## Irish Water Web Map





Print Date: 25/08/2022

Printed by:Irish Water

. No part of the drawing may be seproduced or tensented in any form or stored in any relieval system of the way and seem of the Waterss copyrighthod or except as agreed for use on the project for which he document was originally issued.

2. Whill sery one has been blanch in complicion, Inch Mary gives the information as to the profit of the model of the mode

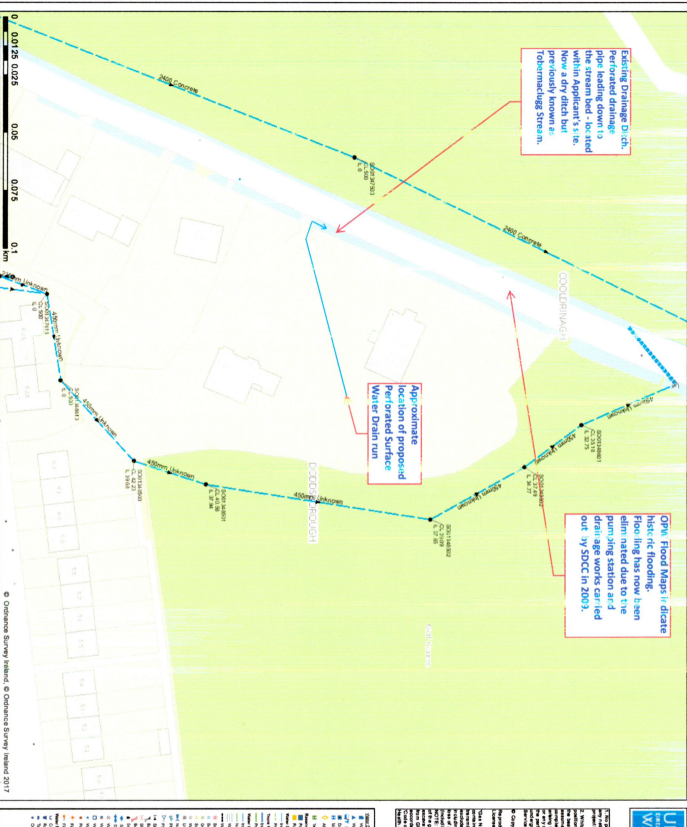
Copyright Irish Water

violuced from the Ordnance Survey Of Ireland by Permission of the Government ires No. 3-3-34

Oas Memoria train (Obh), their difficults and swipm, accept on approxibility to any information bounded in the document consuming beating and internal dealights on of the gas significant and training and observed the construction of the significant and training and training and the significant and training and training and the significant and training and and training and training

		Other Fittings	Tho	E Cap	Water Fittings	Fire Hydrant/Washout	Fire Hydrant	Pressure Monitoring Point	Villager Network Jungsons	☐ Water Distribution Chambers	Water Service Connections	Water Stop Valves	Double Air Control Valve	<ul> <li>Single Air Control Valve</li> </ul>	Scour Valves	Butterfly Boundary Valve Open/Closed	State Boundary Valve Open/Closed	Sluice Line Valve Open/Closed	PSV	PRV PRV	Non-Return	Si: Unknown Meter; Other Meter	Source Meter	W Group Scheme	N Bull/Check Meter	M Boundary Meter	Water Abandoned Lines	Witner Casings	Non IW	Water Lateral Lines	Private	bish Water	Trunk Water Mains	Private	Water Distribution Main's	Raw Water	Potable	Reservoir	M Telemetry Klosk	Appropriate Point		Meler Station	Position Boles	A case Cally		Mater Distribution Network
	Other Unknown	No version	Sauce Elliport	Standard	# Gully	Catchpit	Sewer inlets		Plushing Structure	RE Rodding Eye	Cleanout Type	Other: Unknown	Standard Cata			-) Outfall	Discharge Type	A Hydroprake	Lamphole	Hetchbox	<ul> <li>Bilincation</li> </ul>	Catchpit	Cascade	Standard	Sewer Manholes	Sewer Casings	Sewer Lateral Lines	Overflow	aypnon - Compined	Pumping - Unknown	Pumping - Foul	Pumping - Combined	Gravity - Unknown	Gravity - Combined	Sewer Mains Private	Overflow	Syphon - Foul	Symbon - Combined	Pumping - Foul	Pumping - Combined	Gravity - Unknown	Gravity - Foul	Gravity - Combined	Sawor Mains Irish Water		Sewer Foul Combined Network
Waste Point Feature     Sewer     Waste Structure	Waste Non Service Assets	<ul> <li>Water Structure</li> </ul>	- Water Prod	William Book Baston	Decommissioned	Out of Senice	<ul> <li>Under Construction</li> </ul>	<ul> <li>Proposed</li> </ul>	Non Service Caleocries	Abandoned	LV Overhead Single Phase	LV Overheed Three Phase	MV Overhand Single Phase	MV Overhead Three Phase	ESB MVIV LINES	HV Abandonad	HV Underground	ESB HV Lines	ESB Networks	Distribution Medium Pressure Gastine	Transmission High Pressure Gastine	Ges Networks leland		Sockensor	-) Outside		<ul> <li>Stormwaltr Chambers</li> </ul>	Storm Clean Outs	Storm Culverts	Other: Unknown	▲ Hydrotrake	Lamphole	Hatchbox	Baluncation	Cascade	O Backdrop	<ul> <li>Standard</li> </ul>	Storm Manholes	Offine: Unimown	Standard	Inlet Type	Surface Water Pressurised Mains Private	Surface Water Pressurised Mains	Surface Citavity Mains Private	→ Surface Gravity Mains	Storm Water Natwork

## Irish Water Web Map





Print Date: 25/08/2022

Printed by:Irish Water

. No part of this drawing may be reproduced or transmitted for may form or stored in any reflects system of tempreters without the contract of the forest stored for the manufacture of the forest copyrighthoid or except as agreed for use on the project for which the document was originally issued:

position of its underground selective, as a previo guide, only on the actic understanding that it is based on the best seat above information provided by each Local Authority in leads of Life Witer. Inthis Wash can be seen in a course of the selective of the se

Copyright irish Water

a produced from the Ordnance Survey Of Ireland by Permission of the Government. Icense No. 3-3-3-4

Case Newton's reland (CNN), their efficients and exigins, accept no suppossibility for any information combined in this document combining pastern and facilities and surmation network (the information') Any representations and surmation network (the information') Any representations and surmation network (the information') Any representations and surmation and surpass or implied an excitation on the stanty parameter by as No is allegh, while the exception of or any past or of amage including, without information of excitation particularly, without including pastern of the surface of the information of the surface of the information of the surface of the surf