





**2 Agent details (if applicable):**

The fields marked with \* in this section are mandatory if using an agent

\*Contact name: D E S H A L P I N

Company name (if applicable): P L A N N I N G A G E N T

\*Postal address: 1 5 C A R R I G L E A D R I V E

F I R H O U S E D U B L I N 2 4

\*Eircode:

Please provide either a landline or a mobile phone number

Landline:

\*Mobile: 0 8 7 9 7 3 4 5 9 5

\*Email: d e s h a l p i n 1 5 @ g m a i l . c o m

**3 \*Please indicate whether it is the applicant or agent who should receive future correspondence in relation to the enquiry:**

Applicant  Agent

**Section B | Site details**

**4 \*Site address 1 (include Site name/Building name/Building number):**

1 4 6 S T M A E L R U A N S P A R K

\*Address 2 T A L L A G H T

\*Address 3 D U B L I N 2 4

\*City/Town

\*County D U B L I N Eircode D 2 4 X D H 2

**5 \*Irish Grid co-ordinates (centre of premise):**

Eastings (X) 3 0 9 3 2 1 Northings (Y) 2 2 6 9 5 5

Note: Values for Eastings must be between 015,900 and 340,000. Northings, between 029,000 and 362,000  
Eg. co-ordinates of GPO, O'Connell St., Dublin: E(X) 315,878 N(Y) 234,619

**6 \*Is there an existing connection to the public water mains at the site?**

Yes  No

**7 \*Is there an existing connection to the public sewer at the site?**

Yes  No







**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 <https://www.water.ie/privacy-notice/>

Signature:

*A.J. Murphy*

Date:

30 / 01 / 2023

Your full name (in BLOCK CAPITALS):

D E S H A L P I N P L A N N I N G A G E N T

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](mailto: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



**UISCE**  
EIREANN - IRISH  
WATER

Print Date: 04/08/2022

Printed by: Irish Water

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NOTE: DIAL BEFORE YOU DIG! Phone: 1800 427 747 or e-mail dig@snetworks.ie - The actual position of the gas/electricity distribution and transmission network must be verified on site before any mechanical excavating takes place. If any mechanical excavation is proposed, hard copy maps must be requested from GNI.ie. All work in the vicinity of gas distribution and transmission network must be completed in accordance with the current edition of the Health & Safety Authority publication, 'Code of Practice For Avoiding Danger From Underground Services' which is available from the Health and Safety Authority (1890 28 93 86) or can be downloaded free of charge at www.hsa.ie.

Water Distribution Network	Sewer / Fault Combined Network	Storm Water Network
Water Treatment Plant	Waste Water Treatment Plant	Surface Water Mains
Water Pump Station	Waste Water Pump Station	Surface Gravelly Mains
Storage Cell/Tank	Sewer Mains Irish Water	Surface Water Pressurised Mains
Closing Point	Gravelly - Combined	Surface Water Pressurised Mains Private
Meter Station	Gravelly - Fault	Gravelly - Unknown
Abstraction Point	Gravelly - Unknown	Pumping - Combined
Telemetry Kiosk	Pumping - Fault	Pumping - Unknown
Reservoir	Pumping - Unknown	Byphong - Combined
Reseal	Byphong - Fault	Overflow
Raw Water	Sewer Mains Private	Gravelly - Combined
Water Distribution Mains	Gravelly - Fault	Gravelly - Unknown
Trunk Water Mains	Pumping - Combined	Pumping - Fault
Water Meters	Pumping - Unknown	Byphong - Combined
Water Lateral Lines	Byphong - Fault	Byphong - Fault
Water Casing	Water Casing	Water Casing
Water Abandoned Lines	Sewer Lateral Lines	Sewer Lateral Lines
Boundary Meter	Sewer Casings	Sewer Casings
Bulk/Check Meter	Sewer Manholes	Sewer Manholes
Group Scheme	Sewer Manholes	Blanketing
Source Meter	Blanketing	Catchpit
Waste Meter	Catchpit	Cascade
Unknown Meter / Other Meter	Cascade	Bifurcation
Non-Return	Bifurcation	Manhole
PRV	Manhole	Langhote
PSV	Langhote	Hydrobrake
Block Valve Open/Closed	Hydrobrake	Other: Unknown
Butterfly Valve Open/Closed	Other: Unknown	Storm Culverts
Block Boundary Valve Open/Closed	Discharge Type	Stormwater Chambers
Butterfly Boundary Valve Open/Closed	Outfall	Discharge Type
Scour Valves	Overfall	Outfall
Single Air Control Valve	Soakaway	Overfall
Double Air Control Valve	Standard Outlet	Soakaway
Water Stop Valve	Other: Unknown	Standard Outlet
Water Service Connections	Cleanout Type	Other: Unknown
Water Distribution Chambers	Rodding Eye	Proposed
Water Network Junctions	Flushing Structure	Under Construction
Pressure Monitoring Point	Other: Unknown	Out of Service
Fire Hydrant	Fire Hydrant	Decommissioned
Fire Hydrant/Without	Catchpit	Water Non-Service Assets
Water Fittings	Duty	Water Point Feature
Cap	Standard	Water Pole
Reducer	Other: Unknown	Water Structure
Tap	Sewer Fittings	Waste Non-Service Assets
Other Fittings	Vent/Col	Waste Point Feature
	Other: Unknown	Sewer
		Waste Structure