


Irish Water Web Map



January 31, 2018

Legend

Gravity Main (Irish Water Owned)

 Surface

Gravity Main (Non-Irish Water Owned)

 Surface

Storm Manholes

 Cascade

 Catchpit

 Hatchbox

OTMF

Lamphole

Standard

Other; Unknown

Storm Inlets

 Gully

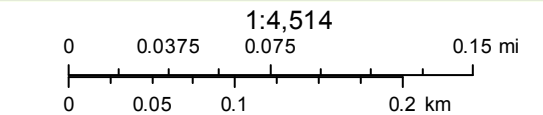
Standard

OTHER Other; Unknown

Storm Fittings

 Vent/Col

OTHER: Other; Unknown



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Irish Water Web Map



January 31, 2018

Legend

Gravity Main (Irish Water Owned) Gravity Main (Non-Irish Water Owned)

 Surface

 Surface

1:9,028

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Irish Water Web Map



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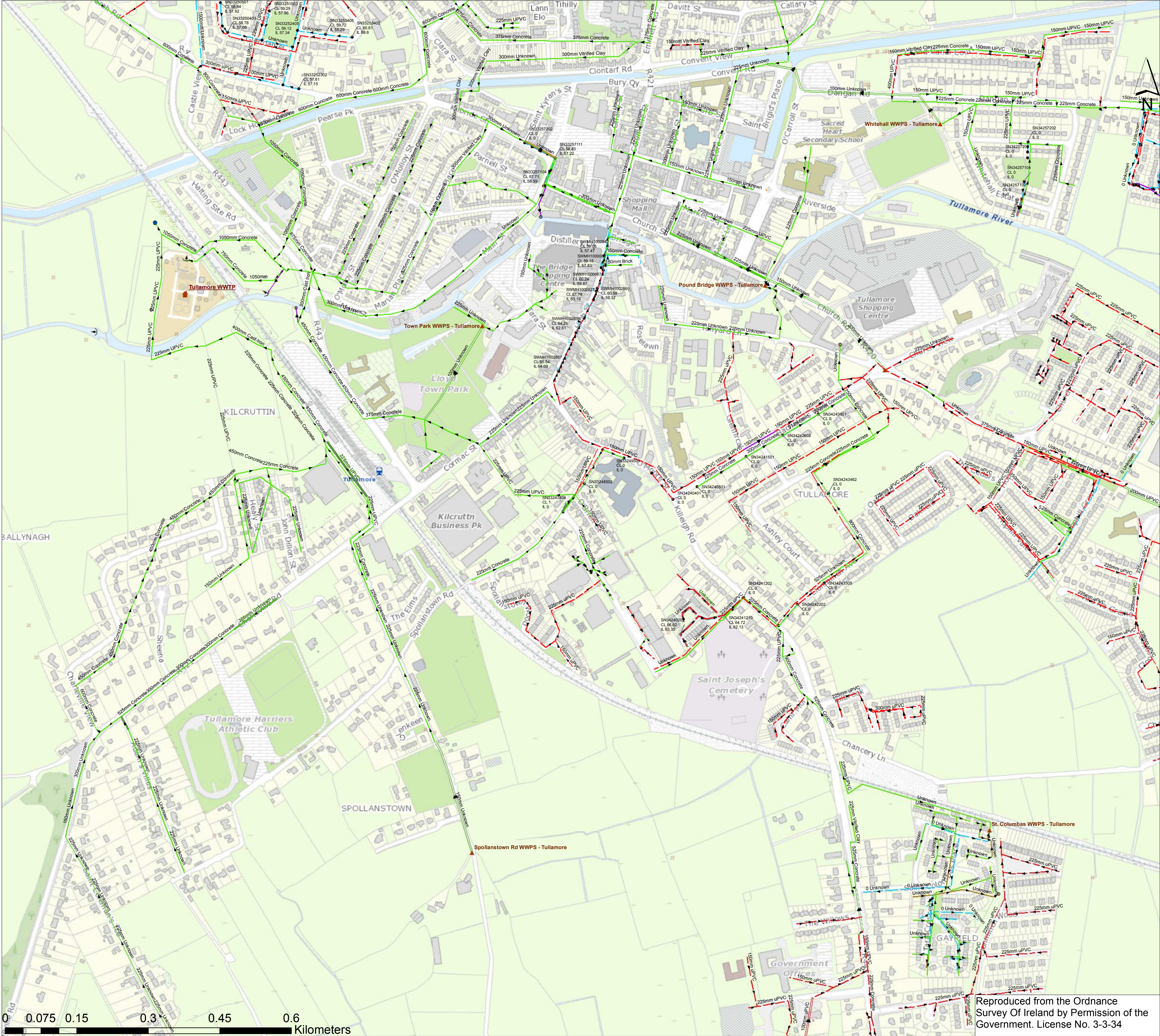
"Gas Networks Ireland (GNI), their affiliates and assigns, accept no responsibility for any information contained in this document concerning location and technical designation of the gas distribution and transmission network ("the Information"). Any representations and warranties express or implied, are excluded to the fullest extent permitted by law. No liability shall be accepted for any loss or damage including, without limitation, direct, indirect, special, incidental, punitive or consequential loss including loss of profits, arising out of or in connection with the use of the information (including maps or mapping data).

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."

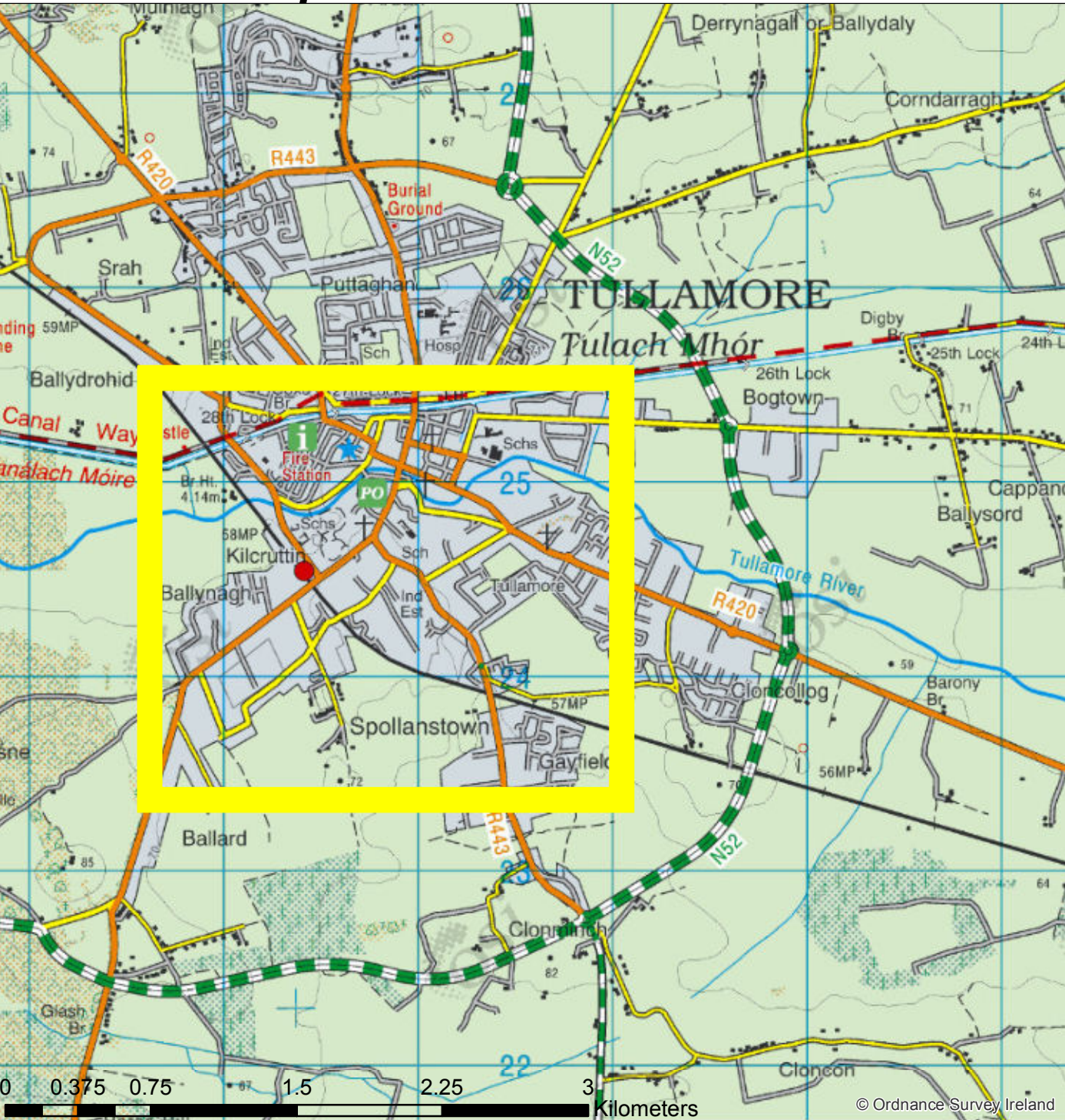
Water Distribution Network <ul style="list-style-type: none">Water Treatment PlantWater Pump StationStorage Cell/TowerDosing PointMeter StationAbstraction PointTelemetry Kiosk	Sewer Foul Combined Network <ul style="list-style-type: none">Waste Water Treatment PlantWaste Water Pump station	Storm Water Network <ul style="list-style-type: none">Surface Water Mains<ul style="list-style-type: none">Surface Gravity MainsSurface Gravity Mains PrivateSurface Water Pressurised MainsSurface Water Pressurised Mains Private
Reservoir <ul style="list-style-type: none">PotableRaw Water	Sewer Mains Irish Water <ul style="list-style-type: none">Gravity - CombinedGravity - FoulGravity - UnknownPumping - CombinedPumping - FoulPumping - UnknownSyphon - CombinedSyphon - FoulOverflow	Inlet Type <ul style="list-style-type: none">GullyStandardOther: Unknown
Water Distribution Mains <ul style="list-style-type: none">Irish WaterPrivate	Sewer Mains Private <ul style="list-style-type: none">Gravity - CombinedGravity - FoulGravity - UnknownPumping - CombinedPumping - FoulPumping - UnknownSyphon - CombinedSyphon - FoulOverflow	Storm Manholes <ul style="list-style-type: none">StandardBackdropCascadeCatchpitBifurcationHatchboxLampholeHydrobrakeOther: UnknownStorm CulvertsStorm Clean OutsStormwater Chambers
Trunk Water Mains <ul style="list-style-type: none">Irish WaterPrivate	Sewer Manholes <ul style="list-style-type: none">StandardBackdropCascadeCatchpitBifurcationLampholeHydrobrakeOther: Unknown	Discharge Type <ul style="list-style-type: none">OutfallOverflowSoakawayOther: Unknown
Water Lateral Lines <ul style="list-style-type: none">Irish WaterNon IWWater Casings	Sewer Lateral Lines <ul style="list-style-type: none">Sewer Lateral LinesSewer Casings	Gas Networks Ireland <ul style="list-style-type: none">Transmission High Pressure GaslineDistribution Medium Pressure GaslineDistribution Low Pressure Gasline
Water Abandoned Lines <ul style="list-style-type: none">Boundary MeterBulk/Check MeterGroup SchemeSource MeterWaste MeterUnknown Meter; Other MeterNon-ReturnPRVPSVSluice Line Valve Open/ClosedButterfly Line Valve Open/ClosedSluice Boundary Valve Open/ClosedButterfly Boundary Valve Open/ClosedScour ValvesSingle Air Control ValveDouble Air Control ValveWater Stop ValvesWater Service ConnectionsWater Distribution ChambersWater Network JunctionsPressure Monitoring PointFire HydrantFire Hydrant/Washout	Water Fittings <ul style="list-style-type: none">CapReducerTapOther Fittings	ESB Networks <ul style="list-style-type: none">ESB HV Lines<ul style="list-style-type: none">HV UndergroundHV OverheadHV AbandonedESB MV/LV Lines<ul style="list-style-type: none">MV Overhead Three PhaseMV Overhead Single PhaseLV Overhead Three PhaseLV Overhead Single PhaseMV/LV UndergroundAbandoned
	Cleanout Type <ul style="list-style-type: none">Flushing StructureOther: Unknown	Non Service Categories <ul style="list-style-type: none">ProposedUnder ConstructionOut of ServiceDecommissioned
	Sewer Inlets <ul style="list-style-type: none">CatchpitGullyStandardOther: Unknown	Water Non Service Assets <ul style="list-style-type: none">Water Point FeatureWater PipeWater Structure
	Sewer Fittings <ul style="list-style-type: none">Vent/ColOther: Unknown	Waste Non Service Assets <ul style="list-style-type: none">Waste Point FeatureWaste SewerWaste Structure

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Storm & Foul Layout



Overview Map



Legend

Sewer Manholes Manhole Type ● Standard ○ Backdrop ○ Cascade ○ Catchpit ○ Bifurcation ○ Hatchbox ○ Lamphole ○ Hydrobrake ○ Other; Unknown	Sewer Clean Outs Cleanout Type ○ Rodding Eye ○ Flushing Structure ○ Waste Water Treatment Plant ○ Pump Station	Sewer Inlets Inlet Type ○ Catchpit ○ Gully ○ Other; Unknown	Discharge Type ○ Outfall ○ Overflow ○ Soakaway ○ Other; Unknown	Storm Discharge Points Discharge Type ○ Outfall ○ Overflow ○ Soakaway ○ Other; Unknown	Storm Inlets Inlet Type ○ Gully ○ Standard
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





























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



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






The map shows the Tullamore area in Ireland. A yellow rectangle highlights a specific area in the center of the map, which is the focus of the investigation. The map includes a scale bar at the bottom and a north arrow. The highlighted area shows a network of roads, including the R403, R404, and R405, and the Tullamore River. The map also shows other roads like the N52 and N51, and the Canal Way. The highlighted area is located in the center of the map, between the R403 and R404 roads, and the Tullamore River. The highlighted area is located in the center of the map, between the R403 and R404 roads, and the Tullamore River. The highlighted area is located in the center of the map, between the R403 and R404 roads, and the Tullamore River.

	Boundary Meter		Sluice Valve Open	Reservoir Type  Reservoir - Potable  Private Reservoir - Potable  Reservoir - Raw  Private Reservoir - Raw  Out of Service Reservoir  Out of Service Reservoir - Private	Water Distribution Mains Owned By  Irish Water  Private  Irish Water  Private  Irish Water  Non IW
	Bulk Meter		Sluice Valve Closed		
	Check Meter		Sluice Valve Open		
	Group Scheme		Butterfly Valve Open		
	Source Meter		Butterfly Valve Closed		
	Waste Meter		Scour Valves		
	Unknown Meter ; Other Meter		Single Air Control Valve		
	Non-Return		Double Air Control Valve		
	PRV				
	PSV				

Water Hydrants

Hydrant Function

-  Fire Hydrant
-  Fire Hydrant/Wash...
-  Washout
-  Water Treatment Plant

 Storage Cell
 Storage Tower
 Dosing Point
 Meter Station
 Other, Unknown
 Abstraction Point
 Telemetry Kiosk

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