Customer Ref:_





Articles 76/77 Water and Sewerage Services (Northern Ireland) Order 2006 water supply request

This form can be used for requisitioning a watermain **EXTERNAL** to a site. If the watermain is to serve a new site and the public watermain is within 20m of the curtilage of the developer's land, application form WRI-A076 should be used.

Please ensure completion of all mandatory sections in order to avoid delay / return of your application. Please refer to our guidance notes before completing your application.

New Domestic Site Type **Existing Domestic**

> New Commercial/Industrial Existing Commercial/Industrial

* 1. Applicant's Details

Company Name Contact Name

Address

Town Tel County Mobile Email Postcode

* 2. Developer's Details

Company Name Contact Name Registered Address

Tel Town Mobile County Postcode Email

3. Site Details

Site Name / House Number

Address

District Council Area Town

OS Grid Ref County

(mid point) (12fig) (if available eg. Belfast City Hall 333835, 373984)

Description

Contractor's Name Contractor's Tel

Has planning permission been obtained? Yes

If yes, planning ref: Approval date (please provide copy)

Has the site previously been considered for approval by NIW

Reference No. No

Pre-development Enquiry Reference No.

Form Reference: WRE-A076

* completion is mandatory

* 3. Site Details (cont.)

Housing (No of Existing dwellings storeys)
(No of Proposed dwellings storeys)

Commercial (No of units & employees)
(No of bedrooms , storeys)

Industrial (No. of units & employees)

Anticipated first occupation date (if applicable)

Anticipated date of final occupation: (if applicable)

Details/Numbers of properties to be served / Phasing (occupancies/year), AND Volume / Flow water required

Year 1 Year 2 Year 3 Year 4 Year 5

One Bed Two bed Three bed Four+ bed

Industrial Commercial Ground level at boundary of development

Demand MI/day

Water Loading Units (to be completed for Commercial or Industrial properties / developments only)

Appliances	Number per unit / property		Loading units	Load (official use only)
	Existing ♦	Proposed		
WC Flushing cistern			2	
wash basin in a house			1.5	
Wash basin elsewhere			3	
Bath (tap size 20mm)			10	
Bath (tap size >20mm)			22	
Shower			3	
Sink (tap size 15mm)			3	
Sink (tap size >15mm)			5	
Spray Tap			0.5	
Bidet			1.5	
Communal / commercial appliance			10	
Any other water fitting or outlet (including a tap but excluding a urinal or water softener)			3	
Total load (official use only)				

* completion is mandatory

* Documents for Submission with Application

Checklist

- Site Location Plan 1:1250 / 1:2500 map (LPS ACE map will suffice) with the site boundary clearly indicated in red and relative to an existing feature. Any other land owned by the applicant should be shown with a blue line around its boundaries, and if a public right of way exists within or adjoining the site, it should be outlined in green.
- Proposed site level and flow data
- Private requisitioners are encouraged to obtain the participation of as many neighbours as possible, who could benefit from the new watermain, if provided. (please provide copy of acceptance)
- * I/We undertake to pay the Developers contribution calculated under Articles 76/77 Water and Sewerage Services (Northern Ireland) Order 2006 by: (water supply requisition)

Signed

Date

Name (In BLOCK capitals)

Submitting your application and paying the application fee

Please return your completed application form and documents for submission to developerservices@niwater.com . On receipt of your application, we will provide you with details on how to pay the application fee of £395.00 + VAT by BACS transfer. Please <u>DO NOT</u> transfer payment until we have provided you with an application reference number and instructions on how to make payment.

Applications should only be submitted by email.

Tel: 03458 770 003

Email: developerservices@niwater.com

For more information on how NI Water lawfully processes personal data please view our Privacy Notice at; https://www.niwater.com/privacy/