## Irish Water Web Map





Print Date: 22/09/2021

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 bind to last Water. Insh Water can assume no responsibility for and give no guarantees, undertakings or warrantes concerning the accuracy, compileress or up to date nature of the information provided and does not accept any liability whatsoever arising from any errors or omissions. This information provided and does not accept any liability whatsoever arising from any errors or omissions. This information should not be relied upon in the event of excavations or any other works being carried out in the vicinity of the Irish Water underground network. The onus is on the paties carrying out excavations or any other works be ensure the exact beginn of the Irish Water underground network. The onus is on the paties carrying out excavations or any other works being carried out. Service connection pipes are not generally shown but the irish Water underground network. The onus is on the paties carrying out excavations or any other works being carried out. Service connection pipes are not generally shown but the irish Water underground network. The onus is on the patient of the general permitted by a service of any other works being carried out. Service connection the carried provides and technical designation of the gas distribution and transmission network (it be Information of the gastilectricity distribution and transmission network must be verified on site before any machanical excavating takes place. If any mechanical excavation is proposed, hard copy maps must be requested from CRII regast. All work in the vicinity of gas distribution and transmission network must be completed in accordance with the current effor nor the teating. Safety Authority publication.

Code of Practice For Avoiding Danger Form Underground Safety and of the of therg

<ul> <li>Waste Structure</li> </ul>		
***** Sewer		
Waste Point Feature		
Waste Non Service Assets	Other: Unknown	
<ul> <li>Water Structure</li> </ul>	Vent/Col	<ul> <li>Other Fittings</li> </ul>
Water Pipe	Sewer Fittings	<b>■</b> Тар
Water Point Feature	Other, Unknown	Reducer
Water Non Service Assets	Standard	L Cap
Decommissioned	# Gully	Water Fittings
Out of Service	Catchpit Catchpit	Fire Hydrant/Washout
<ul> <li>Under Construction</li> </ul>	Sewer Inlets	Fire Hydrant
Proposed	20	Flessore monitoring Form
Non Service Categories	<ul> <li>Flushing Structure</li> </ul>	Production Montaging Boint
Abandoned	Rodding Eye	Water Network Hindrights
MVLV Underground	Cleanout Type	Water Distribution Chambers
LV Overhead Single Phase	Other, Unknown	Water Service Connections
LV Overhead Three Phase	<ul> <li>Standard Outlet</li> </ul>	⊗ Water Stop Valves
MV Overhead Single Phase	Soakaway	Double Air Control Valve
ESB MYLV Lines	Overflow	Single Air Control Valve
HV Abandoned	Odnan	Cook Valvas
HV Overhead	Ciscial ge ippe	Solice boundary valve Open/Closed
HV Underground	Discharge Type	Butterny Dire valve Operaciosed
ESB HV Lines		Sluice Line Valve Open/Closed
ESB Networks	Lamphole	7000
<ul> <li>Distribution Low Pressure Gasline</li> </ul>	5	7
Distribution Medium Pressure Gasline	all I	₩ PRV
Transmission High Pressure Gasline	Bifurcation	Non-Return
Cas Networks Ireland	Castanit	M Haknown Meter: Other Meter
19	Backdrop	Source Meter
Spakaway	Standard	M Group Scheme
OC OCCUPIE	Sewer Manholes	M. Bulk/Check Meter
	Sewer Casings	M Boundary Meter
Stormwater Chambers	Sewer Lateral Lines	Water Abandoned Lines
	Overflow	Water Casings
Storm Clean Outs	Syphon - Foul	Non IW
	Syphon - Combined	Irish Water
- Hydrobrake	Pumping - Foul	Water Lateral Lines
Lamphole	Pumping - Combined	Private
Hatchbox	Gravity - Unknown	Trunk Water Mains
Bifurcation	Gravity - Foul	Private
Catchpit	Gravity - Combined	Irish Water
Cascade	Sewer Mains Private	Water Distribution Mains
O Backdrop	Overflow	Raw Water
<ul> <li>Standard</li> </ul>	Syphon - Foul	Potable
Storm Manholes	Syphon - Combined	Reservoir
O Other; Unknown	Pumping - Four	M Telemetry Kiosk
Standard	Pumping - Combined	Appropriate Louis
miet type	Gravity - Unknown	Abstraction Doint
Solidar vide Flessonsed Mails Flivate	Gravity - Foul	Meter Station
Surface Water Pressurised Mains Private	- Gravity - Combined	Dosing Point
Surface Gravity Mains Private	Sewer Mains Irish Water	Storage Cell/Tower
Surface Gravity Mains	Waste Water Pump station	▲ Water Pump Station
Surface Water Mains		■ Water Treatment Plant
	Center Con Control Con Control	