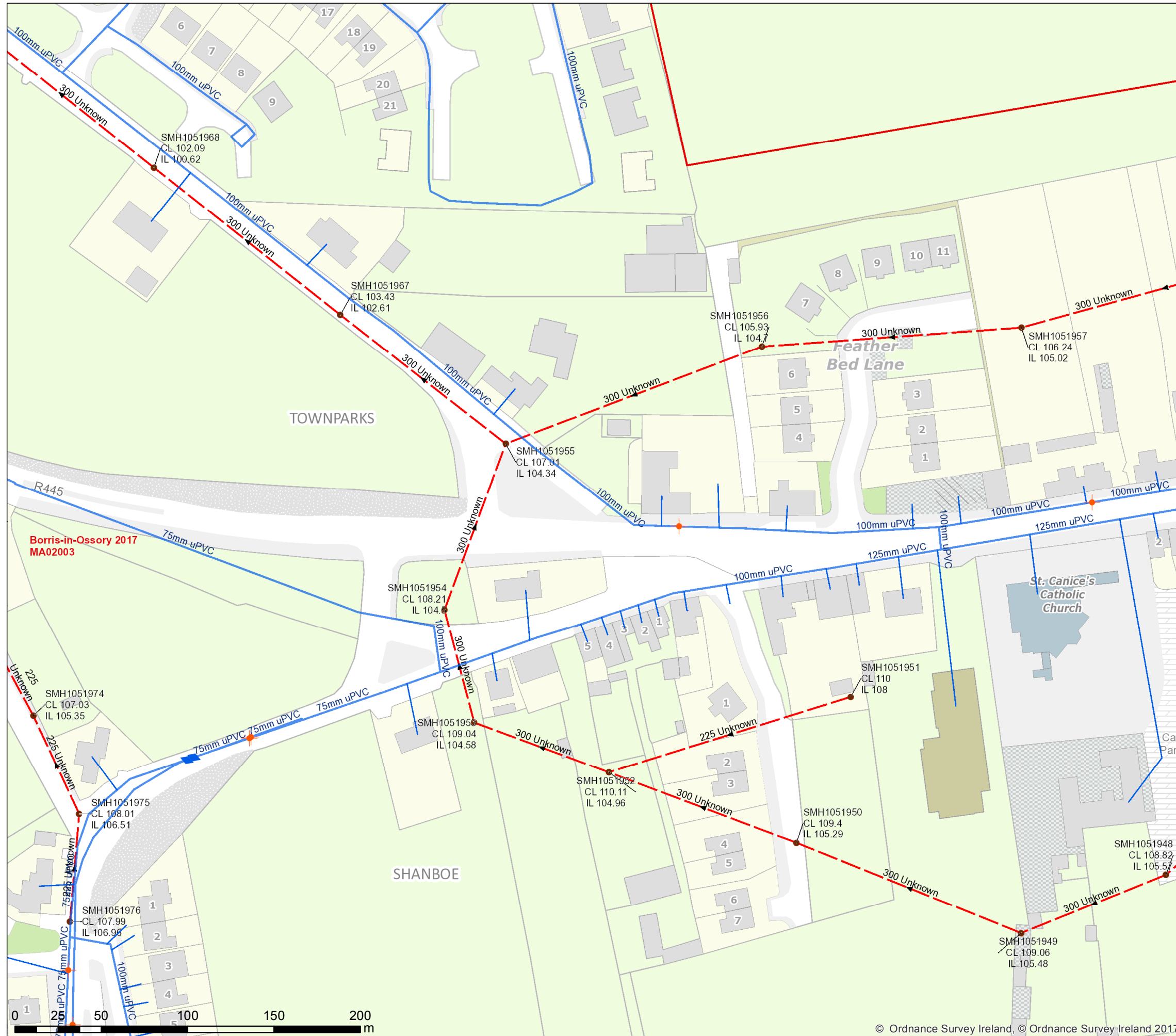


# Borris-in-Ossory Map



Print Date: 19/01/2023

Printed by: Irish Water



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Water Distribution Network	Sewer Foul Combined Network	Storm Water Network
Water Treatment Plant	Waste Water Treatment Plant	Surface Gravity Mains
Water Pump Station	Waste Water Pump station	Surface Gravity Mains Private
Storage Cell/Tower		Surface Water Pressurised Mains
Dosing Point		Surface Water Pressurised Mains Private
Meter Station		
Abstraction Point		Inlet Type
Telemetry Kiosk		Gully
Reservoir		Standard
Potable		Other, Unknown
Raw Water		Storm Manholes
Water Distribution Mains		Standard
Irish Water		Backdrop
Private		Cascade
Trunk Water Mains		Catchpit
Irish Water		Bifurcation
Private		Hatchbox
Water Lateral Lines		Lampole
Irish Water		Hydrobrake
Non IW		Other, Unknown
Water Casings		Storm Culverts
Water Abandoned Lines		Storm Clean Outs
Boundary Meter		Stormwater Chambers
Bulk/Check Meter		Discharge Type
Group Scheme		Outfall
Source Meter		Overflow
Waste Meter		Soakaway
Unknown Meter ; Other Meter		Other; Unknown
Non-Return		Gas Networks Ireland
PRV		Transmission High Pressure Gasline
PSV		Distribution Medium Pressure Gasline
Sluice Line Valve Open/Closed		Distribution Low Pressure Gasline
Butterfly Line Valve Open/Closed		ESB Networks
Sluice Boundary Valve Open/Closed		ESB HV Lines
Butterfly Boundary Valve Open/Closed		MV Underground
Scour Valves		MV Overhead
Single Air Control Valve		MV Overhead Three Phase
Double Air Control Valve		LV Overhead Three Phase
Water Stop Valves		LV Overhead Single Phase
Water Service Connections		MVLV Underground
Water Network Chambers		Abandoned
Water Network Junctions		Non Service Categories
Pressure Monitoring Point		Proposed
Fire Hydrant		Under Construction
Fire Hydrant/Washout		Out of Service
Water Fittings		Decommissioned
Cap		Water Non Service Assets
Reducer		Water Point Feature
Tap		Water Pipe
Other Fittings		Water Structure
		Waste Non Service Assets
		Waste Point Feature
		Waste
		Waste Structure