## rish Water Web Map





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Service connection pipes are not generally shown but their presence should be anticipated.

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Code of Practice For Avoiding Danger From Underground Services' which is a valiable from the Health and Safety Authority (1890 28 93 89) or can be downbaded free of charge at www.hsa.ie."

Suice Line Valve Open/Closed
Suice Boundary Valve Open/Closed
Suice Boundary Valve Open/Closed
Suice Boundary Valve Open/Closed
Sour Valves
Sour Valves
Single Ar Control Valve

Water Stop Valves
Water Stop Valves
Valer Stop Valves
Valer Valves
Passure Monitoring Point

Pleasure Monitoring Point Abstraction Point

Elielmentry Klosk
Reservoir
Potable
Raw Walter
Nater Distribution Mains
Private
Private
Trunk Water Mains
Private
Private
Water Lateral Lines
Private
Water Casings
Water Casings
Water Abandoned Lines
Buil/Check Meier
K Bui Water Distribution Network

Water Treatment Plant

Water Pump Station

Stronge CellTower

Dosing Point

Meter Station Fire Hydrant Vashout ter Fittings

I Cap
Reducer
Tap
Other Fittings Sewor End Combined Network

A Waste Water Treatment Plant

A Waste Water Tump station

Sewer Mains Irish Water

Grawly - Combined

Grawly - Combined

Fumping - Combined

Pumping - Unknown

Syphon - Foul

Grawly - Combined

Fumping - Combined iniet Type

Gally

Standard

Other: Unknown

Storm Manholes

Standard

Backdrop

Catchpri
Catchpri
Backdrop

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ater Distribution Network	Sewer Foul Combined Network	Storm Water Network
Water Treatment Plant	Waste Water Treatment Plant	Surface Water Mains
Water Pump Station	<ul> <li>Waste Water Pump station</li> </ul>	Surface Gravity Mains
Y Storage Cell/Tower	Sewer Mains Irish Water	Surface Gravity Mains Private
Dosing Point	Gravity - Combined	Surface Water Pressurised Mains Private
Meter Station	Gravity - Hour	Injet Type
Abstraction Point	Pumping - Combined	Gully
Telemetry Klosk	Pumping - Foul	Standard
servoir	Pumping - Unknown	Other: Unknown
Potable	Syphon Ford	Slandard Slandard
Raw Water	Overflow	O Backdrop
ster Distribution Mains	Sewer Mains Private	Cascade
- Private	Gravity - Combined	Catchpit
ink Water Mains	Gravity - Foul	Bifurcation
Irish Water	Gravity - Unknown	Hatchbox
Private	Pumping - Combined	Lamphole
iter Lateral Lines	Pumping - Hokoowo	
- Irish Water	Syphon - Combined	COURT CHANGWIT
Wilder	Syphon - Foul	Storm Clean Outs
asings	CVernow	
Roundan Meter	Sewer Lateral Lines	Discharge Type
Bulk/Check Meter	Sewer Manholes	Outfall
Group Scheme	<ul> <li>Standard</li> </ul>	Overflow
Source Meter	O Backdrop	Soakaway
Unknown Meter : Other Meter	Catchor	Gas Networks Ireland
Non-Return	Bifurcation	Transmission High Pressure Gasline
PRV	Hatchbox	Distribution Medium Pressure Gastine
\ \PSV	Lamphole	Distribution Low Pressure Gasline
Sluice Line Valve Open/Closed	▲ Hydrobrake	ESB Networks
Butterfly Line Valve Open/Closed	<ul> <li>Other, Unknown</li> </ul>	ESB HV Lines
Sluice Boundary Valve Open/Closed	Discharge Type	HV Overhead
Scour Valvae	Outfall	HV Abandoned
Single Air Control Value	Occovernow	ESB MVLV Lines
Double Air Control Valve	Soakaway	MV Overhead Three Phase
Water Stop Valves	<ul> <li>Standard Outlet</li> </ul>	MV Overhead Single Phase
Water Service Connections	OF # * Other; Unknown	Ly Overhead Single Phase
Water Distribution Chambers	Cleanout Type	MVLV Underground
Water Network Junctions	Rodding Eye	Abandoned
Pressure Monitoring Point	O Flushing Structure	Non Service Categories
Fire Hydrant	Sawar Inlate	Proposed
Fire Hydrant/Washout	SP Catchpit	Out of Service
ter Fittings		Decommissioned
Cap	<ul> <li>Standard</li> </ul>	Water Non Service Assets
Reducer	a + d ∈ * Other; Unknown	→ Water Point Feature
Other Fittings	Sewer Fittings	Water Pipe
Control of the Contro	■ Vent/Col	Water Structure
	Other, Unknown	Waste Point Feature
		Waste Structure

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