# Application for a new water main (requisition)



Water for the North West

## Getting a water main for your new development

This application form is used to apply for new development water mains and connections under S41, S45 (domestic water) and/or S55 (non-domestic water) of the Water Industry Act 1991.

You may want to consider self laying your new water mains under S51A of the Water Industry Act 1991, if so, please complete an **"Application to self lay a water main and service connections"**; this is available on request or on our website **unitedutilities.com** 

For enquiries of up to 500 domestic dwellings we aim to provide a reply within 28 calendar days of getting your completed application.

Once completed please return this form, by e-mail to WaterMains@uuplc.co.uk or by post to United Utilities Water, Developer Services, Grasmere House, Lingley Mere, Warrington WA5 3LP. If you need help or assistance please call us on 0345 072 6067 or 0345 026 8989 if you are an SLP.

Section 1 About you										
Are you (please tick)	The l	and owner	🗌 A deve	loper or co	ontractor	, who is not the l	and owne	r*		
Your name										
Job title (if applying on behalf of a company)										
Company name (if applying on behalf of a company)										
Your home or company address (including postcode)										
Land line telephone number (with extension number if required)										
Mobile number										
Email										
<b>'Tip:</b> If you are not the land owner, owner	or do not ho	ive a long lea	ase (25yrs d	or more), y	ou will n	eed to provide a	letter of a	uthority i	from th	e land
Letter of authority attached	Yes	No Witl	hout the let	ter of auth	ority we	will not be able a	to proceed	with thi	is applic	cation
Will you be paying for the mains a	nd services?	•							Yes	No No
Section 2 About the location of ye	our develop	ment								
Site address (or nearest main road)										
Site grid reference (mid point)										
Planning permission ref. number						Date issued	DD	MM	Y	YYY
Pre development enquiry (PDE)	☐ Yes*	No No		please pro r of your P		reference				
Site contact name										
Site office telephone										

Section 3 Construction	on Design an	d Manage	ement	Regulati	ions 20	15 (	(CDM 2015)								
CDM client name															
CDM client address															
CDM client telephone	e														
CDM client email															
Please confirm if the developer/client are aware of their CDM responsibilities												c			
Section 4 Land assessment															
We need to be sure that any pipes used to carry drinking water are not affected by contaminants, to do this we need to see a copy of your Geo- Environmental land report. You will also need to complete a UU risk assessment for water pipes, this is available on request or from <b>unitedutilities.com</b>															
Geo-Environmental re	eport attache	d			Yes		UU Risk As	sessmer	nt for v	vater pipe	es atta	ched		Yes	
Section 5 Details of y	our develop	ment													
<b>Development drawin</b> ground levels, site en areas being adopted	trance, water	service e													
Service strips, we reco of water mains relative															
5a: Building water															
	Please tell us where you plan to get your water used during development from														
Please note, for new schemes from 1 April 2024, water used during development must be from either a new metered temporary connection, the utilisation of an existing metered supply or through an approved hired standpipe. Where you request a new temporary connection or you are utilising an existing supply, the consumption recorded on the meter will be billed by the relevant retailer.															
5b: 25mm Household	l premises				_										
How many 25mm cor	nnections are	planned													
Anticipated date of fi connection	rst	DD	ММ	Y	YY	Anticipated date of final connection					D	D M M Y Y Y			
5c: 25mm Non house	hold premise	<b>es</b> (please	attach	an addi	tional s	hee	et if needed)								
Plot number		Floor	space				Building t		Vol	ume requ	iired	FI	ow rate	te I/s	
The than ber	Sq me	etres		Sq feet			(see key below)		m³/day			Max	Mean	Min	
						-									
						+									
						+									
5d: 32mm or greater size connection Household & Non Household premises															
Connection No.	size connect	ion nouse	anoid &				2nd	7	4	л+L		5+h		6th	
Size of connection (m	)			1	st		2110	Sro	3rd 4th			5th		oui	
	,														
Feeding (Plot No./Unit No.)															

Water fitting - I	Loading units		No. of ttings		o. of tings	No. of fitting		No. of ttings				No. fittir	-		
Washbasin, hand basin, bidet, <b>1</b>															
Domestic kitche machine* dish v shower head			2												
Urinal flush valv	е		3												
Bath domestic			4												
Taps (garden/ga	rage)		5												
Non-domestic k non-domestic		DN20, bath	8												
Flush valves DN	20		15												
Additional info	rmation														
Floor space (m <sup>2</sup> )	)														
Floor space (ft <sup>2</sup> )															
Volume required	d (m³/d)														
Max flow rate (I	/s)														
Mean flow rate	(I/s)														
Min flow rate (I	/s)														
Building type (se	e kev belo	w)													
5e: Non househ	-														
Building type	Туре	Building typ	Туре		Building t	vne	Туре	Buildi	ng type	Тур		Building	1 type		уре
School	number 1	Retail store	numbe	er	Nursing h		numbei 5		el/pub	numt 7	ber	Building type Factory		nu	mber 9
University	2	Office	4		Hospita	al	6	Leisur	e centre	8	Unspecified		ified		10
5f: Water storag	ge									·					
Will there be a cold water storage or pumping tank in any of the buildings on your development?															
What is the required capacity? (m <sup>3</sup> )															
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 t	When will the tank generally be refilled?   Continually (demand driven)     During the day   During the night											ght			
5g: Water supp	ly for fire f	ighting													
Are you installing of the manufact				se pro	ovideinfor	matio	n on the s	system inc	luding de	tails		∏ Y€	es 🗌	No	
Do you require	a separate	supply for fi	refighting/s	sprink	der stster	ns?						Ye	es 🗌	No	
What connection	on size do v	vou require?	(mm)	-											
Section 6 Sewe															
You will pood to		oratoly for a	cowor oop	nootio	on ot u <b>nit</b>	odutil	itics com	/buildor	dovelor		octow	otor-co	wiego	100000	
You will need to apply separately for a sewer connection at <b>unitedutilities.com/builders-developers/wastewater-services/sewer-</b> <b>connections/sewer-connection/</b> . You will also need to state your sewerage proposals here, as the information provided may be required by United Utilities to confirm the applicable sewerage billing tariff.															
Please indicate			nited Utiliti	ies sev	wer							No. of			
following you w wastewater dra			eptic tank										No.	of	
Please indicate			nited Utiliti	ies sev	wer								No.	of	
following you w surface water o			oak away /	' Wate	ercourse	∕ Othe	er						No.	of	
Rainwater harvesting															
Are you planning to install a rainwater harvesting or grey water system for your new development? 'If YES please complete details below and attach details of the system and installer.															
Rainwater h	Rainwater harvesting Grey water system														
System details attached Installer details attached number(s)															

Section 7 Water re-use systems							
Will there be any water re-use systems on the site? If yes, please attach details of the proposals and a list of those plots that will use this facility	Yes No						
<b>Tip:</b> We support the use of water saving and water reuse systems, these systems must be correctly designed and installed to ensure water cannot be contaminated. So that we can be sure that your system will be safe to connect, we will need to understand how the connected to the public water supply, together with details such as back flow protection and isolation provisions.							
Section 8 Environmental Incentives							
United Utilities offer environmental incentives for homes built to meet certain criteria.							
Details of our environmental incentives and how to apply can be found on our website at unitedutilities.com/builders-developers/guidance/our-charges/new-connections-and-developer-services							
Applications for environmental incentives must be made alongside this application.							
Please tick the below box to confirm you want the development to participate in UU's environmental incentive scheme and that all relevant application information has been provided alongside this application form.							
By not ticking this box you accept that the development does not want to be eligible for any environmental incentives.							
Section 9 Shared hot water systems							
Will there be a shared hot water system installed on the site? If yes, please submit detailed drawings with your application	Yes 🗌 No						
Section 10 Excavation requirements							
Do you want our quotation to include for both off site and on site excavation, pipe laying and backfill?	Yes No						
Or, do you want us to quote to lay the on site pipes in a trench that you will excavate and backfill? (Please note that we will always include for all the off site excavation, pipe laying and backfill)	Yes 🗌 No						
<b>Tip:</b> You may make a saving if you carry out the on site excavation and backfill and we lay the new pipes. Additionally, you can choose to have the new pipes laid by us and then have your service connections made by a self lay organisation for more information if you are interested in this option.	n, please ask us						
Section 11 Have you included your supporting documents?							
The following four documents MUST be included with your application							
<b>Development plans (at 1:500 or less):</b> we prefer CAD (.dwg format) drawings to be provided, if not please provide one paper copy. Your plans should include plot numbers, water service entry points and preferred meter locations together with ground levels, site entrance and adoptable areas.	Yes						
Site location plan: an Ordnance Survey (at 1:2500) is the ideal drawing	Yes						
Geo-environmental report: This report should be the one that has been used to prepare the UU Risk Assessment for water pipes	Yes						
UU Risk Assessment for water pipes:	Yes						
In addition, you may also need to submit one or more of the following documents, depending on your circumstances. Please i the following you have included.	ndicate which of						
Letter of authority from the landowner: If you are not the owner or occupier of the land, please supply an email, fax or letter from the owner, confirming that you are authorised to act on their behalf.	Yes No						
F10: If the F10 is not available we can process the application however we will be unable to release the works until this has been provided.	Yes 🗌 No						
Detail of previous water supplies: Please indicate if you have included any additional information to that given in Section 6.	Yes No						
Water re-use systems: Please indicate if you have provided details of any grey water recycling, rain water harvesting or other water reuse equipment that will be connected to the public water supply.	Yes No						
<b>Infrastructure credits:</b> If you think you may qualify for infrastructure credits please attach postal addresses and meter numbers for the previous properties.	Yes 🗌 No						
Evidence of compliance with infrastructure discount scheme (if applicable)	Yes No						

#### Section 12 Declaration

By submitting this application I confirm that:

- I wish to apply for new water mains for the premises indicated on this application, under Section 41 and/or Section 55 of the Water Industry Act 1991, and acknowledge my responsibilities regarding compliance with the Water Supply (Water Fittings) Regulations 1999, including Regulation 5, to provide diagrams of the proposed water pipe work and fittings
- I have provided all the information requested, and appoint United Utilities Water as my agent for any relevant work outside the boundary of the development
- I agree that United Utilities may use the support information provided for any purpose connected with this application

	Company							
	Date	DDMMYYYY						
	Mobile phone							
When will I get my quotation?								
We plan to get our quotation out to you no later than 28 calendar days after we receive your full application. Sometimes, we need to carry out additional investigative work, and this can mean that we need extra time to prepare your quotation.								
1	<b>ny quotation?</b> r quotation out to you no later than 28 calendar days a	Mobile phone ny quotation? r quotation out to you no later than 28 calendar days after we receive yo						

#### **Useful Information**

Did you know that the water main design provided with our quotation can be used as the basis for a self lay design? If you are considering the self lay option and need further information, please contact us on **0345 072 6067**.

Please don't forget that you will need to confirm to us that your service pipe connection is ready for connection using a "Request for Work" form. It can take up to 3 weeks to arrange this connection so please contact us in good time to ensure that your new supply is available when you need it. Normally, payment is only needed after your water supply has been connected.

Acknowledgement date	D D M M Y Y Y Y	Complete	Yes No
SIR date out	DDMMYYYY	SIR date return	
Acknowledgement	Yes No	Notification number	
Agreed reply date	DDMMYYYY		



### 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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