a mammal ledge which would be positioned above peak flood levels to ensure dry passage. The mammal ledge would be sited at least 150mm above the highest water level (1% probability flood level, inclusive of climate change), and allow 600mm headroom from the top of the mammal ledge to the soffit of the culvert based on the requirements in the Design Manual for Roads and Bridges (DMRB) (Highways England, 2020). Following DMRB guidance, the ledge would be at least 500mm wide and would be accessible from bank ramps.
- 4.2.39 There is limited evidence regarding the maximum length of culvert used by water vole before they present a significant barrier to movement. The *Water Vole Conservation Handbook* (Strachan et al, 2011) states that 'culverting does not seem to provide a major problem to water vole movement or fragmentation', although it also states that 'length may present a problem to water voles daily movement and dispersal'.
- 4.2.40 It is therefore acknowledged that whilst the provision of a large box culvert and mammal ledge within W021 (Tilbury Main) watercourse may prevent complete severance of habitat connectivity across the new road alignment it does not fully mitigate for habitat fragmentation.
- 4.2.41 Waterbody W008 would have a 71m box culvert with a height of 1.65m and a width of 1m. Due to the size of this culvert a mammal ledge has been deemed unsuitable. This watercourse would therefore be considered unsuitable for commuting and dispersing water vole. This is not considered to lead to a fragmentation effect as this watercourse is connected with others in this area and is of low importance for commuting water vole. This is not anticipated to affect the local water vole population.

Predator control

4.2.42 To enhance the watercourses around the Mardyke (W009) and the new habitat creation areas, predator control would be carried out on W009 and W014. This would take the form of both a monitoring and trapping programme for mink in this area. Control of mink in this location would help the water vole population increase from the low population that is present. It is known that there are water vole populations both upstream and downstream of these mink control locations and with the availability of suitable habitat it is thought that mink predation is the limiting factor for the population of water voles in this area.

4.3 Net Conservation Gain

- 4.3.1 Research has shown that water vole live in meta-populations within a core area which sustains a wider population and from which range expansion can occur into suitable connecting habitat (Macpherson and Bright, 2011).
- 4.3.2 The Waterlife Recovery East project is designed to achieve the re-colonisation of core areas which previously contained water vole but due to over predation by mink, along with other factors, have now been lost. The introduction of translocated animals and the interaction with water vole already present in other core areas would support the overall population in this area and increase the likelihood of range expansion within Essex. In addition to this, the creation of new watercourse habitat within the Order Limits of the Project would ensure no net loss of habitat for the extant population of water vole.
- 4.3.3 Although the Tilbury Main culvert length is considered to be too long to fully mitigate potential fragmentation effects from the Project. Its design does allow for safe passage across the route alignment and therefore should provide sufficient genetic mixing between the meta-populations on the west and east side to avoid genetic isolation. There is also sufficient retained and newly created habitat on the west and east side of the alignment to allow for sustainable meta-populations to exist (see Section 3.3).

4.4 Criteria for success

- 4.4.1 Success would be determined by the following criteria:
 - a. Successful capture, translocation and displacement of water vole from the construction footprint, delivering a water vole-free construction footprint in line with the timings required for the construction programme.
 - b. Successful establishment of water vole within receptor sites following translocation.
 - c. No incidental mortality to water vole during construction.
 - Rapid establishment of suitable habitat for water vole at the on-site the habitat creation areas.
 - e. Monitoring water vole movements to show successful dispersal along the Tilbury Main (using the Tilbury Main culvert).
- 4.4.2 The licence holder would have responsibility for the implementation of this mitigation strategy. As well as ensuring the criteria for success are met and if monitoring shows long-term impacts on the water vole, responsibility for assessing why this is occurring and implementing appropriate additional actions to rectify this.

4.5 Risks to implementation

- 4.5.1 Water vole populations are known to fluctuate depending on a number of factors that are difficult to predict. As such, it is possible that more water vole than predicted would need to be captured and translocated from the construction footprint. Given the scale of the Waterlife Recovery East project and the on-site habitat creation areas it is considered that the receptor sites would provide sufficient buffer to accommodate any increase in water vole numbers being translocated.
- 4.5.2 Licences to capture and translocate water vole are only issued for work in the spring and autumn windows (1 March to 15 April and 15 September to 30 November respectively). Any slippage in granting the DCO or in the construction programme would need to accommodate the trapping and translocation periods set out within this document. Additional management of cleared areas may be required to prevent re-colonisation.
- 4.5.3 Trapping water vole involves working in areas that are difficult to access, and health and safety issues would need to be addressed due to the presence of deep water. To avoid any problems arising a rigorous approach to health and safety regulations and an appropriate Risk Assessment and Method Statement (RAMS) would address these issues.

5 Compensation

5.1 Habitat creation

- In addition to the offsite translocation as discussed in Section 4.2 there would also be a number of mitigation areas within the Project's Order Limits where wetland habitats would be created to offset the loss of the habitat listed in Table 3-1. These habitats would be designed to ensure they are suitable for water vole including:
 - a. Sloped earthen banks to allow burrowing.
 - b. Suitable water levels to maintain some open water.
 - Planting with bankside and emergent vegetation to ensure quick growth of vegetation.
- North of the river, to compensate for the loss of the 2980m of confirmed water vole habitat an area of habitat will be created within the Order Limits. This habitat will be created in the vicinity of the Mardyke (W009) where there is already a low population of water vole. This habitat creation will include creating two ditch networks either side of the Project to the east of the Mardyke (W009) totalling approximately 2800m in length. Additionally, seven ponds/small lakes with another approx.1000m of bankside habitat will be created.
- 5.1.3 The watercourses that would be designed within this area are yet to be finalised however, indicative features are highlighted below:
 - a. 2-4m wide.
 - b. 1-1.5m deep.
 - c. 200m-250m in length.
 - d. 0.5-1m emergent vegetation planting width, 2-4m bankside planting.
- 5.1.4 The ponds/small lakes will be designed to be shallow in places to allow for the establishment of reedbeds with some areas of deep water to ensure that there are open water areas. There will be areas of steep bank to allow for burrowing and also shallower banks to allow for the establishment of bankside and emergent vegetation.
- 5.1.5 Plants would include a range of native species to ensure a mix of habitats. These would include tussock forming species such as greater tussock sedge (*Carex paniculata*), common reed (*Phragmites australis*), reed canary grass (*Phalaris arundinacea*) and other species of value for water vole.

- 5.1.6 Water vole are present within adjacent watercourses and it is anticipated that natural colonisation of the new habitats would occur once the habitats are sufficiently established, within 12-18 months. Within 100m of this area there are four watercourses, two of which have low populations and two have no water voles present. Within this habitat creation area, no translocation of water voles would occur. This area would be left for water vole to naturally colonise once habitat has sufficiently established. In order for this to occur the new ditch network will run parallel within 10m of watercourses with existing water vole populations.
- 5.1.7 In order to increase the chances of this habitat becoming colonised with water voles, the area will be subject to predator control as detailed in Section 4.2. This predator control would allow water vole to spread from the known populations to the south and north of the site and increase the water vole population within the vicinity of the habitat creation.
- 5.1.8 An area to the east of Coalhouse Fort will have an area of wetland habitat creation as part of the mitigation strategy for wetland birds using the River Thames. This wetland habitat will consist of 6.5km of ditches and areas of wetland scrapes and wet meadows. This area is not being designed for water voles and is considered sub-optimal as it is likely that this area will contain brackish water due to areas where the sea wall has been breached, and with the installation of a new sluice gate to regulate the water. Water voles using brackish water are known in this area, particularly from the moat at Coalhouse Fort, so it is likely that some of these animals will naturally colonise these wetland areas.
- 5.1.9 South of the river, there will be an area of habitat creation following the closure of the construction compound immediately to the north of the Thames and Medway canal (W059). This area will be recreated as a wetland habitat, with the creation of an approx. 500m long ditch, with approximately 15 other ponds and areas of standing water. All of these watercourses will be designed to be appropriate habitat for water voles as described above. This habitat creation area is surrounded by watercourses, with ten watercourses with water voles present found within 100m.
- In addition to the creation of these habitats above a further 4.3km of watercourse diversions will be constructed to offset the loss of a number of watercourses during construction. These are not considered water vole habitat creation as the watercourses created are located in areas where water vole do not currently occupy and are not suitable for water voles (dry field ditches etc). In addition, these watercourses will not be designed for water vole suitability. Although it is thought that over time these water courses will become more suitable for water voles with natural vegetation establishment and could become suitable in the possible event that water vole were to recolonise these areas. The predator control measures as listed above would make natural recolonisation more likely as mink presence is thought to be a limiting factor for the population of water voles in large areas within the Order Limits.

6 Monitoring and management

6.1 Monitoring

- 6.1.1 A regular monitoring programme both during and after construction would be required to:
 - a. Assess the effectiveness of the mitigation.
 - b. Provide early warning of any changes in the population so that appropriate action can be taken.
- 6.1.2 This would occur both at the construction site and at the receptor sites.
- 6.1.3 Surveys monitoring water vole signs would provide information on:
 - a. The establishment and success of the translocated population.
 - b. Colonisation of the created water vole habitats.
 - c. The use of the Tilbury Main culvert.
- 6.1.4 These monitoring surveys would be carried out during the breeding season (March to October) and at a time of year when field sign survey results can be compared with pre-construction survey data. Monitoring would take place in years one, three and five after the completion of the Project.
- 6.1.5 Monitoring of the Tilbury Main culvert will be used to assess whether the culvert is being used as a commuting route by water voles. The length of the culvert (46m) is thought to provide a barrier to dispersal and commuting and it is not known if this length of culvert could cause a permanent barrier within the population. Monitoring will take the form of both traditional field surveys, identifying field signs within adjacent habitat, and the use of camera traps to identify if animals are moving through the culvert. This data will be a used to help assess the effectiveness of long oversized mammal culverts by water voles and whether they act as a barrier to water vole movement.
- 6.1.6 National Highways would retain the responsibility for maintaining the measures proposed to mitigate adverse effects from the Project on water vole and provide conservation benefit to the species as set out in this document.

7 Timetable

7.1 Water vole mitigation construction and operation works

7.1.1 Table 7-1 below shows the proposed construction and operation timescales in relation to water vole mitigation.

Table 7-1 Construction and operational timescales in relation to water vole mitigation

Phase	Generic action	Specific action for water vole mitigation	Timing		
Pre-DCO granted	Activities proposed prior to a DCO being granted, to expedite	Pre-construction surveys to validate findings submitted as part of the DCO.	2023-24		
	the delivery of the works.	Support for the Waterlife Recovery East project and ongoing works associated with mink eradication along the rivers Colne and/or Blackwater. The Project is working with Essex Wildlife Trust to confirm details.	2023 onwards		
Main	Establishment of the	Conservation licence submission.	2024		
construction	site and preparations for the main earthworks, focussing on securing and clearing the site and provision of early access routes and compounds. This includes the removal and diversion of some watercourses. Utilities would be diverted in advance of the construction of the Project. Main works including construction of the road, tunnelling of both	Trapping of water vole from the affected watercourses.	1 March to 15 April 2025. 5 September to 30 November 2025 if required.		
		Release of water vole into receptor sites	15 May – 15 June to maximise chances of successful release.		
		includes the removal and diversion of some	includes the removal and diversion of some	Displacement of water vole from watercourses being bridged for temporary access tracks.	15 February – 15 April 2025
		Removal of watercourses/making affected watercourse unsuitable. This includes maintaining unsuitable status where watercourses are not removed immediately after trapping/displacement.	2025-2026		
	the tunnels, and constructing the necessary structures for the route alignment	On-going monitoring programme.	2026-2032 to ensure adequate time to monitor Tilbury Main culvert		
	(culverts, viaduct etc).	Creation of on-site habitats.	2025-2026		
Operational phase	On-going monitoring pro	ogramme.	5yrs post construction		

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Glossary

Term	Abbreviation			
BIAZA	British and Irish Association of Zoos and Aquariums			
bTB	Bovine Tuberculosis			
DCO	Development Consent Order			
DMRB	Design Manual for Roads and Bridges			
ES	Environmental Statement			
GIS	Geographical Information System			
GPS	Global Positioning System			
LONI	Letter of No Impediment			
NSIP	Nationally Significant Infrastructure Project			
RAMS	Risk Assessment and Method Statement			
SINC	Site of Importance for Nature Conservation			
SNCO	Statutory Nature Conservation Organisation			
SSSI	Site of Special Scientific Interest			
WRE	Waterlife Recovery East			

Annex A Water vole survey results

A.1.1 Table A.1 and Table A.2 below show the results of the water vole surveys within the study area.

Table A.1 Summary of water vole results for waterbodies south of the River Thames

Waterbody number	Peak population count	Length of waterbody (metres)
W037	Low	269
W038	Medium	363
W039	Low	377
W040	Medium	725
W041	n/a	69
W042	n/a	42
W043	Low	144
W044	Medium	100
W045	n/a	54
W046	Low	135
W047	Medium	90
W048	Medium	349
W049	High	86
W050	Low	27
W051	Low	89
W052	Low	52
W053	Medium	360
W054	Medium	254
W055	Medium	703
W056	Low	394
W057	Medium	168
W058	Low	239
W059	High	908
W060	High	316
W061	Low	1015
W062	Low	155
W063	Low	306
W064	High	283
W065	Medium	484

Waterbody number	Peak population count	Length of waterbody (metres)
W066	n/a	216
W067	n/a	55
W068	Low	270
W069	n/a	43
W070	n/a	254
W071	n/a	46
W072	High	114
W073	Low	695
W074	Low	344
W075	Medium	261
W076	High	268
W077	High	416
W078	Medium	305
W079	Low	423
W080	Low	613
W081	n/a	40
W082	Low	388
W083	Low	304
W084	Low	130
W085	n/a	41
W086	Low	525
W087	n/a	387
W088	n/a	25
W089	n/a	280
W203	n/a	619
W204	n/a	185
W205	n/a	357
W207	Low	251
W214	Low	192
W216	Medium	110
W218	n/a	127
W237	Low	102
W238	Low	447
W239	Low	714

Table A.2 Summary of water vole results for waterbodies north of the River Thames

Waterbody number	Peak population count	Length of waterbody (metres)
W001	n/a	83
W002	n/a	79
W003	n/a	443
W004	Dry	364
W005	n/a	236
W006	n/a	398
W007	n/a	462
W008	Low	328
W009	Low	1635
W010	n/a	713
W011	Low	544
W012	n/a	1051
W013	Low	425
W014	Low	1146
W015	n/a	491
W016	n/a	678
W017	Medium	477
W018	n/a	488
W019	High	572
W020	Medium	596
W021	Medium	491
W022	Medium	609
W023	Low	98
W024	Medium	662
W025	Low	720
W026	Medium	858
W027	Medium	670
W028	Low	163
W029	Medium	90
W030	Not surveyed	627
W031	High	193
W032	Medium	1069
W033	Low	764
W034	Medium	1064

Waterbody number	Peak population count	Length of waterbody (metres)
W035	Medium	264
W036	High	233
W090	Not surveyed	214
W091	n/a	326
W092	Dry	626
W093	n/a	535
W094	n/a	366
W095	n/a	440
W096	n/a	695
W097	Low	708
W098	n/a	359
W099	Dry	374
W100	Low	1039
W101	n/a	480
W102	n/a	730
W103	n/a	461
W104	n/a	298
W105	Not surveyed	333
W106	Not surveyed	536
W107	n/a	874
W108	n/a	556
W109	n/a	1947
W110	n/a	609
W111	n/a	334
W112	Medium	821
W113	Dry	197
W114	High	906
W115	Medium	753
W116	Medium	445
W117	Low	344
W118	Medium	446
W119	n/a	442
W120	Medium	827
W121	Low	836
W122	n/a	761

Waterbody number	Peak population count	Length of waterbody (metres)
W123	Low	876
W124	Medium	368
W125	Medium	154
W126	Low	350
W127	Medium	917
W128	Not surveyed	174
W129	Not surveyed	216
W130	Not surveyed	234
W131	n/a	312
W132	Low	52
W133	n/a	150
W134	n/a	1241
W135	n/a	329
W136	n/a	2093
W137	n/a	1272
W138	n/a	222
W139	n/a	282
W140	n/a	920
W141	Medium	221
W142	Low	364
W143	Low	325
W144	n/a	419
W145	High	234
W146	Medium	260
W147	Low	427
W148	Dry	1607
W149	Dry	82
W150	Dry	171
W151	Low	328
W152	n/a	360
W153	Low	1032
W154	Dry	340
W155	Low	304
W156	n/a	252
W157	n/a	580

Waterbody number	Peak population count	Length of waterbody (metres)
W158	n/a	197
W159	n/a	606
W160	Dry	55
W161	Low	54
W162	n/a	292
W163	n/a	165
W164	n/a	588
W165	n/a	1397
W166	n/a	139
W167	n/a	613
W168	Dry	100
W169	Not surveyed	770
W170	Dry	305
W171	n/a	378
W172	n/a	343
W173	n/a	81
W174	n/a	145
W175	n/a	40
W176	n/a	360
W177	n/a	291
W178	n/a	219
W179	n/a	221
W180	n/a	182
W181	n/a	43
W182	n/a	344
W183	Not surveyed	160
W184	Not surveyed	150
W185	Not surveyed	309
W186	n/a	416
W187	n/a	222
W188	n/a	196
W189	n/a	69
W190	n/a	110
W191	Dry	76
W192	n/a	120

Waterbody number	Peak population count	Length of waterbody (metres)
W193	Dry	169
W194	n/a	151
W195	n/a	157
W196	Low	654
W197	n/a	1051
W198	Dry	210
W199	n/a	350
W200	Dry	943
W201	n/a	299
W202	n/a	286
W206	High	357
W208	n/a	907
W209	n/a	132
W210	n/a	115
W211	Low	214
W212	n/a	262
W213	Not surveyed	1110
W215	Dry	197
W217	Not surveyed	413
W219	Low	130
W220	Low	49
W221	Low	1373
W222	Not surveyed	542
W223	Not surveyed	418
W224	Low	374
W225	n/a	334
W226	Low	560
W227	n/a	646
W228	n/a	457
W229	Dry	286
W230	Not surveyed	542
W231	Not surveyed	256
W232	Not surveyed	426
W233	Not surveyed	169
W234	Not surveyed	533

Waterbody number	Peak population count	Length of waterbody (metres)
W235	Not surveyed	993
W236	Not surveyed	778
W240	Low	770
W241	n/a	262

Annex B Water vole habitat suitability results

B.1.1 For a full description of the habitat suitability surveys of waterbodies for water vole see the tables below.

Table B.1 Summary of water vole habitat suitability surveys for waterbodies south of the River Thames

Waterbody number	Current	Width	Depth	Level changes	Bank profile	Bank height	Suitable for burrowing	Riparian habitat	Percentage of in channel vegetation	In channel vegetation	Land use	Management and disturbance	Bankside Phase 1 habitat type	Bankside vegetation	Suitable for otters	Suitable for water vole	Signs and species of key predator	
W037	Static	4	1.5	Often	Shallow < 45°	1	Yes	Ditch	10%	Sea club rush, common reed	Pasture	Major - lots of poaching	Improved grassland, tall ruderal	Common reed, grass, sedge sp.	, Yes	Yes		Earth
W038	Static	2	0.5		Shallow < 45°	0.7	Yes	Ditch	20%	Sea club rush	Grazing marsh	Minimal - some poaching	Grassland	Sea club rush, grass	Yes	Yes		Earth
W039	Static	15	0.5	None	Shallow < 45°	0.4	Yes	Pond	20%	Sedge sp., duckweed	Grazing marsh	Moderate - poaching	Grassland	Sea club rush, common reed	Yes	Yes		Earth
W040	Static	2	0.6		Steep > 45°	0.5	Yes	Ditch	95%	Sedge sp., common reed, sea club rush	Grazing marsh	Minimal - some poaching	Grassland	Sea club rush, common reed	Yes	Yes		Earth
W041	Static	5	0.2	None	Steep > 45°	0.5	Yes	Pond	50%	Sedge sp.	Grazing marsh	None	Semi-improved, marshy grassland	Grass, sea club rush	No	Yes		Earth
W042	Static	5	0.2	None	Steep > 45°	0.5	Yes	Pond	100%	Duckweed	Grazing marsh	None	Semi-improved, marshy grassland	Grass, sea club rush		Yes		Earth
W043	Static	8	0.3		Shallow < 45°	0.3	Yes	Pond	50%	Sea club rush	Grazing marsh	Minimal - some poaching	Semi-improved, marshy grassland	Grass, sea club rush	Yes	Yes		Earth
W044	Static	10	0.3		Shallow < 45°	0.3	Yes	Pond	60%	Sea club rush	Grazing marsh	Minimal - some poaching	Semi-improved, marshy grassland	Grass, sea club rush	Yes	Yes		Earth
W045	Static	4	0.2	None	Shallow < 45°	0.4	Yes	Pond	60%	Sea club rush	Grazing marsh	Minimal - some	Semi-improved, marshy grassland	Grass, sea club rush	No	Yes		Earth
W046	Static	25	0.5	Frequently affected by precipitation events	Flat < 10°	0.2	Yes	Pond	5%	Water milfoil sp., ivy-leaved duckweed	Grazing marsh	Moderate - poaching	Semi-improved, marshy grassland	Common club-rush, common reed	Yes	Yes		Earth
W047	Static	3	1	Unknown	Shallow < 45°	0.8	Yes	Ditch	5%	Water milfoil sp.	Pasture	Major - lots of poaching	Semi-improved, marshy grassland	Sedge sp.	Yes	Yes		Earth
W048	Static	50	1.5	Frequent fluctuations caused by minor precipitation events	Flat < 10°	0	Yes	Gravel pit	5%	Common reed	Reedbed	None	Reed	Common reed	Yes	Yes	Mink scat and water vole remains	Earth
W049	Static	15	1	Frequent affected by minor precipitation event	Flat < 10°	0.2	Yes	Pond	5%	Common reed	Reedbed	None	Reed	Common reed	Yes	Yes		Earth
W050	Static	1.5	0.3		Flat < 10°	0	No	Ditch	10%		Reedbed	None	Reed	Common reed	No	Yes		Earth
W051	Static	1	0.5		Steep > 45°	3.5	Yes	Ditch	80%	Common reed	Reedbed	None	Reed	Common reed	No	Yes		Earth
W052	Static	0.5	0.05	None	Steep > 45°	1.7	Yes	Ditch	99%	Common reed	Reedbed	None	Reed	Common reed	No	Yes		Earth
W053	Static	4	1.2		Shallow < 45°	0.7	Yes	Ditch	70%	Bulrush, pondweed	Grazing marsh	None	Semi-improved, marshy grassland	Grass, sedge sp.	Yes	Yes		Earth
W054	Static	4	1.8	Unknown	Shallow < 45°	1	Yes	Ditch	10%	Common reed	Track	None	Tall ruderal	Common reed, grass	Yes	Yes		Earth
W055	Slow	4	1		Steep > 45°	1.5	Yes	Ditch	70%	Bulrush, common reed		Minimal - rifle range, recreation	Tall ruderal, reed	reed	Yes	Yes		Earth
W056	Static	5	1		Steep > 45°	1.5	Yes	Ditch	15%	Common reed	Railway, track	Moderate - occasional dredging	Swamp, semi- improved grassland, scrub	Common reed, nettle, bramble, blackthorn, hawthorn	Yes	Yes		Earth

Waterbody number	Current	Width	Depth	Level changes	Bank profile	Bank height	Suitable for burrowing	Riparian habitat	Percentage of in channel vegetation	In channel vegetation	Land use	Management and disturbance	Bankside Phase 1 habitat type	Bankside vegetation	Suitable for otters	Suitable for water vole	Signs and species of key predator	
W057	Static	4	0.8	tidal	Steep > 45°	1	Yes	Ditch	20%	Common reed	Footpath	Minimal - rifle range, recreation		Common reed, grasses, hawthorn, rose	Yes	Yes		Earth
W058	Static	1	0.3	None	Steep > 45°	3	Yes	Ditch	100%	Common reed	Track	None	Tall ruderal	Common reed, nettle	No	Yes		Earth
W059	Static	5	1	0.5m seasonally	Steep > 45°	1.5	Yes	Canal	10%	Common reed	Railway, track	Moderate - occasional dredging, vegetation clearance	Swamp	Common reed	Yes	Yes		Earth
W060	Static	10	2		Shallow < 45°	1.5	Yes	Canal	10%	Common reed	Railway, track	Moderate - reed cutting, some canal restoration	Reed, scattered scrub	Common reed, elder, hawthorn	Yes	Yes		Earth, stone
W061	Static	2	0.8		Shallow < 45°	1.5	Yes	Ditch	100%	Lesser duckweed, common reed, bulrush	Pasture, arable	None	Poor semi improved, scrub	Fleabane, thistles, sedges, rushes, hawthorn, bramble	No	Yes		Earth
W062	Static	2	0.4	None	Steep > 45°	3	Yes	Ditch	20%	Common reed	Arable	None	Reed bed, scrub	Common reed	No	Yes		Earth
W063	Sluggish	2	1		Steep > 45°	2	Yes	Ditch	80%	Common reed, bulrush	Arable	Minimal - some vegetation trimming	Arable	Common reed, bulrush, bramble, rose, hawthorn, sea club-rush	No	Yes		Earth
W064	Static	5	1	Unknown	Steep > 45°	2	Yes	Ditch	20%	Common reed, bulrush	Arable	None	Reed	Common reed	Yes	Yes		Earth
W065	Static	4	1.4		Steep > 45°	1.5	Yes	Ditch	90%	Pondweed, common reed	Pasture	Major - lots of poaching	Improved grassland, hedge	Grass, thistle, nettle, hawthorn, bramble, rose	Yes	Yes		Earth
W066	Static	1	0.2	Some dry areas	Steep > 45°	1.3	Yes	Ditch	90%	Sedge	Pasture	Major - lots of poaching	Improved grassland	Grass	No	Yes		Earth
W067	Static	4	0.3	None	Flat < 10°	0.2	No	Pond	50%	Sedge	Pasture	Moderate - poaching, some sedge cutting	Improved grassland	Grass	No	Yes		Earth
W068	Static	3	0.5	None	Steep > 45°	1.2	Yes	Ditch	100%	Sedge, New Zealand stonecrop, algae	Pasture	Moderate - some poaching	Improved grassland	Grass	No	Yes		Earth
W069	Static	1.5	0.2	None	Flat < 10°	0.3	No	Pond	50%	Sedge	Pasture	Moderate - poaching	Poor semi- improved grassland	Grass, some common reed	No	Yes		Earth
W070	Static	2	0.3	None	Shallow < 45°	1	Yes	Ditch	100%	Sedges, crassula	Pasture	Moderate - some poaching	Poor semi- improved grassland		No	Yes		Earth
W071	Static	1	0.2	None	Flat < 10°	0.5	No	Pond	50%	Sedge, common reed	Pasture	Moderate - poaching	Poor semi- improved grassland	Common reed, rye grass	No	Yes		Earth
W072	Static	2	0.4	None	Steep > 45°	2	Yes	Ditch	50%	Common reed	Pasture	Moderate - some poaching		Common reed, sedge, grass	Yes	Yes		Earth
W073	Static	3	1	None	Shallow < 45°	1.5	Yes	Ditch	70%	Sedges, common reed, water milfoil, common duckweed, ivy leaved duckweed, crassula	Pasture	Moderate - poaching		Common reed, cocksfoot, rushes, thistles, hawthorn, rose	Yes	Yes	Heron, fox	
W074	Static	2.5	1		Steep > 45°	1	Yes	Ditch	15%	Sea club-rush	Pasture	Moderate - poaching	·	Sea club-rush	Yes	Yes		Earth
W075	Static	2	1	No change	Steep > 45°	1	Yes	Ditch	70%	Water milfoil, common duckweed, ivy- leaved duckweed	Pasture		Poor semi improved	Sedge sp., rush sp., fool's watercress, thistle sp.	No	Yes		Earth

Waterbody number	Current	Width	Depth	Level changes	Bank profile	Bank height	Suitable for burrowing	Riparian habitat	Percentage of in channel vegetation	In channel vegetation	Land use	Management and disturbance	Bankside Phase 1 habitat type		Suitable for otters	Suitable for water vole	Signs and species of key predator	
W076	Static	3	1.2		Steep > 45°	1	Yes	Ditch	90%	Duckweed	Pasture	Moderate - some poaching, some reed cutting		Sedge sp., grass, common reed	Yes	Yes		Earth
W077	Static	2	1		Steep > 45°	0.7	Yes	Ditch	50%	sedge	Hay meadow	Minimal - some reed cutting, some poaching	grassland	Sedge sp., grass, common reed	Yes	Yes		Earth
W078	Static	2.5	1.2	None	Steep > 45°	1	Yes	Ditch	100%	Water milfoil, common duckweed, ivy leaved duckweed	Pasture	Moderate - poaching	Poor semi- improved	Cocksfoot, dock, rush sp., sedge sp.	No	Yes		Earth
W079	Static	1.5	1		Steep > 45°	1	Yes	Ditch	90%	Water milfoil, ivy leaved crowfoot	Pasture	Major - dredging, cattle poaching	Poor semi- improved	Annual sea-blite, common reed, soft rush, thistle, dock, dogstail	Yes	Yes		Earth
W080	Static	2	1		Steep > 45°	1.5	Yes	Ditch	10%	Watermilfoil. Ivy-leaved duckweed	Pasture	Major - collapsed banks from poaching	Poor semi- improved		Yes	Yes	Mink scat	Earth
W081	Static	2	0.05	None	Shallow < 45°	1	Yes	Pond	5%	Duckweed	Pasture	None	Poor semi- improved grassland	Floating sweat-grass, celery-leaved water crows-foot, sedges, rushes	No	No		Earth
W082	Static	2.5	0.75	Seasonal	Steep > 45°	0.5	Yes	Ditch	100%	Azolla abundant, marginal sea club-rush	Pasture	Moderate - poaching	Swamp	Sea club-rush	Yes	Yes		Earth
W083	Static	2	0.2	None	Shallow < 45°	1	Yes	Ditch	90%	Water milfoil, common duckweed, ivy- leaved duckweed, fool's watercress	Pasture	None	Poor semi- improved grassland	Water plantain, creeping bent, water forget-me-not, sedges and rushes	No	Yes		Earth
W084	Static	1	0.1	None	Shallow < 45°	1	Yes	Ditch	100%	Floating sweat- grass	Pasture	None	Poor semi- improved grassland	Ragwort, soft rush, dock, thistle, creeping buttercup, creeping bent	No	Yes		Earth
W085	Static	4	0.5	None	Shallow < 45°	0.2	No	Pond	100%	Water milfoil, common duckweed, ivy- leaved duckweed	Pasture	None	Poor semi- improved grassland	Sedges, rushes,	No	Yes		Earth
W086	Static	1	0.1		Shallow < 45°	2	Yes	Ditch	50%	Duckweed	Pasture	Moderate - poaching	Tall ruderal, scrub	Bramble, nettle, willowherb, dock	No	No		Earth
W087	Static	20	0.45		Shallow < 45°	1	No	Lake	50%	Bulrush, flag iris, reed sp., water Lilly sp.	Pasture		Tall ruderals, scrub		Yes	No		Stones, gravel
W088	Static	10	0.2	None	Shallow < 45°	1.5	Yes	Pond	40%	Algae	Hay meadow	None	Semi improved grassland, scrub	Grass, dock, hawthorn	No	Yes		Earth
W089	Static	0.5	0.5	Infrequent	Steep > 45°	1.5	Yes	Ditch	90%	Burr reed, bulrushes, iris	Pasture	Minimal - some recreation, some litter	Pasture	Willow, bramble	No	No		Earth
W203	Static	85	5	None	Shallow < 45°	1	Yes	Lake	5%	Common reed	Fishing lake, gardens, woodland	Moderate - fishing	Broadleaved woodland, amenity grassland			Yes		Earth
W204	Static	25	2.5	Unknown	Steep > 45°	0.5	Yes	Lake	25%	Common reed	Public recreation	Moderate - fishing	Trees, bare ground, swamp	Common reed, oak, sweet chestnut	Yes	Yes		Earth, gravel
W205	Static	25	2.5	Unknown	Vertical/Undercut	0.5	Yes	Lake	20%	Common reed	Public recreation	Moderate - fishing	Semi-improved grassland, swamp	Common reed	Yes	Yes		Earth

Waterbody number	Current	Width	Depth	Level changes	Bank profile	Bank height	Suitable for burrowing	Riparian habitat	Percentage of in channel vegetation	In channel vegetation	Land use	Management and disturbance	Bankside Phase 1 habitat type	Bankside vegetation	Suitable for otters	Suitable for water vole	Signs and species of key predator	Bank substrate
W207	Static	3	1.3	None	Shallow < 45°	1	Yes	Ditch	100%	Hornwort, lesser duckweed, ivy- leaved duckweed, water milfoil	Pasture	Moderate - poaching	Poor semi- improved grassland	Sedges, rushes, dock, common reed, cock's foot, creeping bent, red fescue, crassula	Yes	Yes		Earth
W214	Static	2.5	0.2	Regular changes. Tidally influences	Steep > 45°	3.5	Yes	Ditch	50%	Common reed, sea club rush	Compound, rough grassland	Minimal - some poaching	Semi-improved grassland, swamp	Common reed, sea club rush, sea couch, false oat grass, cocksfoot	Yes	Yes		Earth
W216	Slow	5	1.5		Steep > 45°	1	Yes	Ditch	5%	Common reed	Firing range, footpath	None	Grassland, reed	Grass, common reed	Yes	Yes		Earth
W218	Static	2	0	Unknown	Steep > 45°	2.5	Yes	Ditch	100%	Common reed	Track, canal	Minimal - infrequently dredged	Swamp	Common reed	Yes	Yes		Earth
W237	Sluggish	1	0.4	Often tidal	Steep > 45°	3	Yes	Ditch	20%	Common reed	Industrial	Moderate - rifle range, some vegetation clearance	Tall ruderals, scrub trees	Bramble, hawthorn, elm, nettle	Yes	Yes		Earth
W238	Static	2	0.2	Seasonal	Steep > 45°	0.5	Yes	Ditch	75%	Sea club rush, bulrush	Grazing marsh	Moderate - some dredging, poaching	Swamp	Sea club rush, water plantain, marsh foxtail, common spike rush		Yes		Earth, clay
W239	Static	2.5	0.5	Seasonal	Steep > 45°	2	Yes	Ditch	50%	Common reed, bulrush, sea club rush, water starwort	Arable, building plot, grazing marsh	Moderate - some vegetation clearance, little poaching	Scrub, swamp, tall ruderal	Bristly oxtongue, hawthorn, sea club rush	Yes	Yes		Earth

Table B.2 Summary of water vole habitat suitability surveys for waterbodies north of the River Thames

Waterbody number	Current	Width	Depth	Level changes	Bank profile	Bank height	Suitable for burrowing	Riparian habitat	Percentage of in channel vegetation	In channel vegetation	Land use	Management and disturbance	Bankside Phase 1 habitat type	Bankside vegetation	Suitable for otter	Suitable for water vole	Signs and species of key predator	
W001	Static	3	1.5		Shallow < 45°	1.5	Yes	Ditch	100%	Duckweed, nettle	Arable	None	Hedge, amenity grassland	Nettle, bramble, willowherb, bindweed, hops, elder, willow	No	No		Earth
W002	Sluggish	3	0.3	None	Shallow < 45°	2	Yes	Ditch	0%	Nettle	Arable	None	Scrub, tall ruderal, line of trees	Hawthorn, elder, nettle, hops, bramble, oak	No	No		Earth
W003	Static	1	0.1	Frequent	Shallow < 45°	1	Yes	Ditch	20%	Rosebay willowherb, bramble	Arable	Moderate - some reprofiling	Arable, hedgerow	Rosebay willowherb, grass, nettle, hawthorn	No	Yes		Earth
W004	Static	6	0.1	Occasionally in heavy rain	Steep > 45°	2.5	Yes	Ditch	100%	Common reed	Arable, landfill	Minimal - possibly infrequently dredged	Tall ruderal, scrub	Yorkshire fog, nettle, creeping thistle, bramble	No	Yes		Clay loam
W005	Static	1.5	0.3	Low frequency and not significant	Steep > 45°	1.25	Yes	Ditch	5%	Common reed, bulrush	Landfill, rough grassland	None	Rough grassland, scrub	False oat grass, Yorkshire fog, creeping thistle, bramble, hawthorn, blackthorn	No	Yes		Clay loam
W006	Sluggish	1.5	0.2	Infrequent and not significant	Steep > 45°	1	Yes	Ditch	40%	Bulrush, fool's watercress, common reed, water forget- me-not	Arable, woodland, landfill	None	Dense scrub	False oat, bramble, hawthorn	No	No		Clay loam

Waterbody number	Current	Width	Depth	Level changes	Bank profile	Bank height	Suitable for burrowing	Riparian habitat	Percentage of in channel vegetation	In channel vegetation	Land use	Management and disturbance	Bankside Phase 1 habitat type	Bankside vegetation	Suitable for otter	Suitable for water vole	Signs and species of key predator	Bank substrate
W007	Static	1.5	0	Infrequent	Steep > 45°	1.5	Yes	Ditch	100%	Rosebay willowherb, nettle, bulrush	Arable	None	Scrub, grass	Grass, nettle, willowherb, hawthorn	No	Yes		Earth
W008	Static	1.5	0	Infrequent	Flat < 10°	0.4	Yes	Ditch	100%	Willowherb, grass, nettle	Arable	None	Grass, arable	Grass, nettles	No	Yes		Earth
W009	Sluggish	3	1		Shallow < 45°	2	Yes	Stream	100%	Sedge, common reed, fools water cress, bur, nettle	Arable	Minimal - some recreation	Scrub, tall ruderal	Nettles, hawthorn	Yes	Yes		Earth
W010	Static	3	0.2		Shallow < 45°	1	Yes	Ditch	100%	Fools water cress, bur reed, nettle	Arable	None	Scrub, tall ruderal	Hawthorn, nettle	No	Yes		Earth
W011	Static	3	0.1		Steep > 45°	1.5	Yes	Ditch	100%	Common reed	Arable	None	Grass, tall ruderal	Common hogweed, nettle, thistle sp., common reed	No	Yes		Earth
W012	Static	3	0.1	Infrequent	Steep > 45°	2	Yes	Ditch	80%	Common reed, water parsnip, water plantain	Arable	None	Tall ruderal	Common reed, grass	No	Yes		Earth
W013	Sluggish	2	0.1	Infrequent	Shallow < 45°	1	Yes	Ditch	80%	Reed canary grass, nettle	Arable	None	Hedgerow, tall ruderal	Grasses, elder, hawthorn, cow parsley	No	Yes	Rat	Earth
W014	Static	4	0	Infrequent	Steep > 45°	2	Yes	Ditch	100%	Reed canary grass, willowherb	Arable	None	Tall ruderal, scrub, hedgerow	Willow, nettles, burdock	No	Yes		Earth
W015	Static	1.5	0.4	None	Steep > 45°	1.5	Yes	Ditch	90%	Fool's watercress	Arable	None	Arable	Nettle	No	No		Earth
W016	Static	20	3	Abstraction	Steep > 45°	3	Yes	Reservoir	0%	Water starwort, water moss	Arable, woodland	Moderate - water abstraction, fishing	Scrub, reed	Bramble, common reed	Yes	No	Dead mink	Earth
W017	Static	1.5	0.4		Steep > 45°	2.5	Yes	Ditch	90%	Common reed	Arable	Moderate - dredging	Common reed	Common reed	Yes	Yes		Earth
W018	Static	2	0		Shallow < 45°	1	Yes	Ditch	60%	Common reed	Arable	None	Scrub	Nettles, bramble, oak, hawthorn	No	No	Adder	Earth
W019	Static	1	0.3	Water level affected by run of from agricultural land	Steep > 45°	1.5	Yes	Ditch	60%	Common reed	Arable	Moderate - some reprofiling	Reed, grassland	Common reed, grass	Yes	Yes		Earth
W020	Static	1.7	0.8	None	Steep > 45°	1.5	Yes	Ditch	40%	Common reed, ivy leaved and celery leaved water crow- foot, fool's watercress	Arable	None	Arable, scattered scrub, semi improved grassland	Common reed, hawthorn, bramble, nettle, thistles	Yes	Yes	Brown Rat	Earth
W021	Static	2	0.25	Often	Steep > 45°	1.5	Yes	Ditch	100%	Common reed	Soil stripping	None	Tall ruderal, scattered scrub	Thistle, grass, hawthorn	Yes	Yes		Earth
W022	Sluggish	6	2	Tidal	Steep > 45°	3	Yes	Ditch	10%	Small cord grass, common reed	Waste land	Moderate - recently dredged	Tall ruderal and scrub	Nettle, elm	Yes	Yes		Earth
W023	Static	1.5	0.4		Steep > 45°	1	Yes	Ditch	75%	Common reed	Arable	None	Scrub	Rose, bramble	No	Yes		Earth
W024	Static	1.5	0.2	Unknown	Steep > 45°	2	Yes	Ditch	95%		Arable	None	Common reed, swamp, scrub	Common reed, hawthorn	Yes	Yes		Earth
W025	Static	2.5	0.1		Shallow < 45°	1.5	Yes	Ditch	100%	Bramble	Arable	None	Scrub	Blackthorn, hawthorn, rose		No		Earth
W026	Sluggish	3	2		Steep > 45°	2	Yes	Ditch	50%	Common reed		None	Scrub and rough grassland	Common reed, bramble	Yes	Yes		Earth
W027	Static	2	0.1	Often	Steep > 45°	4	Yes	Ditch	100%	Common reed	Soil stripping	None	Scrub, tall ruderal	Grass, elder	No	Yes		Earth

W029	Common reed Comportrack Common reed Waste Common reed Arable Reed, grass, common water crowfoot Common reed Arable Common reed Arable Common reed Arable Common reed, waste sedge sp. Sea club rush Waste No access Fools parsley, water plantain, New Zealand bigmyweed Grass Golf common reed Golf co	Compound, Itrack Waste land Arable Arable Arable Arable Waste land Waste land Waste land Golf course, community woodland	Moderate - some reprofiling, heavy machinery None None Moderate - recently dredged None None None Major - mown and reprofiled Moderate - some mowing	Concrete, tall ruderal Scrub, reed, tall ruderal Reed Grass, tall ruderal, some scattered scrub Tall ruderal Tall ruderal Tall ruderal Amenity grassland, hedgerow Dense hedgerow	common reed, hawthorn, elder Common reed, hawthorn, elder, nettles Common reed, grass Grass, nettle, bramble, hawthorn Common reed, thistle, nettle Sow thistle, rape, nettles, ragwort Bramble, teasel, nettle, hawthorn Sea couch, bramble Grass sp., cow parsley, nettle, garlic mustard, hawthorn hedge Hawthorn,	Yes Yes Yes Yes Yes Yes No Yes No No	Yes Yes Yes Yes Yes Yes Yes Yes Yes No		Earth/rock Earth Earth Earth Earth Stone, earth Earth Earth
W030	Common reed Waste Common reed Arable Reed, grass, common water crowfoot Common reed Arable Common reed Arable Common reed, Waste Sedge sp. Sea club rush Waste No access Fools parsley, water plantain, New Zealand bigmyweed Grass Golf common reed Golf common r	track Waste land Arable Arable Arable Arable Waste land Waste land Waste land Golf course Community Woodland	None None Moderate - recently dredged None None None Major - mown and reprofiled Moderate -	ruderal Scrub, reed, tall ruderal Reed Grass, tall ruderal, some scattered scrub Tall ruderal Tall ruderal Tall ruderal, scrub Semi-improved grassland, scrub Amenity grassland, hedgerow	hawthorn, elder Common reed, hawthorn, elder, nettles Common reed, grass Grass, nettle, bramble, hawthorn Common reed, thistle, nettle Sow thistle, rape, nettles, ragwort Bramble, teasel, nettle, hawthorn Sea couch, bramble Grass sp., cow parsley, nettle, garlic mustard, hawthorn hedge Hawthorn,	Yes Yes Yes No Yes Yes No No	Yes Yes Yes Yes Yes Yes Yes No		Earth Earth Earth Earth Stone, earth Earth
W031	Common reed Arable Reed, grass, common water crowfoot Common reed Arable Common reed Arable Common reed, waste sedge sp. Sea club rush Waste No access Fools parsley, water plantain, New Zealand bigmyweed Grass Golf common reed Arable	Arable Arable Arable Arable Arable Arable Arable Arable Maste land Waste land Golf course Community Woodland	None Moderate - recently dredged None None None Mone Major - mown and reprofiled	ruderal Reed Grass, tall ruderal, some scattered scrub Tall ruderal Tall ruderal Tall ruderal, scrub Semi-improved grassland, scrub Amenity grassland, hedgerow	hawthorn, elder, nettles Common reed, grass Grass, nettle, bramble, hawthorn Common reed, thistle, nettle Sow thistle, rape, nettles, ragwort Bramble, teasel, nettle, hawthorn Sea couch, bramble Grass sp., cow parsley, nettle, garlic mustard, hawthorn hedge Hawthorn,	Yes Yes Yes No Yes Yes No	Yes Yes Yes Yes Yes No		Earth Earth Earth Stone, earth Earth
W032 Static 2 1 Steep > 45° 1.5 Yes Ditch 60% com crow crow crow crow crow crow crow crow	Reed, grass, common water crowfoot Common reed Arable Common reed Arable Common reed, waste sedge sp. Sea club rush Waste No access Fools parsley, water plantain, New Zealand bigmyweed Grass Golf common common reed, waster plantain, New Zealand bigmyweed Grass Golf common reed, woodla	Arable Arable Arable Arable Waste land Waste land SS Golf course community woodland	Moderate - recently dredged None None None Major - mown and reprofiled Moderate -	Grass, tall ruderal, some scattered scrub Tall ruderal Tall ruderal Tall ruderal, scrub Semi-improved grassland, scrub Amenity grassland, hedgerow	Grass, nettle, bramble, hawthorn Common reed, thistle, nettle Sow thistle, rape, nettles, ragwort Bramble, teasel, nettle, hawthorn Sea couch, bramble Grass sp., cow parsley, nettle, garlic mustard, hawthorn hedge Hawthorn,	Yes Yes No Yes Yes No	Yes Yes Yes Yes Yes No		Earth Earth Stone, earth Earth
W033	Common water crowfoot Common reed Arable Common reed Arable Common reed, Waste sedge sp. Sea club rush Waste No access Fools parsley, water plantain, New Zealand bigmyweed Grass Golf common woodla	Arable Arable Waste land Waste land SS Golf course Community Woodland	recently dredged None None None Major - mown and reprofiled Moderate -	some scattered scrub Tall ruderal Tall ruderal Tall ruderal, scrub Semi-improved grassland, scrub Amenity grassland, hedgerow	bramble, hawthorn Common reed, thistle, nettle Sow thistle, rape, nettles, ragwort Bramble, teasel, nettle, hawthorn Sea couch, bramble Grass sp., cow parsley, nettle, garlic mustard, hawthorn hedge Hawthorn,	Yes No Yes Yes No	Yes Yes Yes Yes No		Earth Earth Stone, earth Earth
W033 Static 3 0.3 Often Shallow < 45° 1.2 Yes Ditch 100% Com W034 Static 2 0.2 Steep > 45° 2 Yes Ditch 100% Com W035 Static 4 1.5 None Steep > 45° 3 Yes Ditch 20% Com W036 Sluggish 7 1.5 Tidal Steep > 45° 0.3 Yes Ditch 10% Sea W090 Sluggish 0.3 0.1 None Steep > 45° 0.6 Yes Ditch 100% Fool wate W091 Sluggish 0.3 0.1 None Steep > 45° 0.5 Yes Ditch 100% Fool wate W092 Slow 0.8 0.2 Shallow < 45°	Common reed Arable Common reed Arable Common reed, Waste Sedge sp. Sea club rush Waste No access Fools parsley, water plantain, New Zealand bigmyweed Grass Golf cocommon common common reed, water plantain, Sed	Arable Arable Waste land Waste land SS Golf course Community Woodland	None None None Major - mown and reprofiled Moderate -	Tall ruderal Tall ruderal Tall ruderal, scrub Semi-improved grassland, scrub Amenity grassland, hedgerow	thistle, nettle Sow thistle, rape, nettles, ragwort Bramble, teasel, nettle, hawthorn Sea couch, bramble Grass sp., cow parsley, nettle, garlic mustard, hawthorn hedge Hawthorn,	No Yes Yes No	Yes Yes Yes No		Earth Stone, earth Earth
W035 Static 4 1.5 None Steep > 45° 3 Yes Ditch 20% Com sed; sed; sed; sed; sed; sed; sed; sed;	Common reed, Sedge sp. Sea club rush Waste No access Fools parsley, Water plantain, New Zealand Digmyweed Grass Golf common woodla	Waste land Waste land Waste land SS Golf course Golf course, community woodland	None None Major - mown and reprofiled Moderate -	Tall ruderal, scrub Semi-improved grassland, scrub Amenity grassland, hedgerow	Sow thistle, rape, nettles, ragwort Bramble, teasel, nettle, hawthorn Sea couch, bramble Grass sp., cow parsley, nettle, garlic mustard, hawthorn hedge Hawthorn,	Yes Yes No	Yes Yes No		Stone, earth Earth
W036	No access Fools parsley, water plantain, New Zealand oigmyweed Grass Golf co communication woodla	Waste land SS Golf course Golf course, community woodland	None Major - mown and reprofiled Moderate -	Semi-improved grassland, scrub Amenity grassland, hedgerow	Bramble, teasel, nettle, hawthorn Sea couch, bramble Grass sp., cow parsley, nettle, garlic mustard, hawthorn hedge Hawthorn,	Yes	Yes		earth Earth
W090 W091 Sluggish 0.3 0.1 None Steep > 45° 0.6 Yes Ditch 100% wate wate New pign W092 Slow 0.8 0.2 Shallow < 45°	No access Fools parsley, water plantain, New Zealand oigmyweed Grass Golf co commu woodla	Golf course, Community woodland	Major - mown and reprofiled Moderate -	grassland, scrub Amenity grassland, hedgerow	Grass sp., cow parsley, nettle, garlic mustard, hawthorn hedge Hawthorn,	No	No		
W091 Sluggish 0.3 0.1 None Steep > 45° 0.6 Yes Ditch 100% Fool wate New Pign W092 Slow 0.8 0.2 Shallow < 45°	Fools parsley, water plantain, New Zealand pigmyweed Grass Golf co commu- woodla	Golf course, No community woodland	and reprofiled Moderate -	hedgerow	parsley, nettle, garlic mustard, hawthorn hedge Hawthorn,				Earth
W092 Slow 0.8 0.2 Shallow < 45°	water plantain, New Zealand bigmyweed Grass Golf co commo	Golf course, No community woodland	and reprofiled Moderate -	hedgerow	parsley, nettle, garlic mustard, hawthorn hedge Hawthorn,				Earth
W092 Slow 0.8 0.2 Shallow < 45° 0.5 Yes Ditch 100% Grass W093 Slow 0.5 0.01 None Shallow < 45°	Grass Golf co commu woodla	community s woodland		Dense hedgerow	Hawthorn,	No	No		
W094 Sluggish 2 0.3 Regularly may dry out Steep > 45° 0.5 Yes Ditch 0% Haw dry out W095 Static 230 4 Flat < 10°	None Woodla	Woodland, I			blackthorn, elder		INU		Earth
W095 Static 230 4 Flat < 10°	scrub	scrub r	recreation	Scrub, scattered trees	Hawthorn, blackthorn, elder	No	Yes		Earth
W096 Static 0 3 Shallow < 45°	Hawthorn Fishing	Fishing lake	None	Dense scrub	Hawthorn, blackthorn	Yes	No		Earth
W097 Static 100 5 Shallow < 45°	Bulrush Fishing	į k	Moderate - boats, lots of fishing	Scrub, trees	Hawthorn, elder, bramble	Yes	No		Gravel
W098 Static 2.5 0 None Steep > 45° 2.5 Yes Ditch 50% Com W099 Static 3 0 Steep > 45° 2 No Ditch 100% Nett pars	None Fishing	Fishing lake If	Moderate - fishing	Wood, grass	Grass, oak, ash	Yes	Yes		Gravel and clay
W099 Static 3 0 Steep > 45° 2 No Ditch 100% Nett pars	Water crowfoot Arable	r	Minimal - reservoir maintenance	Grass, rough grassland	Grass	Yes	Yes		Earth
pars	Common reed Arable	Arable 1	None	Reed	Common reed	No	Yes		Earth
W100 Static 30 0.75 None Flat < 10° 0.5 No Lake 20% Buln	Nettle, cow Arable parsley	Arable 1	None	Scrub, tall ruderals	Nettle, bramble, oak, cow parsley	No	No		Earth
	Bulrush, Arable common reed	Arable 1	None	Reed, tall ruderals	Bulrush, common reed, willowherb,	Yes	Yes	Mink scats	Earth
	Nettle, Arable nawthorn, elder	Arable 1	None	Scrub, tall ruderals	Nettle, elder, hops, hazel, willowherb	No	Yes		Earth
	Bramble, grass Pasture	Pasture 1	None	Rough grassland, scrub	Bramble, grasses, nettle, hemlock	No	Yes		Earth
	Common reed Grazin marsh	marsh c	Major - dredged, flailed, polluted, lots of litter, road		Common reed, grass	Yes	Yes		Earth
		h		Concrete wall	N/a	Yes	No		Concrete
W105 W106	None Track No access	Track N	maintained						

Waterbody number			Depth	Level changes	Bank profile	Bank height	burrowing	Riparian habitat	Percentage of in channel vegetation	In channel vegetation		Management and disturbance	Bankside Phase 1 habitat type	Bankside vegetation	Suitable for otter	Suitable for water vole	Signs and species of key predator	substrate
N107	Static	4	0.5		Steep > 45°	1	Yes	Ditch	60%	Water crow-foot	marsh	Moderate - poaching, litter, adjacent to road	Semi-improved grassland	Grass	Yes	Yes	Mink footprints	Earth
W108	Static	3	0.4	None	Shallow < 45°	0.5	Yes	Ditch	0%	None		Moderate - poaching, litter	Semi-improved grassland	Grass	Yes	Yes		Earth, gravel
W109	Static	35	1		Steep > 45°	1	No	Lake	0%	None	Grazing marsh, public recreation	Moderate - poaching, litter, recreation	Improved grassland	Grass	Yes	No		Wood
W110	Sluggish	1.5	0.3		Steep > 45°	0.5	No	Ditch	10%	Water crow-foot		Moderate - poaching, litter	Semi-improved grassland	Grass, hawthorn	Yes	No		Wood
W111	Static	1.5	0.3	None	Steep > 45°	1	Yes	Ditch	95%	Grass, common reed		Major - pollution runoff		Grass, common reed, bramble, hawthorn, rose	, No	No		Earth, stone
W112	Sluggish	4	1.2		Shallow < 45°	1	Yes	Ditch	90%	Duckweed, common reed		Moderate - adjacent to road, some litter	Reed, grass	Common reed, grass	Yes	Yes		Earth
W113	Static	1	0		Steep > 45°	1.5	Yes	Ditch	80%	Nettle, grasses, common reed		Moderate - lots of rubbish, adjacent to road		Common reed, grasses, nettles, bindweed, hawthorn	No	No		Earth
W114	Static	3	0.7		Steep > 45°	2.5	Yes	Ditch	75%	Common reed, chara sp., fennel pondweed, common reed			Swamp	Common reed	Yes	Yes		Earth
W115	Static	2.5	0.3	None	Steep > 45°	2	Yes	Ditch	90%	Common reed, bulrush		Minimal - some dredging	Reed, tall ruderals	Common reed, grass, nettle, thistle	No	Yes		Earth
W116	Static	2	0		Steep > 45°	3	Yes	Ditch	80%	Common reed		None	Reed, tall ruderals	Common reed, dock, bindweed	No	Yes		Earth
W117	Static	2	0	None	Steep > 45°	2	Yes	Ditch	50%	Common reed		Moderate - some dredging, poaching	Reed, arable	Common reed, grass	No	Yes		Earth
W118	Static	1.5	0.3	None	Steep > 45°	2.5	Yes	Ditch	80%	Common reed	Arable, track		Reed, tall ruderal	Reed, nettle, hawthorn	Yes	Yes		Earth
W119	Static	1.5	0.15	Rain dependant, unknown.	Steep > 45°	2	Yes	Ditch	5%	nightshade	Rough grassland, arable	None	Ruderal, scattered scrub, scattered trees	Nettle, white poplar, hawthorn	Yes	Yes		Earth
W120	Static	3	1	-	Steep > 45°	2	Yes	Ditch	50%	Common reed	Pasture	None	Grass, scrub	Bramble, hogweed, grass, common reed	Yes	Yes		Earth
W121	Static	1	0.3		Steep > 45°	1.5	Yes	Ditch	90%	Common reed	Arable	None	Grassland	Grasses	No	Yes		Earth
N122	Slow	1	0.5		Steep > 45°	2	Yes	Ditch	3%	Common reed		Moderate - recently dredged	Arable	Grasses	No	Yes		Clay
N123	Static	2	0.5	Infrequent, with some dry areas	Shallow < 45°	1.5	Yes	Ditch	10%		Arable, public recreation	None	Hedgerow, scrub	Hawthorn, bramble	No	Yes		Earth
N124	Slow	4	1		Steep > 45°	0.5	Yes	Ditch	40%	None		Major - heavily managed, lots of recreation	Grassland	Grass, sedge sp.	Yes	Yes		Earth
W125	Slow	4	1		Steep > 45°	0.5		Ditch	5%	None	Public recreation	Heavily managed, lots of human activity	Grassland	Grass	Yes	Yes		Earth
N126	Sluggish	50	1		Steep > 45°	0.5	Yes	Reservoir	5%	None		managed, lots of recreation	Amenity grass, rough grassland	Grass	Yes	Yes		Earth
N127	Sluggish	50	2		Steep > 45°	0.5	Yes	Reservoir	5%	None		Major - heavily managed, lots of recreation	Grassland, concrete	Grass	Yes	Yes		Earth, wood, concrete
N128										No acce						·		
N129										No acce	SS							

Waterbody number	Current	Width	Depth	Level changes	Bank profile	Bank height	Suitable for burrowing	Riparian habitat	Percentage of in channel vegetation	In channel vegetation	Land use	Management and disturbance	Bankside Phase 1 habitat type	Bankside vegetation	Suitable for otter	Suitable for water vole	Signs and species of key predator	Bank substrate
W130		•	•	•	•	•	•	•	1 0	No acc	ess	•	•	•	•			•
W131	Static	2	0.3		Steep > 45°	4	Yes	Ditch	100%	Nettle, bindweed	Arable	None	Tall ruderals, scrub	Hawthorn, nettle, bindweed, cow parsley, elder	No	No		Earth
W132	Static	1.5	0		Steep > 45°	1.5	Yes	Ditch	100%	Nettle, grass	Arable	Minimal - some vegetation trimming	Tall ruderal, grass	Nettle, grass, bramble	No	No		Earth
W133	Static	2	0		Steep > 45°	3	Yes	Ditch	5%	Grass	Arable	None	Scrub, grass	Hawthorn, blackthorn, grass	Yes	Yes		Earth
W134	Static	15	1	None	Vertical/Undercut	0.5	Yes	Lake	5%	Rushes, sedges	Fishing lake	Moderate - lots of fishing	Semi-improved grassland, trees, scrub	Grass, oak, hawthorn	Yes	Yes		Earth
W135	Static	15	1	None	Vertical/Undercut	0.5	Yes	Lake	5%	Rushes, sedges	Fishing lake	Moderate - fishing lake	Semi-improved grassland, trees, scrub	Hawthorn, hazel, grass	Yes	Yes		Earth
W136	Slow	1	0.4		Steep > 45°	2	Yes	Stream	5%	None	Arable, woodland, compound	None	Woodland, dense scrub, tall ruderals	Nettles, ivy, bramble, oak, ash, elder, hawthorn	No	Yes		Earth, some shingle, concrete section
W137	Slow	0.75	0.15		Steep > 45°	2	Yes	Stream	0%	Sedge sp.	Arable, woodland	Minimal - some recreation	Woodland, tall ruderal, hedgerows	Nettle, cow parsley, garlic mustard, ivy, oak, ash, bramble, hawthorn	Yes	Yes		Earth, shingle base
W138	Sluggish	0.5	0.2	Some areas holding less than 1cm of water	Vertical/Undercut	3	Yes	Stream	0%	None	Woodland, arable, motorway	Moderate - large amounts of litter	Woodland	Bramble, tree saplings, beech, hawthorn, oak	No	Yes		Earth, shingle base
W139	Sluggish	0.3	0.01	Some sections dry	Steep > 45°	1.5	Yes	Ditch	0%	Grass, hawthorn	Arable	Minimal - some mowing	Hedgerow, scattered trees	Bramble, nettle, willow sp., rose, hawthorn, ash, oak, cow parsley	No	No		Earth
W140	Slow	0.2	0.01	None	Steep > 45°	1.75	Yes	Ditch	0%	Grass, willowherb	Arable	Minimal - some mowing	Tall ruderal, scattered trees	Nettle, cow parsley, bramble, great hairy willowherb, red campion, ash	No	No		Earth
W141	Static	4	1.5	None	Steep > 45°	3	Yes	Ditch	10%	Common reed	Power station	None	Tall ruderal, scattered scrub	Common reed, bramble	Yes	Yes		Earth
W142	Static	1.5	0	None	Steep > 45°	1.5	Yes	Ditch	95%	Common reed	Pasture	Moderate - road, lots of litter	Reed	Common reed	No	Yes		Earth
W143	Static	20	1.5	Unknown	Shallow < 45°	1	Yes	Lake	20%	Bulrush, common reed	Scrub, quarry	None	Dense scrub	Bramble, creeping thistle, aspen, dogwood, grey willow	Yes	Yes		Earth
W144	Static	2	0	None	Steep > 45°	2	Yes	Ditch	50%	Common reed, grass, thistle	Arable	Minimal - some litter	Tall ruderals, scrub		No	Yes	Fox	Earth
W145	Static	4	1.5		Steep > 45°	2	Yes	Ditch	20%	Common reed, Sedge	Track	Moderate - heavy vehicles	Grass, reed	Common reed, grass sedge sp.	, Yes	Yes	Fox footprints	Earth
W146	Static	1	0		Steep > 45°	1.5	Yes	Ditch	95%	Common reed	Arable	None	Semi-improved grassland	Grass sp., nettle	No	Yes		Earth
W147	Static	1	0.5		Steep > 45°	2	Yes	Ditch	100%	Common reed	Arable	None	Semi-improved grassland	Grass sp., thistle sp., hawthorn	No	Yes		Earth
W148	Static	2	0	None	Steep > 45°	1.5	Yes	Ditch	100%	Common reed, bramble	Arable	Minimal - railway	Scrub, railway line	Hawthorn, bramble, nettle	No	Yes		Earth, stone
W149	Sluggish	0.5	0		Steep > 45°	1.5	Yes	Ditch	70%	Nettle, ash	Arable	None	Tall ruderal, scrub	Nettles, ash, hawthorn, spear thistle, dock	No	No		Earth
W150	Static	2.5	0	0	Shallow < 45°	2	Yes	Ditch	0%	Nettle, commor reed	Arable	Minimal - some vegetation trimming	Tall ruderal, scrub	Nettles, common reed, hawthorn, bramble	No	No		Earth

Waterbody number	Current	Width	Depth	Level changes	Bank profile	Bank height	Suitable for burrowing	Riparian habitat	Percentage of in channel vegetation	In channel vegetation	Land use	Management and disturbance	Bankside Phase 1 habitat type	Bankside vegetation	Suitable for otter	Suitable for water vole	Signs and species of key predator	substrate
W151	Static	3	0.1		Steep > 45°	2	Yes	Ditch	0%	None	Arable	Moderate - recently dredged	Reed, tall ruderals	Common reed, nettles	No	No		Earth
W152	Sluggish	0.5	0.1	Water levels likely to fluctuate with seasonal rainfall	Steep > 45°	1.6	Yes	Ditch	90%	Grass	Arable	None	Grass, tall ruderals, scrub	Nettles, grasses, umbellifers, bramble	No	Yes	Fox cub seen	Earth
W153	Sluggish	0.5	0.05	50% dry	Steep > 45°	1.2	Yes	Ditch	80%	Common reed, nettles, umbellifers, grasses	Arable	None	Tall ruderal, scrub	Grasses, nettles, occasional bramble, willow	No	Yes		Earth
W154	Static	2	0		Steep > 45°	1.5	Yes	Ditch	100%	Grass	Arable	None	Grass	Grass, dock	No	No		Earth
W155	Static	2	0		Steep > 45°	1.5	Yes	Ditch	100%	Grass, nettle, bulrush	Arable	None	Grass, tall ruderals	Reedmace, willowherb, grass sp.	No	No		Earth
W156	Static	1	0		Steep > 45°	1.5	Yes	Ditch	100%	Nettle, grass	Arable	None	Grass, trees	Nettles, field maple, willow	No	No	Fox	Earth
W157	Slow	1	0.1		Steep > 45°	1.5	Yes	Ditch	99%	Fools watercress, willowherb	Arable	Minimal - occasional trimming	Broadleaved plantation, tall ruderal	Common nettle, willowherb, bramble, cow parsley	No	Yes		Earth
W158	Static	1.5	0.05		Steep > 45°	1	Yes	Ditch	100%	Bulrush, grass	Arable	None	Grass, arable, scrub	Oak, hawthorn, common reed, blackthorn, bramble	No	No		Earth
W159	Static	2	0		Steep > 45°	1.5	Yes	Ditch	100%	Bulrush, willowherb, grass	Arable	None	Grass, scrub, tall ruderals, trees	Hawthorn, common reed, reedmace, bramble, willowherb, oak, blackthorn	No	No		Earth
W160	Static	2	0		Steep > 45°	2	Yes	Ditch	10%	Nettle	Arable	None	Scrub	Nettle, hawthorn	No	No		Earth
W161	Static	1.5	0.05		Steep > 45°	1.5	Yes	Ditch	100%	Grass, common reed	Arable	None	Grass, tall ruderal	Grass sp., nettle, common reed	No	Yes		Earth
W162	Static	1.6	0		Steep > 45°	1.6	Yes	Ditch	40%	Grass, nettle	Arable	Moderate - vegetation clearance	Scrub, bramble, grassland	Grass, nettle, elm	No	No		Earth
W163	Static	1.6	0		Steep > 45°	1.6	Yes	Ditch	40%	Grass, nettle	Arable	Moderate - vegetation clearance	Scrub, bramble, grassland	Grass, nettle, elm, hawthorn	No	No		Earth
W164	Static	2	0.3		Steep > 45°	1.5	Yes	Ditch	90%	Great willowherb	Arable	None	Tall ruderals	Nettles, cow parsley, coarse grasses, cleavers	No	Yes		Earth
W165	Fast	2.5	0.1		Steep > 45°	1	Yes	Stream	60%	None	Landfill, arable	Moderate - landfill site	Scrub	Hawthorn, nettles, willowherb, bramble, elder	No	Yes		Earth
W166	Static	25	2		Shallow < 45°	0.5	Yes	Pond	100%	Duckweed	Woodland, public recreation	Minimal - some recreation		Willow, hawthorn, nettle, bramble, willowherb	Yes	Yes		Earth
W167	Static	50	3		Steep > 45°	2	Yes	Lake	100%	Common reed, duckweed, water lily	Arable	recreation	Wood, reed, scrub	Willow, hawthorn, common reed, bramble, oak	Yes	Yes		Earth
W168	Static	2	0		Steep > 45°	2	Yes	Ditch	100%	Willowherb, bramble, nettle	Arable	Minimal - some pipe maintenance	Tall ruderal, scrub	Nettle, bramble, willowherb, thistle sp.	No	No		Concrete along M25, earth
W169									· -	No acce					·	·		•
W170	Static	1	0		Steep > 45°	1.5	Yes	Ditch	10%	Common reed		Moderate - some mowing	Hedgerow, grassland	Hawthorn, elder, grass, nettle, willowherb	No	No		Earth
W171	Static	20	3	None likely, fishing lake	Vertical/Undercut	0.75	Yes	Pond	1%	Redshank	Fishing lake, arable	fishing lake	Scrub, improved grassland	Bramble, willow, oak, grass	Yes	Yes	Mink anecdotal report	Earth with fishing platforms
W172	Static	30	1	None	Steep > 45°	0.75	Yes	Lake	3%	Water lily, pondweed	Gardens, pasture	Moderate - recreation	Scattered scrub, trees	Willow, poplar, oak	Yes	Yes		Earth

Waterbody number	Current		Depth	Level changes	Bank profile	Bank height		habitat	Percentage of in channel vegetation	In channel vegetation	Land use	Management and disturbance	Bankside Phase 1 habitat type	Bankside vegetation	Suitable for otter	for water vole	Signs and species of key predator	substrate
W173	Static	20	2	Unlikely	Vertical/Undercut	0.5	Yes	Pond	25%	Water lily, gypsywort	Gardens, arable	Moderate - adjacent to road, recreation	Scrub, herbs, improved grassland	Bramble, common nettle	Yes	Yes		Earth
W174	Static	0.5	0.15	Likely to be frequently dry	Shallow < 45°	1	Yes	Ditch	5%	Nettle	Gardens, road	Moderate - vegetation clearance	Bare soil, conifers	Conifers, bramble, hawthorn, ivy	No	No		Earth
W175	Static	1	0.1	Unknown	Steep > 45°	2	Yes	Ditch	30%	Nettle	Arable, gardens	Major - mown and reprofiled	Tall ruderal	Nettle	Yes	Yes	Mink scat	Earth
W176	Static	2	0		Shallow < 45°	1	Yes	Ditch	20%	Nettle	Arable	Moderate - some reprofiling	Woodland, grass	Oak, bramble, nettle, grass	No	No		Earth
W177	Static	30	0.25		Vertical/Undercut	0.4	Yes	Pond	0%	None	Golf course	Major - regularly mowed		Grass, wooden supports	Yes	No		Earth, wooden sleepers
W178	Static	30	0.3		Vertical/Undercut	0.4	Yes	Pond	15%	Common reed	Golf course	Major - regularly mowed	Amenity grass	Grass, wooden supports	Yes	No		Earth, wooden sleepers
W179	Static	25	0.25		Vertical/Undercut	0.4	Yes	Pond	10%	Common reed	Golf course	Major - regularly	Amenity grass	Grass, wooden supports	Yes	No		Earth
W180	Static	20	0.3		Vertical/Undercut	0.4	Yes	Pond	0%	None	Golf course	Major - regularly mowed	Amenity grass	Grass, wooden supports	Yes	No		Earth
W181	Static	8	0.25		Flat < 10°	0.5	No	Pond	60%	Pondweed	Golf course	Major - regularly mowed	Amenity grass	Grass, wooden supports	No	No		Earth
W182	Static	30	0.25		Vertical/Undercut	0.4	Yes	Pond	15%	Curled pondweed, bulrush	Golf course	Major - regularly mowed	Amenity grass	Grass, willow	Yes	No		Earth. wooden sleepers, stone
W183										No acce								
W184 W185										No acce								
W186	Static	20	1	None	Vertical/Undercut	0.5	Yes	Lake	5%	Rushes, sedges	Fishing lake	Moderate - fishing lake	Semi-improved grassland, fen, trees, scrub	Common reed, willow, grass, sedges	Yes	Yes		Earth
W187	Static	25	0.02	None	Shallow < 45°	0.5	Yes	Pond	95%	Common reed, bulrush	Pasture, rough grassland	Moderate - poaching	Semi-improved grassland	Grass sp., thistle sp., rush	Yes	Yes		Earth
W188	Sluggish	6	1.5	None	Shallow < 45°	1.5	Yes	Pond	1%	Flag iris	Gardens	Moderate - regularly managed	Amenity, residential garden	Grass, acer, horse chestnut	Yes	Yes		Earth
W189	Static	3	1	None	Shallow < 45°	1.5	Yes	Pond	1%	Flag iris	Gardens	Moderate - regularly managed	Amenity, residential garden	Grass, acer, horse chestnut	Yes	Yes		Earth
W190	Static	3	0.5		Shallow < 45°	1.5	Yes	Pond	1%	Flag iris	Gardens	Moderate - regularly managed	Amenity, residential garden	Grass, acer, horse chestnut	Yes	Yes		Earth
W191	Static	20	0.4	None	Shallow < 45°	1.5	Yes	Pond	100%	Common reed, sedge	Arable	Moderate - adjacent to motorway	Tall ruderal	Cow parsley, hogweed, thistle, goats rue, willowherb, speedwell	No	No		Earth
W192	Static	20	2		Shallow < 45°	0.75	No	Pond	0%	None	Woodland, compound	Moderate - heavy vehicle disturbance	Grass, plastic lining	Grass sp.	No	No		Earth, but plastic lined
W193	Static	25	0	None	Steep > 45°	2	No	Pond	100%	Bulrush, common reed, willow	Arable	Moderate - adjacent to motorway	Tall ruderal	Horsetail, teasel, dock, grasses	No	No		Earth
W194	Static	40	0.25		Vertical/Undercut	0.4	Yes	Pond	0%	None	Golf course	Major - regularly mowed	Amenity grass	Grass	Yes	No		Earth
W195	Sluggish	1	0.15	Water level appears to have been approx. 20cm higher recently	Steep > 45°	1.2	Yes	Ditch	20%	Water plantain, fool's watercress, common reed	Golf course		Amenity grassland	Grass	No	Yes		Earth

Waterbody number	Current	Width	Depth	Level changes	Bank profile	Bank height	Suitable for burrowing	Riparian habitat	Percentage of in channel vegetation	In channel vegetation	Land use	Management and disturbance	Bankside Phase 1 habitat type	Bankside vegetation	Suitable for otter	Suitable for water vole	Signs and species of key predator	substrate
W196	Static	2	0		Steep > 45°	1.5	Yes	Ditch	100%	Common reed, bramble, nettle	Arable	None	Dense scrub, tall ruderal	Hawthorn, elm, willowherb, nettle, bramble	No	No		Earth
W197	Sluggish	1.2	0.3	Increased with rainfall	Steep > 45°	2	Yes	Ditch	50%	Fools watercress, floating sweet grass, common reed, great willow herb, wolf cress	Arable	Moderate - vegetation clearance	Ruderal, scattered scrub	Common nettle, great willow herb, hawthorn, elm, blackthorn	Yes	Yes		Earth, clay loam
W198	Static	2	0		Steep > 45°	1.6	Yes	Ditch	100%	Grass, common reed	Arable	Minimal - farm track, recreation	Grass, tall ruderal	Grass, burdock	No	No		Earth
W199	Sluggish	2	0.1	Only likely in periods of prolonged heavy rain	Shallow < 45°	1.5	Yes	Stream	1%	Watercress, bulrush	Arable, landfill	None	Scrub	Bramble, nettle, ivy, hawthorn	No	Yes		Clay loam
W200	Static	1	0	No significant change in level. May increase in periods of heavy rain	Steep > 45°	0.75	Yes	Ditch	60%	Bramble, bulrush, hawthorn	Arable, landfill	None	Scrub	Bramble, hawthorn	No	No		Clay loam
W201	Sluggish	0.5	0.05		Steep > 45°	2	Yes	Ditch	100%	Nettle, grass	Arable	None	Hedgerow, rough grassland	Bramble, willowherb, hawthorn, oak	No	Yes		Earth
W202	Sluggish	1	0.1	Infrequent	Steep > 45°	2	Yes	Ditch	20%	Nettle, bramble, common reed	Arable	None	Dense scrub	Hawthorn, nettle, bramble	No	Yes		Earth
W206	Static	2	0.5	Likely to fluctuate regularly	Steep > 45°	3	Yes	Ditch	70%	Common reed	Rough grassland	Moderate - some reprofiling	Tall ruderals, semi- improved grassland	Common nettle, false	Yes	Yes		Earth
W208	Slow	0.8	0.2	Water level appears to have been around 30cm higher recently	Shallow < 45°	1	Yes	Stream	10%	Bulrush, pondweed, water starwort	Golf course, community woodland	Major - regularly mowed	Amenity grassland, dense scrub, scattered trees	Nettles, brambles. abundant grass sp. cow parsley, mostly hawthorn, blackthorn, elder	Yes	Yes		Earth
W209	Slow	1.5	0.75	- g	Shallow < 45°	1	Yes	Pond	10%	Duckweed, water lily	Woodland, rough grassland	Minimal - some recreation	Scrub	Willow sp., hawthorn, alder	Yes	Yes		Earth
W210	Static	20	0	Low frequency and not significant in height	Shallow < 45°	1.75	Yes	Pond	100%	Common reed, bulrush	Arable, landfill	None	Scrub, trees	Bramble, field maple, oak, hawthorn	No	Yes		Clay loam
W211	Sluggish	1	0.4	J.	Steep > 45°	1	Yes	Ditch	90%	Grass	Public recreation	Major - heavily managed, lots of recreation	Grassland, hard standing	Grass, thistle sp.	No	Yes		Earth
W212	Static	0.7	0.05		Steep > 45°	1	Yes	Ditch	60%	Bulrush, grass	Fishing lake		Semi-improved grassland, scrub	Grass, bramble, hawthorn	No	Yes		Earth
W213		I	-1		1	-1	1		ı	No acce		•			ı	l	·	
W215	Static	2	0.1	None	Steep > 45°	1.5	Yes	Ditch	20%	Grass	Arable	Moderate - vegetation clearance	Grassland, scrub, scattered trees	Grass, nettle, bramble, oak	No	No		Earth
W217 W219	Statio	E	Ι Λ	1	Challow : 45°	1 4	Voc	Ditoh	1000/	No acce		None	Corub	Dramble housthare	No	Voc	T	Earth
	Static	5	0		Shallow < 45°	1	Yes	Ditch	100%		Public recreation	None	Scrub	Bramble, hawthorn	No	Yes		Earth
W220	Static	12	0.1		Steep > 45°	2	Yes	Pond	90%	Bulrush, sedge sp.		None	Dense scrub	Bramble	No	No		Earth
W222 W223	1									No acce								
W224	Static	50	2	None	Shallow < 45°	2	Yes	Pond	0%	None	Golf course	Moderate - recreation	Reed	Common reed	Yes	Yes		Clay
W225	Static	1.5	0.2	None	Steep > 45°	1.5	Yes	Ditch	95%	Nettle, thistles	Arable	None	Tall ruderal, grass	Thistle sp., grass, nettle	No	No		Clay

Waterbody number	Current	Width	Depth	Level changes	Bank profile	Bank height		Riparian habitat	Percentage of in channel vegetation	In channel vegetation	Land use	Management and disturbance	Bankside Phase 1 habitat type	Bankside vegetation	Suitable for otter	Suitable for water vole	Signs and species of key predator	
W226	Fast	3	0.5	None	Steep > 45°	4	Yes	Stream	80%	Sedge sp.	Arable	None	Tall ruderal	Cow parsley, hogweed, nettle	Yes	Yes		Clay
W227	Static	30	0.5	Rare	Shallow < 45°	0.5	Yes	Lake	5%	Typha sp., common reed	Moat	None	Scrub, tall ruderal	Greater willowherb, bramble, bittersweet, nettle, creeping thistle	Yes	Yes	Cats	Earth
W228	Static	1	0.2	None	Steep > 45°	3	Yes	Ditch	100%	Nettle, greater willowherb, grass sp.,	Arable, pasture, track	None	Tall ruderal, semi- improved grassland	Creeping cinquefoil, brome sp., ribwort plantain, nettle, bristly ox tongue, greater willowherb	No	Yes		Stone, earth
W229	Static	2	0	None	Steep > 45°	2	Yes	Ditch	0%	None	Woodland, pasture	None	Woodland	Oak, beech, ash	No	No		Earth
W230		•		•	•	•	•		•	No acc	ess	1	•	1	•	•	1	•
W231										No acc	ess							
W232										No acc								
W233										No acc								
W234										No acc								
W235										No acc								
W236	0:			1	101 11 450		lv.	ls :	1 000/	No acc		la er e		In 1	lv.	ls.	T	le a
W240	Static	5	2		Shallow < 45°	1.5	Yes	Dyke	60%	Common reed, bulrush, duckweed	Arable	Minimal - some recreation	Tall ruderals, scrub, woodland	Reed, teasel, nettle, hawthorn	Yes	Yes		Earth
W241	Static	7	1	With rainfall	Steep > 45°	5	Yes	Lake	15%	Bulrush, willows, gipsywort	Arable	None	Dense scrub, semi improved grassland, scattered trees	Bramble, willow, ash, nettle, gipsywort	Yes	Yes		Earth, sand, gravel
W242										Not surv	•							
W243										Not surv	eyed							

Annex C Water vole waterbody photos

C.1.1 Table C.1 below shows the photos of the waterbodies containing water vole where habitat loss is anticipated.

Table C.1 Photos of confirmed water vole waterbodies

Waterbody number	Population estimate	Photos
W008	Low	
W009	Low	
W014	Low	

Waterbody number	Population estimate	Photos
W017	Medium	
W020	Medium	
W021	Medium	
W024	Medium	

Waterbody number	Population estimate	Photos
W030	Assumed high	
W032	Medium	
W033	Low	
W034	Medium	

Waterbody number	Population estimate	Photos
W055	Medium	
W056	Low	
W058	Low	

Waterbody number	Population estimate	Photos
W059	High	
W097	Medium	
W100	Low	
W120	Medium	

Waterbody number	Population estimate	Photos
W121	Low	
W143	Low	
W237	Low	

Annex D Water vole surveyors

D.1.1 The table below outlines the water vole surveyors and their experience.

Table D.1 Water vole surveyors experience

Water vole surveyor	Company	Experience
Charlotte Goodayle	Jacobs	Over 5 years' experience as a consultant ecologist. Has carried out water vole surveys across the South East of England.
Craig Robson	Arcadis	Over 30 years' experience as an ecologist. Has carried out numerous water vole surveys across East Anglia.
Danny de la Hey	Arcadis	Over 15 years' experience as a consultant ecologist. Has carried out water vole surveys across the UK.
Dave Andrews	Arcadis	Over 15 years' experience as an ecologist. Has carried out water vole surveys across a number of projects over southern England.
Dave Farrow	Arcadis	Over 30 years' experience as an ecologist. Has carried out numerous water vole surveys across East Anglia.
Duncan Smith	Jacobs	Over 20 years' experience as an ecologist. Has carried out water vole surveys across England and Wales.
Emma Davis	Arcadis	Over 5 years' experience as a consultant ecologist. Has carried out water vole surveys across England and Wales.
Jon Carter	Arcadis	Over 4 years' experience as a consultant ecologist. Has carried out water vole surveys across southern England.
Kora Kunzmann	Arcadis	Over 4 years' experience as a consultant ecologist. Has carried out water vole surveys across southern England.
Mark Lang	Arcadis	Over 20 years' experience as an ecologist. Has carried out water vole surveys across the UK.
Mike Head	Arcadis	Over 20 years' experience as a consultant ecologist. Has carried out water vole surveys across the UK.
Mike Hoit	Arcadis	Over 15 years' experience as an ecologist. Has carried out water vole surveys across a number of projects over southern England.
Nick Downs	Arcadis	Over 20 years' experience as a consultant ecologist. Has carried out water vole surveys across the UK.

Water vole surveyor	Company	Experience
Polly Tayler	Arcadis	Over 10 years' experience as an ecologist. Has carried out water vole surveys across England and Wales.
Sam Marles	Arcadis	Over 10 years' experience as an ecologist. Has carried out water vole surveys across England and Wales.
Suzanne Jenkins	Jacobs	Over 5 years' experience as a consultant ecologist. Has carried out water vole surveys across England.

Annex E Trapping protocol

- E.1.1 The following is from Dean et al. 2016.
- E.1.2 Trapping of water vole can only be undertaken by a person licensed to do so by the relevant Statutory Nature Conservation Organisation (SNCO) (Natural England in England) and would only be carried out by those with sufficient experience to ensure the welfare of the animals.
- E.1.3 Before any water vole trapping begins, the site must be checked and verified clear of the presence of mink. If mink is present, then they must be eliminated before water vole trapping begins wherever practical (failure to do so can result in mink killing captured water vole).

Time of year/weather conditions

- E.1.4 Trapping of water vole should only be undertaken at an appropriate time of year (1st March 15th April, 15th September 30th November). Trapping would also not be undertaken during the following conditions:
 - a. Cold conditions night-time temperatures below freezing (0°C).
 - b. Hot conditions daytime temperatures above 20°C.
 - c. High rainfall/flooding where water-level rises could be sufficient to flood the traps (the use of floating platforms may allow trapping to continue during minor water level fluctuations but not during major flooding events which would capsize the rafts).
- E.1.5 The weather forecast should be monitored daily during a trapping exercise and the traps would be securely closed or removed if adverse weather conditions arise or are forecast.

Traps

E.1.6 An ideal metal trap type for capturing water vole is constructed from 1cm × 1cm weld mesh with an aluminium or wooden shelter at one end. Its basic dimensions are 50cm long × 15cm wide × 15cm high. The aluminium shelter sits over the far end of the trap and is 215mm in length. The traps have a mechanism allowing a very light treadle weight and have a simple locking bar fitting in their doors which activates on closure. These traps are light and easy to handle.

- E.1.7 Other trap types which have been used for water vole include folding metal traps, such as those produced by Sherman. These are relatively small in size, and therefore have limited space for bedding and bait which means that the mechanisms can become fouled and need to be checked regularly; they should only be used by those with considerable experience.
- E.1.8 Traps would be thoroughly cleaned, disinfected, rinsed in clean water and dried after use and between trapping sites. In areas with bovine tuberculosis (bTB) care needs to be taken to ensure that the agent is effective against mycobacteria (eg Trigene© is an effective agent whereas Virkon is not).
- E.1.9 Trapping terrestrial water vole is difficult and specialist advice and expertise is required.
- E.1.10 If trapping is undertaken during inclement weather conditions then wooden covers over the nesting areas of the trap help to insulate the bedding area. These can be additionally insulated with a covering of 'bubble-wrap' if poor weather conditions persist.
- E.1.11 Traps must be checked prior to use to ensure that they are in complete working order. Any traps which break or malfunction would be immediately replaced. Each trapping team would have enough traps to allow for a replaceable reserve.

Locating and securing traps

- E.1.12 Traps should be placed at a density of at least one per 10m of bank and should be located parallel to the bank edge and immediately adjacent to latrine sites, or in areas where runs are obvious. The ground beneath the trap should be flattened as far as feasible without damaging the bank to allow the trap to sit securely but ideally placed on a slight incline with the nest chamber highest to prevent submersion in the event of minor fluctuations in water level. All traps should be secured with pegs to prevent them being dislodged.
- E.1.13 Traps must not be set in precarious positions where the movement of captured animals could lead them to fall into water, or in situations where human interference is likely to occur. Where it is necessary to trap water vole in locations used by the public, they should be set in locations that are difficult to reach and be covered with vegetation.

- E.1.14 Traps can also be set on floating platforms (such as mink rafts or purpose-built structures). This approach is particularly helpful in capturing animals from wetland habitat where there is no bank; where the bank is too steep to allow traps to be set safely; where most of the latrines are located some distance from the bank on floating vegetation; or where water levels are likely to fluctuate, such as downstream of an outfall or in an artificially or tidally impounded reach. Floating platforms are also useful where the disturbance of traps by dogs or foxes is likely. They must be sufficiently buoyant and stable to ensure that they can support a water vole's weight (or that of any non-target species) and therefore must be of higher specification than those simply used for undertaking surveys. The traps must be secured to the platform to ensure that they do not roll into the water and the platforms must be secured using canes or similar to prevent them floating away. They also need to be tethered in a way which allows them to rise and fall with changes in water level and they should not be used in situations where there is significant water wash from boat traffic, which could cause them to capsize.
- E.1.15 Each trap must be uniquely numbered with indelible pen and either clearly marked using flags (where interference by the public is unlikely) or their locations mapped accurately to ensure they can be relocated. All trap locations should also be recorded using a hand-held Global Positioning System (GPS).

Provisioning traps

E.1.16 Traps must be provisioned with dry straw bedding and half a fresh, sweet apple. Additional food can also be provided (eg pieces of carrot). These materials must be checked daily and changed at least every second day.

Checking traps

- E.1.17 Traps should be checked at least twice daily:
 - a. Early morning check, between 6am and 10am, with all traps checked by 10am.
 - b. Late afternoon/evening check, before dusk.
- E.1.18 During warm weather conditions a third check in the middle of the day should be undertaken.

Handling captured animals

E.1.19 Handling of water vole can only be undertaken by individuals holding an SNCO licence or their accredited agents. Captured water vole would be examined upon release from the trap to determine their sex and approximate size (animals can also be weighed when necessary but this procedure can be stressful for the animals so should be avoided if not necessary). They should then be placed in a suitable container for transportation to the off-site holding facility, such as a standard rodent laboratory cage.

- E.1.20 When water vole are captured, traps should be replaced on the same spot. It is likely that more than one animal would be present. Particular care should be taken to ensure that more than a single trap is placed side by side at any location where very small juveniles (30–50g in weight) have been captured. The chance of catching other sibling litter mates at the same point is high. These can be placed in holding cages together if they are captured at the same location but should not be mixed with any other adults.
- E.1.21 All field staff should be aware that water vole can carry leptospirosis and be familiar with its symptoms, pathways for transmission to humans and the precautions necessary when handling water vole to minimise the risk of infection.

Completion of trapping

- E.1.22 Trapping would be considered to be complete once there has been a period of five days or more, when overnight temperatures are above freezing with no captured animals and there are no new field signs within the capture site. Once completed, a destructive search of the area should be undertaken (see Annex G). Any animals found during the destructive search should be captured with nets or by hand and transported as described above.
- E.1.23 For large trapping exercises it may be appropriate to consider completing trapping in some parts of the site before others to prevent the chances of animals recolonising the cleared areas.

Annex F Fencing Design

F.1.1 Below are the indicative fencing designs for the water vole exclusion fencing as described in the *Water Vole Mitigation Handbook* (Dean et al, 2016).

Plate F.1 Water vole fencing cross section

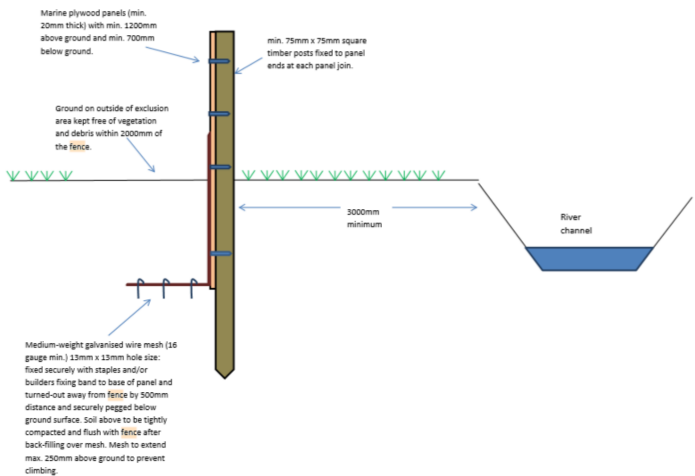
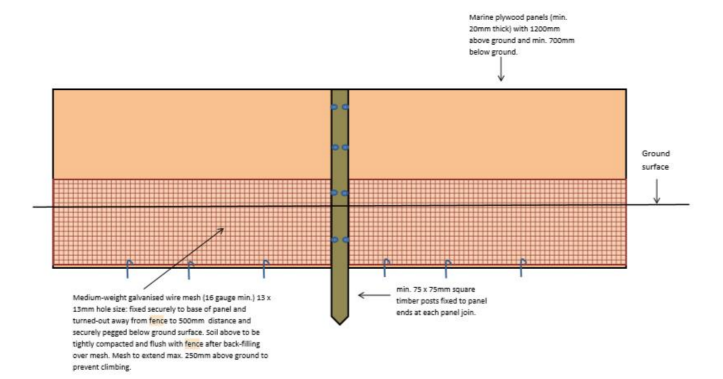


Plate F.2 Water vole fencing (front on view)



Annex G Destructive search protocols

G.1.1 The following steps are taken from Dean et al. (2016). Note, this refers to displacement processes but is equally applicable for a site once trapping has removed water vole.

Table G.1 Water vole displacement steps

Rer leas bac rem mai	ore vegetation removal, identify and mark the position of all burrows in the working a so that these can be located later to ensure that they are not blocked. Confirm the sence of other constraints to the works, such as nesting birds. move vegetation on the bank face within the area subject to development works, plus at st an additional 3m either side of the working area, and on the bank top (i.e. at least 3m ck from the bank). This would be achieved using a strimmer until only bare earth nains. If feasible, also cut the emergent aquatic vegetation located along the water rgin to below water level. The off and remove any arisings from the cleared area.
leas bac rem mai	st an additional 3m either side of the working area, and on the bank top (i.e. at least 3m ck from the bank). This would be achieved using a strimmer until only bare earth nains. If feasible, also cut the emergent aquatic vegetation located along the water rgin to below water level. Ke off and remove any arisings from the cleared area.
	, ,
Che	ack that burrow antrances have not become blocked and remove any latrings or
fee	eck that burrow entrances have not become blocked and remove any latrines or ding remains.
	easible and environmentally acceptable, combine with de-watering of the affected etion of watercourse.
Lea	ave the strimmed area intact for five days to allow animals time to relocate.
are	survey the site for fresh evidence of water vole. If there is no evidence that water vole still present, undertake a destructive search of the burrows (under the supervision of a tably experienced ecologist) as follows.
а	Excavate burrows to ensure that no animals are present. Hand tools would preferably be used, and excavation would extend as far as feasible, bearing in mind practical health and safety constraints.
b	Using an excavator with a toothed bucket, rake through the turf and topsoil on the bank face and top, on the side that the excavator is positioned. Then with a second or third sweep of the bucket, remove the turf and topsoil to a depth beyond which any burrows would be present.
С	Remove in-channel vegetation within 50cm of the toe of the bank to prevent regrowth.
d	Smooth the surface of the bank using an excavator with a ditching bucket (or the back of the toothed bucket). Ensure that any lumps of topsoil that might provide a refuge for water vole are removed.
е	Repeat the process for the opposite bank (if necessary).
Und In-f Mai to r Cov	sure that water vole do not return prior to the development works commencing by: dertaking the works within five days of completing the destructive search; or illing the channel immediately following the destructive search; or intaining the works area as bare ground until the works have taken place. This is likely equire a repeat scraping/smoothing of the banks; or vering the ground with a suitable matting to ensure that vegetative regeneration cannot cur; or talling suitable water vole resistant fencing to prevent water vole returning.
	ree of the second of the secon

Annex HSites with facilities to hold water vole in captivity

- H.1.1 The following organisations are believed to have the facilities to hold water vole in captivity (should this be required if the weather turns cold (night-time temperature below freezing (0°C)) during an autumn trapping programme):
 - c. Wildwood Ecology: BIAZA registered
 - a. Chester Zoo: British and Irish Association of Zoos and Aquariums (British and Irish Association of Zoos and Aquariums (BIAZA) registered.
 - b. Derek Gow Consultancy.
 - c. M&H Ecology.
- H.1.2 All facilities and care regimes for water vole must be fully compliant with the legislative requirements present in the Welfare of Animals Act (2006). Ideally animals would be held by organisations registered with the BIAZA or in similar facilities (such as those organisations listed above) which can maintain a consistently high standard of captive care and maintenance.
- H.1.3 All operatives handling water vole must be suitably experienced and use appropriate equipment.

Annex ISoft release protocol

I.1.1 The following is taken from Dean et al. (2016).

Introduction

- I.1.2 Water vole that are relocated by trapping should be released into their receptor site using a soft-release technique. Although there is a lack of evidence of the additional benefits of soft-release versus hard-release (or indeed of the potential benefits of a longer-term soft-release than that described below) it is the professional opinion of the authors that the use of soft-release pens is likely to increase the number of animals surviving at release sites by providing animals with time to adjust to their new location. There are two basic methodologies for this process:
 - a. The creation of pens with no base that are sunk into the ground to a depth of at least 25cm adjacent to the water's edge. These can be complete (fold-up) units or constructed from separate materials.
 - b. Complete cages positioned in the riparian vegetation next to the water's edge from which animals cannot escape until a front section (with 6cm diameter holes in either side of a predator-proof baffle) is fitted.
- I.1.3 Although both systems can work well each has its advantages and disadvantages discussed in the following sections.

Pens with no base

I.1.4 Using this release technique the water voles burrow out of the holding pen. Studies of radio-collared individuals (P. Franklin, personal communication) demonstrated that they would remain under these structures in the burrow systems they have established for many days before moving out into the wider environment. Once in position these cages are difficult to move and if water levels fluctuate they can rapidly be submerged. In addition, if they are not designed as complete units and their construction materials leave gaps in the overall structure then the voles can readily escape before they have settled. Under certain ground conditions, such as stony soils, they can be hard to reliably install. They need to be covered at least partially from the weather and securing predator-proof lids can be difficult.

I.1.5 A successfully used design is constructed from aluminium which folds down for transport and has a hinged lid for feeding access. It is completely weather-proof with a floor area of approximately 45cm × 45cm and a maximum height of 25cm. Once dug in these pens are fitted with a cardboard sheet (5mm thick) in their base through which the water vole have to gnaw through to access the soil beneath. The top lid functions as an access door for feeding and maintenance. These cages needed to be well shaded to avoid them heating up excessively so they would be located to avoid direct or dappled sunlight.

Complete cages

- Using this technique water vole are completely contained. Although they cannot establish burrow systems they would rapidly come and go from both their own and adjacent cages once the fronts are folded under the main cage and a baffle (to deter large predator access) is placed in position. These types of release cages are easier to install in some cases (such as stony soils) and are easier to move if this is needed during the release. The water vole are released from this structure by folding the front section under the main cage and then fitting a baffle with 6cm diameter holes at either side.
- I.1.7 These cages can also be used as an on-site holding facility in situations where the release of water vole needs to be delayed such as to allow vegetation within the receptor site to become better established. In such cases the cages must have a covered section on their top back and sides to prevent the bedding getting damp. This can be achieved by partially covering the cage with a tarpaulin. The pens must be positioned in an entirely secure location where they cannot be removed or interfered with in any way by predators or people. Their position in a receptor habitat must be well above the level of any potential rises in water level.

Release

If groups of siblings are being released together up to seven individuals can be released using either technique. Family groups of a mother and young can also be released together. In other circumstances, water vole should be released as individuals rather than in groups. Individuals of the same sex should be separated by a minimum of 40m intervals along the waterway (two pens; one containing a male and one a female per 40m length). The pens should be sited as close to the water as feasible in (or near) tall vegetation. Release pens should be situated away from public access. If this is impossible then a security fence may be required to prevent interference.

Provisioning

1.1.9 Release pens must be checked daily during the relocation operation to ensure that the animals have enough food. They should be supplied with a straw-balesection (one-sixth of a bale) to provide cover and bedding. In the experience of the authors each water vole should be provided with quarter of a sweet apple, half a carrot and cut external vegetation daily; and the animals should be supported with food for eight days in the dug-in cage system before these are removed leaving the old bedding in place. In the complete cage system they should be supported with food for five days, released on the sixth day and then fed for another three days. Once again, all the old bedding from these pens should be left in situ on the bank. In situations where water vole are to be held in complete cages for longer than six days, as an on-site holding facility (see above), they should also be provided daily with a small bowl of dry alfalfa-rich rabbit feed and drinking water (clip-on water bottles should be attached to the side of the cage). Shallow metal trays 60cm long x 30cm wide x 10cm deep can also be provided as swimming trays. The cages should need to be checked daily to ensure that they are intact and food and water must be replenished daily.

Annex J EWT's reintroduction plan

J.1.1 Below is the statement from EWT outlining their water vole proposals.

Lower Thames Crossing water vole mitigation

Background

Within Essex the LTC will contribute to a loss of connectivity and habitat in a core area of the current water vole range in the county and has the potential to impact both locally and at a county level on the long-term survival of this species. Water voles are extinct across most of Essex and in the 2006 survey of the county were only present in 17% of their historic locations (Dobson & Tansley, 2014). The majority of the population now lives in the coastal fringe and is therefore disproportionately impacted by development pressures along the Thames marshes, and sea level rise.

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Nationally, Nature Recovery Networks are at the core of what The Wildlife Trusts wish to see from the new Environmental Bill, and were referred to in the draft legislation prior to the December general election. Essex Wildlife Trust is also embarking on an ambitious new Strategic Plan for 2020-2025. One of the over-arching themes crossing all aspects of our work will be Connectivity. River catchments are a key component of this work and provide thriving networks for species such as fish, otter and water vole.

The LTC coincides with the development of the Waterlife Recovery East (WRE) project. This pilot mink eradication scheme could have National consequences for water vole conservation but requires large scale funding to achieve. Essex forms a significant part of the 60km buffer zone for the pilot, which aims to eradicate mink in much of Norfolk and Suffolk to protect vulnerable water voles and other native species. Mink will be entirely removed from a core zone spanning 5500 km2, with an outer zone acting as a similar sized buffer but in range of potential mink incursion. Steering Group and project members include:

- County Wildlife Trusts (Essex; Suffolk; Cambs, Beds and Northants; Herts and Middlesex, Lincs)
- RSPB
- The Norfolk Rivers Trust
- Norfolk County Council
- Norfolk Mink Project
- The Mid Level Commissioners (Cambs Fens Internal Drainage Board)
- BASC
- Countryside Restoration Trust
- Angling Trust
- Environment Agency
- Anglian Water
- Cambridge University (DNA analysis)
- Water Management Consortium and Doncaster East Internal Drainage Board



Mink and water voles

Within the zone allocated to Essex to buffer the WRE pilot and expand water vole range, the Rivers Colne and Blackwater/Pant form the main boundary. The Colne has been the subject of funded mink control (2009-2014) but now relies on volunteers, and mink sightings have increased. The Blackwater has only had light coverage by volunteers and there are only a few scattered records of water vole. Contacts within both catchments have been established and there are suitable areas of habitat for water vole reintroduction to take place if mink are tackled in the catchments, preferably as part of the WRE project.

eDNA Study

Both catchments are currently the focus of a pilot project to track mammal species using environmental DNA water sampling – a new technique not attempted at this scale before. Salford University and Essex Wildlife Trust are attempting to develop a technique that can be cost effective at a landscape scale and will allow the presence of mink and water voles to be detected even in the absence of field evidence.



Funding a project in Essex

There will be significant costs to setting up a project in Essex as part of the WRE and some of these could form the basis for freeing up significant habitat to receive water voles from the LTC.

To resource the mink control effectively would require a full-time member of staff, hosted by EWT, and the casual employment of 'on call' trappers or ecological consultants to monitor the messages sent from the Smart Traps. This work would be much less intensive than the original River Colne Project where trappers had to visit every trap every day. With smart traps they would only need attention when triggered. A project minimum of 5 years would be required to deliver the eradication of mink although the project may continue after this initial period if future funding becomes available.

By integrating with a Regional Scale mink eradication pilot, previously unviable habitat can be released for water vole translocation from the LTC. The potential risk is that the overall scheme fails to attract the level of funding required to roll it out regionally, however the existing work of the Eastern Region Mink Control Group over the past 20 years, has kept mink numbers down and does secure some protection from the Suffolk border even should the WRE project fail to materialise during the life of the LTC project.

Map 1 WRE Project area initial proposal Green: eradication pilot Orange 30km inner buffer—eradication Red 60km full buffer, eradication but mink incursions likely



Project options

The key factors to consider are:

- The LTC will disproportionately impact water vole populations in Essex by removing habitat in some of the last remaining 17% of the county that contains water voles.
- In addition the finished road will compromise connectivity in a core area of habitat for the species, limiting future prospects for a Nature Recovery Network along the Thames. Note: This is also a corridor being newly colonised by otters utilising the coast and estuaries to disperse.
- Essex Wildlife Trust have successfully delivered a catchment scale water vole reintroduction in
 partnership with the DP World container port development on the Thames. We have a proven track
 record of working strategically with parters at this scale.

To address the main issues within the footprint of the works area is extremely problematic, however by working with the strategic plan for water voles in Essex and the Eastern Region, water vole habitat along the upper reaches of the River Colne and Blackwater catchments could increase connectivity and the distribution of this species, compensating for losses in the south of the county.

Neither of the proposals listed overleaf include the costs of site clearance of water voles by trapping prior to translocation. This would need to be handled by a competent consultant with the facility to handle water vole quarantine and medical checks. It should be noted that this work would be required regardless of whether a site-based, or the more strategic approach outlined above, were employed.

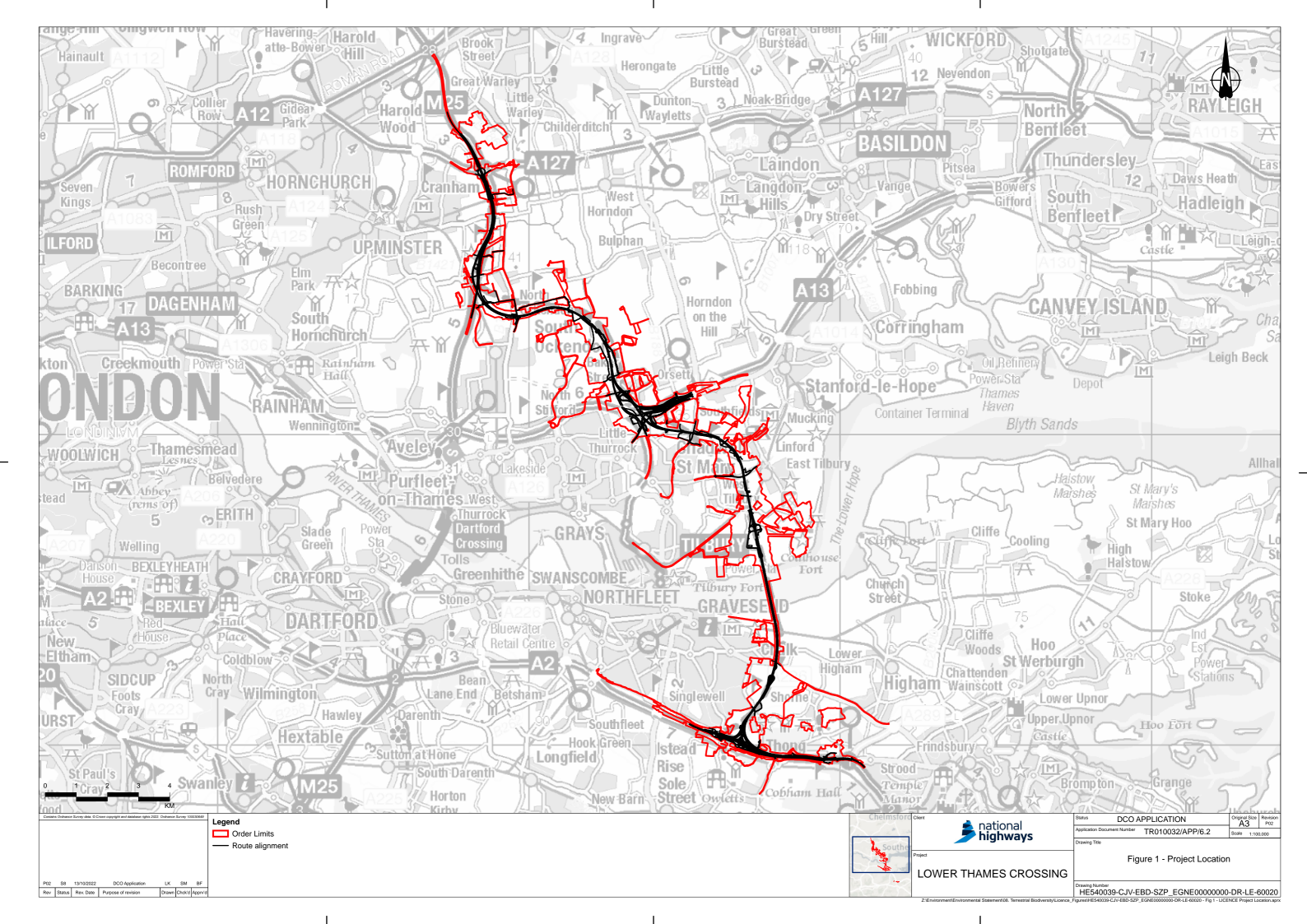
Darren Tansley

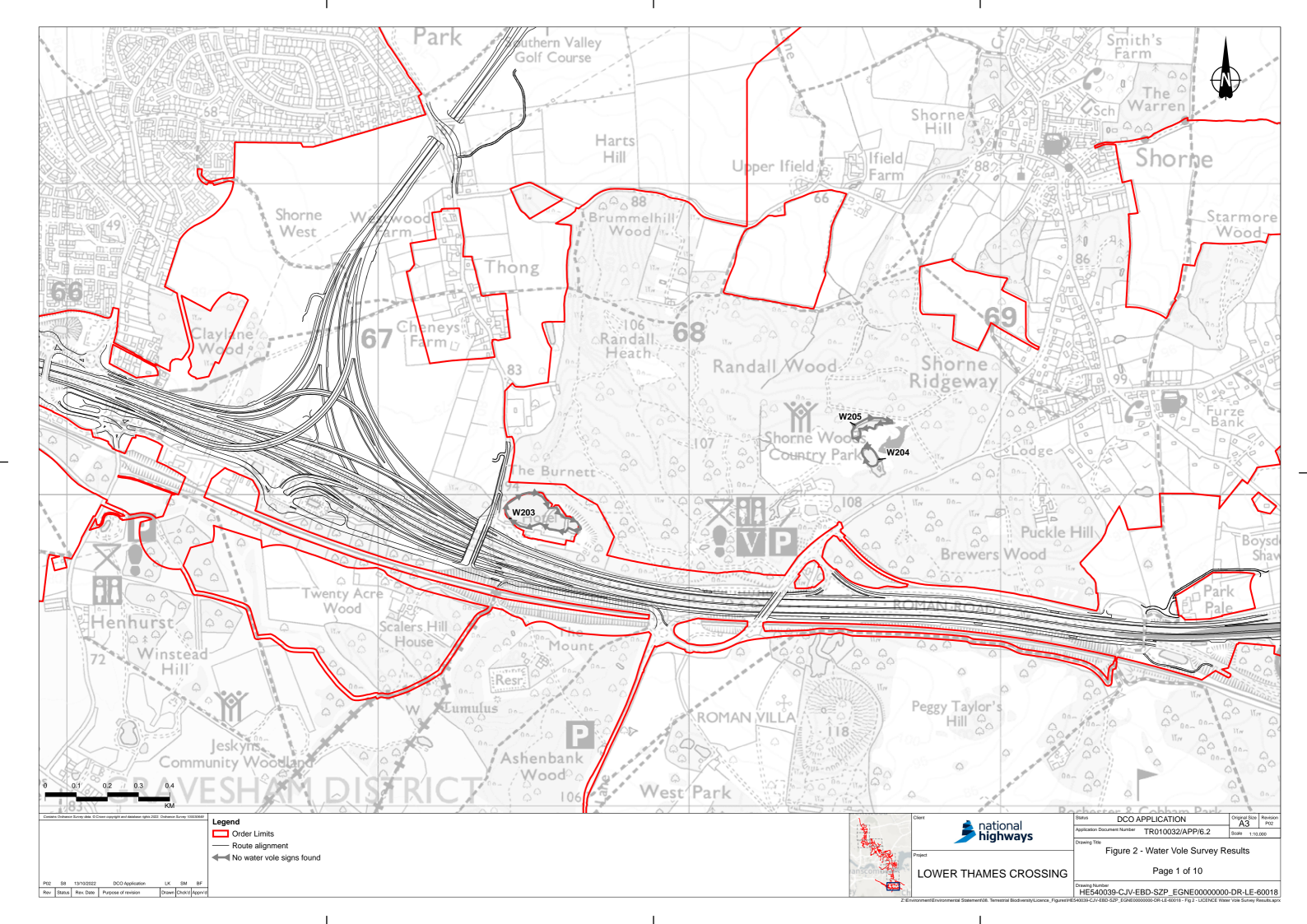
River Catchment Coordinator – Essex Wildlife Trust 01621 862995 – 07889 088453 – darrent@essexwt.org.uk

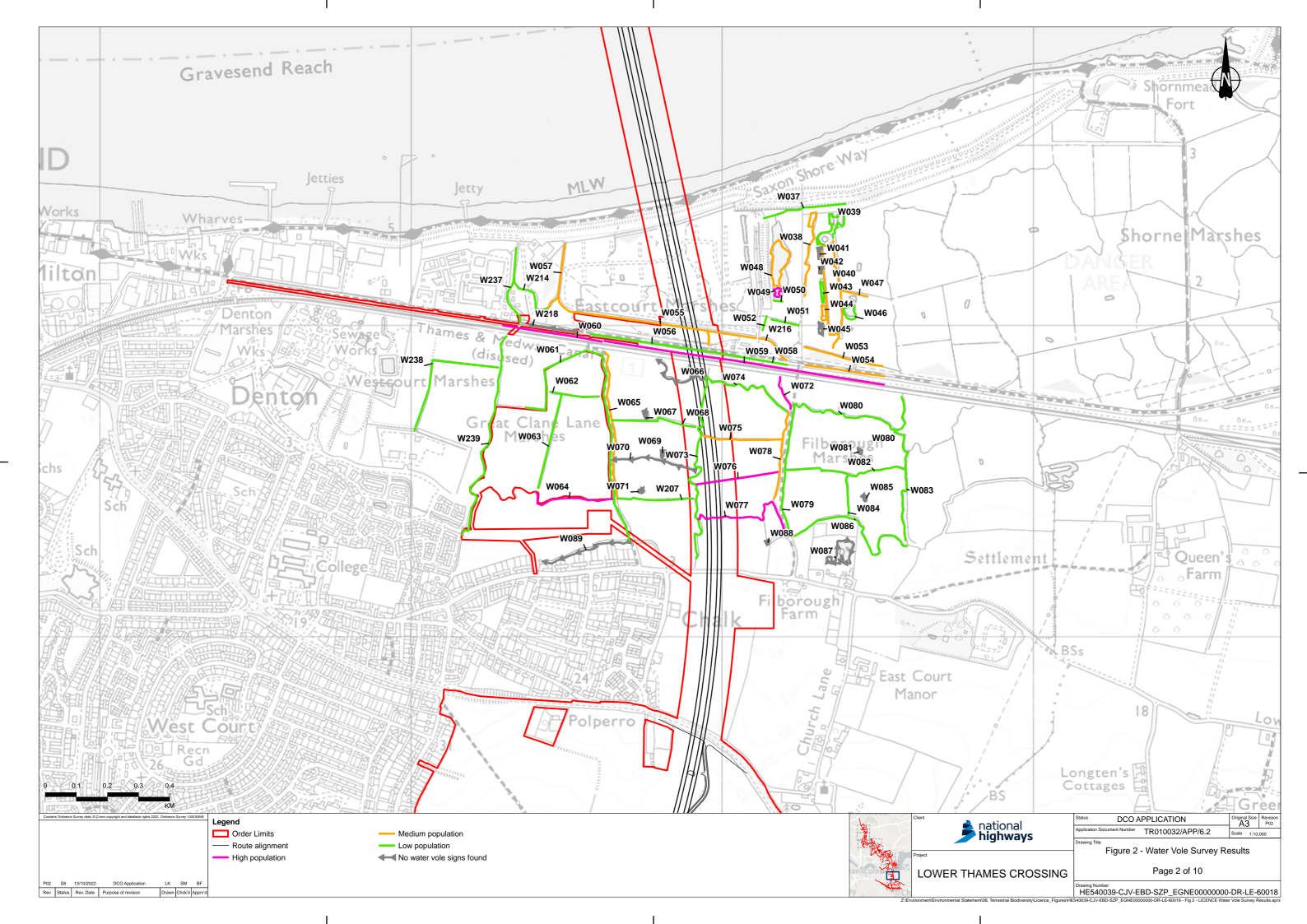
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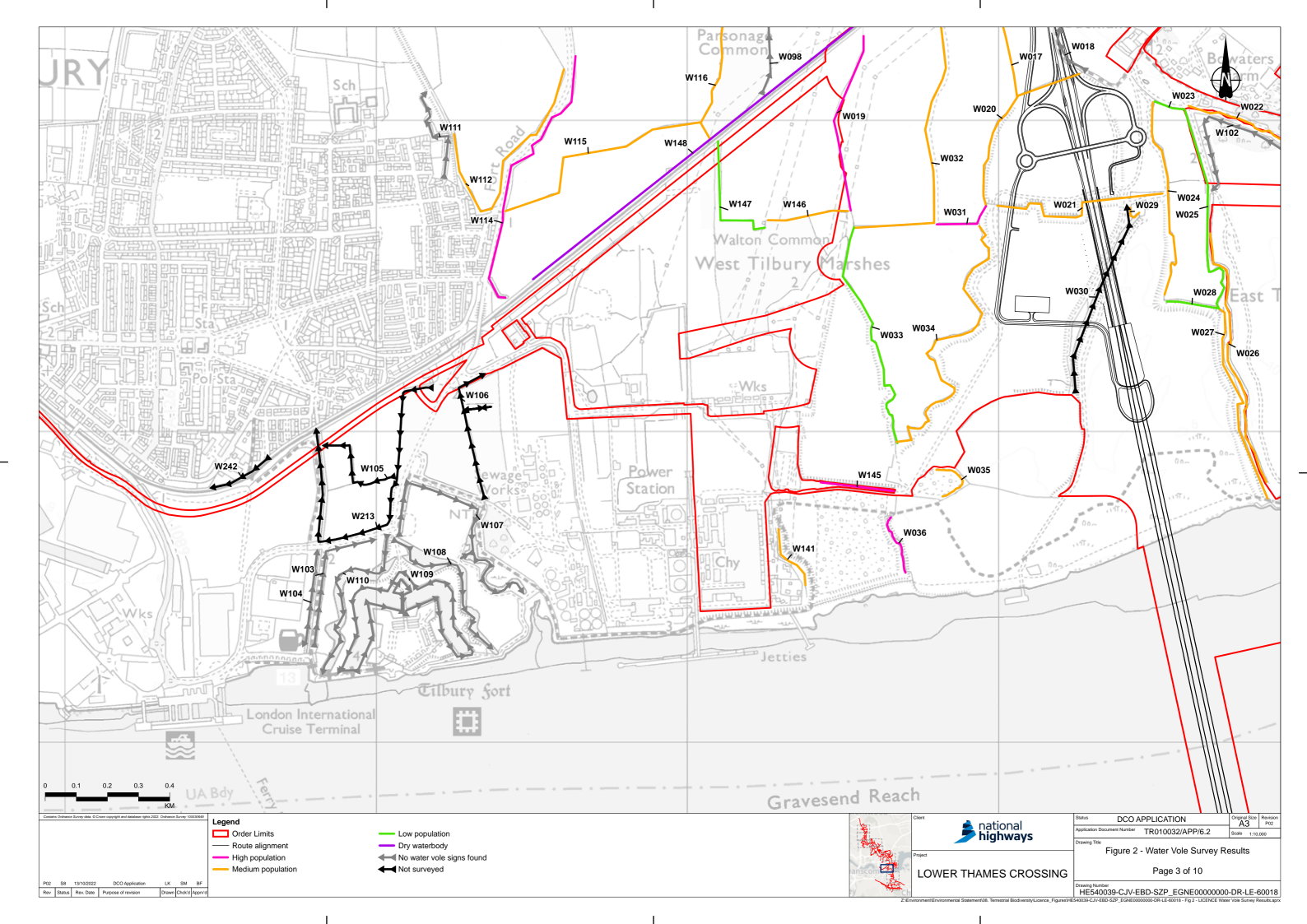
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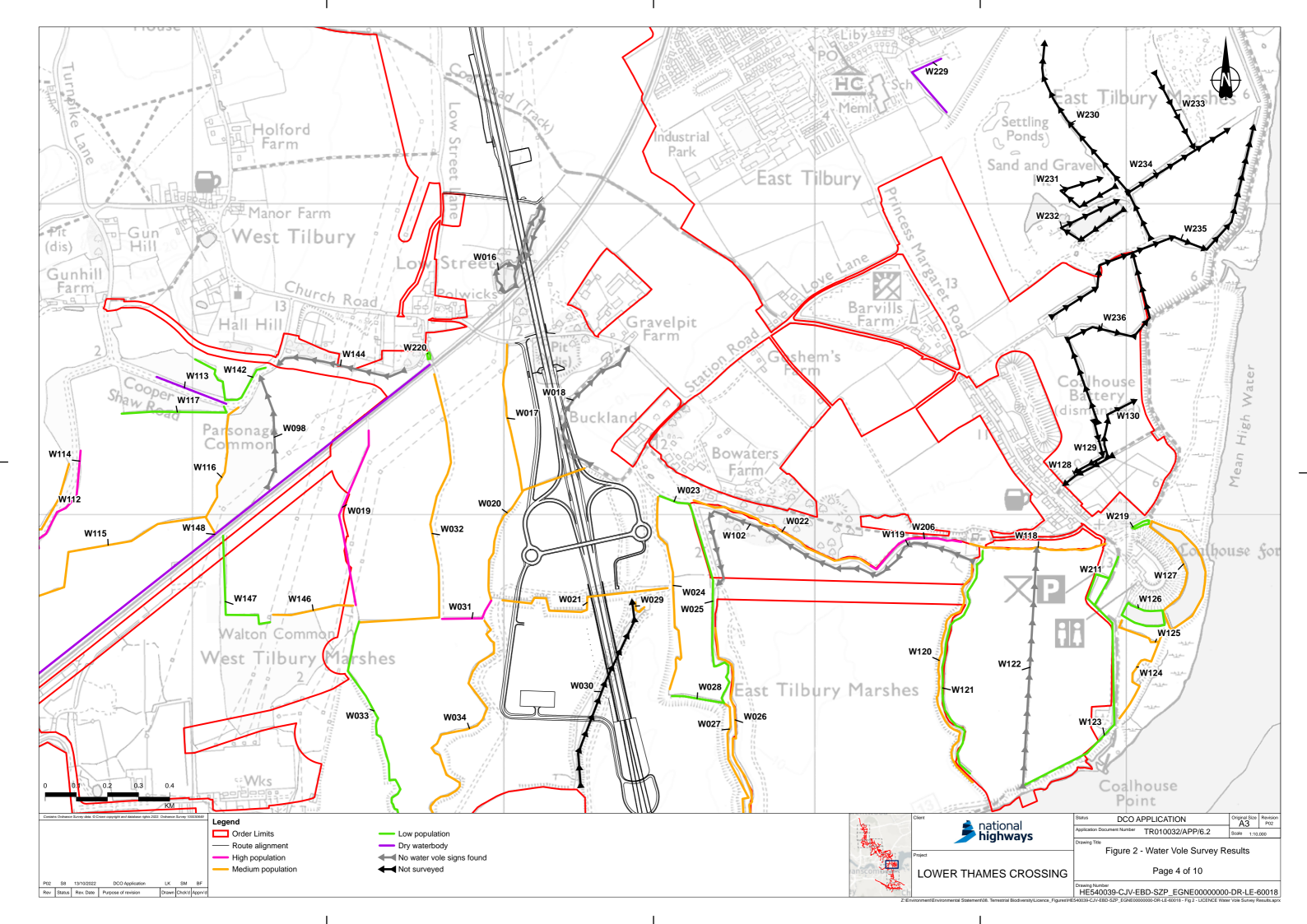


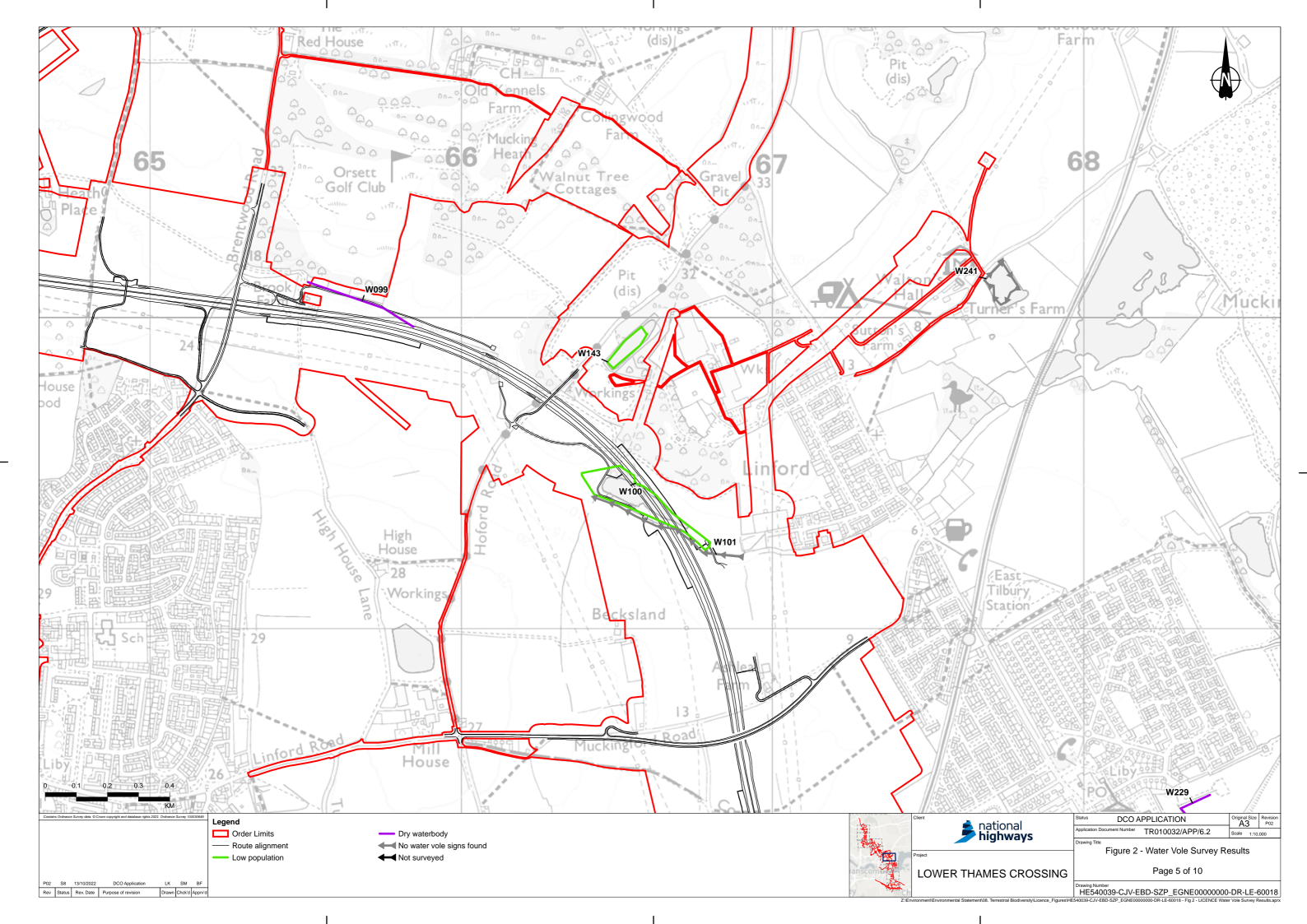


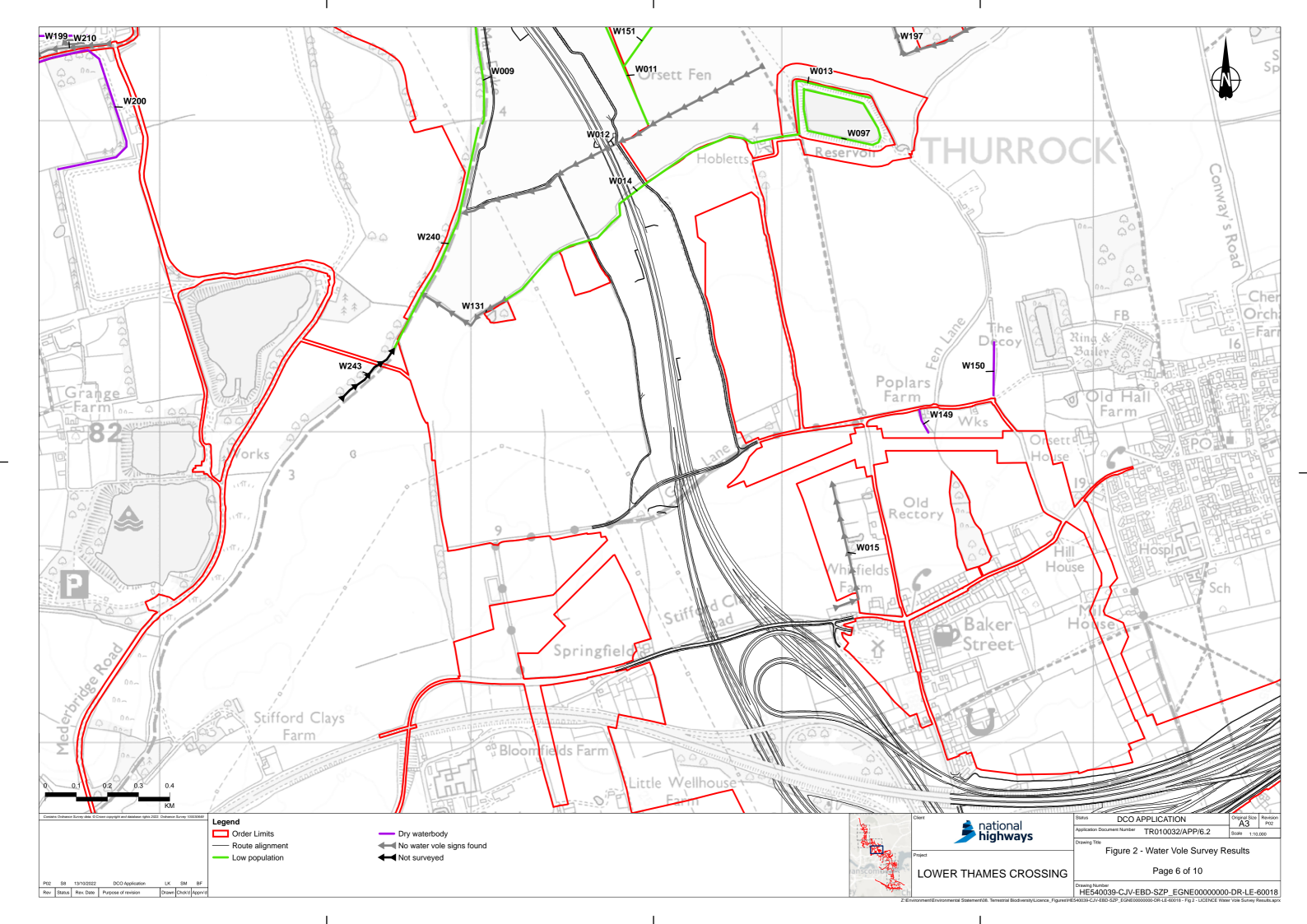


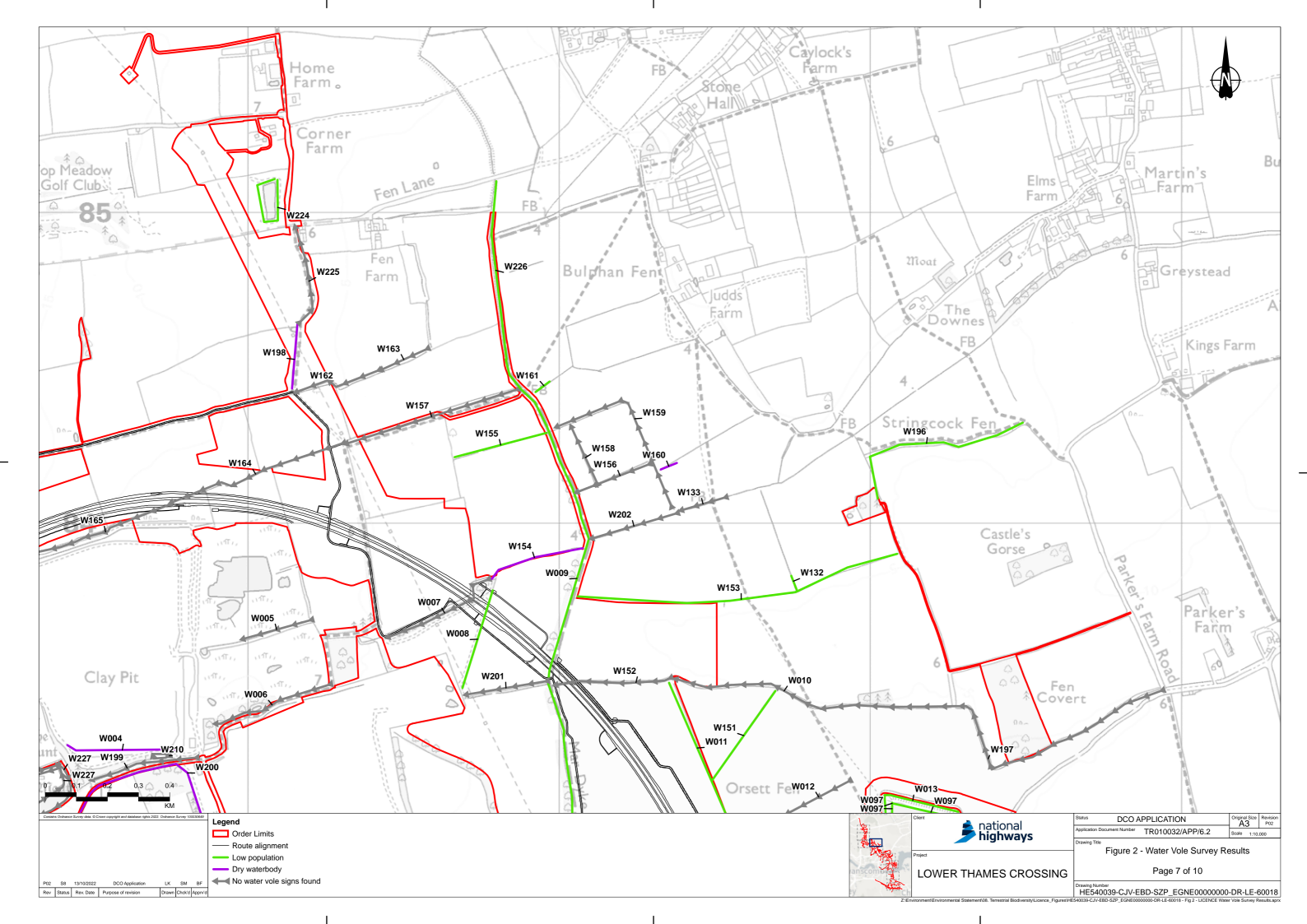


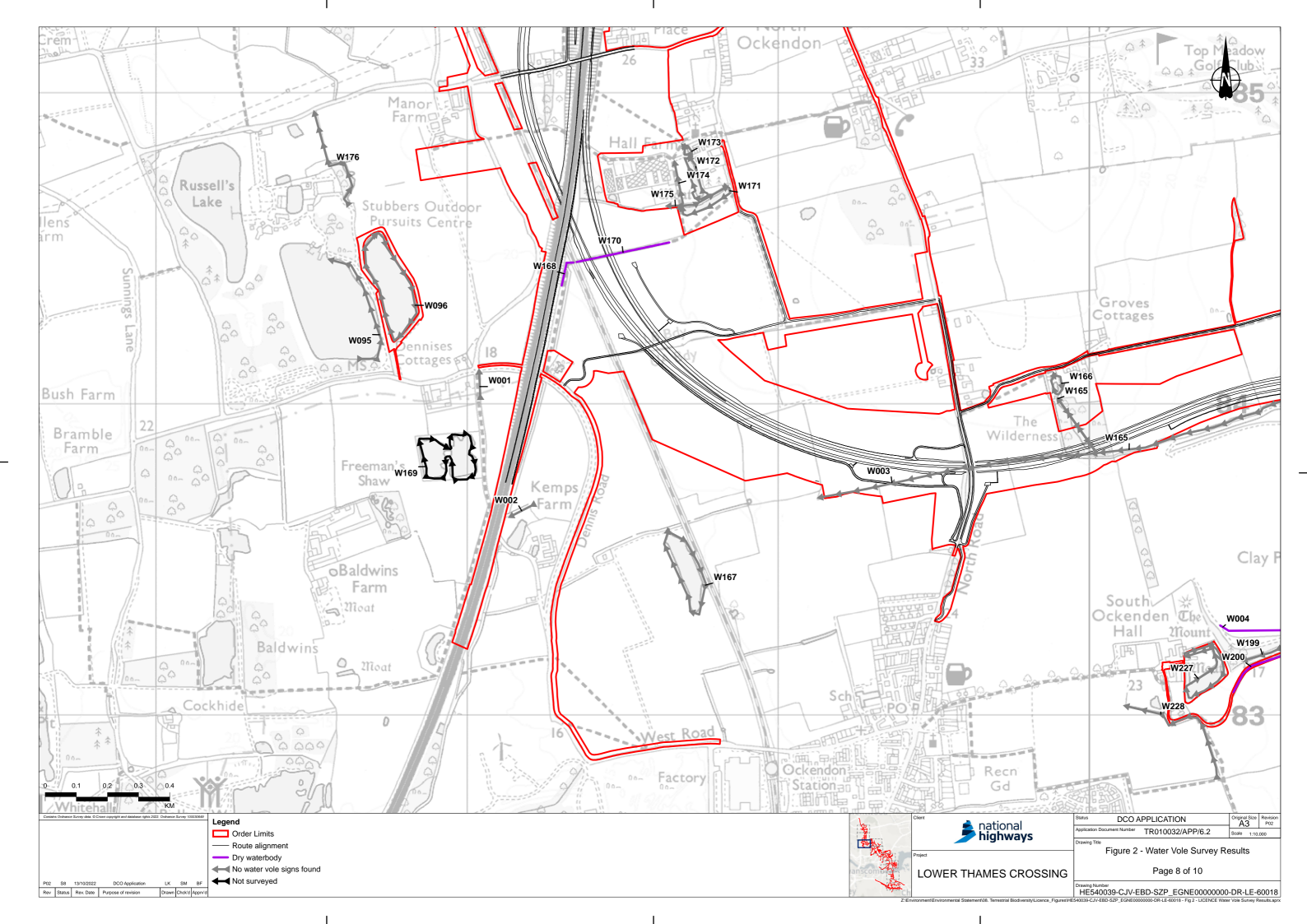


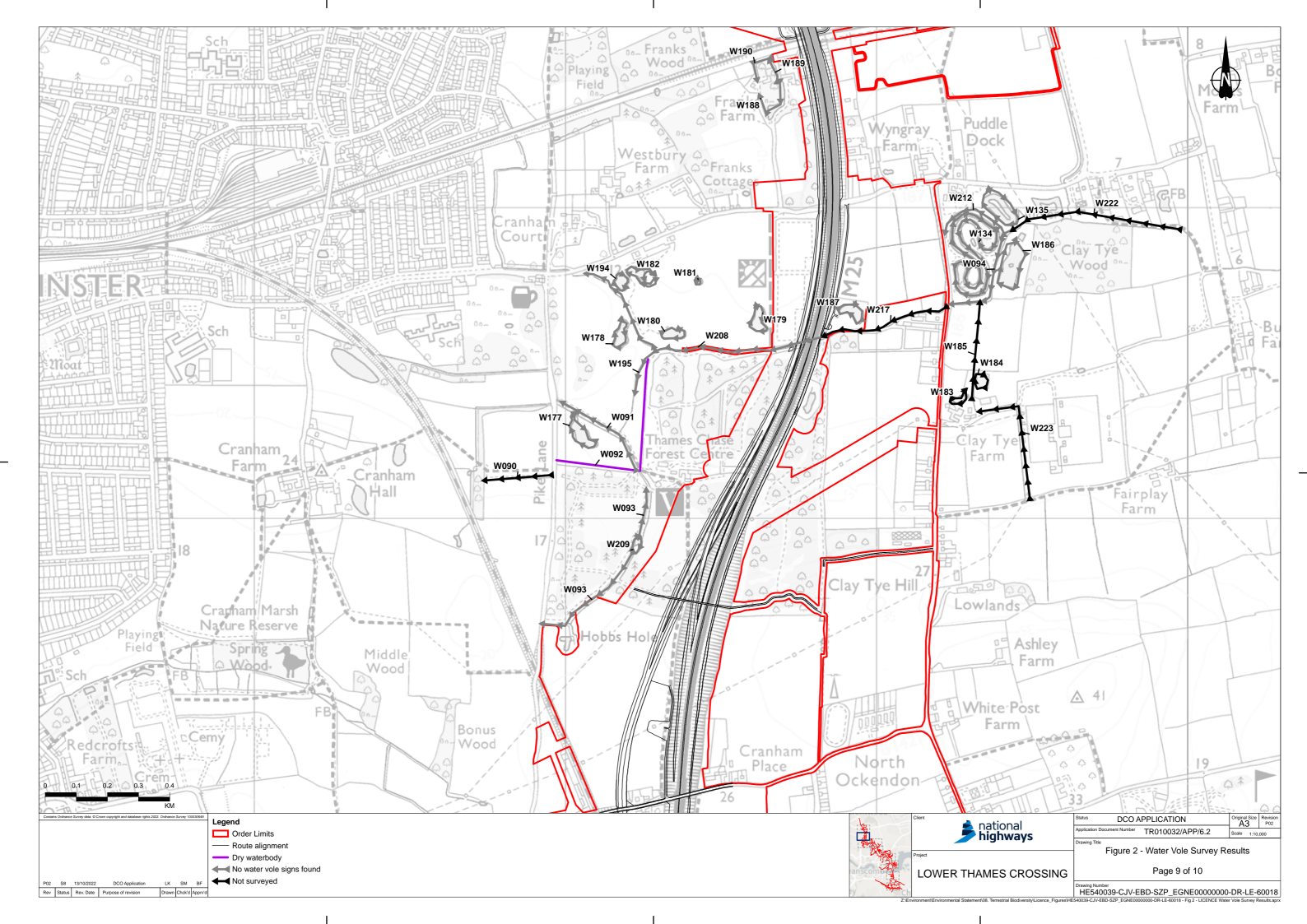


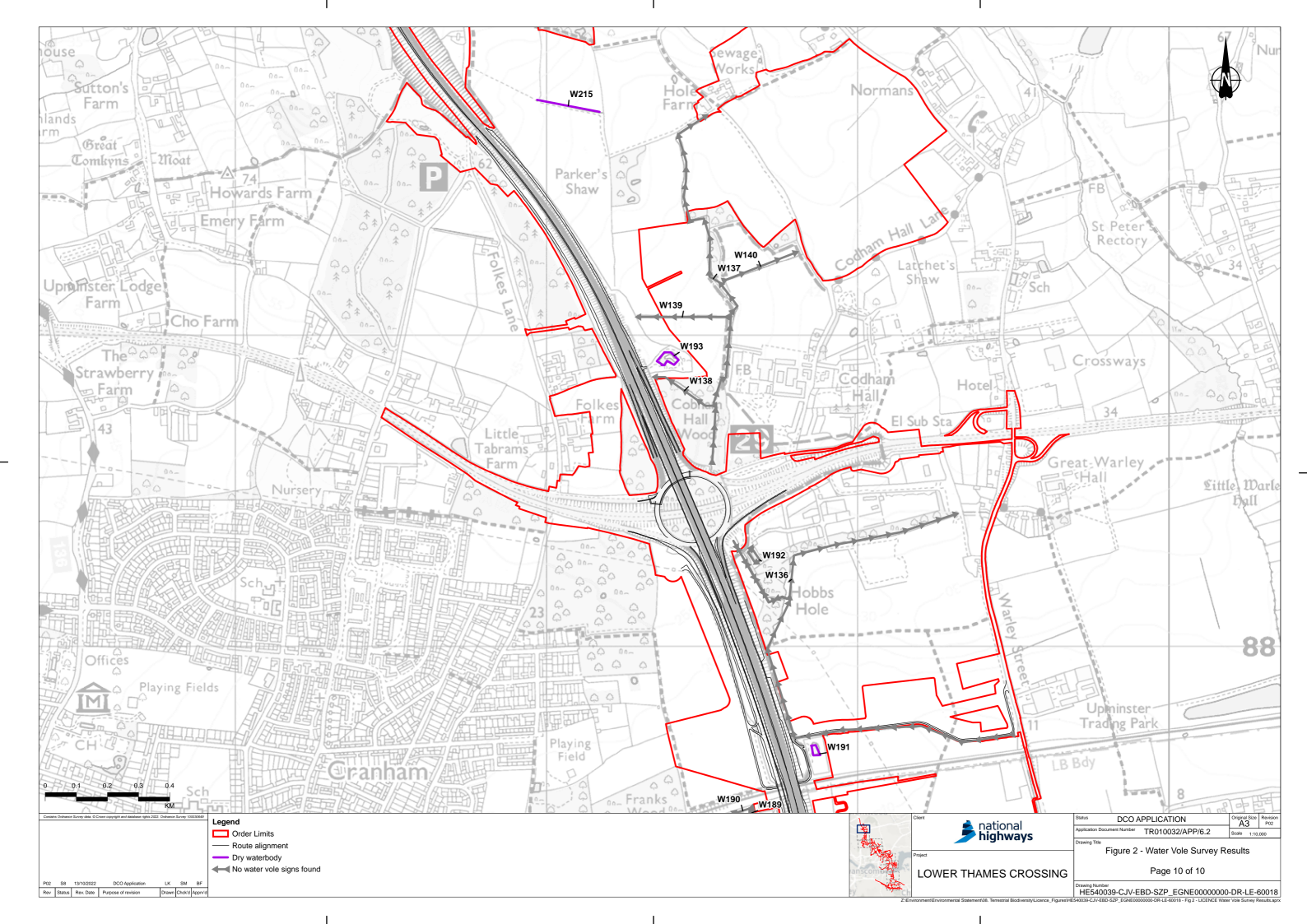


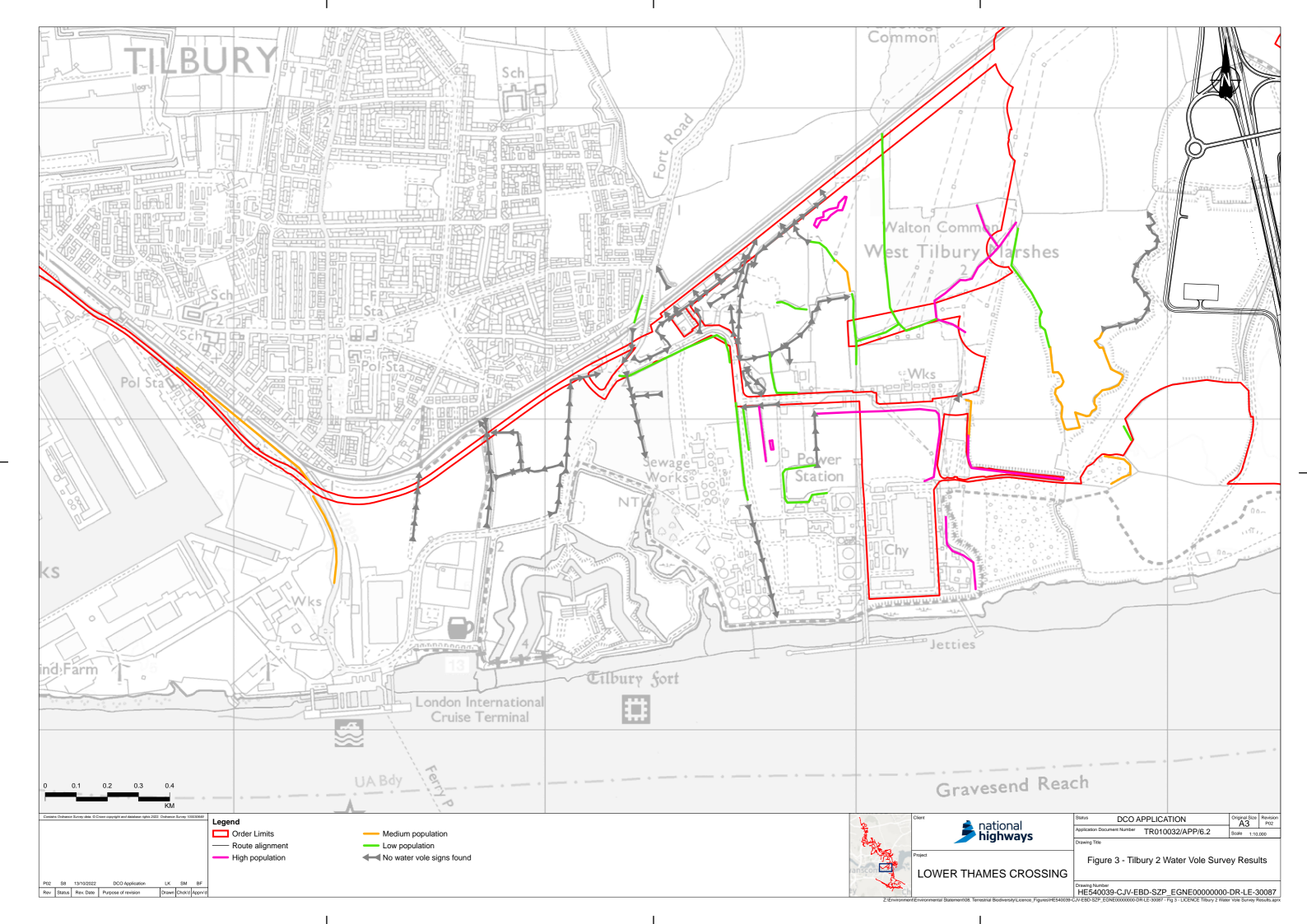


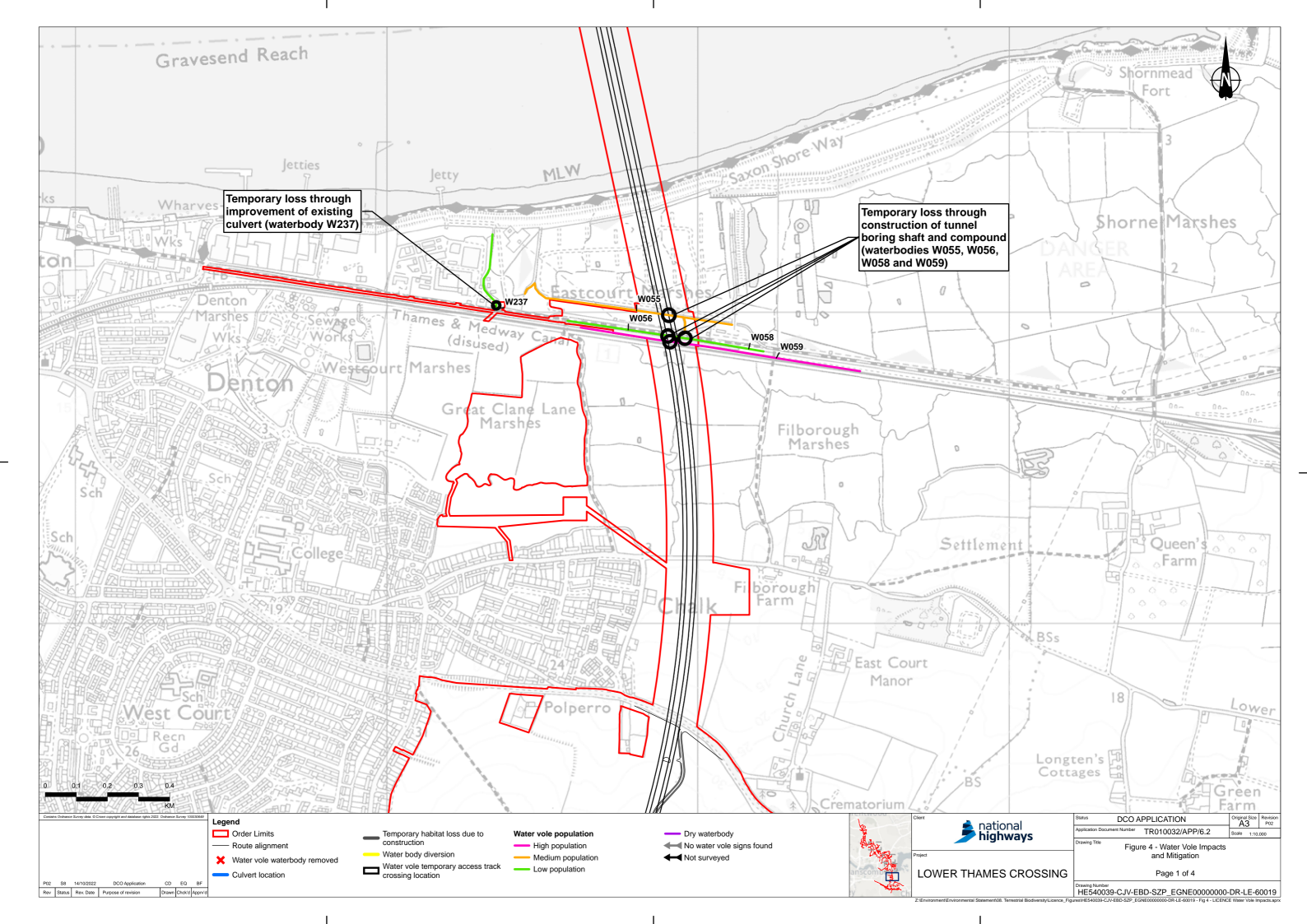


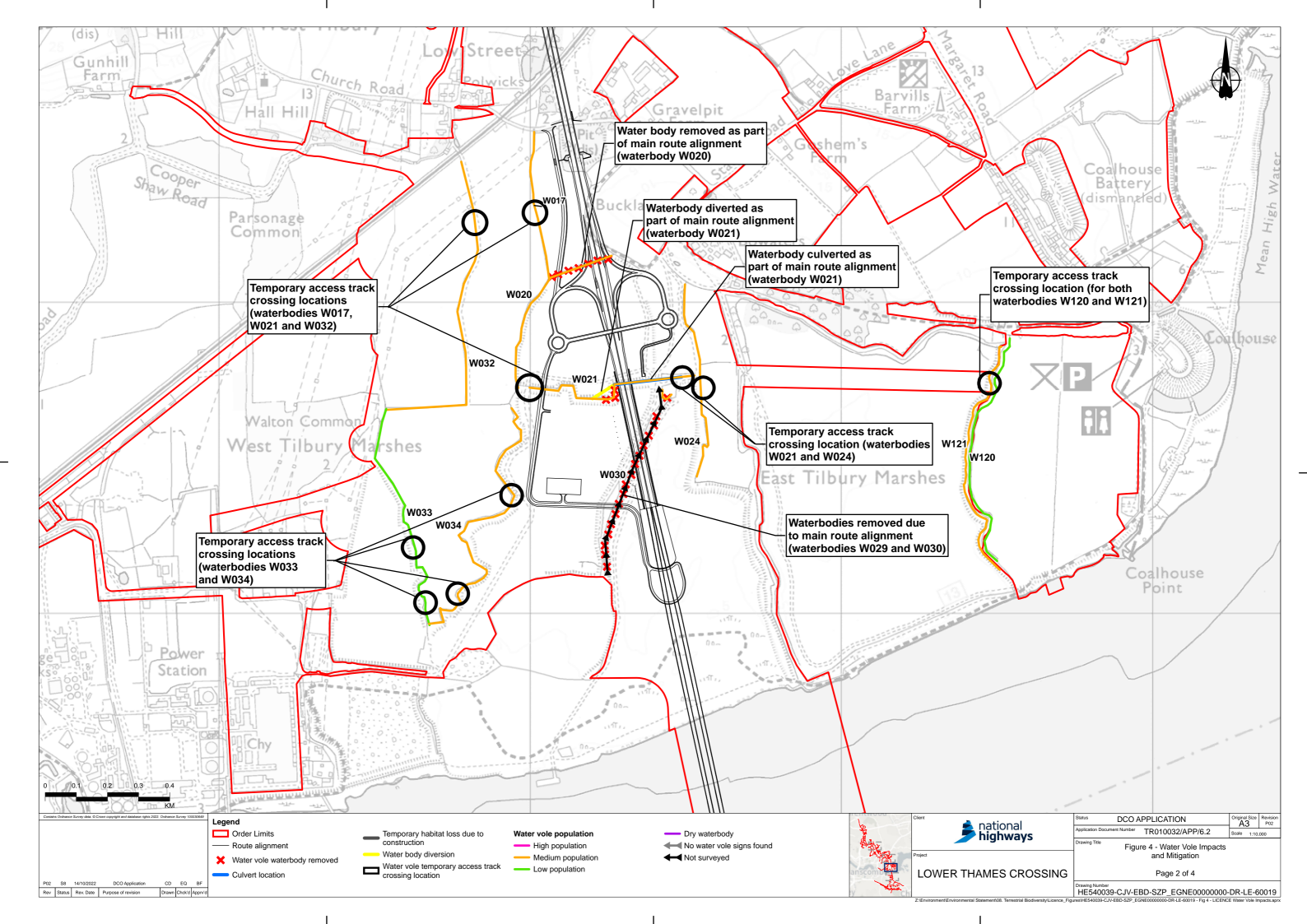


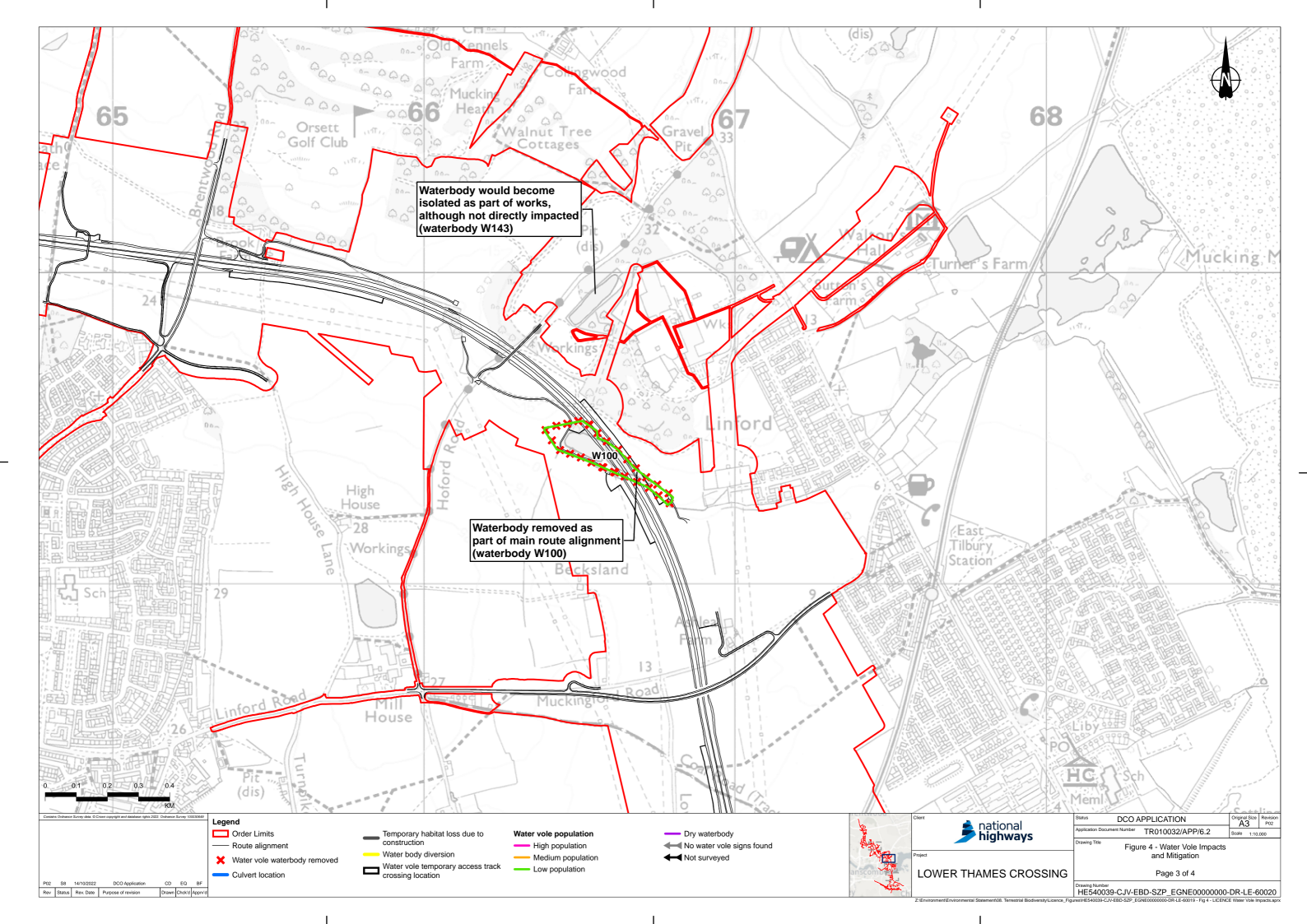


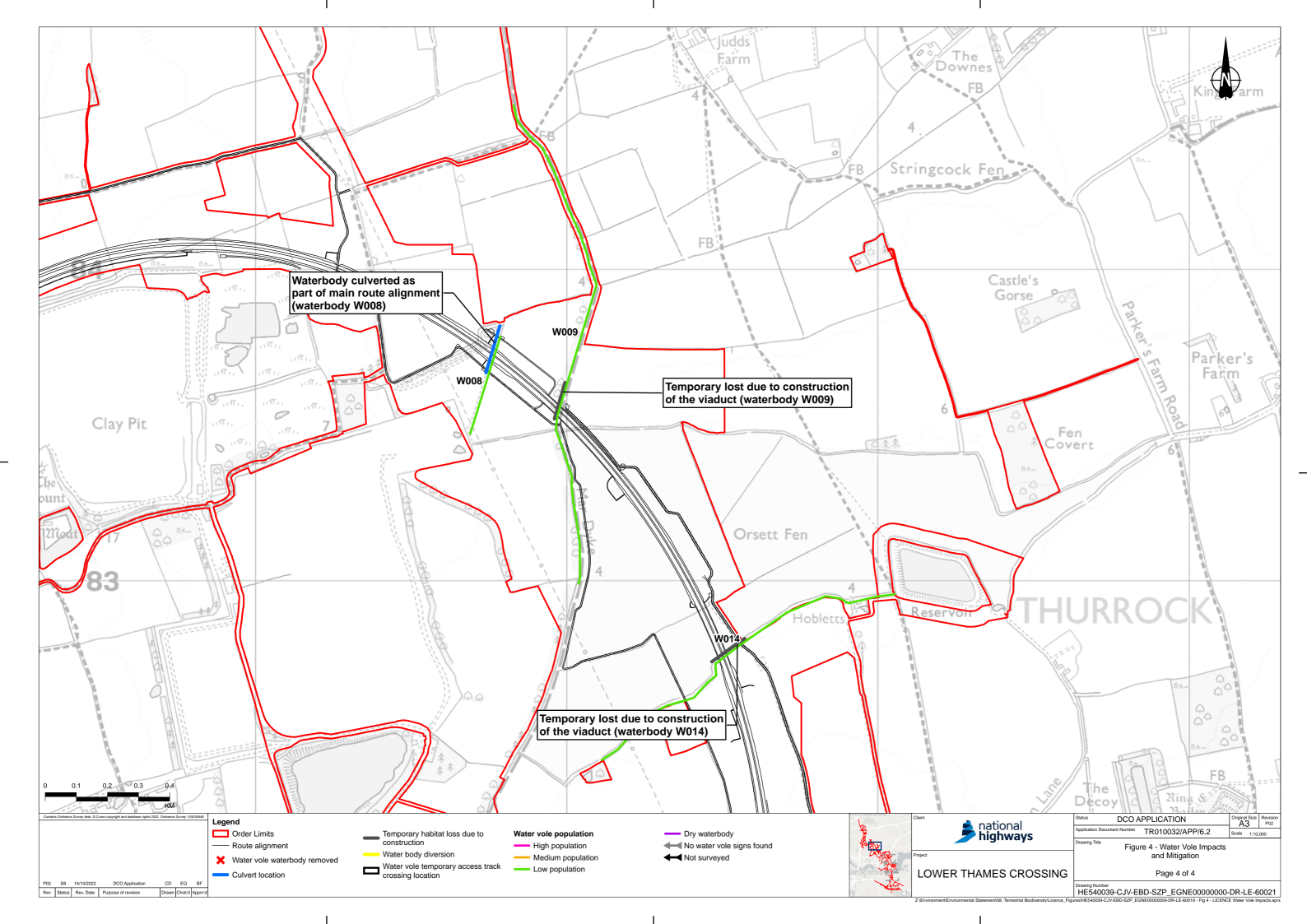


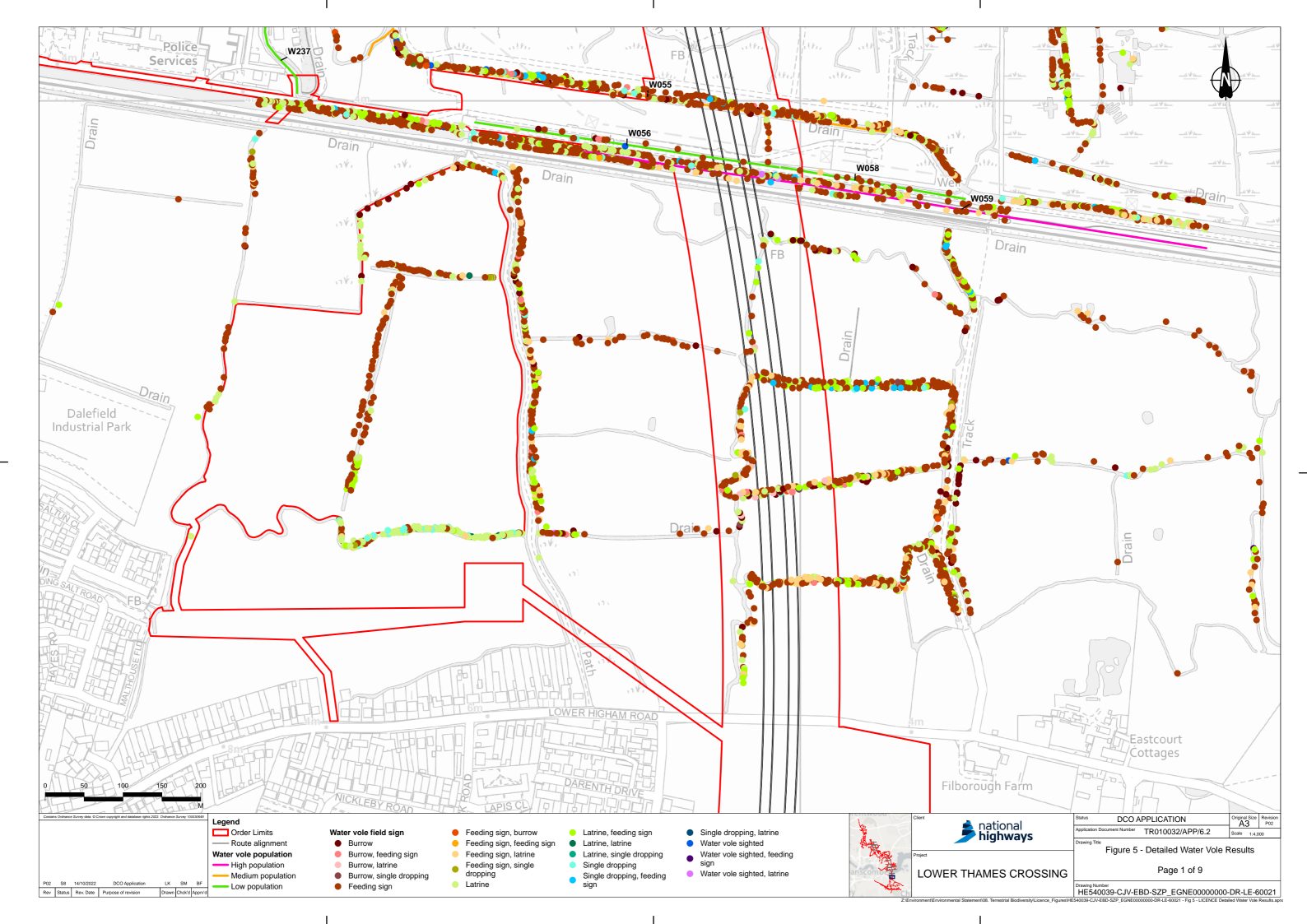


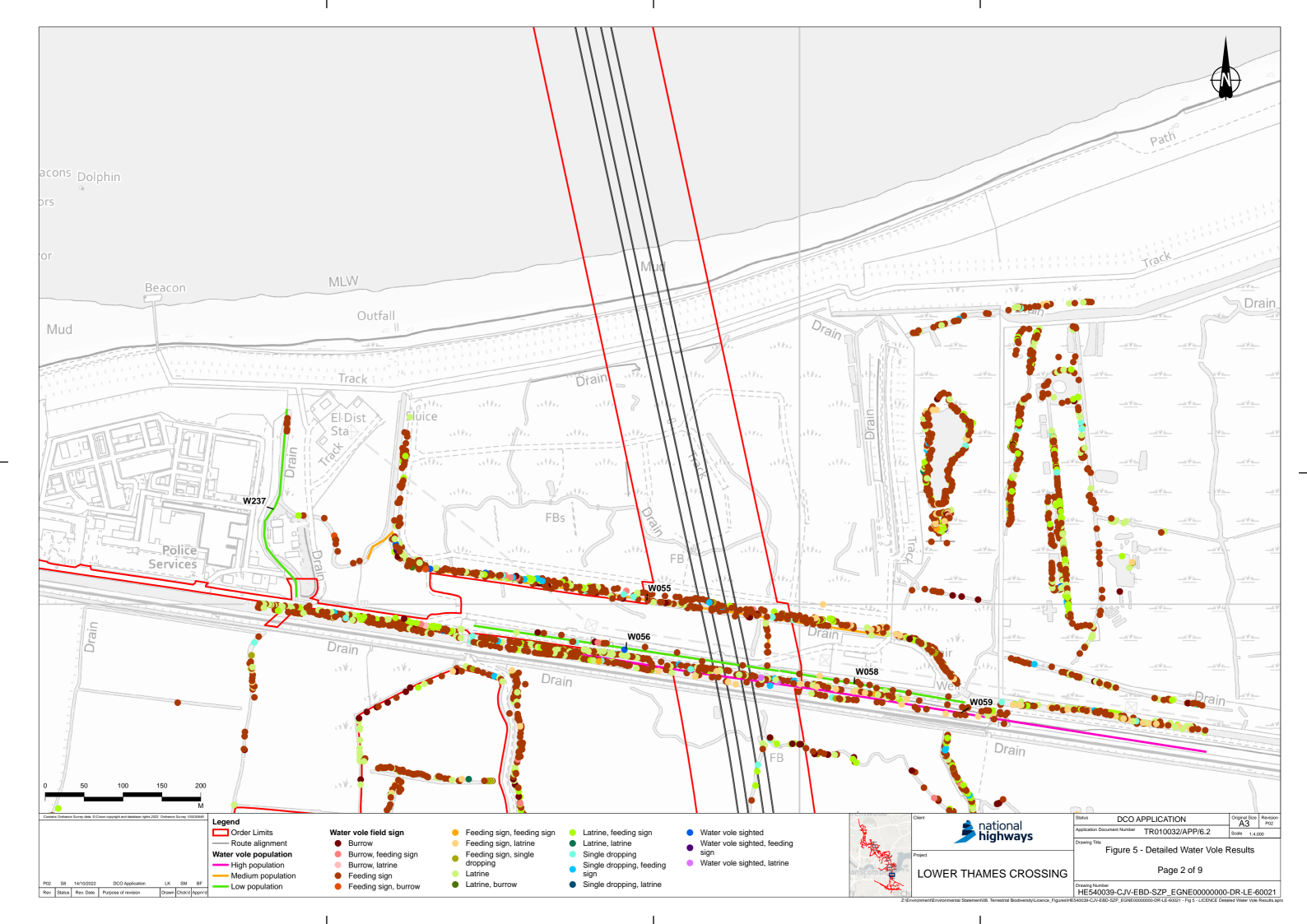


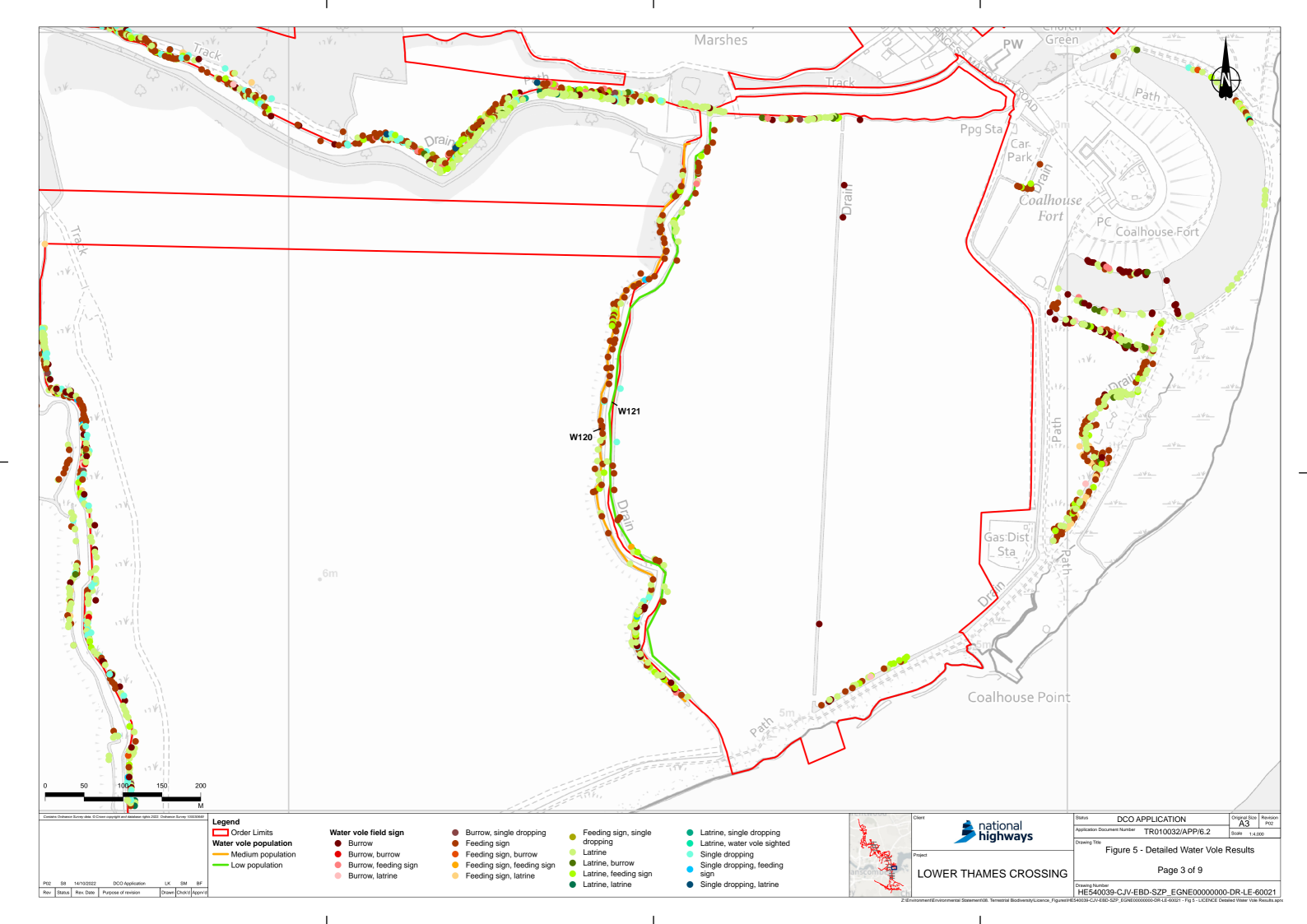


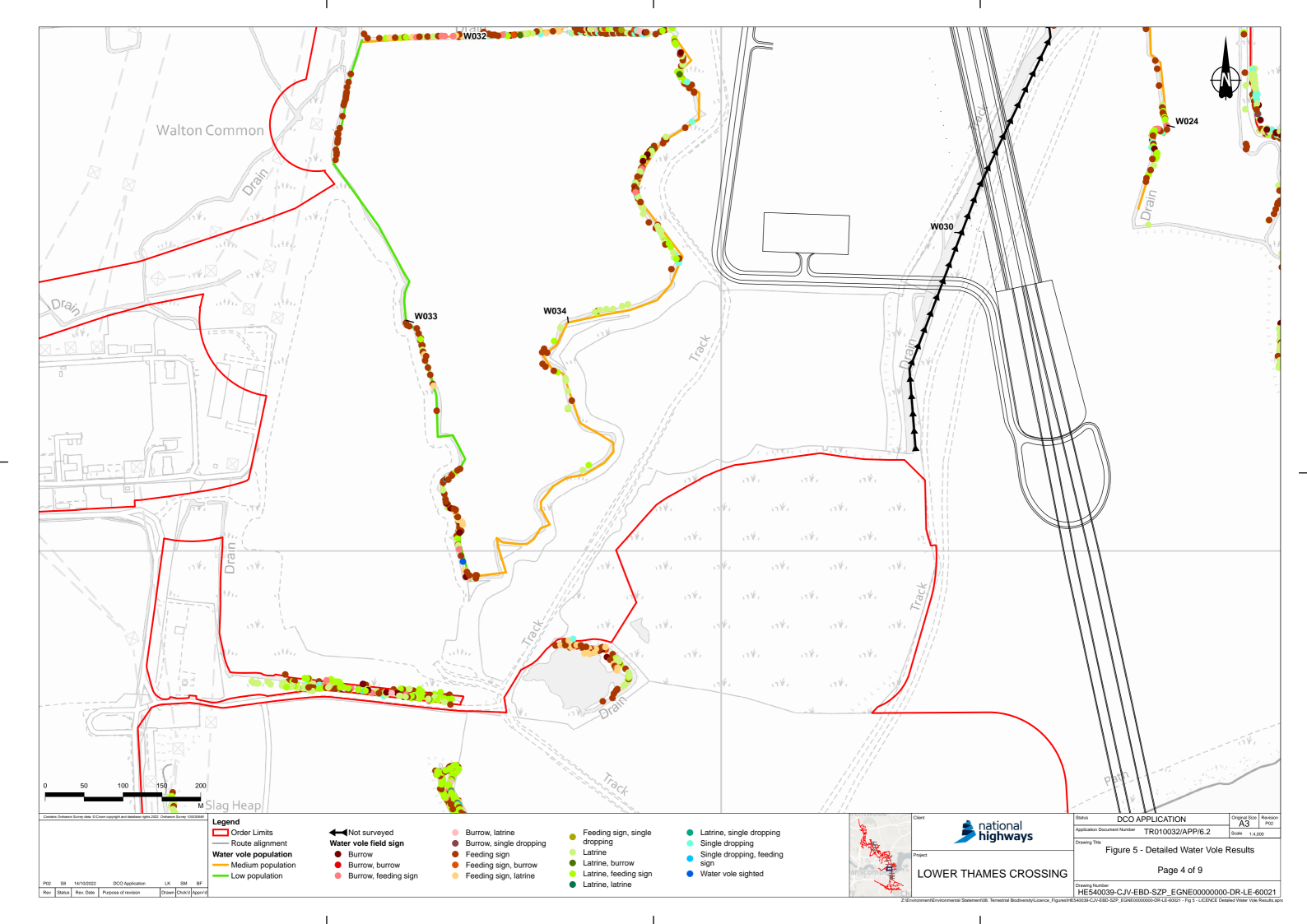


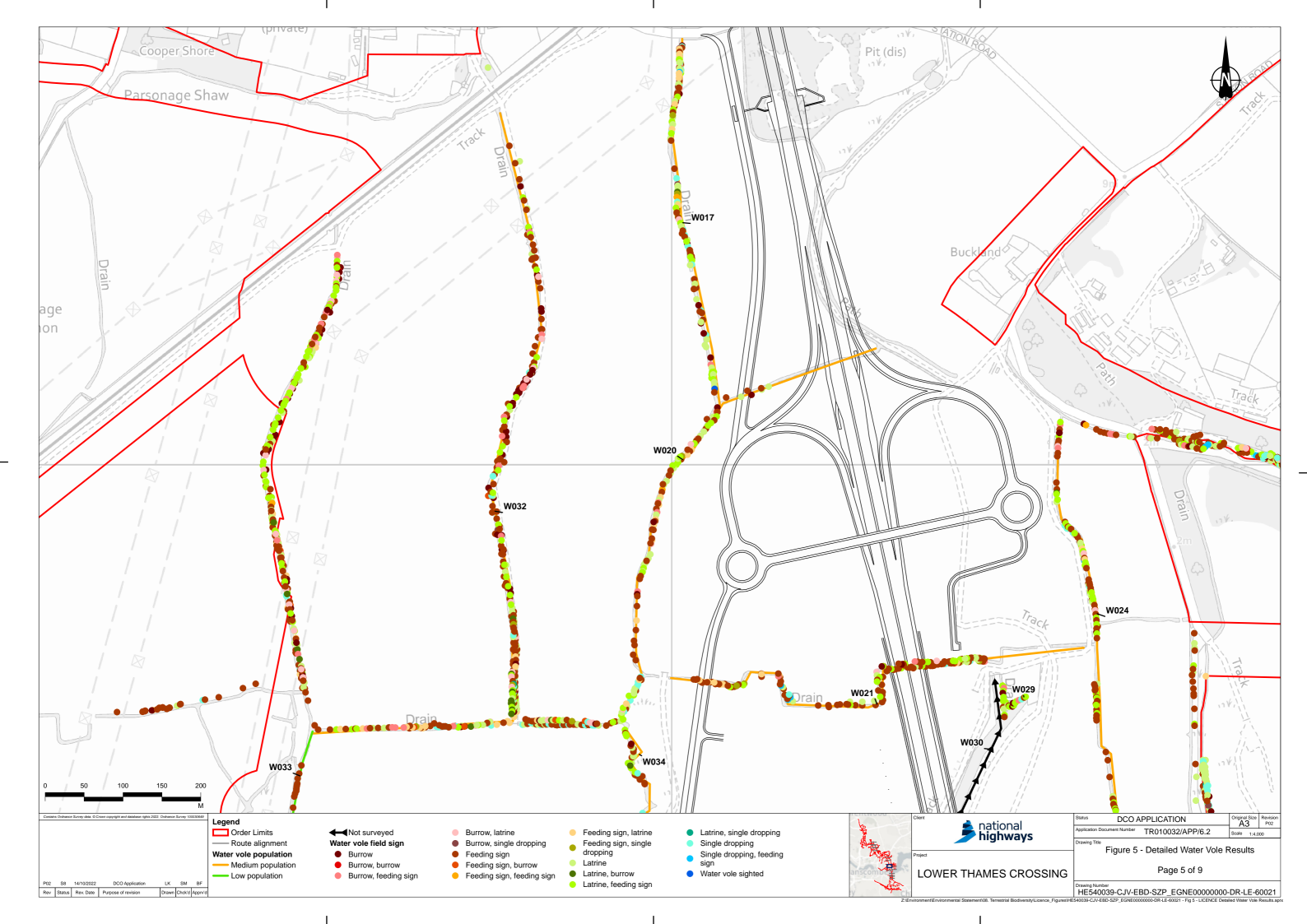


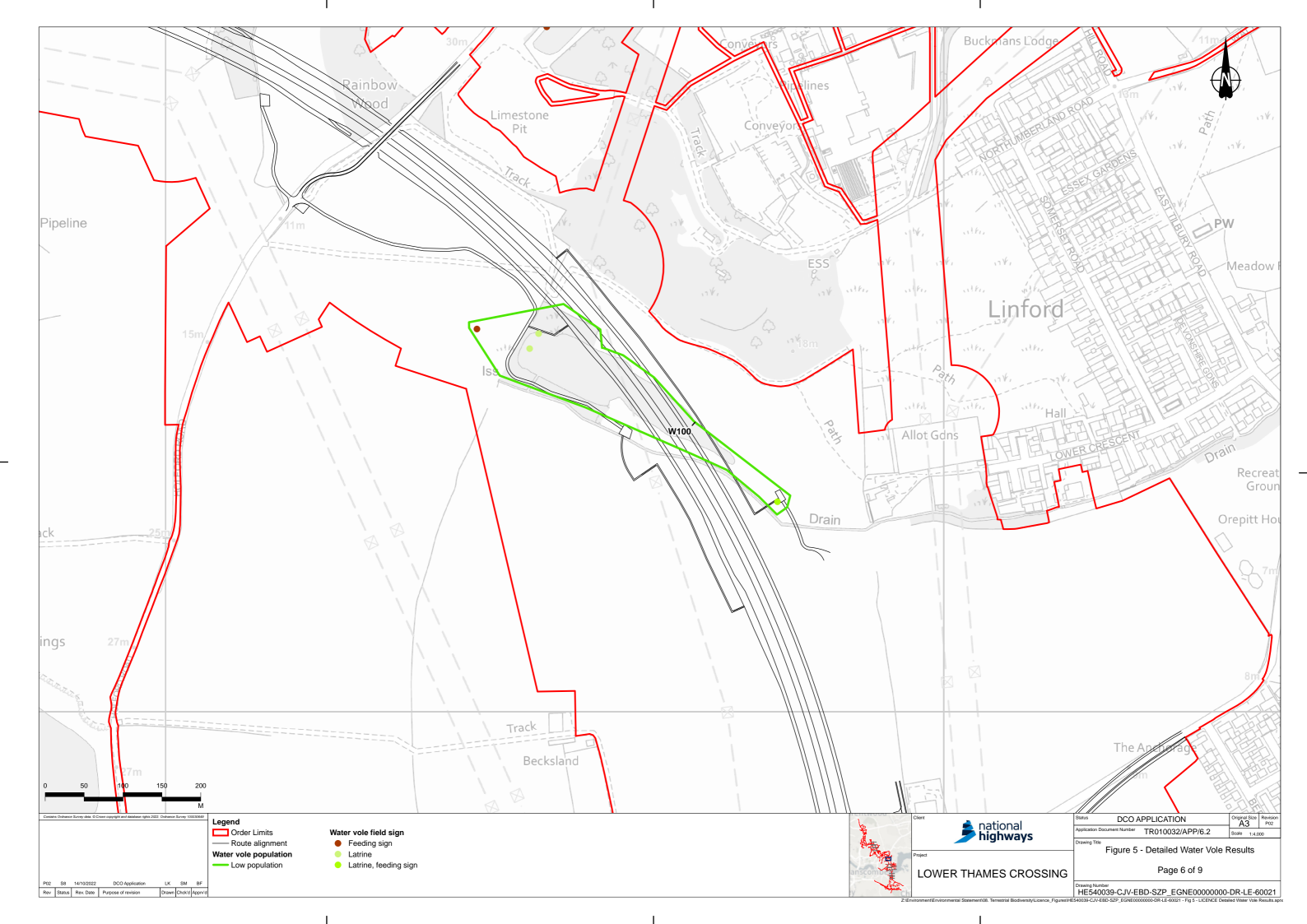


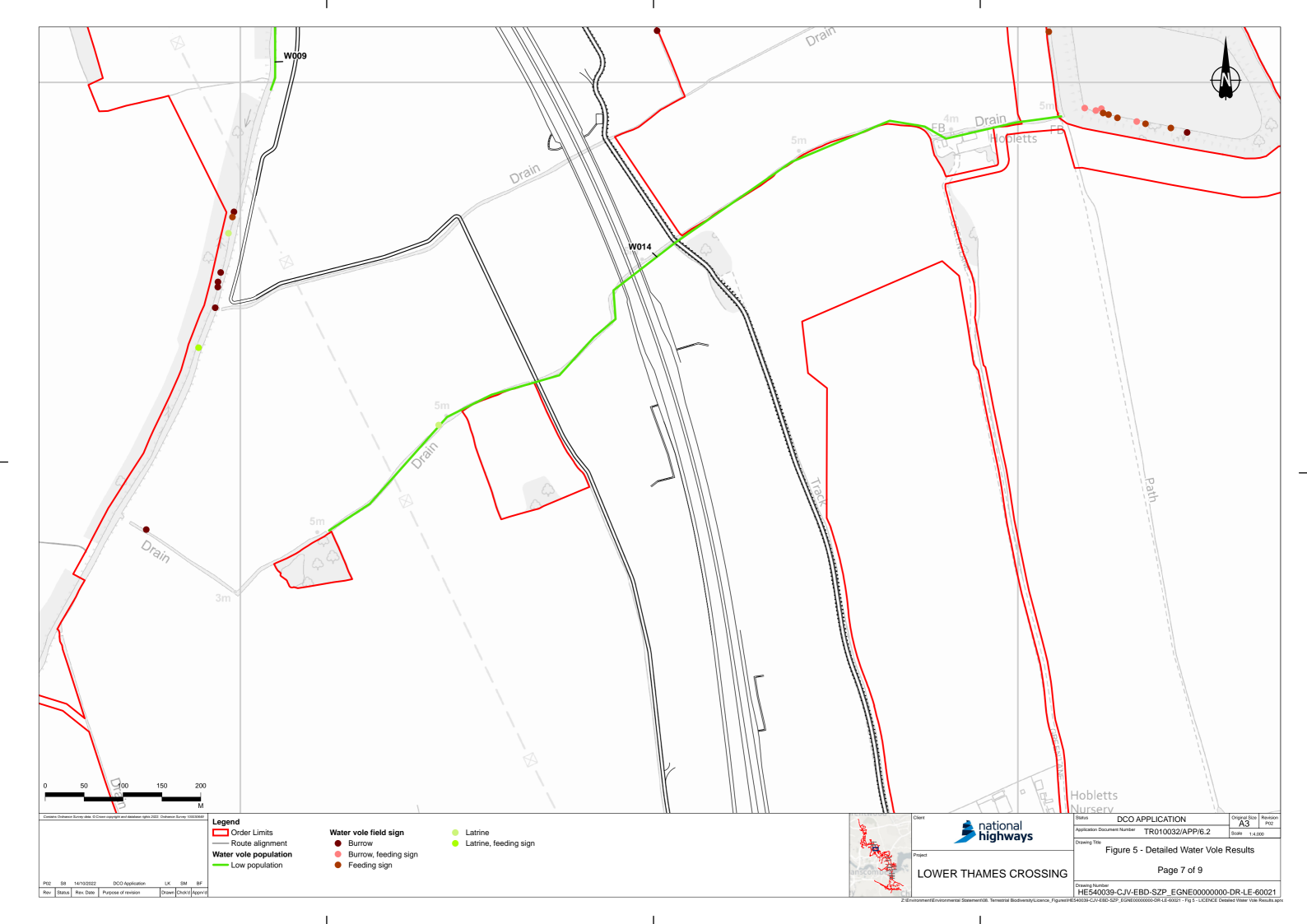


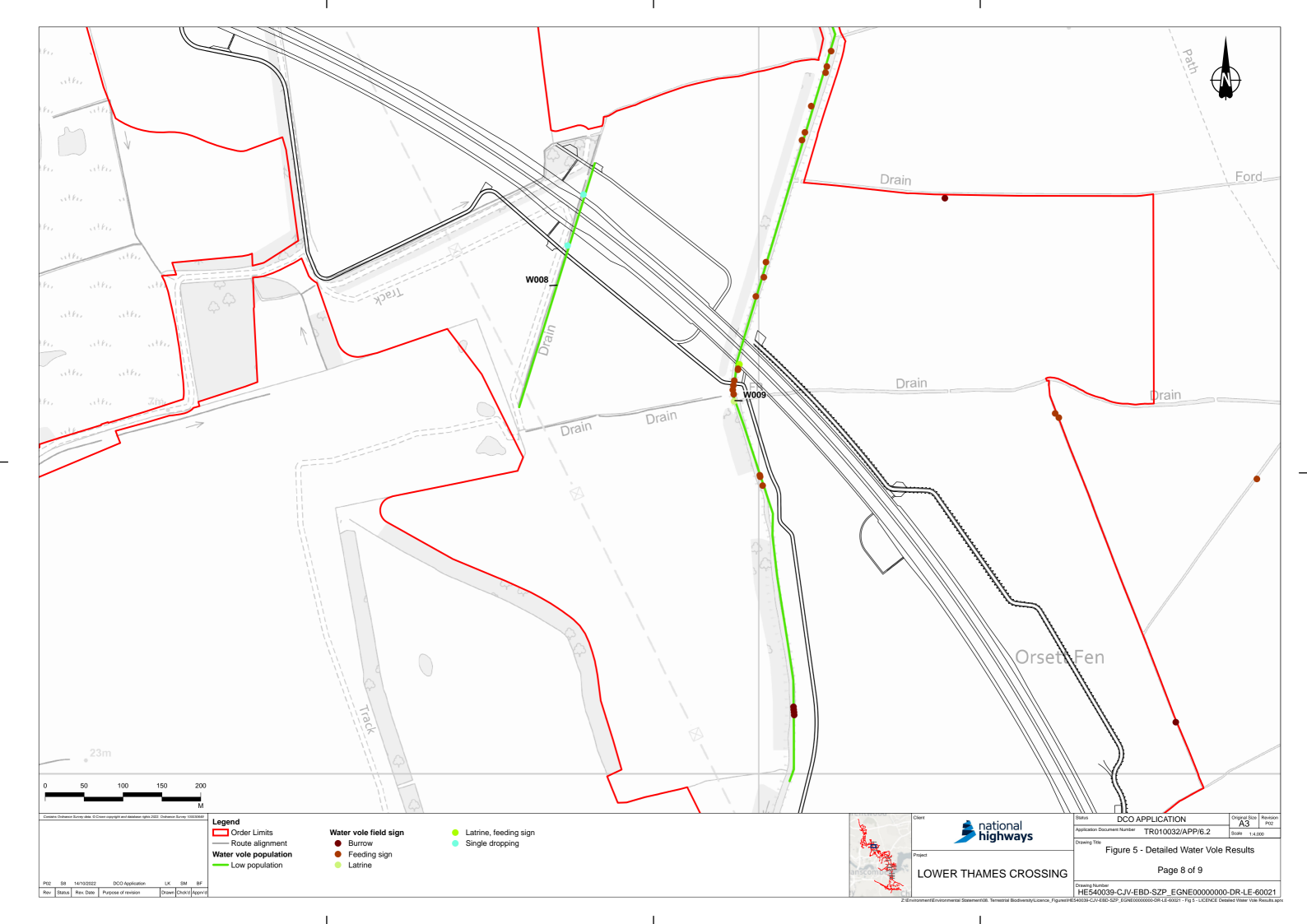


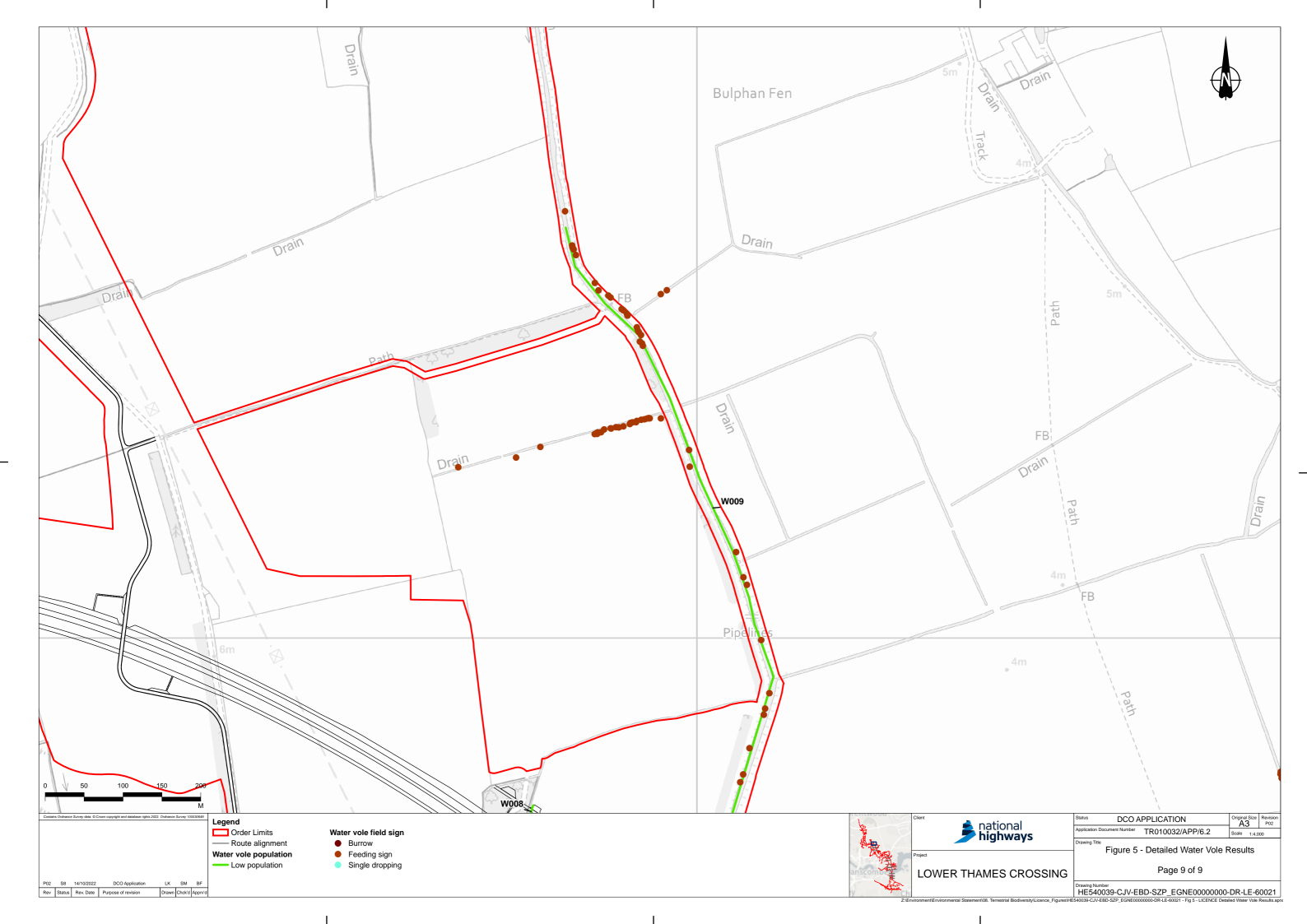


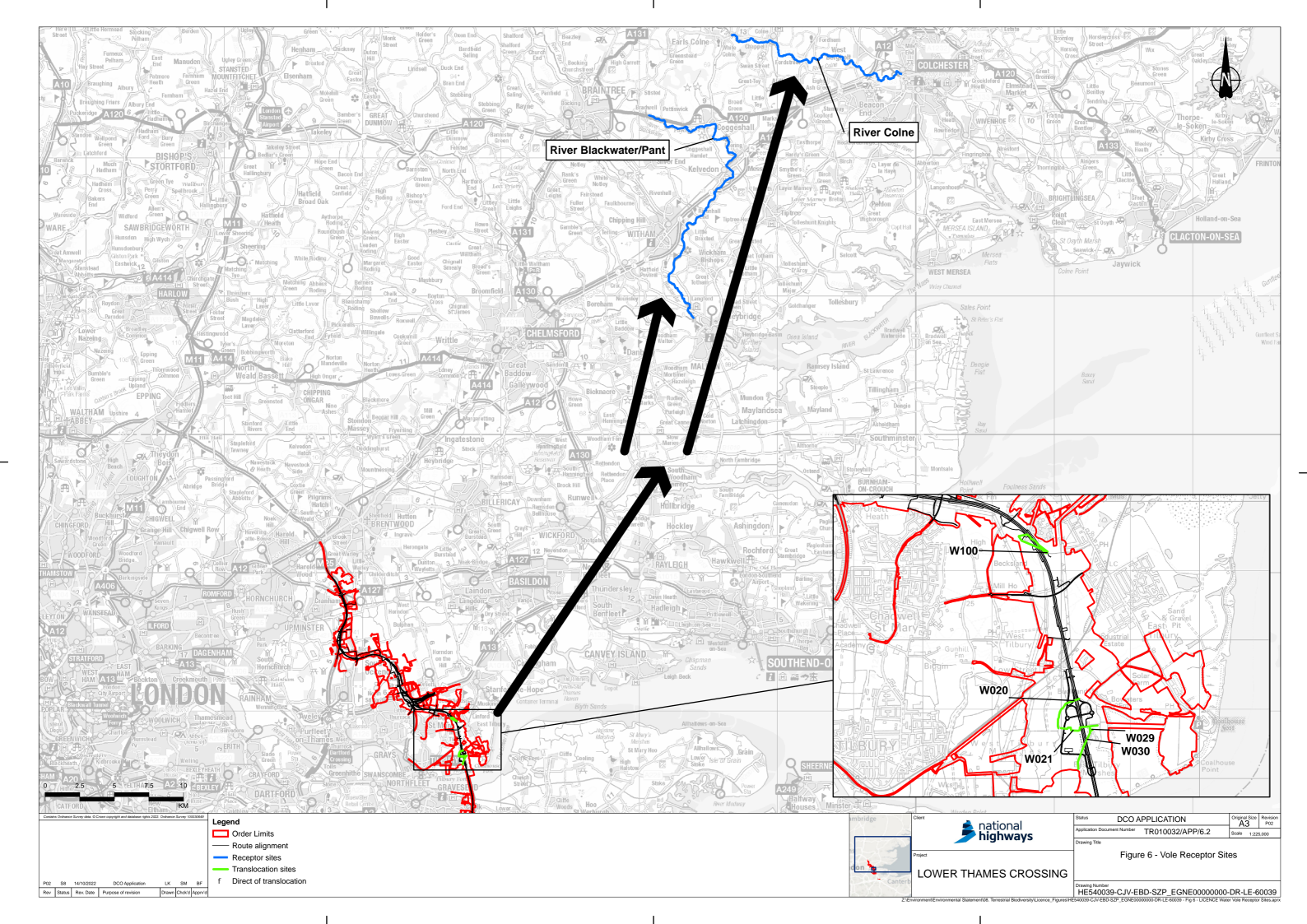


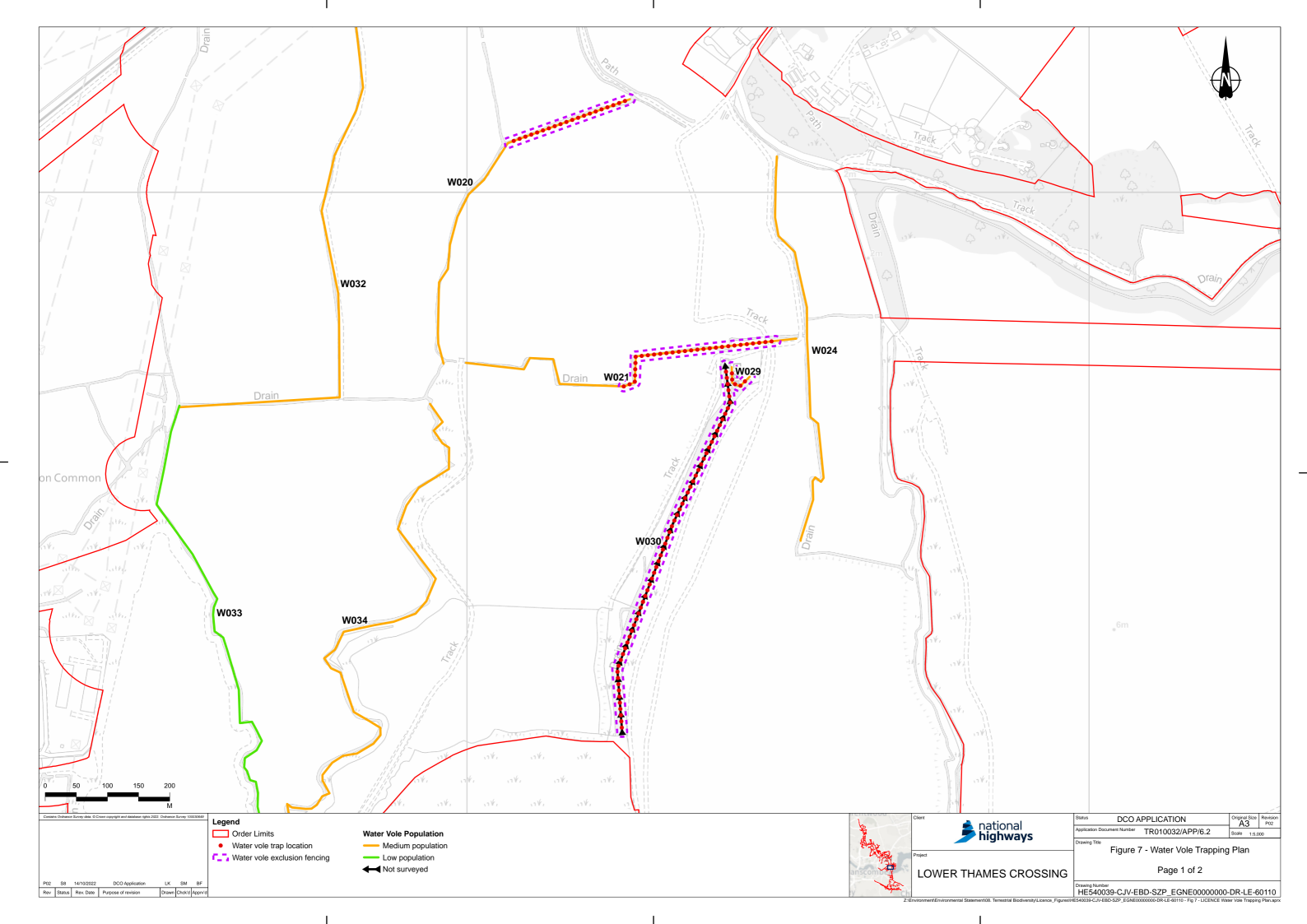


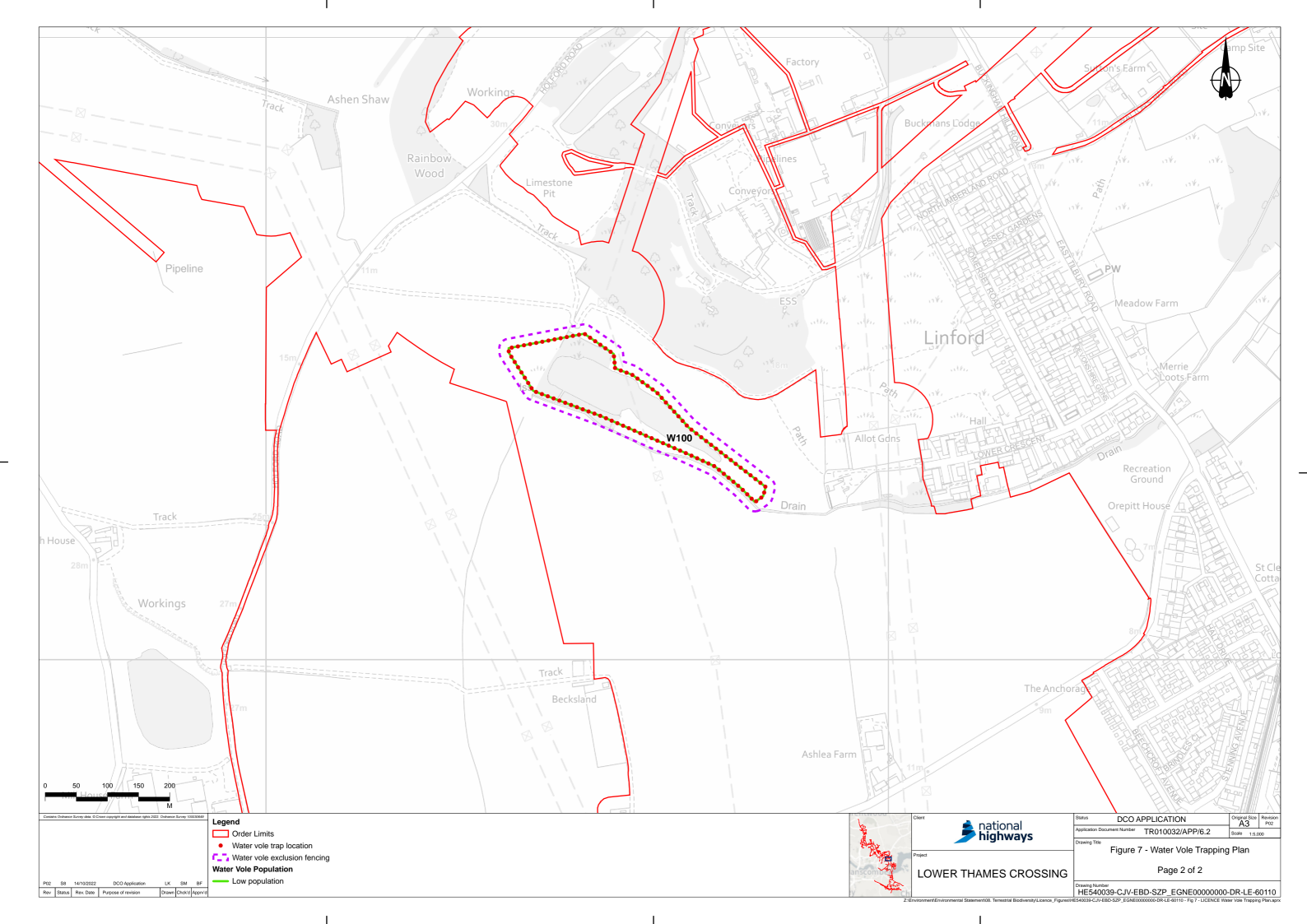


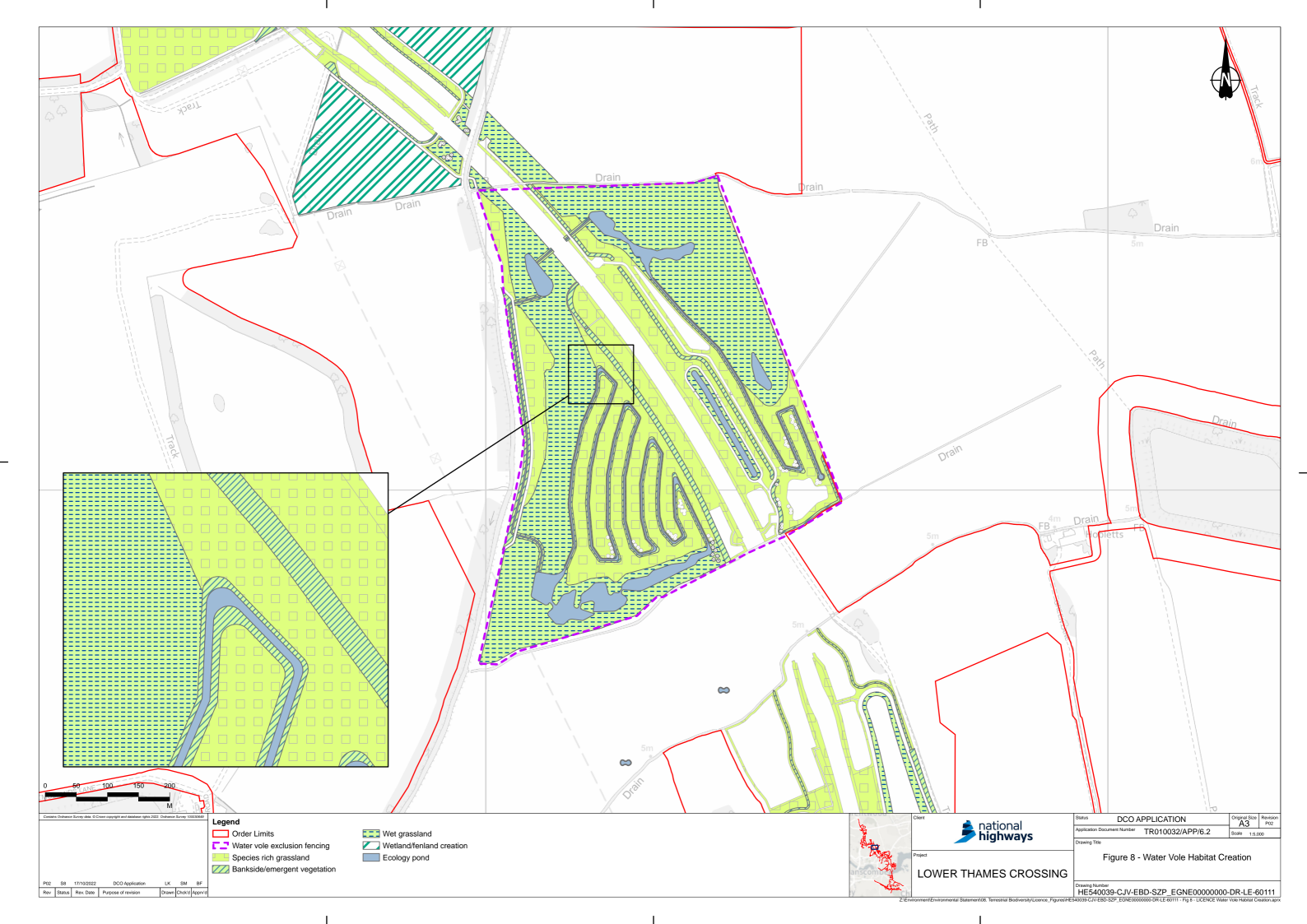












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