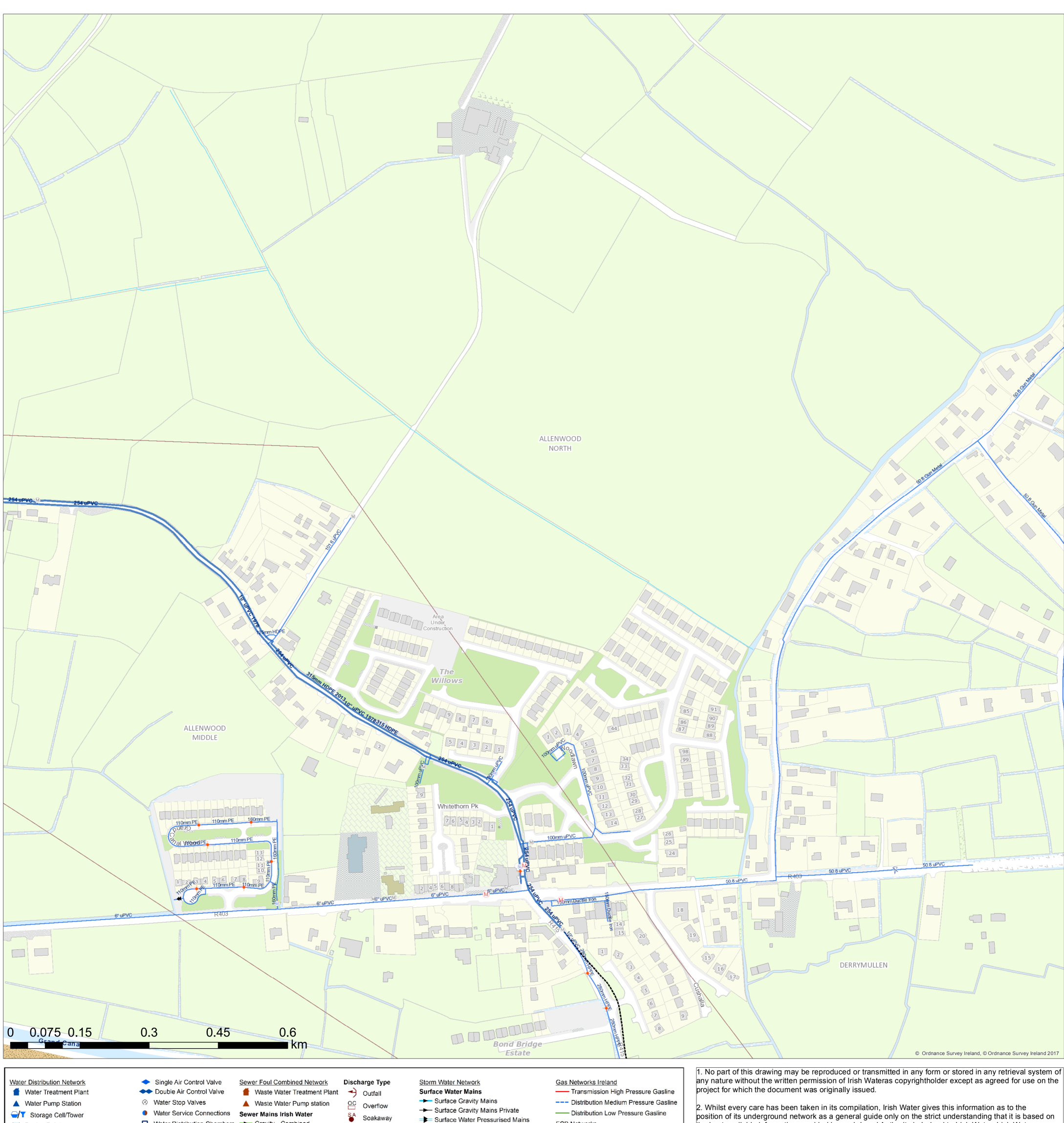
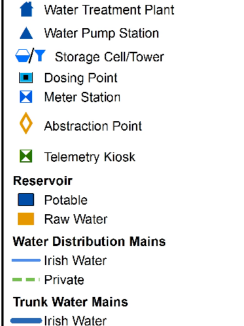
## Irish Water Web Map





■ Water Distribution Chambers → Gravity - Combined Water Network Junctions Pressure Monitoring Point + Fire Hydrant ●FH Fire Hydrant/Washout Water Fittings □ Cap Reducer Other Fittings

→ Gravity - Foul --- Gravity - Unknown Pumping - Foul Syphon - Foul Overflow Sewer Mains Private Gravity - Combined Gravity - Foul Gravity - Unknown Pumping - Combined Pumping - Foul Pumping - Unknown Syphon - Combined Syphon - Foul Overflow — Sewer Lateral Lines Hydrobrake Other; Unknown

Standard Outlet OTHER Other; Unknown Cleanout Type Pumping - Combined Re Rodding Eye Pumping - Unknown Flushing Structure Syphon - Combined o⊺HER Other; Unknown

> Sewer Inlets Catchpit # Gully Standard oT ⊌ ER Other; Unknown **Sewer Fittings** Vent/Col

[#] Hatchbox Lamphole ▲ Hydrobrake OTHER Other; Unknown Other; Unknown - - Storm Culverts

Storm Clean Outs Stormwater Chambers Discharge Type → Outfall Overflow

ESB Networks Surface Water Pressurised Mains Private ESB HV Lines

HV Underground ----- HV Overhead HV Abandoned **ESB MVLV Lines** 

MV Overhead Three Phase --- MV Overhead Single Phase LV Overhead Three Phase -- LV Overhead Single Phase ---- MVLV Underground

Non Service Categories Proposed Under Construction Out of Service

— Abandoned

 Decommissioned Water Non Service Assets Water Point Feature --- Water Pipe

 Water Structure Waste Non Service Assets Waste Point Feature

\*\*\*\* Sewer Waste Structure the best available information provided by each Local Authority in Ireland to Irish Water. Irish Water can assume no responsibility for and give no guarantees, undertakings or warranties concerning the accuracy, completeness or up to date nature of the 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 worksbeing carried out in the vicinity of the Irish Water underground network. The onus is on the parties carrying out excavations or any other works to ensure the exact location of the Irish Water underground network is identified prior to excavations or any other works being carried out. Service connection pipes are not generally shown but their presence should be anticipated.

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NOTE: DIAL BEFORE YOU DIG Phone: 1850 427 747 or e-mail dig@gasnetworks.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 re gas. 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 89) or can be downloaded free of charge at www.hsa.ie."



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M Waste Meter M Unknown Meter; Other Meter Non-Return 🥍 PRV

Private

**Water Lateral Lines** 

Water Casings

M Boundary Meter

M Group Scheme

M Source Meter

M Bulk/Check Meter

Water Abandoned Lines

Irish Water

--- Non IW

 Sluice Line Valve Open/Closed ▼ Butterfly Line Valve Open/Closed M Sluice Boundary Valve Open/Closed

PSV PSV

National States | Butterfly Boundary Valve Open/Closed ★ Scour Valves

—— Sewer Casings Sewer Manholes

Standard Backdrop ----- Cascade Catchpit Bifurcation

[#] Hatchbox Lamphole O Bifurcation

Inlet Type

Gully

Standard

Storm Manholes

Standard

Backdrop

□□□ Cascade

Catchpit

Other; Unknown

Soakaway ° T⊌ CR Other; Unknown