# **Pre-connection enquiry form**





Refer to Guide to connect, Single premises - domestic.

This form is to be filled out by applicants enquiring about the feasibility of a water and/or wastewater connection to Irish Wwater infrastructure. If completing this form by hand, please use BLOCK CAPITALS and black ink. Please note that this is a digital PDF form and can be filled in electronically.

\* Denotes mandatory/ required field. Please note, if mandatory fields are not completed the application will be returned.

"Ah	plican	t ue	Laii																								_	
*Ap	plicant	nan	ne:	M	A	R	Y			D	A	L	Т	0	N												L	
*Pos	stal ad	dres	s:	1	4	6			S	Т		M	A	E	L	R	U	A	N	S		P	A	R	K			
Т	AL	L	A	G	Н	Т			D	U	В	L	I	N		2	4											
*Eir	code:			D	2	4	X	D	Н	2																		
*Eircode: D 2 4 X D H 2  Please provide either a landline or a mobile phone number																												
Land	dline:																											
*Mc	obile:			0	8	7	6	9	7	0	3	9	9															
					_				_		_					_												
*Em	nail:			d	m	р	i	r	е	1	a	n	d	@	g	m	a	i	1		С	0	m				Ι	
If yo	nail: ou are			ere	d co	omp	oan	y/bi	usin	ess						m	a	i	1		С	0	m				I	
If yo	ou are			ere	d co	omp	oan	y/bi	usin	ess						m	a	i	1		С	0	m				I	
If yo	ou are	con	npa	ere	<b>d co</b>	omp	oan	y/bi	usin	ess						m	a	i	1		С	0	m					
If yo	ou are	con	npa	ere	<b>d co</b>	omp	oan	y/bi	usin	ess						m	a	i	1		С	0	m					
Regi	ou are	con	npa (if a	ere	d co	e (if	app	y/bı	usin	ess :	s, plo				de:	m	a	i	1		С	0	m					

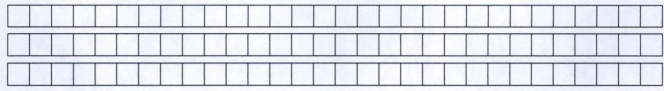
2	Agent details (	if ap	opli	able	:):																					
	The fields mark	ed v	vith	* in t	his	secti	on a	are i	mar	ndat	ory	if u	sing	an	age	nt										
	*Contact name	: [	D	E S		Н	A	L	P	I	N															
	Company name	e (if a	appl	icabl	e):	P	L	A	N	N	I	N	G		A	G	E	N	Т							
	*Postal address	s: [	1	5	C	A	R	R	I	G	L	Е	A		D	R	I	V	E					Π		
	F I R H	0	U	SE		D	U	В	L	I	N		2	4												
	*Eircode:	Ī	T												1											
	Please provide	eithe	er a	landl	ine	or a	mo	bile	pho	one	nun	nbe	r													
	Landline:	Γ	T	T																						
	*Mobile:	Ī	0	3 7		9	7	3	4	5	9	5														
	*Email:	Ī	d	e s	h	a	1	р	i	n	1	5	@	g	m	a	i	1		С	0	m				
3	*Please indicate relation to the	te w	het	her i	t is t	he	app	lica	nt d	or a	gen	t w	ho s	sho	uld	rec	eive	fut	ture	e co	rres	poi	nde	nce	in	
	Applicant (	e en		Agen	16	)																				
	Applicant O			· igen	. 6																					
So	ction B   Site	dot	aile											,												
Se	ction B   Site (	det	ails											•												
Sec 4	*Site address 1				nar	ne/E	Build	ding	g na	me/	/Bui	ldin	ıg nı	uml	oer)											
	*Site address 1	(inc			_	ne/E	Build	ding R	g na	me/	/Bui	<b>Idin</b>	ıg nı	uml P	per)	: R	K									
	*Site address 1	(inc	lude	Site	A	Е							ıg nı				K									
	*Site address 1  1 4 6  *Address 2	(inc	lude T	Site	A	E	L H	R					g ni				K									
	*Site address 1  1 4 6  *Address 2	(inc	lude T	Site	A	E	L H	R	U				ng ni				K									
	*Site address 1  1 4 6  *Address 2  *Address 3  *City/Town	(inc	Iude T A :	Site	A	G N	L H	R	U				ng nu					rco	de	D	2	4	X	D	H	2
	*Site address 1  1 4 6  *Address 2  *Address 3  *City/Town	(inc	Iude T A :	Site M L L L	A	G N	L	R	U				ng nu					rco	de	D	2	4	X	D	Н	2
	*Site address 1  1 4 6  *Address 2  *Address 3  *City/Town	(inc	Iude T   A   :	M L L L B L B L	A A I	E G N	H	R T 2	4				ng nu					rco	de	D	2	4	X	D	Н	2
4	*Site address 1  1 4 6  *Address 2  *Address 3  *City/Town  *County	(inc	Iude T   A   :	M L L L B L S (ce	A A I	G N N of	H pre	R T 2	U 4		N	S		P		R		rco	de	D	2	4	X	D	Н	2
4	*Site address 1  1 4 6  *Address 2  *Address 3  *City/Town  *County  *Irish Grid co-o	(inc S T D D D D D D D D D D D D D D D D D D	T A :	M M L L L S (ce	A A I I I I I I I I I I I I I I I I I I	E G N N N	H pre	R T 2	U 4 e):	A	N 22 2 2	S S	5 2	P	A	R	Ei									
4	*Site address 1  1 4 6  *Address 2  *Address 3  *City/Town  *County  *Irish Grid co-o  Eastings (X) 3	(inc S T Z D T Z D T Z D T Z	T A :	M M L L L S CCE S	A A I I I I I I I I I I I I I I I I I I	G N N N P of	H H pre	R T 2	U 4 4 e):	A 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	N and	S S 2 4 4 3 3 4	5 9	P 9 5	A	R	Ei	petv								
5	*Site address 1  1 4 6  *Address 2  *Address 3  *City/Town  *County  *Irish Grid co-o Eastings (X) 3  Note: Values for Eg. co-ordinates	(inc S T Z D T Z D T Z D T Z D T Z T Eas	Iude T A : A : Output T A : Out	Site  M L L L S (ce	A A I I I I I I I I I I I I I I I I I I	E G N N N N N N N N N N N N N N N N N N	H  pre lort twe	R T 2	U 4 4 e):	A 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	N 2 2 2 and 315	S 2 6 34 34 878	0,00	P 5 5 5 1 .000. N	A Solution	R shing	Ei	petv								
4	*Site address 1  1 4 6  *Address 2  *Address 3  *City/Town  *County  *Irish Grid co-o Eastings (X) 3  Note: Values for Eg. co-ordinates  *Is there an exist	(inc S T D T D T C C C C C C C C C C C C C C C	Iude T A : A : DU II DI	Site  M L L L S (ce	A A I I I I I I I I I I I I I I I I I I	E G N N N N N N N N N N N N N N N N N N	H  pre lort twe	R T 2	U 4 4 e):	A 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	N 2 2 2 and 315	S 2 6 34 34 878	0,00	P 5 5 5 1 .000. N	A Solution	R shing	Ei	petv								
5	*Site address 1  1 4 6  *Address 2  *Address 3  *City/Town  *County  *Irish Grid co-o Eastings (X) 3  Note: Values for Eg. co-ordinates	(inc S T D T D T C C C C C C C C C C C C C C C	Iude T A : A : Output T A : Out	Site  M L L L S (ce	A A I I I I I I I I I I I I I I I I I I	E G N N N N N N N N N N N N N N N N N N	H  pre lort twe	R T 2	U 4 4 e):	A 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	N 2 2 2 and 315	S 2 6 34 34 878	0,00	P 5 5 5 1 .000. N	A Solution	R shing	Ei	petv								
5	*Site address 1  1 4 6  *Address 2  *Address 3  *City/Town  *County  *Irish Grid co-o Eastings (X) 3  Note: Values for Eg. co-ordinates  *Is there an exist Yes	(inc S T D D D D C Eass of (C sting	lude T A I U I I U I I I I I I I I I I I I I I	M L L L S (ce	A A I I I I st become	E G G N N N e of	H  pre lort  twe	R T 2 mis hing en ( ubli	e): 4  e): 15, 16, 16, 16, 16, 16, 16, 16, 16, 16, 16	A 2 900 2 900 E(X) :	N 2 2 2 and 315	S 2 6 4 34 34 ,878	5 S 0,000	P 500. N	A Solution	R shing	Ei	petv								
5	*Site address 1  1 4 6  *Address 2  *Address 3  *City/Town  *County  *Irish Grid co-o Eastings (X) 3  Note: Values for Eg. co-ordinates  *Is there an exist	(inc S T Z D T Z D T Z D T Z S	lude T A I U I I U I I I I I I I I I I I I I I	M L L L S (ce	A A I I I I st become	E G G N N N e of	H  pre lort  twe	R T 2 mis hing en ( ubli	e): 4  e): 15, 16, 16, 16, 16, 16, 16, 16, 16, 16, 16	A 2 900 2 900 E(X) :	N 2 2 2 and 315	S 2 6 4 34 34 ,878	5 S 0,000	P 500. N	A Solution	R shing	Ei	petv								

8	*Please indicate	the type of	connection(s)	required:

Both water and wastewater Water only

Wastewater only

Reason for only applying for one service (if applicable):



### 9 \*Local Authority where proposed development is located:

S	In	TT	т	н	D	TT	B	Т.	Т	N	C	0	TT	N	т	v	C	0	TT	N	C	Т	Т.		
2	0	U	1	11	ט	0	Ъ	п		IA	-	0	0	14	1	1		0	0	IA	-	1	п		

## Section C | Supporting documentation

Site location map: A site location map to a scale of 1:1000, which clearly identifies the land or structure to which the enquiry relates. The map shall include the following details:

a) The scale shall be clearly indicated on the map.

SGE DEG NO'S 02.10.22.

V

b) The boundaries shall be delineated in red.

c) The site co-ordinates shall be marked on the site location map.

#### Section D | Declaration

I/We hereby make this application to Irish Water for a water and/or wastewater connection as detailed on this form.

I/We understand that any alterations made to this application must be declared to Irish Water.

The details that I/we have given with this application are accurate.

I/We have enclosed all the necessary supporting documentation.

Any personal data you provide will be stored and processed by Irish Water and may be transferred to third parties for the purposes of the water and/or wastewater connection process. I hereby give consent to Irish Water to store and process my personal data and to transfer my personal data to third parties, if required, for the purposes of the connection process.

If you wish to revoke consent at any time or wish to see Irish Water's full Data Protection Notice, please see <a href="https://www.water.ie/privacy-notice/">https://www.water.ie/privacy-notice/</a>

Signature: Date: Your full name (in BLOCK CAPITALS): S P D E A L P IN L A N N I N G G T A E N

Irish Water will carry out a formal assessment based on the information provided on this form.

Any future connection offer made by Irish Water will be based on the information that has been provided here.

Please submit the completed form to **newconnections@water.ie** or alternatively, post to:

Irish Water PO Box 860 South City Delivery Office Cork City

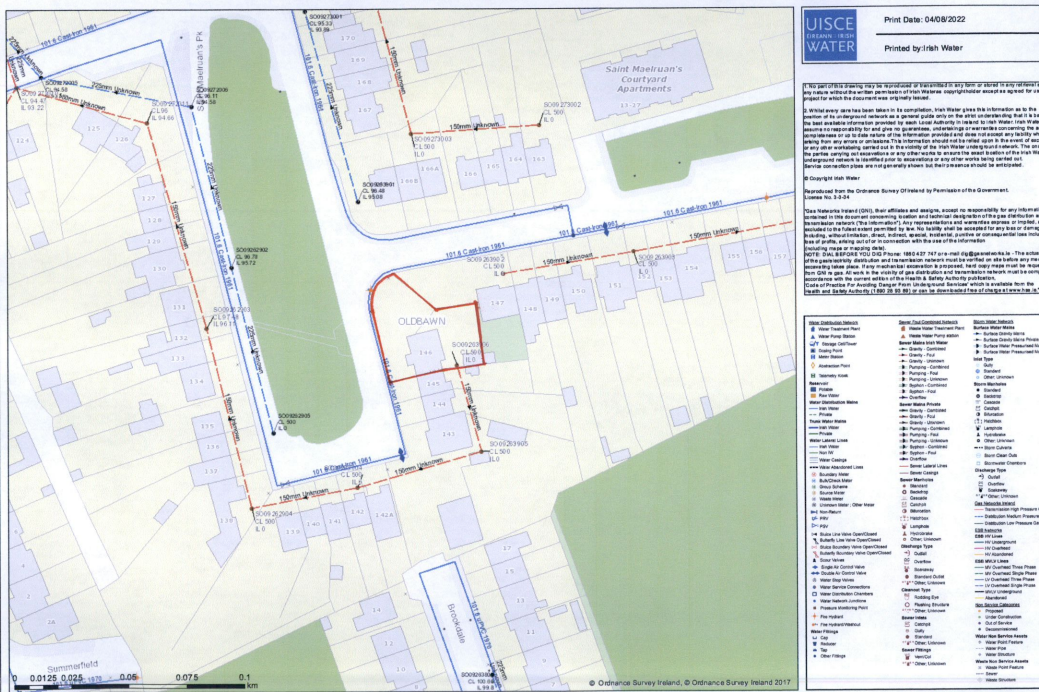
Please note that if you are sending us your application form and any associated documentation by email, the maximum file size that we can receive in any one email is 35MB.

#### Please note, if mandatory fields are not completed the application will be returned.

Irish Water is subject to the provisions of the Freedom of Information Act 2014 ("FOIA") and the codes of practice issued under FOIA as may be amended, updated or replaced from time to time. The FOIA enables members of the public to obtain access to records held by public bodies subject to certain exemptions such as where the requested records may not be released, for example to protect another individual's privacy rights or to protect commercially sensitive information. Please clearly label any document or part thereof which contains commercially sensitive information. Irish Water accepts no responsibility for any loss or damage arising as a result of its processing of freedom of information requests.

THERE IS AN EXISTING 2 STOREY DWELLING ON THIS SITE. THERE IS CURRENTLY A PLANNING APPLICATION TO SUBDIVIDE THE SITE TO ALLOW CONSTRUCTION OF ANOTHER 2 STOREY DWELLING TO ATTACH TO THE EXISTING HOUSE. THE PLANNING REFERENCE NUMBER IS SD22A/0318. THERE IS ALSO A PROPOSAL TO INCLUDE A STORMWATER ATTENUATION SOAKAWAY IN THE GARDEN WITH A HIGH LEVEL OVERFLOW TO THE COMBINED SEWER. THE REASON FOR THE OVERFLOW IS THAT DUE TO THE SITE DIMENSIONS A FULL SOAKAWAY CANNOT BE ACCOMODATED WHILST FULFILLING ALL MINIMUM SEPARATION DISTANCES PER BRE 365 AND COUNTY COUNCIL REQUIREMENTS. A FULL STORMWATER TESTING AND DESIGN PROPOSAL HAS BEEN PREPARED BY HYDROCARE ENVIRONMENTAL LTD AND SUBMITTED AS PART OF THE PLANNING APPLICATION. CONTACT NUMBER IN RELATION TO THIS IS SEAN O'CONNOR 087 2208633 WHO IS AN EMPLOYEE OF HYDROCARE ENVIRONMENTAL LTD.

# Irish Water Web Map





Print Date: 04/08/2022

Printed by:Irish Water

1. No part of this drawing may be reproduced or transmitted in any form or stored in any retrieval system of any nature without the written permission of Irish Wateras copyrightholder except as agreed for use on the project for which the document was originally issued.

2. Whilst every care has been taken in its compiletion, Irish Water gives this information as to the position of its underground network as a general guide only on the stort understanding hast it is based on the best available information provided by seeh Local Authority in Irish and to Irish Water. Irish Water can the best avaisable information provided by each Locar Auditorbity in relation to their views. This in Machine assume no respondability for an edgiven or guarantees, understaking or warrantes concerning the acours by, completeness or up to date nature of this information provided and does not accept any lability with also ever alresting from any errors or omissions. This information should not be relied upon it the event of excavestions are considered to the control of the control of the control of the event of excavestions are controlled to the c arking from any errors or omissions. This information about not be relied upon in the event of excessions or any other worksheing certed out in the vicinity of the Irish Water underground network. The onus is on the perfec cerying out excessions or any other works to ensure the exact loadion of the Irish Water underground network is identified prior to excessions or any other works being carried out. Service connection pipes are not generally shown but their presence should be anticipated.

Copyright Irish Water

Reproduced from the Ordnance Survey Of Ireland by Permission of the Government. License No. 3-3-34

'Gas Networks Ireland (GNI), their affiliates and assigns, accept no responsibility for any information 'Oas Networks trising (GNI), their affiliates and sesigns, societ no responsibility or any incommation ontained in this document concerning location and storbinal designs from on the gas distribution and transmission network (the information\*). Any representations and werranties express or implied, are socieded to the "Utubest extent permitted by twi. No lability shall be socieded to the "loss or d'amage including, without limitation, direct, helirect, apsolal, hod antal, punitive or consequential loss including loss of profits, skriling out of or in connection with the use of the information.

loss of profile, arising out to the notification was not been assessed as the following the following form and following form and following follow Code of Practice For Avoiding Danger From Underground Services' which is available from the

#### Water Distribution Network Water Treatment Plant ▲ Water Pump Station T Storage Cell/Tower Dosino Point Abstraction Point Rew Water - Private Trunk Water Mains irish Water Private Water Lateral Lines - Irish Water - Non IW - Water Casings -w= Water Abandoned Lines 80 Boundary Meter M Bulk/Check Mets Waste Meter Non-Return PRV DI PSV Sluice Line Valve Open/Closed Butterfly Line Valve Open/Closed Stuice Boundary Valve Open/Closed A Scour Valves Single Air Control Valve Double Air Control Valve Water Stop Valves

Water Service Connection

☐ Water Distribution Chamber

Pressure Monitoring Point

Fire Hydrant Fire Hydrant/W

Water Fittings

Sewer Foul Combined Network

Waste Water Treatment Plan ▲ Waste Water Pump station Sawer Mains Irish Water

A Hydrobrake

- Surface Gravity Mains Private **▶** Surface Water Pressurised Mains inlat Type Gully - Gravity - Unknown

Storm Water Network

Pumping - Combined
Pumping - Foul
Pumping - Unknown Other; Unknown Syphon - Combined
Syphon - Foul
Overflow Standard

Sewer Mains Private
Gravity - Combined
Gravity - Foul Catchpit Bifurcation Gravity - Unknown
Pumping - Combined
Pumping - Foul Lamphole

Hydrobrake Pumping - Unknown Other: Unknown --- Storm Culverts

Storm Clean Outs - Overflow Stormwater Chamber Discharge Type - Sewer Casinos -) Outlati Sewer Manholes

Blandard Overflow Soekaway

" 4" Other: Unknown Gas Networks Ireland 55 Catcholt --- Distribution Medium Pressure Gastin Hatchbox ---- Diatribution Low Pressure Gastine Lamphote **ESB** Networks ESB HV Lines

Discharge Type -) Outfall HV Abandoned ESB MVLV Lines

MV Overhead Three Phase OC Overflow -- MV Overhead Single Phase Standard Outlet - LV Overhead Three Phase
- LV Overhead Single Phase

Cleanout Type
Ref Rodding Eve - MVLV Linderground O Flushing Structure Non Service Categories offic Other, Unknown Proposed
 Under Construction
 Out of Service

SS Catchpit Water Non Service Assets Standard orac a Other; Unkn Water Point Feature Sewer Fittings

Waste Non Service Assets oras Other; Unknow ---- Sewer Waste Structure