## 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?									narge agr	reement
Please confirm you have attached your Ofwat water site boundary plan										
Please confirm you have attached your Ofwat wastewater site boundary plan										
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 developmer	t location									
Site Address (or nearest main road)										
Site grid reference (mid point)				_						
Development area (hectares)	Residential		ha	Commerc	cial		ha	Industrial		ha
Planning permission reference no.						Date issued		D D M M	YY	YY
Section 4: Previous applications										
Please provide details of any Point of Note: these may have been applied fo					PDE) app	lications for th	e site.			
Water POC/PDE reference number										
Wastewater PDE reference number										
If you have provided reference numbers, please move onto the supporting information section.										
Section 5: Infrastructure Charges and Income Offset										
Who will be liable for infrastructure charges and income offset payments for this development? NAV SLP Developer									Developer	
Note: If the NAV is not going to be liable for the payment of the infrastructure charges associated with this scheme, please provide a signed confirmation of agreement to pay relevant charges from the liable party.										

WATER Section 6: Detail	s of yo	ur development													
Household premises															
Number of water points of connection															
Total number of dwellings needing a water supply															
Expected constru	ction p	eriod (until all dwelling	s are const	tructed)	Yea	ars			Mont	hs					
Volume required r	m3/day														
Flow rate at peak	deman	d l/s													
Non household p	remise	S								·					
Plot number Building type number* F		Floor	Floor space m2		/olume re m3/d		Maximu	e l/s	Anticipated connection date						
									MMYY						
										ММҮ			Y		
	I						Total								
Non household p	remise	S		_	-							-			
	Туре		Туре			Туре	Puildi	naturo	Туре	Du				Туре	e
Building type	numb	-	number	Building ty		number		ng type	number		Building type			number	
School	1	Retail store	3	Nursing ho	me	5		el/pub	7		Factory			9	
University	2	Office	4	Hospital		6	Leisur	e centre	8	Ur	Unspecified			10	
	WASTEWATER Section 7: Details of your development														
Household premises															
Number of discha	rge poi	nts of connection													
Total number of dwellings connecting for foul															
Total number of d	welling	s indirectly connecting	to the exi	sting United U <sup>.</sup>	tilitie	s sewer r	etwork fo	r surface v	vater						
Total number of d	welling	s not connecting to the	e United Ut	ilities sewer n	etwo	ork for sur	face wate	r							
Non household p	remise	s						1							
Plot number		Building type number*				laximum	volume	Max of c	Anticipated						
		see below	Floor space m2		F	Foul		Foul	Surfa		connection date				
							water		wate	er	м	м	V	v	
										-			v		
										_	IVI	IVI	1 		
										_	M	м	Y	Y	
										_	М	М	Y	Y	
Non household promises							Total				-	-	-	-	
Non household premises     Type   Type   Type					-	Тура			Type D						
Building type	numb		Type number			pe Type number		Building type		Bu	uilding type			Type number	
School	1	Retail store	3	Nursing home		5		el/pub			Factory			9	
University			Hospital		6 L		e centre	8	U	nspecified			10		
Pumping stations															
Pumping station number Pumping rate															
i unping rate															

Section 8: 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?									
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 9: 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									
• Preferred drainage outfall route(s) and point(s) of access etc.									
• Topographical survey									
Ground investigation report									
• Evidence of existing drainage connections and estimated rates of discharge (for Brownfield sites)									
Water calculators and relevant specification sheets (if applicable)									



## 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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