Application for a self lay point of connection



Water for the North West

Getting water for your new development - detailed planning stage

This application form should be used at detailed planning stage of the development if you are a WIRS accredited self-lay provider and you wish to provide a new water main and service connections under Section 51A of the Water Industry Act.

If you would like a quotation from UUW for providing your new mains and services, please complete an "Application for a new water main (requisition)", which is available on request or from our website unitedutilities.com/builders-developers/

If your enquiry is for a development of up to 500 domestic dwellings, we aim to reply within 14 calendar days of getting your completed application. For larger enquiries and those with non-domestic water demand, we may need additional time to consider your enquiry. If this happens, we will contact you within 14 calendar days with an alternative reply date.

Once completed please return this form, by e-mail to selflay@uuplc.co.uk or by post to:

United Utilities Developer Services, 2nd floor Grasmere House, Lingley Mere Business Park, Lingley Green Avenue, Great Sankey, Warrington, WA5 3LP.

If you need help or assistance please call us on 0345 026 8989.

Section 1: About you						
Are you (please tick)	A devel	oper 🗌 A	An SLP*	A Consultant*	Other* (please indicate)	
Your name						
Your company's name						
Your contact address (including postcode)						
Daytime telephone number (a mobile number is fine)						
Email						
'Tip: If you are not the developer, you will need to provide a letter of authority from the developer						
Section 2: About the developmen	t location			·		
Site Address (or nearest main road)						
Site grid reference (mid point)						
Planning permission reference no.				Date issued	D D M M Y Y Y Y	
Water Pre development enquiry	Yes*] No		please provide ate issued	DDMMYYYY	
Site contact name						
Site office telephone						
Section 3: Infrastructure Credits						
Has the site had a water supply in the last 5 years?						
'If yes please provide the following details, this will help us to give you the value of and duration of infrastructure credits available						
3a: Previous household supplies						
Number of connections on the site	<u>}</u>					
Approximate date of disconnection						
3b: Previous non – household supplies						
Number of connections on the site						
Approximate date of disconnectio	DD	MMY	YYY			
Type of premises						
Number of employees on site						

Section 4: Service connections Household premises									
How many new standard water connections (25mm) are planned?									
4a: Service connections	·	· ·							
	Household	connections	Non-household connections						
Connection size	Number of connections	Supplying (plot nos)	Number of connections	Supplying (plot n		Flow rates (I/s) Min Ave Max			
25mm									
32mm									
63mm									
90mm									
110mm									
160mm									
					Total				
Anticipated date of first connection	DDM	ΜΥΥΥΥΥ	Anticipated date of f connection	inal	DD	M	YY	YY	
4b: Water storage									
Will there be a cold water storage or pumping tank in any of the buildings on your development?						Yes No			
What is the required capacity? (m ³)									
What is the maximum inlet flow into the tank? (I/s)?									
What type of valve will be used to fill the tank? Float Solenoid									
What is the size of the inlet pipe diameter to the tank? (mm)									
When will the tank generally be refilled? Continually (demand driven) During the day During the night									
4c: Water supply for fire	fighting								
Are you installing a sprinkler system? (If yes, please provide information on the system including details of the manufacturer and installer of the system)									
Do you require a separate supply for firefighting/sprinkler ststems?									
What connection size do you require? (mm)									
Section 5: Have you inclu	ided your supporting	documents?							
Site location plan: an Ordnance Survey (at 1:2500) is the ideal drawing?									
Site layout plan:									
If the site has multiple en	trances, please confi	rm the preferred site	entrance location:						
Section 6: Payment detai	ls (See our charges w	eb page for full details)						
	Cheque	Cheque - please make payable to United Utilities and enclose with your application.							
How would you like to pay ye application fee? Fee - £294 (incl. VAT)	L BACS-V	BACS - when we receive your application we will contact you with our BACS details and a reference number If you already have our BACS details, please do not pay before you've received the reference number for this application.							
	Phone - we will contact you to make payment over our secure phone line								

Section 7: Declaration

By submitting this application I confirm that:

• I have provided all the information requested, and

• I agree that United Utilities may use the supporting information provided for any purpose connected with this application

Name	Company	
Position	Date	DDMMYYYY
Telephone	Mobile phone	

When can I expect to get my point of connection?

• For developments up to 500 dwellings we expect to reply within 14 calendar days

• For developments larger than 500 dwellings or where there is a requirement for non-domestic water (e.g. for factories or industrial use), we may need to carry out investigation work, if this happens we will contact you within 14 calendar days of your application with a firm date whenyour reply will be ready

• We will always contact you within 5 calendar days of receiving your application to confirm we have all the information we need or to ask you for any additional information that we may need



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.

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