Date reply due: __

Date rec:

Payment Rec Amount:

Customer Ref:

Water Impact Assessment



This form needs to be submitted as soon as is practicable and prior to any formal planning submission.

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

PLEASE NOTE - The Water Impact Assessment is a more in-depth service than a Pre-Development Enquiry. It aims to identify the most appropriate point of connection and the indicative hydraulic assessment for servicing the site (as recommended in Pre-Development Enquiry response).

NI Water will endeavor to provide you with the recommendations from the Water Impact Assessment report within 65 working days of receipt of a complete application provided there are no constraints. If NI Water are unable to do this you will be contacted and given the reason why, with amended timeframe.

NI Water will inform the developer if there is insufficient capacity within the water network to accept the new development, advise on what reinforcement of the network is required (if applicable) and next steps. (Where a developer is advised to submit an external watermain requisition application they will be advised of costs and any required contribution as part of the conditional response.)

All applications **MUST** include the following:

• A Site Location Plan 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. The 12 figure OS Grid Reference (x,y coordinates) of the approximate mid-point of the site is also required to allow the location to be accessed quickly and to avoid confusion when viewing on our map server

Company Name:	
Contact Name:	
Address:	
Town:	
County:	
Postcode:	Email:
Company Name:	
Contact Name:	
Contact Name: Registered Address:	
Contact Name: Registered Address:	Tel:
Contact Name: Registered Address: Town:	Tel:Mobile:
Contact Name: Registered Address: Town: County: Postcode:	Tel:Mobile:
Contact Name: Registered Address: Town: County: Postcode: 3. Site Details	Tel:Mobile:Email:
Contact Name: Registered Address: Town: County: Postcode: 3. Site Details Site Name / Project Name:	Tel:Mobile:Email:
Contact Name: Registered Address: Town: County: Postcode: 3. Site Details Site Name / Project Name: Site Address: Town:	Tel:Mobile:Email:
Contact Name: Registered Address: Town: County: Postcode: 3. Site Details Site Name / Project Name: Site Address: Town:	Tel:Mobile:Email:

Planning Permi Does the site have of permission?	current planning	Yes		No			
If yes, please provide cop number: (please provide cop	e planning reference			Approval [
Is the site subject to application?	a current planning	Yes		No:			
	e planning reference	163		INO.			
Existing Land U	Jse						
Does the site have a water mains?	an existing connection to th	e <u>Yes</u>			No		Ш
use and existing po	ef description of existing lar int of connection (including Property Reference if						
Proposed Land	Use						
	ef description of proposed n (e.g. new build, conversion es):	٦,					
Anticipated first occ	cupation date (if applicable):						
Anticipated date of applicable):	final occupation (if						
D (11 /N) 1	of properties to be serv	ed/Phasing (occupancies	s/year)			
Details/ Number	or properties to be serv			1			
Year 1	Year 2	Year 3		Year 4		Year 5	
			Commerc			Year 5 Industria	ıl
Year 1 Development	Year 2						(m²)
Year 1 Development Type Building area	Year 2	Year 3		ial			
Year 1 Development Type Building area (m²) Residential	Year 2 Residential	Year 3		ial	No		
Year 1 Development Type Building area (m²) Residential Dwellings Number of Units &	Year 2 Residential	Year 3 (m²) toreys	Commerc Max No of	ial (m²)	No	Industria Max No of	(m ²) Forecasted
Pevelopment Type Building area (m²) Residential Dwellings Number of Units & forecasted employees Datum at Lowest point on site (mAoD)	Residential No. Max No of S	Year 3 (m²) toreys	Commerc Max No of	ial (m²)	No	Industria Max No of	(m ²) Forecasted
Pevelopment Type Building area (m²) Residential Dwellings Number of Units & forecasted employees Datum at Lowest point on	Residential No. Max No of S (m	Year 3 (m²) toreys	Commerc Max No of	ial (m²) Forecasted Employees	No	Industria Max No of	(m²) Forecasted Employees
Pear 1 Development Type Building area (m²) Residential Dwellings Number of Units & forecasted employees Datum at Lowest point on site (mAoD) Datum at highest point on site (or top of building level) (mAoD) * Please indicate on Site Layout Plan Details of preferre	Residential No. Max No of S (m	Year 3 (m²) toreys No AoD)	Max No of Storeys	Forecasted Employees (mAoD)	No	Industria Max No of	(m²) Forecasted Employees (mAoD)

4. Water Supply Requirements (please refer to Water Impact Assessment Guidance Notes)

Development Type	Residential		Comm	ercial**		Industrial**			
Water Supply Flow Rate (I/s):	As per residential dwelling details in table above	Anticipa Flow R	ited Peak ate (I/s)		ipated ous Flow : (I/s)	Anticipa Flow R	ited Peak ate (I/s)	Continu	ipated ous Flow e (I/s)
Proposed Size of Connection Required (mm):									
On Site Storage Proposals:		Yes		No		Yes		No	
*If Yes, please provide accompanying details									
On Site Pumping Proposals:		Yes		No		Yes		No	
*If Yes, please provide accompanying details									
Fire Protection Requirements: *Please provide accompanying details	Rate of flow required (I/s)? The size of the fire supply (internal pipe diameter) (mm)? Whether the fire supply is to have security of supply (i.e. a dual feed) Proposed Connection point (if different from above)								

^{**}For commercial or industrial properties/developments please complete the Water Loading Units table below:

**Water Loading Units Table:

	Number per unit / property		Loading	Load		
Appliances	Existing	Proposed	units	(official use only)		
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)						

Form Reference: W-IA

cuments for Submi	ission with Application:	Checklist:	
clearly indicated in applicant should be way exists within or	:1250 / 1:2500 map (LPS ACE map will suffice) with the site boundary red and relative to an existing feature. Any other land owned by the shown with a blue line around its boundaries, and if a public right of adjoining the site, it should be outlined in green ayout Plan, Scale 1:500 if available (with any existing connections		
	nould also indicate high and low points within the development.	<u> </u>	
	a dayalanmant		
 Phasing Plan for the 	•	ш	
9	s (Commercial and Industrial properties / developments only)	□ N/A	
Water Loading Units Signed:	•	□ N/A	
Water Loading Unit:	•	□ N/A	
Water Loading Units Signed:	•	□ N/A	
 Water Loading Units Signed: Name (Block Capitals): 	s (Commercial and Industrial properties / developments only)	□ N/A	

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 £2,100.00 + 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.

03458 770 003 Tel:

Email: developerservices@niwater.com

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

Form Reference: W-IA