

NAV - point of connection/site served enquiry

In order to progress your enquiry for a clean water point of connection for your proposed development, please ensure that this form is completed. Insufficient information will result in delays and difficulties in assessing your proposals. Please return forms, documents, plans and payment to Development Services, Bristol Water, Bridgwater Rd, Bristol BS13 7AT or email to nav@bristolwater.co.uk

Enquiry type (please indicate a	II types of services which o	re required)		
Bulk supply (clean water)*				
Point of connection	Site serve	ed		
*Company and self-lay options w	ill be provided			
Are you applying for the Environmental Incentive Scheme 🔲 Yes 🔲 No				
NAV	Developer of the site Self lay provider			
Company				
Name/for the attention of		Job title		
Address				
Postcode	Tel no.	Email		
Applicant details (corresponde	ence address)			
Name of the site owner				
Site address				
Site grid reference (mid point)		Site grid reference (site entrance)	
Is the development identified	in the local plan?			
Does the site have valid plans	ning permission?		Yes No Unknown	
If yes, please provide planning	g ref			
If no, please advise of approx	date of planning conser	nt		
Will there be a requirement fo	or highway improvement	:	Yes No Unknown	
If yes, please provide plans of	proposed works*			
*Should additional information rel connection information provided		oulk supply be provided at	t a later date, this may change the	
Clean water: Does this site ha		•	Yes No Unknown	
		·		
Anticipated on site start date	Predicted yearly build out rate			
Number of houses / flats		Comm	nercial usage	
Clean potable water details				
Previous site use	Greenfield	Yes No	Brownfield Yes No	
If Brownfield, does the site ha	ve existing connections	Yes No		
If yes, please provide water m	eter serial number			
Anticipated peak flow rate		Anticipated continuou	us flow rate	

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Activities Listed below for NAV activities. Pleas	e tick the option(s) you require.			
Bulk supply (clean potable water) – contestable	*			
The company will provide: copy of the public records	point of connection, desk-top estimate of char	rges		
Site served information – bulk supply				
The point of connection information will be provided The site served information will be provided within 2				
Point of connection: charging arrangements	information			
The NAV point of connection process provides the of develop and a budget estimate of the costs to supp Services charge visit: bristolwater.co.uk/developer	ly them. For more information about New Coni			
* Contestable activity: the design of a branch connection for a NAV / SLP scheme, where no other design is undertaken				
* Non-contestable activity: technical vetting of a d The 3rd party must be accredited through WIRS.	esign and approval of a design undertaken by	a 3rd party.		
Other options for connection: If the customer wisher main which does not fulfill the criteria for options of customer to fund the work. On request for this service required before any work is undertaken. As part of to receive the outcome of the work.	bove and requires hydraulic modelling, the con vice, the company will provide a quote for the w	npany will look for the vork and payment will be		
Checklist				
Site location plan (scale 1:1250 or larger)				
The plan must indicate; north point, proposed entrar improvement plans/planning permission documents		t and proposed highway		
Site layout plan (if available)				
Proposed highway improvement plans/planning permission documents (if applicable)				
Site investigation report				
Declaration				
I/We agree, that for the purpose of the Water Industry form and in any supporting documents, may be held of for all purposes connected with the Company's statut	on a computer and processed by Bristol Water c	and its servants and agents		
Name	Company			
Position	Singature			
Date				
Please return the completed form to the Developer Se Bristol Water, Bridgwater Road, Bristol BS13 7AU	rvices NAV Team: NAV@bristolwater.co.uk or p	post to		
Contact us				
For more information or assistance, please contact Developer Services Help Desk: 0117 963 8277 Monday to Friday: 8am - 4:30pm Email: nav@bristolwater.co.uk	he Developer Services team:			

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Additional information

Contamination and site issues

We must safeguard against contamination of water supplied through our pipes. The supply pipe should not be laid in, on, or pass through any areas which might cause contamination including the following: foul soil, refuse and refuse chutes, ash pits, sewers, drains, cesspools or inspection chambers.

Where the ground is classified as contaminated (e.g. reclaimed land sites), or the supply pipe is close to a petrol or oil source, an alternative pipe material is used. A soils report may be required to determine the type of pipe material that should be installed.

We ask that you share any information you have of known issues that may affect the feasibility and/or timescales for providing a bulk supply to the NAV site.

Traffic management

We are required to carry out traffic management to ensure that our work can be carried out in a safe way, and to ensure the flow of road and pedestrian traffic is disrupted as little as possible.

Traffic management can include, but is not limited to road closures, lane closures, lane rental, parking bay suspensions, and traffic management drawings.

Parking bays, including residential bays and loading bays, may be suspended for us to be able to work safely. The number of bays on either side of the road will be determined by us and our contractor, and depends on the width of the road, the location of the water main, and the flow of traffic around our works and vehicles.

We are charged for traffic management by the local authority as an additional cost for carrying out work. We will include these additional charges into your quotation where applicable.

Design

There is a charge of £944 + VAT for the design of a branch connection for a NAV scheme, where no other design is undertaken. Should an application not proceed past the quotation stage, Bristol Water will charge a design fee.