lrish Water Web Map





Print Date: 27/06/2022

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 compilation, Irish Water gives this information as to the position of its underground network as a general guide only on the strict understanding that it is based on the best available information provided by each Local Authority in the land to hish Water, Irish Water can assume no responsibility for and give no guarantees, undertakings or warrantees concerning the accuracy, completeness or up to date nature of the information provided and do es not accept any liability whatso ever arising from any errors or omissions. This information provided and do es not accept any liability whatso ever arising from any errors or omissions. This information provided and do es not accept any liability whatso ever arising from any errors or omissions. The onus is on the parties carrying out excavations or any other works to ensure the exact bication of the Irish Water underground network. The onus is on the parties carrying out excavations or any other works to ensure the exact bication of the Irish Water underground network. The onus is on the parties carrying out excavations or any other works to ensure the exact bication of the Irish Water underground network. The onus is on the parties carrying out excavations or any other works to ensure the exact bication of the Irish Water underground heaven. The onus is on the parties carrying out excavations or any other works to ensure the exact bication of the gast distribution and transmission network to the gast distribution and excavations and warranties express or impled. As recording without limitation, direct, indirect, special, incidental, put into any biss or damage including maps or mapping data).

NOTE: DAL BEFORE YOU DIG Phone: 1850 427 74 7 or e-mail dig@gasnetworks.ie - The actual position of the gast electricity distribution and transmission network must be completed in accordance with the current et also not the Health & Safety Authority publication.

Code of Practice For Avoiding Danger From Underground Services' which is a

Saver Mains Irish Water Pump station Saver Mains Irish Water Gravity - Combined Fundament - Gravity - Combined Fundament - Syphon - Combined Fundament - Syphon - Foul Gravity - Linknown Fundament - Foul Gravity - Linknown Fundament - Foul Gravity - Linknown Fundament - Foul Fun	histribution Network arer Treatment Plant	Sower Foul Combined Network Waste Water Treatment Plant	Storm Water Network Surface Water Mains
Sewer Mains Irish Water Gravity - Combined Bython	er Pump Station	▲ Waste Water Pump station	Surface Gravity Mains
Gravity - Combined Gravity - Foul Gravity - Foul Gravity - Combined Furniping - Combined Gravity - Combined Gravity - Foul Furniping - Combined Gravity - Combined Furniping - Combined Furn	orage Cell/Tower	Sewer Mains Irish Water	Surface Gravity Mains Private
Sewer Manho ervows *** Pumping - Combined *** Pumping - Combined *** Pumping - Combined *** Syphon - Foul *** Syphon - Foul *** Syphon - Foul *** Other Mane *** Syphon - Foul *** Syphon - Foul *** Syphon - Foul *** Syphon - Foul *** Pumping - Combined *** Syphon - Foul *** Pumping - Foul *** Pumping - Foul *** Pumping - Foul *** Pumping - Foul *** Syphon - Foul *** Syphon - Combined *** Syphon - Foul *** Syphon - Combined *** Syphon - Combined *** Syphon - Combined *** Shared Kandaria *** Other, Unknown *** Other,	ing Point	- Gravity - Combined	Surface Water Pressurised Mains Private
Orint	er Station	Gravity - Foul	Inlet Type
Sewer Manins - Foul Sewer Mains - Syphon - Combined - Syphon - Co	traction Point	Pumping - Combined	Gully
Sever Mains Sever Mains Sever Mains Private Gravity - Combined Founding -	metry Kiosk	Pumping - Foul	Standard
Sewer Mains Private Sewer Mains Private Gravity - Combined Gravity - Combined Gravity - Combined Gravity - Combined Forming - Foul Forming - Combined Forming - Foul Form		Pumping - Unknown	Cine Manholae
Sever Mains Private Gravity - Combined Furning - Combined Furni	able	Syphon - Compined	Standard
Sewer Mains Private Gravity - Combred Gravity - Combred Gravity - Full Gravity - Full Gravity - Full Gravity - Full Fumping - Combred Fump	Water	Overflow	O Backdrop
Sewer Manholes It is	stribution Mains	Sewer Mains Private	
s Granty - Frou Lines s	ate	Gravity - Combined	
## Pumping - Combined ## Pumping - Food ## Pumping - Food ## Pumping - Food ## Pumping - Combined ## Syphon - Comb	ater Mains	Gravity - Doknown	Hatchbox
## Pumping - Insid ## Syphon - Combined ## Syphon - Foul ## Sphon - Foul	Water	Pumping - Combined	€" Lamphole
s Sever Manholes letes: Sever Casings letes: Sever Latreal Lines Diff. Cascode Casc	ate	Pumping - Foul	
s Sever Manholes leter Sever Calangs leter Chher Meter Sever Lateral Lines leter Sever Manholes let Chher Meter Sever Manholes let Chher Unknown let Sever Metro let Charage Type let Char	Water	Pumping - Unknown	O Other, Unknown
s Sever Manholes leter: Sever Manholes leter: Sever Manholes leter: Sever Manholes leter: Other Meter Galdrop location Galdro	IW	Syphon - Foul	- Storm Culveris
Sever Lateral Lines ter Sever Casings Sever Casings Sever Manholes Sever Manholes Sever Manholes Standard Catchpit Sever Inlets Sever Inlets Sever Inlets Sever Fittings Sever Fittings Sever Fittings Sever Fittings Sever Cother, Unknown Sever Fittings Sever Cother, Unknown Sever Fittings Sever Fi	er Casings	Overflow	Storm Cream Cotts
leter Sever Annholes e Sover Manholes e Standard Backdrop Catchpt Baldrop Catchpt All Harbbox Lamphole L	er Abandoned Lines	Sewer Lateral Lines	Stormwater Champers
leter Sever Manholes leter	ndary Meter	- Sewer Casings	Outfall
Cascade Cas	UCheck Meter	Standard Standard	
Lamphole Salve Open/Closed Any Valve Open/C	rce Meter	-	Soakaway
Tarry Valve Open/Closed Abre	ste Meter	Cascade	Co. National Indiana
Asshout Ass	-Return		Transmission High Pressure Gasline
Lamphole Lampho		Hatchbox	Distribution Medium Pressure Gasline
All Hydrobrake ESB Alwa Open/Closed Dischings Type Alwa Dischings Type Alw		Lamphole	— Distribution Low Pressure Gasline
All Marko OpeniClosed Onther, Unknown All Marko OpeniClosed Discharge Type All Connections All Connections All Connections Connections Chancour Type All Connections Chancour Type Fig. Rodding Eye Kunctions All Chancour Type Fig. Rodding Eye Chancour Sewer Inlets Sewer Fittings Sewer Fittings Sewer Fittings Was Was Was	be Line Valve Open/Closed	▲ Hydrobrake	ESB Networks
Ary Valve Open/Closed Discharge Type ary Valve Open/Closed	erfly Line Valve Open/Closed	O Other, Unknown	HV Underground
Asshout Sewer Fittings Sewer Fittings Sewer Fittings Sewer Fittings Sewer Fittings Sewer Services Sewer Fittings Sewer	ce Boundary Valve Open/Closed	Discharge Type	HV Overhead
ontrol Valve Soldway ontrol Valve Soldway Wat Soldway So	erfly Boundary Valve Open/Closed		HV Abandoned
Abeshout Sewer Fitting	ur Valves		ESB MVLV Lines
Ashbut Sewer Inlets Sewer Fittings Sewer Policy Unknown Sewer Fittings Various Various Sewer Fittings	ple Air Control Valve		
Connections Cleanout Type from Chambers © Fisching Structure **Lunctions © Fisching Structure **Lunctions © Fisching Structure **Sweet Inlets **Sweet Inlets **Asshout © Gallry Inlinown **Sweet Fittings *Cher; Unknown ***Cher; Unknown ****Cher; Unknown ****Cher; Unknown *****Cher; Unknown *****Cher; Unknown ******Cher; Unknown **********************************	er Stop Valves	 Standard Outlet 	
Asshout Cleanout Type Kunctions RE Rodding Eye Kunctions O Rodding Eye Sewer Inets Garcing Point Garcing Sewer Inets Garcing Sewer Inters Garcing Sewer Fittings Ye VeniCol Yes Ye Was Ye	ar Service Connections	Other, Unknown	LV Overhead Single Phase
k Junctions Notating Feliat Nashout Sewer Inlets Response Sewer Inlets Sewer Inl	er Distribution Chambers	Cleanout Type	MYLV Underground
Asshout Sewer Inlets Catropk Guly Sewer Controp Catropk Catropk Sandard Sewer Filets Catropk Sandard Sewer Filets Catropk Sound Sewer Filets Sewer Filets Sewer Filets Sewer Filets Catropk Sewer Filets Sewer Filets Catropk Sewer Filets	er Network Junctions		Abandoned
Sewer Inlets Sewer Inlets Gulfy Standard Sewer Fittings Very Coher: Unknown Sewer Fittings Very Coher: Unknown	sure Monitoring Point	28	Non Service Categories
Abshout © Catcripit © Guily Standard Sewer Fittings Volter; Unknown Sewer Cother; Unknown	Hydrant	Sewer Inlets	Under Construction
Gully Sindard Sindard Sewer Filtings W** Other, Unknown	Hydrant/Washout	CP Catchpit	Out of Service
Sandard * * Other; Unknown Sewer Fittings ** Other; Unknown	ince	= Gully	 Decommissioned
Sewer Filtings Sewer Filtings Value Vervicel "" Other; Unknown	my	Standard	Water Non Service Assets
Sewer Fillings \(\vec{\pi} \p	ucer	Other, Unknown	 Water Point Feature
ven//Col ° ■ * Other, Unknown		Sewer Fittings	Water Pipe
000	er Fittings	¥ Vent/Col	Water Structure
•••• Seyer ••• Waste Structure		o' ≜ E [®] Other, Unknown	Waste Point Feature
			Sewer
			 Waste Structure