

NAV Bulk Agreement Application

Please complete this form if you are a NAV and wish to request your bulk agreement.

Download a copy of this application to complete on your computer and email it to NAVENquiries@uuplc.co.uk alternatively you can print the form and post it to us, the address is at the end of the form.

All fields re required unless otherwise stated. Please note incomplete information may cause delays to your application.

If you need help completing this form call us on **0345 072 6067** and we'll be happy to help you.

Section 1: About your application																	
What is your application for?			<input type="checkbox"/> Supply agreement		<input type="checkbox"/> Discharge agreement		<input type="checkbox"/> Supply and discharge agreement										
Please confirm you have attached your Ofwat water site boundary plan									<input type="checkbox"/>								
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Section 2: About you																	
Your name																	
Your company's name																	
Your contact address (including postcode)																	
Daytime telephone number (a mobile number is fine)																	
Email																	
Section 3: About the development location																	
Site Address (or nearest main road)																	
Site grid reference (mid point)																	
Development area (hectares)		Residential		ha	Commercial		ha	Industrial		ha							
Planning permission reference no.					Date issued		<table border="1"> <tr> <td>D</td><td>D</td><td>M</td><td>M</td><td>Y</td><td>Y</td><td>Y</td><td>Y</td> </tr> </table>			D	D	M	M	Y	Y	Y	Y
D	D	M	M	Y	Y	Y	Y										
Section 4: Previous applications																	
Please provide details of any Point of Connection (POC) or Pre Development Enquiry (PDE) applications for the site. Note: these may have been applied for by the Developer, an SLP or a Consultant.																	
Water POC/PDE reference number																	
Wastewater S106 Part 1 reference number																	
If you have provided reference numbers, please move onto the supporting information section.																	

WATER**Section 5: Details of your development****Household premises**

Number of water points of connection				
Total number of dwellings needing a water supply				
Expected construction period (until all dwellings are constructed)	Years		Months	
Volume required m3/day				
Flow rate at peak demand l/s				

Non household premises

Plot number	Building type number* see below	Floor space m2	Volume required m3/day	Maximum flow rate l/s	Anticipated connection date
					<input type="text" value="M"/> <input type="text" value="M"/> <input type="text" value="Y"/> <input type="text" value="Y"/>
					<input type="text" value="M"/> <input type="text" value="M"/> <input type="text" value="Y"/> <input type="text" value="Y"/>
					<input type="text" value="M"/> <input type="text" value="M"/> <input type="text" value="Y"/> <input type="text" value="Y"/>
					<input type="text" value="M"/> <input type="text" value="M"/> <input type="text" value="Y"/> <input type="text" value="Y"/>
Total					

Non household premises

Building type	Type number	Building type	Type number	Building type	Type number	Building type	Type number	Building type	Type number
School	1	Retail store	3	Nursing home	5	Hotel/pub	7	Factory	9
University	2	Office	4	Hospital	6	Leisure centre	8	Unspecified	10

WASTEWATER**Section 6: Details of your development****Household premises**

Number of discharge points of connection				
Total number of dwellings connecting for foul				
Total number of dwellings indirectly connecting to the existing United Utilities sewer network for surface water				
Total number of dwellings not connecting to the United Utilities sewer network for surface water				

Non household premises

Plot number	Building type number* see below	Floor space m2	Maximum volume		Maximum rate of discharge		Anticipated connection date
			Foul	Surface water	Foul	Surface water	
							<input type="text" value="M"/> <input type="text" value="M"/> <input type="text" value="Y"/> <input type="text" value="Y"/>
							<input type="text" value="M"/> <input type="text" value="M"/> <input type="text" value="Y"/> <input type="text" value="Y"/>
							<input type="text" value="M"/> <input type="text" value="M"/> <input type="text" value="Y"/> <input type="text" value="Y"/>
							<input type="text" value="M"/> <input type="text" value="M"/> <input type="text" value="Y"/> <input type="text" value="Y"/>
Total							

Non household premises

Building type	Type number	Building type	Type number	Building type	Type number	Building type	Type number	Building type	Type number
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Pumping stations

Pumping station number				
Pumping rate				

Section 7: Drainage strategy

If you have already submitted your wastewater pre-development enquiry then please provide your reference number

If you have provided your reference number then you do not need to complete the rest of this section

Foul connection: How are you proposing to drain foul flows from the site?

Via an existing connection to the public sewer?

Via a new connection to the public sewer?

Do your drainage proposals involve pumping to the public sewer network?

Yes No

Surface water connection: How are you proposing to drain your site, following the surface water hierarchy, as outlined in National Planning Policy Guidance? Please indicate below and provide evidence to support your strategy

Infiltration Surface water body Surface water sewer/Highway Drain Combined sewer

SuDS: Have SuDS features been considered in the surface water drainage strategy?

Yes No

Section 8: Supporting Information

Please confirm that the following list of information has been provided to support with your enquiry:

• Site location plan including site boundary and road/street names	<input type="checkbox"/>
• Preferred drainage outfall route(s) and point(s) of access etc.	<input type="checkbox"/>
• Topographical survey	<input type="checkbox"/>
• Ground investigation report	<input type="checkbox"/>
• Evidence of existing drainage connections and estimated rates of discharge (for Brownfield sites)	<input type="checkbox"/>
• Water calculators and relevant specification sheets (if applicable)	<input type="checkbox"/>

About us

United Utilities is the North West's water company. We keep the taps flowing and toilets flushing for seven million customers every day. From Crewe to Carlisle, we work hard behind the scenes to help your life flow smoothly.