# Application for a supply of final effluent

## Filling out this form

# This form can't be filled out online, so before you start to complete it, please make sure you follow these steps:

- 1. Download the PDF to your PC (Save it locally, for example on your desktop)
- 2. Open it using Adobe Acrobat Reader, and fill it out
- 3. Save the completed version
- 4. Email it to us at technical.sewerage@yorkshirewater.co.uk

Please note: the fees listed in this form are fixed until 31 March 2025. You can find the most up-to-date version of this form at <a href="yorkshirewater.com/developers/sewerage/capital-schemes/">yorkshirewater.com/developers/sewerage/capital-schemes/</a>

Please be aware, we may contact you to seek feedback on your experience with this service.



# This application form should be used to request a supply of final effluent as an alternative to potable water for large commercial or industrial purposes.

Before we can provide a supply of final effluent, we would need to install pipework and associated assets from the closest, most suitable wastewater treatment facility to your site. This is a chargeable service, and you are responsible for all costs associated with provision of the supply, details of which can be found in our Charging Arrangements.

We are happy to have a pre-application discussion with you prior to you submitting the form to ensure we understand your requirements fully. Please contact our Sewer Diversion and Requisition team in Developer Services: **technical.sewerage@yorkshirewater.co.uk** 

On submission of this application form, please ensure that you attach all technical details and detailed plans required to support your application.

Please ensure you provide a covering letter with your application detailing any site-specific information.

### The fees for installing a supply of final effluent are as follows:

Application Fee - £763.00

Initial Meeting / Site Visit - £88.00 per hour

Enhanced Feasibility Study – minimum £9,530.00

Please note: if the proposed solution is complex the costs for this can be higher.

Yorkshire Water Legal Services – minimum £800.00

Whole Costs of Works - these are bespoke site specific fees.

The estimated final cost will be provided as part of the Enhanced Feasibility Study.

All fees will be invoiced direct to the developer unless otherwise stated.

Please wait for the invoice before making payment.

### What happens next?

You will receive an acknowledgement letter within five calendar days confirming receipt of your application.

We will then undertake an initial assessment of the application and provide you with an estimate for the cost and expected timescale for the Enhanced Feasibility Study within 21 calendar days.

# Completing your application form

This application form and supporting information can be submitted in paper copies by post, delivered by hand or submitted electronically to <a href="mailto:technical.sewerage@yorkshirewater.co.uk">technical.sewerage@yorkshirewater.co.uk</a>

Please complete in **BLOCK CAPITALS** using blue or black ink or enter your details below electronically.

1. About you
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Are you the:	Developer	Agent	Other (please specify)
Your name			
Your compan	y's name		
Your compan	y address		
			Postcode

Telephone number

E-mail address

### 2. Site details

Site Address

			Post	code (n	earest)
Grid reference: Easting (6 figures)			North	ning (6	figures)
Site contact					
Telephone number					
E-mail address					
Type of Development New Premises	Existing	g Premi	ses		
Local Planning Authority					
Does the site have planning permission?	Yes	No			
If yes, please provide planning reference					
Please state date of planning permission	granted				
Is the site greenfield or brownfield					
Has the site been subject to demolition?	Yes	No			
If yes, please provide date of demolition w	orks/				



# 3. Final effluent supply details

Where do you propose the final effluent be taken from?  Activity the final effluent will be used for  Frequency of final effluent abstraction Daily Weekly Monthly Other (please specify)  When will the final effluent be taken? Morning Noon Afternoon Overnight Various times  Used water from your process goes to River Land Sewer Other (please specify)  Estimated required flows Average volume m³/day Peak flow m³/day  Do you have a backup flow source / contingency plan in case of any flow issues? Yes No  Is there any risk of cross contamination with the mains water supply? Yes No	How do you propose the final efflu	ent to be supplie	ed? Grav	vity Pun	nped	
Activity the final effluent will be used for  Frequency of final effluent abstraction Daily Weekly Monthly Other (please specify)  When will the final effluent be taken? Morning Noon Afternoon Overnight Various times  Used water from your process goes to River Land Sewer Other (please specify)  Estimated required flows Average volume m³/day Peak flow m³/day  Do you have a backup flow source / contingency plan in case of any flow issues? Yes No  Is there any risk of cross contamination with the mains water supply? Yes No	What is the nature of your site?	Commercial	Industrial	Chemi	cal	
Frequency of final effluent abstraction Daily Weekly Monthly Other (please specify)  When will the final effluent be taken? Morning Noon Afternoon Overnight Various times  Used water from your process goes to River Land Sewer Other (please specify)  Estimated required flows Average volume m³/day Peak flow m³/day  Do you have a backup flow source / contingency plan in case of any flow issues? Yes No  Is there any risk of cross contamination with the mains water supply? Yes No	Where do you propose the final eff	fluent be taken fr	om?			
When will the final effluent be taken? Morning Noon Afternoon Overnight Various times  Used water from your process goes to River Land Sewer Other (please specify)  Estimated required flows Average volume m³/day Peak flow m³/day  Do you have a backup flow source / contingency plan in case of any flow issues? Yes No  Is there any risk of cross contamination with the mains water supply? Yes No	Activity the final effluent will be use	ed for				
Used water from your process goes to River Land Sewer Other (please specify)  Estimated required flows Average volume m³/day Peak flow m³/day  Do you have a backup flow source / contingency plan in case of any flow issues? Yes No  Is there any risk of cross contamination with the mains water supply? Yes No	Frequency of final effluent abstrac	tion Daily	Weekly	Monthly	Other (pl	ease specify)
Used water from your process goes to River Land Sewer Other (please specify)  Estimated required flows Average volume m³/day Peak flow m³/day  Do you have a backup flow source / contingency plan in case of any flow issues? Yes No  Is there any risk of cross contamination with the mains water supply? Yes No						
Estimated required flows Average volume m³/day Peak flow m³/day  Do you have a backup flow source / contingency plan in case of any flow issues? Yes No  Is there any risk of cross contamination with the mains water supply? Yes No	When will the final effluent be take	n? Morning	Noon Af	fternoon	Overnight	Various times
Do you have a backup flow source / contingency plan in case of any flow issues? Yes No  Is there any risk of cross contamination with the mains water supply? Yes No	Used water from your process goe	s to River	Land S	ewer C	other (please	specify)
Do you have a backup flow source / contingency plan in case of any flow issues? Yes No  Is there any risk of cross contamination with the mains water supply? Yes No						
Is there any risk of cross contamination with the mains water supply? Yes No	Estimated required flows Average	e volume	m³/d	ay Peak fl	ow	m³/day
	Do you have a backup flow source / contingency plan in case of any flow issues? Yes No					
Brief description of the works required and any other relevant information	Is there any risk of cross contamination with the mains water supply? Yes No					
	Brief description of the works required and any other relevant information					

Expected start on site date	
Expected completion date	
Date final effluent required	



# 4. Final effluent agreement details

The developer	
Yourname	
Your company's name	
Your company address	
	Postcode
Telephone number	
E-mail address	
The payee (if other than the developer)	
Name	
Company name	
Company address	
	Postcode
Telephone number	
E-mail address	
The landowner	
Name	
Address	
	Postcode
Telephone number	
E-mail address	
The adjoining landowner (if there are more adjoining landowner	s please provide details)
Name	
Address	
	Postcode
Telephone number	
E-mail address	



The solicitor	
Name	
Address	
	Postcode
Telephone number	
E-mail address	

# 5. Submission requirements

Please tick if provided.

Site boundary plan

Plan showing the desired route of the proposed requisition, diversion or alterations. Abandoned assets to be shown in green and crossed. Stand off distances shown near building or structures

Any historic information about the site

Copy of discharge rights

Ground investigation reports

Camera survey

Topographical surveys

**Ecological survey** 

Proposed pumping station and rising main details

Land registry details

Copy of Riparian Agreement

F10 Notice

### 6. Declaration

I request that Yorkshire Water process my application based on the information I have provided and confirm all information is correct to the best of my knowledge.

I understand that any abortive time spent by Yorkshire Water in checking an incomplete and / or incorrect submission will be recharged to the developer as set out in our Charging Arrangements.

I agree that Yorkshire Water may use the supporting information provided for any purpose connected with this application and with the company's statutory Sewerage and Water undertakings.

I understand that the application fee of £763.00 will be charged if I decide not to progress the application.

By ticking this box I agree to the above declaration		
Print name	Date	
Position in company		



### Please email this completed form to:

technical.sewerage@yorkshirewater.co.uk

### Or you can post it to:

**Developer Services** Yorkshire Water Services Ltd PO Box 52 **Bradford BD3 7YD** 

# If you need to get in touch



Call the Developer Services team on 0345 1 20 84 82

Our Developer Services office is open Monday to Friday 8am-5pm.



Visit our website <u>yorkshirewater.com/developers/</u>



Tweet us <u>@YWHelp</u>



**Write to us** 

Yorkshire Water Services Ltd, PO Box 52, Bradford, BD3 7YD

### Other useful numbers

**Contact centre** 03451242424 (billing enquiries)

**Asian language** 03451242421

Text telephone/minicom 03451242423

24 hour automated services 03451247247 (meter readings and payments)

Fax number 01274 372 800

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